THE BALTIC EXCHANGE DRY CARGO QUESTIONNAIRE (BALTIC99)

1	GENERAL INFORMATION		
	Date updated:	31-O	ot 20
	Vessel's name:	M.V.DARAN	
	IMO number:	9610	
	Vessel's previous name(s) and date(s) of change:	N	
	Flag:	SINGA	
	Port of Registry:	SINGA	
1.7	Type of vessel:	BULK C	
1.8	Type of hull:	SINGLI	HULL
Ownership a	and Operation		
1.9	Registered owner - Full style:	Precious Bridges Pte.Ltd 01 Tokio Marine Centre S Singapore	
1.1	Parent company/group to which the owner belongs - Full style:	PRECIOUS SHIPPING Pocathay House, North Sath 10500, THAILAND, Tel: (64 Fax: (662) 2377842, 63384 TH, CABLE: GCSHIP	orn Rd.Silom, Bangkok 62) 6968900 to 8999
1.11	Technical operator - Full style:	GREAT CIRCLE SHIPPIN Tel: +66 2 6968901 Mobile: +66 81 8147690 E-mail:gcship@preciouss	
1.12	Commercial operator - Full style:	Precious Shipping Public 8/27-28, North Sathorn Ro Thailand 696 8800 Fax: +66 2 6	oad, Bangkok 10500, Tel: +66 2
1.13	Disponent owner - Full style:		
1.14	Does disponent owner have vessel on time charter or bareboat:	N	/A
1.15	Since when vessel has been under Disponent owner:	N	/A
	Number of vessels in disponent owner's fleet:	N	/A
Builder	·		
1.17	Builder (where built) / Yard number:	YANGZHOU GUOYU SHIPBUILDING Co.,Ltd. P.R. CHINA	
1.18	Date delivered (built):	29th Nove	mber 2012
Classification	on		
1.19	Classification society:	BUREAU	VERITAS
1.2	Class notation:		CSR BC-A empty) ESP GRAB
1.21	If Classification society changed, name of previous society:	N	/A
1.22	If Classification society changed, date of change:	N	/A
	Date and place of last dry dock:(LIEU DRY DOCK)	5-May-17	Longshan, Zhoushan
1.24	Date next dry dock is due:	AS PER OWNER	S INSTRUCTION
	Date of last special survey / next survey due:	4-May-17	3-May-22
	Date of last annual survey / next survey due:	25-Apr-20	24-Apr-21
	Is vessel entered in classification approved enhanced survey program?	YE	•
	Does vessel comply with IACS unified requirements regarding number 1 cargo hold and double bottom tank steel structure?		ES .
		BV/C	LASS
	Has this compliance been verified by the classification society?	DV C	LAGO

1.29	Length Ove	er All (LOA):				189.9	9 mtr
1.3	Length Bet	ween Perpendiculars (LBP):				185.0	0 mtr
1.31	Extreme bro	eadth (Beam):				32.26 mtr	
1.32	2 Moulded depth:			18.00) mtr		
1.33	Keel to Masthead (KTM) / KTM in collapsed condition (if applicable):			46.00) mtr		
1.34		om waterline to top of hatch coamings	No1. Hatch		Mids	ships	Last Hatch
	top of hatch	covers if side-rolling hatches				·	
		ds not flooded, basis 50% bunkers)	15.67 mtr		14.9	5 mtr	14.49 mtr
	Full ballast		12.67 mtr		12.3	5 mtr	12.29 mtr
	Fully laden	ds flooded, basis 50% bunkers)	7.80 mtr		7.60) mtr	7.60 mtr
1.35		om keel to top of hatch coamings (or covers if side-rolling hatches):	20.99 mtr		20.9	7 mtr	20.97 mtr
onnages	top of flator	eovere it elde relining thaterioe).					
	Gross Tonr	nage (GT) / Net Registered Tonnage (NRT	T):		33.	032	19,231
		Tonnage – Gross (SCGT) / Net (SCNT):	•			19.94	31020.76
		anal Net Tonnage (PCNT):				273	
oadline Inf		3 , · · · /					
	Loadline		Deady	veight	Di	aft	TPC
	Summer:		56,		12.	818	58.8
	Winter:		55,	017	12.	551	
	Winter Nort	h Atlantic:	N	/A	N	/A	
	Fresh wate	r:	56,	588	13.	106	
	Tropical:		58,	161	13.	085	
	Tropical fre	sh water:	58,	161	13.	373	
	Full Ballast	condition:					
	(ballast hole	ds not flooded, basis 50% bunkers) (abo	ut) 16,	476			
	Lightship: D	Praft: Displacement :	mt		F0.60m	/ A4.55m	11,093.08 mt
	FWA at sur	nmer draft:				288	mm
	TPC on sur	nmer draft				58	.8
s vessel fitt	ed for:						
1.4	Transit of P	anama Canal?				YE	S
	If yes, state	deadweight all told on 39ft 6in / 12.039m	(SG 0.9954):			50,4	129
		nama deadweight all told affected by vess				N	0
1.41	Transit of S	uez Canal?				YE	S
1.42	Transit of S	t. Lawrence Seaway?				N	0
	If yes, state	deadweight all told on 26ft / 7.92m fresh	water:			N.	Α.
ecent Ope	rational His	story					
1.43		been involved in a pollution, grounding, so past 12 months? If yes, give details:	erious casualty or collisio	n incident	Pollution: No Grounding: No Casualty: No Collision: No	0 <i>0</i>	
1.44	Voyage His	tory					
	Voy#	Charterer		Ca	argo	Load-Discha	rge Ports
	Last:	OMAN CHARTER COMPANY S.A.O.C		GYPSUN	IN BULK	SALALAH, OM	IAN - HO CHI MINH, VIETNA
	2 nd :	SWISS SINGAPORE OVERSEAS ENTE	ERPRISES PTE LTD	BULK	UREA	BONTANG, IN	IDONESIA - PIPAVAV, INDIA
	3 rd :	DAVA PTE., LTD.		BULK	COAL	SHAKHTERSK,	RUSSIA - PALUAY, THAILA
	4 th :	CCX SHIPPING CO. LIMITED		BULK	COAL	SEMIRARA, PH	ILIPPINES - NANTONG, CHI
	5 th :	CCX SHIPPING CO. LIMITED		BULK	COAL	TABONEO, IN	DONESIA - TAICANG, CHIN
		security level at which the ship is currently					1

2	CERTIFICATION	Issued	Last Annual	Expires
2.1	Safety Equipment Certificate:	4-May-17	25-Apr-20	3-May-22
2.2	Safety Radio Certificate:	4-May-17	25-Apr-20	3-May-22
2.3	Safety Construction Certificate:	4-May-17	25-Apr-20	3-May-22
2.4	Loadline Certificate:	4-May-17	25-Apr-20	3-May-22

2.5	Safety Management Certificate (SMC):	22-Jan-18		16-Apr-23
2.6	Document of Compliance (DOC): D187155-071221F-MLT	30-Oct-15	13-Nov-19	19-Nov-20
2.7	Cargo Gear survey:	29-Nov-12	18-Apr-20	17-Apr-21
	Cargo securing manual:	28-Nov-12		
2.9	International Oil Pollution Prevention Certificate (IOPPC):	4-May-17	25-Apr-20	3-May-22
2.1	Ship Sanitation Control (SSCC) / Ship Sanitation Control Exemption (SSCE) Certificate	18-Jun-20		17-Dec-20
	USCG COFR:	28-Nov-18		28-Nov-21
2.12	International Ship Security Certificate (ISSC):	23-Jan-18		16-Apr-23

3 CREW MANAGEMENT	
3.1 Number of Officers: (including Master)	12
3.2 Number of crew:	10
3.3 Name and nationality of Master:	CAPT.RAWIN SAMRANTIN & THAI
3.4 Nationality of Officers:	10 Thai , 2 Indians
3.5 Nationality of crew:	8 Thai , 2 Indians
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	S
4.2	Document of Compliance (DOC) certificate number / issuing authority:	15HO-2094SGPDOC	Class NK
4.3	Safety Management (SMC) certificate number / issuing authority:	18IT-M0022SMC	Class NK
	State outstanding recommendations, if any:	N/A	\
4.4	Is the vessel operated under a Quality Management System?	Yes	S
	If Yes, what type of system (ISO9002 or IMO Resolution A.741(18)):	ISO90	001

5	CARGO ARRANGEMENTS		
s			
	Number of holds:	5	
5.2	Hold dimensions: L x B x H	H1: 27.88*32.26*18.32 H2: 31.16*32.26*18.12 H3: 29.52*32.26*18.12 H4: 31.16*32.26*18.12 H5: 29.52*32.26*18.12	
5.3	Are vessel's holds clear and free of any obstructions?	Yes	
5.4	Capacity, by hold, excluding wing/topside tanks but including hatchways:	Grain CBM	Bale
	Hold #1:	13,009.86	N.A.
	Hold #2:	15,333.25	N.A.
	Hold #3:	14,553.08	N.A.
	Hold #4:	15,333.27	N.A.
	Hold #5:	13,404.64	N.A.
	Total:	71,634.10	
	Is vessel strengthened for the carriage of heavy cargoes?	YES	
	If yes, state which holds may be left empty:	HOLDS 2 & 4	
	Is tanktop steel suitable for grab discharge?	Yes	
5.8	State whether bulkhead corrugations are vertical or horizontal:	Vertical Corrugati	
	Tanktop strength:	hold 1,3,5 / 25MT & hold :	2,4 / 20MT
	Are holds CO2 fitted?	Yes	
	Are holds fitted with smoke detection system?	Yes	
5.12	Is vessel fitted with Australian type approved holds ladders?	YES(Spiral Ladder within corru	igate bulkhead)
5.13	Has vessel a functioning class certified loadmaster/loadicator or similar calculator?	Yes	
5.14	Are holds hoppered at:	Hold side	
	Forward bulkhead?	No	
	Aft bulkhead?	No	

5.15	Can vessel's holds be described as box shaped?		Yes
5.16	Measurement of any tank slopes/hoppering:	АВ	A= 4.218m, B= 6.0m, C= 4.218m
5.16	(height and distance from vessel's side at tank top)	C	A= 4.216III, b= 6.0III, C= 4.216III
5.17	Flat floor measurement of cargo holds at tank top: L x W	H2: L 28.6 H3:L 27.0 H4:L 28.6 H5:L 26.9	0 x W 10.65(fwd) x W 23.80(aft) x H 18.32 65 x W 23.80(fwd&aft) x H 18.12 0 x W 23.80(fwd&aft) x H 18.12 5 x W 23.80(fwd&aft) x H 18.12 5 x W 23.80(fwd&aft) x H 18.12 5 x W 23.8(fwd) x W 9.00(aft) x H 18.12 ming H1= 2.07 m , H2,H3,H4,H5= 1.89 m
5.18	Are vessel's holds electrically ventilated?		No
	If yes, state number of air-changes per hour basis empty holds:		N.A.
5 10	Type of hold paint:		INTERBOND 2 COATS
5.19	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?		Yes
Deck and H	atches		
5.22	Number of hatches:		5 hatches
5.23	Make and type of hatch covers:		TTS Huahai / Electro Hydraulic Folding Type
			H2 W 18.26 x L 21.32 (Meter) H3 W 18.26 x L 21.32 (Meter) H4 W 18.26 x L 21.32 (Meter) H5 W 18.26 x L 21.32 (Meter)
5.25	Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5):		149.2 Meter
5.26	Strength of hatch covers:		Hatch cover loading NOT Allowed
5.27	Number, diameter and location of cement holes		Yes 2 Holes per hatch one at 1st pontoon port side and other at 4th pontoon stbd side
5.28	Distance from ship's rail to near and far edge of hatch covers/coaming nea (Please advise the minimum width clear of any obstruction for each h		H1: 4.10 m H2: 4.50 m H3: 4.50 m H4: 4.00 m H5: 4.50 m
5.29	Distance from bow to fore of 1 st hold opening:		16.3 Meter
	Distance from stern to aft of last hold opening:		33.1 Meter
	State deck strength:		Deck loading NOT Allowed
Ballast			16,314.13 CBM
Sallast 5.32	Capacity of ballast tanks (100%):		10,314.13 CDIVI
5.32	Capacity of ballast tanks (100%): Ballast holds capacity, state which hold(s):		Hold no.3: 14,553.08 CBM
5.32		f	·

6	CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)	
6.1	If geared state make and type:	MACGREGOR, GLB3628-2
6.2	Number/location of derricks / cranes:	4 cranes / Cross deck No.1,2,3,4
6.3	Maximum outreach of gear beyond ships rail	About 11.9 meter
6.4	Maximum outreach of gear beyond ships rail with maximum cargo lift on hook:	About 11.9 meter
6.5	If gantry cranes/horizontal slewing cranes - state minimum clearance distance crane hook to top of hatch coaming:	N.A
	Time needed for full cycle with maximum cargo lift on hook:	65 sec
6.7	Hoisting time of gear: (Load / Metres Minutes) Hook Grab	36M/MIN 23M/MIN
6.8	Luffing time of gear:	65 SEC
6.9	Slewing time of gear:	0.9 REV/MIN
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:	
	Туре:	Dual scoop motor grab

ļ		Weight:	8.85 M	
		Lifting Capacity:	6.0-12.5 (CBM
		Power source of grabs:	AC 440 Volts-3 Phase	
		Location of power source:	Deck Cra	ane
6.13	Does vessel have enough power to run 4 cranes an	nd 4 shore grabs (if applicable). If not	Yes	
	pis state now many?			
6.14	Is vessel fitted with sufficient lights at each hatch for	r night work?	provided with portal	ole cargo lights
6.15	Is vessel logs fitted?		No	
	If yes, state number, type and height of stanchions/s	sockets, if on board:		
6.16	Is vessel log racks fitted?		No	
6.17	Timber Loadline (if applicable)	Deadweight	Draft	TPC
	Summer:		N/A	N
	Winter:		N/A	N
	Winter North Atlantic:		N/A	N
	Fresh water:		N/A	N
	Tropical:		N/A	N
	Tropical fresh water:		N/A	N
7				
7.1	Capacity in direct stow of TEU/FEU basis empty tan	ıks:		
	Capacity in direct stow of TEU/FEU basis full tanks:			
7.2	Are all containers within reach of vessel's gear?			
	If no, state self sustained capacity:			
	If vessel fitted with all permanent and loose fittings/	ashing materials for above number of		
7.4	TEU/FEU?	•		
7.5	Is vessel fitted with recessed holes/shoes on tankto	p and container shoes on		
	weatherdeck and natch covers?	dook nor TELL		
7.6	Advise stack weights and number of tiers on/under	deck per reo.		
	Advise steel, weights and award on at tions on house	deals are EEH.		
	Advise stack weights and number of tiers on/under	deck per FEU:		
	Has vessel a container spreader on board?	deck per FEU:		
	-	deck per FEU:		
7.8	Has vessel a container spreader on board? Number and type of reefer plugs:	deck per FEU:		
7.8 8	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION	deck per FEU:	NO	
7.8 8 8.1	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator?	deck per FEU:	NO	
7.8 8 8.1 gine Roo	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator?	deck per FEU:		T flav FOD
7.8 8 8.1 gine Roo 8.2	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m Engine make/model and type:		WARTSILA 6R	
7.8 8 8.1 gine Roo 8.2	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator?	deck per FEU:		T-flex 50B 124
8 8.1 gine Roo 8.2 8.3	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m Engine make/model and type:		WARTSILA 6R	
8 8.1 gine Roo 8.2 8.3 8.4	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? Is personal type: Engine make/model and type: BHP / RPM of main engine at MCR:	100%	WARTSILA 6R 9480	124 115
8 8.1 gine Roo 8.2 8.3 8.4	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR):	100%	WARTSILA 6R 9480 8058	124 115
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS:	100%	WARTSILA 6R 9480 8058 3 Generators / Dail	124 115 natsu 5DK-20e
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS:	100%	WARTSILA 6R 9480 8058 3 Generators / Dail	124 115 natsu 5DK-20e
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS:	100% 85% on:	WARTSILA 6R 9480 8058 3 Generators / Dail	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m 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 propulsion.	100% 85% on:	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? Engine make/model and type: BHP / RPM of main engine at MCR: BHP / RPM of main engine at NCR (as % of MCR): GENERATORS:	100% 85% on:	WARTSILA 6R' 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA ai	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 propulsical contents.	100% 85% on:	WARTSILA 6R 9480 8058 3 Generators / Dair RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA ai 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 propulsical contents.	100% 85% on: FO + HSIFO; excluding unpumpables):	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m 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 propulsion. Capacity (100%) of main engine bunker tanks (LSIF	100% 85% on: FO + HSIFO; excluding unpumpables):	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? IS vessel fitted with a shaft generator? 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 propulsic Capacity (100%) of main engine bunker tanks (LSIF) What type/viscosity of fuel is used in the generating	on: FO + HSIFO; excluding unpumpables): plant:	WARTSILA 6R' 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m 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 propulsion. Capacity (100%) of main engine bunker tanks (LSIF	on: FO + HSIFO; excluding unpumpables): plant:	WARTSILA 6R' 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA ai 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA ai	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? IS vessel fitted with a shaft generator? IS PROMOTE TO THE STATE OF THE	on: FO + HSIFO; excluding unpumpables): plant:	WARTSILA 6R' 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 propulsic Capacity (100%) of main engine bunker tanks (LSIF What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSIF	on: FO + HSIFO; excluding unpumpables): plant:	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.5	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? IS vessel fitted with a shaft generator? IS PROMOTE TO THE STATE OF THE	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding	WARTSILA 6R' 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur< 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? m 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 propulsic Capacity (100%) of main engine bunker tanks (LSIF What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden:	100% 85% on: O + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.5 el 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? In 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 propulsion. Capacity (100%) of main engine bunker tanks (LSIF) What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSIF) Ballast: Laden: Dons	100% 85% on: O + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS AS PER VESSEL D	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ DESCRIPTION
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.5 el 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? In 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 propulsic Capacity (100%) of main engine bunker tanks (LSIF What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden: Dons Passage	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding ABT ABT	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0.	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m ³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%)
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.5 el 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 propulsic Capacity (100%) of main engine bunker tanks (LSIF What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden: Ons Passage Ballast:	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding ABT ABT ABT	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS AS PER VESSEL D	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ DESCRIPTION
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.6 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden: Passage Ballast: Laden:	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding ABT ABT	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS AS PER VESSEL D	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ DESCRIPTION
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.6 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden: Dos Passage Ballast: Laden: In Port	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding ABT ABT ABT	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS : ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS AS PER VESSEL D	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ DESCRIPTION Aux
7.8 8 8.1 gine Roo 8.2 8.3 8.4 8.5 el 8.6 8.6	Has vessel a container spreader on board? Number and type of reefer plugs: ENGINE ROOM, SPEED AND CONSUMPTION Is vessel fitted with a shaft generator? 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 What type/viscosity of fuel is used in the generating Capacity (100%) of aux engine(s) bunker tanks (LSI unpumpables): Ballast: Laden: Passage Ballast: Laden:	100% 85% on: FO + HSIFO; excluding unpumpables): plant: MGO + HSMGO; excluding ABT ABT ABT	WARTSILA 6R 9480 8058 3 Generators / Dail RMG 380 CST SPECS: ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS RMG 380 CST SPECS: ISC (Sulphur < 0.5%) + In ECA at 2017, LSMGO (Sulphur < 0. LSFO 1837.21m³/ LS AS PER VESSEL D Main	124 115 natsu 5DK-20e 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ 0 8217 2017 VLSFO rea, DMA ISO 8217 1%) MGO 424.32 m³ DESCRIPTION Aux

ons and Electronics all sign: essel's INMARSAT – C number: essel's telephone number: essel's fax number: essel's email address: essel's email address: essel's onboard electrical supply (V / Hz): esh Water enstants excluding fresh water: aily freshwater consumption: esh water capacity:	9V6453 No.1: 456670710, No.2: 456670711 (+)870 - 773302270 (+)870 - 783308120 vessel@preciousshipping.com Subject " Daranee Naree" 566707000 AC 220V 60Hz 390 MT
essel's INMARSAT – C number: essel's telephone number: essel's fax number: essel's email address: essel's email address: essel's MMSI No. (Maritime Mobile Selective call Identity Code): essel's onboard electrical supply (V / Hz): essel's onboard electrical supply (v / Hz): essel's essel's essel's email address:	No.1: 456670710, No.2: 456670711 (+)870 - 773302270 (+)870 - 783308120 vessel@preciousshipping.com Subject " Daranee Naree" 566707000 AC 220V 60Hz 390 MT
essel's fax number: essel's fax number: essel's email address: essel's MMSI No. (Maritime Mobile Selective call Identity Code): essel's onboard electrical supply (V / Hz): esh Water enstants excluding fresh water: eaily freshwater consumption:	(+)870 - 773302270 (+)870 - 783308120 vessel@preciousshipping.com Subject " Daranee Naree" 566707000 AC 220V 60Hz
essel's fax number: essel's email address: essel's MMSI No. (Maritime Mobile Selective call Identity Code): essel's onboard electrical supply (V / Hz): esh Water enstants excluding fresh water: eally freshwater consumption:	(+)870 - 783308120 vessel@preciousshipping.com Subject " Daranee Naree" 566707000 AC 220V 60Hz 390 MT
essel's email address: essel's MMSI No. (Maritime Mobile Selective call Identity Code): essel's onboard electrical supply (V / Hz): esh Water enstants excluding fresh water: eaily freshwater consumption:	vessel@preciousshipping.com Subject " Daranee Naree" 566707000 AC 220V 60Hz 390 MT
essel's MMSI No. (Maritime Mobile Selective call Identity Code): essel's onboard electrical supply (V / Hz): esh Water enstants excluding fresh water: aily freshwater consumption:	Subject " Daranee Naree" 566707000 AC 220V 60Hz 390 MT
essel's onboard electrical supply (V / Hz): sh Water onstants excluding fresh water: aily freshwater consumption:	566707000 AC 220V 60Hz 390 MT
essel's onboard electrical supply (V / Hz): sh Water onstants excluding fresh water: aily freshwater consumption:	AC 220V 60Hz 390 MT
sh Water onstants excluding fresh water: aily freshwater consumption:	390 MT
onstants excluding fresh water: aily freshwater consumption:	
aily freshwater consumption:	
·	
esh water capacity:	8 MT
	465.41 MT
ate daily production of evaporator:	About 22 MT/DAY
ormal fresh water reserve:	250 MT
& I Club - Full style:	UK P&I Club, The Managers, Thomas Miller P&I (Europe) Ltd., 90 Fenchurch Street, London EC34ST Tel: +44 (0)207283 4646Fax:+44 (0)20 7621 9761
& I Club coverage:	AS PER P&I RULES
here is the owners hull and machinery placed:	The Swedish Club
ull & Machinery insured value:	AS PER VESSEL DESCRIPTION
the vessel RIGHTSHIP approved:	Yes
ate/Place of last RIGHTSHIP Inspection:	N/A
ntrol	
ate and place of last Port State Control inspection:	27 OCT 2020/ HO CHI MINH
as the vessel been detained by Port State Control in the last 12 months?	NO
ny outstanding deficiencies as reported by any Port State Control. If yes, provide details:	NIL
ny Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so, ease advise details and specify when/where these items were repaired.	NO
יו פי פי חור	the vessel RIGHTSHIP approved: tte/Place of last RIGHTSHIP Inspection: ttrol tte and place of last Port State Control inspection: as the vessel been detained by Port State Control in the last 12 months? y outstanding deficiencies as reported by any Port State Control. If yes, provide details: y Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so,

2008 (BalticExchange.com / Baltic99.com)