THE BALTIC EXCHANGE DRY CARGO QUESTIONNAIRE (BALTIC99)

	GENERAL INFORMATION			
	Date updated:		31/12	/2023
	Vessel's name:			A NAREE
	IMO number:		9649	
-	Vessel's previous name(s) and date(s) of change:			L/ CMB LASZLO
	Flag:			LAND
	Port of Registry:			GKOK
	Type of vessel:			ARRIERS
	Type of hull:			, SINGLE SKIN
	and Operation		DOODLE HOLL	, ONVOLL ORIN
JWIICISIIIP (and Operation		D 1 01 011 1	11 11 1 0/07 00 TH FL
1.9	Registered owner - Full style:		Precious Stones Shipping North Sathon Road, Silon THAILAND 10500	
1.1	Parent company/group to which the owner belongs	- Full style:	Precious Shipping Public 8/27-28, North Sathorn R Thailand, Tel: +66 2 696 8 8460, Email: psl@precio	oad, Bangkok 10500, 8800 Fax : +66 2 633
1.11	Technical operator - Full style:		Great Circle Shipping Age Flr, North Sathon Road, S , THAILAND 10500	
1.12	Commercial operator - Full style:		Precious Shipping Public 8/27-28, North Sathorn R Thailand, Tel: +66 2 696 8 8460, Email: psl@precio	oad, Bangkok 10500, 8800 Fax : +66 2 633
1.13	Disponent owner - Full style:		N	Α.
1.14	Does disponent owner have vessel on time charter	or bareboat:	N	.A.
1.15	Since when vessel has been under Disponent owner	er:	N	.A.
1.16	Number of vessels in disponent owner's fleet:		N.	.A.
Builder				
1.17	Builder (where built) / Yard number:		WEIHAI, CHINA	H1052
1.18	Date delivered (built):		23-A	ug-17
Classificatio	on		-	
1.19	Classification society:		DI	VV
			+1A1, BULK CARRIER, ESP, CSR, BC-A, BIS, EO, T-MON, GRAB[20], BWM-E, CLEAN, Holds	
1.2	Class notation:			
	Class notation: If Classification society changed, name of previous	society:	EO, T-MON, GRAB[20], E Nos (2,4) may be empty	
1.21		society:	EO, T-MON, GRAB[20], E Nos (2,4) may be empty N	BWM-E, CLEAN, Holds
1.21 1.22	If Classification society changed, name of previous	society:	EO, T-MON, GRAB[20], E Nos (2,4) may be empty N	BWM-E, CLEAN, Holds A.
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1.21 1.22 1.23 1.24	If Classification society changed, name of previous If Classification society changed, date of change: Date and place of last dry dock:	society:	EO, T-MON, GRAB[20], E Nos (2,4) may be empty N N 4-Jan-23	A. A. Shanhaiguan
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1.21 1.22 1.23 1.24 1.25 1.26 1.27 1.28	If Classification society changed, name of previous: If Classification society changed, date of change: Date and place of last dry dock: Date next dry dock is due: Date of last special survey / next survey due: Date of last annual survey / next survey due: Is vessel entered in classification approved enhance Does vesser compry with these uninear requirements double bottom tank steel structure? Has this compliance been verified by the classification	ed survey program? Tegarding number i cargo noid and	EO, T-MON, GRAB[20], E Nos (2,4) may be empty N 4-Jan-23 22-A 4-Jan-23 10-Aug-23 YI	A. A. Shanhaiguan ug-27 22-Aug-27 22-Aug-24 ES
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	Fully laden	condition:	7.2	7.	16	7.13
1.35	Distance no	om keer to top or natch coamings (or	16.6	16	5.6	16.6
onnages	ton of nater	covers it side-tolling batches).				
1.36	Gross Tonr	nage (GT) / Net Registered Tonnage (NR	T):	228	360	12082
1.37		Tonnage – Gross (SCGT) / Net (SCNT)		2365	5.91	20721
1.38		anal Net Tonnage (PCNT):			767	89.3
	formation	<u> </u>				
	Loadline		Deadweight	Dr	aft	TPC
	Summer:		35882.675	10.2	216	49.3
	Winter:		34834.23	10.0	003	49.2
	Winter Nort	h Atlantic:	N.A.	N.	A.	N.A.
	Fresh water	r:	35883.225	10.4	142	48.2
	Tropical:		36935.503	10.4	429	49.4
	Tropical fre	sh water:	36908.332	10.6	655	48.3
	Full Ballast					
	(ballast hold	ds not flooded, basis 50% bunkers)(abo	12948 out)	5.29 ı	mean	44.86
	Lightship: D		,	3.	18	8776.325
	FWA at sur	nmer draft:			226	MM
	TPC on sur	nmer draft			49	9.3
vessel fit	ted for:					
1.4	Transit of P	anama Canal?			Y	ES
	If yes, state	deadweight all told on 39ft 6in / 12.039m	n (SG 0.9954):		10.655	5 T.FW
		nama deadweight all told affected by ves			NO	
1.41	Transit of S	uez Canal?			Y	ES
1.42	Transit of S	t. Lawrence Seaway?			N	IO
	If yes, state	deadweight all told on 26ft / 7.92m fresh	water:		N	.A.
cent Ope	rational His	story				
-				Pollution:		NO
	Has vessel	been involved in a pollution, grounding,	serious casualty or collision incident	Grounding:		NO
1.43	during the p	past 12 months? If yes, give details:	oonous susually of someten molusing			NO
				Casualty:		NO
4 44	Vovogo I lio	tone		Collision:		NO
1.44		Charterer	Corgo	1	Load Diss	harge Ports
	Voy#	Charterer	Cargo	44.10.04.8		
	Last:	NAVISION A/S / ULTRABULK A/S	BAGED CEMENT & STEEL PRODUCTS	ALISGA/I		PORT AU PRINCE/RIC ROGRESSO
	2 nd :	NAVISION A/S	STEEL SCRAP	SPAR	ROWS POI	NT - ISKENDERUN
	3 rd :	NAVISION A/S	RICE IN BULK		DALIAN - SANJUAN	
	4 th :	BULK ATLANTIC INC / WESTERN BULK / NORDEN	SORGHUM	Br	Brisbane/Gladsone - Nantong	
		BULK ATLANTIC INC /	SULPHUR	Ruwais - Basamuk		
	5 th :	OLDENDORFF	SULPHUR		Ruwais -	Dasailluk

2	CERTIFICATION	Issued	Last Annual	Expires
2.1	Safety Equipment Certificate:	4-Jan-23	10-Aug-23	22-Aug-27
2.2	Safety Radio Certificate:	14-Jun-22	10-Aug-23	22-Aug-27
2.3	Safety Construction Certificate:	4-Jan-23	10-Aug-23	22-Aug-27
2.4	Loadline Certificate:	4-Jan-23	10-Aug-23	22-Aug-27
2.5	Sarety Management Certificate (SMC):	3-Jan-23		2-Jan-28
2.6	Document of Compliance (DOC):	4-Nov-20	9-Oct-23	19-Nov-25
2.7	Cargo Gear survey:	4-Jan-23	N.A.	3-Jan-24
2.8	Cargo securing manual:	30-Jun-17	N.A.	N.A.
2.9	Centificate (ICPPC.)	10-Aug-23	10-Aug-23	22-Aug-27
2.1	Sanitation Control (SSCE) / Ship Sanitation Control Exemption (SSCE)	21-Nov-23	N.A.	20-May-24
2.11	USCG COFR:	10-Jun-22	N.A.	10-Jun-25
2.12	(ISSC):	3-Jan-23	N.A.	2-Jan-28

	CREW MANAGEMENT	
3.	Number of Officers: (including Master)	11

3.2 Number of crew:	12
3.3 Name and nationality of Master:	CAPT.PRACHYA PLENGSIENG / 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?	YE	S
4.2	Document of Compliance (DOC) certificate number / issuing authority:	20TB-M0076THADOC	NKK
4.3	Safety Management (SMC) certificate number / issuing authority:	23ZD-M0002SMC	NKK
	State outstanding recommendations, if any:	NONE	
4.4	Is the vessel operated under a Quality Management System?	YES	
	If Yes, what type of system (ISO9002 or IMO Resolution A.741(18)):	ISO 9001: 2015	

5	CARGO ARRANGEMENTS			
Holds				
5.1	Number of holds:		5	
5.2	Hold dimensions: L x B x H	No.1=26	6.4x5.0/22.47 , no.2,3,4 = 24.0x 26.4x23.44/8.3	(23.44/23.44 and no.5=
5.3	Are vessel's holds clear and free of any obstructions?		YES	
	Capacity, by hold, excluding wing/topside tanks but including hatchways:	Grain Bale		Bale
	Hold #1:	81: 8382.808 804		8047.496
	Hold #2:		9919.222	9522.453
	Hold #3:		9932.567	9535.266
	Hold #4:		9932.57	9535.27
	Hold #5:		9417.935	9041.217
	Total:		47585.102	45681.702
5.5	Is vessel strengthened for the carriage of heavy cargoes?		YES	
	If yes, state which holds may be left empty:		NO. 2 AND 4	
	Is tanktop steel suitable for grab discharge?		YES	
	State whether bulkhead corrugations are vertical or horizontal:		VERTICAL	
5.9	Tanktop strength:		22	
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	mas vesser a functioning class certified foadmaster/foadicator of similar calculator?		YES	
5.14	Are holds hoppered at:			
	Forward bulkhead?		NO	
	Aft bulkhead?		YES	
5.15	Can vessel's holds be described as box shaped?		NO	
5.40	Measurement of any tank slopes/hoppering:	SIDES	- CH1: 3.6/6.4X3.3M CH2,	3,4: 3.2X3.3M, CH5:
5.16	(height and distance from vessel's side at tank top)		3.2/6.8X3.3M, AFT - 3	.2X1.6M
5.17	Flat floor measurement of cargo holds at tank top: L x W	NO.1= 26.4	x5.0/22.47 , NO. 2,3,4 = 24 26.4x23.44/8.3	
5.18	Are vessel's holds electrically ventilated?		YES	
	If yes, state number of air-changes per hour basis empty holds:		6	
5.19	Type of hold paint:		MODIFIED EPO	XY
5.2	is vesser littled for carriage or grain in accordance with chapter virior SOLAS 1974 and amendments without requiring bagging, stranging and securing		YES	
5.21	Is the vessel fitted with A60 Steel Bulkhead?		YES	
Deck and H	atches			
5.22	Number of hatches:		5	
5.23	Make and type of hatch covers:	SMS , HYDRAULIC FOLDING WEATHER TIGHT DOUBLE SKIN		
5.24	Hatch dimensions: (Length X Breadth)		No.1=16.8X15.0, No.2,3,4	,5 = 19.2X19.2
5.25	Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5):		122	2.6
5.26	Strength of hatch covers:		3.	5
5.27	Number, diameter and location of cement holes		4 holes/Hold, Hole ID 7 Pontoor	
5.28	Distance from ship's rail to near and far edge of hatch covers/coaming near an (Please advise the minimum width clear of any obstruction for each hold):	nd far	H#1 : F 3.9 , A 6.4 , I	H#2 -5 : 4.10 MTRS
	Distance from bow to fore of 1 st hold opening:		19	1

5.3	Distance from stern to aft of last hold opening:	38.3
5.31	State deck strength:	3.5
Ballast		
5.32	Capacity of ballast tanks (100%):	21370.790 M3 (INC NO. 3 HOLD)
5.33	Ballast holds capacity, state which hold(s):	9932.569 M3/ NO. 3
	Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of	Abt 9 hrs, (700 m3 * 2) , 12 hrs , (700 * 2)
5.35	deballasting	ADI 9 1113, (700 1113 - 2), 12 1113, (700 - 2)
5.36	Unpumpable quantity:	ABT 160 MT

6	CARGO GEAR (ONLY TO BE COMPLETED IF AP	PLICABLE)		
6.1	If geared state make and type:		Jiangsu Masada -Mitsu	bishi Electro-Hyd crane
6.2	Number/location of derricks / cranes:		4 NOS, AFT OF I	NO. 1,2,3,4 HOLD
6.3	Maximum outreach of gear beyond ships rail		ABT 11	I MTRS
6.4			ABT 11	I MTRS
6.5	ii gantry cranes/nonzontal slewing cranes - state mil to top of hatch coaming:	minum clearance distance crane nook	N	.A.
6.6	Time needed for full cycle with maximum cargo lift o	n hook:	ABT 12	20 SEC
6.7	Hoisting time of gear: (Load / Metres Minutes)	Hook Grab	55 M	/ MIN
6.8	Luffing time of gear:		54 \$	SEC
6.9	Slewing time of gear:		0.6	RPM
6.1	Is gear combinable for heavy lift?		N	10
6.11	Are winches electro-hydraulic?		YI	ES
6.12	If vessel has grabs on board - state:	f vessel has grabs on board - state:		10
	Туре:		N	.A.
	Weight:		N.A.	
	Lifting Capacity:		N	.A.
		Power source of grabs:	N.A.	
		Location of power source:	N	.A.
6.13	Does vessernave enough power to run 4 cranes an pls state how many?	u 4 shore grabs (ii applicable). Il flot	YI	ES
6.14	s vessel fitted with sufficient lights at each hatch for night work?		YI	ES
6.15	Is vessel logs fitted?		N	10
	If yes, state number, type and height of stanchions/s	sockets, if on board:	N	10
6.16	Is vessel log racks fitted?		N	0
6.17	Timber Loadline (if applicable)	Deadweight	Draft	TPC
	Summer:	N.A.	N.A.	N.A.
	Winter:	N.A.	N.A.	N.A.
	Winter North Atlantic:	N.A.	N.A.	N.A.
	Fresh water:	N.A.	N.A.	N.A.
	Tropical:	N.A.	N.A.	N.A.
	Tropical fresh water:	N.A.	N.A.	N.A.

7			
7.1	Capacity in direct stow of TEU/FEU basis empty tanks:	N.A.	N.A.
	Capacity in direct stow of TEU/FEU basis full tanks:	N.A.	N.A.
7.2	Are all containers within reach of vessel's gear?	N.	A.
7.3	If no, state self-sustained capacity:	N.A.	
7.4	ii vesser itted with air permanent and 100se littings/lashing materials for above humber of TELI/FELI/2	N.A.	
7.5	TETI/EETI2 is vesser inteu with recessed holes/shoes on tariktop and container shoes on- weatherdeck and hatch covers?	N.A.	
7.6	Advise stack weights and number of tiers on/under deck per TEU:	N.	A.
	Advise stack weights and number of tiers on/under deck per FEU:	N.	A.
7.7	Has vessel a container spreader on board?	N.	A.
7.8	Number and type of reefer plugs:	N.	A.

8 ENGINE ROOM, SPEED AND CONSUMPTION				
8.1 Is vessel fitted with a shaft generator?		NO		
Engine Room				
8.2 Engine make/model and type:	8.2 Engine make/model and type:		DOOSAN MAN B&W 5S50ME-B9.2	
8.3 BHP / RPM of main engine at MCR:	100%	6010 KW	99 RPM	
8.4 BHP / RPM of main engine at NCR (as % of MCR):	85%			
8.5 GENERATORS :	DRS: DOOSAN MAN DIESEL 5L23/30H 710KW @720 F		.23/30H 710KW @720 RPM	

Fuel 8.5	What type/viscosity of fuel is used for main propulsion:		.SFO
8.5	what type/viscosity of fuer is used for main propulsion.	LSIFO	HSIFO
	Capacity (100%) of main engine bunker tanks (LSIFO + HSIFO; excluding unpumpables):		DESCRIPTION
8.6	What type/viscosity of fuel is used in the generating plant:	L	.SFO
	Capacity (100%) of aux engine(s) bunker tanks (LSMGO + HSMGO; excluding	LSMGO	HSMGO
	unpumpables):	AS PER D	ESCRIPTION
Speed			
8.7	Ballast: AB	Г	14
	Laden: AB		13.5
Consumption			
8.8	Passage	Main	Aux
	Ballast: AB		2.5 MT + 0.1 MT
	Laden: AB	19 MT	2.5 MT + 0.1 MT
8.9	In Port		
	Working:		3.6 MT + 1.4 MT (BOILER)
	ldle:		1.8 MT + 1.4 MT (BOILER)
	Other (specify):		
	MISCELLANEOUS		
	tions and Electronics		
	Call sign:	HS	B 8241
9.2	Vessel's INMARSAT – C number:	456701080/456701081	
	Vessel's telephone number:	VSAT1: +662460607	3, VSAT2: +6563051427, 881677125371
9.4	Vessel's fax number:	NOT P	PROVIDED
9.5	Vessel's email address:	phatranaree@s	speedmailplus.com
9.6	Vessel's MMSI No. (Maritime Mobile Selective call Identity Code):		607000
9.7	Vessel's onboard electrical supply (V / Hz):	220 '	V / 60 Hz
Constants/I	resh Water		
9.8	Constants excluding fresh water:		250
9.9	Daily freshwater consumption:		6
9.1	Fresh water capacity:	36	3.019
9.11	State daily production of evaporator:		12
9.12	Normal fresh water reserve:		150
Insurance			
9.13	P & I Club - Full style:	UK	PANDI
9.14	P & I Club coverage (US \$):	AS P	ER COE
9.15	Where is the owners hull and machinery placed:	THE SWI	EDISH CLUB
9.16	Hull & Machinery insured value (US \$):	20.2	4 million
Vetting			
9.17	Is the vessel RIGHTSHIP approved:		yes
9.18	Date/Place of last RIGHTSHIP Inspection:		n.a.
Port State C	ontrol		
9.19	Date and place of last Port State Control inspection:	29 November 2023	@ ALIAGA, TURKIYE
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

10	SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRADES
10.1	

Any Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so, please advise details and specify when/where these items were repaired.

No