1	GENERAL INFORMATION		-	
	Date updated:			31-Oct-20
\vdash	Vessel's name:		N/	ALINEE NAREE
_	IMO number:			9302906
1.4	Vessel's previous name(s) and date(s) of change	e:	M.V	OCEAN TWINS
1.5	Flag:			THAI
1.6	Port of Registry:		BANG	GKOK, THAILAND
1.7	Type of vessel:		Lo	og / Bulk Carrier
1.8	Type of hull:			Double Hull
Owne	ership and Operation			
1.9	Registered owner - Full style:		PRECIOUS WISHES LIMITED, CATHAY HOUSE 8/27-2: NORTH SATHORN Rd., SILOM,BANGLAK,BANGKOK 10500 THAILAND, Tel: 662 696 8900 to 8999, Fax: 662	
1.1	Parent company/group to which the owner belon	igs - Full style:		Tix: 82616 GCSHIP TH E-mail: RECIOUSSHIPPING.COM
1.1	Technical operator - Full style:		8/35 10th I	PPING AGENCY, CATHAY HOUSE NORTH SATHORN Rd.,
1.1	Commercial operator - Full style:		SILOM,BANGLAK,BANGKOK 10500 THAILAND, Tel: 60 696 8900 to 8999, Fax: 662 2377842,6338468, Tix: 826 GCSHIP TH, E-mail: GCSHIP@PRECIOUSSHIPPING.CO	
1.1	Disponent owner - Full style:		HELENA CHARTERING INC.; 3721 Douglas BLVD; Suite 375; Roseville; CA 95861; USA.	
1.1	Does disponent owner have vessel on time chart	ter or bareboat:	Time Charter	
1.2	Since when vessel has been under Disponent ov	wner:	30th Aug 2011	
1.2	Number of vessels in disponent owner's fleet:			
Build	ler		-	
1.2	Builder (where built) / Yard number:		SAIKI / JAPAN	SH - 1135
1.2	Date delivered (built):		5th	Febbuary 2005
Class	sification		-	
1.2	Classification society:		NIPP	ON KAIJI KYOKAI
1.2	Class notation:			505438
1.2	If Classification society changed, name of previous	us society:		NA
1.2	If Classification society changed, date of change	:		NA
1.2	Date and place of last dry dock:		17th January 2020	SHANHAIGUAN / CHINA
1.2	Date next dry dock is due:		F	February 2023
1.3	Date of last special survey / next survey due:		17th January 2020	4th February 2025
1.3	Date of last annual survey / next survey due:		17th January 2020	4th February 2021
1.3	Is vessel entered in classification approved enha	inced survey program?	NA	
1.3	Does vessel comply with IACS unified requireme hold and double bottom tank steel structure?		Yes	
	Has this compliance been verified by the classific	cation society?		Yes
Dime	ensions			
1.3	Length Over All (LOA):		171.59 Mtrs	
1.3	Length Between Perpendiculars (LBP):		163.60 Mtrs	
1.3	Extreme breadth (Beam):		27.0 Mtrs	
1.3	Moulded depth:		14.8 Mtrs	
1.3	Keel to Masthead (KTM) / KTM in collapsed cond	dition (if applicable):		42.87 Mtrs
1.3	Distance from waterline to top of hatch coamings or top of hatch covers if side-rolling hatches	No1. Hatch	Midships	Last Hatch
	Ballast condition: F 4.8 A 6.07			

(ballast l	holds not flooded, basis 50% bunkers)	11.80 Mtrs	10.9	Mtrs	10.10.7 Mtrs
Full balla	ast condition:	NA	N/	۸	NA
(ballast l	holds flooded, basis 50% bunkers)	INA	INA	A	NA .
Fully lad	en condition: 10.418 Even keel	6.5 Mtrs	6.3 M	Mtrs	6.4 Mtrs
	e from keel to top of hatch coamings (or atch covers if side-rolling hatches):	16.6 Mtrs	16.4	Mtrs	16.5 Mtrs
onnages					
	onnage (GT) / Net Registered Tonnage (N	,	197	'99	10378
	anal Tonnage – Gross (SCGT) / Net (SCN	T):	2014	3.02	17884.89
	Canal Net Tonnage (PCNT):				16531
oadline Info		•			
1.4 Loadline		Deadweight	Dra		TPC
Summe	r:	31,699	10.4		41.03
Winter:		30,080	10.2		40.94
Winter N	North Atlantic:	NA	N.	A	NA
Fresh wa		31,697	10.6		41.13
Tropical		32,591	10.6	635	41.12
	fresh water:	32,570	10.8	372	41.21
	ast condition:	13497	5.8	37	38.26
	holds not flooded, basis 50% bunkers)(a b: Draft: F 0.85 Mtrs A 3.80 Mtrs D	Displacement: 7335 mt	2.3	33	35.63
	summer draft:	nopiacement : 7000 mt	2.0		237 mm
	summer draft			•	41.03
vessel fitte					
1.4 Transit o	of Panama Canal?				Yes
If yes, st	ate deadweight all told on 39ft 6in / 12.03	9m (SG 0.9954):			NA
	Panama deadweight all told affected by	,			NA
_	of Suez Canal?	<u> </u>			Yes
_	of St. Lawrence Seaway?				NA
	ate deadweight all told on 26ft / 7.92m fre	esh water:			NA
ecent Opera	ational History		•		
				Pollution:	No
Has ves	sel been involved in a pollution, grounding during the past 12 months? If yes, give of	g, serious casualty or collision		Grounding:	No
incident	during the past 12 months? If yes, give of	letails:		Casualty:	No
				Collision:	No
1.4 Voyage					
Voy#	Charterer	Cargo		L	oad-Discharge Ports
Last:	THE RICE COMPANY	PADDY RICE IN BUL	-K	HOUSTON,	USA to CORINTO, NICARAGUA
2 nd :	DS-NORDEN	DRY FLY ASH IN BU	LK	ZONGULD	AK, TURKEY to TAMPA, USA.
3 rd :	HELENA CHARTERING INC	STEEL SCRAP		JERSEY CIT	Y & NEWARK, USA to NEMRU BAY, TURKEY
4 th :	THE CHINA NAVIGATION CO. PTE. LTD.	SUGAR IN BILK		LA R	OMANA to BALTIMORE
5 th :	NORVIC SHIPPING				
1.5 Specify	the security level at which the ship is curre	antly operating (ISSC):			Level One

- 7	ATION	Issued	Last Annual	Expires
2.1	Safety Equipment Certificate:	17th January 2020		04th February 2025
2.2	Safety Radio Certificate:	17th January 2020		04th February 2025
2.3	Safety Construction Certificate:	17th January 2020		04th Febuary 2025
	Loadline Certificate:	17th January 2020		04th Febuary 2025
2.5	Safety Management Certificate (SMC):	15th July 2020		07th September 2025
2.6	Document of Compliance (DOC): 15HO-2095THADOC	30th Ocotober 2015	13th November 2019	19th November 2020

2.7	Cargo Gear survey:	17th January 2020	07th September 2020	17th January 2025
2.8	Cargo securing manual:	28th December 2015		
2.9	International Oil Pollution Prevention Certificate (IOPPC):	22nd December 2017	07th September 2020	04th February 2022
	Ship Sanitation Control (SSCC) / Ship Sanitation Control Exemption (SSCE) Certificate	17th June 2020	NA	17th December 2020
	USCG COFR:	27th April 2019	NA	27th April 2022
2.1	International Ship Security Certificate (ISSC):	15th July 2020		07th September 2025

3	CREVV MANAGE					
3.1	Number of Officers: (including Master)	10 Persons				
3.2	Number of crew:	10 Persons				
3.3	Name and nationality of Master:	Capt.Anucha Hongcharoen/Thai				
3.4	Nationality of Officers:	Thai, Indian				
3.5	Nationality of crew:	Thai, Indian				
3.6	What is the common working language onboard:	English				
3.7	Do officers speak and understand English?	Yes				

	MANAGE		
	Is the vessel ISM certified?		Yes
4.2	Document of Compliance (DOC) certificate number / issuing authority:	15HO-2095THADOC	NKK
4.3	Safety Management (SMC) certificate number / issuing authority:	20NY-M0040SMC	NKK
	State outstanding recommendations, if any:	No	
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)):	IMO Resolution A.741(18)	

5	CARGO ARRANGEMENTS				
Holds	s				
5.1	Number of holds:		5		
	Hold dimensions: L x B x H (13.13)	No. 1, 22.12x(F 6.6 / A 17.0)x13.13 No. 2, 27.65x23.0x13.13 No. 3, 27.65x23.0x13.13 No. 4, 27.65x23.0x13.13 No. 5, 27.65x(F 23 / A 8.2)x13.13			
	Are vessel's holds clear and free of any obstructions?	No ,Vessel's vertical/AUS ladders and			
5.4	Capacity, by hold, excluding wing/topside tanks but including hatchways:	Grain(cuM)	Bale(cuM)		
	Hold #1:	5061.18	4963.09		
	Hold #2:	8966.7	8904.56		
	Hold #3:	8965.19	8889.16		
	Hold #4:	8965.19	8903.51		
	Hold #5:	8364.83	8179.04		
	Total:	40323.09	39839.36		
5.5	Is vessel strengthened for the carriage of heavy cargoes?		Yes		
5.6	If yes, state which holds may be left empty:	No, If	Full load		
5.7	Is tanktop steel suitable for grab discharge?		Yes		
5.8	State whether bulkhead corrugations are vertical or horizontal:	Ve	ertical		
5.9	Tanktop strength:	20 M	MT/sqM		
5.1	Are holds CO2 fitted?		Yes		
5.1	Are holds fitted with smoke detection system?	No			
5.1	Is vessel fitted with Australian type approved holds ladders?	Yes			
5.1	Has vessel a functioning class certified loadmaster/loadicator or similar calculator?	Yes, Loadicator			
5.1	Are holds hoppered at:				
	Forward bulkhead?		No		
	Aft bulkhead?		No		

S.2 Measurement of any tank slopes/hoppering: (height and distance from vessel's side at tank top) No. 1, 22.12x(F 6.6 / A 17.0) No. 2, 26.86x23.0 No. 3, 26.86x23.0 No. 3, 26.86x23.0 No. 5, 2	5.2 Can vessel's holds be described as box shaped?		Yes	
(height and distance from vessel's side at tank top) No. 1, 22.12x[F 6.6 / A 17.0) No. 2, 26.86x23.0 No. 3, 26.86x23.0 No. 3, 26.86x23.0 No. 5, 26.86x23.0	Measurement of any tank slopes/hoppering:		NA	
5.2 Flat floor measurement of cargo holds at tank top: L x W No. 2, 26,86x23.0 No. 4, 26,86x23.0 No. 4, 26,86x23.0 No. 5, 26,86x23.0 No. 6, 26,86x23.0 No.	(height and distance from vessel's side at tank top)		IVA	
If yes, state number of air-changes per hour basis empty holds: 5.2 Type of hold paint: Is vessel fitted for carriage of grain in accordance with chapter V1 of SQLAS 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? 5.2 Is the vessel fitted with A60 Steel Bulkhead? Peck and Hatches 5.2 Number of hatches: 5.2 Make and type of hatch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Number, diameter and location of cement holes 5.6 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from stern to aft of last hold opening: 5.4 State deck strength: 5.5 Capacity of ballast tanks (100%): 8 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting from care in accordance with chapter V1 of the service of the country of t	5.2 Flat floor measurement of cargo holds at tank top: L x W	No. 2, 26.86 No. 3, 26.86 No. 4, 26.86	26.86x23.0 26.86x23.0 26.86x23.0	
Second Part	5.2 Are vessel's holds electrically ventilated?		Yes, Mechanical Ventilation Fan	
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? 5.2 Is the vessel fitted with A60 Steel Bulkhead? Deck and Hatches 5.2 Number of hatches: 5.2 Make and type of hatch covers: 5.3 Make and type of hatch covers: 5.4 Hatch dimensions: (Length X Breadth) 5.5 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Number, diameter and location of cement holes 5.6 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1 st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.4 Mt/sqM Ballast 5.5 Capacity of ballast tanks (100%): 5.6 Sallast holds capacity, state which hold(s): NA 700 cut//Hour	If yes, state number of air-changes per hour basis empty holds:		6 Hours	
5.2 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? 5.2 Is the vessel fitted with A60 Steel Bulkhead? Deck and Hatches 5.2 Number of hatches: 5.2 Make and type of hatch covers: 5.2 Make and type of hatch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Number, diameter and location of cement holes 5.6 Number, diameter and location of cement holes 5.7 Number, diameter and location of cement holes 5.8 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from stern to aft of last hold opening: 5.4 Distance from stern to aft of last hold opening: 5.5 State deck strength: 5.6 Capacity of ballast tanks (100%): 5.7 All states of ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting time / rate of deballasting time / rate of ballasting time / rate of deballasting time / rate of deball	5.2 Type of hold paint:		International Paint Interbond	
Deck and Hatches 5.2 Number of hatches: 5.2 Make and type of hatch covers: 5.2 Make and type of hatch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Number, diameter and location of cement holes 5.6 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 Capacity of ballast tanks (100%): 5.4 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting time / rate of deballasting from temps of the first part of the first part of the first part of the folding type (Weathertight) Operated by Hydraulic Cylinders 5.2 Pland folding type (Weathertight) Operated by Hydraulic Cylinders 5.3 No.1/13.43x17.00, No. 2-3-4/20.54x22.86, No.5/19.75x22.86 122.52 Mtrs 5.3 Distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from	SOLAS 1974 and amendments without requiring bagging, strapping and securing when loading a full cargo (deadweight) of heavy grain in bulk	Yes		
5.2 Number of hatches: 5.2 Make and type of hatch covers: 5.2 Make and type of hatch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.4 Make and type of hatch covers: 5.5 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1st hold opening: 5.4 Make and type of hatch covers: 5.5 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1st hold opening: 5.4 Mtrs 5.5 Distance from stern to aft of last hold opening: 5.6 Capacity of ballast tanks (100%): 5.7 Capacity of ballast tanks (100%): 5.8 Ballast holds capacity, state which hold(s): 5.9 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting	5.2 Is the vessel fitted with A60 Steel Bulkhead?		Yes	
5.2 Make and type of hatch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.4 Number, diameter and location of cement holes 5.5 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 Distance from stern to aft of last hold opening: 5.4 Mt/sqM Ballast 5.5 Capacity of ballast tanks (100%): 5.6 Distance from stern to aft of ballasting / Vessel's deballasting time / rate of deballasting time / rate of deballasting time / rate of deballasting from / rate of ballasting / Vessel's deballasting time / rate of deballasting from / rate of deballasting / Vessel's deballasting time / rate of deballasting / Vessel's deballasting from / rate of deballasting / Vessel's deball	Deck and Hatches			
5.2 Make and type of natch covers: 5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.3 Number, diameter and location of cement holes 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.4 Mt/sqM 8allast 5.5 Capacity of ballast tanks (100%): 5.7 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting time / rate of deballasting time / rate of deballasting from the first hold opening in the first hold county from the first hold county from the first hold in t	5.2 Number of hatches:		5	
5.2 Hatch dimensions: (Length X Breadth) 5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.3 Strength of hatch covers: 5.3 Number, diameter and location of cement holes No 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1 st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): NA 19.75x22.86 122.52 Mtrs No.1/1.56 Mtrs, No.2-3-4/1.32 Mtrs, No.5/1.32 Mtrs No.1/1.56 Mtrs, No.2-3-4/1.32 Mtrs, No.5/1.32 Mtrs 15.8 Mtrs 29.2 Mtrs 11943.16 cuM No.1/2.56 Mtrs, No.2-3-4/1.32 Mtrs, No.5/1.32 Mtrs 15.8 Mtrs 15.9 Capacity of ballast tanks (100%): NA 11943.16 cuM 700 cuM/Hour	5.2 Make and type of hatch covers:			
5.3 Strength of hatch covers: 5.3 Number, diameter and location of cement holes No 5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.3 Capacity of ballast tanks (100%): 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): 5.3 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.2 Hatch dimensions: (Length X Breadth)			
5.3 Number, diameter and location of cement holes No Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): No.1/ 1.56 Mtrs, No.2-3-4/ 1.32 Mtrs, No.5/ 1.32 Mtrs Distance from bow to fore of 1 st hold opening: 15.8 Mtrs Distance from stern to aft of last hold opening: 29.2 Mtrs Sallast Sallast Capacity of ballast tanks (100%): 11943.16 cuM Sallast holds capacity, state which hold(s): No No.1/ 1.56 Mtrs, No.2-3-4/ 1.32 Mtrs, No.5/ 1.32 Mtrs 15.8 Mtrs 15.8 Mtrs 15.9 Last deck strength: 4 Mt/sqM Ballast No 1700 cuM/Hour	5.3 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5):	122.52 Mtrs	
5.3 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1 st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): 5.3 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 Strength of hatch covers:		3.5 MT/sqM	
far (Please advise the minimum width clear of any obstruction for each hold): 5.3 Distance from bow to fore of 1 st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 5.4 Mt/sqM Ballast 5.5 Capacity of ballast tanks (100%): 5.6 Ballast holds capacity, state which hold(s): 5.7 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 Number, diameter and location of cement holes		No	
5.3 Distance from stern to aft of last hold opening: 5.3 State deck strength: 4 Mt/sqM Ballast 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): NA Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour			o.1/ 1.56 Mtrs, No.2-3-4/ 1.32 Mtrs, No.5/ 1.32 Mtrs	
5.3 State deck strength: Ballast 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): NA Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 Distance from bow to fore of 1 st hold opening:		15.8 Mtrs	
Ballast 5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): NA Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 Distance from stern to aft of last hold opening:		29.2 Mtrs	
5.3 Capacity of ballast tanks (100%): 5.3 Ballast holds capacity, state which hold(s): NA Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 State deck strength:		4 Mt/sqM	
5.3 Ballast holds capacity, state which hold(s): NA Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	Ballast			
5.3 Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting 700 cuM/Hour	5.3 Capacity of ballast tanks (100%):		11943.16 cuM	
deballasting 700 cuM/Hour	5.3 Ballast holds capacity, state which hold(s):		NA	
0.4		ate of	700 cuM/Hour	
5.4 Unpumpable quantity: 50-80cuM	5.4 Unpumpable quantity:		50-80cuM	

6	6 CARGO GEAR (ONLY TO BE COMPLETED IF APPLICABLE)				
6.1	If geared state make and type:	Mitsubhishi / Hydralic Deck Crane			
6.2	Number/location of derricks-/ cranes:	4 nos between htach cover on center line of the vessel			
6.3	Maximum outreach of gear beyond ships rail	10.5 Mtrs			
6.4	Maximum outreach of gear beyond ships rail with maximum cargo lift on hook:	10.5 Mtrs at 30 MT			
6.5	If gantry cranes/horizontal slewing cranes - state minimum clearance distance crane hook to top of hatch coaming:	NA			
6.6	Time needed for full cycle with maximum cargo lift on hook:	Depend on ship draft and many factors concerned.			
6.7	Hoisting time of gear: (Load / Metres Minutes) Hook	5 x 63 M/MIN			
6.8	Luffing time of gear:				
6.9	Slewing time of gear:	0.7 RPM / 44 sec (Woking Radius 24-4.5 Mtrs			
6.1	Is gear combinable for heavy lift?	NA			
6.1	Are winches electro-hydraulic?	Yes			
6.1	If vessel has grabs on board - state:	No			
	Туре:	NA			
	Weight:	NA			
	Litting Capacity:	NA			
	Power source of grabs:	NA			

	Location of power source:			NA
6.1	Does vessel have enough power to run 4 cranes If not pls state how many?	and 4 shore grabs (if applicable).	Yes	
6.1	Is vessel fitted with sufficient lights at each hatch	for night work?	Yes, I	Portable cargo light
6.2	Is vessel logs fitted?			Yes
	If yes, state number, type and height of stanchions/sockets, if on board:		No.1/ 7.35 N	Itrs No.2,3,4&5/ 8.35 Mtrs
6.2	Is vessel log racks fitted?		Yes	
6.2	Timber Loadline (if applicable)	Deadweight	Draft	TPC
	Summer:	32,929	10.717	41.15
	Winter:	31,707	10.42	41.03
	Winter North Atlantic:	30,808	10.201	40.94
	Fresh water:	32,928	10.961	41.25
	Tropical:	33,848	10.94	41.24
	Tropical fresh water:	33,828	11.184	41.34

7			
7.1	Capacity in direct stow of TEU/FEU basis empty tanks:	NA	
	Capacity in direct stow of TEU/FEU basis full tanks:	NA	
7.2	Are all containers within reach of vessel's gear?		NA
7.3	II no, state		NA
	If vessel fitted with all permanent and loose fittings/lashing materials for above number of TEU/FEU?		NA
7.5	Is vessel fitted with recessed holes/shoes on tanktop and container shoes on- weatherdeck and hatch covers?		NA
7.6	Advise stack weights and number of tiers on/under deck per TEU:		NA
	Advise stack weights and number of tiers on/under deck per FEU:		NA
7.7	Has vessel a container spreader on board?		NA
7.8	Number and type of reefer plugs:		NA

8	ENGINE ROOM, SPEED AND CONSUMPTION			
8.1	Is vessel fitted with a shaft generator?		No	
Engi	ne Room			
8.2	Engine make/model and type:		MITSUBISHI 6UEC52L	A, MCR 7080 x 133 rpm,CSR 6372 x 128rpm
8.3	BHP / RPM of main engine at MCR:	100%	7080	133
8.4	BHP / RPM of main engine at NCR (as % of MCR):	85%	6372	128
8.5	GENERATORS:		YANMAR 6N18A	L-UV 400 Kw x 720 rpm x 2Sets
Fuel				
8.5	5 What type/viscosity of fuel is used for main propulsion:			7:2017 VLSFO (Sulphur< 0.5%) + In 17:2017 LSMGO (Sulphur < 0.1%)
	Capacity (100%) of main engine bunker tanks (e.	xcluding unpumpables):	1021.01 CUM.	
8.6	6 What type/viscosity of fuel is used in the generating plant:		RMG 380CST ISO 8217:2017 VLSFO (Sulphur< 0.5%) + In ECA area, DMA ISO 8217:2017 LSMGO (Sulphur < 0.1%)	
	Capacity (100%) of aux engine(s) bunker tanks (excluding unpumpables):	745.01 CUM.	
Spee	ed			
8.7	Ballast:	ABT	AC DED V	FOCEL DECODIDITION
	Laden:	ABT	AS PER VESSEL DESCRIPTION	
Con	sumptions			
8.8	8.8 Passage		Main	Aux
	Ballast: ABT			
	Laden: ABT			
8.9	In Port		AS PER VESSEL DESCRIPTION	
	Working:			
	Idle:			

_	IWISCELL		
9	ANEOUS		
Communications and Electronics			
9.1	Call sign:	HSRN	
9.2	Vessel's INMARSAT – C number:	456700339	
9.3	Vessel's telephone number:	.+870773223212	
9.4	Vessel's fax number:	N/A	
9.5	Vessel's email address:	Vessel @ preciousshipping.com, In subject Pls enter vessels name : M.V. NALINEE NAREE	
9.6	Vessel's MMSI No. (Maritime Mobile Selective call Identity Code):	567053000	
9.7	Vessel's onboard electrical supply (V / Hz):	110V 60 Hz	
Cons	stants/Fresh Water		
9.8	Constants excluding fresh water:	250-300 MT	
9.9	Daily freshwater consumption:	8 MT	
9.1	Fresh water capacity:	213.9 MT	
9.1	State daily production of evaporator:	14 MT	
9.1	Normal fresh water reserve:	150 MT	
In	surance		
9.1	P & I Club - Full style:	SKULD, Assuranceforeningen Skuld (Gjensidig) Skuld Singapore Branch Office #37-01, 6 Battery Road,Singapore 049909 ,Singapore	
9.1	P & I Club coverage:	AS PER P&I RULES	
9.2	Where is the owners hull and machinery placed:	The Swedish, Gullbergs Strandgata 6, P.O. Box 171,SE-401 22 Goteborg,Sweeden.Tel +46 31 638 400, Fax + 46 31 156 711 Email Swedish.club@swedishclub.com	
9.2	Hull & Machinery insured value:	AS PER VESSEL DESCRIPTION	
Vetting			
9.2	Is the vessel RIGHTSHIP approved:	Yes	
9.2	Date/Place of last RIGHTSHIP Inspection:	01 MAY 2020 / New Orleans, U.S.A.	
	Port State Control		
9.2	Date and place of last Port State Control inspection:	07 Sep 2020/ ZONGULDAK, TURKEY	
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	
9.2	Any Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so, please advise details and specify when/where these items were repaired.	No	

ABT

10	SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRADES
10	

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