	1 GENERAL INFORMATION					
1.1					31-Oct-2	20
1.2	Vessel's name:				M.V.CHAMCHUR	
	IMO number:				9296274	4
	Vessel's previous name(s) and date(s) of change:			STX P	Pioneer	14-Dec-11
1.5	Flag:				Thailand	d
1.6	Port of Registry:				Bangkol	k
1.7	Type of vessel:				Bulk carri	ier
1.8	Type of hull:				Double h	ull
Ownership	and Operation					
				8th Floor Cathay H	Precious Trees Limi House, 8/35 North Sath 10500, Thail	horn rd, Silom,Bangrak, Bangko
1.9	Registered owner - Full style:			Tel Fax		608900 upto 8999 7 7842, 633 8468
				Email		iousshipping.com
1.1	Parent company/group to which the owner belongs - Full s	style:		8/27-28, North Sat	Public Company Ltd. thorn Road, Bangkok 1 00 Fax: +66 2 633	10500, Thailand
					Great circle Shipping A	
				10th Floor Car		h Sathorn rd, Silom,Bangrak,
1.11	Technical operator - Full style:				Bangkok 10500,	
				Tel		508900 upto 8999
				Email		7 7842, 633 8468 reciousshipping.com
1.12	2 Commercial operator - Full style:		Precious Shipping 8/27-28, North Sar Tel: +66 2 696 880	Public Company Ltd. thorn Road, Bangkok 1 00 Fax: +66 2 633	10500, Thailand	
1.13	Disponent owner - Full style:				N/A	
1.14	Does disponent owner have vessel on time charter or bar	eboat:			N/A	
1.15	Since when vessel has been under Disponent owner:				N/A	
1.16	Number of vessels in disponent owner's fleet:				N/A	
Builder						
	Builder (where built) / Yard number:			Shin Kurushima-Ja	•	200
1.18	Date delivered (built):				16-Jun-0	05
Classificati	on					
1.19	Classification society:			Nipon Kaiji Kyokai		
1.2						
1.21	If Classification society changed, name of previous society	y:		Korean Register		
1.22	If Classification society changed, date of change:			14-Dec-11		
1.23				19-Sep-20 SHANGHAIQUAN		
1.24	Date next dry dock is due:			18-Mar-23		
1.25	Date of last special survey / next survey due:			18-Sep-20 17-Sep-25		
_	Date of last annual survey / next survey due:			18-Se	ep-20	17-Sep-21
1.27	Is vessel entered in classification approved enhanced sur	,, o	4 1 -111 1 1 111-	No		
1.28	bottom tank steel structure?	aing number	T cargo noid and double	YES		
	Has this compliance been verified by the classification so	ciety?			YES	
Dimensions	s					
1.29	Length Over All (LOA):				176.83 met	ters
1.3	Length Between Perpendiculars (LBP):			169.5 meters		
1.31	Extreme breadth (Beam):			28.8 meters		
1.32	Moulded depth:				14.2 mete	ers
1.33	Keel to Masthead (KTM) / KTM in collapsed condition (if a	pplicable):				
1.34	Distance from waterline to top of hatch coamings or		No1. Hatch	Midd	ships	Last Hatch
1.34	top of hatch covers if side-rolling hatches			ivilus		Edot Hatori
	Ballast condition:		11.89 meters	11.51	meters	11.22 meters
	(ballast holds not flooded, basis 50% bunkers) Full ballast condition:					
	(ballast holds flooded, basis 50% bunkers)		N/A	N	/A	N/A
	Fully laden condition:		7.77 meters	7.44 n	neters	7.12 meters
1.35	Distance from keel to top of hatch coamings (or top of hatch covers if side-rolling hatches):		17.03 meters			
Tonnages						
1.36	Gross Tonnage (GT) / Net Registered Tonnage (NRT):			21093 10816		
1.37	Suez Canal Tonnage – Gross (SCGT) / Net (SCNT):			2159	91.62	19553.77
1.38	Panama Canal Net Tonnage (PCNT):				17597	
Loadline In	formation					
1.39	Loadline		Deadweight	Dr	raft	TPC
	Summer:		33733 MT	9.823	meters	45.06 MT
	Winter:		32815 MT	9.619	meters	44.94 MT
	Winter North Atlantic:					
	Fresh water:		33735 MT	10.051	meters	45.15 MT

	al:		34653 MT	10.02	7 meters	45.14 MT
Tropica	al fresh water:		34634 MT	10.25	5 meters	45.21 MT
Full Ba	llast condition:		19570 MT	5.42	3 meters	
(ballast	t holds not flooded, basis	50% bunkers) (about)	19570 WT	5.42	Silleters	
Lightsh	nip: Draft:	Displacement: mt		F:3.20 n	n , A:6.00 m.	7308 MT
FWA a	t summer draft:				228.0 mill	imeters
	n summer draft				45.0	06
sel fitted for:						
	of Panama Canal?				Yes	S
, ,	•	on 39ft 6in / 12.039m (SG 0.9954)	,			
, ,	•	I told affected by vessel's bilge tu	ırn radius?			
	of Suez Canal?				Yes	
	of St. Lawrence Seaway				Yes	S
If yes, s	state deadweight all told	on 26ft / 7.92m fresh water:				
nt Operationa	ll History					
1.43 Has ve	essel been involved in a past 12 months? If yes, give	pollution, grounding, serious casua e details:	alty or collision incident during		0	
the pas	st 12 months? If yes, give	ollution, grounding, serious casua e details:	alty or collision incident during		0	
1.43 the pas	et 12 months? If yes, giv	e details:	alty or collision incident during	Grounding: No Casualty: N	0	5
the pas	st 12 months? If yes, give	collution, grounding, serious casua e details: Cargo	alty or collision incident during	Grounding: No Casualty: No Collision: No	D D Load-Discharge Ports	s HITTAGONG ,BANGLADESH
1.43 the pas 1.44 Voyage Voy#	at 12 months? If yes, given History Charterer Martrade Gulf Logistics	e details:	alty or collision incident during	Grounding: N Casualty: N Collision: N	D D D Load-Discharge Ports KANDLA ,INDIA - CH	
1.44 Voyage Voy# Last:	at 12 months? If yes, given History Charterer Martrade Gulf Logistics FZCO, Dubal, U.A.E. Alam Bulk Hong Kong	e details: Cargo STEEL PRODUCTS	alty or collision incident during	Grounding: N Casualty: N Collision: No	Load-Discharge Ports KANDLA ,INDIA - CH	HITTAGONG ,BANGLADESH - KARACHI ,PAKISTAN
1.44 Voyage Voy# Last:	at 12 months? If yes, given the History Charterer Martrade Gulf Logistics FZCO, Dubai, U.A.E. Alam Bulk Hong Kong Limited. PACIFIC BASIN	Cargo STEEL PRODUCTS DAP IN BULK	alty or collision incident during	Grounding: N Casualty: N Collision: N	Load-Discharge Ports KANDLA ,INDIA - CH	HITTAGONG ,BANGLADESH - KARACHI ,PAKISTAN RAZIL - CAOFEIDIAN , CHINA
1.44 Voyage 1.44 Voyage Voy# Last: 2 nd : 3 rd : 4 th : 5th:	at 12 months? If yes, giv History Charterer Martrade Gulf Logistics FZCO, Dubai, U.A.E. Alam Bulk Hong Kong Limited. PACIFIC BASIN HANDYSIZE LTD. OCP SA AMAGGI SA LAUSANNE	Cargo STEEL PRODUCTS DAP IN BULK PIG IRON IN BULK	NP 12-46 6s	Grounding: N Casualty: N Collision: N	Load-Discharge Ports KANDLA ,INDIA - CH ZHENJIANG,CHINA RIO DE JANEIRO , B SANTOS , BRAZIL - (HITTAGONG ,BANGLADESH - KARACHI ,PAKISTAN RAZIL - CAOFEIDIAN , CHINA

2	CERTIFICATION	Issued	Last Annual	Expires
2.1	Safety Equipment Certificate:	18-Sep-20	-	25-Jun-25
2.2	Safety Radio Certificate:	18-Sep-20	-	25-Jun-25
2.3	Safety Construction Certificate:	18-Sep-20	-	25-Jun-25
2.4	Loadline Certificate:	18-Sep-20	-	25-Jun-25
2.5	Safety Management Certificate (SMC):	12-May-17	11-Jul-20	19-May-22
2.6	Document of Compliance (DOC):	30-Oct-15	13-Nov-19	19-Nov-20
2.7	Cargo Gear survey:	28-Jun-18	18-May-20	27-Jun-23
2.8	Cargo securing manual:	17-Dec-11		N/A
2.9	International Oil Pollution Prevention Certificate (IOPPC):	20-Jul-17	6-May-19	19-Jul-22
	Ship Sanitation Control (SSCC) / Ship Sanitation Control Exemption (SSCE) Certificate	2-Sep-20		1-Mar-21
2.11	USCG COFR:	20-Dec-17		20-Dec-20
2.12	International Ship Security Certificate (ISSC):	5-Apr-17	11-Jul-20	19-May-22

3					
3.1	Number of Officers: (including Master)	13			
3.2	Number of crew:	10			
3.3	Name and nationality of Master:	Capt. Narong Khongkeng Thai			
3.4	Nationality of Officers:	Thai			
3.5	Nationality of crew:	23 Thais			
3.6	What is the common working language onboard:	English			
3.7	Do officers speak and understand English?	Ye	S		

4	SAFETY MANAGEMENT				
4.1	Is the vessel ISM certified?				
4.2	Document of Compliance (DOC) certificate number / issuing authority:	15HO-2095THADOC	Nippon Kaiji Kyokai		
4.3	Safety Management (SMC) certificate number / issuing authority:	12HO-1253SMC	Nippon Kaiji Kyokai		
	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)):	ISO9002			

5 CARGO ARRANGEMENTS	
Holds	
5.1 Number of holds:	5
5.2 Hold dimensions: L x B x H	
Hold #1	13.6 x 15.4 x 14.35 mtrs
Hold #2	20.0 x 20.0 x 14.35 mtrs
Hold #3	20.0 x 20.0 x 14.35 mtrs
Hold #4	20.0 x 20.0 x 14.35 mtrs

Second Process Proce	ı		#5 20.0 x 20.0 x 14.35 mtrs		mtre	
Security	F 2					
Note of						
Note 2 6997.78 p.um 6999.59 p.	5.4	Capacity, by hold, excluding wing/topside tanks but including hatchways:		Grain	Bale	
Hold 16 99803 75 cam 9202 55 cam 920		Hold #1:		6192.17 cu.m	6079.52 cu.m	
Hold 64 9864 5 mam		Hold #2:		9527.79 cu.m	9279.56 cu.m	
10 10 10 10 10 10 10 10		Hold #3:		9560.78 cu.m	9292.56 cu.m	
Solid State Stat		Hold #4:		9556.15 cu.m	9289.03 cu.m	
5.5 of years are surphish half on the planting on though capages? 5.6 of the subset passed authorities for grain discharge? 5.7 of the subset possed authorities or grain discharge? 5.8 of the subset published computation are vertical or hurborated. 5.8 of the subset published computation are vertical or hurborated. 5.0 of the subset published computation are vertical or hurborated. 5.0 of the subset published computation are vertical or hurborated. 5.0 of the subset published computation are vertical or hurborated. 5.1 of the subset published computation are vertical or hurborated. 5.2 of the subset published computation are vertical or hurborated. 5.3 of the subset published computation are vertical or subset published. 5.4 of the subset published computation are vertical or subset published. 5.5 of the subset published computation are vertical or subset published. 5.6 of the vertical subset published. 5.6 of the vertical subset published. 5.6 of the vertical subset published subset published. 5.6 of the vertical subset published. 5.7 of the vertical subset published. 5.8 of the vertical subset published. 5.9 of the vertical subset published. 5.9 of the vertical subset published. 5.0 of		Hold #5:		8494.59 cu.m	8225.58 cu.m	
5 - 5 If yes, store which holders may be left empty: 5 - 6 Store whether builders or grade contrager 5 - 5 Store whether builders corruptions are verified or forcrossel 5 - 6 Tankley energith. 1 - 1					42166.25 cu.m	
5.5 an existe parties automate for grain discharge? 5.6 an existe parties during the state of the parties of t	5.5			No		
8.8 State whether outshood corruptions are vertical or horizontal 5.8 Transfer denotes corruptions are vertical or horizontal 5.8 Transfer denotes corruptions are vertical or horizontal 6.0 4 An incis CO2 filled? 6.1 An incis CO2 filled? 7 Yes 6.1 An incis CO2 filled? 8 Yes 6.1 An incis CO2 filled? 7 Yes 6.1 An incis CO2 filled? 7 Yes 6.1 An incis CO2 filled? 8 Yes 6.1 An incis CO2 filled? 9 Yes 6.1 An incis CO2 filled? 9 Yes 6.1 An incis CO2 filled? 1 Yes 6.1 An incis C	5.6	If yes, state which holds may be left empty:				
1-10 1-10	5.7					
Hold #2 18.9 m				Vertical		
Hold 23 18.0 s.g.m	5.9					
Hold 84 Hold 85 14 A Ne houds COZ (titled? 15 1) All in housed filtered with Ankaber alterrolly programs of the color o						
Hold 64 10.5 Npc. m						
Note 15.5 An en bolds 15.0 20 m.						
S. 14 Net Notice CC29 learner S. 15 New Section of CC29 learner S. 15 New Section of Section of Section Section Systems (Section Section Systems) S. 15 New Section of International Section Systems (Section Section Secti						
\$ 5.1 Are holds fitted with authorities perspected holds facilities of \$ 12 exceeds a functioning class certified baddrassen/hadicator or similar calculator? \$ 5.1 Are holds hoppened at: Hold side? Yes						
5.12 versel filted with Australian type approved holds indiver? Yes						
S.13 As Pools hoppened at February F		·				
Are holds hoppened at:	5.12	Is vessel fitted with Australian type approved holds ladders?		Yes		
Forest publicant	5.13	Has vessel a functioning class certified loadmaster/loadicator or similar calculator?		Yes		
Forest publicant	5.14	Are holds hoppered at:				
Forward bushbead? No				Yes		
All bullshead No						
5.15 Can vessel's holds the described as tho shaped?						
Section Sect	5 15					
S-16		Measurement of any tank slopes/hoppering:				
First Normeasurement of cargo holds at tank top: L x W	5.16			Pls find attached	d	
Hold #1	5.17					
Hold #2	-			(Fwd)11.0 x (Aft)25.2 x (I	L)24.0 mtrs	
Hold #3						
Hold #4						
Hold #5 (Fwd)24.0 x (Alt)6.4 x (L)28.0 mtrs						
5.18 Are vessel's holds electrically ventilated? Yes						
Byes, state number of air-changes per hour basis empty holds:	5.18					
S.19 Type of hold paint: Sevessel filted for carriage of grain in accordance with chapter V1 of SOLAS 1974	0.10					
Excessed litted for carriage of grain in accordance with chapter V1 of SOLAS 1974 and amortements without requiring bagging, strapping and securing when loading a full cargo (deadweight) of heavy grain in bulk (stowage factor 42 cu. Feet) with each suntrimmed? Solid continued	5 19					
Deck and Hatches 5.22 Number of hatches: 5 5.25 Number of hatches: 5.22 Number of hatches: 5.23 Number of hatch covers: Mcgregor, Type: Folding electro hydraulic opening 5.24 Hatch dimensions: (Length X Breadth) Hold #1 13.6 x 15.4 mtrs 20.0 x 20.0 mtrs 13.6 x 15.4 mtrs 20.0 x 20.0 mtrs 20.0 x 20.		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				
5.22 Number of hatches: 5.23 Make and type of hatch covers: 5.24 Hatch dimensions: (Length X Breadth) Hold #1 Hold #1 Hold #1 Hold #2 2.0.0 x 2.0.0 mtrs Hold #3 2.0.0 x 2.0.0 mtrs Hold #3 2.0.0 x 2.0.0 mtrs 2.0.0 x 2.0.0 mtrs Hold #4 2.0.0 x 2.0.0 mtrs 2.0.0 x 2.0.0 mtrs 13.6 mtrs 5.25 Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5): 5.26 Strength of hatch covers: Hold #1 Hold #2 Hold #1 3.1 sq. m Hold #2 Hold #3 3.1 sq. m Hold #4 3.1 sq. m Hold #3 3.1 sq. m 1.5 2.7 Number, diameter and location of cement holes 5.29 Distance from ship's rail to near and far edge of hatch covers/coaming near and far (Please 2.6 mtrs wides the minimum with clear of any obstruction for each hold): 5.29 Distance from stem to aft of last hold opening: 5.31 State deck strength: ### ### ### ### ### ### ### ### ### #	5.21	Is the vessel fitted with A60 Steel Bulkhead?		Yes		
5.23 Make and type of hatch covers: Mcgregor, Type: Folding electro hydraulic opening	Deck and H	latches				
5.24 Hatch dimensions: (Length X Breadth) Hold #1 13.6 x 15.4 mtrs Hold #2 20.0 x 20.0 mtrs 20.0 x 20.0 mtrs Hold #4 20.0 x 20.0 mtrs 20.0 x 20.0 mt	5.22	Number of hatches:		5		
Hold #1	5.23	Make and type of hatch covers:		Mcgregor, Type: Folding e	lectro hydraulic opening	
Hold #2	5.24	Hatch dimensions: (Length X Breadth)				
Hold #3 20.0 x 20.0 mtrs			Hold #1	13.6 x 15	5.4 mtrs	
Hold #4			Hold #2	20.0 x 20	0.0 mtrs	
Hold #5 20.0 x 20.0 mtrs			Hold #3	20.0 x 20	0.0 mtrs	
13.6 mtrs 13.6			Hold #4	20.0 x 20	0.0 mtrs	
Strength of hatch covers: Hold #1 3.1 sq. m Hold #2 3.1 sq. m Hold #3 3.1 sq. m Hold #4 3.1 sq. m Hold #4 3.1 sq. m Hold #5 3.1 sq. m State from ship's rail to near and far edge of hatch covers/coaming near and far (Please advise the minimum with clear of any obstruction for each hold): State deck strength: 16.05 meters State deck strength: 13121.29 cu.meters State deck strength:			Hold #5	20.0 x 20	0.0 mtrs	
Hold #1 3.1 sq. m Hold #2 3.1 sq. m Hold #2 3.1 sq. m Hold #3 3.1 sq. m Hold #3 3.1 sq. m Hold #4 3.1 sq. m Hold #4 3.1 sq. m Hold #5 Responsible to the property of the prope	5.25	Hatch span (distance from front of forward hatch#1 to aft of rear hatch#5):		133.6	mtrs	
Hold #2 3.1 sq. m	5.26	Strength of hatch covers:				
Hold #3 3.1 sq. m			Hold #1	3.1 sq	Į. m	
Hold #4 3.1 sq. m			Hold #2	3.1 sq	η. m	
Hold #5 3.1 sq. m			Hold #3	3.1 sq	ą. m	
5.27 Number, diameter and location of cement holes				3.1 sq	ą. m	
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): 5.29 Distance from bow to fore of 1st hold opening:			Hold #5	3.1 sq	ą. m	
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): 5.29 Distance from bow to fore of 1st hold opening: 5.3 Distance from stern to aft of last hold opening: 5.31 State deck strength: Ballast 5.32 Capacity of ballast tanks (100%): FPT 1221.03 cu.meters 1DB(P&S) 1287.88 cu.meters 1DB(P&S) 4DB(P&S) 1287.88 cu.meters 4DB(P&S) 1287.88 cu.meters 5DB(P&S) 1787.6(P&S) 1787.6(P&S) 1787.6(P&S) 1788.04 cu.meters 1787.6(P&S) 1788.04 cu.meters	5.27	Number, diameter and location of cement holes				
16.05 meters 16.0		Distance from ship's rail to near and far edge of hatch covers/coaming near and far	(Please	2.6 m	ntrs	
5.3 Distance from stern to aft of last hold opening: 5.31 State deck strength: 8allast 5.32 Capacity of ballast tanks (100%): FPT 1221.03 cu.meters 1DB(P&S) 822.84 cu.meters 1DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST F(P&S) 866.02 cu.meters				40.05	notore	
State deck strength:						
Ballast 5.32 Capacity of ballast tanks (100%): 13121.29 cu.meters FPT 1221.03 cu.meters 1DB(P&S) 822.84 cu.meters 3DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST F(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters						
5.32 Capacity of ballast tanks (100%): FPT 1221.03 cu.meters 1DB(P&S) 822.84 cu.meters 3DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 738.04 cu.meters		State Geck Strength:		4.1 SQ	ę m	
FPT 1221.03 cu.meters 1DB(P&S) 822.84 cu.meters 3DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters		Canacity of hallast tanks (1000/)-	1	19494-00 -	u matare	
1DB(P&S) 822.84 cu.meters 3DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters	5.32	σαρασιες οι μαπασεταπικό (100/0).	EDT			
3DB(P&S) 1287.88 cu.meters 4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters						
4DB(P&S) 729.96 cu.meters 5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters						
5DB(P&S) 871.90 cu.meters 1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters	<u> </u>					
1TST F(P&S) 669.74 cu.meters 1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters						
1TST A(P&S) 866.02 cu.meters 2TST F(P&S) 738.04 cu.meters	<u> </u>					
2TST F(P&S) 738.04 cu.meters	-					
	L					
2TST A(P&S) 770.10 cu.meters						

	3TST F(P&S)	770.12 cu.meters			
	3TST A(P&S)		770.12 c	u.meters	
	4TST F(P&S)		770.12 c	u.meters	
	4TST A(P&S)	772.82 cu.meters			
	5TST (P&S)	1815.50 cu.meters			
	APT	245.10 cu.meters			
5.33	Ballast holds capacity, state which hold(s):	N/A			
5.34	Vessel's ballasting time / rate of ballasting / Vessel's deballasting time / rate of deballasting	29.1 hours	450.0 cu. m per hour	32.8 hours	400.0 cu. m per hour
5.35		400.0			
5.36	Unpumpable quantity:	100.0 cu. meters			

6	CARGO GEAR (ONLY TO BE COMPLETED IF APPLI	CABLE)			
6.1	If geared state make and type:	If geared state make and type:			
6.2	Number/location of derricks-/ cranes:		4 Aft of hold 1-4 on center		
6.3	Maximum outreach of gear beyond ships rail		9.5 met	ers	
6.4	Maximum outreach of gear beyond ships rail with maxim	num cargo lift on hook:	9.5 met	ers	
6.5	If gantry cranes/horizontal slewing cranes - state minimu of hatch coaming:	um clearance distance crane hook to top			
6.6	Time needed for full cycle with maximum cargo lift on ho	ook:	110.0 sec		
6.7	Hoisting time of gear: (Load / Metres Minutes)	Hook Grab	37.0 meters p	er minute	
6.8	Luffing time of gear:		48.0 sec	onds	
6.9	Slewing time of gear:		0.7 rp	m	
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:				
		Weight:			
		Lifting Capacity:			
		Power source of grabs:			
		Location of power source:			
6.13	Does vessel have enough power to run 4 cranes and 4 state how many?	shore grabs (if applicable). If not pls	Yes		
6.14	Is vessel fitted with sufficient lights at each hatch for nig	ht work?	N/A	N/A	
6.15	Is vessel logs fitted?		Yes		
	If yes, state number, type and height of stanchions/sock	ets, if on board:	Fixed and collapsible	8.5 mtrs	
	Is vessel log racks fitted?				
6.17	Timber Loadline (if applicable)	Deadweight	Draft	TPC	
	Summer:	34906 MT	10.083 meters	45.16 MT	
	Winter:	33647 MT			
	Winter North Atlantic:				
	Fresh water:	33735.0 MT	10.051 meters	45.16 MT	
	Tropical:	35855.0 MT	10.293 meters	45.23 MT	
	Tropical fresh water:	34634.0 MT	10.255 meters	45.21 MT	

7					
7.1	Capacity in direct stow of TEU/FEU basis empty tanks:				
	Capacity in direct stow of TEU/FEU basis full tanks:				
7.2	Are all containers within reach of vessel's gear?				
7.3	If no, state self sustained capacity:				
7.4	If vessel fitted with all permanent and loose fittings/lashing materials for above number of TEU/FEU?				
7.5	Is vessel fitted with recessed holes/shoes on tanktop and container shoes on weatherdeck and hatch covers?				
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:				

8	ENGINE ROOM, SPEED AND CONSUMPTION						
8.1	1 Is vessel fitted with a shaft generator?			N	0		
Engine Ro	om						
8.2	Engine make/model and type:			Misubishi diesel	engine-6UEC52LA		
8.3	BHP / RPM of main engine at MCR:		100%	8873.0 bhp	130.0 rpm		
8.4	BHP / RPM of main engine at NCR (as % of MCR):		83%	7016.0 bhp	120.0 rpm		
8.5	GENERATORS:			2			
Fuel							
8.5				RMG 380 CST SPECS : ISO 8217 2017 VLSFO(Sulphur< 0.5%) + In ECA area, DMA ISO 8217 2017, LSMGO (Sulphur < 0.1%)			
	Capacity (100%) of main engine bunker tanks (excluding to	unpumpables):					
		NO.1 F.O.T.(P)	Tank #1	364.79 cu. meters			
		NO.1 F.O.T.(S)	Tank #2	364.79 cu. meters			
		NO.1 F.O.T.(CP)	Tank #3	286.66 cu	u. meters		
		NO.1 F.O.T.(CS)	Tank #4	286.66 cu	u. meters		
	NO.2 F.O.T.(P) Tank #5			286.66 cu. meters			
		F.O. SERV. TANK	Tank #6	14.89 cu. meters			
		F.O. SETT. TANK	Tank #7	13.09 cu	. meters		

8.6	What type/viscosity of fuel is used in the generating plant:	RMG 380 CST SPECS : ISO 8217 20 ECA area, DMA ISO 8217 2017, LSM	
	Capacity (100%) of aux engine(s) bunker tanks (excluding unpumpables):		
	NO.2 LS MGO Tank #1	286.66 cu	J. meters
	D.O. TANK (P) Tank #2	96.32 cu	. meters
	D.O. TANK (S) Tank #3	96.32 cu	. meters
	D.O. SERV. TANK Tank #4	23.52 cu	. meters
Speed			
8.7	Ballast: ABT	AS PER VESSEL DESCRIPTION	
	Laden: ABT		
Consumption	ons		
8.8	Passage	Main	Aux
	Ballast: ABT		
	Laden: ABT	AS PER VESSEL DESCRIPTION	
8.9	In Port		
	Working:	AS FER VESSEL	DESCRIPTION
	Idle:		
	Other (specify): Vsl burns extra IFO/MDO when grabs are operating ABT		
		_	
	MICCELLANICOLIC		

9	MISCELLANEOUS			
Communic	ations and Electronics			
9.1	Call sign:	HSIC		
9.2	Vessel's INMARSAT – C number:	456700464, 456700465		
9.3	Vessel's telephone number:	+870 773223219		
9.4	Vessel's fax number:	+870 783216654		
9.5	Vessel's email address:	vessel@preciousshipping.com		
9.6	Vessel's MMSI No. (Maritime Mobile Selective call Identity Code):	567445000		
9.7	Vessel's onboard electrical supply (V / Hz):	220/60		
Constants/	Fresh Water			
9.8	Constants excluding fresh water:	400.0 Metric Tonnes		
9.9	Daily freshwater consumption:	10.0 MT per day		
9.1	Fresh water capacity:	298.08 cu. meters		
9.11	State daily production of evaporator:	10.0 MT per day		
9.12	Normal fresh water reserve:	100.0 Metric	Tonnes	
Insurance				
9.13	P & I Club - Full style:	Assuranceforeningen Skuld (Gjensidig) Skuld Singapore Branch Office	
	Address	#37-01, 6 Battery Road, Singa	pore 049909, Singapore	
9.14	P & I Club coverage:	AS PER P&I RULES		
9.15	Where is the owners hull and machinery placed:	THE SWEDISH CLUB		
9.16	Hull & Machinery insured value:	AS PER VESSEL DESCRIPTION		
Vetting				
9.17	is the vessel RIGHTSHIP approved:	Yes		
9.18	Date/Place of last RIGHTSHIP Inspection:	12-JAN-2020 - PECEM , BRAZIL		
Port State	Control			
9.19	Date and place of last Port State Control inspection:	4-Oct-19	Baltimore, USA	
9.2	Has the vessel been detained by Port State Control in the last 12 months?	No		
	Any outstanding deficiencies as reported by any Port State Control. If yes, provide details:	No		
9.21	Any Australian Maritime Safety Authority (AMSA) detentions or noted deficiencies. If so, please advise details and specify when/where these items were repaired.	No		

10 SUPPLEMENTARY INFORMATION FOR SPECIFIC COMMODITIES/TRADES	
10.1	