Q88 - INTERTANKO Standard Tanker Questionnaire (Ver. 4) (Edit)

1.	VESSEL DESCRIPTION			
1.1	Date updated:	Dec 07, 2016		
1.2	Vessel's name (IMO number):	Nordic Star (9748679)		
1.3	Vessel's previous name(s) and date(s) of change:	Not Applicable		
1.4	Date delivered / Builder (where built):	Sep 08, 2016 / Sungdong Shipyard and Marine Engineering (South Korea)		
1.5	Flag / Port of Registry:	Cayman Islands / George Town		
1.6	Call sign / MMSI:	ZGFO8 / 319095100		
1.7	Vessel's contact details (satcom/fax/email etc.):	Tel: +870 773503044		
		Fax: +870 783500068		
		Email: nordic-star@super-hub.com		
1.8	Type of vessel (as described in Form A or Form B Q1.11 of the IOPPC):	Oil Tanker		
1.9	Type of hull:	Double Hull		
Clas	sification			
1.10	Classification society:	DNV GL		
1.11	Class notation:	+1A1, Tanker for Oil, BIS BWM (T,E(s)) COAT-PSPC(B; C) CSR E0 ESP SPM TMON VCS(2)		
1.12	Is the vessel subject to any conditions of class, class extensions, outstanding memorandums or class recommendations? If yes, give details:	No		
1.13	If classification society changed, name of previous and date of change:	, Not Applicable		
1.14	IMO type, if applicable:	N/A		
1.15	Does the vessel have ice class? If yes, state what level:	N/A ,		
1.16	Date / place of last dry-dock:	Sep 08, 2016 / Sungdong Shipyard and Marine Eng. / new building		
1.17	Date next dry dock due / next annual survey due:	Sep 08, 2021 Sep 08, 2017		
1.18	Date of last special survey / next special survey due:	Sep 08, 2016 Sep 08, 2021		
1.19	If ship has Condition Assessment Program (CAP), what is the latest overall rating:	No ,		
1.20	Does the vessel have a statement of compliance issued under the provisions of the Condition Assessment Scheme (CAS): If yes, what is the expiry date?	N/A		
Dime	ensions			
1.21	Length overall (LOA):	277.05 m		
1.22	Length between perpendiculars (LBP):	267.00 m		
1.23	Extreme breadth (Beam):	48.00 n		
1.24	Moulded depth:	23.10 n		

1.25	Keel to masthead (KTM)/ Keel to masthead condition, if applicable:	54.38 m	m		
1.26	Bow to center manifold (BCM) / Stern to cer	141.20 m	135.82 m		
1.27	Distance bridge front to center of manifold:		89.67 m		
	Parallel body distances:	Lightship	Normal Ballast	Summer Dwt	
4.00	Forward to mid-point manifold:	68.33 m	69.20 m	69.20 m	
1.28	Aft to mid-point manifold:	32.40 m	47.80 m	67.43 m	
	Parallel body length:	100.72 m	117.0 m	136.63 m	
1.29	FWA/TPC at summer draft:		384.00 mm	119.40 MT	
1.30	Constant (excluding fresh water):			207 MT	
1.31	What is the company guidelines for Under For this vessel?	10% of the deepest draft berth, including SBM's 15 draft when navigating in sincluding 'open shallow' a channel'; 25% of the deep navigating in open water	% of the deepest hallow waters nd' narrow		
	What is the max height of mast above wate	rline (air draft)	Full Mast	Collapsed Mast	
1.32	Lightship:	50.6 m	0 m		
1.32	Normal ballast:	44.70 m	0 m		
	At loaded summer deadweight:		37.31 m	0 m	
Tonn	ages		·		
1.33	Net Tonnage:			51135.00	
1.34	Gross Tonnage / Reduced Gross Tonnage	(if applicable):	81718.00		
1.35	Suez Canal Tonnage - Gross (SCGT) / Net	(SCNT):	55869.18	48388.28	
1.36	Panama Canal Net Tonnage (PCNT):				
Own	ership and Operation				
1.37	Registered owner - Full style:	NORDIC AMERICAN TANKERS LIMITED LOM BUILDING, 27 REID STR., HAMILTON HM 11 BERMUDA c/o Scandic American Shipping Ltd P.O. Box 56 3201 Sandefjord Norway Web: www.nat.bm Company IMO#: 4037590 Bermuda Tel: +47 33 42 73 00 Email: sas@scandicamerican.com Company IMO#: 1898811			
1.38	Technical operator - Full style:	Columbia Shipmanagement (Deutschland) GmbH Grosse Elbstrasse 275, 22767 Hamburg, P.O. Box 261213, D-20502 Hamburg, Germany Telex: Not Applicable Web: www.csm-d.com Company IMO#: 1898811 Germany Tel: +49 40 3613040 Fax: +49 40 361304 550 Email: vetting@csm-d.com Company IMO#: 1898811			
1.39	Commercial operator - Full style:	V.Ships UK Limited On behalf of NAT Chartering Ltd. c/o V.Ships UK Ltd - Skypark, 8 Elliot Place, Glasgow, G3 8EP, UK United Kingdom Tel: +44 141 243 2435			

		Email: natops@vships.com Web: www.vships.com				
1.40	Disponent owner - Full style:	NAT Chartering LTD AS AGENTS ONLY TO NORDIC AMERICAN TANKERS LIMITED C/O NAT Chartering AS FRIDTJOF NANSENS PLASS 7, N OSLO, NORWAY Tel: +47 2369 6900 Email: chartering@natchartering.com				
2.	CERTIFICATION	Issued	Last Annual	Expires		
2.1	Safety Equipment Certificate (SEC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.2	Safety Radio Certificate (SRC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.3	Safety Construction Certificate (SCC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.4	International Loadline Certificate (ILC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.5	International Oil Pollution Prevention Certificate (IOPPC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.6	ISM Safety Management Certificate (SMC):	Sep 08, 2016	Not Applicable	Mar 08, 2017		
2.7	Document of Compliance (DOC):	Nov 22, 2016		Mar 21, 2017		
2.8	USCG Certificate of Compliance (COC):		Not Applicable			
2.9	Civil Liability Convention (CLC) 1992 Certificate:	Sep 08, 2016	Not Applicable	Feb 20, 2017		
2.10	Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate:	Sep 08, 2016	Not Applicable	Feb 20, 2017		
2.11	Ship Sanitation Control (SSCC)/Ship Sanitation Control Exemption (SSCE) Certificate:	Sep 06, 2016	Not Applicable	Mar 06, 2017		
2.12	U.S. Certificate of Financial Responsibility (COFR):	Sep 08, 2017	Not Applicable	Sep 08, 2019		
2.13	Certificate of Class (COC):	Sep 08, 2016	Sep 08, 2016	Dec 08, 2017		
2.14	International Sewage Pollution Prevention Certificate (ISPPC)	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.15	Certificate of Fitness (COF):	Not Applicable				
2.16	International Energy Efficiency Certificate (IEEC):	Sep 08, 2016	Not Applicable	Not Applicable		
2.17	International Ship Security Certificate (ISSC):	Sep 08, 2016	Not Applicable	Mar 08, 2017		
2.18	International Air Pollution Prevention Certificate (IAPPC):	Sep 08, 2016	Not Applicable	Feb 08, 2017		
2.19	Maritime Labour Certificate (MLC):	Sep 08, 2016	Not Applicable	Mar 08, 2017		
Docı	umentation					
2.20	Owner warrant that vessel is member of ITOF so for the entire duration of this voyage/contra		Yes			
2.21	Does vessel have in place a Drug and Alcohowith OCIMF guidelines for Control of Drugs a Ship?		Ye	s		
2.22	Is the ITF Special Agreement on board (if app	olicable)?	Yes			

3.	CREW				
3.1	Nationality of Master:			Russian	
3.2				Officers: 9 Crew: Russia, Georgia, L	Jkraine
3.3	Number and Nationality of	Crew:		Officers: 12 Crew: Russia, Latvia, Uk	raine
3.4	What is the common worki	ng language onbo	ard:	English	
3.5	Do officers speak and und	erstand English?		Yes	
3.6	If Officers/Crew employed Agency - Full style:	by a Manning	Grosse Elbstrasse 2 D-20502 Hamburg, Tel: +49 40 - 36130 Telex: +49 40 - 361 Email: csm@csm-d	4 - 0 304 - 55	MBH . Box 261213,
4.	FOR USA CALLS				
4.1	Has the vessel Operator s to the US Coast Guard wh USCG letter?			Yes	
	O'Brien's Oil Pollution Service				
4.2	Qualified individual (QI) - F	full style:	103 Morgan Lane, S Tel: +1-985-781-08	Suite 103 Plainsboro, NJ 0 04	08536, USA
	Qualified individual (QI) - F Oil Spill Response Organiz Full style:		103 Morgan Lane, \$ Tel: +1-985-781-08 Email: commandce	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8	
4.3	Oil Spill Response Organiz Full style:	zation (OSRO) -	103 Morgan Lane, \$\text{Tel: +1-985-781-08} \text{Email: commandce} \text{National Response } 3500 Sunrise Highw Tel: +1-631-224-91 \text{Fax: +1-631-224-90} Fax: +1-63	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8	
4.3 5 .	Oil Spill Response Organiz Full style:	zation (OSRO) -	103 Morgan Lane, \$\text{Tel: +1-985-781-08} \text{Email: commandce} \text{National Response } 3500 Sunrise Highw Tel: +1-631-224-91 \text{Fax: +1-631-224-90} Fax: +1-63	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8	
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4.3 5. Dou	Oil Spill Response Organiz Full style: CARGO AND BALLAST H ble Hull Vessels Is vessel fitted with centerly	ration (OSRO) -	103 Morgan Lane, S Tel: +1-985-781-08 Email: commandce National Response 3500 Sunrise Highv Tel: +1-631-224-91 Fax: +1-631-224-90 Email: iocdo@nrcc.	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8 186 com	
4.3 5. Dou 5.1 Loa	Oil Spill Response Organiz Full style: CARGO AND BALLAST I ble Hull Vessels Is vessel fitted with centerl solid or perforated:	ration (OSRO) -	103 Morgan Lane, S Tel: +1-985-781-08 Email: commandce National Response 3500 Sunrise Highv Tel: +1-631-224-91 Fax: +1-631-224-90 Email: iocdo@nrcc.	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8 186 com	
4.3 5. Dou 5.1 Loa	Oil Spill Response Organiz Full style: CARGO AND BALLAST Hole Hull Vessels Is vessel fitted with centerly solid or perforated: dline Information	ration (OSRO) - HANDLING ine bulkhead in all	103 Morgan Lane, STel: +1-985-781-08 Email: commandce National Response 3500 Sunrise Highv Tel: +1-631-224-91 Fax: +1-631-224-90 Email: iocdo@nrcc.	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8 086 com	C 11739, USA Displacement
4.3 5. Dou 5.1 Loa	Oil Spill Response Organiz Full style: CARGO AND BALLAST Hole Hull Vessels Is vessel fitted with centerly solid or perforated: dline Information Loadline	ration (OSRO) - HANDLING ine bulkhead in all Freeboard	103 Morgan Lane, STel: +1-985-781-08 Email: commandce National Response 3500 Sunrise Highv Tel: +1-631-224-91 Fax: +1-631-224-90 Email: iocdo@nrcc. cargo tanks? If Yes, Draft 17.17 m	Suite 103 Plainsboro, NJ 0 04 nter@wittobriens.com Corporation vay Great River, New York 41 +1-8 086 com	Displacement 183260.90 M
4.3 5. Dou	Oil Spill Response Organiz Full style: CARGO AND BALLAST Hole Hull Vessels Is vessel fitted with centerl solid or perforated: dline Information Loadline Summer:	ration (OSRO) - HANDLING ine bulkhead in all Freeboard 5.93 m	103 Morgan Lane, STel: +1-985-781-08 Email: commandce National Response 3500 Sunrise Highv Tel: +1-631-224-91 Fax: +1-631-224-90 Email: iocdo@nrcc. cargo tanks? If Yes, Draft 17.17 m 16.82 m	Suite 103 Plainsboro, NJ 004 Inter@wittobriens.com Corporation Vay Great River, New York 41 +1-8 086 com Yes , Solid Deadweight 157737.80 MT	(11739, USA

	Normal Ballast Condition:	15.14	m 9.76 m (Aft draft max	.	78942.8 MT
5.3	Does vessel have multiple assigned loadlines:	SDWT? If yes,	please provide all	No N/A	
Carg	o Tank Capacities				
5.4	Number of cargo tanks and	total cubic cap	acity (98%):	12	162576 m3
5.5	Capacity (98%) of each nat (specify tanks):	ural segregatio	No.1: 54769.8 m3 COTs No.2: 58745.4 m3 COTs No.3: 53043.0 m3 COTs	2 and 5	
5.6	Number of slop tanks and t	otal cubic capa	city (98%):	2	3982.1 m3
5.7	Specify segregations which capacity with double valve:	slops tanks be	long to and their	No.1	
5.8	Residual/Retention oil tank	(s) capacity (98	%), if applicable:		422.5 m3
5.9	Does vessel have Segrega Ballast Tanks (CBT):	ted Ballast Tanl	ks (SBT) or Clean	SBT	
SBT	Vessels				
5.10	What is total SBT capacity maintain?	and percentage	of SDWT vessel can	54342.80 m3	35.30 %
5.11	Does vessel meet the requi 18.2:	rements of MA	RPOL Annex I Reg	Yes	
Carg	o Handling and Pumping	Systems			
5.12	How many grades/products double valve segregation:	can vessel loa	d/discharge with		3
5.13	Are there any cargo tank fill If yes, specify number of slatetc.:			Yes max 2,600 m3/h per carç	go tank
5.14	Pumps:	No.	Туре	Capacity	At What Head (sg=1.0)
	Cargo Pumps:	6	Centrifugal	4000 M3/HR	135 Meters 135 Meters 135 Meters
	Cargo Eductors:	1	Other	600 m3/hr	m
	Stripping:	1	Positive Displacment	200 m3/hr	m
	Ballast Pumps:	2	centrifugical	2000 m3/hr	37 m
	Ballast Eductors:	1	water driving	500 m3/hr	m
5.15	Max loading rate for homog connection:	enous cargo pe	er manifold		5200 m3/hr
5.16	Max loading rate for homog through all manifolds:	enous cargo lo	aded simultaneously		15600.00 m3/hr
5.17	How many cargo pumps ca capacity:	n be run simult	aneously at full		3
Carg	o Control Room				
5.18	Is ship fitted with a Cargo C	Control Room (C	CCR)?	Yes	
E 40	Can tank innage / ullage be	road from the	0000	Yes	

Gaug	ging and Sampling				
5.20	Can cargo be transferred under closed loading conditions in accordance with ISGOTT 11.1.6.6?	Yes			
5.21	What type of fixed closed tank gauging system is fitted:	tank radars			
5.22	Number of portable gauging units (example- MMC) on board:		2		
5.23	Are overfill (high) alarms fitted? If Yes, indicate whether to all tanks or partial:	Yes , All			
5.24	Are cargo tanks fitted with multipoint gauging? If yes, specify type and locations:	Yes , Tanktech vapour lo	ocks		
5.25	Is gauging system certified and calibrated? If no, specify which ones are not calibrated:	Yes,			
Vapo	r Emission Control System (VECS)				
5.26	Is a Vapour Emission Control System (VECS) fitted?	Yes			
5.27	Number/size of VECS manifolds (per side):	2	500 mm		
5.28	Number / size / type of VECS reducers:	500A(20) x 250A(10) x 1 (12) x 2 500A(20) x 400A			
Venti	ing				
5.29	State what type of venting system is fitted:	common mast riser and Velocity P/V Relief Valve			
Carg	o Manifolds and Reducers				
5.30	Does vessel comply with the latest edition of the OCIMF 'Recommendations for Oil Tanker Manifolds and Associated Equipment'?	Yes			
5.31	Total number / size of cargo manifold connections on each side:	3 / 600 mm			
5.32	What type of valves are fitted at manifold:	butterfly valves / manual operated			
5.33	What is the material/rating of the manifold:	SS400 / 150 ANSI			
5.34	Does the vessel have a Common Line Manifold connection? If yes, describe:	16"			
5.35	Distance between cargo manifold centers:		2500.00 mm		
5.36	Distance ships rail to manifold:		4600.00 mm		
5.37	Distance manifold to ships side:		4600.00 mm		
5.38	Top of rail to center of manifold:		840.00 mm		
5.39	Distance main deck to center of manifold:		2100.00 mm		
5.40	Spill tank grating to center of manifold:		1100.00 mm		
5.41	Manifold height above the waterline in normal ballast / at SDWT condition:	Г 17.2 m			
5.42	Number / size / type of reducers:	3 x 600/300mm (24/12") 3 x 600/250mm (24/10") 3 x 600/200mm (24/8") 6 x 600/400mm (24/16") 2 x 600/500mm (24/20") ANSI			
5.43	Is vessel fitted with a stern manifold? If yes, state size:	N/A , mm			
Heati	ing				

	Cargo / slop tanks fitted with a cargo heating system?			Туре	Coiled	Material	
5.44	Cargo Tanks			heating coils	Yes	Mildsteel	
	Slop Tanks:			heating coils	Yes	STPG370 SMLS #80 Aluminized	
5.45	Maximum temperate	ure car	go can be loaded /	maintained:	66.0 °C / 150.8 °F	66 °C / 150.8 °F	
5.46	Minimum temperatu	ire carg	go can be loaded /	maintained:			
Coat	ing / Anodes						
	Tank Coating		Coated	Туре	To What Extent	Anodes	
5.47	Cargo tanks:		Yes	Pure epoxy	TANK CEILING AND 1.8 M BELOW + TANK BOTTOM AND 0.5 M UP / Slop tanks - fully coated	No	
	Ballast tanks:		Yes	Pure epoxy	whole tanks	Yes	
	Slop tanks:		Yes	pure epoxy	Whole Tank	N/A	
6.	INERT GAS AND C	RUDE	OIL WASHING				
6.1	Is a Crude Oil Wash	ning (C	OW) installation fitt	ted / operational?	Yes / `	Yes	
6.2	Is an Inert Gas Syst	tem (IG	S) fitted / operation	nal?	Yes / Yes		
6.3	Is IGS supplied by f nitrogen:	lue gas	s, inert gas (IG) ger	nerator and/or	Flue Gas		
7.	MOORING						
7.1	Wires (on drums)	No.	Diameter	Material	Length	Breaking Strength	
	Forecastle:	4	34.00 mm	galvanized steel wire	250.00 m	71.00 MT	
	Main deck fwd:	4	34.00 mm	galvanized steel wire	250.00 m	71.00 MT	
	Main deck aft:	2	34.00 mm	galvanized steel wire	250.00 m	71.00 MT	
	Poop deck:	6	34.00 mm	galvanized steel wire	250.00 m	71.00 MT	
7.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength	
	Forecastle:	4	75.00 mm	nylon	11.00 m	101.4 MT	
	Main deck fwd:	4	75.00 mm	nylon	11.00 m	101.4 MT	
	Main deck aft:	2	75.00 mm	nylon	11.00 m	101.4 MT	
	Poop deck:	6	75.00 mm	nylon	11.00 m	101.4 MT	
7.3	Ropes (on drums)	No.	Diameter	Material	Length	Breaking Strength	
	Forecastle:	0	mm		m	МТ	
	Main deck fwd:	0	mm		m	МТ	

	Poop deck:	0	mm		m	MT
7.4	Other lines	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	2	72 mm	Megaflex, PP 60% Polyester 40%	220 m	95 MT
	Main deck fwd:		mm		m	MT
	Main deck aft:		mm		m	MT
	Poop deck:	2	75 mm	Megaflex, PP 60% Polyester 40%	220 m	95 MT
7.5	Winches	No.	No. Drums	Motive Power	Brake Capacity	Type of Brake
	Forecastle:	2	dbl	Hydraulic	42.00 MT	belt stopper
	Main deck fwd:	2	dbl	Hydraulic	42.00 MT	belt stopper
	Main deck aft:	2	dbl	Hydraulic	42.00 MT	belt stopper
	Poop deck:	2	dbl	Hydraulic	42.00 MT	belt stopper
7.6	Bitts, closed chocks/fairleads		No. Bitts	SWL Bitts	No. Closed Chocks	SWL Closed Chocks
	Forecastle:		2	74 MT	8	74 MT
	Main deck fwd:		6	74 MT	12	74 MT
	Main deck aft:		4	74 MT	6	74 MT
	Poop deck:		4	74 MT	12	74 MT
Ancl	nors/Emergency Tow	ing S	System			
7.7	Number of shackles	on po	rt / starboard cable:	:	13 /	14
7.8	Type / SWL of Emerg	gency	Towing system for	ward:	ETS/SPM-7000F-SJ	204 MT
7.9	Type / SWL of Emerg	gency	Towing system aft	:	KBETS-4000AS-SJ	204 MT
Esco	ort Tug					
7.10	What is size / SWL or type on stern:	f close	ed chock and/or fai	rleads of enclosed	500x960x975mm 500x600x450	200.00 MT
7.11	What is SWL of bolla	rd on	poop deck suitable	e for escort tug:		200.00 MT
Bow	Stern Thruster					
7.12	What is brake horse	powe	r of bow thruster (if	fitted):	N/A , bhp	
7.13	What is brake horse	powe	r of stern thruster (i	f fitted):	N/A , bhp	
Sing	le Point Mooring (SP	M) E	quipment			
7.14	Does the vessel mee of OCIMF 'Recomme Bow Mooring of Conv (SPM)'?	ndatio	ons for Equipment I	Employed in the	Yes	3
7.15	If fitted, how many ch	nain st	toppers:		2	
7.16	State type / SWL of o	hain	stopper(s):		tongue type	350.00 MT
7.17	What is the maximum can handle:	n size	chain diameter the		76.00 mm	
1.11	can nanule.					

7.19 Is bow chock and/or fairlead of enclosed type of OCIMF Yes recommended size (600mm x 450mm)? If not, give details of n/a size: **Lifting Equipment** Cranes: 2 x 15.00 Tonnes 7.20 Derrick / Crane description (Number, SWL and location): Midship - port and starboard sides What is maximum outreach of cranes / derricks outboard of the 6.85 m ship's side: Ship To Ship Transfer (STS) / Helicopter Operations Does vessel comply with recommendations contained in 7.22 OCIMF/ICS Ship To Ship Transfer Guide (Petroleum, Chemicals Yes or Liquified Gas, as applicable)? Can the ship comply with the ICS Helicopter Guidelines? If Yes, Yes, Winching 7.23 state whether winching or landing area provided and diameter of 13.00 m the circle provided: 8. **MISCELLANEOUS Engine** Speed Maximum **Economic** 8.1 Ballast speed: 15.5 Kts (WSNP) 10 Kts (WSNP) Laden speed: 14.5 Kts (WSNP) 12 Kts (WSNP) What type of fuel is used for main propulsion / generating plant: HFO 380 cst HFO 380 cst Fuel Oil: 3955.3 m3 8.3 Diesel Oil: 235.1 m3 Type / Capacity of bunker tanks: Gas Oil: 629 m3 8.4 Is vessel fitted with fixed or controllable pitch propeller(s): Fixed Make/Type **Engines** No Capacity MAN B&W 6G70ME-C9.5 Tier Main engine: 1 21840 Kw II with EGB Part load tun 8.5 Aux engine: 3 960 Kw Hyndai / H21/32 Power packs: m3 KANGRIM HEAVY 2 35.00 MT/Hr INDUSTRIES CO., Boilers: LTD. / PB0601AS18 **Emissions** Main engine IMO NOx emission standard: Tier II Energy Efficiency Design Index (EEDI) rating number: 2.713 Insurance GARD Gard AS As agent only for Gard P.&I. (Bermuda) Ltd., Norwegian Branch Kittelbuktveien 31, No-4836, Arendal, Norway P & I Club - Full Style: Tel: Tel. +47 37 01 91 00 Fax: Fax: +47 37 02 48 10 Web: Web: www.gard.no

8.9	P & I Club pollution liability coverage / expiration	100000000 US\$	Feb 20, 2017	
8.10	Hull & Machinery insured by - Full Style:	Willis AS P.O. Box 334 Skyer Tel: Tel: (+47) 23 29 Fax: Fax: (+47) 24	9 60	
8.11	Hull & Machinery insured value / expiration	date:	48000000 US\$	Nov 16, 2017
Rece	ent Operational History			
3.12	Date and place of last Port State Control ins	spection:	1	
8.13	Any outstanding deficiencies as reported by Control? If yes, provide details:	N/A		
8.14	Has vessel been involved in a pollution, gro casualty or collision incident during the past full description:	Pollution: No , Grounding: No , Casualty: No , Collision: No ,		
8.15	Last three cargoes / charterers / voyages (L Last):			
8.16	Date/place of last STS operation:		22-Nov-2016 / Djibouti	
Vetti	ng			
8.17	Date of last SIRE inspection:		Oct 22, 2016	
8.18	Date of last CDI inspection:		Not Applicable	
8.19	Recent Oil company inspections/screenings owners knowledge and without guarantee of tuture business)*: *"Approvals" are not given by Oil Majors and for the voyage on a case by case basis.	ENOC, ERG		
Addi	tional Information			
8.20	Additional information relating to features of operational characteristics:	the ship or		