	TENTANNO O OTANDAND TANNEN OTANTENNO QUEUTIONNAINE 00 (Q00)						
1.	. VESSEL DESCRIPTION						
1.1	Date updated:	Sep 02	2, 2016				
1.2	Vessel's name (IMO number):	Oramalia (9392640))				
1.3	Vessel's previous name(s) and date(s) of chan	ge:	NST Amalia (Aug 28	, 2013)			
1.4	Date delivered / Builder (where built):		Mar 16, 2007 / Nang Shipbuilding Co. Ltd.				
1.5	Flag / Port of Registry:		Gibraltar / Gibralatar				
1.6	Call sign / MMSI:		ZDNQ4 / 236112003	3			
1.7	Vessel's contact details (satcom/fax/email etc.)	:	Tel: +34 931 706 059	9			
	 -		Fax: 0				
			Email: master.tankeroramal	lia@gmail.com			
1.8	Type of vessel (as described in Form A or Form IOPPC):	n B Q1.11 of the	Chemical				
1.9	Type of hull:		Double Hull				
Class	sification						
1.10	Classification society:		Bureau Veritas				
1.11	Class notation:	I x HULL x MACH. C CHEMICAL TANKER ESP / Unrestricted N UMS / MOM-SHAFT S, IG	R IMO TYPE 2 / lavigation / / AUT-				
1.12	Is the vessel subject to any conditions of class, outstanding memorandums or class recommendations? If y	No					
1.13	If classification society changed, name of previous change:	, Not Applicable					
1.14	IMO type, if applicable:	2					
1.15	Does the vessel have ice class? If yes, state w	No , n/a					
1.16	Date / place of last dry-dock:	Jun 18, 2016 / Rotte	rdam				
1.17	Date next dry dock due / next annual survey du	Aug 27, 2018	Aug 28, 2016				
1.18	Date of last special survey / next special survey	Jun 18, 2016	Aug 27, 2018				
1.19	If ship has Condition Assessment Program (CA latest overall rating:	No ,					
1.20	Does the vessel have a statement of compliand provisions of the Condition Assessment Schemwhat is the expiry date?		N/A Not Applicable				
Dime	nsions						
1.21	Length overall (LOA):			103.00 m			
1.22	Length between perpendiculars (LBP):			96.50 m			
1.23	Extreme breadth (Beam):		16.00 m				
1.24	Moulded depth:		8.70 m				
1.25	Keel to masthead (KTM)/ Keel to masthead (K ⁻ condition, if applicable:	28.31 m	0 m				
1.26	Bow to center manifold (BCM) / Stern to center	54.52 m	48.48 m				
1.27	Distance bridge front to center of manifold:		30.40 m				
1.28	Parallel body distances:	Lightship	Normal Ballast	Summer Dwt			
	Forward to mid-point manifold:	14.45 m	24.05 m	28.75 m			
	Aft to mid-point manifold:	24.05 m	33.06 m	33.06 m			
	Parallel body length:	38.52 m	57.78 m	61.81 m			
1.29	FWA/TPC at summer draft:	1533.00 mm	14.88 MT				
1.30	Constant (excluding fresh water):		MT				
1.31	What is the company guidelines for Under Kee	10% / 20% / 0.3 m					
	•		•				

	for this vessel?						
1.32	What is the max height of mast above waterline	Full Mast	Collapsed Mast				
	Lightship:	26.27 m	0 m				
	Normal ballast:	23.70 m	0 m				
	At loaded summer deadweight:		21.31 m	0 m			
Tonn	ages						
1.33	Net Tonnage:			1940.00			
1.34	Gross Tonnage / Reduced Gross Tonnage (if a	applicable):	3933.00	3210			
1.35	Suez Canal Tonnage - Gross (SCGT) / Net (SC	CNT):	4232.00	3561.00			
1.36	Panama Canal Net Tonnage (PCNT):			0			
Owne	ership and Operation						
1.37	Registered owner - Full style:	Malia Shipping B.V. Aventurijn 218, 3316 Netherlands Tel: +31786521700 Fax: 0 Telex: 0 Email: operations@s Company IMO#: 174	se-tm.com				
1.38	Technical operator - Full style:	South End Tanker Management B.V. Aventurijn 218, 3316 LB Dordecht Netherlands Tel: +31 786521700 Fax: n/a Telex: n/a Email: operations@se-tm.com Web: www.se-tm.com Company IMO#: 1740677					
1.39	Commercial operator - Full style:	Simonsen Chartering Aps Christiansmindevej 74 DK-5700 Svendborg Denmark Tel: +45 6220 2033 Fax: +45 6220 1033 Telex: n/a Email: sc@simchart.com Web: www.simchart.com					
1.40	Disponent owner - Full style:						
2.	CERTIFICATION	Issued	Last Annual	Expires			
2.1	Safety Equipment Certificate (SEC):	Jan 22, 2016	Jun 18, 2016	Aug 28, 2018			
2.2	Safety Radio Certificate (SRC):	Nov 20, 2013	Jun 18, 2016	Aug 28, 2018			
2.3	Safety Construction Certificate (SCC):	Nov 20, 2013	Jun 18, 2016	Aug 28, 2018			
2.4	International Loadline Certificate (ILC):	Nov 20, 2013	Jun 18, 2016	Aug 28, 2018			
2.5	International Oil Pollution Prevention Certificate (IOPPC):	Aug 20, 2014	Jun 18, 2016	Aug 28, 2018			
2.6	ISM Safety Management Certificate (SMC):	Feb 04, 2014		Feb 03, 2019			
2.7	Document of Compliance (DOC):	Jul 30, 2013	Feb 17, 2016	Nov 29, 2017			
2.8	USCG Certificate of Compliance (COC):	Not Applicable	Not Applicable	Not Applicable			
2.9	Civil Liability Convention (CLC) 1992 Certificate:	Feb 20, 2016	Not Applicable	Feb 20, 2017			
2.10	Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate:	Feb 20, 2016	Not Applicable	Feb 20, 2017			
2.11	Ship Sanitation Control (SSCC)/Ship Sanitation Control Exemption (SSCE) Certificate:	Jul 05, 2016	Not Applicable	Jan 05, 2017			
2.12	U.S. Certificate of Financial Responsibility (COFR):	Not Applicable	Not Applicable	Not Applicable			
2.13	Certificate of Class (COC):	Aug 27, 2013	Jun 18, 2016	Aug 27, 2018			
2.14	International Sewage Pollution Prevention	Aug 28, 2013	Not Applicable	Aug 28, 2018			

Certificate of Fitness (COF):			ı	1	1
.16 International Energy Efficiency Certificate (LEC): Aug 28, 2013 Not Applicable (LEC): The International Ship Security Certificate (ISSC): Feb 04, 2014 Feb 03, 2019 Aug 28, 2013 Jun 18, 2016 Aug 28, 2018 Oertificate (LAPC): Jun 17, 2014 Not Applicable Feb 24, 2019 Not Applicable Aug 26, 2018 Aug 28, 2018 Not Applicable Aug 26, 2018 Aug 28, 2018 Not Applicable Aug 26, 2018 Aug 28, 2018 Not Applicable Aug 26, 2018 Aug 28, 2018 Not Applicable Aug 26, 2018 Not Applicable Aug 26, 2018 Aug 28, 2018 Not Applicable Aug 26, 2019 Not Applicable Aug 28, 2018 Not Applicable Aug 26, 2019 Not Applicable Feb 24, 2019 Not Applicable Aug 26, 2019 Not Applicable Feb 24, 2019 Not Applicable Feb		Certificate (ISPPC)			
(IEEC):			Aug 25, 2018	Jun 18, 2016	Aug 25, 2018
International Air Pollution Prevention Citorificate (APPC): 19 Martitime Labour Certificate (MLC): Jun 17, 2014 Not Applicable Feb 24, 2019 Not Applicable Yes Ves Ves Ves International trip of this voyage/contract: duration of this voyage/contract. duration of this voyage/c	2.16			Not Applicable	Not Applicable
Certificate (IAPPC):	2.17	International Ship Security Certificate (ISSC):		Feb 03, 2019	
Documentation Course warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract: Course was entire in place a Drug and Alcohol Policy complying with OCIMF guidelines Yes	2.18				
Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract:	2.19	Maritime Labour Certificate (MLC):	Jun 17, 2014	Not Applicable	Feb 24, 2019
for the entire duration of this voyage/contract: 21 Does vessel have in place a Drug and Alcohol Policy complying with OCIMF guidelines for Control of Drugs and Alcohol Onboard Ship? 22 Is the ITF Special Agreement on board (if applicable)? 23 ITF Blue Card expiry date: CREW 1 Nationality of Master: 2 Number and Nationality of Officers: 3 Number and Nationality of Officers: 4 What is the common working language onboard: 5 Do officers speak and understand English: 4 What is the common working language onboard: 5 Do officers speak and understand English: 4 What is the common working language onboard: 5 Do officers speak and understand English: 5 Do officers speak and understand English: 6 Fax: 357-25-882599 Telex: 1/2 Se882246 Fax: 357-25-882599 Telex: 1/2 Se882246 Fax: 357-25-882599 Telex: 1/2 Email: a9@mardow.com.cy Web:: www.mardow.com.cy Web:: www.mardow.com.cy Web:: www.mardow.com.cy Tel: +357 25-882599 Telex: 1/2 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 15 Email: a9@mardow.com.cy Web:: www.mardow.com.cy Web:: www.mardow.com.cy Crew: Mardow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 15 Email: a9@mardow.com.cy Web:: www.mardow.com.cy Web:: www.mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 15 Email: a9@mardow.com.cy Web:: www.mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 16 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 17 et -4357 25882246 Fax: 357-25-882599 Telex: 1/2 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 16 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 17 et -4357 25882246 Fax: 357-25-882599 Telex: 1/2 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 16 Email: a9@mardow.com.cy Androw Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) 17 et -4357 25882246 Fax: 357-25-88259	Docu	ımentation			
with OCIMF guidelines for Control of Drugs and Alcohol Onboard Ship? 22 Is the ITF Special Agreement on board (if applicable)? 33 ITF Blue Card expiry date: 44 Nationality of Master: 45 Russian 46 Polish, Russian, Ukrainian 46 Polish, Russian, Ukrainian 47 Officers: 48 Olivrainian, Cape Verde, Russian, Polish 49 Ukrainian, Cape Verde, Russian, Polish 40 Ukrainian, Cape Verde, Russian, Polish 41 What is the common working language onboard: 42 It Officers/Crew employed by a Manning 48 Agency - Full style: 40 If Officers/Crew employed by a Manning 49 Agency - Full style: 40 If Officers/Crew employed by a Manning 40 Agency - Full style: 41 Agency - Full style: 42 Agency - Full style: 43 Agency - Full style: 44 Agency - Full style: 45 Agency - Full style: 46 Bassary-28-88299 47 Telex: n/a 48 Email: e9@marlow.com.cy 49 Crew: 40 Marlow Naviagition 41 Alexandrias Street3013 Limassol (CYPRUS) 41 Tele: n/a 42 Fax: 37-28-88299 43 Telex: n/a 44 Email: e9@marlow.com.cy 45 For USA CALLS 46 Agency - Full style: 47 Agency - Full style: 48 Agency - Full style: 49 Agency - Full style: 40 Agency - Full style: 50 Agency - Full style: 51 Agency - Full style: 52 Agency - Full style: 53 Oil Spill Response Organization (OSRO) - n/a 74 Agency - Full style: 64 Polish, Russian 65 Polish, Russian 65 Polish, Russian 65 Polish, Russian 66 Polish, Russian 66 Polish, Russian 67 Agency - Full style: 65 Agency - Full style: 66 Polish, Russian 67 Agency - Full style: 67 Agency - Full style: 68 Agency - Full style: 69 Agency - Full style: 60 Agency - Full style: 61 Agency - Full style: 62 Agency - Full style: 63 Agency - Full style: 64 Agency - Full style: 65 Agency - Full style: 66 Agency - Full style: 67 Agency - Full style: 67 Agency - Full style: 67 Agency - Full style: 68 Agency - Full style: 69 Agency - Full style: 69 Agency - Full style: 69 Agency - Full style: 60 Agency	2.20	for the entire	Y	es	
CREW	2.21	with OCIMF guidelines		Y	es
. CREW 1. Nationality of Master: 2. Number and Nationality of Officers: 3. Number and Nationality of Crew: 4. What is the common working language onboard: 5. Do officers speak and understand English: 6. If Officers/Crew employed by a Manning Agency - Full style: 6. If Officers/Crew employed by a Manning Agency - Full style: 6. Fax: 357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Web:: www.marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Naviagition 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy No 13 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy No 14 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy No 15 Limassol (CYPRUS) Tel: +357: 25-882599 Telex: n/a Email: a9@marlow.com.cy No CARGO AND BALLAST HANDLING No CARGO AND BALLAST HANDLING No Location of the US Coated Guident of the	2.22	Is the ITF Special Agreement on board (if appli	icable)?	Y	es
.1 Nationality of Master: .2 Number and Nationality of Officers: .3 Number and Nationality of Crew: .4 What is the common working language onboard: .5 Do officers speak and understand English: .6 If Officers/Crew employed by a Manning Agency - Full style: .7 Officers in Salexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy Web: www.marlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357-25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357-25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy No POR USA CALLS 1 Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: n/a Tel: n/a Fax: n/a Tel: n/a Fax: n/a Telex: n/a Telex: n/a Email: n/a Telex:	2.23	ITF Blue Card expiry date:		Aug 3	1, 2018
.1 Nationality of Master: .2 Number and Nationality of Officers: .3 Number and Nationality of Crew: .4 What is the common working language onboard: .5 Do officers speak and understand English: .6 If Officers/Crew employed by a Manning Agency - Full style: .7 Officers in Salexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy Web: www.marlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357-25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357-25882244 Fax: 357-25-882599 Telex: n/a Email: a9@manlow.com.cy No POR USA CALLS 1 Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: n/a Tel: n/a Fax: n/a Tel: n/a Fax: n/a Telex: n/a Telex: n/a Email: n/a Telex:					
Number and Nationality of Officers: 6 Polish, Russian, Ukrainian	3.	CREW			
Polish, Russian, Ukrainian	3.1	Nationality of Master:		Russian	
Ukrainian, Cape Verde, Russian, Polish What is the common working language onboard: English Do officers speak and understand English: Yes If Officers/Crew employed by a Manning Agency - Full style: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy Crew: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy I Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? Qualified individual (QI) - Full style: n/a Tel: n/a Tel: n/a Telex: n/a Telex: n/a Telex: n/a Telex: n/a Telex: n/a Email: n/a Web: n/a CARGO AND BALLAST HANDLING Touble Hull Vessels 1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid	3.2	Number and Nationality of Officers:		1.7	rainian
Do officers speak and understand English: Yes Officers: Agency - Full style: Officers: Officers: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy Web:: www.marlow.com.cy Web:: www.marlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy Email: a9@marlow.com.cy Email: a9@marlow.com.cy Email: a9@marlow.com.cy Email: a9@marlow.com.cy Telex: n/a Email: a9@marlow.com.cy Email: a9@	3.3	Number and Nationality of Crew:		6 Ukrainian, Cape Verde, Russian, Polish	
If Officers/Crew employed by a Manning Agency - Full style: Officers: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) 15: 4:557 25882246 16 Fax: 357-25-882599 17 Telex: n/a 18 Email: a9@marlow.com.cy 18 Web: : www.marlow.com.cy 19 Web: : www.marlow.com.cy 20 Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) 17 Telex: n/a 18 Email: a9@marlow.com.cy 21 Email: a9@marlow.com.cy 22 Qualified individual (QI) - Full style: Oil Spill Response Organization (OSRO) - Full style: Oil Spill Response Organization (OSRO) - In/a 17 Telex: n/a 18 Email: n/a 20 Web: n/a CARGO AND BALLAST HANDLING Noull Septiment of the Septim	3.4	What is the common working language onboar	rd:	English	
Agency - Full style: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) 16!: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy Web: : www.marlow.com.cy Web: : www.marlow.com.cy Crew: Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy FOR USA CALLS 1 Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: n/a Oil Spill Response Organization (OSRO) - Full style: n/a Tel: n/a Fax: n/a Telex: n/a Email: n/a Web: n/a CARGO AND BALLAST HANDLING Pouble Hull Vessels 1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid	3.5	Do officers speak and understand English:		Yes	
Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882249 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy FOR USA CALLS 1 Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: 3 Oil Spill Response Organization (OSRO) - Full style: 1	0.0	Agency - Full style: Marlow Navigation 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a Email: a9@marlow.com.cy			
Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: 3 Oil Spill Response Organization (OSRO) - In/a In/a Tel: In/a Fax: In/a Telex:		Marlow Naviagtion 13 Alexandrias Street3013 Limassol (CYPRUS) Tel: +357 25882246 Fax: 357-25-882599 Telex: n/a			
Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: 3 Oil Spill Response Organization (OSRO) - In/a In/a Tel: In/a Fax: In/a Telex:			_		
to the US Coast Guard which has been approved by official USCG letter? 2 Qualified individual (QI) - Full style: 3 Oil Spill Response Organization (OSRO) - Full style: - Full style: - CARGO AND BALLAST HANDLING - Couble Hull Vessels 1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid solid or perforated: - Value of the USCG - In/a - In/a	4.	FOR USA CALLS			
Oil Spill Response Organization (OSRO) - Full style: n/a Tel: n/a Fax: n/a Telex: n/a Email: n/a Web: n/a CARGO AND BALLAST HANDLING Double Hull Vessels 1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid	4.1	to the US Coast Guard which has been approve	No		
Full style: n/a Tel: n/a Fax: n/a Telex: n/a T	4.2	Qualified individual (QI) - Full style:	n/a		
CARGO AND BALLAST HANDLING Double Hull Vessels .1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated: Yes , Solid	4.3	Full style: n/a Tel: n/a Fax: n/a Telex: n/a Email: n/a			
Double Hull Vessels .1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated: Yes , Solid			vveo: n/a		
.1 Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated:	5.	CARGO AND BALLAST HANDLING			
solid or perforated:	Doub	le Hull Vessels			
oadline Information	5.1		argo tanks? If Yes,	Yes , Solid	
	Load			1	

	Loadline	Freeboard	Draft	Deadweight	Displacement		
	Summer:	1.71 m	7.00 m	6800 MT	9115.00 MT		
	Winter:	1.86 m	6.84 m	6640.00 MT	8892.00 MT		
	Tropical:	1.57 m	7.15 m	7086.00 MT	9339.00 MT		
	Lightship:	6.67 m	2.04 m	Not Applicable	2252.00 MT		
	Normal Ballast Condition:	4.41 m	4.30 m	2814.00 MT	5287.00 MT		
5.3	Does vessel have multiple assigned loadlines:	SDWT? If yes, plea	se provide all	No			
Carg	o Tank Capacities			ı			
5.4	Number of cargo tanks an	d total cubic capacity	/ (98%):	12	6647 m3		
5.5	Capacity (98%) of each na (specify tanks):	atural segregation wi	Seg#1: 3250 m3 (1,3 Seg#2: 1052 m3 (6P Seg#3: 2345 m3 (2,4	/S)			
5.6	Number of slop tanks and	total cubic capacity	(98%):	2	113.854 m3		
5.7	Specify segregations which capacity with double valve		to and their				
5.8	Residual/Retention oil tan	k(s) capacity (98%),	if applicable:		9.7 m3		
5.9	Does vessel have Segreg Ballast Tanks (CBT):	ated Ballast Tanks (S	SBT) or Clean	SBT			
SBT	Vessels						
5.10	What is total SBT capacity and percentage of SDWT vessel can maintain?				37.00 %		
5.11							
Carg	o Handling and Pumping	Systems	-	ı			
5.12				3			
				to 1.025 T/M3 and to with heavy cargoes a with a S.G. up to 1,4 loading of heavy gra 50% of full, a with sp 1.40 t/m3 to maximu loading of molasses 70.5% of full, with a sequal to or less than minimum dynamic vi	at about 73% of full 0 T/M3. Partial vity cargoes up to ecific gravity from m 1.55 t/m3. Partial is allowed up to a specific gravity 1.45 t/m3 and a		
5.14	Pumps:	No.	Туре	at 20 degrees Celsiu			
	•		, , , , , , , , , , , , , , , , , , ,	' '	(sg=1.0)		
	Cargo Pumps:	3	Screw	500 M3/HR			
	Cargo Eductors:	0		m3/hr	m		
	Stripping:	1	Other	50 m3/hr	m		
	Ballast Pumps:	2	Centrifugal	200 m3/hr	2.5 m		
	Ballast Eductors:	1	Water driven	50 m3/hr	2 m		
5.15	Max loading rate for homo	genous cargo per m	anifold connection:		400 m3/hr		
5.16	Max loading rate for homo through all manifolds:	Max loading rate for homogenous cargo loaded simultaneously hrough all manifolds:					
5.17	How many cargo pumps of	an be run simultaned	ously at full capacity:		2		
Carg	o Control Room						
5.18	Is ship fitted with a Cargo	Control Room (CCR	Ye	es			
5.19	Can tank innage / ullage b	e read from the CCF	₹?	Υe	es		
5.19							
	ging and Sampling						

What type of fixed closed to Number of portable gaugin Are overfill (high) alarms firor partial: Are cargo tanks fitted with and locations: Is gauging system certified ones are not calibrated: Emission Control System	ng units (example- M tted? If Yes, indicate multipoint gauging?	IMC) on board: whether to all tanks	Radar Yes , All	2	
Are overfill (high) alarms firor partial: Are cargo tanks fitted with and locations: Is gauging system certified ones are not calibrated:	tted? If Yes, indicate	whether to all tanks	Yes , All	2	
or partial: Are cargo tanks fitted with and locations: Is gauging system certified ones are not calibrated:	multipoint gauging?		Yes , All		
and locations: Is gauging system certified ones are not calibrated:		If ves. specify type			
ones are not calibrated:		, , , . , . , . , . , . , .	Yes,		
Emission Control Syste	i and calibrated? If n	no, specify which	Yes,		
	m (VECS)				
Is a Vapour Emission Conf	trol System (VECS)	fitted?	Yes		
Number/size of VECS mar	nifolds (per side):		2	203 mm	
Number / size / type of VE	CS reducers:				
ng					
State what type of venting	system is fitted:		Individual		
Manifolds and Reducers	<u> </u>				
			Y	es	
Total number / size of carg	o manifold connecti	ons on each side:	3 / 219.00 mm		
What type of valves are fitt	ed at manifold:		Butterfly / manual		
What is the material/rating	of the manifold:		Stainless Steel AISI	316L /	
Does the vessel have a Common Line Manifold connection? If yes, describe:					
Distance between cargo m	anifold centers:	1100.00 mm			
Distance ships rail to mani	fold:	2100.00 mm			
Distance manifold to ships	side:	2100.00 mm			
Top of rail to center of mar	nifold:		2100.00 mm		
Distance main deck to cen	ter of manifold:		2000.00 mm		
Spill tank grating to center of manifold:				1160.00 mm	
Manifold height above the waterline in normal ballast / at SDWT condition:			6.34 m	3.71 m	
Number / size / type of red	ucers:		None		
Is vessel fitted with a stern	manifold? If yes, sta	ate size:	No , 0 mm		
ng					
Cargo / slop tanks fitted wi system?	th a cargo heating	Туре	Coiled	Material	
Cargo tanks:		steam	Yes	SS	
Slop tanks:		coils		stainless stewl	
Maximum temperature car	go can be loaded / r	maintained:	80.0 °C / 176.0 °F	80 °C / 176 °F	
Minimum temperature carç	go can be loaded / m	naintained:			
ng / Anodes					
Tank Coating	Coated	Туре	To What Extent	Anodes	
Cargo tanks:	Yes	MarineLine	Whole Tank	No	
Ballast tanks:	Yes	Epoxy coating	Whole Tank	Yes	
Slop tanks:	Yes	MarineLine	Whole Tank	No	
INERT GAS AND CRUDE	OIL WASHING				
Is a Crude Oil Washing (COW) installation fitted / operational?			Ne	o /	
Is an Inert Gas System (IGS) fitted / operational?			Yes / Yes		
ls IGS supplied by flue gas nitrogen:	s, inert gas (IG) gene	erator and/or	Nitrogen Generator		
	State what type of venting Manifolds and Reducers Does vessel comply with the Recommendations for Oil Equipment'? Total number / size of cargo What type of valves are fith What is the material/rating Does the vessel have a Codescribe: Distance between cargo modistance ships rail to manifold to ships Top of rail to center of mar Distance main deck to center Manifold height above the condition: Number / size / type of red is vessel fitted with a stern seys a vessel fitted with a stern seys a vessel fitted with a stern seys and the condition: Maximum temperature cargo modistance main deck to center of mar Distance main deck to center	State what type of venting system is fitted: Manifolds and Reducers Does vessel comply with the latest edition of the Recommendations for Oil Tanker Manifolds and Equipment'? Total number / size of cargo manifold connection what type of valves are fitted at manifold: What is the material/rating of the manifold: Does the vessel have a Common Line Manifold describe: Distance between cargo manifold centers: Distance ships rail to manifold: Distance manifold to ships side: Top of rail to center of manifold: Distance main deck to center of manifold: Manifold height above the waterline in normal condition: Number / size / type of reducers: s vessel fitted with a stern manifold? If yes, sting Cargo / slop tanks fitted with a cargo heating system? Cargo tanks: Maximum temperature cargo can be loaded / normal condition: Winimum temperature cargo can be loaded / norma	State what type of venting system is fitted: Manifolds and Reducers Does vessel comply with the latest edition of the OCIMF Recommendations for Oil Tanker Manifolds and Associated Equipment'? Fotal number / size of cargo manifold connections on each side: What type of valves are fitted at manifold: What is the material/rating of the manifold: Does the vessel have a Common Line Manifold connection? If yes, describe: Distance between cargo manifold centers: Distance ships rail to manifold: Distance manifold to ships side: Fop of rail to center of manifold: Distance main deck to center of manifold: Distance main deck to center of manifold: Spill tank grating to center of manifold: Manifold height above the waterline in normal ballast / at SDWT condition: Number / size / type of reducers: s vessel fitted with a stern manifold? If yes, state size: 19 Cargo / slop tanks fitted with a cargo heating System? Cargo tanks: Slop tanks: Slop tanks: Coils Maximum temperature cargo can be loaded / maintained: Minimum temperature cargo can be loaded / maintained: Minimum temperature cargo can be loaded / maintained: Minimum temperature cargo can be loaded / maintained: Minimum temperature cargo can be loaded / maintained: Maximum temperature cargo can be loaded / maintained: Maximum temperature cargo can be loaded / maintained: Minimum temperature cargo can be loaded / maintain	State what type of venting system is fitted: Individual Manifolds and Reducers Does vessel comply with the latest edition of the OCIMF Recommendations for Oil Tanker Manifolds and Associated Equipment? Fotal number / size of cargo manifold connections on each side: 3 / 219.00 mm What type of valves are fitted at manifold: Butterfly / manual What is the material/rating of the manifold: Stainless Steel AISI Does the vessel have a Common Line Manifold connection? If yes, describe: Distance between cargo manifold centers: Distance ships rail to manifold: Distance manifold to ships side: Fop of rail to center of manifold: Distance main deck to center of manifold: Spill tank grating to center of manifold: Manifold height above the waterline in normal ballast / at SDWT condition: Number / size / type of reducers: None s vessel fitted with a stern manifold? If yes, state size: No , 0 mm Type Cargo / slop tanks fitted with a cargo heating yespem? Cargo tanks: Steam Yes Cargo tanks: Maximum temperature cargo can be loaded / maintained: 18	

7.	MOORING					
7.1	Wires (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:		mm		m	МТ
	Main deck fwd:		mm		m	МТ
	Main deck aft:		mm		m	МТ
	Poop deck:		mm		m	МТ
7.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:		mm		m	МТ
	Main deck fwd:		mm		m	MT
	Main deck aft:		mm		m	МТ
	Poop deck:		mm		m	MT
7.3	Ropes (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	2	48.00 mm	Tipto 12	220.00 m	38.20 MT
	Main deck fwd:		mm		m	MT
	Main deck aft:	2	48.00 mm	Tipto 12	220.00 m	38.20 MT
	Poop deck:		mm		m	MT
7.4	Other lines	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	3	48.00 mm	Tipto 12	220.00 m	38.20 MT
	Main deck fwd:		mm		m	MT
	Main deck aft:	3	48.00 mm	Tipto 12	220.00 m	38.20 MT
	Poop deck:		mm		m	MT
7.5	Winches	No.	No. Drums	Motive Power	Brake Capacity	Type of Brake
	Forecastle:	2	Double Drums	hydraulic - electricaql	55.00 MT	band
	Main deck fwd:				МТ	
	Main deck aft:	2	Double Drums	hydraulic - electrical	55.00 MT	band
	Poop deck:				MT	
7.6	Bitts, closed chocks/fairleads		No. Bitts	SWL Bitts	No. Closed Chocks	SWL Closed Chocks
	Forecastle:		7	26 MT		МТ
	Main deck fwd:		6	26 MT		MT
	Main deck aft:			MT		MT
	Poop deck: 6 26 MT					MT
Anch	nors/Emergency To	wing S	System			
7.7	Number of shackles	on po	ort / starboard cable:		8 /	7
7.8	Type / SWL of Eme	rgency	/ Towing system forw	vard:		MT
7.9	Type / SWL of Eme	rgency	/ Towing system aft:			MT
Esco	ort Tug					
7.10	What is size / SWL type on stern:	of clos	ed chock and/or fairl	eads of enclosed		MT
7.11	What is SWL of bollard on poop deck suitable for escort tug: 26.00 MT					
Bow	Stern Thruster					
7.12	What is brake horse power of bow thruster (if fitted):			Yes , 402.00 bhp		
7.13	What is brake horse	nat is brake horse power of bow thruster (if fitted): No , 0.00 bhp				
Sing	le Point Mooring (S	PM) E	quipment			
7.14	OCIMF 'Recommen	dation	recommendations in s for Equipment Emp Fankers at Single Poi	oloyed in the Bow	No	
	If fitted, how many o				0	

7.40	Otata tura / ONAII af alaain ataun ar(a).			0.00.MT
7.16	State type / SWL of chain stopper(s):	n/a	0.00 MT	
7.17	What is the maximum size chain diameter the handle:		0.00 mm	
7.18	Distance between the bow fairlead and chain			0 mm
7.19	Is bow chock and/or fairlead of enclosed type recommended size (600mm x 450mm)? If not		Yes	
Liftin	g Equipment			
7.20	Derrick / Crane description (Number, SWL and	d location):	Cranes: 1 x 1.0 Ton Center amidships	nes
7.21	What is maximum outreach of cranes / derrick ship's side:	s outboard of the		8.00 m
Ship	To Ship Transfer (STS) / Helicopter Operation	ons		
7.22	Does vessel comply with recommendations co OCIMF/ICS Ship To Ship Transfer Guide (Pet Liquified Gas, as applicable)?		Y	es
7.23	Can the ship comply with the ICS Helicopter G state whether winching or landing area provide the circle provided:		No , Winching m	
8.	MISCELLANEOUS			
Engi				
8.1	Speed		Maximum	Economic
0.1	Ballast speed:		Kts (WSNP)	Kts (WSNP)
	Laden speed:		Kts (WSNP)	Kts (WSNP)
8.2	What type of fuel is used for main propulsion?		IFO 380	MDO
8.3	Type / Capacity of bunker tanks:		Fuel Oil: 308 m3 Diesel Oil: 73.8 m3 Gas Oil: 0 m3	IMBO
8.4	Is vessel fitted with fixed or controllable pitch p	propeller(s):	Controllable	
8.5	Engines	No	Capacity	Make/Type
	Main engine:		Kw	
	Aux engine:	2	Kw	
	Power packs:		m3	
	Boilers:	2	5.80 MT/Hr	
Emis	sions		1	I
8.6	Main engine IMO NOx emission standard:			
8.7	Energy Efficiency Design Index (EEDI) rating i	number:		
_	rance		I	
8.8	P & I Club - Full Style:	SKULD P.O Box 1376 N-00-	4 Oslo Norway	
8.9	P & I Club pollution liability coverage / expiration	on date:	100000000 US\$	Feb 20, 2017
8.10	Hull & Machinery insured by - Full Style: Marsh Uitbreidingstraat 72 Tel: 00 32 3 286 63		, B - 2600 Antwerp, B 49	ELGIUM
8.11	Hull & Machinery insured value / expiration date:		US\$	May 17, 2017
Rece	nt Operational History			
8.12	Date and place of last Port State Control inspe	ection:	Aug 01, 2016 / Izmir	-
8.13	Any outstanding deficiencies as reported by any Port State Control? If yes, provide details:		N/A n/a	
8.14	Has vessel been involved in a pollution, grounding, serious casualty or collision incident during the past 12 months? If yes, full description:		Pollution: No , na Grounding: No , na Casualty: No , na Collision: No , na	
8.15	Last three cargoes / charterers / voyages (Last Last):	et / 2nd Last / 3rd		

8.16	Date/place of last STS operation:					
Vetti	Vetting					
8.17	Date of last SIRE inspection:	Mar 08, 2016				
8.18	Date of last CDI inspection:	Dec 09, 2015				
8.19	Recent Oil company inspections/screenings (To the best of owners knowledge and without guarantee of acceptance for future business)*: *"Approvals" are not given by Oil Majors and ships are accepted for the voyage on a case by case basis.	Statoil				
Addi	Additional Information					
8.20	Additional information relating to features of the ship or operational characteristics:	n/a				
		Version 4 (<u>INTERTANKO</u> / <u>Q88.com</u>)				