1.	GENERAL INFORMATION				
1.1	Date updated:				
1.2	Vessel's name (IMO number):		Oraness (8416786)		
1.3	Vessel's previous name(s) and date(s) of change:	Inisheer () Dunkerque Express Inisheer () Lia Ventura ()	÷ ()	
1.4	Date delivered / Builder (where built):		Mar 15, 1985 / Tille	Scheepsbow B.V., Holland	
1.5	Flag / Port of Registry:		Denmark / Svendbo	org	
1.6	Call sign / MMSI:		OWAB2 / 22001800	00	
1.7	Vessel's contact details (satcom/fax/e	mail etc.):	Tel: +45 23398033		
			Fax: N/A		
			Email: oraness@mh	nsimonsen.com	
1.8	Type of vessel (as described in Form of the IOPPC):	A or Form B Q1.11	Chemical		
1.9	Type of hull:		Double Hull		
Owner	ship and Operation				
1.10	Registered owner - Full style:	M.H.Simonsen Aps Christiansmindevej 76 DK, 5700 Svendborg Tel: +45 62202033 Fax: +45 62203533 Email: mhs@mhsimonsen.com Web: www.mhsimonsen.com			
1.11	Technical operator - Full style:	M.H.Simonsen Aps Christiansmindevej 76 DK, 5700 Svendborg Tel: +45 62202033 Fax: +45 62203533 Email: mhs@mhsimonsen.com Web: www.mhsimonsen.com			
1.12	Commercial operator - Full style:	Simonsen Chartering Christiansmindevej 76 DK, 5700 Svendborg Tel: +45 62202033 Fax: +45 62203533 Email: mhs@mhsimonsen.com			
1.13	Disponent owner - Full style:	Simonsen Chartering ApS Christiansmindevej 74 5700 Svendborg Denmark Tel: +45 6220 2033 Fax: +45 6220 1033 Email: sc@simchart.com Web: www.simchart.com			
Insura	nce				
1.14	P & I Club - Full Style:	SKULD Frederiksborggade 15 1360 København K Danmark Tel: +45 33433400 Fax: NA Telex: NA Email: underwriting.cph@skuld.com Web: http://www.skuld.com			
1.15	P & I Club pollution liability coverage /	expiration date:	1,000,000,000 US\$	N/A	

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1.16	Hull & Machinery i Style: (Specify broker or underwriter)		Dansk Søforsikring (3/S		
1.17	Hull & Machinery	insured value / expir	ation date:	20,000,000 US\$	N/A	
Classif	ication					
1.18	Classification soci	ety:		Bureau Veritas		
1.19	Class notation:			1A1 R0 ICE-1B Tan HC E0	ker for Chemicals with FP above 60 deg C ESP	
1.20	Is the vessel subject to any conditions of class, class extensions, outstanding memorandums or class recommendations? If yes, give details:			No		
1.21	If classification so date of change:	ciety changed, name	e of previous and	DNV GL, Jan 25, 20	018	
1.22	Does the vessel h	ave ice class? If yes	, state what level:	Yes, ICE-1B		
1.23	Date / place of las	t dry-dock:		Feb 19, 2017 / Søb	у	
1.24	Date next dry dock due / next annual survey due:			N/A	N/A	
1.25	Date of last special survey / next special survey due:			N/A	N/A	
1.26	If ship has Condition Assessment Program (CAP), what is the latest overall rating:			No,		
Dimensions						
1.27	Length overall (LC	DA):			78.63 m	
1.28	Length between perpendiculars (LBP):			74.71 m		
1.29	Extreme breadth ((Beam):			12.60 m	
1.30	Moulded depth:				5.40 m	
1.31	Keel to masthead collapsed conditio	(KTM) / Keel to mas n, if applicable:	thead (KTM) in	25.00 m	0 m	
1.32	Distance bridge fr	ont to center of man	ifold:		m	
1.33	Bow to center man (SCM):	nifold (BCM) / Stern	to center manifold	50.00 m	m	
1.34	Parallel body dista	ances:	Lightship	Normal Ballast	Summer Dwt	
	Forward to mid-po	pint manifold:	m	m	m	
	Aft to mid-point ma	anifold:	m	m	m	
	Parallel body leng	th:	68 m	71 m	73 m	
Tonna	ges					
1.35	Net Tonnage:				809	
1.36	Gross Tonnage / I	Reduced Gross Ton	nage (if applicable):	1,804	1,481	
1.37	Suez Canal Tonna	age - Gross (SCGT)	/ Net (SCNT):	0	0	
1.38	Panama Canal Ne	et Tonnage (PCNT):			0	
Loadlir	ne Information					
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement	
	Summer:	0.73 m	4.79 m	2,582 MT	3,732 MT	
	Winter:	0.83 m	4.69 m	2,491 MT	3,641 MT	
	Tropical:	0.65 m	4.75 m	2,673 MT	3,823 MT	

	Lightship:	3.75 m	1.66 m	Not Applicable	1,177 MT
	Normal Ballast Condition:	1.96 m	4.30 m	1,417 MT	2,567 MT
	Segregated Ballast Condition:	m	m	MT	MT
1.40	FWA/TPC at sum	mer draft:		100 mm	MT
1.41	Does vessel have all assigned loadli	multiple SDWT? If ye nes:	es, please provide	No	
1.42	Constant (excluding fresh water):				MT
1.43	What is the company guidelines for Under Keel Clearance (UKC) for this vessel?				
1.44	What is the max h	eight of mast above v	vaterline (air draft)	Full Mast	Collapsed Mast
	Summer deadweig	ght:		20.21 m	0 m
	Normal ballast:			m	0 m
	Lightship:			23.34 m	0 m
2.	CERTIFICATES	Issued	Last Annual	Last Intermediate	Expires
2.1	Safety Equipment Certificate (SEC):	N/A	N/A	N/A	N/A
2.2	Safety Radio Certificate (SRC):	N/A	N/A	N/A	N/A
2.3	Safety Construction Certificate (SCC):	N/A	N/A	N/A	N/A
2.4	International Loadline Certificate (ILC):	N/A	N/A	N/A	N/A
2.5	International Oil Pollution Prevention Certificate (IOPPC):	N/A	N/A	N/A	N/A
2.6	International Ship Security Certificate (ISSC):	N/A	N/A	N/A	N/A
2.7	Maritime Labour Certificate (MLC):	N/A	N/A	N/A	N/A
2.8	ISM Safety Management Certificate (SMC):	N/A	N/A	N/A	N/A
2.9	Document of Compliance (DOC):	N/A	N/A	N/A	N/A

2.10	USCG Certificate of Compliance (USCGCOC):	N/A	N/A	N/A	N/A	
2.11	Civil Liability Convention (CLC) 1992 Certificate:	N/A	N/A	N/A	N/A	
2.12	Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate:	N/A	N/A	N/A	N/A	
2.13	Liability for the Removal of Wrecks Certificate (WRC):	N/A	N/A	N/A	N/A	
2.14	U.S. Certificate of Financial Responsibility (COFR):	N/A	N/A	N/A	N/A	
2.15	Certificate of Class (COC):	N/A	N/A	N/A	N/A	
2.16	International Sewage Pollution Prevention Certificate (ISPPC)	N/A	N/A	N/A	N/A	
2.17	Certificate of Fitness (COF):	N/A	N/A	N/A	N/A	
2.18	International Energy Efficiency Certificate (IEEC):	N/A	N/A	N/A	N/A	
2.19	International Air Pollution Prevention Certificate (IAPPC):	N/A	N/A	N/A	N/A	
Docum	nentation					
2.20	Owner warrant that remain so for the duration of this vo		of ITOPF and will		Yes	
2.21	complying with OC	in place a Drug and CIMF guidelines gs and Alcohol Onbo	-		Yes	
2.22	Is the ITF Special	Agreement on board	I (if applicable)?		Yes	
2.23	ITF Blue Card exp	piry date (if applicable	e):			

3.	CREW					
3.1	Nationality of Mas	ter:		Danish		
3.2	Number and nationality of Officers: Number and nationality of Crew: What is the common working langua Do officers speak and understand E If Officers/Crew employed by a Manning Agency - Full style: FOR USA CALLS Has the vessel Operator submitted a Response Plan to the US Coast Gua			4	Danish - Polish	
3.3	Number and natio	nality of Crew:		4	Polish	
3.4	What is the comm	on working langua	ge onboard:	English		
3.5	Do officers speak	and understand Er	iglish:	Yes		
3.6	If Officers/Crew employed by a Officers: Manning Agency - Full style: N/A Crew: N/A					
	1					
4.	1					
4.1	Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter?			N/A		
4.2	Qualified individua	I (QI) - Full style:				
4.3	Oil Spill Response (OSRO) - Full style	Organization e:				
4.4	Salvage and Marin Services (SMFF) -					
5.	SAFETY/HELICO	DTED				
5.1	Is the vessel operated under a Quality Management System? If Yes, what type of system? (ISO9001 or IMO Resolution A.741(18) as amended):					
5.2	Can the ship comply with the ICS Helicopter Guidelines?			N/A		
5.2.1	If Yes, state wheth	er winching or land	ding area provided:			
5.2.2	If Yes, what is the diameter of the circle provided:			m		
6.	COATING/ANODE	S				
Tank C	Coating					
6.1	Tank Coating	Coated	Туре	To What Extent	Anodes	
	Cargo tanks:	Yes	Marine Line	Whole Tank		
	Ballast tanks:	No	NA	Whole Tank	Yes	
	Slop tanks:	Yes		Whole Tank		
<u> </u>	1					
7.	BALLAST					
7.1	Pumps:	No.	Туре	Capacity	At What Head (sg=1.0)	
	Ballast Pumps:	2	Centrifugal	300 m3/hr	m	
	Ballast Eductors:			m3/hr	m	
8.	CARGO-OIL					
Double	e Hull Vessels					

8.1	Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated:	No,	
Cargo ⁻	Tank Capacities		
8.2	Number of cargo tanks and total cubic capacity (98%):	10	0 m3
8.2.1	Capacity (98%) of each natural segregation with double valve (specify tanks):	Seg#1: 284.9 m3 (1 Seg#2: 284.9 m3 (1 Seg#3: 295.1 m3 (2 Seg#4: 298.3 m3 (2 Seg#5: 297.2 m3 (3 Seg#6: 295.8 m3 (3 Seg#7: 295.3 m3 (4 Seg#8: 297.6 m3 (4 Seg#9: 287.3 m3 (5 Seg#10: 287.8 m3 (S) P) S) P) S) P) S) P)
8.2.2	IMO class (Oil/Chemical Ship Type 1, 2 or 3):	1	
8.3	Number of slop tanks and total cubic capacity (98%):	1	74 m3
8.3.1	Specify segregations which slops tanks belong to and their capacity with double valve:	NA	
8.3.2	Residual/Retention oil tank(s) capacity (98%), if applicable:		m3
SBT Ve	essels		
8.3.3	What is total SBT capacity and percentage of SDWT vessel can maintain?	1,237.10 m3	48 %
8.3.4	Does vessel meet the requirements of MARPOL Annex I Reg 18.2:	Yes	
Cargo	Handling and Pumping Systems		
8.4	How many grades/products can vessel load/discharge with double valve segregation:		3
8.5	Are there any cargo tank filling restrictions? If yes, specify number of slack tanks, max s.g., ullage restrictions etc.:	Yes 95%	
8.6	Max loading rate for homogenous cargo	With VECS	Without VECS
	Loaded per manifold connection:	m3/hr	250 m3/hr
	Loaded simultaneously through all manifolds:	m3/hr	300 m3/hr
Cargo	Control Room		
8.7	Is ship fitted with a Cargo Control Room (CCR)?		No
8.8	Can tank innage / ullage be read from the CCR?		No
Gaugin	g and Sampling		
8.9	Is gauging system certified and calibrated? If no, specify which ones are not calibrated:	N/A,	
	What type of fixed closed tank gauging system is fitted:	N/A	
	Are overfill (high) alarms fitted? If Yes, indicate whether to all tanks or partial:	Yes, All	
8.9.1	Can cargo be transferred under closed loading conditions in accordance with ISGOTT 11.1.6.6?		No
8.9.2	Are cargo tanks fitted with multipoint gauging? If yes, specify type and locations:	N/A,	
8.10	Number of portable gauging units (example- MMC) on board:		

Vapor I	oor Emission Control System (VECS)					
8.11	Is a Vapour Emiss	sion Control System	(VECS) fitted?	No		
8.12	Number/size of VE	ECS manifolds (per s	side):	0	0 mm	
8.13	Number / size / typ	pe of VECS reducers	6:			
Venting]					
8.14	State what type of	venting system is fit	ted:	Others		
Cargo	Manifolds and Red	ucers				
8.15	Total number / siz each side:	e of cargo manifold o	connections on	3 / 200 mm		
8.16	What type of valve	es are fitted at manife	old:			
8.17	What is the materi	ial/rating of the mani	fold:	Stainless steel /		
8.17.1		bly with the latest edi is for Oil Tanker Mar ment'?			Yes	
8.18	Distance between	cargo manifold cent	ers:		650 mm	
8.19	Distance ships rai	I to manifold:			2,590 mm	
8.20	Distance manifold	to ships side:			2,590 mm	
8.21	Top of rail to cente	er of manifold:			2,000 mm	
8.22	Distance main deck to center of manifold:				840 mm	
8.23	Spill tank grating to center of manifold:				mm	
8.24	Manifold height above the waterline in normal ballast / at SDWT condition:			4.80 m	3.40 m	
8.25	Number / size / type of reducers:			2 x 200/150mm (8/6 2 x 150/100mm (6/2		
8.26	Is vessel fitted with a stern manifold? If yes, state size:			No, mm		
Heating]			-		
8.27	Cargo / slop tanks heating system?	fitted with a cargo	Туре	Coiled	Material	
	Cargo tanks:		Coils with steam		SS	
	Slop tanks:					
8.28	Maximum tempera	ature cargo can be lo	oaded / maintained:	75.0 °C / 167.0 °F	70 °C / 158 °F	
8.28.1	Minimum tempera	ture cargo can be lo	aded / maintained:			
Inert G	as and Crude Oil V	Vashing				
8.29	Is an Inert Gas Sy	rstem (IGS) fitted / or	perational?	No / N/A		
8.29.1	Is a Crude Oil Wat operational?	shing (COW) installa	tion fitted /		No / N/A	
8.30						
Cargo	Pumps					
8.31	How many cargo p capacity:	pumps can be run si	multaneously at full			
8.32	Pumps:	No.	Туре	Capacity	At What Head (sg=1.0)	
	Cargo Pumps:	3 3	Other Screw	250 M3/HR 250 M3/HR		

	Cargo Educt	tors:	0	NA	0 m3/hr	m
	Stripping:	Í			m3/hr	m
8.33	Is at least or	ne eme	rgency portable ca	rgo pump provided?		
9.	MOORING					
9.1	Wires (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	0	0 mm	Not Applicable	0 m	0 MT
	Main deck fwd:	0	0 mm	Not Applicable	0 m	0 MT
	Main deck aft:	0	0 mm	Not Applicable	0 m	0 MT
	Poop deck:	0	0 mm	Not Applicable	0 m	0 MT
9.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	0	0 mm	Not Applicable	0 m	0 MT
	Main deck fwd:	0	0 mm	Not Applicable	0 m	0 MT
	Main deck aft:	0	0 mm	Not Applicable	0 m	0 MT
	Poop deck:	0	0 mm	Not Applicable	0 m	0 MT
9.3	Ropes (on drums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	0	0 mm	NA	0 m	0 MT
	Main deck fwd:	0	0 mm	NA	0 m	0 MT
	Main deck aft:	0	0 mm	NA	0 m	0 MT
	Poop deck:	0	0 mm	NA	0 m	0 MT
9.4	Other lines	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	4	48 mm		100 m	MT
	Main deck fwd:	0	0 mm	0	0 m	0 MT
	Main deck aft:	2	48 mm		60 m	МТ
	Poop deck:	2	48 mm		100 m	MT
9.5	Winches	No.	No. Drums	Motive Power	Brake Capacity	Type of Brake
	Forecastle:	1	Single Drum		11.20 MT	
	Main deck fwd:	0			0 MT	
	Main deck aft:	0			0 MT	
	Poop deck:	1	Capstan		3.00 MT	
9.6	Bitts, closed chocks/fairle		No. Bitts	SWL Bitts	No. Closed Chocks	SWL Closed Chocks
	Forecastle:		4	27.40 MT	0	0 MT

	Main deck fwd:	0	0 MT	3	27.40 MT
	Main deck aft:	0	0 MT	0	0 MT
	Poop deck:	4	27.40 MT	4	27.40 MT
Ancho	rs/Emergency Towi	ng System	1	1	1
9.7	Number of shackle	es on port / starboar	d cable:		8/8
9.8	Type / SWL of Em	nergency Towing sys	stem forward:	NA	0 MT
9.9	Type / SWL of Em	nergency Towing sys	stem aft:	NA	0 MT
Escort	Tug			1	1
9.10	What is size / SW enclosed type on	L of closed chock an stern:	d/or fairleads of	15.5	27.40 MT
9.11	What is SWL of bollard on poop deck suitable for escort tug:				27.40 MT
Lifting	Equipment/Gangwa	ау			
9.12	Derrick / Crane de	escription (Number, S	SWL and location):	None	
9.13	Accommodation la	adder direction:			
	Does vessel have length:	a portable gangway	? If yes, state		m
Single	Point Mooring (SPI	N) Equipment			
9.14	Does the vessel meet the recommendations in the latest edition of OCIMF 'Recommendations for Equipment Employed in the Bow Mooring of Conventional Tankers at Single Point Moorings (SPM)'?				
9.15	If fitted, how many chain stoppers:			0	
9.16	State type / SWL	of chain stopper(s):		NA	0 MT
9.17	State type / SWL of chain stopper(s): What is the maximum size chain diameter the bow stopper(s) can handle:				0 mm
9.18	Distance between stopper/bracket:	the bow fairlead and	d chain		m
9.19		or fairlead of enclose e (600mm x 450mm	ed type of OCIMF)? If not, give details	N/A NA	
10.	PROPULSION				
10.1	Speed			Maximum	Economical
	Ballast speed:			Kts (WSNP)	Kts (WSNP)
	Laden speed:			Kts (WSNP)	Kts (WSNP)
10.2	What type of fuel i plant:	is used for main prop	oulsion / generating	Marine Gas Oil	marine Gas Oil
10.3	Type / Capacity of bunker tanks:			Fuel Oil: 0 m3 Diesel Oil: 0 m3 Gas Oil: 83 m3	
10.4	Is vessel fitted wit	h fixed or controllable	e pitch propeller(s):	Fixed	
10.5	Engines		No	Capacity	Make/Type
	Main engine:			Kw	
	Aux engine:			Kw	

	Power packs:		m3		
	Boilers:		MT/Hr		
Bow/St	tern Thruster				
10.6	What is brake horse power of bow thru	uster (if fitted):	, 110 bhp		
10.7	What is brake horse power of stern the	ruster (if fitted):	, 0 bhp		
Emissi	ons				
10.8	Main engine IMO NOx emission stand	ard:			
10.9	Energy Efficiency Design Index (EEDI) rating number:			
11.	SHIP TO SHIP TRANSFER				
11.1	Does vessel comply with recommenda OCIMF/ICS Ship To Ship Transfer Gu Chemicals or Liquified Gas, as applica	ide (Petroleum,		Yes	
11.2	What is maximum outreach of cranes of the ship's side:	/ derricks outboard			0 m
11.3	Date/place of last STS operation:		NA		
12.	RECENT OPERATIONAL HISTORY				
12.1	Last three cargoes / charterers / voyag / 3rd Last):	ges (Last / 2nd Last			
12.2	Has vessel been involved in a pollution serious casualty or collision incident d months? If yes, full description:		Pollution: No, Grounding: No, Casualty: No, Repair: , Collision: No,		
12.3	Date and place of last Port State Cont	rol inspection:	May 17, 2017 / Kiel		
12.4	Any outstanding deficiencies as report State Control? If yes, provide details:	ted by any Port	No		
12.5	Recent Oil company inspections/scree of owners knowledge and without gua acceptance for future business)*:	rantee of		Contact owner for details.	
	*"Approvals" are not given by Oil Majo accepted for the voyage on a case by	-			
12.6	Date / place of last SIRE inspection:			N/A	
12.7	Additional information relating to featu operational characteristics:	res of the ship or			

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