GAS FORM-C

based on the
OCIMF / SIGTTO
SHIP INFORMATION QUESTIONNAIRE
for
GAS CARRIERS
2nd Edition 1998

Specifications of the vessel and the gas installations are believed to be correct, but not guaranteed.

INDEX

	GENERAL INFORMATION	PAGE
A1	Principal Ship Particulars	2-3
A2	Hull Dimensions	4
A3	Immersion	4
A4	Loaded Particulars	4-5
A5	Parallel Mid-Body Dimensions	6
A6	Bunker Specifications and Capacities	6
A7	Fuel Consumption Details	6
A7	Speed/Consumption (Appendix)	7
A8	Main Engine Particulars	7
A9	Auxiliary Plants	7
A10	Power/Speed Information	7
A11	Thrusters	7
A12	Fresh Water	7
A13	Ballast Capacities and Pumps	8
A14	Mooring Equipment	8-10
A15	Navigational Equipment	10-11
A16	Communication and Electronics	11
Alu	Communication and Electronics	11
	CARGO SYSTEMS	
B1	Cargo - General Information	12
B2	Cargo Tanks	12
В3	Cargo Tank Capacities	13-15
B16	Deck Tank Capacities	15-16
B4	Loading Rates	16-17
B5	Discharging - General	17-18
B6	Discharge Performance	18
B7	Unpumpables	18
B8	Vaporising Unpumpables	18
B9	Reliquefaction Plant	18-19
B10	Section not in use.	
B11	Cargo Temperature Lowering Capability	19
B12	Inert Gas and Nitrogen	19-20
B13	Cargo Tank Inerting / De-Inerting	20
B14	Gas Freeing to Fresh Air	20
B15	Changing Cargo Grades	20-21
B17	Pre-Loading Cooldown	21-22
B18	Vaporiser	22
B19	Blower	22
B20	Cargo Re-Heater	22
B21	Hydrate Control	22
B22	Cargo Measurement	22-23
B23	Cargo Sampling	23
B24	Cargo Manifold	24-25
B25	Cargo Manifold Reducers	25-26
B26	Connections to Shore for ESD and Communication Systems	26
B27	Manifold Derrick/Crane	26
B28	Stores Derrick/Crane	20
B29	Sister Vessel(s)	
	515551 , 65561(5)	

SECTION A

GENERAL INFORMATION

A1 PRINC	CIPAL SHIP PARTICULARS		
1.1	Date questionnaire completed		25-Nov-2016
1.2	Name of vessel		JS INEOS INSIGHT
1.3	LR/IMO number		9685425
1.4	Last previous name		
1.4.1	Date of name change		
1.5	Second last previous name		•
1.5.1	Date of name change		
1.6	Third last previous name		<u>'</u>
1.6.1	Date of name change		
1.7	Fourth last previous name		
1.7.1	Date of name change		
1.8	Flag		Denmark
1.9	Port of Registry		Kobenhavn
1.10	Official number		D4742
1.10			OWFO2
	Call sign	FBB	
1.12	INMARSAT A or B number		870 773 922 332
1.13	Vessel's telephone number	VSAT	47 2367 3899 / Norway
		VSAT	1 203 346 2847 / USA
1.13.1	Vessel's mobile number		65 8123 2521
1.14	Vessel's fax number		870 783 916 691
1.15	Vessel's telex number	421 967 110	421 967 111
1.16	Vessel's E-mail address		js.insight@skyfile.com
1.17	INMARSAT C number	421 967 110	421 967 111
1.18	Vessel's MMSI number		219 671 000
1.19	Type of vessel		Liquefied Gas Carrier
1.20	Registered Owner Full address		SNC Multigas S1015 17 Cours Valmy Puteaux 92800 France
	Office telephone number		+33 15847 0346
	Office telex number		N/A
	Office fax number		N/A
	Office Email address		fleet@greenshipgas.com
	Contact person		Mihir Navalkar
	Contact person after hours telephone number		+33158470346
	-		
1.21	Name of technical operator (If different from above)		Evergas Ship Management Pte Ltd
	Full Address		21 Ubi Road
		‡	# 06-01, Cambridge Trust Building
	<u> </u>		Singapore 408724
	Office telephone number		+65 6220 7291
	Office telex number		N/A
	Office fax number		+65 62251527
	Office Email address		fleet@greenshipgas.com
	Contact person (Designated Person Ashore)	<u> </u>	Rajneesh Rana
			+6591133759
	Contact person after hours telephone number		
	Emergency callout number		+6581888482
	Emergency callout pager number		N/A
	Contact details for person responsible for oil spill response		Rajneesh Rana
	Number of years controlled by technical operator		1

1.22	Total number of ships operated by this Operator		13
1.23	Number of years ship owned		1
1.23.1	Name of commercial operator (If different from above)		Evergas Management A/S
	Full Address		Kalvebod Brygge 39-41
	1 011 1 1001 0 0 0		1560 Copenhagen
			Denmark
			Delimark
	Office telephone number		+45 3997 0350
	Office telephone number Office telex number		
			N/A
	Office fax number		N/A
	Office Email address		operations@evergas.net
	Contact person		Nete Egebjerg
	Contact person after hours telephone number		+45 3038 1156
	Emergency callout number		+45 39970101
	Emergency callout pager number		N/A
	Number of years controlled by commercial operator		1
1.24 1.25 1.26 1.27 1.28 1.29 1.30 1.31	BUILDER Builder Name of yard vessel built at Hull number (Class ID No.) Date keel laid Date launched Date delivered Date of completion of major hull changes, - if any. If changes were made, what changes were made and at which yard were they carried out CLASSIFICATION Classification society Class Notation	BV I, +HULL, +MACH, Lic	Offshore & Engineering SOE S1015 / 24082D 19-Jun-2014 10-Oct-2014 28-May-2015 N/A Bureau Veritas quefied Gas Carrier, Type 2G - Navigation, CPS (WBT),
1.34	If Classification society changed, name of previous society	+VeriSTAR - HULL DFL 2 NEQ, MON-SHAFT, CLEA	55 Years, +AUT-UMS, +SYS- N PASSPORT, GREENSHIP, ERSURVEY
			17/11
1.35	If Classification society changed, date of change		
1.36	Was ship built in accordance with the following		
	regulations:		
	IMO		Yes
	US COAST GUARD		Yes
	IACS Class		Yes
	Other:		
1.37	IMO certification		
	Certificate of fitness - IGC		Yes
	Certificate - A328		
	Certificate - A329		
	Letter of Compliance		
	Issued by		
1.38	Unattended Machinery Space Certificate		
1.50	Chattended Machinery Space Continuate		
1 30	Not Pagistared Tonnece		6,866
1.39	Net Registered Tonnage		· · · · · · · · · · · · · · · · · · ·
1.40	Gross Registered Tonnage		22,887
1.41	Suez Net Tonnage - Canal Tonnage		24966.94
1 40	Suez Gross Tonnage		21589.49
1.42	Panama Net Tonnage - Canal Tonnage		19070
	Panama Gross Tonnage		N/A

A2 HULL DIMENSIONS

2.1	Length overall (LOA)
2.2	Length between perpendiculars (LBP)
2.3	Distance bow to bridge
2.4	Distance bridge front - mid point manifold
2.5	Distance bow to mid-point manifold
2.6	Extreme breadth
2.7	Extreme depth
2.8	Summer draught (design / Scantling)
2.9	Corresponding Summer deadweight
2.10	Light displacement
2.11	Loaded displacement (Summer deadweight)
2.12	Cargo tanks cubic capacity - 100%
2.12.1	Deck tank(s) cubic capacity - 100%
2.12.2	Cargo tanks cubic capacity - 98%
2.12.3	Deck tank(s) cubic capacity - 98%
2.13	Distance from keel to highest point
2.14	Air draught (normal ballast condition)

	_
180.3	Metres
170.8	Metres
142.40	Metres
46.40	Metres
92.0	Metres
26.60	Metres
17.80	Metres
9.40	Metres
20917.9	Tonnes
11170.0	Tonnes
32087.9	Tonnes
27,566.079	Cubic metres
2000.65	Cubic metres
27,015.215	Cubic metres
1960.39	Cubic metres
46.50	Metres
39.35	Metres

A3 IMMERSION

3.1 TPC - in normal ballast condition

TPC - in loaded condition (summer deadweight)

Tonnes / cm @ metres draught

37.00	6.50
41.90	9.40

A4 LOADED PARTICULARS

	ZOIZZZ TIMITOCZING
4.1	Cargo grade
4.2	Density
4.3	Cargo loadable
4.4	Bunkers - FO / Metane or Ethane
4.5	Bunkers - DO
4.6	Fresh water
4.7	Stores & spares
4.8	Lub oil
4.9	Ballast
4.10	Deadweight
4.11	Draught - forward
	Draught - aft
	Draught - mean

Cargo grade Density

Cargo loadable
Bunkers - FO / Ethane
Bunkers - DO
Fresh water
Stores & spares
Lub oil
Ballast
Deadweight
Draught - forward
Draught - aft
Draught - mean

Methane	Butadiene	
0.42	0.65	
11346	17650	Tonnes
1316.8 / 823	1316.8 / 1068	Tonnes
232	232	Tonnes
304	304	Tonnes
60	60	Tonnes
109.4	109.4	Tonnes
1377	205.6	Tonnes
15587	20876	Tonnes
7.50	9.23	Metres
8.67	9.56	Metres
8.08	9.39	Metres

Ethylene	Ethane	
0.568	0.545	
15344	14723	Tonnes
1316.8 / 1068	1316.8 / 1068	Tonnes
232	232	Tonnes
304	304	Tonnes
60	60	Tonnes
109.4	109.4	Tonnes
701.4	701.4	Tonnes
20484	18533	Tonnes
9.19	8.39	Metres
9.45	9.24	Metres
9.32	8.81	Metres

Cargo grade Density Cargo loadable

Bunkers - FO / Ethane

Bunkers - DO Fresh water Stores & spares

Lub oil Ballast Deadweight Draught - forw

Draught - forward Draught - aft Draught - mean

Cargo grade Density Cargo loadable

Bunkers - FO / Ethane or Methane

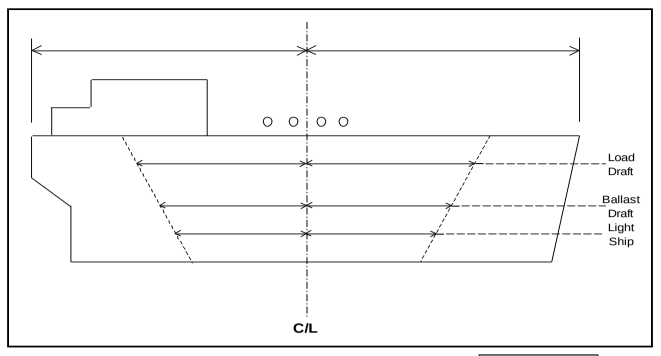
Bunkers - DO Fresh water Stores & spares

Lub oil
Ballast
Deadweight
Draught - forward
Draught - aft
Draught - mean

Propane	Butane	
0.583	0.602	
15749	16262	Tonnes
1316.8 / 1068	1316.8 / 1068	Tonnes
232	232	Tonnes
304	304	Tonnes
60	60	Tonnes
109.4	109.4	Tonnes
701.4	701.4	Tonnes
19560	20073	Tonnes
8.78	8.98	Metres
9.36	9.42	Metres
9.07	9.2	Metres

Propylene	Ballast	
0.609		
16452		Tonnes
1316.8 / 1068	1316.8 / 823	Tonnes
232	239.4	Tonnes
304	304	Tonnes
60	60	Tonnes
109.4	109.4	Tonnes
701.4	6726.4	Tonnes
20262	9639	Tonnes
9.05	4.88	Metres
9.44	8.14	Metres
9.25	6.51	Metres

A5 PARALLEL MID-BODY DIMENSIONS



5.1	Light ship	47.9	Metres
5.2	Forward to mid-point manifold - light ship	23.8	Metres
5.3	Aft to mid-point manifold - light ship	24.1	Metres
5.4	Normal ballast	63.2	Metres
5.5	Forward to mid-point manifold - normal ballast	32.9	Metres
5.6	Aft to mid-point manifold - normal ballast	30.3	Metres
5.7	Loaded SDWT	83.2	Metres
5.8	Forward to mid-point manifold - loaded SDWT	39.9	Metres
5.9	Aft to mid-point manifold - loaded SDWT	43.3	Metres

A6 BUNKER CAPACITIES

Main engine Auxiliary engine Other:

Grade	Capacity @ 98%	
HFO	1236	m3
MDO	400.7	m3
LNG / Ethane	1960.4	m3

A7 FUEL CONSUMPTION DETAILS

7.1	At sea - normal service speed SG engaged
7.2	At sea - normal service speed - while conditioning cargo full cooling
7.3	In port - loading
7.4	In port - discharging
7.5	In port - idle

Grade	_
HFO	Tonnes/day
Diesel oil	Tonnes/day
Gas oil	Tonnes/day
HFO	Tonnes/day
Diesel oil	Tonnes/day
Gas oil	Tonnes/day
LNG	Tonnes/day
Diesel oil	Tonnes/day
Gas oil	Tonnes/day
LNG	Tonnes/day
Diesel oil	Tonnes/day
Gas oil	Tonnes/day
LNG	Tonnes/day
Diesel oil	Tonnes/day
Gas oil	Tonnes/day

A7 SPEED/CONSUMPTION

12.4

Daily evaporator capacity

Copies of the vessel's Speed and Consumption Graph for both Laden and Ballast conditions are enclosed?

NO

8.1	Main engine make and type		Wartsi	la	
	2		Type SL50DF Ti	re II - 2 Sets	
8.2	Number of units			2	
8.3	Maximum continuous rating (MRC) per engine			5850	kW
3.4	Total available power - Kwe			7,000	kW
8.5	Normal service power - Kwe at 75% SMCR			5,250	kW
	XILIARY PLANTS		Wartsi	1.	
9.1	Make and type of auxiliary generators / engines		6L20 E		
9.2	Number of units			2	
9.3	Maximum generator output per unit		RPM	Kilowatts	
		Unit no. 1	1200	1056	kW
		Unit no. 2	1200	1056	kW
		Unit no. 3			
.4	Shaft generator		<u>_</u>	2 x 1875	kW
.5	Total available power			3750	kW
.6	Emergency generator		1800	150	kW
.7	Emergency fire pump - type		Motor driven Vertic		
	Delivery pressure			8	Bar
	Motive power			Electrical	
	If electrical, - indicate power required		D 11 D	43	kW
.8	Steering gear - type		Rolls-Royce F	CV850-R	
	Indicate power required to steer the vessel with unit	one pump		34	kW
A10 PO	OWER/SPEED INFORMATION				
0.1	Trial data		ВНР	5412	kW
			MRC	5250	kW
			Speed	17.8	kN
			Draught	9.4	m
0.2	Normal service speed (LOADED / BALLAST)		ВНР		
	•		MRC		
			Speed	16.7	kN
			Draught	9.4	m
11 TH	IRUSTERS				<u>_</u>
1.1	Make and type		N/A		
1.2	Bow thruster		(output)	N/A	
11.3	Stern thruster		(output)	N/A	
\12 FR	ESH WATER				
2.1	Capacity of distilled tanks			49.7	Cubic me
2.2	Capacity of domestic tanks		<u> </u>	254.5	Cubic me
2.3	Daily consumption		Distilled	-	Tonnes
	J		Domestic	5	Tonnes

A13 BALLAST CAPACITIES AND PUMPS

	Tank	Capacity (m3)	Number
13.1	Fore peak	286.1	FPT
13.2	Wing and or side tanks	1928.6	1-4 TB P+S
13.3	Double bottom tanks	5469	1-6 DB P+S
13.4	Aft peak	821.4	APT
13.5	Deep tank	N/A	N/A
13.6	Total	8505	

13.7	Ballast pump make and type	Allweiler / Centrifugal Pump	
13.8	Number of pumps	2	
13.9	Total capacity	700	m3/h
13.10	Location	Engine Room	
13.11	Control location	ECR, CCR, Bridge	
13.13	Ballast Water Treatment Plant	GloEn - P700 - 1 Set	

A14 MOORING EQUIPMENT

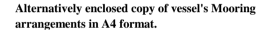
14.1 **ROPES**

Indicate on the diagram below the position of:

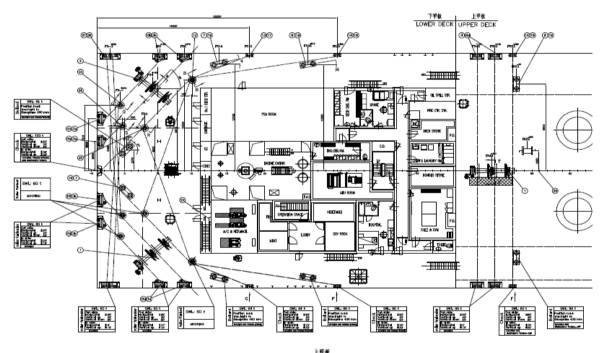
Winch Mounted Ropes (R)

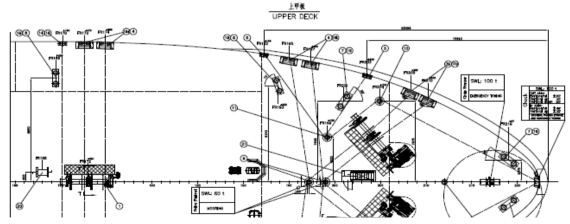
Open Fairleads (O)

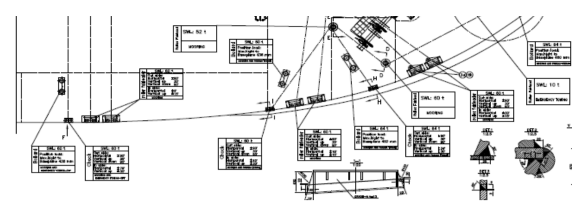
Closed Fairleads (C)



NO







MOORING ROPES (ON DRUMS)

Mooring Ropes (On Drums) Forecastle - Number Diameter Material Length

Breaking Strength
Mooring Ropes (On Drums) Forward Main Deck -

Number Diameter Material

Length

Breaking Strength

4	
64	mm
Polyest	er
 220	m
58.7	mt
2	
64	mm
Polyest	er
220	m
58.7	mt

	Mooring Ropes (On Drums) Aft Main Deck - Number Diameter	64
	Material	Polyester & Propylene Mix
	Length	220
	Breaking Strength	58.7
	Mooring Ropes (On Drums) Poop - Number	4
	Diameter	64
	Material	Polyester & Propylene Mix
	Length	220
	Breaking Strength	58.7
	OTHER MOORING LINES	
	Mooring Ropes not on Drums - Number	4
	Diameter	64
	Material	Polyester
	Length	220
	Breaking Strength	58.7
	Mooring Ropes not on Drums - Number	3
	Diameter	64 I
	Material	Polydacron
	Length	220 I
	Breaking Strength	73.5
	Emergency Towing Wires / Fire Wires - Number	2
	Diameter	32
	Material	Steel Wire
	Length	45 I
	Breaking Strength	71.5 I
.2	MOORING WINCHES	
	Forecastle - Number	2
	Single Drum or Double Drums	Double
	Split Drums Y/N	Y
	Motive Power	Hydraulic
	Heaving Power	150
	Brake Capacity	461
	Hauling Speed	15
		45
	Forward Main Deck - Number	1
	Single Drum or Double Drums	Double
	Split Drums Y/N	Y
	Motive Power	Hydraulic
	Heaving Power	150
	Brake Capacity	461
	Hauling Speed	15
	.	45
	Aft Main Deck - Number	1
	Single Drum or Double Drums	Double
	Split Drums Y/N	Y
	Motive Power	Hydraulic
	Heaving Power	150
	Brake Capacity	461
	Hauling Speed	15
	0~1	45
	Poop - Number	2
		Double:
	Single Drum or Double Drums	Double Y
	Single Drum or Double Drums Split Drums Y/N	Y
	Single Drum or Double Drums Split Drums Y/N Motive Power	Y Hydraulic
	Single Drum or Double Drums Split Drums Y/N Motive Power Heaving Power	Y Hydraulic 150
	Single Drum or Double Drums Split Drums Y/N Motive Power	Y Hydraulic

14.3 ANCHORS AND WINDLASS

Windlass motive power(e.g. steam, hydraulic)

Hauling power, nominal Hauling power, max Brake holding power

Anchor type Weight

	_
Hydraulic	
220	kN
329	kN
1575	kN
HY-14 SB HPP	1
5515	kg

				-
	Is spare anchor carried		No	4
	Cable diameter		68	mm
	Number of shackles port cable		11	4
	Number of shackles starboard cable		11]
1.1.1				
14.4	TOWING ARRANGEMENTS	-4 A G-9	V	1
	Is the vessel fitted with a Towing Bracke		Yes	1
	T. T	If Yes, state SWL	100	mt
	Is Towing chain provided	D:	Yes	-
	Dimensions of Towing wire	Diameter	65	mm
		Length	100	m
14.5	WINDAGE			-
	Windage on ballast draught	Front		1
		End-on		1
		Lateral	2205	m2
A15 NAV	VIGATIONAL EQUIPMENT			
15.1	Magnetic compass		Yes	1
15.2	Off Course Alarm - Magnetic compass		Yes	1
15.3	Gyro compass		Yes	1
13.3	Gyro compass	Number of Units	1	1
15.4	Off Course Alarm - Gyro compass	rumber of Chits	Yes	1
15.5	Gyro (Bridge) Repeaters		Yes	1
13.3	Gyro (Bridge) Repeaters	Number of Units	4	1
15.6	Radar 3cm	Number of Office	Yes	1
15.7	Radar 10cm		Yes	1
				4
15.8	Are radars gyro stabilised?		Yes	4
15.9	Radar plotting equipment		Yes	4
15.10	ARPA		Yes	-
15.11	ECDIS		Yes	-
15.12	Depth sounder with recorder		No	4
15.13	Depth sounder without recorder		Yes	-
15.14	Speed/distance indicator		Yes	4
15.15	Doppler log		Yes	4
15.16	Docking approach Doppler		No	4
15.17	Rudder angle indicator		Yes	4
15.18	Rudder angle indicator on Each Bridge V	Wing	Yes	4
15.19	RPM indicator		Yes	4
15.20	RPM indicator on Each Bridge Wing		No	4
15.21	Controllable pitch propeller indicator		Yes	4
15.22	Thruster(s) indicator		N/A	4
15.23	Rate of turn indicator		No	
15.24	Radio direction finder		No	1
15.25	Navtex receiver		Yes	
15.26	GPS		Yes	
15.26.1	DGPS		Yes	
15.27	Transit SATNAV		No	
15.28	Decca navigator		No	
15.29	Omega		No	
15.30	Loran C		No	
15.31	Weather fax		Yes	1
15.32	Sextant(s)		Yes	1
15.33	Signal lamp ALDIS		Yes	1
15.34	Anemometer		Yes	1
15.35	Engine order recorder		Yes	1
15.35.1	VDR (Voyage Data Recorder)		Yes	1
15.36	Course recorder		Yes	1
15.37	Are steering motor controls and engine c	controls fitted on		1
10.01	bridge wings?	ona ois into oil	Yes	
	oriage wings:			J

15.38	Is bridge equipped with a 'Dead-Man' alarm?		Yes
15.39	What chart outfit coverage is provided	World-wide	Yes
		Limited	No
	If limited, - please indicate area(s) covered		
15.40	Formal chart correction system in use		Yes
15.41	Electronic Chart system in use		AVCS

A16 COMMUNICATIONS AND ELECTRONICS

16.2 What GMDSS areas is the vessel classed for? A1 A2 A3 A4 16.3 Transponder (SART) 16.4 EPIRB 16.5 How many VHF radios are fitted on the bridge? 16.6 Is vessel fitted with VHF in the cargo control room (CCR)? 16.7 Is the CCR connected to the vessel's internal communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C C 16.12 2182kHz bridge auto alarm 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410 kHz?	1110 00	Minier de l'Italia de Le La Roi de B	
16.3 Transponder (SART) 16.4 EPIRB 16.5 How many VHF radios are fitted on the bridge? 16.6 Is vessel fitted with VHF in the cargo control room (CCR)? 16.7 Is the CCR connected to the vessel's internal communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm Specify system type A, B or C 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410	16.2	What GMDSS areas is the vessel classed for? A1 A2 A3	A1+A2+A3
16.4 EPIRB 16.5 How many VHF radios are fitted on the bridge? 16.6 Is vessel fitted with VHF in the cargo control room (CCR)? 16.7 Is the CCR connected to the vessel's internal communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410		A4	111 1112 1110
16.5 How many VHF radios are fitted on the bridge? 16.6 Is vessel fitted with VHF in the cargo control room (CCR)? 16.7 Is the CCR connected to the vessel's internal communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm Specify system type A, B or C 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver Yes 16.15 Can vessel transmit the helicopter homing signal on 410	16.3	Transponder (SART)	2
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16.7 Is the CCR connected to the vessel's internal communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm Specify system type A, B or C 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410	16.5	How many VHF radios are fitted on the bridge?	2
communication system? 16.8 How many intrinsically safe walkie talkies are provided for cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410	16.6	Is vessel fitted with VHF in the cargo control room (CCR)?	Yes
cargo handling? 16.9 Is vessel fitted with an INMARSAT satellite communications system? 16.10 Does vessel carry at least three survival craft two-way radio telephones? 16.11 Inmarsat satellite system Specify system type A, B or C 16.12 2182kHz bridge auto alarm Yes 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410 No	16.7		Yes
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Specify system type A, B or C 16.12 2182kHz bridge auto alarm 16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410 No	16.10		Yes
16.122182kHz bridge auto alarmYes16.13Radio telephone distress frequency watch receiverYes16.14Emergency lifeboat transceiverYes16.15Can vessel transmit the helicopter homing signal on 410No	16.11	Inmarsat satellite system	Yes
16.13 Radio telephone distress frequency watch receiver 16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410 No		Specify system type A, B or C	C
16.14 Emergency lifeboat transceiver 16.15 Can vessel transmit the helicopter homing signal on 410 No	16.12	2182kHz bridge auto alarm	Yes
16.15 Can vessel transmit the helicopter homing signal on 410	16.13	Radio telephone distress frequency watch receiver	Yes
No	16.14	Emergency lifeboat transceiver	Yes
	16.15	Can vessel transmit the helicopter homing signal on 410	No
16.16 Full set of Radio List publications Yes	16.16	Full set of Radio List publications	Yes

SECTION B CARGO SYSTEMS

B1 CARGO - GENERAL INFORMATION

1.1 List products which the ship is Certified to carry

Cargo	Temp at atm. Press (Celcius)	Density at atm. Press (kg/m3)
Methane	-163	545
Ethylene	-104	568
C-Ethane (0,5 mol% Methane in Liq. Phase)	-89	545
Propylene	-48	609
C-Propane (2,5 mol% Ethane in Liq. Phase)	-45	583
VCM	-14	969
Iso-Butane	-12	594
Butylenes	-7	625
Butadiene	-5	650
N-Butane	0	602
Methyl Cloride		
DME	-25	734
Other Cargoes		
Acetaldehyde	20	778
Dimethyl Amine	7	666
Ethyl Cloride	13	903
Diethyl Ether	35	700
Isoprene (Monomer)	34	666
Isopropyl Amine	32	676
Monoethyl Amine	17	687
Pentanes/Pentenes	36 / 30	605 / 608
Vinyl Ethyl Ether	36	750

Transport and Carriage Conditions

	•		_
1.2	Minimum allowable tank temperature	-163	Deg. C
1.3	Maximum Permissible tank pressure	4.5	Bar gauge
1.4	List Number of grades that can be loaded/discharged		
	simultaneously and completely segregated without risk of	2	
	contamination?		
1.5	List the Number of grades that can be carried		
	simultaneously and completely segregated without risk of	2	
	contamination?		
1.6	What is the Number of Products that can be conditioned by	2	
	reliquefaction simultaneously?	2	
1.7	State the number of natural segregation's (NB: Separation		
	must be by the removal of spools or the insertion of blanks)	Removal of spools	
	•		

B2 CARGO TANKS

2.1	Type and materials of cargo tanks	Type C, Bilob	e / X7Ni9 Steel	
2.2	Maximum allowable relief valve setting		4.5	Bar gauge
2.2.1	IMO Setting		4.5	Bar gauge
2.2.2	USCG Setting		4.5	Bar gauge
2.3	Safety valve set pressure, - if variable stipulate range of		4.5	
	pilot valves		4.5	Bar gauge
2.4	Maximum allowable vacuum		-0.25	Bar gauge
2.5	Maximum cargo density at 15 deg Celsius		992	Kg/m3
2.6	Maximum rate of cool-down		10	Deg Cel / Hour
2.7	State any limitations regarding partially filled tanks			

2.8	State allowable combinations of filled and empty tanks

B3 CARGO TANK CAPACITIES

O TANK CAPACITIES		
Tank number / location	CT 1	
Capacity m3 (100%)	8194.53	m3
Capacity 98%	8030.64	m3
N-Butane capacity	4849	Tonnes
N-Butane temperature	-0.5	Deg. C
C-Propane capacity	4700	Tonnes
C-Propane temperature	-45	Deg. C
Butadiene capacity	5165	Tonnes
Butadiene temperature	-4.5	Deg. C
Propylene capacity	4884	Tonnes
Propylene temperature	-48	Deg. C
Vinyl Chloride Monomer capacity	7763	Tonnes
Vinyl Chloride Monomer temperature	-13.8	Deg. C
Ethylene capacity	4929	Tonnes
Ethylene temperature	-104	Deg. C
Propylene Oxide capacity	N/A	Tonnes
Propylene Oxide temperature	N/A	Deg. C
Ammonia capacity	N/A	Tonnes
Ammonia temperature	N/A	Deg. C
Tank number / location Capacity m3 (100%)	CT 2 9684.22	m3
Capacity 98%	9491.00	m3
N-Butane capacity	5732	Tonnes
N-Butane temperature	-0.5	Deg. C
C-Propane capacity	5556	Tonnes
C-Propane temperature	-45	Deg. C
Butadiene capacity	6105	Tonnes
Butadiene temperature	-4.5	Deg. C
Propylene capacity	5773	Tonnes
Propylene temperature	-48	Deg. C
Vinyl Chloride Monomer capacity	9176	Tonnes
Vinyl Chloride Monomer temperature	-13.8	Deg. C
Ethylene capacity	5826	Tonnes
Ethylene temperature	-104	Deg. C
Propylene Oxide capacity	N/A	Tonnes
Propylene Oxide temperature	N/A	Deg. C
Ammonia capacity	N/A	Tonnes
Ammonia temperature	N/A	Deg. C
Tank number / location	CT 3	
Capacity m3 (100%)	 9687.33	m3
Capacity 98%	9493.58	m3
N-Butane capacity	5732.39	Tonnes
N-Butane temperature	-0.5	Deg. C
C-Propane capacity	5555.83	Tonnes
C-Propane temperature	-45	Deg. C
Butadiene capacity	6105.43	Tonnes
Butadiene temperature	-4.5	Deg. C
Propylene capacity	5773.20	Tonnes
Propylene temperature	-48	Deg. C
Vinyl Chloride Monomer capacity	9176.19	Tonnes
Vinyl Chloride Monomer temperature	-13.8	Deg. C
Ethylene capacity	5826.36	Tonnes
Ethylene temperature	-104	Deg. C
Propylene Oxide capacity	N/A	Tonnes
Propylene Oxide temperature	N/A	Deg. C
Ammonia capacity	N/A	Tonnes
Ammonia temperature	N/A	Deg. C
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	Tank number / location		
	Capacity m3 (100%)		m3
	Capacity 98%		m3
	Butane capacity		Tonnes
	Butane temperature		Deg. C
	Propane capacity		Tonnes
	Propane temperature		Deg. C
	Butadiene capacity		Tonnes
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	-		Deg. C
	Propylene capacity		Tonnes
	Propylene temperature		Deg. C
	Vinyl Chloride Monomer capacity		Tonnes
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	Propylene Oxide capacity		Tonnes
	Propylene Oxide temperature		Deg. C
	Ammonia capacity		Tonnes
	Ammonia temperature		Deg. C
	Tank number / location		_
	Capacity m3 (100%)		2
	* • ·		m3 m3
	Capacity 98%		_
	Butane capacity		Tonnes
	Butane temperature		Deg. C
	Propane capacity		Tonnes
	Propane temperature		Deg. C
	Butadiene capacity		Tonnes
	Butadiene temperature		Deg. C
	Propylene capacity		Tonnes
	Propylene temperature		Deg. C
	Vinyl Chloride Monomer capacity		Tonnes
	Vinyl Chloride Monomer temperature		Deg. C
	Ethylene capacity		Tonnes
	Ethylene temperature		Deg. C
	Propylene Oxide capacity		Tonnes
	Propylene Oxide temperature		Deg. C
	Ammonia capacity		Tonnes
	Ammonia temperature		Deg. C
	Total Compaits of all ages to le (1000/)	27.577.00	2
	Total Capacity of all cargo tanks (100%)	27,566.08	m3
	Total Capacity of all cargo tanks (98%)	27,015.22	m3
	Total Capacity of N-Butane	16262	Tonnes
	Total Capacity of C-Propane	15749	Tonnes
	Total Capacity of Butadiene	17376	Tonnes
	Total Capacity of Propylene	16430	Tonnes
	Total Capacity of Vinyl Chloride Monomer	26115	Tonnes
	Total Capacity of Ethylene	16582	Tonnes
	Total Capacity of Propylene Oxide	N/A	Tonnes
	Total Capacity of Ammonia	N/A	Tonnes
B16 DEC	CK (FUEL) TANK CAPACITIES		
	Are Deck pressure tank(s) fitted?	Yes	
	Material of tank(s)	Ni-Steel: X7Ni9	
	Maximum allowable relief value setting	7.0	− _

7.0

Bar gauge

Maximum allowable relief valve setting

Deck tank number 1 - capacity (100%) Capacity 98% Propane Capacity Butane Capacity Propylene capacity Ethylene capacity Ammonia Capacity Deck tank number 2 - capacity (100%)

1000.23	m3
980.22	m3
N/A	Tonnes

Deck tank number 2 - capacity (100%) Capacity 98%

Capacity 98%
Propane Capacity
Butane Capacity
Propylene capacity
Ethylene capacity
Ammonia Capacity

1000.43	m3
980.42	m3
N/A	Tonnes

B4 LOADING RATES

4.1 **From Refrigerated Storage** (Fully Refrigerated at Vessel's

Manifold)

N-Butane - with vapour return
N-Butane - without vapour return
C-Propane - with vapour return
C-Propane - without vapour return
Butadiene - without vapour return
Butadiene - without vapour return
Propylene - with vapour return
Propylene - without vapour return
Ethylene - without vapour return
Ethylene - without vapour return
Ammonia - with vapour return
Ammonia - without vapour return
Vinyl Chloride Monomer - with vapour return
Vinyl Chloride Monomer - without vapour return

1366 Tonnes/Hr. 1366 Tonnes/Hr. 1277 Tonnes/Hr. 1277 Tonnes/Hr. 1197 Tonnes/Hr. 1197 Tonnes/Hr. N/A Tonnes/Hr. N/A Tonnes/Hr. 2027 Tonnes/Hr. 2027 Tonnes/Hr. N/A Tonnes/Hr. N/A Tonnes/Hr.

1268

1268

1231

1231

Tonnes/Hr.

Tonnes/Hr.

Tonnes/Hr.

Tonnes/Hr.

4.8 From Pressure Storage

N-Butane 0 deg C - with vapour return 0 deg C - without vapour return 10 deg C - with vapour return 10 deg C - without vapour return 20 deg C - with vapour return 20 deg C - without vapour return 20 deg C - without vapour return

Propylene Oxide - with vapour return

Propylene Oxide - without vapour return

1267	Tonnes/Hr.
1267	Tonnes/Hr.
1243	Tonnes/Hr.
1243	Tonnes/Hr.
1220	Tonnes/Hr.
1220	Tonnes/Hr.

C-Propane minus 30 deg C - with vapour return

Minus 30 deg C - without vapour return Minus 20 deg C - with vapour return Minus 20 deg C - without vapour return Minus 10 deg C - with vapour return Minus 10 deg C - without vapour return 0 deg C - with vapour return 0 deg C - with vapour return 10 deg C - without vapour return 10 deg C - without vapour return 10 deg C - without vapour return 20 deg C - without vapour return 20 deg C - without vapour return 20 deg C - without vapour return

1192	Tonnes/Hr.
1192	Tonnes/Hr.
1166	Tonnes/Hr.
1166	Tonnes/Hr.
1140	Tonnes/Hr.
1140	Tonnes/Hr.
1112	Tonnes/Hr.
1112	Tonnes/Hr.
1083	Tonnes/Hr.
1083	Tonnes/Hr.
1053	Tonnes/Hr.
1053	Tonnes/Hr.

	Butadiene 0 deg C - with vapour return	Г	1340	Tonnes/Hr.
	0 deg C - without vapour return	-	1340	Tonnes/Hr.
	10 deg C - with vapour return	_	1315	Tonnes/Hr.
	10 deg C - without vapour return		1315	Tonnes/Hr.
	20 deg C - with vapour return		1290	Tonnes/Hr.
	20 deg C - without vapour return		1290	Tonnes/Hr.
		_		
	Propylene minus 30 deg C - with vapour return		1231	Tonnes/Hr.
	Minus 30 deg C - without vapour return		1231	Tonnes/Hr.
	Minus 20 deg C - with vapour return		1203	Tonnes/Hr.
	Minus 20 deg C - without vapour return		1203	Tonnes/Hr.
	Minus 10 deg C - with vapour return		1176	Tonnes/Hr.
	Minus 10 deg C - without vapour return		1176	Tonnes/Hr.
	0 deg C - with vapour return	_	1147	Tonnes/Hr.
	0 deg C - without vapour return		1147	Tonnes/Hr.
	10 deg C - with vapour return		1116	Tonnes/Hr.
	10 deg C - without vapour return		1116	Tonnes/Hr.
	20 deg C - with vapour return		1084	Tonnes/Hr.
	20 deg C - without vapour return		1084	Tonnes/Hr.
	Edulus 100 l C d	Г	1105	
	Ethylene minus 100 deg C - with vapour return	-	1195	Tonnes/Hr.
	Minus 100 deg C - without vapour return	-	1195	Tonnes/Hr.
	Minus 95 deg C - with vapour return	-	1180	Tonnes/Hr.
	Minus 95 deg C - without vapour return	-	1180	Tonnes/Hr.
	Minus 90 deg C - with vapour return	F	1166	Tonnes/Hr.
	Minus 90 deg C - without vapour return	-	1166 1151	Tonnes/Hr.
	Minus 85 deg C - with vapour return Minus 85 deg C - without vapour return	-	1151	Tonnes/Hr. Tonnes/Hr.
	winius 65 deg C - without vapour return	L	1131	Tollies/III.
	Ammonia minus 20 deg C - with vapour return	Γ	N/A	Tonnes/Hr.
	Minus 20 deg C - without vapour return		N/A	Tonnes/Hr.
	Minus 10 deg C - with vapour return		N/A	Tonnes/Hr.
	Minus 10 deg C - without vapour return		N/A	Tonnes/Hr.
	0 deg C - with vapour return		N/A	Tonnes/Hr.
	0 deg C - without vapour return		N/A	Tonnes/Hr.
		_		
	VCM minus 10 deg C - with vapour return	_	2017	Tonnes/Hr.
	Minus 10 deg C - without vapour return	_	2017	Tonnes/Hr.
	0 deg C - with vapour return	_	1983	Tonnes/Hr.
	0 deg C - without vapour return	_	1983	Tonnes/Hr.
	10 deg C - with vapour return	_	1949	Tonnes/Hr.
	10 deg C - without vapour return	_	1949	Tonnes/Hr.
	20 deg C - with vapour return	_	1913	Tonnes/Hr.
	20 deg C - without vapour return		1913	Tonnes/Hr.
4.14	Special remarks:			
	Special remarks.			\neg
	-			
B5 DISCI	HARGING - GENERAL			
	Cargo Pumps			
5.1	Type of Pumps	Wärtsilä Svanehøj AS	DW 200/200-3K+1	1
5.2	Number of pumps per tank		2	
5.3	Rate per Pump	-	350	an 2 /l
5.4	At Delivery Head mlc	-	120	m3/hr
5.4	At Denvery Head mic Maximum density	-	992	mlc kg/m3
J.J	iviaaiiiuiii uciisity	L	774	kg/m3

	Booster Pump			
5.6	Type of Booster Pumps	Wärtsilä Svanehø	j AS NMB 150c	
5.7	Number of pumps		2	
5.8	Rate per Pump	<u> </u>	500	m3/hr
5.9	At Delivery Head mlc	F	120	mlc
5.10	Maximum density		690	kg/m3
	Copies of pumping curves for cargo and booster pumps are enclosed?		Yes	
R6 I	DISCHARGE PERFORMANCE			
D 0 1	Full Cargo Discharge Times per tank (using 2 cargo pumps		10	
	and 1 booster pump)		18	Hours
	Fully Refrigerated	_		
	Manifold Back Press 1 kP/cm2, with vapour return	L	14	Hours
	Manifold Back Press 1 kP/cm2, without vapour return		14	Hours
	Manifold Back Press 5 kP/cm2, with vapour return	<u> </u>	14	Hours
	Manifold Back Press 5 kP/cm2, without vapour return		14	Hours
	Manifold Back Press 10 kP/cm2, with vapour return	F		Hours
	Manifold Back Press 10 kP/cm2, without vapour return	L		Hours
	Pressurised	Г	1.4	
	Manifold Back Press 1 kP/cm2, with vapour return Manifold Back Press 1 kP/cm2, without vapour return	F	14	Hours Hours
	Manifold Back Press 5 kP/cm2, with vapour return	-	14	Hours
	Manifold Back Press 5 kP/cm2, without vapour return	F	14	Hours
	Manifold Back Press 10 kP/cm2, with vapour return	<u> </u>		Hours
	Manifold Back Press 10 kP/cm2, without vapour return	<u> </u>		Hours
B7 U 7.1	UNPUMPABLES Tank number / location	1	0.5	
7.1	Tank number / location	2	0.5	m3 m3
	Tank number / location	3	0.5	m3
	Tank number / location	3	0.5	m3
	Tank number / location			m3
	Tank number / location			m3
	Tank number / location			m3
	Tank number / location			m3
	Total	L	1.5	m3
	VAPORISING UNPUMPABLES	**	/H-+ C-	
8.1	Process used	Vaporizing	/ Hot Gas	
	Time to vaporise liquid unpumpables remaining after full			
8.2	cargo discharge of: Butane	Г	4	Hours
8.3	Propane	-	4	Hours
8.4	Butadiene	F	4	Hours
8.5	Propylene		4	Hours
8.6	Ethylene		4	Hours
8.7	Ammonia	<u> </u>	N/A	Hours
8.8	Vinyl Chloride Monomer	F	4	Hours
8.9	Propylene Oxide		N/A	Hours
	RELIQUEFACTION PLANT	_		
9.1	Plant Design Conditions - air temperature		45	Deg. C
9.3	Plant Design Conditions - sea temperature		32	Deg. C

	Plant Type		Wartsila - Hamworthy	1
9.4	Is the plant two stage/direct? (for warm cargoes)		Yes	1
9.5	Is the plant three stage/direct? (for propane and propylene)			1
7.5	is the plant three stage direct. (for propule and propylene)		Yes	
9.6	Is the plant simple cascade?		Yes	
9.7	Coolant type	R-1270 ((propylene)	
				_
	Compressors			_
9.8	Compressor type	Recip	rocating	
9.8.1	Compressor makers name	Burckhardt Comp	ression 3K140-3D_1	
9.9	Number of compressors		2	
9.10	Capacity per unit, 1st / 2nd / 3rd stage (swept volume)		1913 / 1089 / 348	m3/hr
9.11	Are they Oil Free?		Yes	
B11 CAI	RGO TEMPERATURE LOWERING CAPABILITY (AT SE	EA WITH SEA TEMI	PERATURE +20C)	
	Time taken to lower the temperature of:			1
11.1	C-Propane from -40 deg C to - 42 deg C*		39	Hours
11.2	C-Propane from -30 deg C to - 42 deg C*		190	Hours
11.3	C-Propane from -38 deg C to - 42deg C		74	Hours
11.4	C-Propane from +20 deg C to -0.50 deg C		N/A	Hours
11.5	C-Propane from -5 deg C to -20 deg C*		98	Hours
				7
11.6	N-Butane from +5 deg C to-0.5 deg C*		77	Hours
11.7	N-Butane from +10 deg C to-0.5 deg C		135	Hours
11.8	N-Butane from +10 deg C to -5 deg C		N/A	Hours
11.9	Butadiene			-
	From +18 deg C to -5 deg C*		224	Hours
11.10	Propylene			_
	From -40 deg C to -47 deg C*		129	Hours
11.11	Ethylene			_
	From -99 deg C to -103 deg C		113	Hours
				_
11.12	Ammonia			_
	From -16 deg C to -33 deg C		N/A	Hours
11.13	Vinyl Chloride Monomer			
	From -5 deg C to -13 deg C*		95	Hours
			•	_
	*Temperature is changed to make suitable tank and suction			
	pressures.			
B12 INE	RT GAS AND NITROGEN			
	Main IG Plant			
12.1	Type of system	1	N/A	
12.2	Capacity			
12.3	Type of fuel used		•	1
12.4	Composition of IG - oxygen			1
	Composition of IG - CO2			1
	Composition of IG - Nox			1
	Composition of IG - N2			1
12.5	Lowest dewpoint achievable			-
12.5	Used for		1	1
12.0	OSCU IOI			J
	Nitrogan plant			
12.7	Nitrogen plant Type of System	Nitrogen Generator O	xymat Nitromat N X3000	7
12.7	Type of System	ranogen Generator, Oz	· · · · · · · · · · · · · · · · · · ·	1
12.8	Purity N2		95.0 %	1
12.9	Capacity		1650 M3/Hr	-
	Purity N2		99.5%	-
	Capacity		1000 M3/Hr	1

Purity N2 99.8%

12.10	Capacity	630 M3/Hr	
12.11	Used for	Inerting and gas freeing	
	Nitrogen		
12.12	Liquid storage capacity	NIL	LTR
12.13	Daily boil-off loss	N/A	
12.14	Maximum supply pressure	1.0	Bar gauge
12.15	Supply capacity	N/A	
12.16	Used for	Nitrogen padding	
D12 C1	D.C.O. TANK INTERCENCE INTERCENCE		
	RGO TANK INERTING/DE-INERTING		\neg
13.1	Time taken to inert from fresh air to under 5% O2 at minus	36	Hours
13.2	25 degree C? Time taken to inert from cargo vapour to fully inert at		
13.2	minus 25 degrees dewpoint when IG density is less than	N/A	Hours
	product?	14/21	Hours
	Time taken to inert from cargo vapour to fully inert at		
	minus 25 degrees dewpoint when IG density is greater	N/A	Hours
	than product?		

B14 GAS FREEING TO FRESH AIR

14.1 Plant used

14.2 Time taken from fully inert condition to fully breathable fresh air?

Nitrogen Plant used

Nitrogen Plant used

Nitrog	gen Plant	
	28	Hours

B15 CHANGING CARGO GRADES

Indicate number of hours needed to change grades from the removal of pumpables to tanks fit to load and the estimated quantity of Inert Gas and or Nitrogen consumed during the operation:

• •	Hours	Inert Gas (Air)	Nitrogen
From Propane to Butane	160	83 000 Nm3	105 000 Nm3
From Propane to Butadiene	160	83 000 Nm3	105 000 Nm3
From Propane to Ethylene	160	83 000 Nm3	105 000 Nm3
From Propane to Ammonia	N/A	N/A	N/A
From Propane to Vinyl Chloride Monomer	160	83 000 Nm3	105 000 Nm3
From Propane to Propylene Oxide	N/A	N/A	N/A
From Butane to Propane	160	83 000 Nm3	105 000 Nm3
From Butane to Butadiene	160	83 000 Nm3	105 000 Nm3
From Butane to Ethylene	160	83 000 Nm3	105 000 Nm3
From Butane to Ammonia	N/A	N/A	N/A
From Butane to Vinyl Chloride Monomer	160	83 000 Nm3	105 000 Nm3
From Butane to Propylene Oxide	N/A	N/A	N/A
From Butadiene to Propane	160	83 000 Nm3	105 000 Nm3
From Butadiene to Butane	160	83 000 Nm3	105 000 Nm3
From Butadiene to Ethylene	160	83 000 Nm3	105 000 Nm3
From Butadiene to Ammonia	N/A	N/A	N/A
From Butadiene to Vinyl Chloride Monomer	160	83 000 Nm3	105 000 Nm3
From Butadiene to Propylene Oxide	N/A	N/A	N/A
From Ethylene to Propane	160	83 000 Nm3	105 000 Nm3
From Ethylene to Butane	160	83 000 Nm3	105 000 Nm3
From Ethylene to Butadiene	160	83 000 Nm3	105 000 Nm3
From Ethylene to Ammonia	N/A	N/A	N/A
From Ethylene to Vinyl Chloride Monomer	160	83 000 Nm3	105 000 Nm3
From Ethylene to Propylene Oxide	N/A	N/A	N/A
From Ammonia to Propane	N/A	N/A	N/A
From Ammonia to Butane	N/A	N/A	N/A
From Ammonia to Butadiene	N/A	N/A	N/A
From Ammonia to Ethylene	N/A	N/A	N/A
From Ammonia to Vinyl Chloride Monomer	N/A	N/A	N/A
From Ammonia to Propylene Oxide	N/A	N/A	N/A

From Vinyl Chloride Monomer to Propane
From Vinyl Chloride Monomer to Butane
From Vinyl Chloride Monomer to Butadiene
From Vinyl Chloride Monomer to Ammonia
From Vinyl Chloride Monomer to Ethylene
From Vinyl Chloride Monomer to Propylene Oxide
From Propylene Oxide to Propane
From Propylene Oxide to Butane
From Propylene Oxide to Butadiene
From Propylene Oxide to Ethylene
From Propylene Oxide to Vinyl Chloride Monomer
From Propylene Oxide to Ammonia

160	83 000 Nm3	105 000 Nm3
160	83 000 Nm3	105 000 Nm3
160	83 000 Nm3	105 000 Nm3
N/A	N/A	N/A
160	83 000 Nm3	105 000 Nm3
N/A	N/A	N/A

Cargo Grade Change Operations that cannot be carried out at sea:

All operation can be carried out at sea but have to load small parcel for gassing up/ coolong down purpose.

B17 PRE-LOADING COOLDOWN

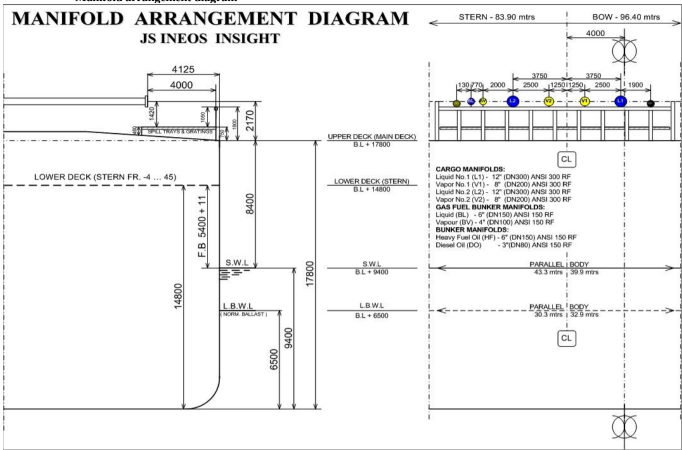
The following questions ask the Time and Quantity of coolant required to cooldown cargo tanks from ambient temperature to fully gassed up state sufficient to allow loading to commence.

	amorem temperature to run, gassed up state surrierent to and wroading to		
17.1	Propane - Quantity of Coolant Required	123	Tons
	Propane - Time required to cooldown cargo tanks from ambient temperature with vapour return line	6	Hours
	Propane - Time required to cooldown cargo tanks from ambient temperature without vapour return line	N/A	
17.2	Butane - Quantity of Coolant Required	N/A	Tons
	Butane - Time required to cooldown cargo tanks from ambient temperature with vapour return line	N/A	
	Butane - Time required to cooldown cargo tanks from ambient temperature without vapour return line	N/A	
17.3	Butadiene - Quantity of Coolant Required	45	Tons
	Butadiene - Time required to cooldown cargo tanks from ambient temperature with vapour return line	2	Hours
	Butadiene - Time required to cooldown cargo tanks from ambient temperature without vapour return line	N/A	
17.4	Propylene - Quantity of Coolant Required	128	Tons
	Propylene - Time required to cooldown cargo tanks from ambient temperature without vapour return line	6	Hours
	Propylene - Time required to cooldown cargo tanks from ambient temperature with vapour return line	N/A	N/A
17.5	Ethylene - Quantity of Coolant Required	155	Tons
	Ethylene - Time required to cooldown cargo tanks from ambient temperature with vapour return line	8	Hours
	Ethylene - Time required to cooldown cargo tanks from ambient temperature without vapour return line	N/A	
17.6	Ammonia - Quantity of Coolant Required	N/A	
	Ammonia - Time required to cooldown cargo tanks from ambient temperature with vapour return line	N/A	
	Ammonia - Time required to cooldown cargo tanks from ambient temperature without vapour return line	N/A	

17.7	VCM - Quantity of Coolant Required		73	Tons
	VCM - Time required to cooldown cargo tanks from		2	
	ambient temperature without vapour return line		3	Hours
	VCM - Time required to cooldown cargo tanks from		N/A	
	ambient temperature with vapour return line		14/71	
B18 LPC	G VAPORISER			
18.1	Type of Vaporiser	U-tubes, wel	ded in tube plate	
18.2	Number of Vaporisers fitted		1	
18.3	Capacity per unit - Propane		3000	m3/h
18.4	Liquid Supply Rate		9.5	m3/h
18.5	Delivery Temperature		-42	degC
18.6	Capacity per unit - Ammonia		N/A	
18.7	Liquid Supply Rate		N/A	
18.8	Delivery Temperature		N/A	
18.9	Capacity per unit - Nitrogen		N/A	
18.10	Liquid Supply Rate		N/A	
18.11	Delivery Temperature		N/A	
	,			
B19 BL0 19.1				
	Type of Blower		T	-
19.2	Rated Capacity			
19.3	Delivery Pressure			
	RGO RE-HEATER			_
20.1	Type of Re-Heater	U-tubes, wel	ded in tube plate	
20.2	Number Fitted		1	
20.3	Heating Medium		Seawater	
20.4	Discharge rates with sea water at 15 degrees C to raise			
	product temperature of Propane from -42 degrees C to -5		500	m3/h
	degrees C			
20.5	Discharge rates with sea water at 15 degrees C to raise			
	product temperature of Ammonia from -33 degrees C to 0		N/A	
	degrees C			
B21 HY	DRATE CONTROL			
21.1	Type of Depressant?		Ethanol	
21.1.1	Freezing point temperature?		-114	Deg. C
21.2	Quantity of Depressant Carried?		200	Ltr
21.3	Means of injection?		Portable Pump	
	Name any other system used		N/A	
D22 (14)	DOO MEACHDEMENT			
B22 CA	RGO MEASUREMENT			
22.1	Level Gauges		Local	
22.1	Are level gauges local or remote?	HSH BV		_
22.2	Name of manufacture	Float	Konsberg AS	-
22.3	Type	Float	Radar	
22.4	Rated Accuracy		1	mm
22.5	Certifying Authority		SGS	
	Temperature Gauges			
22.6	Name of manufacture	Kongsberg	g Maritime AS	
22.7	Type		PT-100	
22.8	Rated Accuracy		0.1	deg.C
22.9	Certifying Authority		SGS	
	, ,			

22.10		Pressure Gauges		
22.12 Rated Accuracy 22.13 Certifying Authority Coxygen Analyser 22.14 Name of manufacture Riken Keiki 22.15 Type 22.15 Type 22.16 Name of manufacture Cargo Tank Calibrations 22.17 Type Cargo Tank Calibrations 22.18 Are Cargo tank calibration tables available? 22.20 Name of Certifying Authority 22.21 Calibration calculated to cm? 22.22.1 Tables established to cm? 22.22.1 Tables established to mm? 22.22.2 Tables established to mm? 22.22.2 Tables established to "other" (state what other) 22.22.3 Are trim and list corrections available? 22.24 Are temperature corrections available? 23.1 May cargo samples be obtained from the levels; top, middle and bottom in all cargo tanks? If no, - the arrangement for sampling is limited to: [If no, - the arrangement for sampling is limited to: Can samples be drawn from manifold liquid line? No Oxygen Analyser Riken Keiki Riken Keiki SCX-80000E Riken Keiki SCX-8000E Oxidation Oxidation Oxidation Omicron Omicron Yes Yes Omicron Yes Yes Pyes No No No No No No No No No N	22.10	Name of manufacture	Kongsberg Maritime Ship Systems AS	
22.13 Certifying Authority Oxygen Analyser 22.14 Name of manufacture Riken Keiki 22.15 Type 22.15.1 What is the lowest level measurable? Fixed Gas Analyser 22.16 Name of manufacture Omicron 22.17 Type Cargo Tank Calibrations 22.18 Are Cargo tank calibration tables available? 22.19 Name of Measuring Company 22.20 Name of Certifying Authority 22.21 Calibration calculated to cm? 22.21.1 Calibration calculated to to 1/2 cm? 22.22.1 Tables established to mm? 22.22.1 Tables established to mm? 22.22.2 Tables established to rom? 22.22.1 Tables established to "other" (state what other) 22.22.2 Tables established to "other" (state what other) 22.23 Are trim and list corrections available? 22.24 Are temperature corrections available? 23.1 May cargo samples be obtained from the levels; top, middle and bottom in all cargo tanks? If no, - the arrangement for sampling is limited to: If no, - the arrangement for sampling is limited to: No Can samples be drawn from tank vapour outlet? Can samples be drawn from manifold liquid line?	22.11	Type	GT402F3C6L00	
Oxygen Analyser 22.14 Name of manufacture 22.15 Type 22.15.1 What is the lowest level measurable? Fixed Gas Analyser 22.16 Name of manufacture Cargo Tank Calibrations 22.18 Are Cargo tank calibration tables available? 22.19 Name of Measuring Company 22.20 Name of Certifying Authority 22.21 Calibration calculated to cm? 22.22.1 Tables established to cm? 22.22.2 Tables established to mm? 22.22.2 Tables established to "other" (state what other) 22.23 Are trim and list corrections available? 22.24 Are temperature corrections available? 22.25 Are float gauge tape corrections available? 23.1 May cargo samples be obtained from the levels; top, middle and bottom in all cargo tanks? If no, - the arrangement for sampling is limited to: No Can samples be drawn from manifold liquid line? No Can samples be drawn from manifold liquid line?	22.12	Rated Accuracy	0.45	%
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If no, - the arrangement for sampling is limited to: N/A 23.2 Can samples be drawn from tank vapour outlet? Can samples be drawn from manifold liquid line? No No	23.1		Yes	
23.2 Can samples be drawn from tank vapour outlet? Can samples be drawn from manifold liquid line? No No		middle and bottom in an eargo tanks.		_
23.2 Can samples be drawn from tank vapour outlet? Can samples be drawn from manifold liquid line? No No		If no, - the arrangement for sampling is limited to:		
Can samples be drawn from manifold liquid line?			N/A	
Can samples be drawn from manifold liquid line?	23.2	Can complee he drawn from tank vanour outlet?	No	_
	43.4			\dashv
				\dashv
Can samples be drawn from pump discharge line? Yes Yes				\dashv
23.3 State sample connection type Thread, female connection	23.3		<u>.</u>	\dashv
Size of sample connection 1/2"	43.3		<u> </u>	\dashv

Manifold arrangement diagram



Center of manifold to bow Center of manifold to stern

Liquid line L1

Distance from bow

Distance from stern

Distance from manifold centerline

Size and rating

Type

Height above uppermost continuous deck

Distance from ship's side

83.90	m
92.65	m
87.65	m
3750	mm
DN300 / ANSI B16.5 Cl.300	
RF	
2170	mm
4125	mm
•	-

96.40

Height above load waterline	10.57
Height above light waterline	13.65
Vapour line V1	
Distance from bow	95.15
Distance from stern	85.15
Distance from manifold centerline	1250
Size and rating	DN200 / ANSI B16.5 Cl.300
Гуре	RF
Height above uppermost continuous deck	2150
Distance from ship's side	4125
Height above load waterline	10.57
Height above light waterline	13.47
Vapour line V2	
Distance from bow	97.65
Distance from stern	82.65
Distance from manifold centerline	1250
Size and rating	DN200 / ANSI B16.5 Cl.300
Гуре	RF
Height above uppermost continuous deck	2150
Distance from ship's side	4125
Height above load waterline	10.57
Height above light waterline	13.47
Liquid line L2	
Distance from bow	100.15
Distance from stern	80.15
Distance from manifold centerline	3750
Size and rating	DN300 / ANSI B16.5 Cl.300
Гуре	RF
Height above uppermost continuous deck	2150
Distance from ship's side	4125
Height above load waterline	10.57
-	13.47
Height above light waterline Liquid line L3	15.47
Distance from bow	N/A
Distance from stern	IN/A
Distance from manifold centerline	
Size and rating	
Гуре	
Height above uppermost continuous deck	
Distance from ship's side	
Height above load waterline	
Height above light waterline	
Vapour line V3	
Distance from bow	N/A
Distance from stern	
Distance from manifold centerline	
Size and rating	
Гуре	
Height above uppermost continuous deck	
Distance from ship's side	
Height above load waterline	
Height above light waterline	
Vapour line V4	
Distance from bow	N/A
Distance from stern	
Distance from manifold centerline	
Size and rating	
Гуре	
Height above uppermost continuous deck	
Distance from ship's side	
Height above load waterline	

			_
	Liquid line L4		_
	Distance from bow	N/A	
	Distance from stern		
	Distance from manifold centerline		
	Size and rating		
	Type		
	Height above uppermost continuous deck		
	Distance from ship's side		
	Height above load waterline		
	Height above light waterline		1
	Nitrogen manifold	<u> </u>	
	Distance from bow	N/A	1
	Distance from stern		1
	Distance from manifold centerline		1
	Size		1
	Height above uppermost continuous deck		1
	Distance from ship's side		1
	•		
	Manifold Arrangement Located on Top of Compressor		
	Distance from rail of compressor room/platform to	27/4	1
	presentation flanges	N/A	
	Distance from deck of compressor room/platform/try to	27/4	1
	centre of manifold	N/A	
D25 CA	ARGO MANIFOLD REDUCERS		_
25.1	Number of ANSI Class 300 reducers carried onboard	10	٦
23.1	Flange rating of ANSI Class 300 reducer		-
	Size of ANSI Class 300 reducer	DN 150 / DN 300	-
	Length of ANSI Class 300 reducer	650	m
25.2	Number of ANSI Class 300 to Class 150 reducers carried		Ⅎ"
23.2	onboard	10	
	Flange rating of ANSI Class 300 to Class 150 reducer		┪
	Size of ANSI Class 300 to Class 150 reducer	DN 150 / DN 300	\dashv
	Length of ANSI Class 300 to Class 150 reducer	650	١
25.2		0	m
25.3	Number of ANSI Class 150 reducers carried onboard	U	4
	Flange rating of Class 150 reducer		4
	Size of ANSI Class 150 reducer		4
	Langth of ANSI Class 150 reducer		

Length of ANSI Class 150 reducer

D20	CONNECTIONS TO SHOKE FOR ESD AND COMMUNICAL	110N3 3131EM3	_
26.1	Is ESD connection to shore available?	Yes	1
	If yes, is the system pneumatic?	No	
	If yes, is the system electrical?	Yes	1
	If yes, is the system fiber optic?	Yes	1
26.2	What is the type of connection used?	5-pin Plug	
26.3	Are ESD hoses or cables available on board?	Yes	
	If yes, length of pneumatic	N/A	
	If yes, length of electrical	30.00	m
	If yes, length of fiber optic	25.00	m
26.4	Is there a connection available for a telephone line?	Yes	1
26.5	Are ESD connections available on both sides of vessel?	Yes	
	Are ESD Fusible plugs fitted at tank domes?	Yes	
	Are ESD Fusible plugs fitted at manifolds?	Yes	1
	Is the link compatible with the SIGTTO guidelines?	Yes	1
	Type of manifold valve	Butterfly	
	Closing time in seconds	26	Sec
	Is closing time adjustable?	Yes	
	Is Independent high level shut down system fitted(overflow control)?	Yes	
	If yes, does the independent high level shutdown system also switch off running cargo pumps?	Yes	1
	Shut down level %	99.70	1
B27	MANIFOLD DERRICK/CRANE		
27.1	Is manifold derrick provided	No	1
27.2	Is manifold crane provided	Yes	1
27.3	Is lifting equipment same for port and starboard?	Yes	1
	If no, then stipulate details	s N/A	1
27.4	State SWL at maximum outreach	6	M
27.4.	1 Maximum outreach of lifting equipment	11.70	M
B28	STORES DERRICK/CRANE		
28.1	State location	Aft P+S/Side	1
	SWL	2	M
B29	SISTER VESSEL(S)		
29.1	Name of vessel	JS Ineos Ingenuity]
		JS Ineos Interpid	1
		JS Ineos Inspiration	1
			1