INTERTANKO Standard Gas Form - LNG

1.	GENERAL INFORMATION						
1.1	Vessel's name (IMO number):		Js Ineos Insight (9685425)				
1.2	Flag/Port of Registry:		Denmark/Kobenhavn				
1.3	Date delivered/Builder:		May 28, 2015/Nantong Sinopacific Offshore & Engineering Co. Ltd.				
1.4	Hull Type:		Double Bottom				
1.5	Call sign/MMSI:		OWFO2/219 671 000				
1.6	Vessel's contact details (satcom/email):		Tel: 870 773 922 332 Email: js.insight@skyfile.c	om			
Classif	ication						
1.7	Classification society:		Bureau Veritas				
1.8	Class notation:		BV I, +HULL, +MACH, Liqu 2G - dualfuel, Unrestricter +VeriSTAR - HULL DFL 25 ' NEQ, MON-SHAFT, GREEN INWATERSURVEY	efied Gas Carrier, Type d Navigation,CPS (WBT), Years, +AUT-UMS, +SYS- I PASSPORT, CLEANSHIP,			
1.9	Previous Classification Society (if applicable) / Date of Classification Society	ociety Change:		Not Applicable			
1.10	EEDI Rating:		8.327	1			
1.11	Does the ship have a Condition Assessment Programme (CAP) rating? CAP rating (if applicable):	What is the latest	No,				
Owner	rship and Operation / QI						
1.12	Registered owner - Full style:	SPDBFL NO. SIX (SHANGHAI) SHIP LEASING COMPANY LIMITED Room A-522, 188 Yesheng Road, China (Shanghai) Pilot Free Tra Zone, Shanghai, China China Tel: +86 21 3356 6693 Fax: +86 21 3356 6667					
1.13	l'echnical operator - Full style:	Evergas Ship Management Pte. Ltd. 21 Ubi Road, #06-01 Singapore 408724 Singapore Tel: 654 6904 1939 Fax: 65 6692 0067 Telex: N/A Email: marine@evergas.net Web: www.evergas.net					
1.14	Commercial operator - Full style:	Company IMO#: 5881733 Evergas Management A/S Kalvebod Brygge 39-41 1560 Copenhagen Denmark Tel: 45 3997 0372 Fax: N/A Telex: N/A Email: operations@evergas.net Web: www.evergas.net					
1.15	Qualified Individual - Full style:	O'Brien's Response Management, L.L.C 818 Town and Country Blvd., Suite 200 Houston, TX 77024 USA Tel: +1 281 606 4818 Fax: Not Applicable Telex: Not Applicable Email: commandcenter@wittobriens.com Web: www.wittobriens.com					
Insura	nce	1					
1.16	P & I Club - Full Style:	BRITANNIARegis Ho 9ANUKTel: +44 20 7 ApplicableWeb: ww	ouse, 45 King William Stree 7407 3588Fax: +44 20 7403 /w.britanniapandi.com	t, London EC4R 3 3942Telex: Not			
Dimen	imensions						



1.17	Length overall (LOA):			180.30 Metres		
1.18	Extreme breadth (Beam):				26.60 Metres	
1.19	Moulded depth:			17.80 Metre		
1.20	Distance bow to bridge:				142.80 Metres	
1.21	Distances Lightship			Normal Ballast	Summer Dwt	
	Parallel body length:		47.90 Metres	63.20 Metres	83.20 Metres	
	Vapour centreline to aft:		24.10 Metres	30.30 Metres	43.30 Metres	
	Vapour centreline to forward:		23.80 Metres	32.90 Metres	39.90 Metres	
Tonna	ges					
1.22	Gross Tonnage:				22,887.00	
1.23	Net Tonnage:				6,866.00	
1.24	Suez Canal Tonnage - Gross (SCGT)/Net (SCNT):			24,966.94	21,589.49	
Loadli	ne Information					
1.25	Loadline	Summer	Winter	Tropical	Ballast	
	Freeboard (m):	5.41 Metres	5.61 Metres	5.22 Metres	8.30 Metres (Freeboard measured at mid draft.)	
	Draft (m):	9.40 Metres	9.20 Metres	9.60 Metres	6.51 Metres (Draft Aft: 7.15; Mid: 6.50; Fwd: 5.85 mtrs)	
	Deadweight (m):	20,917.90 Metric Tonnes	20,096.30 Metric Tonnes	21,743.90 Metric Tonnes	9,681.00 Metric Tonnes	
	Displacement (m):	32,087.90 Metric Tonnes	31,266.30 Metric Tonnes	32,913.90 Metric Tonnes	20,851.00 Metric Tonnes	
1.26	FWA/TPC at summer draft:			191.00 Millimetres	41.90 Metric Tonnes	
1.27	Design Draft:					
1.28	What is the max height of mast above waterline (air draft):			37.10 Metres		
1.29	Does vessel have multiple SDWT? If so, please enter Maximum deadweight (mt): Y			Yes		

2.	CARGO TANKS	
2.1	Type of Cargo Tank:	Independent
2.2	If Independent then Type:	С
2.3	Type of Cargo tank Containment System:	Туре С
	Design Tank Pressure	
2.4	What is the minimum design tank pressure?:	-0.25 bar
2.5	What is the maximum design tank pressure?:	4.50 bar
2.6	What is the minimum design tank temperature?:	-163.00 Degrees Celsius
2.7	What is the maximum design tank temperature?:	45 Degrees Celsius
	Transport and Carriage Conditions	
2.8	Material of construction of cargo piping system:	Stainless Steel
2.9	What is the design natural boil-off rate for fully laden condition by percentage of:	
	Loading Operations	
2.10	Maximum loading rate with vapour return (m3 per hour):	2,100.00 Cu. Metres/Hour
2.11	Maximum loading rate without vapour return (m3 per hour):	2,100.00 Cu. Metres/Hour

3. CARGO TANK CAPACITIES



3.1	Cargo Tank Capacities	Tank number	Capacity (100%) (m3)	Temp (m3)	Max capacity (m3)	Lower slosh (m3)	Upper slosh (m3)
		1	8160.25	20.00	8030.64	0.00	0.00
		2	9649.95	20.00	9490.99	0.00	0.00
		3	9653.04	20.00	9493.54	0.00	0.00
3.2	Total Capacity of all tanks (100%) at reference temperature:	27,566.0	8 Cu. Meti	res			

4.	DECK MACHINERY				
	Mooring				
4.1	Number Of Mooring Winches:	Forecastle: 2 Main deck fwd: 1 Main deck aft: 1 Poop deck: 2			
4.2	Mooring lines on drum (Number/Length / Diameter):	None			
4.3	Mooring Lines (Material):				
4.4	Mooring ropes on drum (Number/Length / Diameter)	Forecastle: 4 / 220.00 Metres / 64.00 Millimetres Fwd main deck: 2 / 220.00 Metres / 64.00 Millimetres Aft main deck: 2 / 220.00 Metres / 64.00 Millimetres Poop: 4 / 220.00 Metres / 56.00 Millimetres			
4.5	Mooring ropes (Material)	Forecastle: Polyester Fwd main deck: Polyester Aft main deck: PPL Mix Poop: PES + Polysteel			
4.6	Ship design minimum breaking load (mt):				
	Lifting Equipment				
4.7	Number of Cranes:	1			
4.8	SWL Of Cranes(mt):	2.00 Metric Tonnes			

5.	CARGO MACHINERY						
	Main Cargo Pumps						
5.1	Number of main cargo pumps per tank:	1					
5.2	Type of main cargo pumps:	Deepwell					
5.3	Main cargo pumps Rated Flow:	350.00 Cu. Metres/Hour					
	Stripping/Spray Pumps						
5.4	Type of stripping/spray cargo pumps:	Not Applicable					
5.5	Number of stripping/spray cargo pumps per tank:	0					
5.6	Stripping/spray pumps Rated Flow:						
	Emergency Cargo Pumps						
5.7	Type of emergency pumps:	Not Applicable					
5.8	Location of emergency pump:						
5.9	Emergency cargo pump Rated Flow:						
	ESD System						
5.10	IS ESD shore connection available? If yes, state type of connection	Yes , If yes: Pneumatic: No Electrical: Yes Fiber Optic: Yes					
	Cargo Control Room						
5.11	Is ship fitted with a Cargo Control Room (CCR)?:	Yes					



5.12	Can tank innage/ullage be read from the CCR?:	Yes
5.13	Type of Remote Gauging System:	Radar GL-100
5.14	Type of Local Gauging System:	Float FTLG 807
	Gas Compressors – High Duty	
5.15	Number of High Duty compressors:	0
5.16	Type of High Duty Compressors:	
5.17	Capacity of High Duty Compressors:	
	Gas Compressors – Low Duty	
5.18	Number of Low Duty compressor:	0
5.19	Type of Low Duty Compressors:	
5.20	Capacity of Low Duty Compressors:	
	Vaporiser	
5.21	Number of Vaporisers:	2
5.22	Vaporiser Maximum heat exchange capacity:	500.00 Kilowatt
	Reliquefaction	
5.23	Can reliquefaction plant be operated concurrent with loading?:	Yes
5.24	Capacity of reliquefaction plant:	
5.25	Capacity of GCU (if fitted):	BOG:
		Freeflow:

6	INERT GAS							
	Main IG Plant							
6.1	Type of Inert gas system fitted:	Not Applicable						
6.2	Inert Gas Capacity:							
6.3	Inert Gas – Lowest dew point achievable:							
	Nitrogen							
6.4	Type of N2 Plant fitted:	PSA Plant						
6.5	Capacity of N2 System:	1,000.00 Cu. Metres/Hour						
6.6	N2 Generating Plant – Lowest dew point achievable:	-50.00 Degrees Celsius						

7.	MANIFOLD					
7.1	Distance bow to vapour line (m):	96.40 Metres				
7.2	Distance stern to vapour line (m):	83.90 Metres				
7.3	Distance of presentation flange from ship side (m):	4,125.00 Millimetres				
7.4	Height above main deck (m):	2,150.00 Millimetres				
7.5	Height above ballast waterline (m):	13,440.00 Millimetres				
7.6	Height above laden waterline (m):	10,560.00 Millimetres				
7.7	Are local pressure gauges fitted outboard of the manifold valves?:	Yes				
7.8	Do manifold arrangements comply with SIGTTO standards?:	Yes				
7.9	Type of Manifold Valve:	Butterfly				
	Reducers					

7.10	Description of ANSI Class 150 reducers carried onboard	Number	From - Diameter (mm)	To - Diameter (mm)	Flange rating (bar)	Length (mm)
		1	300.00	150.00	25.00	600.00
		1	300.00	200.00	25.00	600.00
		1	300.00	250.00	25.00	600.00
		1	300.00	300.00	25.00	600.00
		1	300.00	350.00	25.00	600.00
		1	300.00	400.00	25.00	600.00
		1	200.00	100.00	25.00	600.00



. 200.00	1
. 200.00	1
. 200.00	1
200.00	2

8.	PROPULSION				
8.1	Engines	No	Capacity	Make/Type	
	Main engine:	2	5,850 Kilowatt	Wartsila 6L50DF	
	Aux engine:	2	1,110 Kilowatt	Wartsila 6L20 DF	
8.2	What type of fuel is used for main propulsion/generating plant:	Dual Fuel (HFO/MDO/Gas) (Dual Fuel) / Dual Fuel (HFO/MDO/Gas) (Dual Fuel)			
8.3	Propeller number and type:	Single, Controllable			
8.4	What is brake horse power of bow thruster (if fitted):	No	No		
8.5	Capacity of bunker tanks:	Fuel Oil: 1,261.20 Cu. Met Diesel Oil: 491.70 Cu. Met Gas Oil: 442.80 Cu. Metre:	res res s		
8.6	Ballast Tank Total Capacity:		8,505 Cu. Metres		
9.	SHIP TO SHIP TRANSFER				

9.1	Does vessel comply with recommendations contained in OCIMF/ICS Ship To Ship Transfer	Yes	
	Guide (Petroleum, Chemicals or Liquified Gas, as applicable)?		
		Revised 2019 (INTERTANKO/Q88.c	om)

Form completed on http://www.q88.com/integration.aspx Please email support@q88.com an updated copy if this is not the latest version.

