



# POET 76 M SSB OIL REC PLATFORM SUPPLY VESSEL

#### **Vessel Characteristics**

Length, Overall:	249.3 ft	76 m		
Beam:	57.7 ft	17.6 m		
Depth:	25.6 ft	7.8 m		
Maximum Draft:	21 ft	6.4 m		
Light Draft:	10.5 ft	3.2 m		
Minimum Height:	85.6 ft	26.1 m		
Freeboard:	4.6 ft	1.4 m		
Displacement:	6,240 lt	6,340 mt		
Deadweight:	3,610 lt	3,670 mt		
Clear Deck Space:	167 x 47 ft	51 x 14 m		
Clear Deck Area:	7,660 ft <sup>2</sup>	710 m <sup>2</sup>		
Deck Strength AFT:	1,540 lb/ft²	7.5 t/m²		
Class Notations:	ABS: +A1, (E), OSV, FFV-1, +AMS, Safety Standby GR B 145, OSR-C1, UWILD, RW, DPS-2			

#### **Capacities**

Deck Cargo:         2,040 lt         2,070 t           Fuel Oil:         280,000 gal         1,060 m³           Potable Water:         102,000 gal         390 m³           Fresh Water:         32,100 gal         120 m³           Drill/Ballast Water:         380,000 gal         1,440 m³           Bulk Tanks (6 tanks):         9,890 ft³         280 m³           Liquid Mud (2.5 SG*):         4,410 bbl         700 m³           *Max Structural Specific Gravity         1,850 bbl         290 m³           Base Oil:         1,600 bbl         250 m³			
Potable Water:         102,000 gal         390 m³           Fresh Water:         32,100 gal         120 m³           Drill/Ballast Water:         380,000 gal         1,440 m³           Bulk Tanks (6 tanks):         9,890 ft³         280 m³           Liquid Mud (2.5 SG*):         4,410 bbl         700 m³           *Max Structural Specific Gravity         1,850 bbl         290 m³	Deck Cargo:	2,040 lt	2,070 t
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Drill/Ballast Water:         380,000 gal         1,440 m³           Bulk Tanks (6 tanks):         9,890 ft³         280 m³           Liquid Mud (2.5 SG*):         4,410 bbl         700 m³           *Max Structural Specific Gravity         1,850 bbl         290 m³	Potable Water:	102,000 gal	390 m <sup>3</sup>
Bulk Tanks (6 tanks):       9,890 ft³       280 m³         Liquid Mud (2.5 SG*):       4,410 bbl       700 m³         *Max Structural Specific Gravity       1,850 bbl       290 m³	Fresh Water:	32,100 gal	120 m <sup>3</sup>
Liquid Mud (2.5 SG*):  *Max Structural Specific Gravity  Methanol:  1,850 bbl  290 m³	Drill/Ballast Water:	380,000 gal	1,440 m <sup>3</sup>
*Max Structural Specific Gravity  4,410 bbl 700 m³  Methanol: 1,850 bbl 290 m³	Bulk Tanks (6 tanks):	9,890 ft³	280 m <sup>3</sup>
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · ·	4,410 bbl	700 m <sup>3</sup>
<b>Base Oil:</b> 1,600 bbl 250 m <sup>3</sup>	Methanol:	1,850 bbl	290 m³
	Base Oil:	1,600 bbl	250 m <sup>3</sup>
<b>Oil Dispersant:</b> 3,790 gal 14.3 m <sup>3</sup>	Oil Dispersant:	3,790 gal	14.3 m <sup>3</sup>
<b>Fire Fighting Foam:</b> 6,640 gal 25.1 m <sup>3</sup>	Fire Fighting Foam:	6,640 gal	25.1 m <sup>3</sup>

# **TIDEWATER**

#### Find out more

#### r Considerations Day 4.6

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Pg.5 DP Capability Plot

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# Further specifications



### **Machinery**

Main Engines (2):		Ni	igata 6L28HX		
Total HP:			4,930		
Z-Drives:	Yes				
Propellers (2):	Niigata ZP-41 (2x1838kw				
Kort Nozzles:			2		
Secondary Generators (4):	590 kw	440 v	60 hz		
Driven by:	Caterpillar 3412				
Emergency Generators (1):	99 kw	440 v	60 hz		
Driven by:			Volvo D7A-T		
Bow Thruster (2):	Kawasaki KT-72B3				
Driven by:	515kw Electric motor				
Total Thrust:		17.3 st	15.7 mt		

**Deck Equipment** 

Anchors (2):	5820 LBS STOCKLESS
Anchor Chain:	270 m of 46 mm chain per side
Windlass:	Electro-hydraulic
Crane (1):	5 t @ 9.8 m
Capstans (2):	5 t ME-HVC
Tugger (2):	10 t ME-HTGW/SD

#### Accommodations

No. of Berths:	50
Cabins:	6x1-man, 6x2-man & 8x4-man
Certified to Carry:	50
Galley seating:	40
Hospital:	Yes

#### Registration

Flag: VANUATU	F	lome Port: PORT VILA
Hull Number: 1468		IMO N°: 9656474
Year Built: 2012		Call Sign: YJRV5
Builder:	JIANGSU	J SUNHOO SHIPYARD
Tonnage (ITC):	3404 GT	1021 NT

#### **Performance\***

Fuel Consumption Vs Speed					
Maximum:	20 m³/day (220 gph) @ 13 knots				
Cruising:	17.3 m	<sup>3</sup> /day (190 gph) @ 12 knots			
Economical:	15 n	n <sup>3</sup> /day (160 gph) @ 11 knots			
Standby:	1 m³/day (11 gph) @ 0 knots				
Range @ 12 Knots:	13,600 nm				
Transfer Rates					
Fuel Oil:	440 gpm @ 260 ft	100 m³/h @ 80 m			
Fresh Water:	440 gpm @ 230 ft	100 m³/h @ 70 m			
Drill/Ballast Water:	440 gpm @ 230 ft	100 m³/h @ 70 m			
Bulk:	27.5 cfm @ 190 ft	46.7 m³/h @ 57 m			
Liquid Mud:	330 gpm @ 670 ft	75 m³/h @ 200 m			
Methanol:	220 gpm @ 210 ft	50 m³/h @ 64 m			

### **Nav/Comms Equipment**

Radar(s):	2
Depth Sounder:	1
Gyro Compass:	3
Wind Speed Indicators:	3
Doppler Log:	1
Radio:	2 x VHF
Sat Com:	1XINMARSAT-C

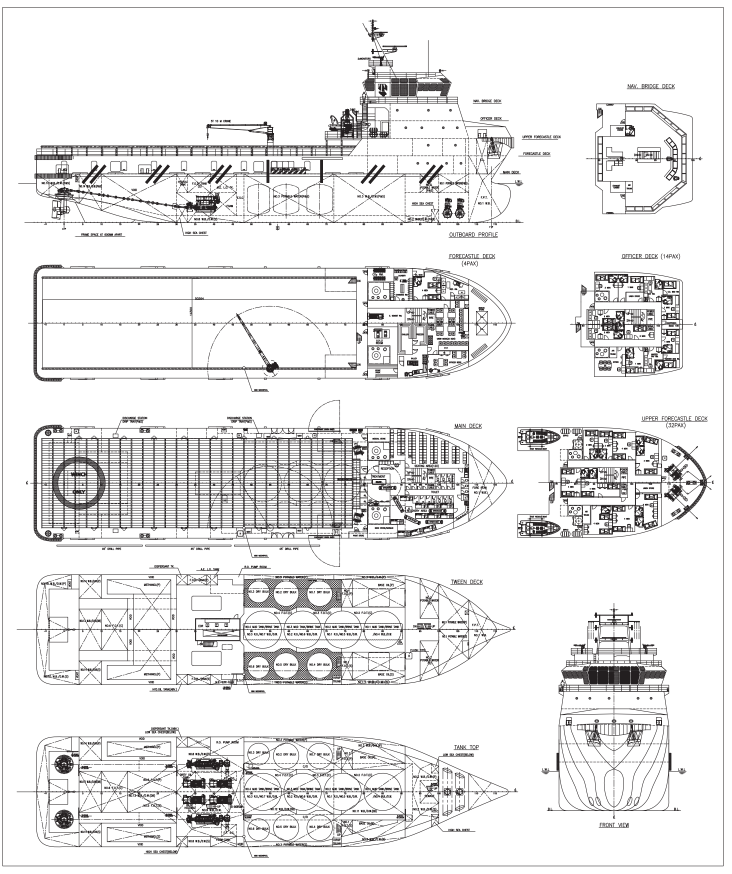
## **Special Equipment**

Firefighting:	FiFi-1
Dynamic Positioning:	DP-2
Ref. Systems:	2 x MRU; 2 x DGPS 1 x Microwave-based; 1 x Laser-based
Water Maker:	30 T/DAY
Mud Circulation System/ Mud Mixers:	Yes/Yes
Rescue Zone:	Yes
Rescue Boat:	2 x FRC (1x15 Man, 1x9 Man)
Fuel Monitoring:	ENGINEI
Gas Detection:	FIXED GAS DETECTION
Reefer Sockets:	2x 440V; 2x 220V
SPS Compliant:	Yes
Misc:	EA600; Cargo meter-FO,PW,2xDW; 3x2000w searchlights; Recovered Oil Capable-536.5m3; MSD-65 man

<sup>\*</sup>Approximate values assuming Ideal Conditions

# General Arrangement (Current configuration may vary.)





# Capacity Table



Tank	Contents	Volume m <sup>3</sup>	Base Oil	Fuel Oil	Dry Bulk	DW/WB	Potable Water	Fresh Water	Brine	Liquid Mud	Methanol	Lube Oil	Foam	Oil Disp.
Tank 1 C	DW/WB	210.3				210.3								
Tank 2 P	DW/WB	15.1				15.1								
Tank 2 S	DW/WB	13.3				13.3								
Tank 3 P	DW/WB	107.5				107.5								
Tank 3 S	DW/WB	100.4				100.4								
DB Tank 3 P	DW/WB	28.2				28.2								
DB Tank 3 S	DW/WB	27.6				27.6								
Tank 4 C	DW/WB/LM	164.9				164.9				164.9				
Tank 5 C	DW/WB/LM/ORO	164.9				164.9				164.9				
Tank 6 C	DW/WB/LM/ORO	185.6				185.6				185.6				
Tank 7 C	DW/WB/LM/ORO	186.0				186.0				186.0				
Tank 8 P	DW/WB	71.7				71.7								
Tank 8 S	DW/WB	78.0				78.0								
Tank 9 C	DW/WB	38.4				38.4								
Tank 10 P	DW/WB	86.4				86.4								
Tank 10 S	DW/WB	94.6				94.6								
Tank 11 DB C	DW/WB	121.9				121.9								
Tank 12 DB C	DW/WB	111.8				111.8								
Tank 13 DB C	DW/WB	242.6				242.6								
Tank 14 P	DW/WB	45.9				45.9								
Tank 14 S	DW/WB	45.9				45.9								
Tank 1 FW P	Ship's FW	73.7				4010	73.7							
Tank 1 FW S	Ship's FW	66.3					66.3							
Tank 2 FW P	Ship's FW	48.2					48.2							
Tank 2 FW S	Ship's FW	48.2					48.2							
Tank 2 FW 9	<del>-</del>	75.9					75.9							
Tank 3 FW S	Ship's FW	74.8					74.8							
Tank 4 FW P	Ship's FW	60.8					74.0	60.8						
	FW													
Tank 4 FW S	FW	60.7	445.4	445.4				60.7						
Base Oil Tank P	FO/BO	145.1	145.1	145.1										
Base Oil Tank S	FO/BO	108.8	108.8	108.8										
FO Tank 1 P	FO	41.1		41.1										
FO Tank 1 S	FO	33.6		33.6										
FO Tank 2 C	FO	223.6		223.6										
FO Tank 3 C	FO	112.7		112.7										
FO Tank 4 C	FO	156.1		156.1										
FO Tank 5 P	FO	62.1		62.1										
FO Tank 5 S	FO	62.1		62.1										
FO Tank 6 C	FO	129.0		129.0										
FO Day Tank P	FO	14.7		14.7										
FO Day Tank S	FO	17.6		17.6										
FO Overflow Tank	FO	17.5		17.5										
Methanol Tank P	METH	147.0									147.0			
Methanol Tank S	METH	147.0									147.0			
Foam Tk	Foam	25.1											25.1	
Dispersant	Disp.	14.4												14.4
AE LO Tank	LO	14.5										14.5		
ME LO Tank	LO	8.8										8.8		
Dry Bulk Tank 1	Dry Bulk	50.5			50.5									
Dry Bulk Tank 2	Dry Bulk	50.5			50.5									
Dry Bulk Tank 3	Dry Bulk	39.0			39.0									
Dry Bulk Tank 4	Dry Bulk	50.5			50.5									
Dry Bulk Tank 5	Dry Bulk	50.5			50.5									
Dry Bulk Tank 6	Dry Bulk	39.0			39.0									
	Total Vol	lume [m³]	253.8	1,123.9	280.0	2,140.9	387.1	121.4	0.0	701.3	294.0	23.3	25.1	14.4
Spo	ec Sheet Total Vol	lume [m³]	253.8	1.074.1	280.0	1,439.5	387.1	121.4	0.0	701.3	294.0	23.3	25.1	14.4

<sup>\*</sup>Capacities shown are for lead vessel. Actual capacities may vary slightly.

<sup>\*</sup>Capacities shown in RED are excluded from the total volume.

<sup>\*</sup>Capacities shown in **BLUE** are included in another Tank's Capacity.

<sup>\*</sup>Capacities shown in GREEN are counted for multiple Tank Capacities.

# DP Capability Plot





# **DP** Capability Plot

Case number Case description Thrusters active Rudders active

Optimum use of all thrusters T1-T4

NGSBERG	H1468
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Input file reference Last modified		Dp65447.scp 2011-01-20 13	3.12 (v. 2.8.0)
Length overall	:	76.0 m	
Length between perpendiculars	:	68.4 m	
Breadth	:	17.6 m	
Draught	:	6.3 m	
Displacement	:	6320.0 t	(Cb = 0.81)
Longitudinal radius of inertia	:	17.1 m	(= 0.25 * Lpp)
Pos. of origin ahead of Lpp/2 (Xo)	:	0.0 m	,
Wind load coefficients	:	Calculated (Ble	endermann)
Current load coefficients		Calculated (Str	
Wave-drift load coefficients	:		aled by Breadth/Length)
Tidal current direction offset		0.0 dea	

0.0 deg 0.0 deg JONSWAP (gamma = 3.30) Wave direction offset Wave spectrum type Wind spectrum type
Wind spectrum type
Current - wave-drift interaction
Load dynamics allowance OFF 1.0 \* STD of thrust demand 0.0 tf 0.0 tf 0.0 tf.m Additional surge force Additional sway force Additional yawing moment Additional force direction 1026.0 kg/m³ 1.226 kg/m³ (15 °C) Density of salt water Density of air

Power limitations Thrust loss calculation

#	Thruster	X [m]	Y [m]	F+ [tf]	F- [tf]	Max [%]	Pe [kW]	Rudder
1	TUNNEL	29.2	0.0	7.7	-7.7	100	515	
2	TUNNEL	27.0	0.0	7.7	-7.7	100	515	
3	AZIMUTH	-33.2	-4.4	32.5	-20.0	100	1838	
4	AZIMUTH	-33.2	4.4	32.5	-20.0	100	1838	

