

MMC 879 PLATFORM SUPPLY VESSEL

Vessel Characteristics

Length, Overall:	260.8 ft	79.5 m					
Beam:	55.1 ft	16.8 m					
Depth:	24.3 ft	7.4 m					
Maximum Draft:	19.7 ft	6 m					
Light Draft:	8.9 ft	2.7 m					
Minimum Height:	86.6 ft	26.4 m					
Freeboard:	4.6 ft	1.4 m					
Displacement:	6,370 lt	6,470 mt					
Deadweight:	3,850 lt	3,910 mt					
Clear Deck Space:	187 x 46 ft	57 x 14 m					
Clear Deck Area:	8,440 ft ²	780 m²					
Deck Strength AFT:	1,020 lb/ft²	5 t/m²					
Class Notations:	ABS: +A1, FFV-1, Safety Standby Service GR B 300, OSV, (E), +AMS, +ACCU, +DPS-2, UWILD, FNVIRO. SPS. OSR-C2, GP						

Capacities

Deck Cargo:	1,380 lt	1,400 t
Fuel Oil:	181,000 gal	690 m ³
Potable Water:	33,100 gal	130 m ³
Fresh Water:	118,000 gal	440 m³
Drill/Ballast Water:	461,000 gal	1,750 m ³
Bulk Tanks (5 tanks):	8,190 ft³	230 m ³
Liquid Mud (2.8 SG*): *Max Structural Specific Gravity	8,000 bbl	1,270 m ³
Methanol:	1,280 bbl	200 m ³
Oil Dispersant:	1,120 gal	4.2 m ³
Fire Fighting Foam:	1,120 gal	4.2 m ³

TIDEWATER

Find out more

Pg.2 Further Specifications Pg.3 General Arrangement

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Pg.4 Capacity Table Pg.5 DP Capability Plot

Further specifications



Machinery

Diesel Electric Vessel						
Propulsive/Total HP:		(6,700 / 11,900			
Z-Drives:			Yes			
Propellers (2):		2500kW Stee	erprop SP 35D			
Kort Nozzles:			2			
Primary Generators (2):	2,440 kw	690 v	60 hz			
Driven by:	MAK 8M250					
Secondary Generators (2):	1,820 kw	690 v	60 hz			
Driven by:			CAT 3516B			
Emergency Generators (1):	400 kw	690 v	60 hz			
Driven by:			CAT 3412			
Bow Thruster (2):	Rolls Royce TT1850 TT					
Driven by:	950 KW MOTOR					
Total Thrust:		34.8 st	31.6 mt			

Performance*

Fuel Consumption Vs Speed								
Maximum:	25.1 m³/day (280 gph) @ 14.5 knd							
Cruising:	13.3 m	³ /day (150 gph) @ 10 knots						
Economical:	10	m³/day (110 gph) @ 8 knots						
Standby:	2.6 m	³ /day (28.6 gph) @ 0 knots						
Range @ 10 Knots:	12,300 nr							
Transfer Rates								
Fuel Oil:	440 gpm @ 300 ft	100 m³/h @ 92 m						
Fresh Water:	440 gpm @ 300 ft	100 m³/h @ 92 m						
Drill/Ballast Water:	440 gpm @ 300 ft	100 m³/h @ 92 m						
Bulk:	27.3 cfm @ 190 ft	46.3 m³/h @ 57 m						
Liquid Mud:	330 gpm @ 300 ft	75 m³/h @ 92 m						
Methanol:	330 gpm @ 300 ft	75 m³/h @ 92 m						

Deck Equipment

Anchors (2):	2295 kg HHP
Anchor Chain:	250 m of 50 mm chain per side
Windlass:	RRM BFMG22050
Crane (1):	3 t @ 12 m
Capstans (2):	5 t RRM CMX2210
Tugger (2):	5.5 t RRM LAKMX22010

Nav/Comms Equipment

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

Accommodations

No. of Berths:	30
Cabins:	6x1-man & 12x2-man
Certified to Carry:	30
Galley seating:	16
Hospital:	Yes

Special Equipment

Firefighting:	FiFi-1
Dynamic Positioning:	DP-2
Ref. Systems:	3 x MRU; 2 x DGPS 1 x Microwave-based; 1 x Laser-based
Water Maker:	16 T/DAY
Mud Mixers:	Yes
Tank Cleaning:	Yes
Rescue Boat:	15-Man FRC
Fuel Monitoring:	FUELTRAX
Reefer Sockets:	8x 440V 40A
SPS Compliant:	Yes
Misc:	HiPAP Ready; MSD 40 persons; BLUEDRIVE; ORO Capacity - 1272.1 m³

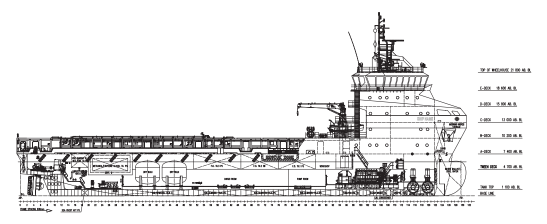
Registration

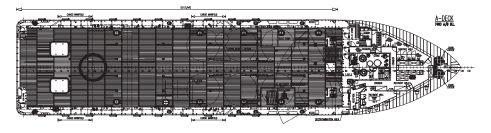
Flag: VANUATU	Home Port: PORT VIL					
Hull Number: 1009	IMO N^o: 9640279					
Year Built: 2013	Call Sign: YJTB7					
Builder:	SAIGON OFFSHORE FABRICAT					
Tonnage (ITC):	2972 GT	1257 NT				

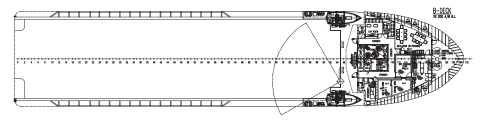
^{*}Approximate values assuming Ideal Conditions

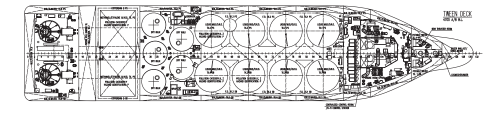
General Arrangement (Current configuration may vary.)

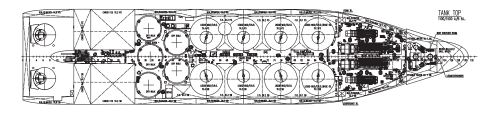


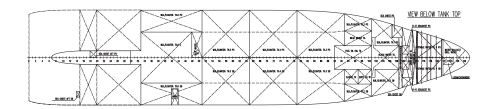


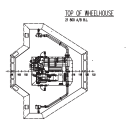


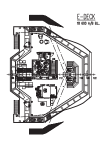


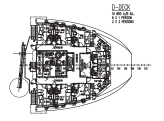


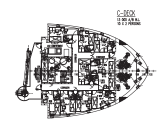












Capacity Table



Tank	Contents	Volume m ³	Base Oil	Fuel Oil	Dry Bulk	DW/WB	Potable Water	Fresh Water	Brine	Liquid Mud	Methanol	Lube Oil	Foam	Oil Disp.
WB Forepeak Tk	DW/WB	116.2				116.2								
WB Tk 1 PS	DW/WB	63.2				63.2								
WB Tk 1 SB	DW/WB	69.0				69.0								
WB Tk 2 PS	DW/WB	49.9				49.9								
WB Tk 2 SB	DW/WB	49.9				49.9								
WB Tk 3 PS	DW/WB	126.7				126.7								
WB Tk 3 SB	DW/WB	126.7				126.7								
WB Tk 4 PS	DW/WB	137.1				137.1								
WB Tk 4 SB	DW/WB	137.1				137.1								
WB Tk 5 PS	DW/WB	139.9				139.9								
WB Tk 5 SB	DW/WB	137.3				137.3								
WB Tk 6 PS	DW/WB	117.7				117.7								
WB Tk 6 SB		113.0				113.0								
	DW/WB													
WB Tk 6 C	DW/WB	106.7				106.7								
WB Tk 7 Roll Damping	DW/WB	118.5				118.5								
WB Tk 8 PS	DW/WB	41.0				41.0								
WB Tk 8 SB	DW/WB	37.8				37.8								
WB Tk 9 Afterpeak	DW/WB	58.3				58.3								
Pot Water 1 PS	Ship's FW	62.7					62.7							
Pot Water 1 SB	Ship's FW	62.7					62.7							
FW Tk 1 PS	FW	158.5						158.5						
FW Tk 1 SB	FW	158.5						158.5						
FW Tk 2 PS	FW	63.9						63.9						
FW Tk 2 SB	FW	63.9						63.9						
FO Tk 1 PS	FO	126.6		126.6										
FO Tk 1 SB	FO	83.7		83.7										
FO Tk 2 PS	FO	84.3		84.3										
FO Tk 2 SB	FO	127.8		127.8										
FO Tk 3 PS	FO	145.7		145.7										
FO Tk 3 SB	FO	84.1		84.1										
FO Tk 4 SB	FO	34.0		34.0										
FO DAY TK PS	FO	30.0		30.0										
FO DAY TK SB	FO	30.0		30.0										
FO OVF TK	FO	29.6		29.6										
LM/ORO/BO 1 PS	LM/ORO/BO	160.3		23.0						160.3				
LM/ORO/BO 1 SB	LM/ORO/BO	160.3								160.3				
LM/ORO 2 PS	LM/ORO	160.4								160.4				
LM/ORO 2 SB	LM/ORO	160.4								160.4				
LM/ORO 3 PS	LM/ORO	155.2								155.2				
LM/ORO 3 SB	LM/ORO	160.3								160.3				
LM/ORO 4 PS	LM/ORO	155.0								155.0				
LM/ORO 4 SB	LM/ORO	160.3								160.3				
METH PS	METH	101.6									101.6			
METH SB	METH	101.6									101.6			
Dry Bulk Tk 1 PS	Dry Bulk	46.4			46.4									
Dry Bulk Tk 1 SB	Dry Bulk	46.4			46.4									
Dry Bulk Tk 2 PS	Dry Bulk	46.4			46.4									
Dry Bulk Tk 2 SB	Dry Bulk	46.4			46.4									
Dry Bulk Tk 2 C	Dry Bulk	46.4			46.4									
FOAM TK	FOAM	4.2											4.2	
DISPERSANT TK	DISP.	4.2												4.2
LUBE OIL PS	LO	4.1										4.1		
LUBE OIL SB	LO	4.1										4.1		
	Total Val	lume [m³]	0.0	775.8	232.0	1 7/6 0	125.4	444.9	0.0	1 272 4	203.2	8.1	4.2	4.2
6										1,272.1				
Spec	Sheet Total Vo		0.0	686.3		1,746.0	125.4	444.9	0.0	1,272.1	203.2	8.1	4.2	4.2

 $^{{}^{\}star}$ Capacities shown are for lead vessel. Actual capacities may vary slightly.

 $^{^{\}star}$ Capacities shown in RED are excluded from the total volume.

 $^{{}^{\}star}$ Capacities shown in **BLUE** are included in another Tank's Capacity.

 $^{{}^{\}star}$ Capacities shown in GREEN are counted for multiple Tank Capacities.

DP Capability Plot





DP Capability Plot

VARIABLE WIND AND WAVES

Limiting 1 minute mean wind speed in knots

Case number

: Optimum use of all thrusters Case description

: T1-T4 Thrusters active

Rudders active

Version	:	StatCap v. 3.3.1
Input file reference	:	Foot_4084_RevB.scp
Last modified	:	2018-12-20 13.33

Length overall Length between perpendiculars 75.0 m 16.8 m Breadth 5.0 m Draught (Cb = 0.76)Displacement 4900.0 t Longitudinal radius of inertia 18 8 m (= 0.25 * Lpp) Pos. of origin ahead of Lpp/2 (Xo): 0.0 m Calculated (Blendermann) Wind load coefficients Current load coefficients Calculated (Strip-theory)

Wave-drift load coefficients Database (Scaled by Breadth/Length)

Tidal current direction offset 0.0 deg Wave direction offset

Wave spectrum type JONSWAP (gamma = 3.10)

Wind spectrum type Current - wave-drift interaction

1.0 * STD of thrust demand Load dynamics allowance

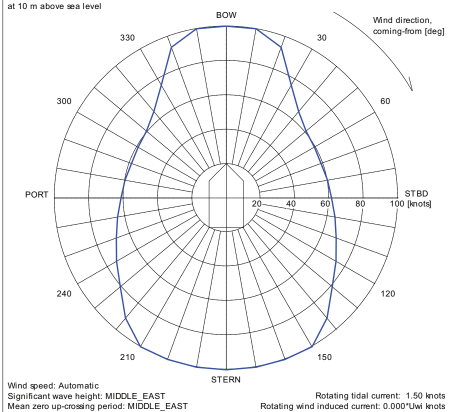
Additional surge force 0.0 tf 0.0 tf Additional sway force Additional yawing moment 0.0 tf.m Fixed Additional force direction

Density of salt water 1026.0 kg/m³

1.226 kg/m³ (15 °C) Density of air

Power limitations OFF Thrust loss calculation : ON

#	Thruster	X [m]	Y [m]	F+ [tf]	F- [tf]	Max [%]	Pe [kW]	Rud
1	TUNNEL	31.5	0.0	13.5	-13.5	100	900	
2	TUNNEL	28.8	0.0	13.5	-13.5	100	900	
3	AZIMUTH	-37.5	-3.9	45.8	0.0	100	2500	
4	AZIMUTH	-37.5	3.9	45.8	0.0	100	2500	



Rotating wind induced current: 0.000*Uwi knots