GERARD TIDE





MMC 887 PLATFORM SUPPLY VESSEL

Vessel Characteristics

Length, Overall:	285.8 ft	87.1 m			
Beam:	61.7 ft	18.8 m			
Depth:	24.3 ft	7.4 m			
Maximum Draft:	20 ft	6.1 m			
Light Draft:	7.6 ft	2.3 m			
Minimum Height:	91.2 ft	27.8 m			
Freeboard:	4.6 ft	1.4 m			
Displacement:	7,600 lt	7,720 mt			
Deadweight:	5,080 lt	5,160 mt			
Clear Deck Space:	196 x 52 ft	60 x 16 m			
Clear Deck Area:	9,980 ft²	930 m ²			
Deck Strength AFT:	1,020 lb/ft²	5 t/m²			
Class Notations:	ABS: +A1, (E), +AMS, +DPS-2, FFV-1, OSV, UWILD				

Capacities

Deck Cargo:	2,790 lt	2,840 t
Fuel Oil:	240,000 gal	910 m ³
Potable Water:	44,300 gal	170 m ³
Fresh Water:	530,000 gal	2,010 m ³
Drill/Ballast Water:	86,700 gal	330 m ³
Bulk Tanks (5 tanks):	14,700 ft³	420 m ³
Liquid Mud (2.4 SG*): *Max Structural Specific Gravity	15,200 bbl	2,410 m ³
Methanol:	2,700 bbl	430 m ³

TIDEWATER Find out more

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for convenience of reference to allow users to determine the suitability of the Company's equipment. The data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due dil

GERARD TIDE Further specifications



Machinery

Diesel Electric Vessel					
Propulsive/Total HP:	5,360 / 10,200				
Z-Drives:	Yes				
Propellers (2):	4-Blade FP Rolls-Royce				
Kort Nozzles:	2				
Primary Generators (4):	1,820 kw	480 v	60 hz		
Driven by:	Cummins QSK60-D(M)				
Emergency Generators (1):	150 kw 480 v 60 k				
Driven by:	Cummins 6CTA8.3-D(M)				
Bow Thruster (2):	1220 HP CPP TT, 1073 HP CPP DD				
Driven by:	ELECTRIC MOTOR DRIVEN				
Total Thrust:	28.7 st 26 mt				

Deck Equipment

Anchors (2):	5456 LBS HHP
Anchor Chain:	250 m of 50 mm chain per side
Windlass:	Electric, 65/32 kn @10/20 m/m
Crane (1):	2 t @ 10.1 m
Capstans (2):	7.5 t Electric, 328 ft. of .5 in.
Tugger (2):	10 t ELECTRIC, PLIMSOLL

Accommodations

No. of Berths:	52
Cabins:	16x1-man, 10x2-man & 4x4-man
Certified to Carry:	52
Galley seating:	30
Hospital:	Yes

Registration

Flag: VANUATU	F	Iome Port: PORT VILA
Hull Number: 6195		IMO N ^o : 9533593
Year Built: 2012		Call Sign: YJQH6
Builder:		FUJIAN MAWEI
Tonnage (ITC):	3601 GT	1429 NT

Performance*

28 m³/day (310 gph) @ 14 knots						
12.5 m	³ /day (140 gph) @ 10 knots					
10	m³/day (110 gph) @ 8 knots					
2.3 m³/day (25 gph) @ 0 knots						
17,400 nm						
660 gpm @ 300 ft	150 m³/h @ 92 m					
660 gpm @ 300 ft	150 m³/h @ 92 m					
660 gpm @ 300 ft	150 m³/h @ 92 m					
49 cfm @ 180 ft	83.2 m³/h @ 56 m					
660 gpm @ 190 ft	150 m³/h @ 58 m					
330 gpm @ 300 ft	75 m³/h @ 92 m					
	12.5 m 10 2.3 660 gpm @ 300 ft 660 gpm @ 300 ft 660 gpm @ 300 ft 49 cfm @ 180 ft 660 gpm @ 190 ft					

Nav/Comms Equipment

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

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
Mud Circulation System/ Mud Mixers:	Yes/Yes
Tank Cleaning:	Yes
Rescue Boat:	Solas Approved
Fuel Monitoring:	FUELTRAX
Reefer Sockets:	4x 480V 32A P/S (Total 8 Deck Sockets)
Misc:	SEWAGE TREATMENT - 60 Persons

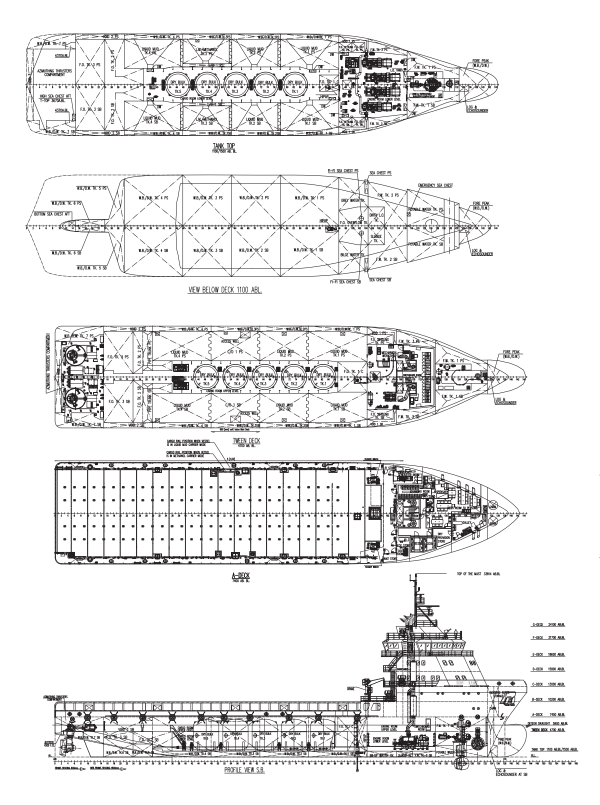
*Approximate values assuming Ideal Conditions

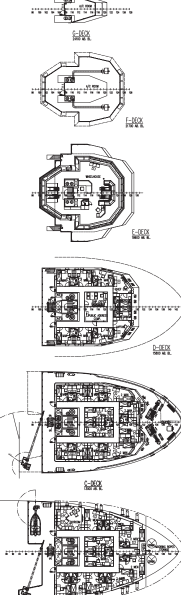
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GERARD TIDE General Arrangement (Current configuration may vary.)









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GERARD TIDE Capacity Table



Tank 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.
Fore Peak	DW/WB	184.0				184.0								
WB/DW Tk 1 PS	DW/WB	184.0				184.0		184.0						
WB/DW Tk 1 SB	DW/WB	180.9				180.9		180.9						
WB/DW Tk 2 PS	DW/WB	152.5				152.5		152.5						
WB/DW Tk 2 SB	DW/WB	152.5				152.5		152.5						
WB/DW Tk 3 PS	DW/WB	150.9				150.9		150.9						
WB/DW Tk 3 SB	DW/WB	150.9				150.9		150.9						
WB/DW Tk 4 PS	DW/WB	165.9				165.9		165.9						
WB/DW Tk 4 SB	DW/WB	165.9				165.9		165.9						
WB/DW Tk 5 PS	DW/WB	42.4				42.4		42.4						
WB/DW Tk 5 SB	DW/WB	42.4				42.4		42.4						
WB/DW Tk 6 PS	DW/WB	57.8				57.8		57.8						
WB/DW Tk 6 SB	DW/WB	57.8				57.8		57.8						
WB/DW Tk 7 PS	DW/WB	75.0				75.0								
WB/DW Tk 7 SB	DW/WB	69.3				69.3								
FW Tk 1 PS	FW	129.7						129.7						
FW Tk 1 SB	FW	129.7						129.7						
FW Tk 2 PS	FW	40.5						40.5						
FW Tk 2 SB	FW	40.5						40.5						
FW Tk 3 PS	FW	80.9						80.9						
FW Tk 3 SB	FW	80.9						80.9						
Potable Water Tk PS	Ships FW	83.7					83.7							
Potable Water Tk SB	Ships FW	84.1					84.1							
FO Overflow Tk	FO	35.9		35.9			•							
FO Day Tk PS	FO	15.2		15.2										
FO Day Tk SB	FO	15.2		15.2										
FO Settling Tk PS	FO	38.1		38.1										
FO Settling Tk SB	FO	38.1		38.1										
FO Tk 1 C	FO	100.3		100.3										
FO TK 2 PS	FO	183.8		183.8										
FO Tk 2 SB	FO	183.8		183.8										
FO TK 3 PS	FO	182.6		182.6										
FO Tk 3 SB	FO	182.6		182.6										
Liquid Mud Tk 1 PS	LM	362.0		102.0						362.0				
Liquid Mud Tk 1 SB	LM	362.0								362.0				
Liquid Mud Tk 1 SD	LM	286.8								286.8				
Liquid Mud Tk 2 SB	LM	286.8								286.8				
Liquid Mud Tk 2 05	LM	341.3								341.3				
Liquid Mud Tk 4 SB	LM	341.3								341.3				
LM/Methanol Tk 3 PS	LM/METH	214.7								214.7	214.7			
LM/Methanol Tk 3 SB	LM/METH	214.7								214.7	214.7			
Lube Oil Tk	LWI/WETH	1.9									2141	1.9		
Dry Bulk Tk 1	Dry Bulk	83.2			83.2							1.5		
Dry Bulk Tk 1	Dry Bulk	83.2			83.2									
Dry Bulk Tk 3	Dry Bulk	83.2			83.2									
Dry Bulk Tk 3 Dry Bulk Tk 4	Dry Bulk Dry Bulk	83.2			83.2									
-														
Dry Bulk Tk 5	Dry Bulk	83.2			83.2									
			0.0	075.0	445.0	4.000.0	407.0	0.000.0	0.0	0.400	400.4	4.0	0.0	0.0
0		lume [m ³]					167.9					1.9	0.0	0.0
*Conceition shown or	eet Total Vo				415.8	328.3		2,006.2	0.0	2,409.7	429.4	1.9	0.0	0.0

*Capacities shown are for lead vessel. Actual capacities may vary slightly.

*Capacities shown in **RED** are excluded from the total volume.

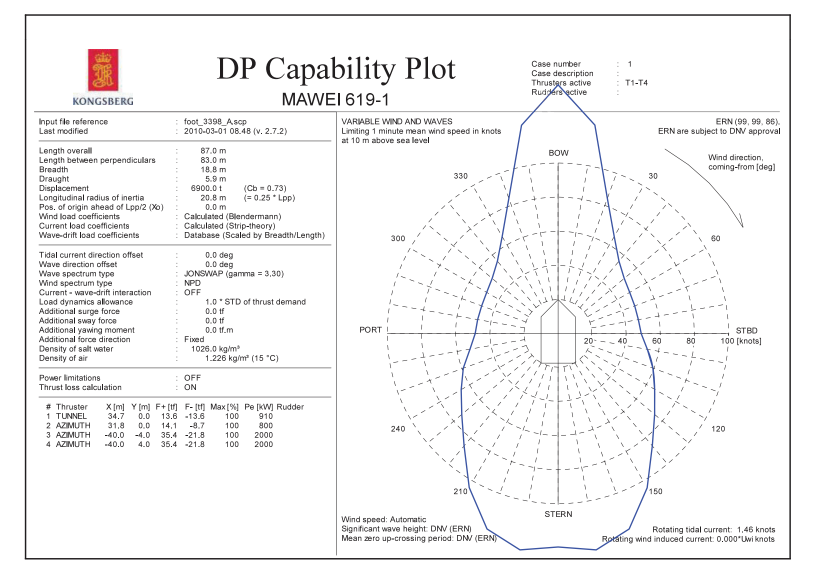
*Capacities shown in **BLUE** are included in another Tank's Capacity.

*Capacities shown in GREEN are counted for multiple Tank Capacities.

NOTICE: The d

GERARD TIDE DP Capability Plot





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