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MMC 887 GREEN PLATFORM SUPPLY VESSEL

Vessel Characteristics

Length, Overall:	288.4 ft	87.9 m			
Beam:	61.7 ft	18.8 m			
Depth:	26.3 ft	8 m			
Maximum Draft:	21.3 ft	6.5 m			
Light Draft:	8.9 ft	2.7 m			
Minimum Height:	100 ft	31.9 m			
Freeboard:	4.9 ft	1.5 m			
Displacement:	8,100 lt	8,230 mt			
Deadweight:	5,160 lt	5,240 mt			
Clear Deck Space:	197 x 52 ft	60 x 16 m			
Clear Deck Area:	10,200 ft ²	950 m²			
Deck Strength AFT:	1,020 lb/ft²	5 t/m²			
Class Notations:	ABS: +A1, HD, Safety Standby Service GR B 300, FIFI-2, OSV, (E), +AMS, +ACCU, +DPS-2, HAB(WB), UWILD, NVIC 2-95 Change 2 ACP, ENVIRO				

Capacities

Deck Cargo:	2,460 lt	2,500 t
Fuel Oil:	263,000 gal	1000 m ³
Potable Water:	13,000 gal	49.4 m ³
Fresh Water:	609,000 gal	2,300 m ³
Drill/Ballast Water:	85,500 gal	320 m ³
Bulk Tanks (6 tanks):	11,400 ft³	320 m ³
Liquid Mud (2.4 SG*): *Max Structural Specific Gravity	15,100 bbl	2,400 m ³
Methanol:	2,360 bbl	370 m ³
Oil Dispersant:	2,960 gal	11.2 m ³

TIDEWATER

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HERCULES Further specifications



Machinery

Main Engines (2):			MAK 6 M32 C			
Total HP:	8,05					
Propellers (2):	4 blade CCP, 3m diamete					
Primary Generators (2):	550 kw	480 v	60 hz			
Driven by:	Caterpillar C18					
Secondary Generators (2):	2,000 kw	690 v	60 hz			
Driven by:	Shaf					
Emergency Generators (1):	140 kw	480 v	60 hz			
Driven by:	Caterpillar C6.6					
Bow Thruster (2):	1xBerg BFTT419 TT + 1xRR TCNS Swing Dowr					
Driven by:	846kW Electric Motor + 895kW CAT C32					
Total Thrust:	29.2 st 26.5 m					
Stern Thruster (2):	2 x Berg BFTT 419 TT					
Driven by:	2x846kW electric motor					
Total Thrust:	28.3 st 25.7 mt					

Deck Equipment

Anchors (2):	2,835 kg HY-14 HHP Anchors
Anchor Chain:	250 m of 48 mm chain per side
Windlass:	COASTAL MARINE EQU. 1W18733-126-00
Crane (1):	2 t @ 12 m
Capstans (2):	10 t Coastal Marine, C25-10-53-21
Tugger (2):	10 t COASTAL MARINE T25

Accommodations

No. of Berths:	60
Cabins:	12x1-man & 24x2-man
Certified to Carry:	60
Galley seating:	32
Hospital:	Yes

Registration

Flag: UNITED STATES	Home Port: NEW ORLEANS, LA					
Hull Number: 111	IMO N^O: 9677923					
Year Built: 2016	Call Sign: WDH5811					
Builder:	BAE SYSTEMS SHARED SERVIC					
Tonnage (ITC):	4092 GT 1781 NT					

Performance*

Fuel Consumption Vs Speed							
Maximum:	28.6 m³/day (310 gph) @ 15 knots						
Cruising:	11.3 m³/day (120 gph) @ 10 knots						
Economical:	8 m³/day (88 gph) @ 8 knots						
Standby:	1.5 m³/day (17 gph) @ 0 knots						
Range @ 10 Knots:	21,200 nm						
Transfer Rates							
Fuel Oil:	660 gpm @ 300 ft	150 m³/h @ 92 m					
Fresh Water:	660 gpm @ 300 ft	150 m³/h @ 92 m					
Drill/Ballast Water:	660 gpm @ 300 ft	150 m³/h @ 92 m					
Bulk:	31.8 cfm @ 190 ft	54 m³/h @ 57 m					
Liquid Mud:	660 gpm @ 470 ft	150 m³/h @ 140 m					
Methanol:	330 gpm @ 300 ft	75 m³/h @ 92 m					

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-2
Dynamic Positioning:	DP-2
Ref. Systems:	3 x MRU; 3 x DGPS 1 x Microwave-based; 1 x Laser-based
Mud Circulation System/ Mud Mixers:	Yes/Yes
Tank Cleaning:	Yes
Rescue Zone:	Yes
Rescue Boat:	15 Person MP-800 Springer FRC
Aux. Rescue Boat:	15 PERSON MP-800 SPRINGER FRC
SPS Compliant:	Yes
Misc:	ORO Capacity - 705.8m3; Scramble Nets; MSD - 60 Persons

*Approximate values assuming Ideal Conditions

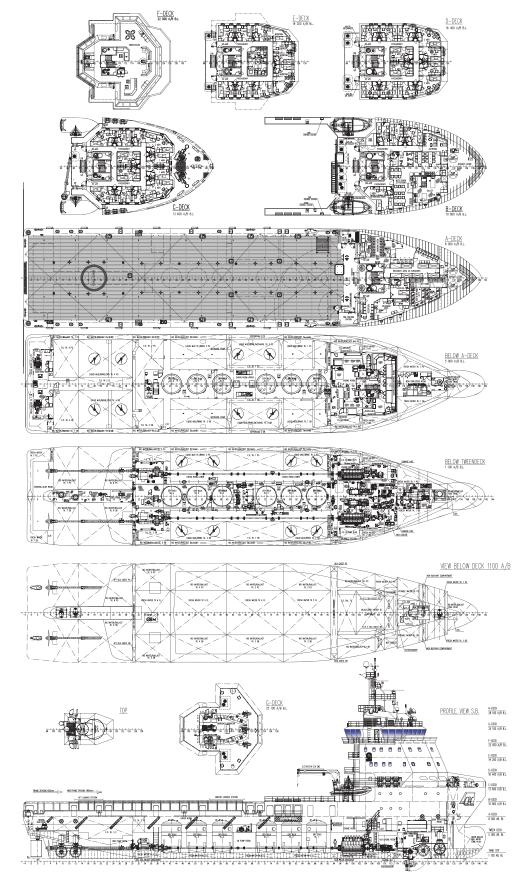
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General Arrangement (Current configuration may vary.)





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HERCULES Capacity Table



Tank	Contents	Volume	Base	Fuel	Dry	DW/WB	Potable	Fresh	Brine	Liquid	Methanol	Lube	Foam	Oil
		m ³	Oil	Oil	Bulk		Water	Water	2	Mud		Oil		Disp.
FOREPEAK TK	DW/WB	191.2				191.2								
DB/WING TK 1 PS	DW/WB/FW	73.0				73.0		73.0						
DB/WING TK 1 STBD	DW/WB/FW	73.0				73.0		73.0						
DB/WING TK 2 PS	DW/WB/FW	116.0				116.0		116.0						
DB/WING TK 2 STBD	DW/WB/FW	116.0				116.0		116.0						
DB/WING TK 3 PS	DW/WB/FW	91.8				91.8		91.8						
DB/WING TK 3 STBD	DW/WB/FW	91.8				91.8		91.8						
DB/WING TK 4 PS	DW/WB/FW	137.3				137.3		137.3						
DB/WING TK 4 STBD	DW/WB/FW	137.3				137.3		137.3						
DB/WING TK 5 PS	DW/WB/FW	82.6				82.6		82.6						
DB/WING TK 5 STBD	DW/WB/FW	81.1				81.1		81.1						
DB/WING TK 6 PS	DW/WB/FW	170.5				170.5		170.5						
DB/WING TK 6 STBD	DW/WB/FW	170.5				170.5		170.5						
DB/WING TK 7 PS	DW/WB/FW	58.8				58.8		58.8						
DB/WING TK 7 STBD	DW/WB/FW	58.8				58.8		58.8						
FW TK 7 PORT AFT PEAK	FW	69.0				69.0		69.0						
FW TK 7 STBD AFT PEAK	FW	63.4				63.4		63.4						
POTABLE WATER	Ship's FW	24.7					24.7							
POTABLE WATER	Ship's FW	24.7					24.7							
FW WING TK 1PS	FW	174.2						174.2						
FW WING TK 1 STBD	FW	174.2						174.2						
FW DB/WING TK 2 PS	FW	80.3						80.3						
FW DB/WING TK 2 FS	FW	74.7						74.7						
FW DB CENTRE 3	FW	81.5						81.5						
FW DB CENTRE 3	FW							97.8						
		97.8 97.8						97.8						
FW DB CENTRE 5	FW													
FW DB CENTRE 6	FW	64.7		00.4				64.7						
FO DAY TANK PORT	FO	28.4		28.4										
FO DAY TANK STBD	FO	28.4		28.4										
FO SETTLING TANK P	FO	24.5		24.5										
FO SETTLING TANK S	FO	24.5		24.5										
FO WING TK 1P	FO	178.3		178.3										
FO WING TK 1S	FO	178.3		178.3										
FO WING TK 2P	FO	156.6		156.6										
FO WING TK 2S	FO	156.1		156.1										
FO 3 CENTRE	FO	93.1		93.1										
FO WING TANK 4P	FO	117.2		117.2										
FO WING TANK 4S	FO	117.2		117.2										
MUD/BRINE 1 P	LM/BR	284.9								284.9				
MUD/BRINE 1 S	LM/BR	284.9								284.9				
MUD/METH/BRINE 2 P	LM/BR/METH	187.3								187.3	187.3			
MUD/METH/BRINE 2 S	LM/BR/METH	187.3								187.3	187.3			
MUD/BRINE 3 P	LM/BR	376.4								376.4				
MUD/BRINE 3 S	LM/BR	376.4								376.4				
MUD/BRINE/ORO 4 P	LM/BR/ORO	352.9								352.9				
MUD/BRINE/ORO 4 S	LM/BR/ORO	352.9								352.9				
BULK TANK 1	DRY BULK	54.0			54.0									
BULK TANK 2	DRY BULK	54.0			54.0									
BULK TANK 3	DRY BULK	54.0			54.0									
BULK TANK 4	DRY BULK	54.0			54.0									
BULK TANK 5	DRY BULK	54.0			54.0									
BULK TANK 6	DRY BULK	54.0			54.0									
DISPERSANT TK STBD	DISP	11.2												11.2
LUBE OIL TK 1	LO	8.5										8.5		
LUBE OIL TK 2	LO	5.6										5.6		
RR LO TK THRUST	LO	0.6										0.6		
	Total Vo	lume [m ³]	0.0	1,102.6	324.0	1,782.1	49.4	2,436.1	0.0	2,403.0	374.6	14.7	0.0	11.2
	Spec Sheet Total Vo		0.0	996.8	324.0	323.6	49.4	2,303.7	0.0	2,403.0	374.6	14.7	0.0	11.2
	Spec oncer rotal Vo	ianie [iii]	0.0	330.0	324.0	323.0	43.4	2,303.7	0.0	2,403.0	314.0	14.7	0.0	11.2

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

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

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

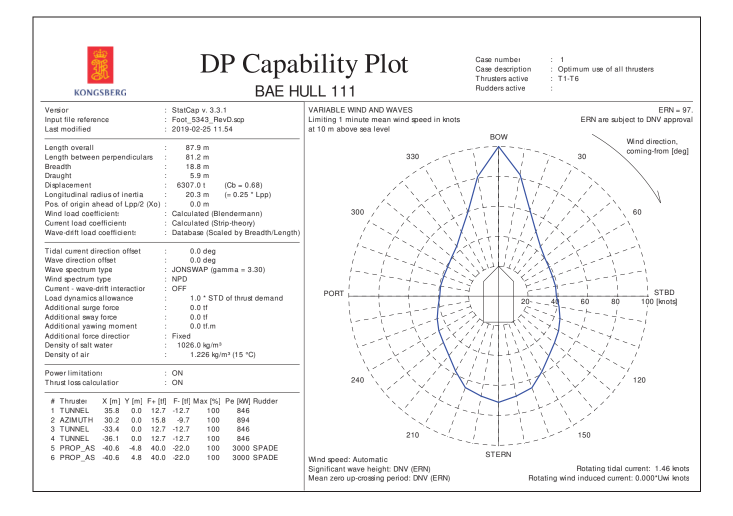
*Capacities shown in GREEN are counted for multiple Tank Capacities.

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NOTICE: T

HERCULES DP Capability Plot





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