



# IMT 957 ANCHOR HANDLING TOWING SUPPLY VESSEL

#### **Vessel Characteristics**

Length, Overall:	188.7 ft	57.5 m			
Beam:	45.9 ft	14 m			
Depth:	19.7 ft	6 m			
Maximum Draft:	16.7 ft	5.1 m			
Freeboard:	3 ft	0.9 m			
Displacement:	2,900 lt	2,950 mt			
Deadweight:	1,500 lt	1,530 mt			
Clear Deck Space:	98 x 36 ft	30 x 11 m			
Clear Deck Area:	2,960 ft <sup>2</sup>	270 m <sup>2</sup>			
Deck Strength AFT:	1,020 lb/ft²	5 t/m²			
Class Notations:	DNV: +1A, Fire fighter(I), Offshore service vessel(Anchor handling, Towing)				

#### **Capacities**

Deck Cargo:	490 lt	500 t
Fuel Oil:	137,000 gal	520 m <sup>3</sup>
Potable Water:	52,800 gal	200 m <sup>3</sup>
Fresh Water:	52,000 gal	200 m <sup>3</sup>
Drill/Ballast Water:	98,200 gal	370 m <sup>3</sup>
Bulk Tanks (4 tanks):	4,940 ft³	140 m <sup>3</sup>
Liquid Mud (2.5 SG*): *Max Structural Specific Gravity	2,090 bbl	330 m <sup>3</sup>
Oil Dispersant:	2,430 gal	9.2 m <sup>3</sup>

# **TIDEWATER**

#### Find out more

#### Pg.2 Further Specifications Pg.4 General Arrangement

#### tdw.com

Pg.5 Capacity Table Pg.6 DP Capability Plot

# Further specifications



#### **Machinery**

Main Engines (2):		YΑ	NMAR 6EY26		
Total HP:	5,15				
Propellers (2):	TWIN CPP				
Gears (2):		YANMAR KA	ANZAKI YXHG		
Kort Nozzles:			2		
Rudders (2):	HI-LIFT FLAP RUDDERS				
Primary Generators (1):	320 kw	440 v	60 hz		
Driven by:			CAT 3406 C		
Secondary Generators (2):	1000 kw	440 v	60 hz		
Driven by:		MAIN ENGINES			
Emergency Generators (1):	310 kw	440 v	60 hz		
Driven by:			CAT 3406 C		
Bow Thruster (1):		KAMON	1E TCB-90MA		
Driven by:		500KW ELEC	CTRIC MOTOR		
Total Thrust:		8.4 st	7.6 mt		
Stern Thruster (1):	KAMOME TCB-90MA				
Driven by:	500KW ELECTRIC MOTOR				
Total Thrust:		8.4 st	7.6 mt		

# Tow/Anchor Handling

Winch:	Double Drum Winch (250T Brake)
Model:	MacGregor AHTW/WF-150/250
Line Pull:	150 mt
Tow/AH Wire:	1,200 m / 1,200 m of 64 mm
Pennant Reels (1):	1,200 m of 64 mm
Shark Jaw:	1 X KARMOY 250 T SWL
Tow Pins:	2 X KARMOY 160 T SWL
Chain Handler:	1X76 MM
Stern Roller:	1 X RRM (2 X 4 M); 250 mt SWL

### **Nav/Comms Equipment**

Radar(s):	2
Depth Sounder:	1
Gyro Compass:	1
Wind Seeed Indicators:	1
Doppler Log:	1
Radio:	2 x VHF
Sat Com:	2 X INMARSAT C

#### **Performance\***

Fuel Consumption Vs Speed						
Maximum:	20 m³/day (220 gph) @ 12 knots					
Cruising:	12.5 m	<sup>3</sup> /day (140 gph) @ 10 knots				
Economical:	10 m³/day (110 gph) @ 8 knots					
Standby:	0.9 m³/day (10 gph) @ 0 knots					
Bollard Pull	70 st 63.5 r					
Transfer Rates						
Fuel Oil:	440 gpm @ 230 ft	100 m³/h @ 71 m				
Fresh Water:	660 gpm @ 230 ft	150 m³/h @ 71 m				
Drill/Ballast Water:	660 gpm @ 230 ft	150 m³/h @ 71 m				
Bulk:	20.6 cfm @ 190 ft	35 m³/h @ 57 m				
Liquid Mud:	330 gpm @ 600 ft	75 m³/h @ 180 m				
Brine:	330 gpm @ 600 ft	75 m³/h @ 180 m				

#### **Accommodations**

No. of Berths:	20
Cabins:	4x1-man, 4x2-man & 2x4-man
Certified to Carry:	20
Galley seating:	12
Hospital:	Yes

### **Deck Equipment**

Anchors (2):	1440 KG HIGH HOLDING POWER
Anchor Chain:	410 m of 30 mm chain per side
Windlass:	MacGregor PC-HAMW COG-3003-10/015
Crane (1):	1.5 t @ 8 m
Capstans (2):	7 t MACGREGOR
Tugger (2):	10 t MACGREGOR

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

# Further specifications



### Registration

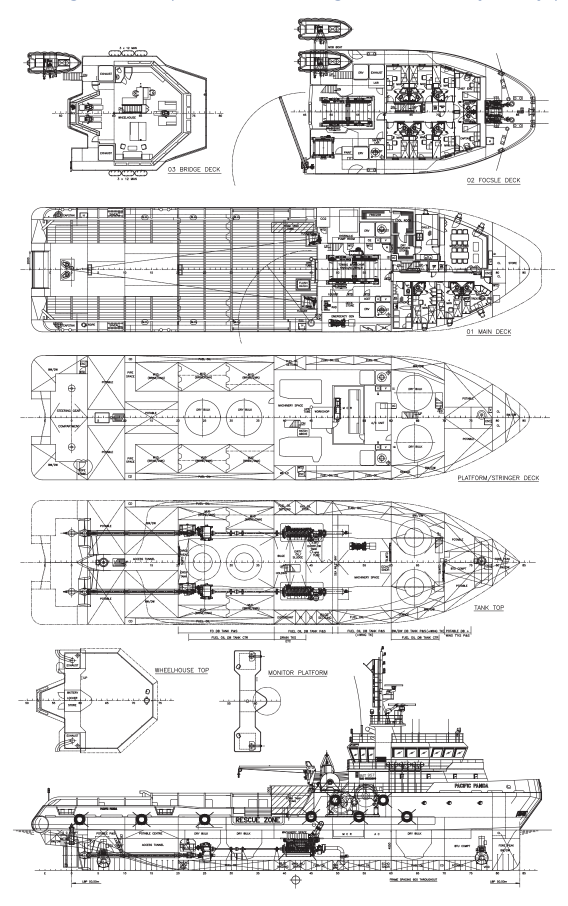
Flag: VANUATU	Home Port: PORT VILA
Hull Number: 2031	IMO N <sup>o</sup> : 9503421
Year Built: 2011	Call Sign: YJQA5
Builder:	Qingdao Qianjin Shipyard
Tonnage (ITC):	1329 GT 484 NT

### **Special Equipment**

Fire Fighting:	FIFI-1
Ref. Systems:	1 x MRU; 1 x DGPS 1 x Laser-based
Mud Circulation System:	Yes
Rescue Zone:	Yes
Rescue Boat:	Vanguard VG 6.0 FRW, 15 Persons
Reefer Sockets:	4x 440V 250A 3ph; 1x 440V 63A 3ph; 1x 220V 32A 1ph
Misc:	MSD

# General Arrangement (Current configuration may vary.)





# Capacity Table



Tank	Contents	Volume	Base	Fuel	Dry	DW/WB	Potable	Fresh	Deine	Liquid	Methanol	Lube	Faam	Oil
Iank	Contents	m <sup>3</sup>	Oil	Oil	Bulk	DW/WB	Water	Water	Brine	Mud	Wethanoi	Oil	Foam	Disp.
1 BW FOREPEAK TK C	DW/WB	33.6				33.6								
6 BW DB TK 2P	DW/WB	55.6				55.6								
7 BW DB TK 2S	DW/WB	36.5				36.5								
32 BW DEEP TK 8P	DW/WB	83.0				83.0								
33 BW DEEP TK 8S	DW/WB	83.0				83.0								
37 BW AFT PEAK TK P	DW/WB	40.1				40.1								
38 BW AFT PEAK TK S	DW/WB	40.1				40.1								
2 PW DEEP TK 1P	SHIP'S FW	101.8					101.8							
3 PW DEEP TK 1S	SHIP'S FW	98.1					98.1							
35 PW DEEP TK 9P	FW	72.6						72.6						
36 PW DEEP TK 9P	FW	73.4						73.4						
40 PW TANK 8C	FW	50.8						50.8						
4 FO DB TK 3C	FO	32.9		32.9										
8 FO WG/DB TK 4P	FO	79.5		79.5										
9 FO WG/DB TK 4S	FO	71.0		71.0										
14 FO SETTLING P	FO	22.7		22.7										
17 FO DAY TK P	FO	12.7		12.7										
18 FO DAY TK S	FO	12.7		12.7										
19 FO DK TK 5P	FO	31.1		31.1										
20 FO DK TK 5S	FO	36.8		36.8										
27 FO DK TK 6C	FO	59.1		59.1										
28 FO DK TK 6P	FO	45.2		45.2										
29 FO WING TK 7P	FO	58.7		58.7										
30 FO DK TK 6S	FO	45.2		45.2										
31 FO WING TK 7S	FO	58.7		58.7										
23 BRINE/MUD TK 1P	LM	73.6								73.6				
24 BRINE/MUD TK 1S	LM	73.6								73.6				
25 MUD TANK 2P	LM	55.6								55.6				
26 MUD TANK 2S	LM	55.6								55.6				
34 MUD TANK 3P	LM	36.6								36.6				
39 MUD TANK 3S	LM	36.6								36.6				
DRY BULK TK 1	DRY BULK	35.0			35.0									
DRY BULK TK 2	DRY BULK	35.0			35.0									
DRY BULK TK 3	DRY BULK	35.0			35.0									
DRY BULK TK 4	DRY BULK	35.0			35.0									
11 THR LO WG TK S	LO	4.6										4.6		
12 GEN LO WG TK S	LO	4.6										4.6		
16 ME LO TK S	LO	9.0										9.0		
10 DISPERSANT TK S	DISP.	9.2												9.2
		/olume [m³]	0.0	566.3	140.0	371.9	199.9	196.8	0.0	331.7	0.0	18.2	0.0	9.2
	Spec Sheet Total \	/olume [m³]	0.0	518.2	140.0	371.9	199.9	196.8	0.0	331.7	0.0	18.2	0.0	9.2

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

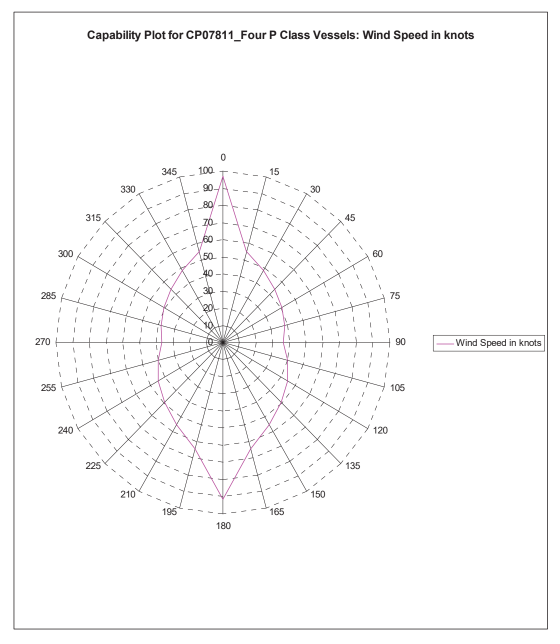
<sup>\*</sup>Capacities shown in RED are excluded from the total volume.

 $<sup>{}^{\</sup>star}\text{Capacities}$  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



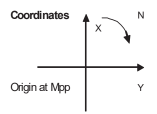


Wind Angle is stepped from 0 to 360 deg. Wave Angle is stepped from 0 to 360 deg. Current Angle is stepped from 0 to 360 deg. Wind Speed is Set Automatically.

Wave Height is Derived from Wind Speed.

Current Speed is 1.5 knots.

0 degrees



# Weather Direction Wind

Current at Waves 90 degrees



Ship Direction

