



Vessel Characteristics

| Length, Overall: | 277.6 ft | 84.6 m | | | | |
|--------------------|--|--------------------|--|--|--|--|
| Beam: | 59.1 ft | 18 m | | | | |
| Depth: | 24.9 ft | 7.6 m | | | | |
| Maximum Draft: | 21.1 ft | 6.4 m | | | | |
| Light Draft: | 10.2 ft | 3.1 m | | | | |
| Freeboard: | 3.9 ft | 1.2 m | | | | |
| Displacement: | 6,840 lt | 6,950 mt | | | | |
| Deadweight: | 4,020 lt | 4,080 mt | | | | |
| Clear Deck Space: | 177 x 52 ft | 54 x 16 m | | | | |
| Clear Deck Area: | 8,720 ft ² | 810 m ² | | | | |
| Deck Strength FWD: | 1,020 lb/ft² | 5 t/m² | | | | |
| Deck Strength AFT: | 2,050 lb/ft² | 10 t/m² | | | | |
| Class Notations: | DNV: +1A1, Fire fighter(I), Offshore service vessel(- Supply), Clean, DYNPOS(AUTR), E0, SF, SPS | | | | | |

Capacities

| Deck Cargo: | 1,720 lt | 1,750 t |
|--|-------------|----------------------|
| Fuel Oil: | 412,000 gal | 1,560 m ³ |
| Potable Water: | 88,400 gal | 330 m ³ |
| Fresh Water: | 92,200 gal | 350 m ³ |
| Drill/Ballast Water: | 463,000 gal | 1,750 m ³ |
| Bulk Tanks (5 tanks): | 11,200 ft³ | 320 m ³ |
| Liquid Mud (2.5 SG*): *Max Structural Specific Gravity | 4,800 bbl | 760 m ³ |
| Base Oil: | 1,200 bbl | 190 m³ |
| Oil Dispersant: | 2,910 gal | 11 m ³ |
| Fire Fighting Foam: | 2,620 gal | 9.9 m ³ |
| | | |

TIDEWATER

Find out more

Pg.2 Further Specifications Pg.3 General Arrangement

tdw.com

Pg.4 Capacity Table Pg.5 DP Capability Plot

Further specifications



Machinery

| Diesel Electric Vessel | | | | | | |
|---------------------------|-------------------------------|-----------|---------------|--|--|--|
| Propulsive/Total HP: | | | 5,360 / 6,440 | | | |
| Z-Drives: | | | Yes | | | |
| Propellers (2): | | RRM CONTA | Z 15 2000KW | | | |
| Kort Nozzles: | | | 2 | | | |
| Primary Generators (2): | 1,720 kw | 690 v | 60 hz | | | |
| Driven by: | | YANMA | AR 6EY18ALW | | | |
| Secondary Generators (2): | 680 kw | 690 v | 60 hz | | | |
| Driven by: | | YANM | 1AR 6EY26LW | | | |
| Emergency Generators (1): | 120 kw | 440 v | 60 hz | | | |
| Driven by: | DOOSAN INFRACORE AD136TI | | | | | |
| Bow Thruster (3): | BRUNVOLL FU-63-LTC-1750 CP TT | | | | | |
| Driven by: | 730KW ELECTRIC MOTORS | | | | | |
| Total Thrust: | | 36.7 st | 33.3 mt | | | |

Deck Equipment

| Anchors (2): | 2655 KG HIGH HOLDING POWER |
|---------------|-------------------------------|
| Anchor Chain: | 320 m of 46 mm chain per side |
| Windlass: | 2 x RRM Winch/Windlass |
| Crane (1): | 5 t @ 14 m |
| Capstans (2): | 10 t RRM |
| Tugger (2): | 20 t RRM |

Accommodations

| No. of Berths: | 48 |
|---------------------|------------------------------|
| Cabins: | 14x1-man, 13x2-man & 2x4-man |
| Certified to Carry: | 48 |
| Galley seating: | 24 |
| Hospital: | Yes |

Registration

| Flag: SINGAPORE | Home Port: SINGAPORE | | | | | |
|------------------|---------------------------------|--|--|--|--|--|
| Hull Number: 86 | IMO N ^o : 9666924 | | | | | |
| Year Built: 2017 | Call Sign: 9VJM7 | | | | | |
| Builder: | Japan Marine United Corporation | | | | | |
| Tonnage (ITC): | 3585 GT 1076 NT | | | | | |

Performance*

| Fuel Consumption Vs Speed | | | | | | | | |
|---------------------------|--------------------------------|---|--|--|--|--|--|--|
| Maximum: | 14 m³/day (150 gph) @ 13 knots | | | | | | | |
| Cruising: | 11.5 m | n³/day (130 gph) @ 12 knots | | | | | | |
| Economical: | 8 m | ³ /day (88.1 gph) @ 10 knots | | | | | | |
| Standby: | 1.5 n | n³/day (16.5 gph) @ 0 knots | | | | | | |
| 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: | 37.5 cfm @ 230 ft | 63.7 m³/h @ 70 m | | | | | | |
| Liquid Mud: | 330 gpm @ 600 ft | 75 m³/h @ 180 m | | | | | | |
| Base Oil: | 660 gpm @ 300 ft | 150 m³/h @ 92 m | | | | | | |

Nav/Comms Equipment

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

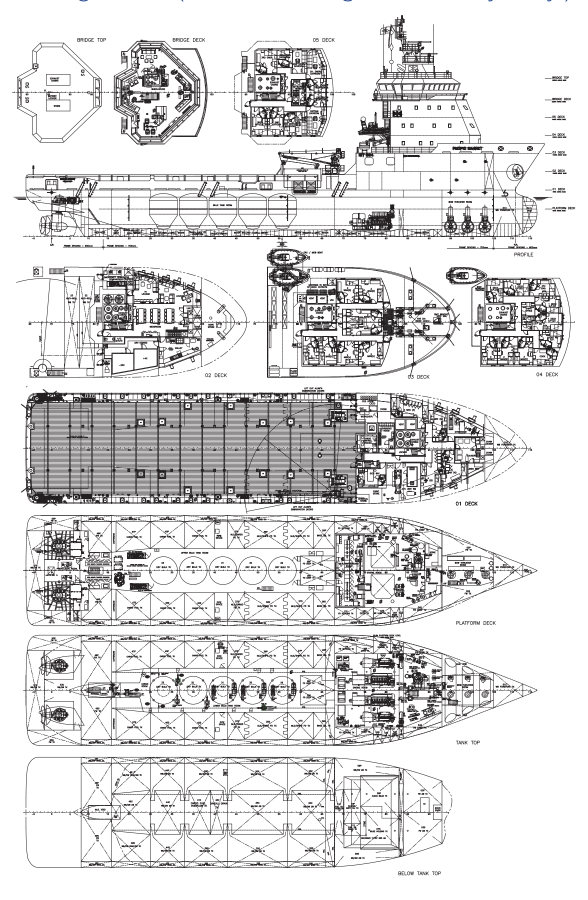
Special Equipment

| Firefighting: | FiFi-1 |
|-------------------------|---|
| Dynamic Positioning: | DP-2 |
| Ref. Systems: | $3 \times MRU$; $2 \times DGPS$ $1 \times Microwave-based$; $2 \times Laser-based$ |
| Water Maker: | 1X10 T/DAY |
| Mud Circulation System: | Yes |
| Rescue Zone: | Yes |
| Rescue Boat: | Maritime Partner MP660 Springer, 10-Man |
| SPS Compliant: | Yes |
| Misc: | MSD - 55 Persons; HiPAP Ready |

^{*}Approximate values assuming Ideal Conditions

General Arrangement (Current configuration may vary.)





Capacity Table



| 22.5 16.7 | 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. |
|--|---------------------------------------|--------------------|--------------------------|-------------|-------------|-------------|---------|------------------|----------------|-------|---------------|----------|-------------|------|--------------|
| Separation Sep | 51C WB / DW TK | DW/WB | 62.6 | | | | 62.6 | | | | | | | | |
| 183 WEI DW WING TK | 53C WB / DW TK | DW/WB | 29.5 | | | | 29.5 | | | | | | | | |
| SEP WE DW WOOD TX | 48P WB / DW WING TK | DW/WB | 16.7 | | | | 16.7 | | | | | | | | |
| 169 WB DW WOOD TK DWWB 47.8 4 | 48S WB / DW WING TK | DW/WB | 16.7 | | | | 16.7 | | | | | | | | |
| Second Device Second S | 46P WB / DW WG/DB TK | DW/WB | 69.4 | | | | 69.4 | | | | | | | | |
| 139 WE DW WING TK DWWB 30.5 | 46P WB / DW WG/DB TK | DW/WB | 69.4 | | | | 69.4 | | | | | | | | |
| AG WAI OW NO TK | 46C WB / DW DB TK | DW/WB | 47.8 | | | | 47.8 | | | | | | | | |
| 133 WE JOW WING TK | 43P WB / DW WING TK | DW/WB | | | | | 30.9 | | | | | | | | |
| May No | 44P WB / DW DB TK | DW/WB | 35.5 | | | | 35.5 | | | | | | | | |
| MAG WAI DW WIRE No. No | 43S WB / DW WING TK | DW/WB | 30.9 | | | | 30.9 | | | | | | | | |
| 189 WE JO DW WING TK DWWNE 40.3 889 WE JO WO BITK DWWNE 40.3 | 44S WB / DW DB TK | DW/WB | 35.5 | | | | 35.5 | | | | | | | | |
| 989 WE JOW DE TK DWWEN 40.3 98 WE JOW WING TK DWWEN 40.3 90.2 90. | 44C WB / DW DB TK | DW/WB | 35.7 | | | | 35.7 | | | | | | | | |
| 188 WE JO DE TK DWWE 189 WE JO NO BITK DWWE 180 WING TK DWWE 180 | 38P WB / DW WING TK | DW/WB | 40.3 | | | | 40.3 | | | | | | | | |
| 939 WE JOW DE TK DUWNE 64.1 64.1 64.1 65.2 99.2 99.2 99.2 99.2 99.2 99.2 99.2 9 | 39P WB / DW DB TK | DW/WB | 43.2 | | | | 43.2 | | | | | | | | |
| ### WE NOW WING TK ### WE | 38S WB / DW WING TK | DW/WB | 40.3 | | | | 40.3 | | | | | | | | |
| SEP WEI JUW DE TK | 39S WB / DW DB TK | DW/WB | 43.2 | | | | 43.2 | | | | | | | | |
| 143 WAI LOW WING TK | 34P WB / DW WING TK | DW/WB | 59.2 | | | | 59.2 | | | | | | | | |
| SSS WE JOW DE TK DWWWB 64.1 APP WE JOW WING TK DWWWB 46.7 ASS WE JOW DE TK DWWWB 46.7 ASS WE JOW DE TK DWWWB 46.7 ASS WE JOW DE TK DWWWB 45.1 BY STAN SECRET AND ASS ASS ASS ASS ASS ASS ASS ASS ASS AS | 35P WB / DW DB TK | DW/WB | 64.1 | | | | 64.1 | | | | | | | | |
| 95.0 W D D T K D W W B 59.9 | 34S WB / DW WING TK | DW/WB | 59.2 | | | | 59.2 | | | | | | | | |
| 95.0 W D D T K D W W B 59.9 | 35S WB / DW DB Tk | DW/WB | 64.1 | | | | 64.1 | | | | | | | | |
| ### WE JOW WING TK ### DWWB | 35C WB / DW DB TK | | | | | | | | | | | | | | |
| SEP WE JOW DO TK | 24P WB / DW WING TK | | | | | | | | | | | | | | |
| ### SSE WB / DW DB TK DW/WB | 25P WB / DW DB TK | | | | | | | | | | | | | | |
| 258 MB / DW DB TK | | | | | | | | | | | | | | | |
| ### ### ### ### ### ### ### ### ### ## | | | | | | | | | | | | | | | |
| 998 WE JOW DET TK DWWWB 32.6 19 WE JOW WING TK DWWWB 54.0 110 WE POREPEAR TK DWWWB 54.1 110 WE POREPEAR TK DWWWB 54.1 15 WE JOW WING TK DWWWB 54.1 17 WE JOW WING TK DWWWB JOW WING TK JOW WING | | | | | | | | | | | | | | | |
| 939 WB JOW DB TK | | | | | | | | | | | | | | | |
| ### 19 M WING TK DW/WB 54.0 | | | | | | | | | | | | | | | |
| 213 WB (1) W WING TK | | | | | | | | | | | | | | | |
| 21 ANTHROLL WB TK | | | | | | | | | | | | | | | |
| 23 ANTHROLL WB TK | | | | | | | | | | | | | | | |
| 22 ANT-ROLL WB TK | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | | | |
| 100 P W T K | <u> </u> | | | | | | | | | | | | | | |
| ## 109.5 FW TK FW 109.5 FW 109.5 | | | | | | | 97.1 | | | | | | | | |
| 199 FW TK | | | | | | | | | | | | | | | |
| 1935 FW TK | | | | | | | | | | | | | | | |
| MAP FW DEEP TK | | | | | | | | | | | | | | | |
| Mar No DEEP TK SHIP'S FW 86.8 | 49S FW TK | | | | | | | | 109.5 | | | | | | |
| 33 FW DB TK FW 34.8 | 04P FW DEEP TK | | 79.0 | | | | | 79.0 | | | | | | | |
| 33.5 FW DB TK | | | 86.8 | | | | | 86.8 | | | | | | | |
| 22 FW TK SHIP'S FW 84.4 | 03P FW DB TK | FW | 34.8 | | | | | | 34.8 | | | | | | |
| 225 FW TK SHIP'S FW 84.4 FO 79.7 79.7 82.85 FO DEEP TK FO 79.7 81.9 81.9 81.9 81.9 81.9 81.9 81.9 81.9 | 03S FW DB TK | FW | 38.7 | | | | | | 38.7 | | | | | | |
| 289 FO DEEP TK | 02P FW TK | SHIP'S FW | 84.4 | | | | | 84.4 | | | | | | | |
| ### PO ## | 02S FW TK | SHIP'S FW | 84.4 | | | | | 84.4 | | | | | | | |
| Total Volume [m] 19.07 14.6 41.6 4 | 28P FO DEEP TK | FO | 79.7 | | 79.7 | | | | | | | | | | |
| A | 28S FO DEEP TK | FO | 81.9 | | 81.9 | | | | | | | | | | |
| 28.6 POPS TK FO 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 | 17P FO SETTLING TK | FO | 41.6 | | 41.6 | | | | | | | | | | |
| ### FO | 17S FO SETTLING TK | FO | 41.6 | | 41.6 | | | | | | | | | | |
| 17 CARGO FO TK | 20P OFDS TK | FO | 28.6 | | 28.6 | | | | | | | | | | |
| 175 CARGO FO TK | 20S OFDS TK | FO | 28.6 | | 28.6 | | | | | | | | | | |
| 142.7 | 47P CARGO FO TK | FO | 123.2 | | 123.2 | | | | | | | | | | |
| 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.8 | 47S CARGO FO TK | FO | 123.2 | | 123.2 | | | | | | | | | | |
| 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.7 142.8 | 45P CARGO FO TK | FO | 142.7 | | 142.7 | | | | | | | | | | |
| 12P CARGO FO TK | 45S CARGO FO TK | FO | 142.7 | | 142.7 | | | | | | | | | | |
| 132.7 | 42P CARGO FO TK | | | | | | | | | | | | | | |
| 123.2 123. | 42S CARGO FO TK | FO | 132.7 | | 132.7 | | | | | | | | | | |
| 275 NLS / SHIPS FO TK | 27P NLS / SHIPS FO TK | | | | | | | | | | 123.2 | | | | |
| ## 171.8 | 27S NLS / SHIPS FO TK | | | | | | | | | | | | | | |
| ## 171.8 | 36P NLS / SHIPS FO TK | | | | | | | | | | | | | | |
| ### B7F NLS / CARGO FO TK | | | | | | | | | | | | | | | |
| ### STS NLS / CARGO FO TK | | | | | | | | | | | | | | | |
| ## BO 95.8 95.8 94.9 9 | | | | | | | | | | | | | | | |
| 26S BASE OIL TK BO 94.9 94.9 63.7 63. | | | | 95.8 | 30.3 | | | | | | | | | | |
| 29 DRY BULK TK DRY BULK 63.7 63.7 63.7 63.7 63.7 63.7 63.7 63.7 | <u> </u> | | | | | | | | | | | | | | |
| SO DRY BULK TK DRY BULK 63.7 | · · · · · · · · · · · · · · · · · · · | | | 34.3 | | 62.7 | | | | | | | | | |
| ## Total Volume [m³] 190.7 1,861.9 318.5 1,753.2 334.6 349.2 0.0 762.7 0.0 20.8 9.9 11.0 | | | | | | | | | | | | | | | |
| 32 DRY BULK TK DRY BULK 63.7 63.7 63.7 83 DRY BULK TK DRY BULK 63.7 63.7 63.7 84.1 85.7 85.7 85.7 85.7 85.7 85.7 85.7 85.7 | | | | | | | | | | | | | | | |
| 33 DRY BULK TK DRY BULK 63.7 63.7 165 ME LUBE OIL TK LO 14.1 | | | | | | | | | | | | | | | |
| 14.1 | | | | | | | | | | | | | | | |
| 19P LUBE OIL TK | | | | | | 63.7 | | | | | | | 4 | | |
| 13S FOAM TK | | | | | | | | | | | | | | | |
| 18S DISPERSANT TK DISP. 11.0 | | | | | | | | | | | | | 6.7 | | |
| Total Volume [m³] 190.7 1,861.9 318.5 1,753.2 334.6 349.2 0.0 762.7 0.0 20.8 9.9 11.0 | 13S FOAM TK | | | | | | | | | | | | | 9.9 | |
| | 18S DISPERSANT TK | DISP. | 11.0 | | | | | | | | | | | | 11.0 |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Spec Sheet Total Volume [m³] 190.7 1.559.9 318.5 1.753.2 334.6 349.2 0.0 762.7 0.0 20.8 9.9 11.0 | | Total V | olume [m³] | 190.7 | 1,861.9 | 318.5 | 1,753.2 | 334.6 | 349.2 | 0.0 | 762.7 | 0.0 | 20.8 | 9.9 | 11.0 |
| | | Spec Sheet Total V | olume [m³1 | 190.7 | 1,559.9 | 318.5 | 1,753.2 | 334.6 | 349.2 | 0.0 | 762.7 | 0.0 | 20.8 | 9.9 | 11.0 |

^{*}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.

DP Capability Plot



