

POSH COMMANDER

16,000 BHP / 193 TBP / DP2 / AHTS



ABS +A1, Towing Vessel, Fire Fighting Vessel Class 1, Offshore Support Vessel AH, (E) +AMS, +ACCU, +DPS-2 **Class Notation**

Daire	Particu	- 4-
12/11/11		IRITS

Flag Malaysia Year Built 2011 Place Built

USC Keihin Shipyard, Yokohama, Japan

Design Draft 6.00 m Max Draft 6.60 m Gross Tonnage 3,261.0 T Net Tonnage 978.0 T

Deadweight (Max Draft) 3,174.0 T @ 6.60 m draft

Displacement 6,080.0 T IMO No. 9514286

Design USC 180T BP AHTS No. 0057

Dimensions

75.27 m Length Overall Beam Overall 18.00 m Depth Moulded 8.10 m

Performance

12.00 kts Max Speed 10.00 kts **Economical Speed**

* Subject to actual weather and

Cargo Deck

Deck Cargo Area 510.0 m² **Deck Cargo Dimension** 34.0 m x 15.0 m **Deck Cargo Capacity** 1,000.0 T Deck Strength 10.0 T/m²

Reefer Points 8 (4 x 440v, 4 x 220v)

Capacities

Fuel Tank 951.5 m³ 590.9 m³ Fresh Water 705.8 m³ Drill Water * Ballast Water 3 705.8 m³ 434.7 m³ Mud Tank Brine Tank * 156.7 m³ 156.7 m³ Base Oil *

Dry Bulk Tank 250.0 m³ (in 4 tanks)

* Indicates tanks with shared capacity

Discharging Rates

1 x 200 m3/hr@90 m head Drill Water/Pump 1 x 200 m³/hr@90 m head Fresh Water/Pump 1 x 150 m³/hr@90 m head Fuel/Pump 1x 75 m³/hr@90 m head Brine/Pump Liquid mud/Pump 2x 75 m³/hr@90 m head 1 x 60 m³/hr@20 m head Dry Bulk Tank

Accommodation

1 - Berth Cabins 12 7 2 - Berth Cabins 1 4 - Berth Cabins 30 Total (POB)

Main Engines & Generators

Wartsila 2 x 8,000 BHP each Main Engines **Shaft Generators** Cummins 2 x 2,240 kW each **Diesel Generators** Caterpillar 2 x 500 kW each **Emergency Generators** Caterpillar 1 x 72 kW each

Thrusters & Propulsion

Kawasaki 2 x Tunnel Thruster @ 800 kW (12.0 T) **Bow Thruster** Kawasaki 1 x Tunnel Thruster @ 800 kW (12.0 T) Stern Thruster **Propellers** Martsila & Wartsila 2 x CP Propellers in fixed nozzles Rudders Rolls Royce 2 x independent high lift flat type

Deck Crane

Fixed Crane SWL 5.0 T @ 14.0 m radius Movable Crane SWL 4.5 T @ 13.0 m radius

Anchor Handling/Tow Equipment

Rolls-Royce 1 x SL350W/BSL350W Tow/Anchor Handling Winch

402.0 T Stall Pull Capacity

Brake Holding Capacity 450.0 T @ 1st layer of rope on the drum 2,500.0 m x 77.0 mm dia wire **Tow Drum Capacity** 2,500.0 m x 77.0 mm dia wire **Anchor Handling Capacity**

Secondary Winch Capacity

1,500.0 m x 77.0 mm dia wire Storage Reel Capacity **Tugger Winch** Rolls-Royce 2 x 17.0 T each 2 x 10.0 T each

Capstan

2 x Triplex H-500 (SWL 500.0 T) Shark Jaws 2 x Triplex S-200 (SWL 200.0 T vertical) Tow Pins Stern Roller 5.0 m x 3.0 m dia (SWL 500.0 T) 2 x 76.0 mm + 2 x 84.0 mm Gypsies

204.06 m³

Tow/Anchor Handling Wires

Main Tow Wire 1,500.0 m x 76.0 mm dia wire 1,500.0 m x 76.0 mm dia wire Spare Tow Wire Anchor Handling Wire 1,500.0 m x 76.0 mm dia wire

Mooring Equipment

Chain Locker

2 x HHP Stockless Anchor, 2,150 kg Anchor

990.0 m x 46.0 mm dia Anchor Chain

Anchor Windlass 12.2 T @ 14.5 m/min

Dynamic Positioning System

DP Class DP 2, Converteam ADP21 - Independent Joystick

References 2 x DGPS + 1 x Cyscan

Fire Fighting and Rescue

Firefighting System FiFi 1 FiFi Pump 2 x 1,650 m³/hr 2 x 1,200 m³/hr FiFi Monitors 2 x 6.0 m/Fixed nozzle Spray Booms

Dispersant Capacity 12.19 m³ 23.53 m³ Foam Capacity

1 x 15 man/water-jet/144 hp Rescue Boat Life Rafts 6 x 25 man

Life Buoys 8 42 Life Jackets

C-POSH Excellence Through Safety

DERWENT

COMPACT SEMI-SUBMERSIBLE VESS

