

MULTI PURPOSE PSV

Class Notation

Place of build Year of build Flag

Main Particulars

Design LOA Length PP Breadth Moulded Depth Moulded Max. Loaded Draft

Capacities

Deadweight Net Tonnage Gross Tonnage Deck Cargo Deck Dimensions Deck Area Deck Strength

Cargo Tanks

Fuel Oil Dry Bulk Capacities Ballast Water Fresh Water Drill Water Liquid Mud Brine Methanol Base Oil Foam Roll Reduction Freshwater gen. Tank cleaning

Discharge

Dry Bulk Fresh Water Ballast / Drill water Fuel Oil Base Oil Liquid Mud / Brine Methanol Indian Register of Shipping: Supply Vessel, Oil Recovery Vessel, Fire Fighting Class 1, DP 2 TBD Feb, 2015

Focal 522 78.0 m 70.2 m 18.6 m 7.8 m 6.4 m

TBD

4,190 tons 1,060 3,535 2,100 tons 53.4 m x 15.0 m 800 m 2 7.5 t/ m 2

1,230 m³ 300 m³ (Total 6 silo tanks) 1,415 m³ 635 m³ 1,415 m³ (same a drill water) 830 m³ 1,270 m³ (max capacity) 220 m³ 218 m³ 30 m³ Yes Yes Available for mud/ brine tanks

 m^3 / min at 5.9 bar m^3 / hr at 8 bar

Propulsion

Type Main Engine Engine Make Stern Thrusters Bow Thruster Emergency generators Shaft generators Diesel generator Power/ Voltage Type of Fuel

Accommodation

1 Man cabin 2 Men cabins 4 Men cabins Hospital Other facilities

DP System

Gyro Compass Motion Reference Windsensors Dedicated printers Positioning system Relative positioning ROV follow mode

Rescue Equipment

Deck Equipment Capstans

Tugger Winches Deck Crane Diesel Mechanical 2 x 2,204 kW CAT 2 x Azimuth propellers 2 x 940 kW Tunnel thrusters 1 x 95 kW 2 x 1,100 kW 3 x 550 kW 690 V / 440 V, 60 Hz HFHSD/ MGO

60 persons, SPS 2008 compliant 8 4 11 Available Clients office Conference/ Meeting room

Kongsberg KPOS DP 21 DP Class 2 3 x Unit 3 x Unit 2 x Unit 2 x Unit 2 x DGPS 1 x Cyscan Available

1 x 15 person FRC with Davit 1 x 6 person boat with single arm davit Rescue net Rescue zone on either sides

2 x 5 tons 2 x 10 tons 1 x 5 tons @ 10 m radius