

### DP-2 CONSTRUCTION MULTI-PURPOSE VESSEL

# **PIONEER**

The Pioneer is a versatile, multipurpose Dive/ROV support vessel, which is suitable for survey, IRM and light to medium construction projects. With its state-of-the art dynamic positioning (DP) system, a reference suite which is second to none and excellent sea-keeping characteristics, the Pioneer is the right choice for your offshore construction requirements.



## **HIGHLIGHTS**

- State of the art DP, power management and reference suites.
- Accommodation for 112 personnel plus divers in saturation.
- Offshore 75 Ton telescopic crane and an offshore 30 Ton telescopic crane.
- 650 m2 clear deck area.
- Optimised Sonardyne Ranger 2-Pro (6G) USBL system.
- V-Sat voice, data communications, capable of expansion to meet client demand.
- Fresh water generation capacity of 40 Tons/day.
- Satellite TV; telephone; internet connection in every cabin (internet connection subject to bandwidth availability).









#### VESSEL SPECIFICATIONS

#### PRINCIPLE PARTICULARS

Year Built: 2005

Builder: ABG Yard, India

Class: ABS+A1 (E)+AMS+DP-II+

"Special Offshore Diving Support/Construction Vessel"

Flag: Panama Call Sign: H9GK

IMO 9309112 IMO Number:

**DIMENSIONS** 

Length Overall: 83.5 m Breadth Moulded: 18.2 m 8.0 m Depth, Main Deck: Design Draft: 5.25 m 4.001 Tons GRT:

**CAPACITIES** 

NRT:

1,025 m<sup>3</sup> Fuel Oil: Potable Water: 610 m<sup>3</sup> Ballast Water: 1,212 m<sup>3</sup> Fresh Water Generators: 2 x 40 Ton/day Lube Oil: 24 m<sup>3</sup>

Hydraulic Oil: 9.9 m<sup>3</sup> Sewage Tank: 29.6 m<sup>3</sup> 10.4 m<sup>3</sup> Oil Bilge Tank: Deck Cargo: 750 Tons

Clear Deck Area: 650 m<sup>2</sup>,w/o mezzanine

Open Deck Strength: 10 Ton/m<sup>2</sup>

Incinerator: 1 x Detagasa, Delta IR10,

Capacity 100,000 Kcal/hr

Cement: 4 x 50 Tons Silos, Discharge Rate 25

1,200 Tons

m³/hr at 55 m Head

**PERFORMANCE** 

Maximum Speed: 12 Knots **Economical Speed:** 10 Knots Endurance: 45 Days

**Fuel Consumption:** Econ. Speed 17 Tonnes.

Aver. Speed 10 Tonnes (DP)

**MACHINERY** 

5 x Wartsila 9L20C Diesel Main Engines: Electric Gen 1,862 kVA,

690 Volts, 3 Phase, 60 Hz

Propulsion: 2 x 2,000 kW Rolls Royce (Ulstein Aquamaster US 255) FPP

3 x 700kW, Rolls Royce TT1650 DPD CP Bow Thrusters: Caterpillar 3408C, 365 kW, 3 Phase, **Emergency Generator:** 

440 Volts, 60 Hz

**DYNAMIC POSITIONING** 

Sensors: 3 x Gyrocompasses

2 x Anemometers.

3 x Vertical Reference units

Convertean ADP Duplex DP System, w. C-Series Make:

Hardware/Software Upgrade

Control Modes: Joystick Manual Heading, Joystick Auto

Heading, DP, DP minimum power, ROV Follow, Auto Track, Auto Sail

Kongsberg Seatex DPS700 (DGPS References:

GLONASS) 1 x Radascan References

2 x Cyscan Laser References

1 x Optimised Sonardyne Ranger2-Pro (6G)

USBL.

1 x Sonardyne Ranger2-Pro (6G) USBL.

2 x Taut wires

**DECK MACHINERY** 

Anchor Windlass: Plimsoll Hydraulic Driven, Double

Gypsies, Double Warp Drums

Anchors: 3 x 3,060 Kg Stockless Bower Type

(one spare)

2 x Vertical Type Capstans, 100/50 Kn Canstans:

pull 10/20 m/min

Deck Air: 600 cfm @ 7 Bars

**DECK CRANE** 

Main Crane: National Oilwell, 75 Tons

75 Tons @ 9 m, 40 Tons @ 16 m, 15 Tons @ 32 m Capacity:

Heave Compensation up to 20 Tons

Man Riding Certified

Auxillary Crane: MCT, 30 Tons

30 Tons @ 12 m, 15 Tons @ 24m, Capacity: 3 Tons @ 25 m/1 Ton in Main Riding Mode Aux. Hoist:

HELICDECK

Designed to CAP 437 and Suitable for Sikorsky S61, TSS Helideck

Monitoring System

LIFE SAVING APPLIANCE In compliance with SOLAS 1974

MOONPOOL 4 m x 4 m - aerated

**SATURATION DIVING SYSTEM** 

ABS Classed Saturation Diving System,

12 Man Saturation Diving System, comprising of 3 living chambers (DDC)

3 Man Diving Bell

Design Working Depth of 200MSW

12 Man Self-Propelled Hyperbaric Lifeboat (SPHL)

**AIR DIVING SYSTEM** 

Design Working Depth of 50MSW 2 x LARS with 2 man diving basket

2 x 60 inches DDC's 3 x HP Compressors 8 x Kelly Tubes

1 x SRP 1 x Work boat

**ACCOMMODATION** 

Total Capacity: 112 + Divers in Saturation

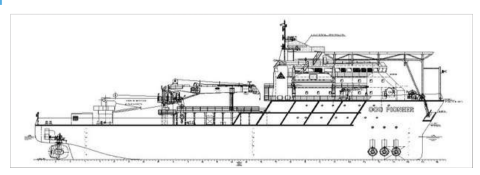
Single Berth Cabins: 12 Double Berth Cabins: 15 Four Berth Cabins: 20 Offices:

Medical Room: 1, with 2 beds

Conference Rooms, Gymnasium and

Recreation Room

# **VESSEL LAYOUT**



Note: The technical specifications presented within this document are subject to change without prior notification. The information presented within this document are believed to be correct, but no guarantees of accuracy can be given.







