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 Number: IMO 9309112

DIMENSIONS

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

Design Draft: 5.25 m GRT: 4,001 Tons NRT: 1,200 Tons

CAPACITIES

 $\begin{array}{lll} \mbox{Fuel Oil:} & 1,025 \ \mbox{m}^3 \\ \mbox{Potable Water:} & 610 \ \mbox{m}^3 \\ \mbox{Ballast Water:} & 1,212 \ \mbox{m}^3 \\ \mbox{Fresh Water Generators:} & 2 \times 40 \ \mbox{Ton/day} \end{array}$

Lube Oil: 24 m³
Hydraulic Oil: 9.9 m³
Sewage Tank: 29.6 m³
Oil Bilge Tank: 10.4 m³
Deck Cargo: 750 Tons

Clear Deck Area: 650 m²,w/o mezzanine

Open Deck Strength: 10 Ton/m²

Incinerator: 1 x Detagasa, Delta IR10,

Capacity 100,000 Kcal/hr

Cement: 4 x 50 Tons Silos, Discharge Rate 25 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

Main Engines: 5 x Wartsila 9L20C Diesel

Electric Gen 1,862 kVA, 690 Volts, 3 Phase, 60 Hz

Propulsion: 2 x 2,000 kW Rolls Royce

(Ulstein Aquamaster US 255) FPP
Bow Thrusters: 3 x 700kW, Rolls Royce TT1650 DPD CP
Emergency Generator: Caterpillar 3408C, 365 kW, 3 Phase,

440 Volts, 60 Hz

DYNAMIC POSITIONING

Sensors: 3 x Gyrocompasses

2 x Anemometers.

3 x Vertical Reference units

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

Hardware/Software Upgrade

Control Modes: Joystick Manual Heading, Joystick Auto

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

References: Kongsberg Seatex DPS700 (DGPS / 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)

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

pull 10/20 m/min

Deck Air: 600 cfm @ 7 Bars

DECK CRANE

Main Crane: National Oilwell, 75 Tons

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

Heave Compensation up to 20 Tons

Man Riding Certified

Auxillary Crane: MCT, 30 Tons

Capacity: 30 Tons @ 12 m, 15 Tons @ 24m,

Aux. Hoist: 3 Tons @ 25 m/1 Ton in Main Riding Mode

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:12Double Berth Cabins:15Four Berth Cabins:20Offices:7

Medical Room: 1, with 2 beds

Conference Rooms, Gymnasium and

Recreation Room

VESSEL LAYOUT

