

The *Ocean Intervention III* is a multi-service vessel built in 2005. Commencing in February 2007, the vessel will be on long-term charter to Oceaneering and available for light construction and subsea intervention, maintenance, and repair projects in the U.S. Gulf of Mexico. The *Ocean Intervention III* offers Customers an additional choice for vessel capabilities, and when combined with Oceaneering's ROV systems, project management, installation engineering, and offshore operational expertise represents a first-in-class asset for subsea projects.

Features:

- 1300 T deck capacity
- 8,200 ft² clear deck
- Large moonpool
- Two Oceaneering Work Class ROVs
- Onboard ROV tool suite
- 154 T Crane with Active Heave Compensation
- Accommodations for 75 persons
- DNV AUR (Class 2) DP system
- Helideck

Typical Projects:

- Subsea Intervention
- Flowline Jumper Installation
- Subsea Tree Installation
- Well Abandonment and Wireline Services
- Subsea Module Installation
- IMR (Inspection, Maintenance, and Repair)



General Information:

Classification: DNV DnV + 1A1 - EO - SF - DK (+) - HL (+) - LFL* DYN POS AUTR - Clean
 - Comf-V(3) - Helidk.
 Built: Severnav S.A., Norway (2005)
 Flag: Norway
 Port: ÅLESUND

Dimensions

Length: 297 ft
 Beam: 61.6 ft
 Molded Depth: 24.9 ft
 Draft: 19.7 ft
 Open Deck Area: 8,200 ft²

Weights:

Cargo Deck Load Capacity: 1,300 T
 Gross Tonnage: 3,996 T
 Net Tonnage: 1,512 T

Power and Propulsion

Generators: 5 x 1900 kW
 Main Azimuth Thrusters: 2 x 2500 kW
 Side Thrusters: 2 x 833 kW and 1 x 883 kW

Capacities

Fuel Oil: 317,000 gal
 Lube Oil: 74,000 gal
 Ballast water: 680,000 gal
 Fresh Water: 200,000 gal

Performance

Speed, Maximum: 17 knots
 Speed, Cruising: 15 knots

Accommodations

- 75 persons

Main Deck Crane

- 77 ton single fall / 154 tonne double fall
- 10,000 ft of wire
- Active Heave Compensation

Working Moonpool

- 23 ft x 23 ft

ROV

- 2 x Oceaneering Work Class ROV's
- Heavy weather side launch deployment systems
- Built in ROV control
- Complete ROV tooling Suite

Built-In Survey

- Fugro Chance Subsea Positioning

