The Ocean Intervention III is a mutli-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-inclass 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 AUTR (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:

Built:	
Flag:	
Port:	

Dimensions Length: Beam:

Molded Depth: Draft: Open Deck Area:

Weights:

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

- Comf-V(3) - Helidk.

Norway ÅLESUND

297 ft

61.6 ft

24.9 ft

19.7 ft

8,200 ft²

5 x 1900 kW

2 x 2500 kW

317,000 gal

74,000 gal

680,000 gal

200,000 gal

17 knots

15 knots

2 x 833 kW and 1 x 883 kW

Severnav S.A., Norway (2005)

Power and Propulsion

Generators: Main Azimuth Thrusters: Side Thrusters:

Capacities

Fuel Oil: Lube Oil: Ballast water: Fresh Water:

Performance

Speed, Maximum: Speed, Cruising:

Accommodations

75 persons

Main Deck Crane

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

Working Moonpool

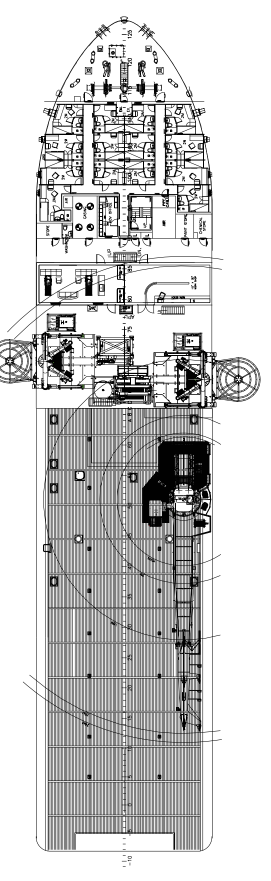
• 23 ft x 23 ft

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



DNV DnV + 1A1 - EO – SF – DK (+) – HL (+) - LFL* DYN POS AUTR – Clean



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