

## **HOS NOME**

## 200 Offshore Supply Vessel



**DIMENSIONS AND REGULATORY INFORMATION** 

 Length:
 200 ft 0 in (61.0 m)
 Beam:
 56 ft 0 in (17.1 m)
 Draft Max:
 15 ft 6 in (4.72 m)

 Gross:
 1,489 GT
 Net:
 446 NT
 Draft Min:
 9 ft 0 in (2.74 m)

<u>IMO:</u> 9236884 <u>O.N.:</u> 1097128 <u>Flag:</u> U.S.

Certifications: Oceans-SOLAS, USCG Subchapter L

Classifications: (E), +A1, +AMS, +DPS-1, American Bureau of Shipping, Loadline

PERFORMANCE

 Max Speed:
 12.0 kts
 150 gal/hr (568 l/hr)

 Cruise Speed:
 10.0 kts
 125 gal/hr (473 l/hr)

PROPULSION, MACHINERY AND STEERING

Main Engines:2 x Caterpillar 3516BTotal Horsepower:4,000 hpPropellers:FPP, 5 BladePropeller Diameter:105in (2,667mm)

Primary Generators:2 x Caterpillar 3306 BTotal Rating:340 kWBow Thruster:1 x Berg SP CPP TunnelTotal Horsepower:1,200 hp

Rudder: Air-foil, Independent Steering Power Generation: 480V/60 Hz/3-Phase

**CAPACITIES AND DELIVERY RATES** 

<u>Deadweight:</u> 2,246 LT (2,282 MT) <u>Deck Area:</u> 130ft x 45ft (5,850ft<sup>2</sup>)

39.6m x 13.7m (543.5m²)

Deck Cargo: 1,400 LT (1,422 MT)

Deck Load Rating: 1,000 lbs/ft² (5 MT/m²)

 Dry Bulk:
 8,000 ft³ (226 m³)
 80 psi (5.5 bar)

 Brine:
 4,120 bbl (655 m³)
 Discharge Rate:
 1,000 GPM (227 m³/hr)

 Liquid Mud:
 4,120 bbl (655 m³)
 Discharge Rate:
 1,000 GPM (227 m³/hr)

 Liquid Mud:
 4,120 bbl (655 m³)
 Discharge Rate:

 Potable Water:
 32,400 gal (123 m³)

 Rig Fuel:
 95,800 gal (363 m³)
 Discharge Rate:
 800 GPM (182 m³/hr)

 Rig Water:
 230,400 gal (872 m³)
 Discharge Rate:
 800 GPM (182 m³/hr)

Cooler Area:300 ft³ (8 m³)Freezer Area:300 ft³ (8 m³)

**ELECTRONICS** 

Auto Pilot, C-Nav, Depth Sounder, DGPS w/AIS, EPIRB, Fanbeam, GMDSS "A3", Gyro Compass, Joystick Control, Kongsberg SDP 10 DP Sys, Mag Compass, Navtex, Public Phone System w/loudhailer, Radar, SARTs, Single Side Band, VHF Radio, VHF Radio (Handheld), Windhird

## **ACCOMMODATIONS**

10 air conditioned/heated staterooms certified for 20 person berthing.

NOTICE: The information contained herein is provided solely for the convenience of reference, and Hornbeck does not warrant the accuracy or completeness of the data, which may vary from the current condition of the vessel or equipment. Hornbeck accepts no liability for the content of this document or for the consequences of any actions taken on the basis of the information provided, unless that information is subsequently confirmed in writing by an authorized representative.

Phone: (985) 727-2000 Fax: (985) 727-3606

Date: 02/13/2013