

## MS. NANCY DP2 FAST CREW SUPPLY VESSEL



**VESSEL DETAILS** 

Year Built 2016 Official Number 1263149

Place Built Breaux Brothers, Loreauville, La

**DIMENSIONS** 

Length 205 Ft 32 Ft Beam Length On Deck 140 Ft Cargo Length, On Deck 40 Ft Depth 14 Ft 6 In Dead Weight 510 Long Tons Deck Cargo 420 Long Tons Clear Deck 140 Ft X 26 Ft 6 In

(3710 Sq Ft Inside Cargo Rails)

Gross Tonnage 9

LIQUID CAPACITIES

 Ship Water
 900 Gals.

 Potable Water
 42,306 Gals.

 Fuel
 66,145 Gals.

 Lube Oil
 1,040 Gals. (2 tanks)

 Waste Oil/Bilge Oil
 1,050 Gals. (2 tanks)

**MACHINERY** 

**Main Engines:** 4 – 3512C Caterpillar (2250 Bhp Each @ 1800 Rpm with Twin Disc 6100 2.5:1 Marine Gear Turning 56" X 50" ZF Props) **Generators:** 2 – Cat C250 K.w. W/Bow Thruster Pump On Front End **Bow Thrusters:** 2 – Thrustmaster 30" Od Electric Tunnel Thrusters,

Model 30TT200AL

**Speed:** Lightship 28 Knots Loaded (240 Tons Cargo) 26 Knots

**Steering & Controls:** 4 – Beier, Inc. 5Hp Electro/Hydraulic Steering Units, 3 Stations, Mathers Clear Command Electronic Controls, 3 Stations

**DP SYSTEM** 

Beier IVCS 2000 Dp2 Integrated Vessel Control System

ACCOMODATIONS

FIFI – 2 6000 GPM FIRE MONITORS OIL DISPERSANT SYSTEM

DP2 Beier IVCS 2000 USCG Safety Standby Certified 4 - 25 Man Inflatable Life Rafts EEP Certified for 86 Persons

**ELECTRONICS** 

1 Kvh V7 Marine Rapid-Sat Maritime GPS
Broadband System with Unlimited Depth Recorder
Voice, Internet And Email Navtex Receiver
Color Video Sounder

2 VHF Radios EPIRB
1 SSB Radio AIS
2 Radars Loud Hailer

14 Berths

**CERTIFICATIONS** 

USCG Licensed And Approved For 54 Passengers, (24 VIP Reclining, 30 Standard) ABS Load Line Certified +A1 Class, +AMS, HSC USCG SAFEATY STANDBY CERTIFIED EEP Certified for 86 Persons

**ADDITIONAL EQUIPMENT** 

Personnel Rescue Davit
Fire Detection System
Alarm Monitoring System
Co2 Fire Suppression System
4 – 25 Man Inflatable Life Rafts

Oil Dispersant System (300 GMP - 1,000 gallon and additional on-deck capabilities, 96' boom spray)

Fire Monitor 2 - 6000 GPM