

MAGGIE A DP2 FAST CREW SUPPLY VESSEL



VESSEL DETAILS

Year Built 2017 Official Number 1269336

Place Built Breaux Brothers, Loreauville, LA

DIMENSIONS

Length 205 Ft Beam 32 Ft 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

W1000E1 30 1 1 200AL

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

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 110 Persons

ELECTRONICS

1 Kvh V7 Marine Rapid-Sat Maritime Broadband System with Unlimited Voice, Internet And Email

Color Video Sounder EPIRB AIS

GPS

2 VHF Radios 1 SSB Radio 2 Radars

Loud Hailer

Depth Recorder

Navtex Receiver

ACCOMODATIONS

10 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 110 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

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

Fire Monitor 2 - 6000 GPM