

# GOL L.L.C.

P.O. Box 309 | 4535 Highway 308 Raceland, Louisiana 70394

Phone: (985) 532-1060 | Fax: (985) 532-0544

E-mail: sales@gulf-log.com Website: www.gulf-log.com



# M/V DIAMOND MINE | 135' CREWBOAT

# **MAIN PARTICULARS**

 LENGTH OVERALL
 135 ft.
 41.1 m

 BEAM
 27 ft.
 8.2 m

 DRAFT
 7 ft.
 2.1 m

#### **CONSTRUCTION**

HULL Aluminum SUPERSTRUCTURE Aluminum

#### **PERFORMANCE**

SPEED (MAXIMUM) 22 knots SPEED (CRUISING) 20 knots 18 knots SPEED (ECONOMY) **FUEL CONSUMPTION** 120 gal/hr. 546 l/hr. (MAXIMUM) **FUEL CONSUMPTION** 409 l/hr. 90 gal./hr. (CRUISING) **FUEL CONSUMPTION** 70 gal./hr. 318 l/hr. (ECONOMY)

### **DECK CARGO**

 DECK DIMENSIONS
 73 ft. x 22 ft. 6 in.
 22.3 m x 6.9 m

 DECK AREA
 1,650 sq. ft.
 153.3 m²

 DECK CARGO CAPACITY
 180 lt
 183 mt

# **CAPACITIES**

Drill/Potable Water 20,350 USG
Ship's Potable Water 628 USG
Fuel 12,206 USG
Engine Lube Oil 217 USG

# **TRANSFER / DISCHARGE RATES**

DRILL/POTABLE WATER 200 GPM at 250 ft. 909 LPM at 76.2 m FUEL 200 GPM at 130 ft. 909 LPM at 39.6 m

# **ACCOMMODATIONS**

CABINS/BERTHS 4/7
OFFICER'S CABINS 2
CREW CABINS 2
PASSENGERS 68
MESS (1) seating for 10

#### **MACHINERY**

MAIN ENGINES (4) Cummins KTA19M3 at 700 HP

GEARS (4) Twin Disc 520

GENERATORS (2) 120/208VAC at 50 kW

FIRE FIGHTING (1) 1,000 GPM FIFI with (2) monitors

# **ELECTRONICS**

RADAR (2) Furuno

GPS (1)

VHF (1)

SINGLE SIDE BAND (1) Sea 222 with Necode

DEPTH SOUNDER Inter Offshore M3000

ELECTRONIC CHARTS (1) Rose Point ECS Plotter

# **SPECIAL EQUIPMENT / FEATURES**

Walk-in Cooler

#### **DOCUMENTATION - CERTIFICATION**

OPERATOR GOL, LLC DELIVERED 1994

BUILDER Breaux Bros. Enterprises

FLAG USA

CLASSIFICATION USCG Certified, Subchapter T

OFFICIAL NO. 999974

TONNAGE 98 Gross, 66 Net

GOL, LLC is proud to provide a diverse fleet of vessels to the maritime industry since being established in May of 2016 through the partnership of Rec Chaddock, Joel Broussard, and Todd Danos.

All information provided herein is believed to be true and accurate at the time of printing and can be used to determine if the vessel is applicable to your needs. The Company takes great care to ensure that the information provided is accurate and up to date. The Company does not warranty the accuracy of data and shall not be held liable for any damages that may incur from the use of the information provided herein. A physical inspection of the subject vessel can be carried out to confirm exact specifications.