

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 MALLARD | 230' PSV | DPS-1

DIMENSIONS & DOCUMENTATION

LENGTH OVERALL 230 ft. 70.1 m 46 FT 14.02 m **BEAM** NET 51 CLASSIFICATION ABS FLAG US **CLASSIFICATION ID** 03125336 OFFICIAL NUMBER 1140618 IMO 9297747 DFPTH 15.00 ft 4.573 m MAX DRAFT 12 ft 6 in 3.81 m **NOTATIONS** ABS/ A1/AMS/DPS 2 **CERTIFICATIONS** Subchapter L MIN DRAFT 7 ft 4 in 2.21 m YEAR BUILT 2003

PERFORMANCE

SPEED (MAXIMUM) 13.5 knots CRUISING SPEED 11.0 knots

MACHINERY

MAIN ENGINES	(2) CATERPILLAR 3512B TOTAL HORSEPOWER 3150 BHP	
PROPELLERS	5 BLD NIBRAL PROPELLER DIAMETER 80 IN 2032 mm	
MAIN GENERATORS	1 X CATERPILLAR 3306 TOTAL RATING 170 kW	
BOW THRUSTERS	2 X CATERPILLAR 2412TATOTAL HORSEPOWER 720 BHP	
STERN THRUSTERS	1 X SCHOTTELTOTAL HORSEPOWER 450 BHP	
RUDDERS	SPADE	

CAPACITIES & DISCHARGE RATES

DEADWEIGHT	1610 LT	1636 Mt	
DECK CARGO	925 LT	940.0 Mt CARGO DECK AREA	155.0 ft x 40.0 ft 6,200 ft
DECK STRENGTH	540 lbs/ft ²	2.6 t/m ²	47.24 m x 12.2 m 576 m ²
DRILL/RIG WATER	74,000 USG	380.4 m³ DISCHARGE RATE	400 GPM 53.5 m ³ /hr
LIQUID MUD	2300 bbls.	307.0 m ³ DISCHARGE RATE	600 Bbl/hr 95.4 m ³ /hr
METHANOL	1,400 bbls.	161.9 m ³ DISCHARGE RATE	600 Bbl/hr 95.4 m³/hr
FUEL	190,000 USG	719.2 m³ DISCHARGE RATE	400 Bbl/hr 90.8 m³/hr
DRY BULK	6,000 ft ³	170.0 m ³ DISCHARGE RATE	80 psi 6 bar
POTABLE WATER	12,000 USG	45.42 m³	

FIRE MONITOR 1 X 1,250 GPM 283.9 $\mathrm{m}^{\mathrm{3/HR}}$

ACCOMMODATIONS

6 air conditioned/heated state rooms for 22 person(s) berthing total. The rooms are configured as follows: 1 air conditioned staterooms for 2 person(s) berthing each

2 air conditioned staterooms for 2 person(s) berthing each 1 air conditioned staterooms for 4 person(s) berthing each 2 air conditioned staterooms for 6 person(s) berthing each

ELECTRONICS

RADARS (2) FURUNO, (3) VHF (1) SSB, FATHOMETER (1) FURUNO, GPS, INTERFACED CP PLOTTER, DIGITAL GLOBAL POSITIONING SYSTEM FURUNO, AUTOMATIC IDENTIFICATION SYSTEM FURUNO

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.