



M/V Matthew G

INLAND TUG

GENERAL CHARACTERISTICS

Dimensions	72.5' x 28' x 7'-3'
Clear Deck Space	26' x 32'
Patterson Wenches	(2) 30 Ton

POWER AND PROPULSION

Main Engines	2ea. Cummins KTA19M-3
Horsepower	1200 BHP
Speed	10 Knots Loaded
Generators	Cummins 4BT3.9G- 40Kw

LIQUID CAPACITIES

Fuel Capacity	20,200 Gallons
Fresh Water	16,600 Gallons
Ballast	5,200 Gallons

ELECTRONICS

- 1 AIS System - JRC182
- 1 Radar - 48 mile - Furno 1932MII
- 1 Radar - 36 mile - Furno
- 3 VHF - ICOM 402
- 1 Loud Hailer - Standards LH - 5 speakers
- 1 GP - Map- Furno GP-32
- 1 Plotter - Furno 16550 w/ chart
- 1 Depth Finder - Furno w/ Trans
- 1 Compass - Ritchie
- 1 RAI System - 1 rudder Pot, 2 indicators
- 1 Steering - 2 Jogs, Cable, relay, sw
- 1 Battery Charger - 25 amp wall mount
- 1 Power Supply - Astron LS-18 24VDC
- 1 Power Supply Astron RS-35
- 1 VHF Antenna - Shakespear 4018m

PLAN APPROVAL

Official No. 1181939
U.S.C.G.

PASSENGER / CREW ACCOMMODATIONS

4 People

FIRE FIGHTING EQUIPMENT

USCG Approved

CONTACT:

Gulf Offshore Logistics, LLC (GOL)
P.O. Box 433
Mathews, LA 70375
866-532-1060 Toll Free
985-532-1060 Local
985-532-0544 Fax