



## 150' Minisupply POPPA JOHN

### Documentation

Class - 150 FT. MS  
Flag - United States  
USCG - USCG Sub L, OSV  
Year Built - 1998  
Official Number - 1064590  
BUILDER - Bollinger Shipyard

### Main Particulars

Length Overall - 150 ft.  
Beam - 36 ft.  
Depth - 11.5 ft.  
Light Draft - 5 ft.  
Loaded Draft - 10 ft.  
Summer Freeboard - 2 ft.

### Capacities

Drill Water - 62,878 USG  
Fuel - 31,478 USG  
Liquid Mud - 1,199 BBLS  
Methanol - 515 BBLS  
Potable Water - 15,289 USG  
Deadweight - 530 LT.

### Cargo Deck

Tonnage - 390 LT.  
Length - 92 ft.  
Width - 30 ft.  
Clear Area - 2,670 ft.

### Tonnage

GRT - 90 US tons  
NRT - 50 US tons

### Machinery

Main Engines - Cummins K38  
Brake Horsepower - 1500  
Reduction Gears - Rentjes561  
Gear Ratio - 5:1  
Propellers - 72x60  
Rudders - 2 Spade Type  
Auxiliary Generators - 2,100 kw  
Bow Thrusters - Mechanical  
Liquid Mud Circulation - Magnum 5X4X14

### Performance

Maximum Speed - 12 knots  
Cruising Speed - 10 knots  
Maximum Fuel Consumption - 55 USG/Hr  
5m3/24 Hrs  
Cruising Fuel Consumption - 50 USG/Hr 5m3/24  
Hrs

### Discharge Rates

Drill Water - 400 USG/min @ 80 ft  
Potable Water - 400 USG/min @ 80 ft  
Fuel Oil - 400 USG/min @ 80 ft  
Liquid Mud - 700 USG/min @ 150 ft  
Methanol - 400 USG/min @ 80 ft.

### Accommodations

Cabins/Berths - 5/18  
Officers - 2  
Crew - 3  
VIP - 0  
Passengers - 16  
Lounge - 6  
Mess - 10

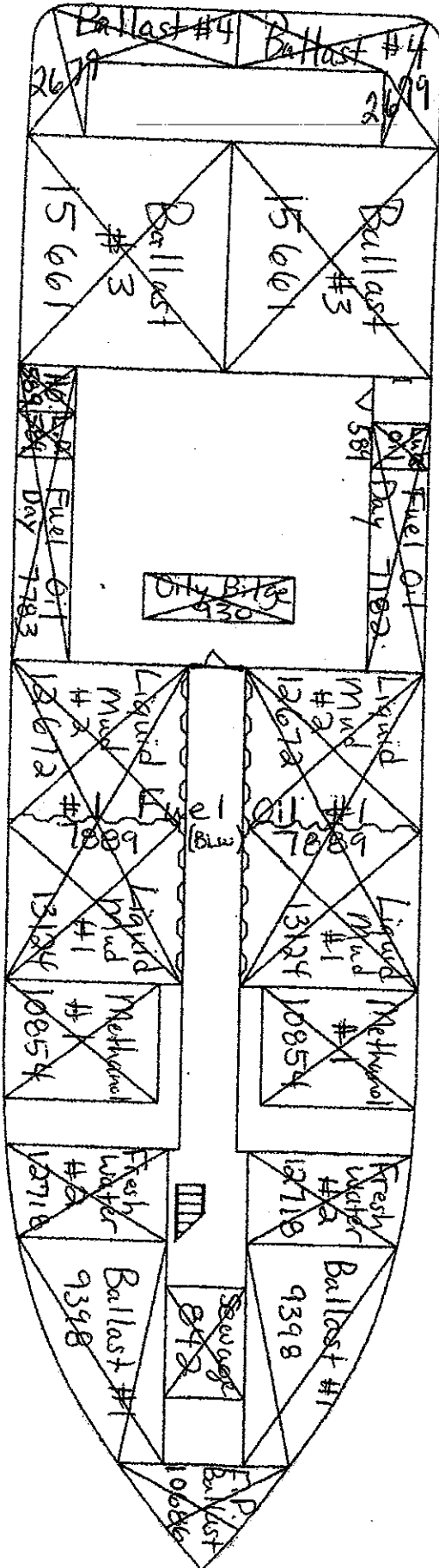
### Electronics & Controls

Depth Recorder - 1  
DP - N/A  
GPS - Furuno  
Radar(s) - 2-Furuno  
HF Radio - 1  
SSB - SEA222  
Communication System - Advanced Logistics  
VHF - 2-ICOM  
Autopilot - COMNAV  
Weather Radio - XM

### Special Equipment

Windlass - Coastal Equipment 2 Inches 600 ft.  
51mm 183 m  
External FIFI - 1900  
Number of Monitors - 1  
EEP - Equipped

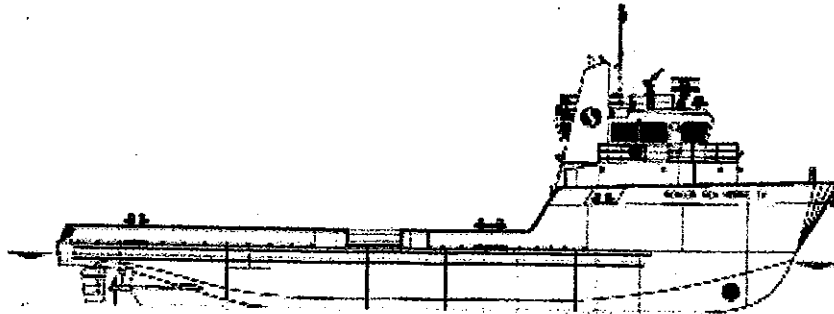
# M/V POPPA JOHN



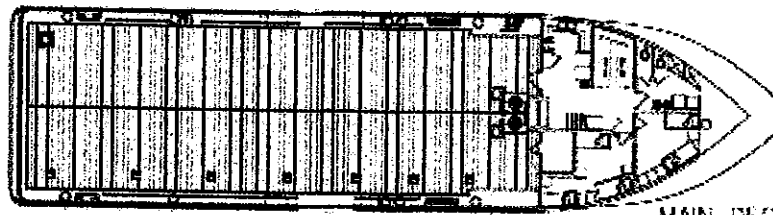
# HOLD PLAN

---

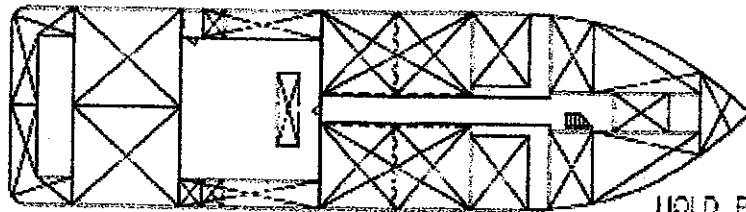
# M/V POPPA JOHN



OUTBOARD PROFILE



MAIN DECK



HOLD PLAN