# **DP-2 PLATFORM SUPPLY VESSEL** M/V Squall GPA 675-J

#### **Main Characteristics**

Length Overall	252	FT	(76.80 m)
Length Between Perpendicular	246	FT	(75.00 m)
Beam	60	FT	(18.28 m)
Depth	25.3	FT	(7.70 m)
Operating Draft	20.5	FT	(6.25 m)
Light Draft	12.0	FT	(3.66 m)
Tonnage ITC	<6,000	GT	

#### Capacities

Deadweight at Loadline Draft Deadweight at Operating Draft Cargo Deck Area Cargo Deck Dimensions Cargo Deck Loading Deck Cargo Fuel Oil Cargo Fuel Oil Day Tank Bulk Mud Liquid Mud Methanol Cargo Fresh Water Rig Water	4,357 LT 4,046 LT 7,796 Ft <sup>2</sup> 157.5 x 49.5 Ft 1024 lb/Ft <sup>2</sup> 1,476 LT 153,577 USG 14,528 USG 10,200 Ft <sup>2</sup> 10,752 BBL's 2,130 BBL's 119,184 USG 468,826 USG 47,207 USG	(4,426 mt) (4,110 mt) (724 m2) (48.0 x 15.08 m) (5.0 mt/m2) (1,500 mt) (636.6 m3) (55.0 m3) (288.8 m3) (1,720.6 m3) (340.8 m3) (451.2 m3) (1774.7 m3) (1774.7 m3)
Ship's Fresh Water	47,207 USG	(178.7 m3)

## **Dynamic Positioning System (Class II)**

#### ABS classed DP2 Redundant Positioning System Comprising: Rolls-Royce Icon DP System classed ABS DPS-2 1 CyScan 2 Main Operator Stations 1 Mini RadaScan 2 Vertical Reference Unit 1 DP Alarm and Event Printer 2 UPS with Minimum 30 Minute Power Output 3 Wind Sensor System

1 Veripos LID2-GG1 Reference System 1 Veripos LID2-G2 Reference System

## **Propulsion - Machinery**

Total Installed Power Main Diesel Generators Emergency Generator Main Propulsion

Bow Tunnel Thrusters

#### 6,020 kW (8,070 hp) 2 X 2100 kW (2,815 hp) Caterpillar 3516C 2 X 910 kW (1,220 hp) Caterpillar C32 1 X 203 kW (272 hp) Caterpillar C9 2 x 1,950 kW (2,613 hp) Rolls-Royce Azipull AZP 100, 360° Azimuthing 2 x 933kW (1,250 hp) Rolls-Royce 2000 DPN Fixed pitch variable speed tunnely

1 Independent Joystick Control

#### Houston Office

1217 MacArthur Ave, Harvey, LA 70058 **P**: 504 328 8887 | **F**: 504 328 8897

#### Performance

Full Speed Economic

BM System

Rescue Boat

Tugger Winch

3100 Weslayan St. Suite 310, Houston, TX 77027

**P**: 713 275 0250 | **F**: 713 400 9174

**Deck Equipment** 

Fuel Oil	660 GPM at 250 ft (150 m3 / h at 76 r
Cargo Fresh Water	860 GPM at 250 ft (195 m3 / h at 76 r
Drill Water	860 GPM at 250 ft (195 m3 / h at 76 r
Liquid Mud (LM) Pump 1	1,000 GPM at 250 (227 m3 / h at 76 r
Liquid Mud (LM) Pump 2	660 GPM at 200 ft (150 m3 / h at 60 r
Methanol	440 GPM at 250 ft (100 m3 / h at 76 r
Bulk Material (BM)	74 LT/h at 250 ft (75 mt / h at 60 m)
LM System	Two cargo segrega four tanks in each Each cargo segreg 1,000 GPM pump a 660GPM pump. Mud agitation is pr Flygt mixers in eac

two tanks in each segregation The operating pressure of each segregation is 80 PSI. The system has two bulk mud compressors each rated at 735 SCFM at 120 PSI

## 1 x MOB boat with davit

SOLAS cargo ship safety equipment 1 x 12 st (11 mt) pull 3,000 Kg @ 9 m Fixed Boom / Electro-hydraulic ABS FIFI-1 2 x Monitors @ 5,280 gpm

## **Control & Safety**

- Fully integrated DP / control dual redundant system.
- Alarm, monitoring and control system unattended machinery space.
- Remote control and monitoring of liquid mud and bulk mud cargo systems.
- USCG and SOLAS approved Water Mist total flooding and local application fire-extinguishing system.

#### Electronics

- 1 X Band Radar with ARPA
- 1 S Band Radar with ARPA
- 1 Navigation Gyro Compass
- 1 Autopilot
- 1 Depth Sounder
- 1 Speed Log
- 1 Radio System Compliant with GMDSS A3 Rules
- 1 EPIRB (2 radar transponders)
- 4 VHF (bridge to bridge)
- 5 UHF (Onboard communication)
- 1 Weather Fax
- 1 Navtex
- 1 PA / Loud Hailer

#### Accommodations

Fully Air-conditioned Accommodations for 34 people composed of: 14 x 2 man cabins 6 x 1 man cabins Galley, Provision Room, Stores, Mess, Walk in Refrigerator 423 Ft3 (11.9 m3) Walk in Freezer 335 Ft3 (9.5 m3)

#### Registration

Type Owner Operator Builder Flag Classification

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Offshore Supply Vessel (OSV) Jackson Offshore Holdings, LLC Jackson Offshore Operators, LLC BAE Systems Southeast Jacksonville, Florida U.S.A. ABSIA1 Offshore Support Vessel, IAMS, NFiFi-1, NDPS-2, ACCU, "circle E", SOLAS, USCG Subchapter I and L, Full Ocean

NOTICE: The data contained herein is provided to allow users to determine the suitability of the subject equipment. Data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due diligence to ensure that the data contained herein is reasonably accurate. However, Company does not warrant the accuracy or completeness of the data. In no event shall Company be liable for

Deck Cargo Crane (optional) Anchor Windlass Off Ship Fire Fighting

## New Orleans Office Jackson

# **Cargo Discharge**

	660 GPM at 250 ft TDH (150 m3 / h at 76 m TDH) 860 GPM at 250 ft TDH (195 m3 / h at 76 m TDH) 860 GPM at 250 ft TDH (195 m3 / h at 76 m TDH) 1,000 GPM at 250 ft TDH (227 m3 / h at 76 m TDH)
!	(22/ m3 / n al / o m TDH) 660 GPM at 200 ft TDH (150 m3 / h at 60 m TDH) 440 GPM at 250 ft TDH (100 m3 / h at 76 m TDH) 74 LT/h at 250 ft (75 mt / h at 60 m) Two cargo segregations with four tanks in each segregation. Each cargo segregation has one 1,000 GPM pump and one 660GPM pump.
	Mud agitation is provided by two Flygt mixers in each tank. Two cargo segregations with two

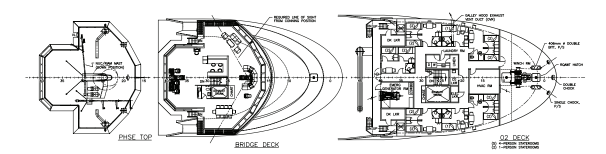
12.7 knots

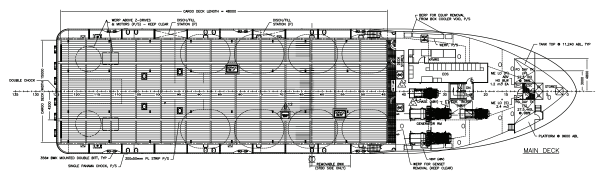
10.2 knots

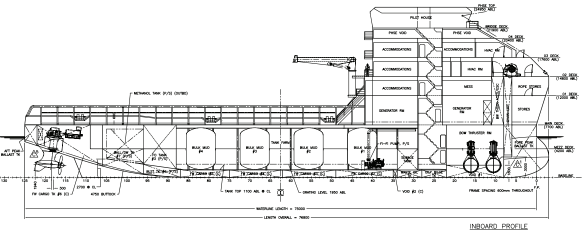




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