

ODYSSEA BARON

260' DP-II PSV

Length Overall	260'
Beam	53'
Depth	19'
Light Draft	10'
Clear Deck Size	185' X 45'
Deck Cargo	2,130 Long Tons
Dead Weight Tonnage	2,600 Long Tons
Speed (Max- Fuel Consumption @ 175/Hr)	12 Knots
Speed (Cruising- Fuel Consumption @ 140 USG/Hr)	10 Knots

Capacities

Fuel Oil	153,727 USG
Lube Oil	2,226 USG
Ballast Water	250,000 USG
Potable Water	35,798 USG
Dry Bulk (80 PSI)	9,600 CU. FT
Liquid Mud	9,600 BBL
Dirty Oil	6,800 USG
Sewage	2,498 USG

Accommodations

Staterooms	6
Berths	22
Certified to Carry	23
Walk in Cooler	Yes
Walk in Freezer	Yes
Heads	4

Electronics Equipment

VHF	Yes
SSB	Yes
Global Positioning	Yes
GMDSS	Yes
Radar(s)	Yes
Depth Sounder	Yes
Satellite Phone & Email	V-Sat / Data Com
Copy/Scanner/Printer	Yes
Dynamic Positioning	Kongsberg
Fan Beam	MDL Mark IV
Radar Base Reference	Mini-Radascan

Registration

Flag	USA
Home Port	New Orleans, LA
USCG Inspected	Yes
ABS Loadline	Yes
Class	ABS +A1, +AMS, DPS-II
Official Number1131594
IMO Number	9264635
Call Sign	WDG-8780
Year Built	2002
Year Converted	2014
Tonnage	1,854 LT
Offshore Limit	FULL OCEANS- SOLAS

Machinery (Tier 2 Class Engines)

Main Engines

(2) Caterpillar 3,516 @4000HP

Gears

(1) Reintjes- Ratio 6.41/1

Generators

(2) Caterpillar 3,408 @ 370 KW

Emergency Generator

(1) Cummins 4C @ 100 KW

Bow Thrust

(1) 700 HP driven Caterpillar 3412

(1) 700 HP Driven Caterpillar C-32

Stern Thruster

(1) 450 HP driven Caterpillar 3408

Liquid Mud

(3) 6x5x14" @800GPM at 200'Head

Steering

Hydraulic

Fire Monitor

2,200 GPM

Anchor Windlass

Yes

Anchor

2000#