# 204 ft 2013 Breaux Brothers Fast Expedition Yacht, Fast Hauler US\$16,500,000 Tax: Paid, United States

Houma, Louisiana, United States





#### Paul Madden | Xplorer Yachts LLC

125 Island Drive, Middletown, Rhode Island, United States Tel: **561-568-3430** pm@xploreryachts.com http://xploreryachts.com

# Description

U.S. built to ABS and US Coast Guard commercial specs. Ready for conversion for yacht support, or as a fast expedition yacht. Top speed 29-KNOTS, with economy cruise at 12 knots at 50 gph. Shallow draft, CAT power, under 500 GT. Configured for your mission in a U.S. shipyard. Up to 5,000 nm range with long endurance. Dynamic Positioning (DP2). Bring all the Toys: Submersible or ROV's, ATV's, bikes helicopter, tenders, sportfisher. Interior spaces for: 6 Guest Cabins, Walk-in refrigeration, gym, etc. Price is for converted vessel.

See video on The Yacht Channel on YouTube.

#### **Information & Features**

2013 Caterpille JSLC-HD (Engine 1)Type:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hp2013 Caterpille JSLC-HD (Engine 2)Type:DisedPower:1810 hpFuel Type:Direct DrivePower:1810 hp2013 Caterpille JSLC-HD (Engine 3)Type:Direct DrivePower:1810 hp2013 Caterpille JSLC-HD (Engine 3)Type:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hp2013 Caterpille JSLC-HD (Engine 4)Fuel Type:Direct DrivePower:1810 hpFuel Type:Direct DrivePower:1810 hp2013 Caterpille JSLC-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpFuel Type:Direct DrivePower:1810 hpFuel Type:OiselPower:1810 hpFuel Type:Direct DrivePower:1810 hpFuel Type:OiselPower:1810 hpFuel Type:OiselPower:	information & r						
Fuel Type:DieselDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 2)Power:1810 hpType:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpDrive Type:Direct DrivePower:1810 hpZ013 Caterpillar 3512C-HD (Engine 3)Power:1810 hpType:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpFuel Type:Oirect	2013 Caterpillar 3512C-HD (Engine 1)						
Drive Type:Direct DriveDrive Type:InboardPower:1810 hpType:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpDrive Type:Direct DrivePower:1810 hpZ013 Caterpillar JS12C-HD (Engine 3)Power:1810 hpType:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpZ013 Caterpillar JS12C-HD (Engine 4)Power:1810 hpFuel Type:Direct DrivePower:1810 hpDrive Type:Direct DrivePower:1810 hpFuel Type:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpCA:195 ftMax Draft:11 ftBeam:30 ftHaHaMin Draft:9 ftHaSpeed29 knHaRange:4000 nmi	Туре:		Power:	1810 hp			
2013 Caterpillar 3512C-HD (Engine 2)Type:InboardPower:1810 hpFuel Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 3)Power:1810 hpType:InboardPower:1810 hpFuel Type:Direct DrivePower:1810 hpPorive Type:Direct DrivePower:1810 hpPower:SpeedDirect DrivePower:Power:1810 hpPower:1810 hpPower:Direct DrivePower:1810 hpPower:Direct DrivePower:1810 hpPower:Direct DrivePower:1810 hpPower:Direct DrivePower:1810 hpPower:Direct DrivePower:1810 hpPower:Direct DrivePower:191 htPower:Direct DrivePower:191 htPower:Direct DrivePower:191 htPower:Direct DrivePowe	Fuel Type:						
Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct Drive2013 Caterpillar JS12C-HD (Engine 3)Power:1810 hpType:InboardPower:1810 hpFuel Type:DieselDirect DriveDrive Type:Direct DrivePower:1810 hpFuel Type:Direct DriveDirect Drive2013 Caterpillar JS12C-HD (Engine 4)Power:1810 hpFuel Type:Direct DrivePower:1810 hpFuel Type:DieselPower:1810 hpFuel Type:DieselPower:1810 hpDrive Type:DieselPower:1810 hpDrive Type:DieselPower:1810 hpFuel Type:DieselPower:1810 hpDrive Type:DieselPower:1810 hpDrive Type:DieselPower:1810 hpDrive Type:DieselPower:1810 hpCA:95 ftMax Draft:11 ftBeam:30 ftHaMin Draft:9 ftSpeedCruising Speed:18 knMax Speed:29 knRange:4000 nmi	Drive Type:	Direct Drive					
Fuel Type:DieselDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 3)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct DriveDirect DriveDirect DriveDimensionsUse 1LOA:195 ftMax Draft:In Draft:9 ftSpeed18 knMax Speed:29 knRange:4000 nmi	2013 Caterpillar	<sup>7</sup> 3512C-HD (Engine 2)					
Drive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 3)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:DieselDrive Type:DieselDrive Type:Direct DriveDrive Type:Direct DriveDrive Type:Oirect DriveDimensionsIt ftLOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeed18 knMax Speed:29 knRange:4000 nmi	Туре:	Inboard	Power:	1810 hp			
2013 Caterpillar 3512C-HD (Engine 3)Type:InboardPower:1810 hpFuel Type:Direct DriveDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:DieselDrive Type:DieselDrive Type:DieselDrive Type:DieselDrive Type:Direct DriveELOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeed18 knMax Speed:29 knRange:4000 nmi	Fuel Type:	Diesel					
Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct Drive2013 CaterpillerS512C-HD (Engine 4)Type:InboardPower:Fuel Type:DieselDrive Type:DieselDrive Type:Direct DriveBuendingDirect DriveDirect DriveMax Draft:Dirensions30 ftMin Draft:9 ftSpeed18 knMax Speed:29 knRange:4000 nmi	Drive Type:	Direct Drive					
Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct Drive2013 CaterpillerS12C-HD (Engine 4)Type:InboardPower:Fuel Type:DieselDrive Type:DieselDrive Type:Direct DriveBuensionsDirect DriveLOA:195 ftMax Draft:Beam:30 ftMin Draft:9 ftSpeed18 knMax Speed:29 knRange:4000 nmi	2013 Caterpillar	<sup>-</sup> 3512C-HD (Engine 3)					
Fuel Type:DieselDrive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct DriveDrive Type:Direct DriveDimensionsUnder the second s	-		Power:	1810 hp			
Drive Type:Direct Drive2013 Caterpillar 3512C-HD (Engine 4)Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct DriveDimensionsLOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeedCruising Speed:18 knMax Speed:29 knRange:4000 nmi		Diesel		-			
Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct DriveDimensionsLOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeedCruising Speed:18 knMax Speed:29 knRange:4000 nmi		Direct Drive					
Type:InboardPower:1810 hpFuel Type:DieselDrive Type:Direct DriveDimensionsLOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeedCruising Speed:18 knMax Speed:29 knRange:4000 nmi	2013 Caternilla	(3512C-HD (Engine 4)					
Fuel Type:DieselDirect DriveDimensionsLOA:195 ftMax Draft:11 ftBeam:30 ftMin Draft:9 ftSpeedCruising Speed:18 knMax Speed:29 knRange:4000 nmi	-		Dowor	1810 hn			
Drive Type:Direct DriveDimensionsInftLOA:195 ftMax Draft:11 ftBeam:30 ftInftMin Draft:9 ftInftSpeedInftCruising Speed:18 knMax Speed:29 knRange:4000 nmi			Power.	1010 lb			
DimensionsLOA:195 ftMax Draft:11 ftBeam:30 ftIn Draft:9 ftMin Draft:9 ftIn Draft:In Draft:SpeedIs knIn Draft:In Draft:Max Speed:29 knIn Draft:In Draft:Range:4000 nmiIn Draft:In Draft:							
LOA:195 ftMax Draft:11 ftBeam:30 ft							
Beam:30 ftMin Draft:9 ftSpeedImage:Cruising Speed:18 knMax Speed:29 knRange:4000 nmi		105 ft		11 54			
Min Draft:9 ftSpeedI8 knCruising Speed:18 knMax Speed:29 knRange:4000 nmi			Max Draft:	11 11			
SpeedCruising Speed:18 knMax Speed:29 knRange:400 nmi							
Cruising Speed:18 knMax Speed:29 knRange:4000 nmi	wiiii Diall.	U IL					
Max Speed:29 knRange:4000 nmi	Speed						
Range: 4000 nmi	Cruising Speed:						
	Max Speed:						
Contine	Range:	4000 nmi					
Seating	Seating						

Seating Capacity: **58** Max Passengers: **58** 

# Tanks

34,000 gal Fuel: 900 gal Fresh Water:

### Accommodations

5 Cabins: 2 Heads:

# Othor

Other			
Hull Shape:	Semi Displacement	Builder:	Breaux Brothers
Flag Of Registry:	United States		
Designer:	Grant Maughan		

# **Electrical Equipment**

- Generator

# Electronics

- Depthsounder
- Radar
- Log-Speedometer
- Computer
- Navigation Center
- Plotter
- Compass

# **Inside Equipment**

- Dishwasher
- Bow Thruster
- Washing Machine
- Oven
- Marine Head
- Air Conditioning
- Hot Water

# **Fuel consumption**

4 engines – 8.9 kts -©- 600 rpm – 9.3 gph total– 37.2 gph

4 engines at - 10.5 kts - 712 rpm - 9.4 gph total - 37.6 gph

4 engines at -12 kts -810 rpm -13 gph total -52 gph

4 engines at -17 kts -900 rpm -43 gph total -130 gph

3

- Refrigerator

- GPS

- VHF

- Sea Water Pump
- Deep Freezer

### Engines

Quadruple (4) 3512C-HD CAT Diesels, 7,240 BHP

Auxiliary engine One (1) CAT C9, 503 BHP

Bow thruster Two (2) 200 HP Thrustmaster 30TT175H Tunnels

Generators Two (2) CAT 3406; 80 kW each

# Electronics

Two (2) Furuno FAR-2117 Radars, Furuno GP150D DGPS Navigator, Furuno FA150 AIS Transponder, Furuno FM-8800S VHF Radiotelephone, SEA 235 SSB Radio, Icom IC-M504 VHF Radio, Depth Recorder, Furuno NX700P Navtex Receiver, Color Video Sounder, RLB-32 EPIRB, RC1815 GMDSS, Furuno LH3000 Loud Hailer, Two (2) Furuno GC10 Gyro Converters, Marine Technologies DP 2 Integrated Vessel Control System, Navitron NT991 BNWAS, Doppler Speed Log

#### **Deck Area**

Open Deck: 98 ft. x 30 ft. (29.87 m x 9.14 m Deck cargo capacity 300 LT (304.81 MT)

# Accommodations

Cabins for 12 crew

58 Passengers (as currently configured)

Converted it can have 6 guest cabins for 12 guests.

#### Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.



	$\geq$
12 ST VARY	
	Þ
	$\geq$



















































































































