

210' RED LAB

CHARACTERISTICS

Length	210'
Beam	48'
Depth	18'
Maximum Draft	13' 6"
Deck Area	138' x 40'



CLASSIFICATION

Class	USCG Subchapter L, OSV
Built By	Service Marine Industries
Year Built	1998
Official Number	D 1064680
Flag	U.S.A
Operator	Laborde Marine, LLC
Owner	Laborde Marine, LLC

ELECTRONICS

Radar	(2) Furuno
Loran	Furuno
GPS	Furuno GP-1600
Radio, SSB	(2) Sea 400-A3
Radio, VHF	Standard Horizons
Fathometer	DataMarine 3030

CAPABILITIES

Drill Water/Ballast	120,000 USG
Fuel Oil	190,000 USG
Lube Oil	2,000 USG
Potable Water	35,000 USG
Dry Bulk	8,000 Cubic Feet
Liquid Mud	3,300 BBLS
Deck Cargo	900 Tons
Cooler/Freezer	600 Cubic Feet
Berthing	24 Persons
Staterooms	(2) 1 Man; (4) 4 Man; (1) 6 Man

MACHINERY

Main Engines	(2) Caterpillar 3516 B DITA
Maximum BHP	4,000
Generators	(2) 170 EKW, 480V, 3 phase, 60 Hz generators; 1800 RPM; CAT 3406 DIT
Bow Thrusters	(1) 800 HP Holland Roer; CAT 3412 DITA; Retractable, Fully Azimuth Operational
Reduction Gears	Reinjtes WAF 86
Propulsion	(2) 90" diameter, min., 4 blade, stainless steel

FEATURES

Special Equipment	Fire Monitor: 2500 GPM Dynamic Positioning System: Kongsberg Simrad SDP01; Joystick Autopilot; Mixed Manual Mode
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SPEED/FUEL CONSUMPTION

Maximum Speed	13 Knots
Max. Fuel Burn	186 GPH
Economic Speed	9 Knots
Eco Speed Fuel Burn	94 GPH