162' FSV RESPONSE RUNNER



DIMENSIONS & DOCUMENTATION

LABORDE

Length Overall: GRT (US): Classification: Classification ID: IMO: Notations:	162 99	Ft	49.4	Μ	Beam: Net: Flag: O. N.	30 67 US 11830	Ft 91	9.1	М	Depth: Max Draft: Min Draft: Year Built:	11.6 5.5 2005	Ft Ft	3.5 1.7	M M
Certifications	Subchapter T													
PERFORMANCE														
Maximum Speed:	27.0	27.0 knots				Fuel Consumption:			gal/hr	1,325	l/hr			
Cruising Speed:	23.0	3.0 knots				Fuel Consumption:			gal/hr	1,041	l/hr			
Standby (Genset)	0.0	0.0 knots				Fuel Consumption:			gal/hr	19	l/hr			
<u>MACHINERY</u>														
Main Engines:	4 x Caterpillar 3512B				Total Horsepower:			6,500	BHP					
Main Propulsion:	Conventional				Total Horsepower:			6,500	BHP					
Main Generators:	2				Total R	ating:		160 k	W					
Bow Thrusters:	1 X Tunnel				Total H	orsepo	wer:	375 BHP						
Power Generation	240V/60Hz													
CAPACITIES & DISCHARGE RATES														

Deadweight:		Lt		Mt	Cargo Deck Area:	100	ft	х	25	ft	2,500	Ft^2
Deck Strength:	400	lbs/ft ²	2.0	t/m ²		30.5	Μ	Х	7.62	Μ	232	M^2
Deck Capacity	250	Lt										
Drill/Rig Water:	29,580 USG		112.0 M ³		Discharge Rate:	150 GPM		304.2 M ³ /hr				
Fuel:	18,546 USG		70.2 M ³		Discharge Rates:	150 GPM		304.2 M³/hr				
Potable Water:	900) USG	3.41	M^3								

ELECTRONICS

DGPS Receiver, Radars (2), VHF Radios(2), SSB Radios (1)

ACCOMMODATIONS

Accommodations for 10 persons in 5 staterooms

PASSENGER SEATING

80 seats with all required safety equipment