



DIMENSIONS & DOCUMENTATION

Length Overall: GRT (ITC): Classification: Classification ID: IMO: Notations: Certifications				-2	Beam: Net: Flag: O. N.	56 525 US 1216	Ft 9898	17.1	М		Depth: Max Di Min Dr Year B	raft: aft:	18 15 7 2010	Ft Ft Ft	5.5 4.6 2.1	M M M
PERFORMANCE																
Maximum Speed:	12.0	knots	Fuel Consumption:			182	gal/hr			689	l/hr					
Cruising Speed:	10.0 knots				Fuel Consumption:			117	gal/hr 4			442.9	l/hr			
MACHINERY Main Engines: Main Propulsion: Main Generators: Bow Thrusters: Stern Thruster: Power Generation	Conve 3 x Ca 2 X Sc 1 X Sc 480V/		Total H Total R Total H Total H	Total Horsepower:4,400 BHPTotal Horsepower:5,150 BHPTotal Rating:1,020 kWTotal Horsepower:2,000 BHPTotal Horsepower:1,000 BHPTotal kW:175												
CAPACITIES & DISCHARGE RATES																
Deadweight:	2,832	st	2,56		Cargo	Deck A	Area:	148	ft	X		ft	6,660	Ft ²		
Deck Strength:	540	lbs/ft ²	2.6	t/m^2	Diacha	mara D	- t	45.1	M	Х		M 13 de m	617.9	M^2		
Drill/Rig Water: Fuel:	337,856 USG 1,279 M ² 186,200 USG 705 M ²			0				650 GPM 900 GPM			204 M³/hr 148 M³/hr					
Liquid Mud:	6,336 Bbls 1,545 M ³				0				1,800 GPM			408 M ³ /hr				
Dry Bulk:	6,212 ft ³ 175.9 M ³				Discharge Rate:			,	1,680 ft ³ /hr			$48 \text{ M}^{3}/\text{hr}$		80 j	osi	
Potable Water:	21,491 USG 88.9 M ³				Discharge Rate:			-	900 GPM			148 M ³ /hr		1		
Fire Monitor:						arge Ra	ate:									

ELECTRONICS

2 X Kongsberg K-POS DPC-2 Systems, Full Auto with Full and Mixed Joystick Mode, C-Joy, Alarm Printer, Multi Targets, 2 DGPS Receivers, 1 MDL Fan Beam, 3 gyro compasses, 3 wind sensors, 2 MRU, Radars (2), GMDSS, VHF Radios (4), SSB Radios (2) Bridge Navigation Watch Alarm System

ACCOMMODATIONS

Accommodations for 18 persons in the following room configurations: 2 each 1 person rooms 4 each 2 person rooms 2 each 4 person rooms

NOTICE: The data contained herein is provided for convenience of reference to allow users to determine the suitability of the Company's equipment. The data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due diligence to insure 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 any damages whatsoever arising out of the use or inability to use the data contained herein.