

## LANA ROSE

## Command Center & Accommodation Vessel



PERFORMANCE

Hospital

MATN DADT	TCULARS
MAIN PART Length, Overall	216.5 ft 66.0 m
Beam	47.6 ft 14.5 m
Depth	27.1 ft 8.25 m
Mean Draft	19.7 ft 6.0 m
CAPACITIES	
Fuel Oil	850 cbm
Fresh Water	100 cbm
<b>MACHINERY</b>	<b>1</b>
Main Engine	Wichmann
Horsepower	4490 HP
Propellers	Controllable pitch propeller Wichmann,
Bow Thruster	Brunvoll SPT-VP 294 kW
Azimuth Thruster	Brunvoll AR 63 LNC 1650 736 kW
Rudder	Becker S-A 2500
Generators	1 x Shaft Generator 1500 kVa 3 x
	MWM TBD 234
	V12 400 kVa Generator 1 x Catepillar 3512B Dita 1500 kVa 1 x Emergency Generator, Caterpillar 140 kVa
<b>TECHNICAL</b>	INFORMATION

kVa 1 x Emergency Genera	ator, Caterpillar 140 kVa	
TECHNICAL INFORMATION		
Evaporator and Reverse Osmosis	(Water Makers)	
Incenerator		
Survival Suits	50	
Command Center Equipped with 10 x Dell Laptops preconfigured for web		
Worldwide Satellite Internet Connection using fast, state of the art KVH		
Helo Deck Capacity/ Max Take Off Weight	12.0T (12 Tons)	

I EIXI OIXI IAIXEE ASSUMMY FAM Weather		Weather
	Speed	
	Maximum	About 12.0 knots
	Economical	About 11.5 knots
	Cruising Range	15000 nm
	ACCOMMODATIONS	
	Cabins	14 singles ; 15 double cabins
	Certified to Carry	44 persons
	Berths:	44

riospicai	-
<b>REGISTRAT</b>	ION
Flag	Vanuatu
Home Port	Port Vila
Official Number	2432
IMO Number	8316857
Call Sign	YJWD5
Year Built	1984
Rebuilt	Gdynia, Poland 2006 (\$32 Mil USD)
Builder	Tangen Verft, Tomrefjord, Norway
Tonnage GRT/NRT	2632/790
Vessel Service	Accommodation/Utility Vessel - 1A1 ICE-IC HELDK-SH
Class	DNV-GL

Rev Date:v1072020