11 knots 100 gal/hr max



M/V ALEX GROS II 180' DP 1

Offshore Supply Vessel
Calculations and Capacities are believed to accurately reflect the vessel.



LEINOTTIONEE	100 11	W O C D I O W I	
WIDTH (beam)	40 ft	CLEAR DECK SPACE	
HULL DEPTH	14 ft		
LIGHT BOAT DRAFT	8ft		
CARGO DECK:		PERFORMANCE:	
NET TONNAGE	192 tons	MAXIMUM SPEED	
GROSS TONNAGE	283 tons	FUEL CONSUMPTION	
DECK TONNAGE	583 tons		
	(with no below deck cargo)	ACCOMMODATIONS:	
D.P.	yes, DP 1	CERTIFIED TO CARRY	
		BERTHS (BUNKS)	
MACHINERY.		PASSENGERS	

MACHINERY:	
MAIN ENGINES	(2) Caterpillar 3512 DI
TOTAL HORSEPOWER	2000 hp
MAIN GEAR BOXES	Twin disc MG 509
GEAR RATIO	6.18 to 1
BOW THRUSTER	GM 8V71 na
	Total horse power: 300 hp
STERN THRUSTER	N/A
GENERATORS	(2) GM 8v71 NA
	99 KW
PROPELLERS	82 X 64 outboard turning

CAPACITIES (can only carry about 85% of fuel and mud safely)		
FUEL DAY TANKS	10,090 usg	
FUEL	46,138 usg	
VESSEL POTABLE WATER	11,276 usg	
RIG or POTABLE WATER	109,158 usg	
LIQUID MUD	1,544 bbls	
BUILK TANKS	3 x 900 & 1 x 1000cf=3700cf	
	Total bulk 3700cf	
METHANOL	None	

METHANOL	None
PUMPS	
FUEL	Aurora 2x2.5x7a(200 gpm)
RIG or POTABLE WATER	Aurora 3x4x9A(200 gpm)
LIQUID MUD	mission magnum 5x4x14(8-71)
BULK TANKS	40 psi, pumps one tank 900 cf
	in 45 minutes up to 90 feet
FIRE MONITOR	Aurora 4x5x15

ANCHORS	
# OF ANCHORS	two
SHOTS OF CHAIN PORT	9 shots
SHOTS OF CHAIN STRBD.	6 shots

ACCOMMODATIONS:	
CERTIFIED TO CARRY	19
BERTHS (BUNKS)	19
PASSENGERS	14
CREW	5
WALK IN COOLER	yes
WALK IN FREEZER	Yes
AIR CONDITIONER	Central
HEATING	Central
TORCH	none
WELDING MACHINE	none
SATELLITE TV	yes
DOCUMENTATION:	
OFFICIAL NUMBER	662711
BUILDER	Moss Point Marine
BUILT	1982
PORT OF	Fourchon
CLASS	ABS Classed & Load line
FLAG	USA
USCG	YES, 46 cfr subchapter I
Trade Indicator	coastwise unrestricted