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M/V ALEXANDRA DANOS | 140' MINI SUPPLY | DP-1

MAIN PARTICULARS

LENGTH OVERALL	140 ft.	42.7 m
BEAM	34 ft.	10.4 m
DEPTH	12 ft.	3.7 m
DRAFT (LIGHT)	8 ft. 6 in.	2.5 m
DRAFT (LOADED)	10 ft.	3.0 m

CONSTRUCTION

HULL	Steel
SUPERSTRUCTURE	Steel

PERFORMANCE

SPEED (MAXIMUM)	11 knots
SPEED (CRUISING)	9.5 knots
FUEL CONSUMPTION (CRUISING)	65 gal./hr. 295 l/hr.

DECK CARGO

DECK DIMENSIONS	77 ft. x 25 ft.	23.5 m x 7.6 m
DECK AREA	1,925 sq. ft.	178.8 m ²

CAPACITIES

DRILL/POTABLE WATER	146,699 USG	555.3 m ³
FUEL	46,060 USG	174.4 m ³

TRANSFER / DISCHARGE RATES

DRILL WATER	300 GPM	1,364 LPM
FUEL	300 GPM	1,364 LPM

ACCOMMODATIONS

CABINS/BERTHS	4/14
MESS	(1) seating for 16
HEADS	3

DYNAMIC POSITIONING

SYSTEM	Beier
CLASS	DP-1

MACHINERY

MAIN ENGINES	(2) Cummins K-19 at 1,280 HP
GEARS	(2) Twin Disc MG5170, 5.03:1 ratio
GENERATORS	(2) Cummins 6BTA at 85 kW
BOW THRUSTERS	(1) Tunnel Thruster
BOW THRUSTER ENGINE	(1) Cummins QSL9 at 330 HP
FIRE FIGHTING	(2) Fire Valves with 50 ft. hoses

ELECTRONICS

RADAR	(2) Furuno 1932 Mark 2
GPS	MX Marine Mx420
AUTOPILOT	Beier
VHF	(1) ICOM M442, (1) ICOM M602
AIS	JRC JAS-182
DEPTH SOUNDER	Furuno FCV620
EMAIL & COMMS.	Broadpoint
ELECTRONIC CHARTS	GP-7000

SPECIAL EQUIPMENT / FEATURES

Walk-in Cooler
 Washer/Dryer
 Side by Side Refrigerator/Freezer
 Chest Freezer

DOCUMENTATION - CERTIFICATION

OPERATOR	GOL, LLC
DELIVERED	September 2007
BUILDER	Intracoastal Iron Works
FLAG	USA
CLASSIFICATION	USCG Certified, ABS Load Line
OFFICIAL NO.	1188175
TONNAGE	97 Gross, 66 Net

GOL, LLC is proud to provide a diverse fleet of vessels to the maritime industry since being established in May of 2016 through the partnership of Rec Chaddock, Joel Broussard, and Todd Danos.

All information provided herein is believed to be true and accurate at the time of printing and can be used to determine if the vessel is applicable to your needs. The Company takes great care to ensure that the information provided is accurate and up to date. The Company does not warranty the accuracy of data and shall not be held liable for any damages that may incur from the use of the information provided herein. A physical inspection of the subject vessel can be carried out to confirm exact specifications.