## M/V HILDA LAB.

Deck Strength 4,000 T  REGISTRATION  Owner Laborde Marine Services Operator Laborde Marine Management  Builder Eastern Ship Building Max Speed 13 KTS. @ 240 GPH Flag United States A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 11 KTS. @ 140 GPH ABS Class A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 9 KTS. @ 100 GPH Official Number 1217808 DP Mode 30 GPH  MO Number 9564322 Generator 6 GPH  CAPACITIES  PUMPING RATES  Ships Potable Water 12,336 Gallons 46.697.3 M² Bullast/Rig Water 279,966 Gallons 1051.3 M² Fuel w/methanol tanks 100% 275,091 Gallons 1041.2 M² Fuel w/methanol 100% 60,564 Gallons 1442 Bbls. in 2 Tanks Methanol 250 GPM @ 200 FT. Head Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Uquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head Dry Bulk 12,355 FT.² 7 Tanks @ 175 FT.² Dry Bulk 1,000 FT.² @ 80 PSI Lube Oil 2,732 Gallons 10.342 FT.² Reefer/Freezer Reefer 600 FT.³ Freezer 600 FT.³ Preson 1nfirmary  MACHINERY  Main Engines 2 X Caterpillar C-32 2400 BHP Total Drives 2 X Schottel SSP 1515 Azimuth Z-Drives Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total Drives 2 X Schottel SSP 1515 Azimuth Z-Drives Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total VHF Radios (4) Icom IC-M502 With Scanning Features  Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Bridge navigation Watch Alarm System	CHAPACTERISTICS					
Beam   60 FT.   18.2 M   19.5 FT.   5.9 M   19.5 FT.   5.8 52M X 15.85M   19.5 FT.   58.52M X 15.85M   19.5 FT.   19.5 F				Section 1970		
Depth   19.5 FT.   5.9 M   Max Draft   16 FT.   4.8 M   M   Max Draft   16 FT.   4.8 M   M   Max Draft   16 FT.   4.8 M   M   M   M   M   M   M   M   M   M	_					
Max Draft				A.L.		
Deck Area   9984 FT   927 M   192 FT. X 52 FT.   58.52M X 15.85M   192 FT. X 52 FT.   192 FT.	•					
Clear Deck Size 192 FT. X 52 FT. S8.52M X 15.85M Deck Load Capacity 2500 T 2,2222 LT Deck Strength 1,080 LBS / FT 5.25 T/M² Dead Weight 4,000 T				And the second s		
Deck Load Capacity   2500 T				The state of		
Deck Strength 4,000 T  REGISTRATION  Owner Laborde Marine Services Operator Laborde Marine Management  Builder Eastern Ship Building Max Speed 13 KTS. @ 240 GPH Flag United States A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 11 KTS. @ 140 GPH ABS Class A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 9 KTS. @ 100 GPH Official Number 1217808 DP Mode 30 GPH  MO Number 9564322 Generator 6 GPH  CAPACITIES  PUMPING RATES  Ships Potable Water 12,336 Gallons 46.697.3 M² Bullast/Rig Water 279,966 Gallons 1051.3 M² Fuel w/methanol tanks 100% 275,091 Gallons 1041.2 M² Fuel w/methanol 100% 60,564 Gallons 1442 Bbls. in 2 Tanks Methanol 250 GPM @ 200 FT. Head Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Uquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head Dry Bulk 12,355 FT.² 7 Tanks @ 175 FT.² Dry Bulk 1,000 FT.² @ 80 PSI Lube Oil 2,732 Gallons 10.342 FT.² Reefer/Freezer Reefer 600 FT.³ Freezer 600 FT.³ Preson 1nfirmary  MACHINERY  Main Engines 2 X Caterpillar C-32 2400 BHP Total Drives 2 X Schottel SSP 1515 Azimuth Z-Drives Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total Drives 2 X Schottel SSP 1515 Azimuth Z-Drives Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total VHF Radios (4) Icom IC-M502 With Scanning Features  Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Bridge navigation Watch Alarm System	Clear Deck Size	192 FT. X 52 FT.				
Dead Weight  REGISTRATION  Downer Laborde Marine Services  Operator Laborde Marine Services  Dereator Laborde Marine Services  Dereator Laborde Marine Management  Builder Fastern Ship Building  Max Speed 13 KTS. @ 240 GPH  THE ST. @ 240 GPH	Deck Load Capacity			77.	MA CONTRACTOR OF THE PARTY OF T	
Downer Laborde Marine Services Operator Laborde Marine Management Deuilder Eastern Ship Building PERFORMANCE  Wear Built 2009 Max Speed 13 KTS. @ 240 GPH  Flag United States Cruising Speed 11 KTS. @ 140 GPH  A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy, Speed 9 KTS. @ 100 GPH  Dofficial Number 1217808 DP Mode 30 GPH  MO Number 9564322 Generator 6 GPH  CAPACITIES  Ships Potable Water 12,336 Gallons 46.697.3 M²  Ballast/Rig Water 279,966 Gallons 1057.3 M³ Water 750 GPM @ 200 FT. Head  Fuel w/methanol tanks 100% 275,091 Gallons 1041.2 M³ Fuel 750 GPM @ 225 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks  Dry Builk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Builk 1,000 GPM @ 185 FT. Head  Dry Builk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Builk 1,000 GPM @ 185 FT. Head  Dry Builk 1,732 Gallons 10.342 FT.³ Dry Builk 1,000 GPM @ 185 FT. Head  Machinery  MACHINERY  DP Reference Systems  DP P EfformANCE  Water 710 GPM @ 240 GPH  750 GPM @ 200 FT. Head  Methanol 250 GPM @ 200 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks  Dry Builk 1,000 GPM @ 185 FT. Head  Dry Builk 1,000 GPM @	Deck Strength		5.25 T/M <sup>2</sup>		HEDALU	
Downer Laborde Marine Services Operator Laborde Marine Management Builder Eastern Ship Building Warer Built 2009 Max Speed 13 KTS. @ 240 GPH Fläg United States Cruising Speed 11 KTS. @ 140 GPH ABS Class A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy. Speed 9 KTS. @ 100 GPH DOfficial Number 1217808 DP Mode 30 GPH MON Number 1217808 DP Mode 30 GPH  CAPACITIES  PUMPING RATES  Ships Potable Water 12,336 Gallons 46.697.3 M² Ballast/Rig Water 2779,966 Gallons 1057.3 M³ Water 750 GPM @ 205 FT. Head Freel w/methanol tanks 100% 60,564 Gallons 1041.2 M³ Fuel 750 GPM @ 225 FT. Head Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Ulquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Ulquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head Dry Bulk 12,355 FT. 3 7 Tanks @ 1765 FT. 3 Dry Bulk 1,000 FT. @ 80 PSI Lube Oil 2,732 Gallons 10.342 FT. 3 Freezer 600 FT. 3 Person Infirmary  Main Engines 2 K Caterpillar C-32 2400 BHP Total Private Engines 2 X Schottel SSP 1515 Azimuth Z-Drives A2 K Schottel SSP 1515 Azimuth Z-Drives A2 K Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Features  Drives 2 X Schottel SST3	Dead Weight	<u> </u>				
Departor   Laborde Marine Management   Departor   Laborde Marine Management   Departor   Eastern Ship Building   Departor   Steater Ship Building   Departor   Depa		REGISTRATION		A D		
Builder Eastern Ship Building PERFORMANCE  Wear Built 2009 Max Speed 13 KTS. @ 240 GPH  Cruising Speed 11 KTS. @ 140 GPH  A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 9 KTS. @ 100 GPH  Difficial Number 1217808 DP Mode 30 GPH  MO Number 9564322 Generator 6 GPH  CAPACITIES  PUMPING RATES  Ballast/Rig Water 279,966 Gallons 1057.3 M³ Water 750 GPM @ 200 FT. Head  Wethanol 100% 60,564 Gallons 1041.2 M³ Fuel 750 GPM @ 225 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 200 FT. Head  Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  Dry Bulk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Bulk 1,000 FT.³ @ 80 FSI  Lube Oil 2,732 Gallons 10,342 FT.³  Beeths 27 Bunks 9 Staterooms DP 2 System Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  MACHINERY  Main Engines 2 X Caterpillar S316B Tier II, 5150 BHP Total  Drives 2 X Schottel SRP 1515 Azimuth 2-Drives Radars (2) Furuno 96 NM Full ARPA W/21" Color Display  Drives 2 X Schottel SRP 1515 Azimuth 2-Drives Radars (2) Furuno 96 NM Full ARPA W/21" Color Display  Drives 2 X Schottel SR3 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15  Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT  Brevan Green Furuno Bridge navigation Watch Alarm System	Owner	Laborde Marine Services				
Max Speed 13 KTS. @ 240 GPH  Islag United States Cruising Speed 11 KTS. @ 140 GPH  ABS Class A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 9 KTS. @ 100 GPH  Official Number 1217808 DP Mode 30 GPH  MO Number 9564322 Generator 6 GPH  CAPACITIES  PUMPING RATES  Ships Potable Water 279,966 Gallons 1057.3 M³ Water 750 GPM @ 200 FT. Head  Eucl W/methanol 1 100% 275,091 Gallons 1041.2 M¹ Fuel 750 GPM @ 205 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 200 FT. Head  Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Uquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  Dry Bulk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Bulk 1,000 FT.³ @ 80 PSI  Lube Oil 2,732 Gallons 10.342 FT.³ Dry Bulk 1,000 FT.³ @ 80 PSI  Berths 27 Bunks 9 Staterooms 1X1 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1 Person (XX Person) 2X3 Person (XX Person) 1X1 Person Infirmary  MACHINERY  Main Engines 2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Road (X) Icom IC-M502 With Scanning Features  MACHINERY  Main Engines 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Complaint Felcom 15  Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT	Operator	Laborde Marine Management		The second second		
Flag United States Cruising Speed 11 KTS. @ 140 GPH  ABS Class A1, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD Economy Speed 9 KTS. @ 100 GPH  JETABLE STATES  Ships Potable Water 12,336 Gallons 46.697.3 M³  Ballast/Rig Water 279,966 Gallons 1057.3 M³  Water 750 GPM @ 200 FT. Head  Fuel Winethanol tanks 100% 275,091 Gallons 1041.2 M³  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 200 FT. Head  Methanol 100% 10,580 Bbls. 2 Segregated Systems Uquid Mud / 16 PPG 1,000 GPM @ 120 FT. Head  Dry Bulk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Bulk 1,000 FT.³ @ 80 PSI  Lube Oil 2,732 Gallons 10.342 FT.³  Staterooms Person Infirmary  MACHINERY  Main Engines 2 X Caterpillar 3516B Tier II, 5150 BHP Total Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Rough Segregated Stytem Segregated Systems Segregated Systems Drives 2 X Schottel SRP 1515 Azimuth Z-Drives GMDSS IN From Popellers GMDSS In Compliant Felcom 15  Generator 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SPECIAL / SAFETY EQUIPMENT  Brun Green For Power of Pumping RATES  Cruising Speed 11 KTS. @ 140 GPH  9 KTS. @ 140	Builder	Eastern Ship Building			PERFORMANCE	
Al, AMS, DPS2, ACP, Circle E, Full SOLAS, UWILD  Economy Speed  9 KTS. @ 100 GPH  30 GPH  Generator  6 GPH  CAPACITIES  CAPACITIES  12,336 Gallons  1057.3 M³  Ballast/Rig Water  Fuel w/methanol tanks  100% 275,091 Gallons  1041.2 M³  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 10,580 Bbls.  2 Segregated Systems  Dry Bulk  12,335 FT.³  7 Tanks @ 755 FT.³  7 Tanks @ 755 FT.³  7 Tanks @ 750 GPM @ 200 FT. Head  1,000 GPM @ 185 FT. Head  1,000 GPM @ 185 FT. Head  1,000 GPM @ 185 FT. Head  1,000 FT.³ @ 80 PSI  Lube Oil  2,732 Gallons  10.342 FT.³  Berefer/Freezer  Reefer 600 FT.³  Freezer 600 FT.³  Berths  2 7 Bunks  9 Staterooms  1X1 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1 Person Infirmary  DP Reference Systems  D	Year Built	2009			13 KTS. @ 240 GPH	
DP Mode 30 GPH  CAPACITIES  CAPACITIES  Ships Potable Water 12,336 Gallons 46.697.3 M³  Ballast/Rig Water 279,966 Gallons 1057.3 M³  Fuel 750 GPM @ 205 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 225 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 20 FT. Head  Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  Dry Bulk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Bulk 1,000 FT.° @ 80 PSI  Lube Oil 2,732 Gallons 10.342 FT.³ Erezer 600 FT.³  Berths 27 Bunks 9 Staterooms  MACHINERY  Main Engines 2 X Caterpillar S168 Tier II, 5150 BHP Total Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Radars (2) Furuno 9 FNM Full ARPA W/21" Color Display Borves 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15  Been Generator 1 X John Deere 6081 @ 125 KW  SPECIAL / SAFETY EQUIPMENT  DP Mode 30 GPH  Generator 6 GPH  Generator 6 GPH  Water 750 GPM @ 205 FT. Head  Tyou GPM @ 205 FT. Head  Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  1,000 FT.° @ 80 PSI  Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  Liquid Mud / 16 PPG 2 X Kongsberg K-POS DP-21 Systems, Full Auto With Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  2 X Kongsberg K-POS DP-21 Systems, Full Auto With Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  2 DP Reference Systems DP interface  DP Reference Sy	Flag	United States	United States		11 KTS. @ 140 GPH	
CAPACITIES  Ships Potable Water  12,336 Gallons  46.697.3 M³  Ballast/Rig Water  279,966 Gallons  1057.3 M³  Water  750 GPM @ 200 FT. Head  Fuel w/methanol tanks  100% 275,091 Gallons  1041.2 M³  Fuel  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 10,580 Bbls.  2 Segregated Systems  Dry Bulk  12,335 FT.³  7 Tanks @ 1765 FT.³  Dry Bulk  1,000 FT.³ @ 80 PSI  Lube Oil  2,732 Gallons  10.342 FT.³  Berths  27 Bunks  9 Staterooms  131 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1  Person Infirmary  MACHINERY  Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Caterpillar C-32 2400 BHP Total  Drives  2 X Schottel SST3 With Variable Pitch Propellers  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  SPECIAL / SAFETY EQUIPMENT  Brush  Special SAFETY EQUIPMENT  Water  750 GPM @ 200 FT. Head  Water  750 GPM @ 207 FT. Head  Water  150 GPM @ 105 FT. Head  1,000 FT.³ @ 80 PSI  Ludd Mid / 16 PPG  1,000 FT. #6ad  1,000	ABS Class	A1, AMS, DPS2, ACP, Circle	E, Full SOLAS, UWILD	Economy Speed	9 KTS. @ 100 GPH	
CAPACITIES  Ships Potable Water  12,336 Gallons  46.697.3 M²  Ballast/Rig Water  279,966 Gallons  1057.3 M³  Water  750 GPM @ 200 FT. Head  Fuel winethanol tanks  100% 275,091 Gallons  1041.2 M³  Fuel  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 10,580 Bbls.  2 Segregated Systems  Dry Bulk  12,355 FT.³  7 Tanks @ 1765 FT.³  Dry Bulk  12,355 FT.³  7 Tanks @ 1765 FT.³  Dry Bulk  12,732 Gallons  10.342 FT.³  Freezer 600 FT.³  Berths  27 Bunks  9 Staterooms  Tanks  9 Staterooms  MACHINERY  Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Schottel SST 3 With Variable Pitch Propellers  Generators  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  SPECIAL / SAFETY EQUIPMENT  Water  Too GPM @ 200 FT. Head  Hothanol  250 GPM @ 200 FT. Head  Liquid Mud / 16 PPG  1,000 GPM @ 185 FT. Head  Liquid Mud / 16 PPG  1,000 GPM @ 100 FT. Head  Liquid Mud / 16 PPG  1,000 GPM @ 105 FT. Head  1,000 GPM @	Official Number	1217808		DP Mode	30 GPH	
Ships Potable Water  12,336 Gallons  46.697.3 M³  Ballast/Rig Water  279,966 Gallons  1057.3 M³  Water  750 GPM @ 200 FT. Head  750 GPM @ 205 FT. Head  1,000 GPM @ 185 FT. Head  1,000 GPM	IMO Number	9564322			6 GPH	
Ballast/Rig Water 279,966 Gallons 1057.3 M³ Water 750 GPM @ 205 FT. Head  Fuel w/methanol tanks 100% 275,091 Gallons 1041.2 M³ Fuel 750 GPM @ 225 FT. Head  Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 200 FT. Head  Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head  Dry Bulk 12,355 FT.³ 7 Tanks @ 1765 FT.³ Dry Bulk 1,000 FT.³ @ 80 PSI  Lube Oil 2,732 Gallons 10.342 FT.³ Freezer 600 FT.³ Preezer 600 FT.³ Freezer 600 FT.³ Preezer 600 FT.³ Preezer 600 FT.³ Dry System Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  Staterooms MACHINERY DP Reference Systems DP interface DP Reference Systems DP Refere		CAPACITIES			PUMPING RATES	
Fuel w/methanol tanks  100% 275,091 Gallons  1041.2 M³  Fuel  750 GPM @ 225 FT. Head  250 GPM @ 200 FT. Head  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  100% 10,580 Bbls.  2 Segregated Systems  Dry Bulk  12,355 FT.³  7 Tanks @ 1765 FT.³  Dry Bulk  1,000 FM. @ 185 FT. Head  1,000 FT. @ 185 FT.	Ships Potable Water	12,336 Gallons	46.697.3 M <sup>3</sup>			
Fuel w/methanol tanks  100% 275,091 Gallons  1041.2 M³ Fuel  750 GPM @ 225 FT. Head  Methanol  100% 60,564 Gallons  1442 Bbls. In 2 Tanks  Methanol  250 GPM @ 200 FT. Head  1,000 GPM @ 185 FT. Head  1,000 FM. @ 185 FT. Head  1	Ballast/Rig Water	279.966 Gallons	1057.3 M <sup>3</sup>	Water	750 GPM @ 200 FT. Head	
Methanol 100% 60,564 Gallons 1442 Bbls. In 2 Tanks Methanol 250 GPM @ 200 FT. Head Liquid Mud / Fluids 100% 10,580 Bbls. 2 Segregated Systems Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head Dry Bulk 12,355 FT. 3 7 Tanks @ 1765 FT. 3 Dry Bulk 1,000 FT. 3 @ 80 PSI Lube Oil 2,732 Gallons 10.342 FT. 3 Freezer 600 FT. 3 Freezer 600 FT. 3 Freezer 600 FT. 3 PS ELECTRONICS  Reefer/Freezer Reefer 600 FT. 3 Freezer 600 FT. 3 PS Staterooms PS Sta	Fuel w/methanol tanks	+ '	1041.2 M <sup>3</sup>			
Liquid Mud / Fluids 10% 10,580 Bbls. 2 Segregated Systems Liquid Mud / 16 PPG 1,000 GPM @ 185 FT. Head 1,000 FT. 3 @ 80 PSI 1,000 FT. 3	Methanol	· · · · · · · · · · · · · · · · · · ·	1442 Bbls. In 2 Tanks			
Dry Bulk 12,355 FT.3 7 Tanks @ 1765 FT.3 Dry Bulk 1,000 FT.3 @ 80 PSI  Lube Oil 2,732 Gallons 10.342 FT.3 ELECTRONICS  Reefer/Freezer Reefer 600 FT.3 Freezer 600 FT.3 Preezer 600 FT.3 Staterooms 27 Bunks 9 Staterooms 1X1 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1 Person Infirmary 2 X Caterpillar 3516B Tier II, 5150 BHP Total Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Radars (2) Furuno 96 NM Full ARPA W/21" Color Display Invives 2 X Schottel SR7 SR7 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15  Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SSB (2) Furuno Pidge navigation Watch Alarm System  Dry Bulk 1,000 FT.3 @ 80 PSI  LLUbe Oil 1,000 FT.3 @ 80 PSI  LLUbe Oil 2,732 Gallons 10.342 FT.3 Dry Bulk 1,000 FT.3 @ 80 PSI  ELECTRONICS  2 X Kongsberg K-POS DP-21 Systems, Full Auto With Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  2 X Kongsberg K-POS DP-21 Systems, Full Auto With Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets  2 DP System DP Reference Systems DP Reference Systems DP Reference Systems DP Interface  2 DP Reference Systems DP Reference Systems DP Interface  2 DP Reference Systems DP Interface  2 DPS Receivers, 1 Radius 1000 Interrogator 2X700 Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  2 DP Reference Systems DP Reference Systems DP Interface  2 DP Reference Systems DP Refere						
Lube Oil 2,732 Gallons 10.342 FT.3 Freezer 600 FT.3 Freezer 600 FT.3 Preezer 600 FT.3 Preez				· · · · · · · · · · · · · · · · · · ·		
Reefer/Freezer Reefer 600 FT. <sup>3</sup> Berths 27 Bunks 9 Staterooms  TX1 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1 Person Infirmary  MACHINERY Main Engines 2 X Caterpillar 3516B Tier II, 5150 BHP Total Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total Drives 2 X Schottel SST3 With Variable Pitch Propellers Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ Em. Generator  SPECIAL / SAFETY EQUIPMENT  PS Staterooms  P Reference Systems DP 2 System DP 2 System DP 2 System Special Systems DP 2 System Special Systems DP Reference Systems DP Reference Systems DP interface  2 DGPS Receivers, 1 Radius 1000 Interrogator 2X700 Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  Special System Special Systems DP interface  2 DGPS Receivers, 1 Radius 1000 Interrogator 2X700 Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  Special System Special Systems Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  Special System Special	•	2 732 Gallons	10.342 FT. <sup>3</sup>			
Berths 27 Bunks 9 Staterooms DP 2 System Full and Mixed Joy Stick Mode, C-Joy, C-Wing Alarm Printer, Multi Targets    1X1 Person, 2X2 Person 2X3 Person, 4X4 Person, 1X1 Person Infirmary   2 December 2 X Caterpillar 3516B Tier II, 5150 BHP Total   5 X Caterpillar C-32 2400 BHP Total   5 X Caterpillar C-18 @ 425KW, 480V, 60HZ   5 X Senerators   1 X John Deere 6081 @ 125 KW   5 X SPECIAL / SAFETY EQUIPMENT   5 X SPECIAL / SAFETY EQUIPMENT   5 X Senerators   6 X Senerators   7 X		1		DP 2 System	2 X Kongsberg K-POS DP-21 Systems, Full Auto With Full and Mixed Joy Stick Mode, C-Joy, C-Wing,	
Alarm Printer, Multi Targets  Person Infirmary  MACHINERY  Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottlel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Caterpillar C-32 2400 BHP Total  Drives  2 X Schottlel SST3 With Variable Pitch Propellers  Generators  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  Em. Generator  SPECIAL / SAFETY EQUIPMENT  Alarm Printer, Multi Targets  2 DGPS Receivers, 1 Radius 1000 Interrogator 2X700  Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU  Furuno 96 NM Full ARPA W/21" Color Display  VHF Radios (4)  Icom IC-M502 With Scanning Features  IMO Compliant Felcom 15  Furuno FM 8800 with necode  Furuno Navigator GP 150  Furuno Bridge navigation Watch Alarm System	-					
Person Infirmary  MACHINERY  Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Caterpillar C-32 2400 BHP Total  Drives  2 X Schottel SST3 With Variable Pitch Propellers  Generators  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  Em. Generator  SPECIAL / SAFETY EQUIPMENT  DP Reference Systems DP interface  2 DGPS Receivers, 1 Radius 1000 Interrogator 2X700  Transponders, 1 MK4.2 2000m.Fan Beam, 3 gyro compasses, 3 wind sensors, 2 MRU  Furuno 96 NM Full ARPA W/21" Color Display  VHF Radios (4)  Icom IC-M502 With Scanning Features  IMO Compliant Felcom 15  SSB (2)  Furuno FM 8800 with necode  Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT  Bnwas  Furuno Bridge navigation Watch Alarm System	Bertns					
MACHINERY  Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Caterpillar C-32 2400 BHP Total  VHF Radios (4)  Drives  2 X Schottel SST3 With Variable Pitch Propellers  Generators  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  Em. Generator  SPECIAL / SAFETY EQUIPMENT  DP Reference Systems DP interface  Transponders, 1 Radius 1000 Interrogator 2X/00  Furuno 96 NM Full ARPA W/21" Color Display  Under 10 Pruno 96 NM Full ARPA W/21" Color Display  Identification 2X/00  Transponders, 1 Radius 1000 Interrogator 2X/00  Furuno 96 NM Full ARPA W/21" Color Display  Identification 2X/00  Transponders, 1 Radius 100  Transponders, 1 Radius 100  Interfoce  Transponders, 1 Radius 100  Transponders,	C		Person, 4x4 Person, 1x1		<u>-</u>	
Main Engines  2 X Caterpillar 3516B Tier II, 5150 BHP Total  Drives  2 X Schottel SRP 1515 Azimuth Z-Drives  Bow Thruster Engines  2 X Caterpillar C-32 2400 BHP Total  VHF Radios (4)  Drives  2 X Schottel SST3 With Variable Pitch Propellers  Generators  3 X Caterpillar C-18 @ 425KW, 480V, 60HZ  Em. Generator  SPECIAL / SAFETY EQUIPMENT  DP interface  Radars (2)  Furuno 96 NM Full ARPA W/21" Color Display  VHF Radios (4)  Icom IC-M502 With Scanning Features  IMO Compliant Felcom 15  SSB (2)  Furuno FM 8800 with necode  Furuno Navigator GP 150  Bnwas  Furuno Bridge navigation Watch Alarm System		reison inininary			Transponders,1 MK4.2 2000m.Fan Beam, 3 gyro compasses,3 wind sensors,2 MRU	
Drives 2 X Schottel SRP 1515 Azimuth Z-Drives Radars (2) Furuno 96 NM Full ARPA W/21" Color Display Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total VHF Radios (4) Icom IC-M502 With Scanning Features Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15 Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SSB (2) Furuno FM 8800 with necode Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT Bnwas Furuno Bridge navigation Watch Alarm System		MACHINERY				
Bow Thruster Engines 2 X Caterpillar C-32 2400 BHP Total VHF Radios (4) Icom IC-M502 With Scanning Features  Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15  Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SSB (2) Furuno FM 8800 with necode  Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT Bnwas Furuno Bridge navigation Watch Alarm System	Main Engines	· · · · · · · · · · · · · · · · · · ·				
Drives 2 X Schottel SST3 With Variable Pitch Propellers GMDSS IMO Compliant Felcom 15  Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SSB (2) Furuno FM 8800 with necode  Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT Bnwas Furuno Bridge navigation Watch Alarm System	Drives	2 X Schottel SRP 1515 Azimuth Z-Drives		Radars (2)	Furuno 96 NM Full ARPA W/21" Color Display	
Generators 3 X Caterpillar C-18 @ 425KW, 480V, 60HZ SSB (2) Furuno FM 8800 with necode  Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT Bnwas Furuno Bridge navigation Watch Alarm System	Bow Thruster Engines	·		VHF Radios (4)	Icom IC-M502 With Scanning Features	
Em. Generator 1 X John Deere 6081 @ 125 KW GPS For navigation Furuno Navigator GP 150  SPECIAL / SAFETY EQUIPMENT Bnwas Furuno Bridge navigation Watch Alarm System	Drives	2 X Schottel SST3 With Variable Pitch Propellers		GMDSS	IMO Compliant Felcom 15	
SPECIAL / SAFETY EQUIPMENT  Bnwas  Furuno Bridge navigation Watch Alarm System	Generators	3 X Caterpillar C-18 @ 425KW, 480V, 60HZ		SSB (2)	Furuno FM 8800 with necode	
	Em. Generator	1 X John Deere 6081 @ 125	KW	GPS For navigation	Furuno Navigator GP 150	
THE PLANT OF THE PARTY OF THE P	SPECIAL / SAFETY EQUIPMENT			Bnwas	Furuno Bridge navigation Watch Alarm System	
rre Fighting   12 X 2600 GPM Fire Monitors   Communications   Full Global Internet and Phone Service	Fire Fighting	2 X 2600 GPM Fire Monitors		Communications	Full Global Internet and Phone Service	
Tank Levels New Orleans, LA 70130 Corporate Office - 504-582-	Cargo Monitoring	Controls All Valves And Pumps While Also Monitoring All		LABORDE	<u> </u>	
Stability Computer Based Stability Program www.labordemarine.com	Stability	Computer Based Stability Program				
USCG Approved For Complete Compliment of S/By Equipment Scramble Net,	USCG Approved For Standby Service					
Epirb(1) / Sarts(2) 406 MHz Epirb/ 9GHz Search & Rescue Transponders	Epirb(1) / Sarts(2)	406 MHz Epirb/ 9GHz Searc	h & Rescue Transponders	MARINE		

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