

M/T Liz Alma

Official Number – 980567/ Call Sign WBC 3391

Specifications

Type: Model Bow - Offshore Towing
Horsepower: 4320
Year Built: 1991 Main Iron Works
LOA – 98.1' / Beam – LOB 34'
Tonnage – G/T 117 – N/T 79
Draft – 12.5 Max Draft
Height of Eye – Lower W/H 26' /
Upper W/H 37'
Air Draft – from Load Line 63'
Speed – 12.5 kts.
Classification – ABS International L/L

Capacities

Fuel – 61,000 USG
Gear Oil – 403 USG
Potable Water – 8,484 USG
Dirty Oil – 640USG
Dirty Bilge – 640 USG
Black Water – 3,055 USG
Gray Water – 3,055 USG

Machinery

Main Engines – (2) Cummins QSK50 Tier 3 IMO II
Reduction Gears – Twin Disc 5600 6:1
Generators – (2) JD4 - 65 KW Kubota
Propellers – 4 Blades s/s 80" x 92" Kort Nozzles



USCG Decal

Navigational Equipment

Steering – Skipper Hyd. 2 systems
Fathometer
Gyro
VHF: 5 units
Sat. Phone/Cell Phone – 757-902-0012
Radar/Plotter – Furuno 4 units
AIS
Auto Pilot – Furuno Nav. Pilot

Towing Winches

Winch – Intercon DD 200
Tow Wire – 2,400' 1.5" primary
Tow Wire – 1,000' 1.5" secondary
Integral Stern Roller Anchor Handling Capability
Capstan – 15,000 lbs. stern

Living Quarters

Bunks: 7 Heads>Showers: 2

Safety Equipment

8 Man Solar Life Raft

0 Discharge

Last Dry Dock: 11/2018