



110 ft Utility Vessel - Built by Graham - ID#1445

PRODUCT DESCRIPTION

108 ft - 6 inches x 26 ft x 11 ft 6 inches

Built - 1979 (on drawing) Built by Graham

Dimensions: 108 ft 6 inches Long 26 ft wide 11 ft 6 inches deep

Capacities: Fuel Oil - 22,454 gallons Ballast - 50,000 gallons

Engines: Fresh Detroit 12v71 Natural Marine Engines - 550HP each. Twin Detroit 3v71 Gensets - 30kw Twin Disc Gears Cruises at 10knts

Also has a Detroit 4v71 Fire Pump / Auxilliary engine, good for hydraulics.

Just out of shipyard.

The vessel has "0 " hour on port motor/ good starboard motor.

New cap rail, repaired bull works, Deck hatches, some work in tanks/voids.

Reconditioned props/ shaft logs, interior work, and







more.

Lost contract for vessel. Have current survey if needed.

Categories: Supply Boats Cooling Method Keel Cooled Engine Model 12v71 Natural HP 550 RPM 1800 Passenger Capacity 36 Gear Manufacturer Twin Disc Gears Output Straight Ratio 5.17:1 Condition RTO Additional Information It still needs finish paints round lower deck/bottom paint. Bottom was all in specs for certification- Replaced bad spots on deck. Boat was in process of getting ready for 18 month contract.







