SPECIFICATION OF TUG "MR. GUS"



"MR. GUS" A9D 2008 NAME CALL SIGN LENGTH OVERALL 75 FEET BREADTH OVERALL 24 FEET DEPTH 11 FEET DRAFT 9 FEET **NET TONNAGE 59 TONS GROSS TONNAGE** 87 TONS PORT OF REGISTRY / NO. BAHRAIN / 2080 FLAG BAHRAIN PLACE & YEAR BUILT U. S. A. - 1965 REBUILT **BAHRAIN - 2003**

Propulsion: 2 (two) Catterpillar D379, Turbo Aftercool, 8 cylinders, V-Type

Engine Output : 1400 HP at 1000 RPM, 700 HP each engine – Twin screw

Generators : 2 (two) GM 3-71, 3 Cylinders, 50 Kw, 440 Volts, 50 Hz., 3 Phase

Water cooled.

Towing Winch : Single drum winch, driven by electric motor, 15 Tons Capacity.

Steering Gear : Hydraulic Cruising Speed : 10 Knots

Fuel Consumption: Approx. 60 Gallons / Hour

Equipped With: Radio : SAILOR and VHF Standard 231 DS

Radar : JRC Digital Display

Capacities: Maximum Fuel : 80 Tons

Maximum Water : 32 Tons Number of Crew : 7 (Seven)