

W401 Tug Virginia

1,440 hp



Year Built: 1979
Length: 65' 7"
Beam: 24'
Vertical Clearance: 46'
Max Draft: 9.5'
Height of Eye: Pilothouse - 20'; Flying Bridge - 34'
Main Propulsion: 2 - Caterpillar 3412E; 1440HP, IMO Compliant
Generators: 2 - John Deere, 44Kw, EPA Tier I
Reduction Gears: Twin Disk MG-540; 7.0:1 Ratio
Propellers: Two 72" Dia Stainless Steel
Max Speed: 10.5 Knots
Cruising Speed: 8 Knots
Fuel Capacity: 25,200 Gallons
Potable Water Capacity: 2,600 Gallons
Lube Oil Capacity: 215 Gallons

Electronics: Auto Pilot, 2 Furuno Radars, SSB, 4 VHF's, 2 GPS's, AIS, 1 Loud hailer's, 1 Cellular phone
Towing Winch: Smatco 44-DPS-75 Single Drum, 1200' of 1.25" Diameter Wire, Powered by GM3-71
Bollard Pull: 15.8 Tons Estimated
Tonnage: 86 GRT
Call Letters: WCW4062
Official Number: 609007
Berths: 6

Member AWO Responsible Carrier Program