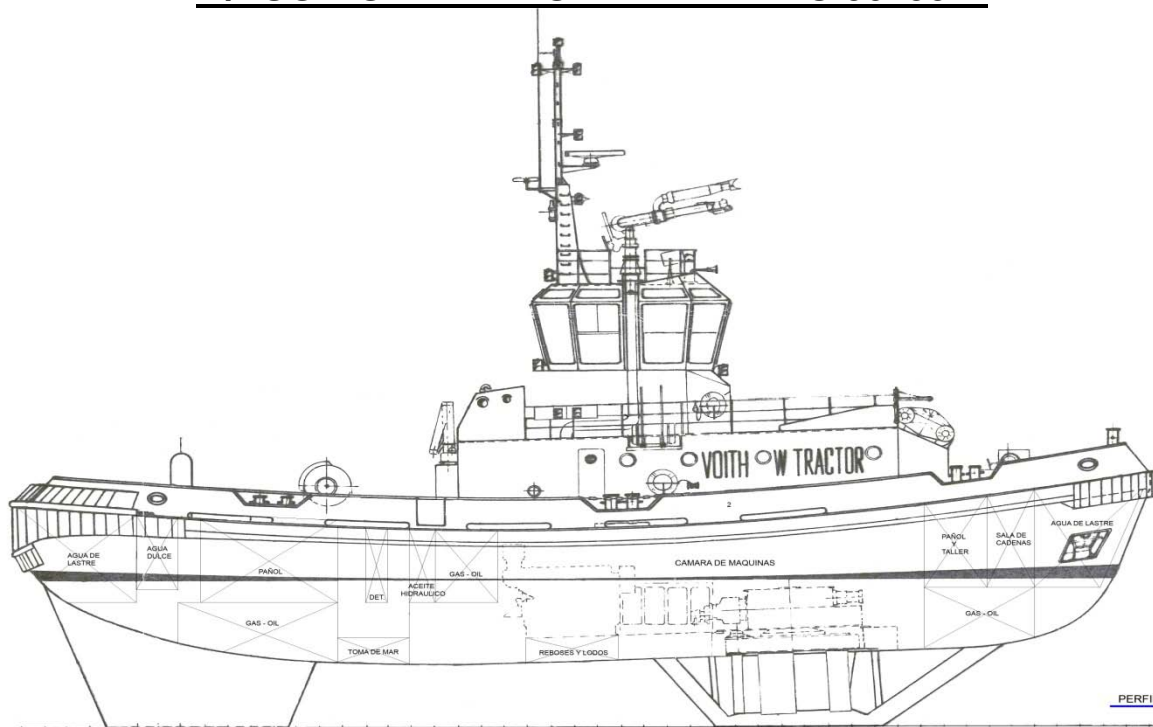


M/TUG "GALDAMES"

IMO 9043811



<p>REGISTRATION: Flag State: Spain Register: 1º BI - 3 – 03/1994 Call Signal: E.A.B.K. OMI: 9043811 MMSI: 224824000 Type of vessel: Ocean Going Tug Port of registry: Bilbao Owners: Cia de Remolcadores Ibaizabal S.A Builder: ZAMAKONA Shipyard Year built: 1993 Class: LR 100A1, Fire fighting Ship, +LMC, +UMS</p>	<p>MAIN CHARACTERISTICS: Length overall: 29,50m Breadth: 11,00 m Depth: 4,00 Max draft: 4,50m Bollard Pull: 46tons Gross tonnage: 330 Max speed: 12,6 kn Min. Safety Crew:3 ACCOMODATION: Air conditioned in wheelhouse and living spaces, consisting of Captain cabin, Chief Engineer cabin, and crew cabin. Accommodation for 6 people.</p>
<p>PROPULSION-MACHINERY: Main engine: 2x WARTSILA (1420 kw) 1000 r.p.m Main propulsion: 2x VOITH VSP 28GII/185 Auxiliary engine: 2x GUASCOR 9.156/7 (245 CV) 1500 r.p.m. Pumps FIFI'S KVAENER: ST: Type C22 BA 12-16 AAN H31 1200 m³/h – 1800 rpm BR: Type C22 BA 12-16 AAN H31 1200 m³/h – 1800 rpm</p>	<p>DECK EQUIPMENTS AFT TOWING WINCH: BIKATEAK 80TONS Brake Single Drum 200mtrs dynema rope * 60mm. CRANE: CYTECMA type CK-100/2SCF 8mts x 250kgs. TOWING HOOK: FERRI 1516 TN 0050 LIFE SAVING EQUIPMENTS 2 Life rafts VIKING for 8 persons each, with equipment, 1 rescue boat for 4 persons, 4 Lifebuoys, 9 lifejackets, 8 survival suits</p>
<p>NAVIGATION & COMUNICATION SEA AREA A1 SONDA SOLAS FURUNO FE – 700 NAVTEX LOKATA NAVTEX2 518 KHZ. RTF MF/HF FURUNO FS-1550 (NO SOLAS)-1,6-27,5 MHZ(T/U)/2182 KHZ 2x RTF VHF SAILOR RT-2048 156-174 MHZ (V) RTF VHF (+LSD) SKANTI VHF 1000 DSC SP 156-174 MHZ (V) RTF VHF PORT. SOLAS MCMURDO R2-GMDSS 156-174 MHZ (V) RTF VHF PORT. SOLAS ICOM IC-GM1600E 156-174 MHZ (V) A.I.S. NAUTICAST X-PACK DS - 156 – 162 MHZ RBLs COSPAS-SARSAT MCMURDO E5 SMARTFIND PLUS (GPS) 406.028/121.5 MHZ. RADAR NO-SOLAS FURUNO M-1835 – 9410 MHZ SART MCMURDO S4 RESCUE SART - 9200-9500 MHZ. GPS NO-SOLAS FURUNO GP-31 RE. ESCUC. SOS SAILOR R501</p>	<p>TANKS CAPACITIES F.O: 143,26 m³ Fresh Water: 26,44 m Foam: 12,63 m³ Voith Oil: 4,01 m³ Sludge's: 8,68 m Ballast: 81,06 m³ Bilge water: 12,63 m³ Sewage water: 1,85 m³</p>