



Principal Characteristics tug ZP Chandon				
Call sign	C6DD5	IMO number	8207692	
Length	28,85 mtr	Beam	10,36 mtr	
Draft	5,79 mtr	Air draft	16,80 mtr	
Gross tonnage	272	Nett tonnage	81	
Classification	A.B.S.+ A1 Towing Service			
Technical Characteristics tug ZP Chandon				
Built	1982	Flag	Bahama	
		Homeport	Nassau	
Main engines	2 x MAN - Burmeister & Wain (Holeby Diesel, nr. 7S28LU4 - each 1.670 hp)	Auxiliary engines	2 x Caterpillar 3306 - each 135 kw	
Kilowatt	2.460 kw	Break horse power	3.340 hp	
Manoeuvrability	Twin azimuth Z-Peller propulsion		Accommodation	3 double cabins
Bollard pull	52 tn	Maximum speed	11,5 knots	
Towing equipment	<ul style="list-style-type: none"> Single drums towing winch brake hold 68 tn pulling power 27 tn capacity 540 mtr x 52 mm wire bridge and local controlled Work wire: 175 mtr x 44 mm Pennants, shackles, chains etc. 	Bunkers	<ul style="list-style-type: none"> Fuel oil: 222.000 ltr Potable water: 20.000 ltr Lubricating oil: 6.600 ltr 	
		Additional towing & salvage equipment	<ul style="list-style-type: none"> Fire pump 225 m3/hr Monitor Salvage pump submersible 30m3/hr Workboat Zodiac, Outboard Johnson 15 hp 	
Communication	<ul style="list-style-type: none"> Radio Telephony MF/HF/DSC 2 x VHF/DSC 2 x VHF Hand Helds Sart Epirb 	<ul style="list-style-type: none"> GSM Mobile Phone 2 x Radar Autopilot GPS 	<ul style="list-style-type: none"> Navtex Gyro Echo sounder Ais 	