

## **RIO TUIRA I**

## **GENERAL**

Registered Owner :Panama Canal Authority
Owner/Operator :Panama Canal Authority

Category :Harbor Tug
Type :Z-Tech
Built :2008

Yard :Cheoy Lee Shipyards Ltd.

Hin Lee (Zhuhai) Shipyards Ltd.

Hull No. : 4896

Built to Class :LR 100 A1 Tug, +LMC UMS

Flag :Panama

Port :Balboa, Panama

Call Sign :HO-5240 Bollard Pull (t) :About 61 Speed (Knots) :About 12

## **TONNAGE/DIMENSIONS**

GRT(t) :327 LOA (m) :27.4 Beam (m) :11.65 Draught (m) :5.33 Depth (m) :5.00

# **MACHINERY**

Main Engines(s) :2

Make :Wartsila

Model :Wartsila 9L20 2 x 1800kW @ 1000rpm

BHP :4,800

Propulsion :LCT FS 250-S/BN-K (LCT= Lips

Controllable Thruster)

Propulsion description :Twin Screw, fixed pitch, in 360° steerable

HR Nozzles.

TANK CAPACITIES

Fuel Oil (m³) :110.7 Fresh Water(m³) :12.2

## **EMERGENCY INTERVENTION**

Vessel is fitted with a fire fighting pump rated at 1136 m<sup>3</sup>/hr @ 120 mlc.

Vessel has two (2) 3.4 m<sup>3</sup> Fire Fighting Foam Tanks.

Vessel has one (1) Fire Fighting Systems FFS600 Firefighting Monitor of 600

m<sup>3</sup>/h @ 11 bar.

## **TOWING EQUIPMENT**

Vessel is equipped with two (2) Hydraulic Towing Winches on the bow and a Hydraulic Vertical Capstan on the stern with the following characteristics:

Forward Hydraulic Towing Winch specifications:

Manufacturer :Plimsoll Corporation Pte. Ltd.
Model :PC-HTW/SD-06/180-L
Drum capacity: 185 m of 178 mm circumference of synthetic line.

Rope Reeling Rating :6.0 T PULL @ 25 m/min.

Drum Brake Capacity :180 T

Aft Hydraulic Vertical Capstan specifications:

Manufacturer :Plimsoll Corporation Pte. Ltd.

Model :PC-HVC-10/450

Warping Head Diameter :450 mm

Bollard Rating :10 T x 12 m/min