

# Ship's Particular



Name ..... **Mir Mahna**  
Nationality / Port Registry..... **IRAN / Bushehr**  
Call Sign..... **9BAW**  
Official IMO No. .... **5165776**  
Classification..... **ACS**

Date of Built / Builders.....1955 / Hungary  
**Owners Name & Address ..... Mr. Seyed Homayoun Safavi**  
**Operator's Name & Info ..... Denj Safar Kish Co.**  
Address .....Iran, Tehran, Molasadra Ave, No 107, Unit 24  
Website .....[www.dskshipping.com](http://www.dskshipping.com)  
E-mail .....[Info@dskshipping.com](mailto:Info@dskshipping.com)  
Tel.....+98 21 88059609  
Fax.....+98 21 88059608

**Tonnage (GRT / NET)..... 1077.00 / 499.00**  
Draft / DWT / Displ. (summer).....5.17 m / 1520.41 MT / 1970 MT  
**LOA / LBP / Length of Parallel .....69.86 m / 64.53 m / NA**  
**Breadth / Depth / Light Ship.....9.98 m / 5.30 m / 639.59 T**  
**Height / Keel to Mast.....19.80 m**  
**Height / Keel to Main Deck.....5.30**  
Dist. From Bow to Bridge/C.Manifold.....22.52 m  
Dist. Form Stern to Bridge/C.Manifold .....47.34 m

**Total Container Capacity ..... NA**  
Total Capacity & Number of COT .....1350 cbm  
Total Capacity & Number of BWT.....305.52 m<sup>3</sup>  
Total Capacity of FW (DW / TCW).....50.38 m<sup>3</sup>  
Total Capacity of FOT / DOT.....42.0 m<sup>3</sup> / 1.6 m<sup>3</sup>  
Coating of Cargo Tanks .....Full Epoxy Coating  
Design Cargo Density .....0.870 t/m<sup>3</sup>  
Cargo Pump.....67,000 Lit/H  
Portable Cargo Pump (Kosihn Co.).....57,000 Lit/H  
Ballast Pumps (Frank mohn A/S).....24,000 Lit/H

Main Engine (Maker/Type) .....Caterpillar D398 / 935 HP x 2 set  
Service Speed of Loaded / Ballast.....5 Knots / 5.7 Knots  
Generators .....VOLVO – N10 / 120 KW x 2 set + PERKINS – 6CYL/ 80 KW 1set  
Auxiliary Boiler .....NA  
Bow Thruster Power .....NA

Ship's comunication  
Inmarsat C.....NA  
**MMSI ..... 422325000**  
E-mail: .....[info@dskshipping.com](mailto:info@dskshipping.com)  
Area / Trading Area .....Restricted international Waters – Persian Gulf & Oman Sea  
Complement .....11 Person Inc. Master