**Vessel Name** 

**Type** LANDING CRAFT

AZAH

#### **General Information**

**KHALID FARAJ SHIPPING** Company Name & Address PO BOX 995, ABU DHABI, U.A.E.

Flag 2004 Year of Built 4968 Official No. Call sign A6E 2967 470776000 **MMSI** IMO No 9324356 Classification **DECK SHIP** 

Class Notation **DECK SHIP (INTERNATIONAL)** 

Place of Build MALAYSIA Vessel Contact No. +971-504453229 Head Office No +971 2 6984999 & Fax: +971 2 6659218 Vessel e mail lct.azah@gmail.com

commercial@khalidfarajshipping.com Company E-mail

Company website www.khalidfarajshipping.com



## **Vessel Built Specs / Principle Dimensions**

47.00 Meters Light Ship Displacement **403.47 TONNES** LOA, Length Overall

I BP 42.785 Meters GRT 456 **BFAM Moulded** 11.00 Meters NRT 137 Depth Moulded 3.200 Meters DWT 558 TONNES

962.12 TONNES Draft (Summer) 2.4 Meters Summer Displacement (LOADED)

Air Draft **15.3 METERS** Light Ship Draft 1 31 M

#### **Vessel Performance Particulars**

9.0 Knots (Free running) Max Speed Fresh Water Consumption 2000 ltrs/Day **Economical Speed** 6.0 Knots **Fuel Type** MGO

60 ltr/hr Fuel Consumption at max speed 65 ltr/hr Fuel Consumption at Economical speed

## Vessel Cargo Particulars

**Deck Strength** Clear Deck Space Area 320 m2 7 T/M2 NII Maximum Height Of Cargo Allowed 5 Meters Cargo Tank Details

Total Cargo Weight The Vessel **420 TONNES** No Of Refer Sockets 9 (STBD SIDE) Can Carry/DWCC

5.50m X 6.00m/ CAP-80T Clean deck dimension, L \* B in M 26.5 x 10.40M Cargo Doors/Ramp Doors Details

#### **Vessel Capacities**

112,460 ltrs **Fuel Tanks** Fresh Water Tanks 34,360 ltrs

## **Accommodation Details (Centrally Air Conditioned)**

No Of Crew Berths 10 No Of Passenger Berths NIL

#### **Propulsion And Machinery Details**

2 X CAT 3408 - 480 BHP 2 x 91kW Cummins 6BTS Main Engines Generator

Gear Box 2X TWINS DISC MG 516 Propulsion Fixed Pitch **Bow Thruster** NA NIL **Emergency Generator** Gear Box NA **Ballast Water Treatment system** NA 0.9 m3/Day Sewage Tank Sewage Treatment System **ISS-15** 

# **Communication And Navigation Equipment**

MF/ HF/ VHF VHF SAMYUNG MARINE STR-6000A ,ICOM IC-M304 **NAVTEX FURUNO NX-500** 

SSB FURUNO FS-2570C **Magnetic Compass** DAIKO SP150 PK FURUNO FR-1505 MARK -3 SERIES, KODEN MDC-104 **FURUNO FA-100** Radar AIS FURUNO GP 90, GARMIN GPS19x **FURUNO** GPS **Auto Pilot** Echo Sounder **FURUNO FI-700 GYRO COMPASS** SIMRAD GC80

**ECDIS INMARSAT** NIL NII

## LSA And FFA Equipment

Navigation & Search Light **AVAILABLE** 2 x 15 men Inflatable Life Raft TYPE 10DK + E / CAP - 2X10

**AVAILABLE** Fire Fighting as per SOLAS **Rescue Boat** 

#### **Special Features Details**

FiFi pump details N/A Spray Boom Details N/A Oil Spill & Recovery Equ't Details **SOPEP BOX Rescue Boat** NIL

Main ballast water management F/W USED AS B/W Deepest ballast drafts (Normal & Heavy Weather)

**1.50 METER** method(s) used on the ship

Total ballast capacity of the ship in Identification (rank) of the appointed ballast water

813.34 M3 Chief Officer cubic meters. management officer