Vessel Name
Type

General Information

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

 Flag
 U.A.E.

 Year of Built
 2006

 Official No.
 5332

 Call sign
 A6E3069

 MMSI
 470908000

 IMO No
 9417804

 Classification
 Bureau Veritas

Class Notation Deck ship / UNRESTRICTED

Place of Build Malaysia

Vessel Contact No. +971-567035750 Head Office No & +971 2 6984999 Fax: +971 2 6659218

Vessel e mail lct.khawlah@gmail.com
Company E-mail commercial@khalidfaraj

Company E-mail commercial@khalidfarajshipping.com www.khalidfarajshipping.com



Vessel Built Specs / Principle Dimensions

 LOA, Length Overall
 64.00 Meters
 Light Ship
 626.420 TONNES

 LBP
 60,302 Meters
 GRT
 869

 BEAM Moulded
 14.00 Meters
 NRT
 260

 Depth Moulded
 3.65 Meters
 DWT
 1205.112 TONNE

Depth Moulded3.65 MetersDWT1205.112 TONNESDraft (Summer)2.70 MetersLoaded Displacement1831.532 TONNESAir Draft15.6 MetersLight Ship Draft1.162 Meters

Vessel Performance Particulars

Max Speed 7 Knots (Free running) Fresh Water Consumption 2 MT

Economical Speed 6.5 Knots Fuel Type MARINE DIESEL
Fuel Consumption at max speed 168 ltr/hr Fuel Consumption at Economical speed 126 ltr/hr

Vessel Cargo Particulars

Clear Deck Space Area 576 m2 Deck Strength 7 T/M2

Cargo Tank Details F.O – 08 TANKS, F.W – 02 TANKS Maximum Height Of Cargo Allowed 02 METERS
Total Cargo Weight The Vessel Can Carry/DWCC 1210.112 TONNES No Of Refer Sockets 04

Cargo Doors/Ramp Doors Details
LXB

7.00m X 8.25m

Clean deck dimension, L * B in M

41 x 12.0

Vessel Capacities

Fuel Tanks 375 M3 Fresh Water Tanks 600 M3

Accommodation Details (Centrally Air Conditioned)

No Of Crew Berths 12 No Of Passenger Berths NIL

Propulsion And Machinery Details

Main Engines 2 x KTA 19-M3, 477kw[640 BHP] @1800rpm, Cummins Generator 2 x 6BT5.9D(M), 91Kw[122hp]@1500rpm, Cummins

Gear Box(Type & serial)

2X TWINS DISC MG 5222 DC,3AZFixed Pitch
Fixed Pitch

520(PORTSIDE),3AR-519 STBDSIDE), (250psi)

Bow Thruster N/A Emergency Generator (type &serial) \$3.8G6, 605 22085, (65HP@1500rpm)

Gear Box Ballast Water Treatment system N/A

Gear Box Ballast Water Treatment system N/A

Sewage Tank 0.9m³ Sewage Treatment System ISS-15N

Communication And Navigation Equipment

MF/ HF/ VHF **FURUNO FM-8800S NAVTEX SAMYUNG SNX-300** SSB FURUNO FS 1570 **DAIKO KEIKI/SR-150/6564 Magnetic Compass** Radar **FURUNO FR-2115** AIS **FURUNO FA-150** SIMRAD AP50 GPS **FURUNO GP-150 Auto Pilot** Echo Sounder **FURUNO TYPE FE-700 GYRO COMPASS** SIMRAD GC-80 **INMARSAT-C** SAILOR 6018 MESSAGE TERMINAL SIMRAD E5000 (2 Nos.)

LSA And FFA Equipment

 Navigation & Search Light
 AVAILABLE
 2 x 16 men Inflatable Life Raft
 VIKING SOLAS TYPE A

 Fire Fighting as per SOLAS
 AVAILABLE
 Rescue Boat
 JIANGYINSHI-BEIHAI SC45KR/2005

Special Features Details

FiFi pump details N/A Spray Boom Details N/A

Oil Spill & Recovery Equ't Details SOPEP BOX Rescue Boat SC-45KR/2005

Main ballast water management method(s) used on the ship N/A Deepest ballast drafts (Normal & Heavy Weather) 2.647 METER

Total ballast capacity of the ship

in cubic meters. 1811.81 M³ (100%) Water management officer Chief Officer

Identification (rank) of the appointed ballast