Vessel Name

**Type** 

BAAYA-1 LANDING CRAFT

## **General Information**

Company Name & KHALID FARAJ SHIPPING

Address PO BOX 995, ABU DHABI, U.A.E.

 Flag
 U.A.E.

 Year of Built
 1990

 Official No.
 4747

 Call sign
 A6E 2859

 MMSI
 470657000

 IMO No
 8901602

 Classification
 PUREAL VIS.

Propulsion And Machinery Details

Classification BUREAU VERITAS
Class Notation DECK SHIP
Place of Build ABU DHABI
Vessel Contact No. +971-508185325
Head Office No & +971 2 6984999
Fax: +971 2 6659218
Vessel e mail lct.baaya@gmail.com

Company E-mail commercial@khalidfarajshipping.com

Company website www.khalidfarajshipping.com



## **Vessel Built Specs / Principle Dimensions** LOA, Length Overall **408.00 TONNES** 50.00 MFTFRS Light Ship **46.70 METERS 512.00 TONNES** LBP GRT BEAM (Moulded) **10.97 METERS** NRT **262.00 TONNES** Depth (Moulded) 3.55 METERS DWT **744.82 TONNES Full Load Displacement** 1.152.82. TONNES Draft (Summer) **2.67 METERS** Air Draft **16.6 METER** Light ship Draft 1.094METER **Vessel Performance Particulars** 9.0 KNOTS (FREE RUNNING) Fresh Water Consumption 2 MT Max Speed **Economical Speed** 7.0 KNOTS MGO **Fuel Type** 75 LITERS/HOUR Fuel Consumption at max speed Fuel Consumption at Economical speed 65 LITERS/HOUR **Vessel Cargo Particulars**

Clear Deck Space Area	290 m2		Deck Strength	7.00 T/m2
Cargo Tank Details			Maximum Height Of Cargo Allowed	6.00 METERS
Total Cargo Weight The Vessel Can Carry/DWCC 744.82 TONNES		No Of Refer Sockets	N/A	
Cargo Doors / Pamp Doors Deta	IL COMVECOM	CIVIL OU TONINES	Clean dock dimension L * P in M	246MV06M

Cargo Doors/Ramp Doors Details 6.0M X 6.60M SWL 80 TONNES Clean deck dimension, L \* B in M 24.6M X 9.6M Vessel Capacities

Fuel Tanks	300 M3 Fresh Water Tanks		704 ms		
Accommodation Details (Centrally Air Conditioned)					
No Of Crew Berths	08	No Of Passenger Berths	N/A		

1 Topusion And Machinery Details					
Main Engines	2 x CATERPILLAR 3406C	Generator	2 x CATERPILLAR 3304		
	DITA: 400PHP		127HD OEVW		

DITA; 400BHP 127HP 95KW

Gear Box G.M.B.H.HAMELN 2XMODEL WAF Propulsion FIXED PITCH 340

Bow Thruster N/A Emergency Generator PERKINS ENGLAND LD301

19 25KVA

Gear Box N/A Ballast Water Treatment system -

Gear Box N/A Ballast Water Treatment system Sewage Tank 1.5m3 Sewage Treatment System ISS-15N

 Communication And Navigation Equipment

 VHF
 SAMYUNG STR580D
 NAVTEX
 SAMYUNG SNX-300

 SSB
 N/A
 Magnetic Compass
 DAIKO KEIKI SR-150/ GC 80

 Radar
 ICOM MR-1200
 AIS
 JOTRON

 GPS
 GPS MAP 720
 Auto Pilot
 N/A

GPS GPS MAP 720 Auto Pilot N/A
Echo Sounder FCV 588 FURUNO GYRO COMPASS SPERRY (NOT WORKING)

INMARSAT N/A ECDIS N/A

LSA And FFA Equipment

Navigation & Search Light AVAILABLE 2 x 15 men Inflatable Life Raft 10DK+ VIKING(10 PERSON)

Fire Fighting as per SOLAS AVAILABLE Rescue Boat N/A

 Special Features Details

 FiFi pump details
 GS PUMP 40M3/HR
 Spray Boom Details
 N/A

 Oil Spill & Recovery Equ't Details
 SOPEP BOX & DAMAGE CONTROL KIT
 Rescue Boat
 N/A

Main ballast water management method(s) used on the ship

Total ballast capacity of the ship

Deepest ballast drafts (Normal & Heavy Weather)

1.85 METERS

in cubic meters.

462.06 m3

Identification (rank) of the appointed ballast water management officer