Vessel Name Type

LCT TAIBAH-1 LANDING CRAFT

General Information

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

Flag Year of Built 2006 Official No. 5333 A6E3067 Call sign 470906000 **MMSI** IMO No 9418676 Classification **Bureau Veritas**

Class Notation Hull. Mach. Deck Ship/ Cargo Ship

Place of Build Malaysia

Vessel Contact No. +971506162074 Head Office No & +971 2 6984999 +971 2 6659218 Fax: Vessel e mail lct.taibah@gmail.com

commercial@khalidfarajshipping.com Company E-mail

Company website www.khalidfarajshipping.com



Vessel Built Specs / Principle Dimensions

LOA, Length Overall 64.00 Meters Light Ship 621.359 TONNES

LBP 60.302 Meters **GRT** 869 **BEAM Moulded** NRT 260 14.00 Meters

Depth Moulded 3.65 Meters DWT 1210.112 Tons Draft (Summer) 2.70 Meters **Summer Displacement** 758.529 MT 1.847 Meters Air Draft 18.95 Meters **Light Ship Draft**

Vessel Performance Particulars

Max Speed 10 Knots (Free running) Fresh Water Consumption 1.5 MT Fuel Type **Economical Speed** 07 Knots MGO Fuel Consumption at max 160 ltr/ hr Fuel Consumption at Economical speed 126 ltr/hr

Vessel Cargo Particulars

speed

Clear Deck Space Area 576 m² **Deck Strength** 7 T/M² F.O-08 TANKS Maximum Height Of Cargo Allowed 02 METERS Cargo Tank Details

F.W-02 TANKS Total Cargo Weight The 1210.112 MT No Of Refer Sockets

Vessel Can Carry/DWCC

Cargo Doors/Ramp Doors 7.00m X 8.25m Clean deck dimension, L * B in M 40,2M x 12M **Details**

Vessel Capacities

Fuel Tanks $375 \, m^3$ Fresh Water Tanks 21 m³

Accommodation Details (SPLIT TYPE AC EACH CABIN)

No Of Crew Berths 10 No Of Passenger Berths

Propulsion And Machinery Details

Main Engines 2 x 640 BHP Cummins KTA19-M3, Generator 2 x 91.0KW Cummins 6BT5.9D(M) Gear Box TWIN DISC, MG-5222 FIXED PITCH PROPULSION Propulsion

NOT APPLICABLE CUMMINS ES55D5 50KW@1500r/min **Bow Thruster Emergency Generator** Gear Box NOT APPLICABLE

Identification (rank) of the appointed

Ballast Water Treatment system

NOT APPLICABLE Sewage Treatment System Sewage Tank **ISS-15**

Communication And Navigation Equipment

FURUNO 1C-317/ SAMYUNG VHF **FURUNO NX-700 NAVTFX** STR-6000A SSB FURUNO IC-3150 MDL SR 150 PK **Magnetic Compass** Radar **FURUNO RPU-0111** AIS **FURUNO FA-150** GPS FURUNO GP-150/ GP-39 SIMRAD AP-50 **Auto Pilot** Echo Sounder **FURUNO TYPE FE-700 GYRO COMPASS** SIMRAD GC80/GC85

INMARSAT FURUNO IC-306 ECDIS

LSA And FFA Equipment

Navigation & Search Light **AVAILABLE** 2 x 16 men Inflatable Life Raft 16FK+ Fire Fighting as per SOLAS **AVAILABLE Rescue Boat** SC-45KR

Special Features Details

FiFi pump details **Spray Boom Details**

Oil Spill & Recovery Equ't Details SOPEP BOX **Rescue Boat** SC-45KR Main ballast water management Deepest ballast drafts (Normal & Heavy 2.7 METER

method(s) used on the ship Weather) Total ballast capacity of the ship

in cubic meters. 1 767.6 m³ Chief Officer ballast water management officer