Vessel Name Type

REEM MAY LANDING CRAFT

General Information

KHALID FARAJ SHIPPING Company Name &

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

Flag Year of Built 2001 4704 Official No. A6E2818 Call sign 470625000 **MMSI** IMO No 9246499 Bureau Veritas Classification RO-ro cargo ship Class Notation

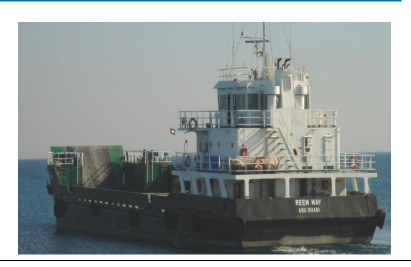
Place of Build

Vessel Contact No. +971-504453231 Head Office No & +971 2 6984999 Fax: +971 2 6659218

Vessel e mail lct.reemmay@gmail.com

Company E-mail commercial@khalidfarajshipping.com

Company website www.khalidfarajshipping.com



Vesse	Built Specs	Principle 2	e Dimensions

LOA, Length Overall	49.50 Meters	Light Ship	458.85 TONNES
LBP	45.16 Meters	GRT	691 T
BEAM Moulded	14.00 Meters	NRT	208 T
Depth Moulded	3.65 Meters	DWT	600 TONNES
Draft (Summer)	2.40 Meters	Light Ship Displacement	458.85 TONNES
Air Draft	14.7 Meters	Light Ship Draft	1.040 Meters

Vessel Performance Particulars

Max Speed	6 Knots (Free running)	Fresh Water Consumption	2 MT
Economical Speed	5 Knots	Fuel Type	MGO
Fuel Consumption at max speed	80 ltr/ hr	Fuel Consumption at Economical speed	60 ltr/hr

Vessel Cargo Particulars

Clear Deck Space Area	30.0MX12.30M	Deck Strength	7 T/M2
-----------------------	--------------	---------------	--------

FW CARGO TANK 45M3 Maximum Height Of Cargo Allowed 2 TIER HIGH CONTAINER Cargo Tank Details **BALLAST TANK 103M3**

Total Cargo Weight The 590 MT No Of Refer Sockets NO SOCKETS Vessel Can Carry/DWCC

Cargo Doors/Ramp Doors **SWL 80 TONS** Clean deck dimension, L * B in M 30.0MX12.30M

Vessel Capacities

ME/ HE/ VHE

Details

r cooc. capacinics			
Fuel Tanks	200 M2/ADDDOV)	Fresh Mater Tanks	AENA2/ADDDOV)

Accommodation Details (Centrally Air Conditioned)

8.40MX6.00M

MF FURUNO DSC-6A /NIL/

No Of Crew Berths	8 CREW	No Of Passenger Berths	NII

Propulsion And Machinery Details

Main Engines	2 x 470 BHP CATERPILLAR-3408	Generator	2 x 91kW Cummins 6BT5.9D(M)
C B	2 NACEAC DATIO FOE 4	D. I.I.	Fired Dital

Gear Box 2 x MG516 RATIO 505:1 Propulsion Fixed Pitch

Bow Thruster NIL PERKINS CM35007-U124636 G **Emergency Generator Gear Box** NIL **Ballast Water Treatment system**

NIAN/TEV

Sewage Tank 3.12 M³Sewage Treatment System NIL

Communication And Navigation Equipment

1011 / 111 / 0111	FURUNO FM-8500	NAVIEX	SAILCOIVIE IVIL 30
SSB	FURUNO FS-1562-15	Magnetic Compass	SAURA KEIKI MR 150
Radar	FURUNO FR-1510 MARK 3	AIS	FURUNO FA-100
GPS	FURUNO GP 31	Auto Pilot	NIL
Echo Sounder	FURUNO FE 700	GYRO COMPASS	ROBERTSON RGC 12

INMARSAT NIL **ECDIS** NIL

LSA And FFA Equipment

2X16 PERSON CAPACITY FOR Navigation & Search Light 2 x 15 men Inflatable Life Raft AVAILABLE / 1 SEARCHLIGHT LIFERAFT

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

Special Features Details

FiFi pump details	NIL	Spray Boom Details	NIL
Oil Spill & Recovery Equ't Details	APPROVED SOPEP BOX	Rescue Boat	NIL

Main BWM method(s) used on the ship BY PUMP Deepest ballast drafts (Normal & Heavy Weather) 1.568 METER Total ballast capacity of the ship in cubic 103.62 M3 Identification (rank) of the appointed BWM officer Chief Officer

meters.

CARCOME NID EO