Vessel Name
Type

YEAM - 1 LANDING CRAFT

CATERPILLAR C6,6 RPM

SEA CLEAN II - N/25CE

General Information

Company Name & KHALID FARAJ SHIPPING

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

 Flag
 U.A.E.

 Year of Built
 2017

 Official No.
 0008375

 Call sign
 A6E 2514

 MMSI
 470088000

 IMO No
 9759343

 Classification
 NKK

Class Notation CARGO SHIP / Unrestricted Navigation

 Place of Build
 Malaysia

 Vessel Contact No
 +971-564188053

 Satellite Number
 +15053597350

 Head Office No
 +971 2 6984999

 Fax:
 +971 2 6659218

Vessel e-mail master@yeam1.khalidfaraj.commbox.com
Company E-mail commercial@khalidfarajshipping.com
Www.khalidfarajshipping.com



Vessel Built Specs / Principle Dimensions

LOA, Length Overall	68.00 Meters	Light Ship	1009.13TONNES
LBP	62.794 Meters	GRT	1260 TONNES
BEAM Moulded	15.00 Meters	NRT	378 TONNES
Depth Moulded	4.50 Meters	DWT	1663.223 TONNES
Draft (Summer)	3.455 Meters	Loaded Displacement	2672.353 TONNES
Air Draft	20.742	Light Ship Draft	1.626 meter

Vessel Performance Particulars

Max Speed	10 Knots (Running Free)	Fresh Water Consumption	3-4 MT / DAY
Economical Speed	6.0 Knots	Fuel Type	MGO

Fuel Consumption at max speed 250 ltr/hr Fuel Consumption at Economical speed 200 ltr/hr

Vessel Cargo Particulars

Clear Deck Space Area	584 M3	Deck Strength	5 T/SQ.M
Cargo Tank Details	NIL	Maximum Height Of Cargo Allowed	7.74 M
Total Cargo Weight The Vessel	4662 222 TONNES	N Office La	44 NOS

Can Carry/DWCC

Cargo Doors/Ramp Doors Details

1663.223 TONNES

No Of Refer Sockets

11 NOS

Clean deck dimension, L * B in M

45m*13m

Vessel Capacities

Fuel Tanks 1205 M3 Fresh Water Tanks	188.6 M3
--------------------------------------	----------

Accommodation Details (Centrally Air Conditioned)

No Of Crew Berths	12	No Of Passenger Berths	2

Propulsion And Machinery Details

Main Engines	CATERPILLAR C-32,1800 RPM, 2000 HP	Generator	1500,155 KW
Gear Box	RATIO 5.05 : 1	Propulsion	208 HP
Bow Thruster	DEUTZ SERVICE ,2100 RPM	Emergency Generator	CUMMIN DCEC 4980284 50 KW/ 1500 RPM
Gear Box	Z.F/ RATIO 2.033	Ballast Water Treatment system	45 M3 / H

Communication And Navigation Equipment

24.94 MT

MF/ HF/ VHF	SAMYUNG STR 6000	NAVTEX	SNX – 300
SSB	SAMYUNG SRG-3150 DN	Magnetic Compass	SR150PK
Radar	FURUNO MU-190	AIS	SAMYUNG SI-30A
GPS	FURUNO NAVOGATOR GP-150	Auto Pilot	SIMRAD AP-70
Echo Sounder	JMC – F 2000	GYRO COMPASS	ANSCHUTZ AP - 70
INMARSAT	FURLINO – FFI COM 18	FCDIS	SIMRAD F5024

LSA And FFA Equipment

Sewage Tank

Navigation & Search Light	YES / AVAILABLE	2 x 15 men Inflatable Life Raft	YES / AVAILABLE
Fire Fighting as per SOLAS	YES / AVAILABLE	Rescue Boat	YES / AVAILABLE

Special Features Details

FiFi pump details	N/A	Spray Boom Details	N/A
Oil Spill & Recovery Equ't Details	1x SOPEP BOX	Rescue Boat	SC-45KR
Main ballast water management method(s) used on the ship	FW / SW BALLAST PUMP	Deepest ballast drafts (Normal & Heavy Weather)	3.46 METER
Total ballast capacity of the ship in cubic meters.	FW 913 M3 / SW	Identification (rank) of the appointed ballast water	Chief Officer

298.68

management officer

Sewage Treatment System