

Vessel Name

Туре

WARDEH-1 LANDING CRAFT

1103.198TONNES

1856.096TONNES

2959.0TONNES

1418

1.609

3MT

M.G.O

159.8 ltr/hr

10 T/M2

7.5meter

42M x 13M

16

426

|--|

Total ballast capacity of the

ship in cubic meters.

462.06 M3

9General Informatio	on				
Company Name &	KHALID FARAJ SHIPPING	-			
Address	PO BOX 995, ABU DHABI, U.A.E.				
Flag	U.A.E.				
Year of Built	2017				
Official No.	0008411	II // EALL			
Call sign	A6E3175				
MMSI	471047000				
IMO No	9834765				
Classification	CLASS NK				
Class Notation	Deck Ship				
Place of Build	Malaysia	a warde			
Vessel Contact No.	+971-565344120				
Head Office No &	+971 2 6984999				
Fax:	+971 2 6659218				
Vessel e mail	lct.wardeh@gmail.com				
Company E-mail	commercial@khalidfarajshipping.com				
Company website	www.khalidfarajshipping.com				
• •	Principle Dimensions				
LOA, Length Overall	68.0 Meters	Light Ship			
LBP	63.785Meters	GRT			
BEAM Moulded	16.0Meters	NRT			
Depth Moulded	4.5Meters	DWT			
Draft (Summer)	3.56Meter	Summer Displacement			
Air Draft	24m	Light Ship Draft			
Vessel Performance	Particulars				
Max Speed	10 Knots (Free running)	Fresh Water Consumption			
Economical Speed	8.5 Knots	Fuel Type			
Fuel Consumption a	t max 216.6 ltr/ hr	Fuel Consumption at Economical speed			
speed	210.0 107 10	r der consumption at Economical speed			
Vessel Cargo Particulars					
Clear Deck Space Ar	ea 622 m2/Wooden Deck-562m	12 Deck Strength			
Cargo Tank Details	As per tank arrangements	Maximum Height Of Cargo Allowed			
Total Cargo Weight Vessel Can Carry/DV		No Of Refer Sockets			
Cargo Doors/Ramp I					
Details	referenc)	Clean deck dimension, L * B in M			
Vessel Capacities					
Fuel Tanks	1296.80 M3	Fresh Water Tanks			
Accommodation De	tails (Centrally Air Conditioned)				
No Of Crew Berths	10	No Of Passenger Berths			
Propulsion And Machinery Details					
Main Engines	2 x YANMAR, 6EY17W, 837K /1138PS @1450rpm	W Generator			
Gear Box	YXH – 500L MARINE GEAR	Propulsion			
Bow Thruster	DEUTZ BF6M 1015 MC	Emergency Generator			
Gear Box	ZF 325 - I	Ballast Water Treatment system			
Sewage Tank	1.260 L/DAY MODEL: ISB- 01	, F			

Details	referency		
Vessel Capacities			
Fuel Tanks	1296.80 M3	Fresh Water Tanks	1003.80 M3
Accommodation Details (Centrally Air Conditioned)		
No Of Crew Berths	10	No Of Passenger Berths	04
Propulsion And Machinery	/ Details		
Main Engines	2 x YANMAR, 6EY17W, 837KW /1138PS @1450rpm	Generator	130KW X 2, 78KW X 1
Gear Box	YXH – 500L MARINE GEAR	Propulsion	2 X FIXED TYPE FPP
Bow Thruster	DEUTZ BF6M 1015 MC	Emergency Generator	4TN V106 GGE YANMAR 60.5 KW
Gear Box	ZF 325 - I	Ballast Water Treatment system	
Sewage Tank	1.260 L/DAY MODEL: ISB- 01	Sewage Treatment System	BIOLOGICAL MOVING BED BIFILM REACTOR (CHLORIDE CHEMICAL TABLET)
Communication And Navi	gation Equipment		
MF/ HF/ VHF	2 X FURUNO FM-8900S	NAVTEX	FURUNO NX-700
SSB	FURUNO FS-1575	Magnetic Compass	DAIKO KEIKI SEISAKUSHO CO.LD
Radar	FURUNO -FAR2117,FAR1518	AIS	FURUNO FA-150
GPS	FURUNO GP-170	Auto Pilot	NAVITRON NT951G
Echo Sounder	FURUNO FE-800	GYRO COMPASS	YOKOGAWA
INMARSAT	2 X FURUNO FELCOM18	ECDIS	SIMRAD (2 Nos.)
LSA And FFA Equipment			
Navigation & Search Light	AVAILABLE	2 x 15 men Inflatable Life Raft	2x25person
Fire Fighting as per SOLAS	AVAILABLE	Rescue Boat	1 SET W/ DIESEL ENGINE
Special Features Details			
FiFi pump details	N/A	Spray Boom Details	
Oil Spill & Recovery Equ't I	Details SOPEP BOX	Rescue Boat	Rigid Rescue Boat (JIANGSU GJ4.5)
Main ballast water management method(s) used on the ship F/W Ballast		Deepest ballast drafts (Normal & Heavy Weather)	
Total ballast consulty of the		Identification (real) of the experiment hellest water	

Identification (rank) of the appointed ballast water Chief Officer management officer