KHALID	FARAJ	SHIPPING

Туре

DAYYINAH STAR -1 LANDING CRAFT

General Information				
Company Name &	KHALID FA	RAJ SHIPPING		and the second second
Address	PO BOX 99	95, ABU DHABI, U.A.E.		
Flag	U.A.E.			1
Year of Built	2005			4: .1
Official No.	5295			The states
Call sign	A6E 3061	1		
MMSI	470900000		DAYTINAH STAR 1	
IMO No	9357731			
Classification	Bureau Vei	ritas		
Class Notation	Deck Ship			
Place of Build	UAE	<i></i>	A REAL PROPERTY AND A REAL	
Vessel Contact No.	+971-5081	85324		
Head Office No &	+971 2 698	34999	the second second	
Fax:	+971 2 665	59218		
Vessel e mail	lct.dayyina	hstar@gmail.com		3
Company E-mail	commercia	al@khalidfarajshipping.com		
Company website		dfarajshipping.com		
Vessel Built Specs / F				
LOA, Length Overall		64.00 Meters	Light Ship	588.30 TONNES
LBP		53.95 Meters	GRT	687
BEAM Moulded		12.00 Meters	NRT	206
Depth Moulded		3.50 Meters	DWT	900 TONNES
Draft (Summer)		2.50 Meters	Summer Displacement	594.80 TONNES
Air Draft		18.5 Meters	Light Ship Draft	1.12Meters
Vessel Performance	Darticulars	10.5 Meters		1.12.000005
Max Speed	r ai ticulai s	10 Knots (Free supping)	Fresh Water Consumption	
Economical Speed		10 Knots (Free running) 7.5 Knots	Fresh Water Consumption Fuel Type	2 MT / Day MGO
· · · · · · · · · · · · · · · · · · ·				
Fuel Consumption at	-	140 ltr/ hr	Fuel Consumption at Economical speed	95 ltr/hr
Vessel Cargo Particul				
Clear Deck Space Are	а	320 m ²	Deck Strength	7 T/M ²
Cargo Tank Details		NIL	Maximum Height Of Cargo Allowed	4.0 Meters
Total Cargo Weight T	he Vessel	847 MT	No Of Refer Sockets	NIL
Can Carry/DWCC	D 1 "			
Cargo Doors/Ramp D	oors Details	7.00 m X 6.27 m	Clean deck dimension, L * B in M	31.30 m x 10.20 m
Vessel Capacities		502 47 m ³	Freek Michen Tenle	256.07 3
Fuel Tanks	-:!!= /C+	582.47 m ³	Fresh Water Tanks	256.07 m ³
Accommodation Det	alls (Centrall			•
No Of Crew Berths		15	No Of Passenger Berths	NIL
Propulsion And Macl	hinery Detail	S		
Main Engines		2 x Caterpillar 3508 , 905 BHP	Generator	2 x 85 KW
0			Propulsion	Caterpillar 3056T 2 X Fixed Pitch
Gear Box		2X REINTJES type WAF 542.	•	IVECO
Bow Thruster		N/A	Emergency Generator	8035M06/61787,30KVA
Gear Box		N/A	Ballast Water Treatment system	Using F.W for ballast

			80331000/01/87,30KVA
Gear Box	N/A	Ballast Water Treatment system	Using F.W for ballast
Sewage Tank	200 LTR / Day	Sewage Treatment System	ISS-15N
Communication And Navigation E	quipment		
MF/ HF/ VHF	SAMYUNG STR 6000A	NAVTEX	SAMYUNG , SNX - 300
SSB	SAILOR HC4500B	Magnetic Compass	DAIKO KEIKI SR-150/ GC 80
Radar	KODEN MDC 1810, MONITOR 18"	AIS	JOTRON, TR 8000
GPS	KODEN, KGP-920 & GARMIN	Auto Pilot	NAVITRON, NT888G CU
Echo Sounder	JMC F-3000	GYRO COMPASS	YOKOGAWA, CMZ 700 B
INMARSAT	NIL	ECDIS	NIL
LSA And FFA Equipment			
Navigation & Search Light	AVAILABLE	2 x 15 men Inflatable Life Raft	10 DK+ (2X10 PERSONS)
Fire Fighting as per SOLAS	AVAILABLE	Rescue Boat	SCM 12-3.5R
Special Features Details			
FiFi pump details	NIL	Spray Boom Details	N/A
Oil Spill & Recovery Equ't Details	SOPEP BOX	Rescue Boat	SCM 12-3.5R
Main ballast water management method(s) used on the ship	FW BALLAST	Deepest ballast drafts (Normal & Heavy Weather)	1.835 METER
Total ballast capacity of the ship in cubic meters.	112.34 m ³	Identification (rank) of the appointed ballast water management officer	Chief Officer

All details are about 1. All details are believed to be correct but without guarantee. 2. Owners reserve the right amend the specifications without notifications.