MAT FALCON

(FAST CREW VESSEL — SPS)

IMO No - 9415301 MAT MARINE SERVICES PVT.LTD

H.O: # FLAT NO.G4, ABHI RESIDENCY, PLOT NO.48, PRASHANTH NAGAR, KOTHAGUDA, KONDAPUR, HYDERABAD-500084.

B.O: # 16-23-67/1A, PLOT NO.19, SRI GIRINDRA ENCLAVE, 2ND FLOOR, ROAD NO.3 PALLAMRAJU NAGAR, KAKINADA-533001 E.G.Dist, ANDHRA PRADESH.

MOB: +91 9440018048, +91 9121918888 E-mail: matmarineservices@gmail.com Web: www.matmarineservices.com



1	Ship's Name	:	MAT FALCON
2	Flag	:	INDIAN.
3	Official No	:	4501
4	Signal Letters	:	AWXJ
5	IMO No	:	9415301
6	Port of Registry	:	VISAKHAPATNAM, INDIA
7	MMSI No	:	419001336
8	Type of vessel	:	Utility vessel / Fast crew boat (SPS FOR 40 PERSONS)
9	Class Notation	:	SU-, WORK BOAT, HSLC, RS0, IY
10	Designed Characteristics	:	Designed and built for the purpose of transportation of personnel and materials and also utility duties
11	Registration	:	Under MS Act 1958, Class - IX
12	Classification	:	IRS (Indian Register of Shipping)
13	Vessel plying limits	:	Indian Coastal Service
14	Registered owner of vessel	:	MAT MARINE SERVICES PVT LTD
15	Vessel builder and Designer	:	Strategic Marine Pvt.Ltd., Singapore
	-		Main Particulars
16	Year of Built	:	June - 2007
17	Length (LOA)	:	40.37 Mts
18	Breadth (MLD)	:	7.50 Mts
19	Depth(MLD)	:	3.23 Mts
20	Draft	:	1.54 Mts
21	GRT	:	238
22	NRT	:	71
23	Deadweight	:	100 Tons
24	Clear cargo Area	:	18 Mtrs x 6.5 Mtrs = 117 M^2
25	Deck Strength	:	2.0 Tons per Sq Mtr
26	Fuel oil Tank Capacity	:	44,200 Ltrs
27	Fresh water Tank capacity	:	41,000 Ltrs
28	Cruising Speed	:	18 KN
29	Maximum Speed	:	22 KN
30	Endurance	:	30 Days

			Machineries
31	Main engine Make & Model	:	CUMMINS – UK (MODEL - KTA38-M2, KTA50-M2)
32	Number of Engines	:	2 No's X 1350 HP + 1 No X 1800 HP =4500 BHP
33	Main Gensets Make & Model	:	Cummins – 6 BT 5.9-D(M) – 122 BHP @ 1500 RPM Coupled with STAMFORD Alternator
34	Main Generator Particulars	:	2 no's X 80 KW (Synchronizing & Parallel operation)
35	Emergency Power supply Batteries	:	24 V X 8 No's (Charging from all Gensets)
36	GMDSS Batteries	:	24 V X 2 No's
37	Air-condition System	:	Central AC
38	Electrical Panel Boards	:	Electrical Panels with self-cut off safety system
39	Anchors & Chain	:	1 x 225 Kg & Chain Dia – 17.5 MM
40	Bow Thruster	:	1 MT
41	Steering	:	Electro Hydraulic - Controlled from Forward & Aft with Joy Stick in Wheel and also emergency steering operated directly by hydraulic.
42	Propellers	:	Three screw, Conventional Fixed pitch without Kort Nozzles
	Communication & Nav	<i>r</i> iga	tion Equipment for Coast of India operations
43	GMDSS Equipment	:	VHF DSC - FURUNO - 150W SYSTEM, WITH DSC, FURUNO - MF/HF
44	Echo sounder	:	JMC V-6203
45	Navtex Receiver	:	JMC NT 2000
46	Global Position System (GPS)	:	FURUNO GP-39
47	Radar	:	FURUNO 1932 MK II
48	Auto Pilot	:	FURUNO SC60
49	AIS	:	MCMURUDO M2 (Class A)
		L	ife Saving Appliances
50	Life Rafts	:	2 Nos X 50 Persons Capacity + 2 Nos X 20 Persons +2 No X 10 Persons = Total 160 Persons Capacity
51	Rescue boat	:	1 No (6 Persons Capacity)
52	Internal communication	:	Covered all Accommodation & Machinery Areas
53	Others	:	As per MS Act & IRS rules
			Fire Control System
54	Fire & Smoke Detection system		Covered all Accommodation & Machinery areas with smoke & fire detectors
	rife & Silloke Detection system		covered an Accommodation & Machinery areas with smoke & me detectors
55	Fixed Co2 system	:	Covered Engine Room and Auxiliary Room area
55 56	•	:	•
	Fixed Co2 system		Covered Engine Room and Auxiliary Room area
56	Fixed Co2 system Accommodation Areas & All doors	:	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable
56 57	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others	:	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M ³ /Hr @ 48 MWC
56 57	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others	:	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules
56 57 58	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others	:	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules Tified Accommodation
56 57 58 59	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others Crew + Officers Charter Party	: :: Cei	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules *tified Accommodation 11 Persons (Sleeping Bunks) 40 Persons (Seating) & 3 Sleeping Bunks
56 57 58 59	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others Crew + Officers Charter Party	: :: Cei	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules *tified Accommodation 11 Persons (Sleeping Bunks)
56 57 58 59 60	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others Crew + Officers Charter Party	: :: Cei	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules Ttified Accommodation 11 Persons (Sleeping Bunks) 40 Persons (Seating) & 3 Sleeping Bunks mmodation Arrangement
56 57 58 59 60	Fixed Co2 system Accommodation Areas & All doors Emergency Fire & Bilge Pumps Others Crew + Officers Charter Party Accommodation Areas & All doors Accommodation Areas & All doors	: :: Cei	Covered Engine Room and Auxiliary Room area Covered with Fire Proof control panels 2 Nos Electrical Driven & 1 Nos Fixed Engine Driven and 1 No Transferrable Pump Each Capacity – 30 M³/Hr @ 48 MWC As per MS Act & IRS rules *tified Accommodation 11 Persons (Sleeping Bunks) 40 Persons (Seating) & 3 Sleeping Bunks mmodation Arrangement 2 in Below main deck + 1 in Main Deck