

M/V "EDT ARGONAUT" -- 1400 IHP



GENERAL INFORMATION

Owner	Support Offshore Marine Services Ltd.
Operator	EDT Shipmanagement Ltd
Built	1979 by Simek, Norway
Flag	Cyprus
Ship Lengthened	1998
Call Sign	P3ES7
Classification	Germanisher Lloyd
IMO Number	7810131
MMSI Number	212230000
GL Registration Number	101832
Operation	World Wide
Endurance	9,500 miles (45 days)
Maximum Speed	11.5 knots

DIMENSIONS

Gross Tonnage	387
Net Tonnage	116
Deadweight	471.5
Length Overall	41.65 m
Breadth Moulded	9.20 m
Depth to Main Deck	4.20m
Draft	3.67 m

TANK CAPACITIES

Marine Diesel	136 m ³
Fresh Water	69 m ³

DECK EQUIPMENT

Deck Area	198 m ² (22.5 m x 8.82 m) (able to load 4 x 20' containers)
Under Deck Hold	18 m x 8 m , 2.62 m high
Hatch Opening	2 Pontoons 7 m x 2.8 m
Hold Capacities	Able to accommodate 2 x 20 feet containers of 8 feet high 377 m ³

DECK CRANES & A-FRAME

Deck Crane	7.7 Tons @ 9.7 m
A-Frame	4.2 Hydraulic – 4.2 Tons SWL (when fitted)

TOWING EQUIPMENT

Towing Winch	Brattvaag Hydraulic SL 12, 50 Tons Breaking Power Inner Layer 25 Tons Breaking Power Outer Layer
Bollard Pull	25 Tons
Stern Roller	6 m with 6 Tons SWL

PROPULSION/MACHINERY

Main Engines	1 x Wichman 4 AXA, 1000 kW/1,350BHP/1400 IHP @ 375 rpm
Main Propulsion	1 Propeller (variable pitch) in Combined Nozzle Rudder
Auxiliary Generators	3 x Cummings 6BT 5.9 - 90 kW each, 220 V 50 HZ
Bow Thrusters	1 x Brunvoll Tunnel 75kw
Stern Thruster	1 x Celtic Hydraulic 107kw

ACCOMMODATION

Total Accommodation	17 persons in total
Charterers	9 Charterers (3 x 2 man + 3 x 1 man)
Ships Crew	8 Crew
Other Facilities	Survey Room - Dedicated 20 m ² aft of the bridge area The vessel is fully air conditioned throughout.

NAVIGATION EQUIPMENT

Radars	2 x Atlas Radar-pilot 1000 ARPA
GPS	1 x Trimble GPSNT 200 1 x MX Marine MX420 DPS
AIS	STN Atlas DEBEG 3400
Gyro Compass	Anschutz DGS 20
Auto Pilot	Anschutz Pilotstar D
Chart Pilot	STN Atlas Chartpilot 9330
Navtex	JRC-NCR-300A
Depth Recorder	STN Atlas Echograph 9205

COMMUNICATIONS

Radio Transeiver	Sailor SSB RE2100
DSC Decoders	Sailor SSB RD 2150 and VHF RM2042
VHF	3 x Sailor x 3
Inmarsat B	Voice, Fax, Data
Inmarsat C	Telex
V-Sat	Voice, Data

GMDSS installation in accordance with IMO regulations for vessels operating within Sea Area A1, A2 and A3.

*The specifications listed on this data sheet are subject to change without notice and cannot be used for contractual purposes.
Up-to-date specifications will be supplied on request.
All details without guarantee.
(04.01.2011)*