



FULMAR

TOWING TUG



PRINCIPAL DIMENSIONS

Length (m) LOA	29.31
Breadth (m)	9.20
Depth (m)	3.90
Max. Draft (m)	3.00

CARGO CAPACITIES

Fuel Oil (m ³)	84
Potable Water (m ³)	42
Drill Water (m ³)	12

SPEED & CONSUMPTION

Max. Speed (Knots)	12
Daily Consumption (T)	max. 4.5
Economical Speed (Knots)	10
Fuel Type	MGO

NAVIGATION EQUIPMENT

GPS	2x Koden
Auto Pilot	Sperry
Radar	2x Koden
Echo Sounder	Koden
VHF Radio	2x Sailor
VHF Portable	2x ICOM
SSB Radio	JRC
Navtex	JMC
Gyro Compass	Sperry
Magnetic Compass	CPT 130
Rudder Indicator	Yes

DECK EQUIPMENT

Tow Hook	53T with release
Towing Wire/Rope	1x 38mm x 300m
Towing Winch	Electro-hydraulic single drum - 40T
Anchors	2x 800Kg with 125m / 26mm
Anchor Windlass	2x Capsan 2.4T @ 12m/min

PRINCIPAL PARTICULARS

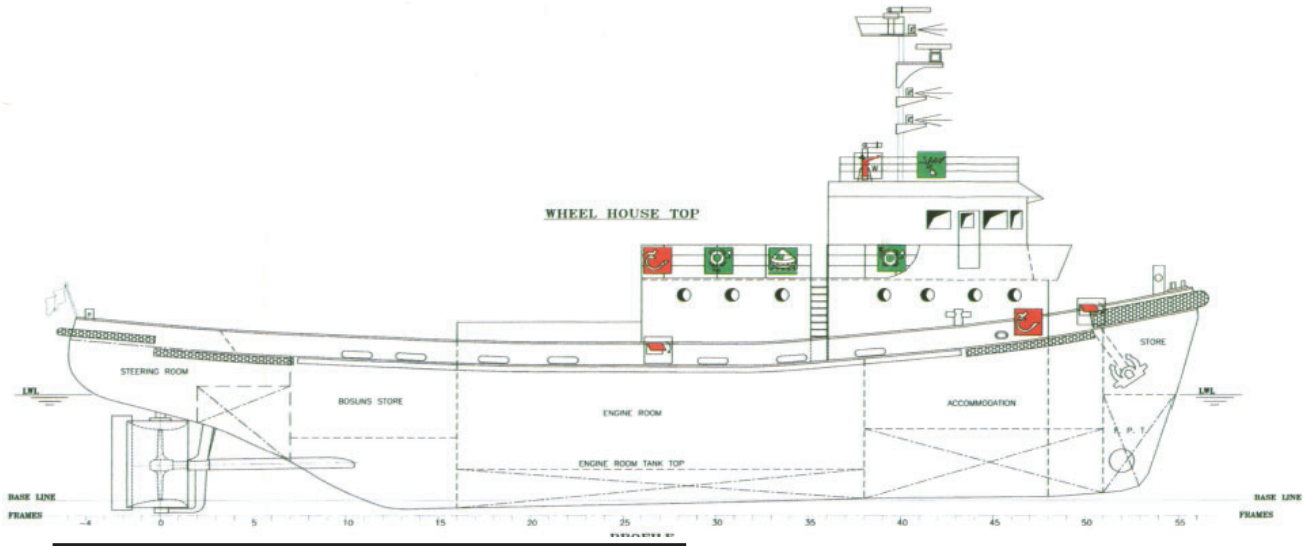
Built	1976
Builder	Hellenic Shipyards Co, Greece
Flag	Bahrain
Class	ABS
Class No.	6601571
Official No.	BN2059
IMO No.	6702387
Call Sign	A9D2653
GRT	254
NRT	79
Bollard Pull (T)	20
Deadweight (T)	90

MACHINERY

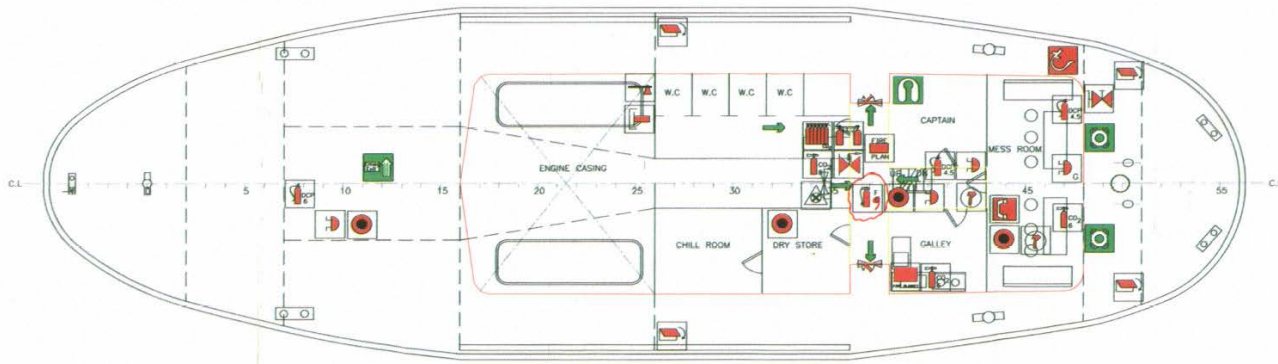
Main Engines	2x Caterpillar D398
Power	1700 hp @ 1225 rpm
Generators	2x Cartepillar 180Kva/144Kw,220V,60Hz, 3Ph 1x Olympian 100Kva / 80Kw, 220V, 60Hz,3Ph
Propellers	2x CPP A.M Liaaen Type
Rudders	Twin Coupled Flat Blade



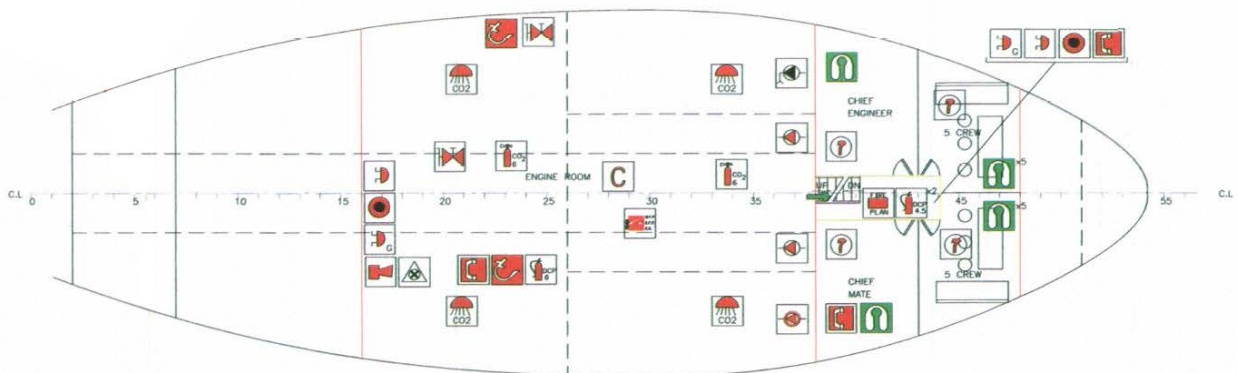
GENERAL ARRANGEMENT PLAN - FULMAR



SIDE VIEW



MAIN DECK TOP VIEW



BELOW MAIN DECK TOP VIEW