

# GLOMAR // ENDURANCE



## SPECIFICATIONS

### GENERAL

Type:	Safety Standby Vessel
Class:	PMDS
Flag:	Panama
Built / Rebuilt:	1986 / 2008
Call Sign:	HO-5166
IMO:	8521660
MMSI:	3700043000
Port of Registry:	Panama
Class Notation:	H, M - SUPPORT VESSEL

### DIMENSIONS

Length:	45,54 m
Breadth:	9,00 m
Draft (Min/Max):	1,00m / 5,00 m
Depth:	5,10 m
Gross Tonnage:	588,53 T

### PERFORMANCE

Maximum Speed +	
Fuel Consumption:	10 Knots - 4800 L/day
Economic Speed +	
Fuel Consumption:	7 Knots - 3600 L/day
Fuel Consumption Port:	600 L/Average per day

### MACHINERY & PROPULSION

Main Engine:	Wärtsila MWM / SBV6M628 1170 kW
Auxiliary Engines:	2x Mitsubishi 6D16T 115 kW
Harbor Generator:	Mercedes OM 352 46 kW
Azimuth Engine:	Daf XF510 380 kW
Azimuth Thruster:	Kalkman / Sigma -510D-1180
Propeller & Shaft:	Fixed Propeller Drive Shaft

### DECK EQUIPMENT

Deckcrane:	ATLAS Deck Crane RB: IR10-0098
Safe Working Load:	950 kg at 4,46 m

### RESCUE EQUIPMENT

Davit/A-frame SB:	RB-IR11-00696 FRAM
Fast Rescue Craft:	Yes according NOGEP A Guideline

### TANK CAPACITIES & DECK AREA

Total Fresh Water Tank:	60 m <sup>3</sup>
Total Ballast Water Tank:	43 m <sup>3</sup>
Total Fuel Tank:	115 m <sup>3</sup>
Deck Area:	60 m <sup>2</sup>

### ACCOMMODATION

Total Accommodation (Berths):	30
Cabins:	10
Single Cabins:	N/A
Double Cabins:	6
Four Bed Cabins:	3
Six Bed Cabin:	1

### RADIO & NAVIGATION EQUIPMENT

GMDSS:	A1 + A2
V-SAT:	Yes