

# QUIPMENT

**MIGHTY SERVANT 1** SEMI-SUBMERSIBLE HEAVY TRANSPORT VESSEL



CONSTRUCTION/CLASSIFICATION		
Built by	Oshima yard-Nagasaki/Japan	
Year of construction	1983	
Classification	Bureau Veritas   ± HULL, ± MACH, Special service, Semi submersible heavy lift vessel, unrestricted navigation, AUT-UMS (SS), MON-SHAFT	
IMO number	8130875	
Flag	Curaçao	
Port of registry	Willemstad	

## MAIN DATA

Length overall	190.03 m
Breadth moulded/max	50.00 m
Depth	12.00 m
Draft submerged at FPP/APP	21.38/26.00 m
Summer draft	8,77 m
Deck space [l x w]	150.00 x 50.00 m
Deadweight	40,910 t
Trial speed	13.00 kn
Total installed power	14,220 kW
Main engines	2 x 6,500 kW

Main	propu	lsion
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Bow thruster

2 x 4-bladed c.p. propellers driven by four E-motors of 3,100 kW each 2 x 500 kW

#### NAVIGATION EQUIPMENT

- Two radar, one ARPA coupled . Two GPS navigator Echo sounders fore and aft Magnetic log
- Two gyro compasses
- SPOS Ship Performance **Optimisation System OCTOPUS** - Octopus
- onboard system (ship motion monitoring and decision support system by Amarcon)

#### **COMMUNICATIONS EQUIPMENT**

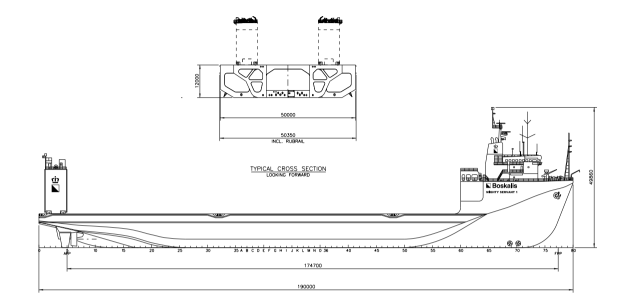
	Inmarsat Mini M and C (telex/telephone/fax) SSB radio telephony Telex over radio VHF radio telephony Weather facsimile		Irridium mobile phone NAVTEX receiver GMDSS Global wireless communication system SafetyMax
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#### BALLASTING

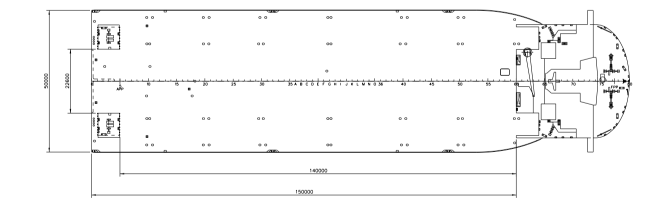
- Four main ballast pumps 2,000 m<sup>3</sup>/hr@ 30 m head
- One fire gen. service pump 90 m<sup>3</sup>/hr@ 60 m head or 170 m³/hr@ 30 m head
- One fire bilge pump 90 m³/hr@ 60 m head or -170 m<sup>3</sup>/hr@ 30 m head
- One emergency fire pump 45 m³/hr@ 60 m head
- Four deballast compressors 3,000 m<sup>3</sup>/hr@ 1 atg
- Two ejector pumps 150 m<sup>3</sup>/hr@ 30 m head



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# SIDE VIEW





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