## HENRY GOODRICH





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#### **General Description**

Design / GenerationSonat/Mitsui 5000 SES	
Constructing ShipyardMitsui Engineering & Shipbuilding Tamano, Japa	
Year Entered Service / Significant Upgrades1985	
Classification	DNV, 1A1
Flag	Vanuatu
Dimensions 320 ft. (97.	5 m) long x 251 ft. (76.5 m) wide x 154 ft. (47 m) Deep
Drafts	92 ft. (28 m) operating / 43 ft. (13 m) transit
Accommodation	146 persons
Displacement54,782	st (49,697 mt) operating / 38,708 st (35,115 mt) transit
Variable Deck5,5	512 st (5,000 mt) operating / 5,512 st (5,000 mt) transit
Transit Speed	up to 6 knots
Maximum Water Depth5,000 ft. (1,524 m) designed / 5,000 ft. (1,524 m) outfitted	
Maximum Drilling Depth	30,000 ft (9,144 m)

#### **Drilling Equipment**

Derrick	Maritime Hydraulics derrick 170 ft. (52 m) high with a 40 ft (12 m) x 40 ft. (12 m) base.	
Hookload Capacity	750 st (680 mt) capacity	
Drawworks	Continental Emsco C-3 Type II rated to 3,000 hp using 1-3/4" drilling line and GE 752 traction motors.	
Compensator	Maritime Hydraulics crown mounted rated to 301 st (273 mt) of compensated load active heave compensation	
Rotary Table	Continental Emsco T4950-65 using 1 x GE 752 traction motor	
Top Drive	Varco HPS 750 2E rated to 750 st (680 mt) and using 1 x ABB motor rated at 740 kW and a maximum continuous torque rating of 34,000 ft-lbs. and a maximum pressure rating of 7,500 psi.	
Tubular Handling	1 x Western Gear pipe racking system, complete with 2-3/8" to 20" OD tubular handling capabilities.	
Mud Pumps	4 x Continental Emsco Model FB1600 pumps, each driven by 2 x GE 752 traction motors.	
HP Mud System	Rated for 7,500 psi	
Solids Control	5 x Thule VSM 300 linear motion shale shakers.	
Power & Machinery		
Main Power	4 x Wartsila 12V32 diesel engines each driving 1 x a 4,200 kW AC Stromberg generator.	
Emergency Power	1 x Wartsila 6R32 diesel engine driving 1 x Stromberg 1,800	

### Storage Capacities

Fuel Oil	
Liquid Mud	3,300 bbl (525 m3) Active / 0 bbl Reserve
Base Oil	2,350 bbl (374 m3)
Brine	4,060 bbl (645 m3)
Drill Water	17,120 bbl (2,722 m3)
Potable Water	4,365 bbl (694 m3)
Bulk Material (barite/bentonite)	(mud + cement) 30,000 ft3 (850 m3)
Sack Storage	10,000 sacks

	BOP & Subsea Equipment		
BOP Rams	1 x Hydril Compact 18-3/4" 15,000 psi BOP with 2 x double ram cavity and 1 x single ram cavity. (5 ram preventer)		
BOP Annulars	1 x Hydril 18-3/4" 10,000 psi annular preventer.		
BOP Handling	1 x Landel Bridge Crane with 2 x 110st (100 mt) and 2 x 11 st (10 mt) hoists		
Marine Riser	Vetco MR6E 21" OD risers with an average length of 65 ft (19.8 m) per joint		
Tensioners	16 x tensioners rated to 50 st (45 mt) with a line travel of 66 ft (20 m) $$		
Diverter	Hydril FS 49" 500 psi diverter with a 12" flow line.		
Moonpool	23 ft. (7 m) length x 26 ft. (7.9 m) width.		
Station Keeping / Propulsion System			
Thrusters	2 x Niigat Liaaen 6,904 hp fully azimuthing with fixed pitch propellers and are variable speed thrusters.		
Mooring System	12 x Mitsubishi drum winches each with 3" x 5,500 ft (1,676 m) K4 chains and Vryhof Stevpris MK5 16.5 st (15 mt) anchors		
Cranes			
Cranes	2 x Leibherr BOS75/1300 cranes, with 141 ft. (43 m) booms and rated to 83 st (75 mt) at a 39 ft. (12 m) radius.		
Other Information			
Helideck	Rated for Sikorsky S-61 helicopters. 89 ft. (27 m) diameter.		

#### kW generator. **Power Distribution** GE system with split main switchboards with AC generator protection.

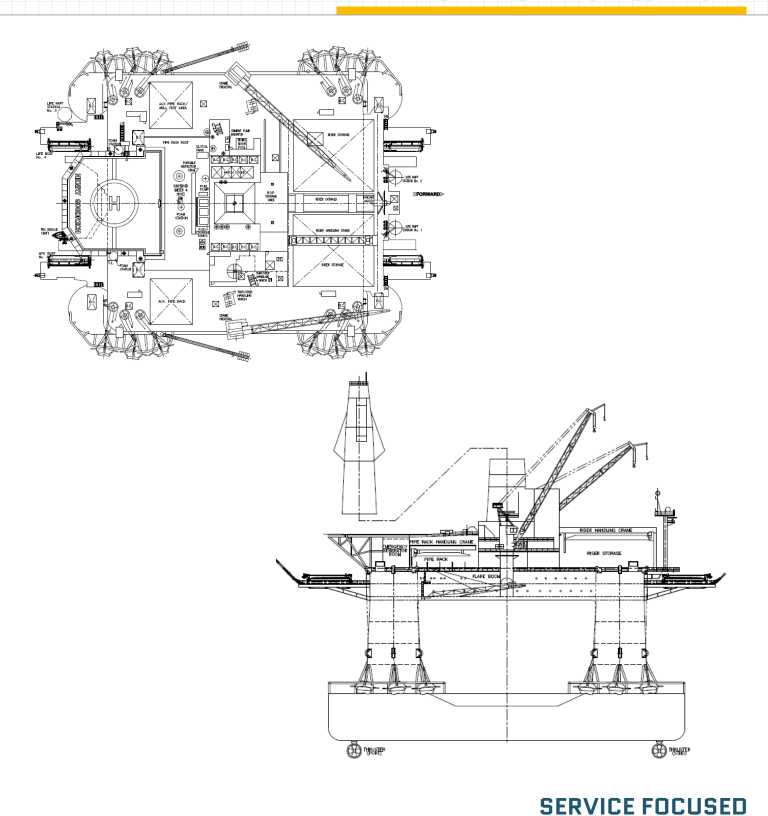
Revision Date: 14 July 2022



These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.

Patent Notice: This rig, its systems, components, and/or equipment in use on this rig, may be protected by one or more US and/or foreign patents.

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## BOUNDLESS

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**DATA DRIVEN** 

PERFORMANCE ORIENTED

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