TRANSOCEAN NORGE

HARSH-ENVIRONMENT SEMI-SUBMERSIBLE





Diverter

For additional information please contact:

Marketing Department 1414 Enclave Parkway Houston, TX 77077, USA Phone: +1-713-232-7500 + 1-713-232-7880 marketing@deepwater.com

www.deepwater.com

Transocean

General Description			
Design / Generation	Moss Maritime CS60 / 6th Generation		
Constructing Shipy	ardJurong Shipyard Pte. Ltd. (Singapore)		
Year Entered Service	ce2019		
	DNV-GL,∯1A1, Column-stabilized Drilling unit(N), Crane(N), 'NPOS(AUTRO), E0, HELDK-(S,H,CAA-N), POSMOOR(ATAR)		
Flag	Marshall Islands		
Dimensions	402 ft. (122.6 m) long x 309 ft. (94.2 m) wide		
Drafts			
Accommodation	150 persons		
Displacement	84,857 st (76,981 mt) operating / 58,454 (53,029 mt) transit		
Variable Deck	8,267 st (7,500 mt) operating / 7.716 st (7,000 mt) transit		
Transit Speed	up to 8 knots		
Maximum Water De	pth 9,843 (3,000 m) designed / 3,280 ft (1,000 m) outfitted		
Maximum Drilling Depth 40,000 ft. (12			
Drilling Equipment			
Derrick	NOV Type SDBN-1100 Derrick, 213 ft (64 m) high (clear internal), with 49 ft. (15 m) long, 52.5 ft (16 m) wide base, partly enclosed with cladding up to 9.85 ft (3 m) above Fingerboard Level		
Haakland Canonity	1 000 st (007 mt) capacity		

Hookload Capacity 1.000 st (907 mt) capacity

NOV-SSGD Drawworks, 6,900 hp w/ 50.8 mm Drilling Line, Drawworks

Max Pull (14 Lines) 1,000 st (907 mt)

NOV Crown-Mounted Compensator, rated for 500 st (454 mt) Compensator compensated, 1,100 st (998 mt) static

(MNOV RST-755 75-1/2". Rotary Table, rated for 1,000 st (907 **Rotary Table** mt) rotating, 1,375 st (1,247 mt) staticain AKMH Wirth RTSS

601/2" hydraulic, 1,000 st (908 mt).

NOV TDX-1000, rated for 1000 st (907 mt) hoisting capacity, 2 **Top Drive** x 1,150 hp AC motors, Max Continuous Torque 123,380 Nm @

116 rpm, 203,373 Nm Break-out Torque

Tubular Handling 1 x NOV Pipe Handling Crane, rated for 3.85 st (3.5 mt) - 13.2

st (12 mt), 1 x NOV Pipe Handling Catwalk for up to 965 mm OD tubular (38".) x 15.24 m (50 ft.) long, 2 x NOV ARN-270

Hydratong, 2 x Hydraracker IV

Mud Pumps 4 x NOV 14P-220 Mud Pumps, 2,200 hp ea.

Rated for 517 bar (7,500 psi) **HP Mud System**

Solids Control 6 x Brandt NOV VSM Multi-Sizer Shale Shakers

Power & Machinery

8 x Caterpillar C280-16, 5,730 kW (7,684 hp) Diesel Engines w/ **Main Power**

8 x ABB 6,875 kVA Generators

Emergency Power Main Engines classed as Emergency Generators

Power Distribution 4 x 11kV/60Hz ABB Switchgear (1,2,3,4 Split), 8 x ABB (12 pulse) Thruster VFD Switchboards, 4 x ABB (2 split / 24 pulse, 4 split / 12 pulse) Drilling VFD Switchboards, 690 VAC Marine/Drilling Utilities, 440 VAC Galley/Laundry/Workshop

Equipment, 230 VAC Lighting/Small Power

Storage capacities		
Fuel Oil	38,997 bbl. (6,200 m³)	
Liquid Mud	2,101 bbl. (34 m³) Active / 12,290 (1,954 m³) Reserve	
Base Oil	5,327 bbl. (847 m³)	
Brine	4,793 bbl. (762 m³)	
Drill Water	18,630 bbl. (2,962 m³)	
Potable Water	7,328 bbl. (1,165 m³)	
Bulk Material	4,780 bbl. (760 m³)	
Sack Storage	8,800 (22,7 kg) sacks	

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BOP & Subsea Equipment		
BOP Rams	1 x NOV Shaffer 1,034 bar (15,000 psi), 18-3/4"., 6 Rams (2 x BSR, CSR, 2 x VBR, 5-7/8". fixed)	
BOP Annulars	2 x Shaffer 18-3/4"., 689 bar (10,000 psi) Annular Preventer	
WH Conector	Vetco SHD H-4 18-3/4".	
BOP Handling	BOP Moonpool Trolley rated for 617 st (560 mt), BOP Gantry Crane 2 x 303 st (275 mt) with 2 x 38 st (35 mt), Independent BOP and X-Tree Handling	
Marine Riser	NOV, 22.8 m (75 ft.) long, 533 mm (21".) OD, 102 mm (4".)	

NOV, 22.8 m (75 ft.) long, 533 mm (21".) OD, 102 mm (4".) **Boost Line** Tensioners 8 x NOV Dual Wireline Riser Tensioners, 112 st (102 mt)

capacity each, 19.8 m (65 ft.) line travel

NOV Annular-type Diverter, Max Bore 21-1/4"

Tree Handling X-mas Tree Handling Crane, 2 x 82 st (75 mt) with 5.5 st (5 mt) Aux Chain Hoist, 2 x 165 st (150 mt) X-mas Tree Skid Carts, 1

x 110 st (100 mt) X-mas Tree Elevator, Above Deck Tree **Guiding System**

Moonpool 91 ft. (27.8 m) length x 29.5 ft. (9 m) width; outfitted with NOV Under Hull BOP Guidance System

Station Keeping / Propulsion System

8 x Rolls Royce UUC 405FP, 5,600 hp azmuthing thrusters **Thrusters DP System** Kongsberg Dynamic Positioning System (DP 3) 8 x 7,217 ft. (2,200 m) + 4 x 1,476 ft. (450 m), Pre-lay 84 mm **Mooring System**

chain mooring lines, 4 x Triple Rolls Royce 920 hp Electric VFD Anchor Winches

Cranes

Cranes 2 x Kenz Lattice Boom Elec-Hyd Pedestal Crane, rated for 110 st (100 mt) @ 32.8 (10) - 57.4 ft. (17.5 m)

Other Information

Helideck Rated for S-92, EH-101, AW-101 helicopters Other

Winterized, Capacity for 2nd BOP Stack, Trip Saver 1,102 st (1,000 mt) Hang-off capacity

Revision Date: 14 July 2022

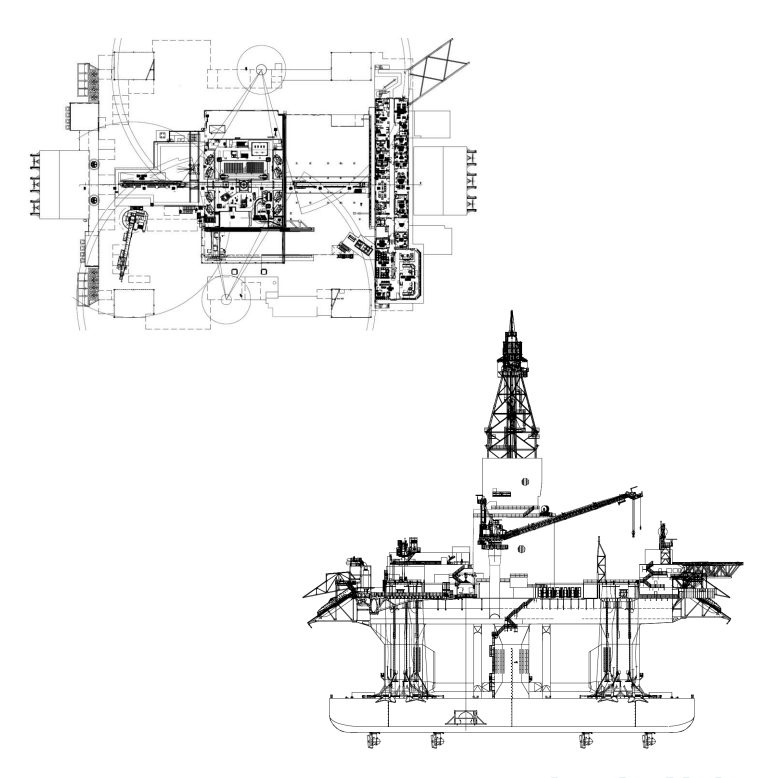


These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating 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

SERVICE FOCUSED
DATA DRIVEN
PERFORMANCE ORIENTED

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