DEEPWATER SKYROS

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP



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General Description				
Design / Generation		Samsung 12000		
Constructing Shipyard		Samsung Heavy Industries, South Korea		
Year Entered Service / Significant Upgrades20				
Classification	CI	DNV +1A1 Ship Shaped Drilling Unit BIS LEAN CRANE DYNPOSAUTRO E0 HELDK		
Flag		Marshall Islands		
Dimensions	748 ft. (228 m) x 1	37.8 ft. (42 m) beam x 62.3 ft. (19 m) depth		
Drafts	37.7 ft (11.5 m) opera	ting / 37.7 ft survival / 27.9 ft (8.5 m) transit		
Accommodation		215 persons		
Displacement	105,822 st (96,000	mt) operating / 73,303 st (66,500 mt) transit		
Variable Deck	22,046 st (20,000	mt) operating / 18,188 st (16,500 mt) transit		
Transit Speed		up to 12 knots		
Maximum Water Depth 12,000 ft (3,658 m) designed / 10,000 ft (3,048 m) outfitted				
Maximum Drilling Depth 40,000 ft (12,192 m)				

Drilling Equipment

Derrick	Dual derrick (Main)	NOV Type DDB	N-1250 (Aux) NO\	/ Type

DDBN-1 000

Hookload Capacity (Main) 1,250 st. (1,134 mt) capacity

(Aux) 1,000 st. (907 mt) capacity

(Main) NOV SSGD-1250-6900hp Drawworks

(Aux) NOV SSGD-1000-5750hp

(Main) NOV CMC-E, 1,250 st. (1,134 mt) / 766 st (695 mt) Compensator

(Aux) NOV CMC, 1,000 st (907 mt) / 500 st (454 mt)

(Main) NOV RST 755 hydraulic driven 75 1/2" Rotary Table

(Aux) NOV RST 605-F 60 1/2"

Top Drive 2 x NOV TDX-1250, 1,250 st (1,134 mt)

Tubular Handling 2 x NOV Hydraracker IV pipe handlers, 2x NOV Multi Purpose

Tong (MPT 200) Iron Roughnecks with TF-975 tool frame, Fwd

and aft catwalk machines

5 x HP mud pumps NOV-14P-220, 2200hp, 7500psi **Mud Pumps**

Solids Control 6 x VSM 300 shale shakers

Power & Machinery			
Main Power	6x Wartsila 16/32 LowNox, 7290 kW each total 43,740 kW 6x ABB AMG 900 LSE, 7000 kW each, total 42,000 kW		
Emergency Power	1x STX Cummins / QSK60DMGE 2547 HP diesel engine driving 1 x Newage / PM734E1 generator		
	Storage Capacities		
Fuel Oil	53,770 bbl. (8,549 m3)		
	6,430 bbl. (1,022 m3) active / 9,440 bbl. (1,500 m3) Reserve		
Base Oil	4,680 bbl. (744 m3)		
Brine	4,710 bbl. (749 m3)		
Drill Water	15,200 bbl. (2,417 m3)		
Potable Water	8,120 bbl. (1,291 m3)		
Bulk Material	(mud + cement) 31,920 cu.ft. (904 m3)		
Sack Storage	26.25 ft. (8 m) x 62.3 ft. (19 m) x 13 ft. (4 m)		
	BOP & Subsea Equipment		
DOD	NOVOL (7 40/3/ NIVT DOD 45 000 :		

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BOP & Subsea Equipment				
ВОР	NOVShaffer 7 ram 18/ 3/4" NXT BOP. 15,000psi			
Wellhead Connector Vetco Super HD H4 DWD type				
Annulars	2 x NOV Shaffer 10,000psi			

ID booster line and 2ea conduit lines 8 x dual (16ea) NOV / Dual WRTs, 112.4 st (102 mt) / 1,799 st Tensioners (1,632 mt)

NOVShaffer FT-HB 21" OD Flanged. With 4 1/2" ID K/C lines, 4"

NOV Shaffer 21-500-75 EXT

BOP Control NOV 112-Line 5th Generation MUX Pod

84 ft. (25.6 m) x 41 ft. (12.48 m) Moonpool

Marine Riser

Diverter

Station Keeping / Propulsion System 6 x Rolls Royce UUC 455 azimuth thrusters

Thrusters DP System DP Class 3 Kongsberg / ICMS / K-POS Cranes

(Fwd) 2 x Knuckle Boom Crane 94 st (85 mt), type OC3932KE Cranes (Aft) 2 x NOV. Knuckle Boom Crane 110 st (100 mt), type

Other Information

Helideck D 72.8 ft (22.2 m), 14 st (12.8 mt) load capacity, rated for

Sikorsky S-92 helicopters

BOUNDLESS

Revision Date: 16 May 2023

SERVICE FOCUSED **DATA DRIVEN** PERFORMANCE ORIENTED

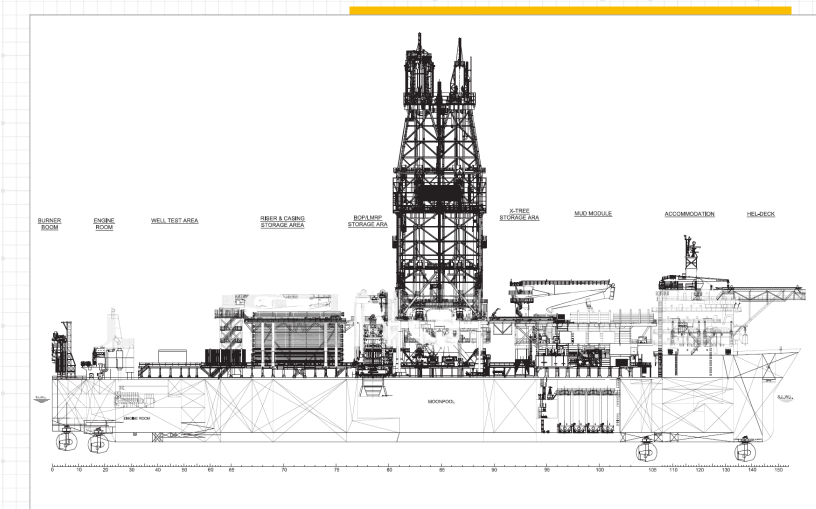


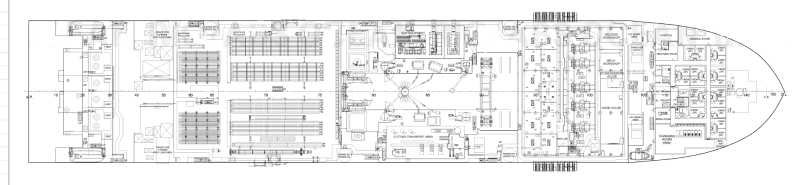
These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating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