DEEPWATER INVICTUS

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP



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

Design / Generatio	n DSME 12000 Ultra Deepwater Drillship		
Constructing Ships	pard DSME (South Korea)		
Year Entered Servi	ce / Significant Upgrades2014		
Classification	DNV X1A1		
Flag	Marshall Islands		
Dimensions	781 ft (238 m) long x 138 ft (42 m) wide x 62 ft (19 m) depth		
Drafts	39 ft (12 m) operating / 29 ft (9 m) transit		
	200 persons		
Displacement	114,640 st (104,000 mt) operating		
Variable Deck	22,636 st (20,535 mt) operating / 22,636 st (20,535 mt) transit		
Transit Speed	up to 12.5 knots		
Maximum Water Depth _ 12,000 ft (3,658 m) designed / 10,000 ft (3,048 m) outfitted			
Maximum Drilling I	Depth 40,000 ft (12,192 m)		

Drilling Equipment

Derrick	Dual Aker MH Pyramid Dynamic Derrick 213 ft (65 m) x 69 ft.
	(04) 50 # (40)

(21 m) x 52 ft (16 m)

Hookload Capacity (Main) 1,400 st (1,270 mt) capacity

(Aux) 1,100 st (997 mt) capacity

(Main) AKMH Wirth GH 9000 EG-AC-1G, 4 x AC motors; 9,000 **Drawworks**

hp, 1,712 st (1,553 mt) with 16 x 2-1/4" lines strung lines (Aux) AKMH Wirth GH 6000 EG-AC-1G, three AC motors;

6,000 hp, 1,256 st (1,140 mt) with 14 x 2" lines strung

(Main) Aker MH Crown Mounted Compensator with Active

Compensator heave compensation, 750 st (680 mt) with 25 ft (7.6 m) max

stroke.

(Aux) Aker MH Crown Mounted Compensator with Active Heave, 500 st (454 mt) with 25 ft (7.6 m) max stroke.

(Main) AKMH Wirth RTSS 75-1/2" hyd. 1250 st (1,134 mt)

(Aux) AKMH Wirth RTSS 60-1/2" hyd. 1,000 st (908 mt).

Top Drive (Main & Aux) 2 x Aker MH MDDM-1250-AC-2M 1,250 st (1,134 mt) tripping load, 945 st (857 mt) drilling load, 101,000 ft.-lbs.

max continuous torque at 113 RPM, 0 - 280 max RPM, 2 x

1,050 hp ABB AC motors.

Tubular Handling 2 x Aker MH Hydraulic Iron Roughneck MH 1899, multi frame,

tubular range 3-1/2" to 9-3/4". Aker MH racking systems tubular range 3-1/2" to 14". 2 x Vertical Pipe Racking Systems including 15 st (14 mt) bridge cranes with lower guiding arms. 1 x Horizontal Tubular Feeding Machine to handle single joints drill pipe and casing or casing stands up to 90 ft (27.4 m).

Riser Feed 1 x Horizontal Riser Feeding Machine for 21" x 75 ft (23 m)

Mud Pumps 4 x AMH/Wirth TPK-7-1/2 x 14, 2,200 hp 7,500 psi

HP Mud System Rated for 7,500 psi.

Solids Control 8-x Derrick Dual Pool (DP626); High G shale shakers

Power	&	Мa	chin	ery
-------	---	----	------	-----

Main Power	6 x HHI HIMSEN H32/40V V-type diesel engines rated 7,000 kW,
	720 rpm analydriving 1 x 9 125 kV/A AC gaparatar

One Caterpillar 3516B V-type diesel engine rated 1,780 kW, 1,800 **Emergency Power** rpm driving 1 x AC generator

Power Distribution 3 x Siemens NXPlus C Plus, 11 kV Switchboards with AKA Advanced Generator Protection

Storage Capacities

Fuel Oil	51,280 bbl (8,153 m3)
Liquid Mud	9,745 bbl (1,549 m3) active / 10,562 bbl (1,679 m3) reserve
Base Oil	5,031 bbl (800 m3)
Brine	5,031 bbl (800 m3)
Drill Water	18,869 bbl (3,000 m3)
Potable Water	9,359 bbl (1,488 m3)
Bulk Material	(mud + cement) 28,251 cu.ft. (800 m3)
Sack Storage	10,000 sacks

BOP & Subsea Equipment

BOP Rams	(Primary) Cameron 18-3/4", 15,000 psi 7-ram preventer; (2 x TL
	Doubles + 1 x TL Triple).

BOP Annulars (Primary) 1 x Cameron Dual DL 18-3/4" (2 x elements), 10,000 psi annular preventer

2nd BOP Stack (Secondary) Cameron 18-3/4", 15,000 psi 7-ram preventer; (2 x TL

Doubles + 1 x TL Triple) with 1 x Dual annular BOP crane 2 x 275 st (249 mt) main hoists and 2 x 16.5 st (15 mt)

BOP Handling service hoists; with BOP Trolley rated 595 st. (540 mt) 2 x 551 st (500 mt) BOP storage stands with sea-fastening.

Marine Riser Cameron Load King 21", 1,750 st (1,587.5 mt) (H Class), 75 ft (23

m) long per joint

8 x Aker MH Dual wireline riser tensioners, 125 st (113 mt) each. Tensioners

Total capacity 2,000 st (1,814 mt) with 12.5 ft (4 m) stroke 50 ft (15 m) max stroke.

Diverter 21-1/4" 500 PSI Type CSO diverter with 16" flow line

Tree Handling 1 x 165 st(150 mt) Xmas tree trolley with 1 x 165 st (150 mt) Xmas tree skid carts. Xmas trees can also be lifted or handled with the

182 st. (165 mT) Active Heave Compensating Subsea Crane.

Moonpool 82 ft. (25 m) x 33.5 ft. (10 m)

Station Keeping / Propulsion System

inrusters	ох (ин	ee at i	orward,	mee	at ait) Roils	Royce 5,500	KW Variable
	speed,	fixed	pitch,	fully	azimuthing,	underwater	demountable
	All and a second						

DP System Kongsberg DPS-3 rated for water depths up to 12,000 ft. (3,658 m)

Cranes

3 x 110 st (100 mt) NOV knuckle-boom cranes model OC4000KCE Cranes with semi-automated riser and tubular handling attachments.

AHC Subsea Crane 1 x 182 st (165 mT) NOV Active Heave Compensation knuckleboom boom crane for handling subsea equipment up to 12,000 ft

Other Information

Helideck Rated for Sikorsky S-61 & S-92 helicopters

Additional Features MPD Ready

Revision Date: 11 July 2024

Rotary Table



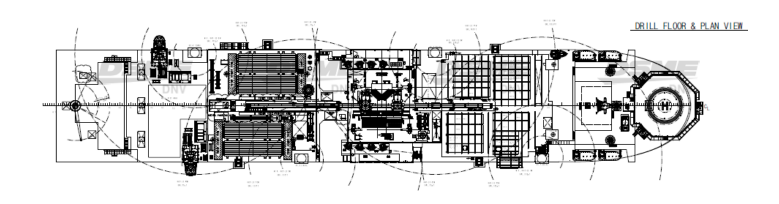
These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating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

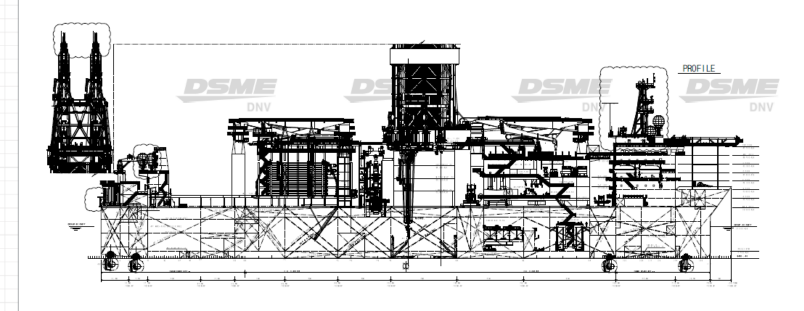
(3.658 m) WD.

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.

DEEPWATER INVICTUS

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP





BOUNDLESS

SERVICE FOCUSED DATA DRIVEN PERFORMANCE ORIENTED

Revision Date: 30 May2024



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.