DEEPWATER AQUILA

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP



Note: Transocean is expecting delivery of the Deepwater Aquila from its constructing shipyard in South Korea in Q4 of 2023.

For additional information please contact:

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

www.deepwater.com

	General Description	
Design / Generation	DSME Ultra Deepwater Drillship	Main Pow
	ard DSME Shipyard, Korea	
	ce / Significant Upgrades 2023	Emergeno
	ABS, AMS, ACCU, CDS, DPS-3, DLA, OHCM, UWILD,	
	CRC, HELIDK (SRF), WT-READY, NBLES, BWT, CPS	D D'.
	Marshall Islands	Power Dis
	782.1 ft. (238.4 m) x 137.8 ft. (42 m) x 62.3 ft. (19 m) depth	
	Operating 39.4 ft. (12 m) / Transit 29.5 ft. (9 m)	
	200 persons	
	113,538 st. (103,000 mt) Operating	Fuel Oil
	26,455 st. (24,000 mt) operating / 19,841 st. (18,000 mt) transit	Liquid Mu
	12.5 knots	Base Oil
	pth 12,000 ft. (3,658 m) designed / ~10,000 ft. (3,048 m)outfitted	Brine
Maximum Drilling D		Drill Wate
	Drilling Equipment	Potable W
Derrick	Dual Dynamic Bottle Neck Type (DDBN-1400/1000). 209.97 ft.	Bulk Mate
	(64 m) clear lifting height x 78.74 ft (24 m) x 59.05 ft. (18 m). Designed to API-4F 4 th edition, SSL E2/U2	Sack Stor
Gross Hook Loads	(Main) 1,400 st. (1,270 mt) capacity	
STOOD TIOOK LOUGO	(Aux) 1,000 st. (907 mt) capacity	ВОР
Drawworks	(Main) NOV non-compensated drawworks1400 st-9000 hp (Aux)	
	NOV non-compensated drawworks 1000 st-5750 hp	LMRP
Compensator	(Main) NOV CMC-E-1500/2800-7x78 and (Aux) CMC-1000/2000-6x78, rated (main)1,400 st. (1,270 mt) (aux) 1,000 st. (907 mt) static, (main) 750 st. (680 mt) (aux) 500 st. (454 mt) compensating, 25 ft (7.62 m) stroke	BOP Hand
Rotary Table	(Main) NOV RST-755 75-1/2" hydraulic rated at 1,375 st. (1,250	Marine Ri
Notary Table	mt), (Aux) NOV RST-605 60-1/2" hydraulically rated at 1,000 st. (907 mt) (aux); both 45,000 ftlbs. maximum continuous torque	Tensioner
Top Drive	NOV TDX-1250 1,250 st. (1, 134 mt) (main), NOV TDX-1250	
	1,250 st. (1,134 mt) (aux) Maximum Speed 275 rpm, continuous torque 105,000 ft-lbs at 130rpm	Diverter
Tubular Handling	(Main) Hydratong MPT 270 (Aux) Hydratong ARN-270 Iron Roughnecks for tubulars ranging from 3-1/2" to 10"/9-3/4". Racking systems for tubular range of 4-1/4" to 14" with two (2) vertical NOV/HR-IV-ER Hydraracker pipe racking systems.	Tree Han
	One (1) NOV Pipe Catwalk Shuttle, CWS-P15-45-HB.Maximum capacity 16.5 st. (15 mt), 50 ft. (15.2 m) all tubular including 30" casing diameter.	BOP Cont
Riser Feed	One (1) NOV Riser Catwalk Machine, CWM-R55-90-HS Maximum capacity 60.6 st. (55 mt). (2) Riser gantry cranes 30mt.	Moonpool
Mud Pumps	Four (4) NOV 14-P-220 AC triplex pumps, 7,500 psi, each driven by two (2) x GE 1,150hp 57kW motors plus space for a fifth optional	
HP Mud System	pump Rated 7,500 psi	Thrusters
Solids Control	Two (2) Brandt Triple VSM 300-MS triple deck shale shakers.	DP Syster
000	Cranes	Di Oyalei
Cranes	Three (3) 110 st. (100 mt) NOV knuckle boom cranes at 65 ft (20	
Cranes	m) radius, rated at 27 st. (25 mt) at a radius of 147. (45 m)	
	, , , , , , , , , , , , , , , , , , , ,	11.15.1.11
Subsea Crane	One (1) 181st (165mt) active heave compensated knuckle boom	Helideck

	Power & Machinery	
Main Power	6ea STX - MAN $$ 16V32/40 4-stroke, 720 rpm, each driving a 7650 kW x 11kV generator	
Emergency Power	One (1) 4-stroke, 1,800rpm STX-Cummins QSK60DMGE (MCRS) diesel engine rated at 1,700 kW driving a 690 VAC 1,700kW, 2125kVA generator.	
Power Distribution	Three (3) ABB 11KV AC switchboards. Five (5) 690VAC Low Voltage (3 Aft, 1 Forward, 1 Topside) 3 Drilling VFD switchboards. 1 emergency 690VAC switchboard.	
	Storage Capacities	
Fuel Oil	58,369 bbl. (9,280 m3)	
Liquid Mud	(active + reserve + slug) 22,668 bbl. (3, 604 m3)	
	8,434 bbl. (1,314 m3)	
	8,434 bbl. (1,314 m3)	
	22,272 bbl. (3,541 m3)	
	11,925 bbl. (1,896 m3)	
	(mud + cement) 36,727 cu. ft. (1,040 m3)	
	10,080 sacks	
	BOP & Subsea Equipment	
ВОР	One (1) x seven (7) ram 18-3/4" x 15,000 psi NOV BOP consisting of two (2) triples and one (1) single. Dual BOP capable.	
LMRP	One (1) LMRP, including two (2) single 18-3/4" 10,000 psi WP annular.	
BOP Handling	NOV BOP Moonpool Trolley rated at 716 st. (650mt). BOP Crane with two (2) x 330st (300mt) main hoist	
Marine Riser	NOV FT-H 21" OD Flanged. With 4 $\frac{1}{2}$ " ID K/C lines 15k and 4" ID booster line.	
Tensioners	NOV 3,600 kips combined capacity using eight (8) NOV WRT-225-D50PL dual riser tensioners rated at 225 kips each, 50 ft. (15.24 m) Stroke	
Diverter	NOV 21" x 500 psi with one (1) 18" Overboard Valve feeding a 18" Flow selector with two (2) 18" overboard line.	
Tree Handling	One (1) 1,102 st. (1,000mt) Combined Xmas Tree Trolley and Xmas Tree skidding system. Tree crane (deck crane) with 182 st. (165mt) hoisting capacity. Four (4) 165 st. (150mt) skid cart	
BOP Controls	NOV Multiplex control system, with deadman system, auto- shear, acoustic emergency back-up system and ROV Intervention.	
Moonpool	114.83 ft. (35 m) length x 31.49 ft. (9.7 m) width opening at main deck	
	Station Keeping / Propulsion System	
Thrusters	Six (6) Rolls Royce UUC 455 FPP variable speed, demountable azimuthing thrusters, 5,500 kw.	
DP System	DP-3 rated for water depth up to 12,000 ft. (3,658 m) with	

backup DP system. Kongsberg SDP-23 / DP3 installation

Rated for Sikorsky S-61N and Sikorsky S-92 helicopters

Other Information

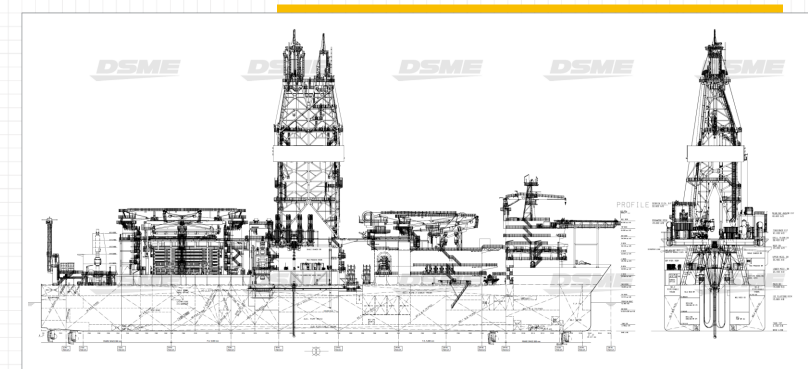
Revision Date: 17 October 2023

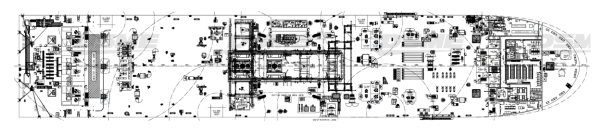


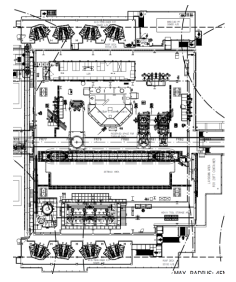
These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating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

DEEPWATER AQUILA ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP







BOUNDLESS

Revision Date: 17 October 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. See http://www.deepwater.com/patents for details.

