DEEPWATER ATLAS

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP





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General Description		Power & Machinery	
	Jurong Espadon JE3T Ultra Deepwater Drillship rd Jurong Shipyard, Pte Ltd, Singapore	Main Power	6ea Wartsila 16V32E 4-stroke, 720 rpm,7680 kW each total 46,080 kW, each driving a 7200 kW, 11kV generator each,
	e / Significant Upgrades2022		total 43,200 kW
Classification	DNV +1A1, Ship Shaped Drilling Unit, E0, DYNPOS AUTRO, DRILL, CRANE, HELDK, BIS, MPD Marshall Islands	Emergency Power	One (1) 4-stroke, 1,800rpm Cummins CSMXTA60OLGS diesel engine rated at 1,900 kW driving a 690 VAC 1,700kW, 2125kVA generator. One (1) Schneider emergency power switchboard
Dimensions	816.6 ft. (249 m) x 139.4 ft. (42.5 m) x 64 ft. (19.5 m) depth		
Drafts	Operating 33.5 ft. (10.8 m) / Transit 26.3 ft. (8 m) 220 persons	Power Distribution	Three (3) Siemens 11KV AC switchboards with (AGP)® (Advanced Generator Protection). Three (3) Siemens 690VAC Drilling VFD Switchboards. Six (6) Schneider 690VAC Low
Displacement	90,131 st. (81,766 mt) Operating		Voltage Switchboards (3 Forward, 3 Aft)
Variable Deck 24,250 st. (22,000 mt) operating / 17,637 st. (16,000 mt) transit		Storage Capacities	
Transit Speed12 knots		Fuel Oil53,069 bbl. (8,437 m3)	
Maximum Water Depth 12,000 ft. (3,658 m) designed / 10,000 ft. (3,048 m)outfitted			(active + reserve + slug) 20,548 bbl. (3,267 m3)
Maximum Drilling Depth 40,000 ft. (0,000 ft. (12,192 m)			6,289 bbl. (1,000 m3)
Drilling Equipment			11,132 bbl. (1,770 m3)
Derrick	Dual Dynamic Bottle Neck Type (DDBN-1750/1250). 168.86 ft.	Drill Water	23,989 bbl. (3,814 m3)
Derrick	(51.5 m) clear lifting height x 80ft (24.4m) x 60 ft. (18.3 m).	Potable Water	12,975 bbl. (2,062 m3)
	Designed to API-4F, SSL E2/U2	Bulk Material	(mud + cement) 38,140 cu. ft. (1,080 m3)
Gross Hook Loads	(Main) 1,700 st. (1,542 mt) capacity	Sack Storage	10,000 sacks
	(Aux) 1,250 st. (1,134 mt) capacity		BOP & Subsea Equipment
Drawworks	(Main) NOV AHD-1700-10500 hp (Aux) NOV AHD-1250-9000hp	ВОР	Two (2) x seven (7) ram 18-3/4" x 15,000 psi NOV BOP's consisting of two (2) triples and one (1) single (at delivery). *1 x
Compensator	(Main) NOV CMC-E-1500/3300-7x78, rated 1650 st. (1,497 mt) locked, 750 st. (680 mt) compensating, 25 ft (7.62 m) stroke		15K BOP & 1 \times 20K BOP (in 2023). Separate test control system for the second BOP while the primary BOP is deployed.
Rotary Table	(Main & Aux) NOV RST-755 75-1/2" hydraulic rated at 1,500 st. (1,360 mt) (main), 1,250 st. (1,134 mt) (aux); both 45,000 ft	LMRP	Two (2) LMRP's, each including one (1) NOV/Schaffer 18-3/4" 10,000 psi Schafer dual spherical preventer.
Top Drive	lbs. maximum continuous torque NOV TDX-1500 1,500 st. (1,360 mt) (main), NOV TDX-1250 1,250 st. (1,134 mt) (aux) Maximum Speed 275 rpm,	BOP Handling	NOV BOP Moonpool Trolley rated at 716 st. (650mt). BOP Gantry Crane with two (2) x 330st (300mt) main hoist and two (2) 38 st. (35 mt) auxiliary hoists
Tubular Handling	continuous torque 105,000 ft-lbs at 130rpm Two (2) NOV ARN-270-(TW-3/60) Iron Roughnecks for tubulars	Marine Riser	NOV FT-HC 21" OD Flanged. With 4 ½" ID K/C lines, 4" ID booster line and 2ea conduit lines
Tubular Handling	ranging from 3-1/2" to 10". Racking systems for tubular range of 3-1/2" to 22" with two (2) vertical NOV/HR-IV-ER Hydraracker pipe racking systems	Tensioners	4,000 kips combined capacity using eight (8) NOV WRT-250-D50PL dual riser tensioners rated at 250 kips each, 50 ft. (15.24 m) Stroke
	One (1) NOV Pipe Catwalk Shuttle, CWS-P20-90HS-90-HS. Maximum capacity 22 st. (20 mt), 93 ft. (28.3 m) tubular at 36" Diameter	Diverter	NOV/Shaffer / 21-500-75-EXT, 21" x 500 psi with one (1) 16" Overboard Valve feeding a 16" Flow selector with two (2) 16" overboard line.
Riser Feed	One (1) NOV Riser Catwalk Machine, CWM-R45-90-HS Maximum capacity 49 st. (45 mt). (2) Riser Cranes and a Riser Lift.	Tree Handling	One (1) 1,102 st. (1,000mt) Combined Xmas Tree Trolley and Riser Trip Handling Cart. Two (2) 165 st. (150mt) skid cart with 4-way skidding
Mud Pumps	Five (5) NOV 14-P-220 AC triplex pumps, 7,500 psi, each driven by two (2) x GE 1,150hp 690VAC motors plus space for a fifth optional pump	BOP Controls	NOV Multiplex control system, with deadman system, autoshear, acoustic back-up system and ROV Intervention.
HP Mud System	Rated 7,500 psi	Moonpool	91.86 ft. (28 m) length x 35.43 ft. (10.8 m) width
Solids Control	Six (6) Brandt Single VSM-MS triple deck shale shakers		Station Keeping / Propulsion System
	Cranes	Thrusters	Six (6) Rolls Royce UUC 455 FP variable speed, demountable
Cranes	Three (3) 110 st. (100 mt) knuckle boom cranes at 62 ft (19 m) radius, rated at 27 st. (25 mt) at a radius of 147. (45 m)		azimuthing thrusters, 5,500 kw. Each, with advanced thruster capabilities (ADCAP)
Subsea Crane	One (1) 181st (165mt) active heave compensated knuckle boom crane for handling subsea equipment to 9,842 ft. (3,000 m) WD	DP System	DPS-3 rated for water depth up to 12,000 ft. (3,658 m)with backup DP system. Kongsberg DP-32, DP-12 & C-Joy System
	0 (4) 44 (40 ()		Other Information



boom handling

One (1) 44 st. (40 mt) crane for thruster motor removal and flare

Stern Crane

Revision Date: 08 April 2023

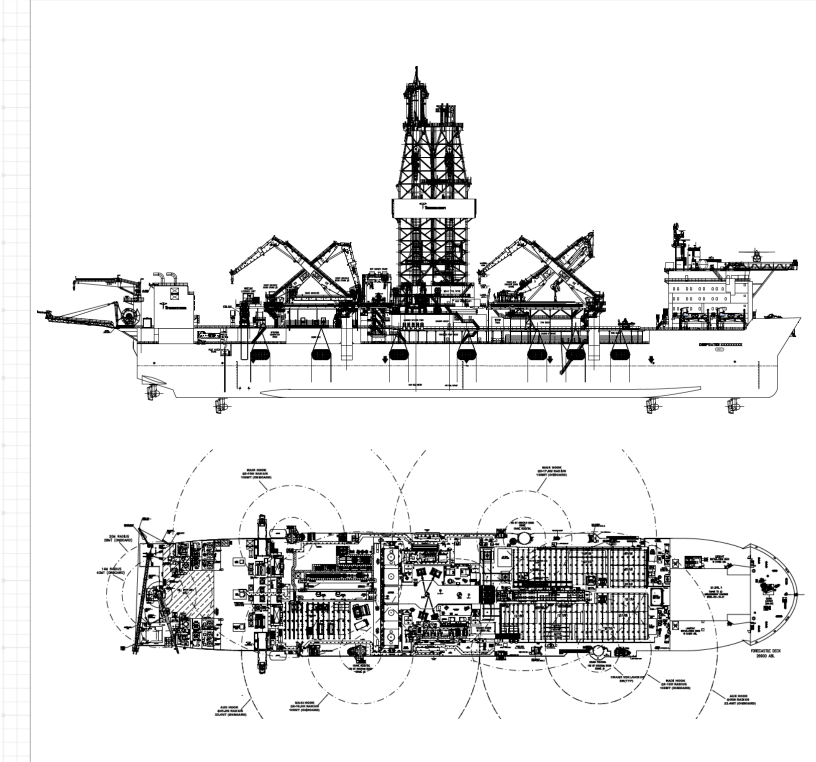
These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating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

Additional Features MPD Ready - Upgraded

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.

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BOUNDLESS

SERVICE FOCUSED DATA DRIVEN PERFORMANCE ORIENTED

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