

## Frigstad D85<sup>TM</sup> MW

Tailor made solution for efficient offshore exploration & development



## FRIGSTAD D85™ MIDWATER OUTLINE SPECIFICATION **REGULATORY BODY APPROVALS** SOLAS 2011 Edition, MARPOL 1973/78, IMO MODU-CODE 2009, all with latest amendments CLASSIFICATION DNV +1A1 COLUMN STABILIZED DRILLING UNIT. POSMOOR-ATA. CRANE, HELDK-SH, ECO, F-AM, DRILL, BWM-T, COMF V(1) C(1), CLEAN DESIGN **DESIGN CRITERIA** Maximum Wind Velocity (Stability) 70 Knots / 100 Knots Air Gap (Operational / Survival) 10.0 m /16.5 m (32.81 ft/54.13 ft) Wave Height Hs 14.6 m (47.9 ft) PRINCIPAL PARTICULARS 52,951 t (52,114LT) Length of Pontoons 110.0 m (361.0 ft) Displacement (operational) Width & Length, Pipe Rack Deck 80 m x 77 m (262.5 ft x 252.6 ft) Displacement (survival) 46,293 t (45,562 LT) Height to Pipe Rack Deck (ABL) 42.4 m (139.1 ft) Displacement (transit) 38,520 t (37,911 LT) 23.6 m (77.4 ft) 457.2 m (1,500 ft) Draft (operational) Water depth (outfitted) Draft (survival) 17.1 m (56.1 ft) Water depth (max) 1,500 m (4,920 ft) Drilling depth (max) 40,000 ft (12,192 m) Water depth (minimum) 70 m (230 ft) STORAGE CAPACITIES Bulk mud, upper hull 327 m3 (11,548 ft3) Drill water, pontoon 3,074 m<sup>3</sup> (19,335 bbls) 327 m<sup>3</sup> (11,548 ft<sup>3</sup>) 1,112 m<sup>3</sup> (6,991 bbls) Bulk cement, upper hull Potable water Sack material, upper hull 10,000 sacks Open pipe rack deck area 3,212 m<sup>2</sup> (34,574 ft<sup>2</sup>) 479 m<sup>3</sup> (3,013 bbls) Base oil for mud, pontoon Variable deck load (max operational) 7.800 t (7.676 LT) 5,860 t (5,767 LT) incl. anchors & chains Liquid mud / brine, upper hull 1,340 m<sup>3</sup> (8,428 bbls) Variable deck load (max transit) Liquid mud / brine, pontoon 1,103 m<sup>3</sup> (6,938 bbls) Payload (max operational) 12,266 t (12,072 LT) Diesel FO (MDO) 4,298 m<sup>3</sup> (27,034 bbls) **ACCOMMODATION/ OFFICE** Total capacity of 160 men in 1 and 2 men cabins with attached toilet/bathroom, 10 nos.office spaces and service facilities MATERIALS HANDLING Two (2) 80 t revolving deck cranes with 46 m main boom, certified for personnel lift. Each crane is equipped with two Deck Cranes 5 t tugger winches for material handling One (1) 9 t knuckle boom tubular handling crane winch for material handling MARINE SYSTEMS Six (6) diesel engines, each with 3,340 ekW capacity. Total installed horsepower is approximately 20,040 ekW. Main Power / Emergency Power Two (2) of the main generators are assigned as both main and emergency generator Each shall be located in separate compartment. Engine exhaust shall comply with Tier III Power Distribution AC Power propulsion, Mooring and VMC system. 11kV AC Alternators Four (4) 3.0MW azimuth thrusters for Automatic Thruster Assisted mooring and self-propulsion. Thruster Thruster is installed with a fixed pitch propeller with an 8° tilted thruster Four (4) triple drum windlasses with twelve (12) underwater chain fairleads Stationkeeping is a 12 points chain mooring system with automatic thruster assisted. At water depth up to 457 m Mooring System (1,500 ft) the system can operate as self-help mooring, for deeper water depth the system shall operate in a preset /insert mooring mode. Twelve (12) chain lockers in pontoon for stowage of 84 mm chain of 1,500 m length. DRILLING SYSTEMS Single Quad Derrick with API gross nominal capacity of 2,500,000 lbs with a lifting height of 64 m and a maximum Drilling Rig set-back load capacity of 908 t (1,000 st), equipped for offline stand building capability Derrick shall be installed with a personnel elevator of 500 kg lifting capacity. One (1) 60.5" rotary with independent drive Rotary Table One (1) top drives with 680 t (750 st) capacity Top Drives Riser Tensioners Four (4) dual wire line tensioners, each with capacity of 200,000 lbs totalling 1,600 kips One (1) 18.75" x 15,000 psi Annular preventers Five (5) 18.75" x 15,000 psi Ram preventers BOP and Riser 5,000 ft (1,524 m) of 21" risers, 50 ft joints with C&K, booster and hydraulic lines Riser setback area is capable of vertically racking 5,000 ft of risers (100 ft stands made up of 2 x 50 ft lengths) Tubular setback / fingerboards is able to rack approximately 40,000 ft of drilling string, includes 5 7/8" drill string Drill String with subs, drill collars, heavy weight drill pipes DRILLING FLUID SYSTEMS Three (3) water-cooled Mud Pumps, single acting Triplex, 2200 HP, 7,500 psi, optional for for 4th mud pump Four (4) Shale Shakers with header box/flow divider and adjustable-while-drilling (AWD) with space reserved for two (2) Mud Pumps and Treatment System additional shakers., one (1) gumbo conveyor, two (2) Degasser units, two (2) 60 bbls trip tanks and space reserved for two (2) set of mud cleaners (desilter and desander) **OTHERS** Two (2) freight & personnel elevators of 1,500 kg capacity in port/aft and starboard/forward column Two (2) freight & personnel elevators of 6,000 kg carrying a laden forklift in port/aft and starboard/forward upper hull Elevators for Crew and Provisions One (1) personnel elevator of 1,500 kg capacity in accommodation Helicopter Deck Capacity Designed for MI8, S61/S92 and EH 101 helicopters. Helideck is installed with Integrated Fire Fighting System (DIFFS) Four (4) lifeboats with total capacity of 320 persons. Lifeboats are sized for average person weight of 98 kg and seat Life Saving Equipment width of 21". Fourteen (14) inflatable liferafts with capacity of 25 persons each. One (1) fast rescue boat. Note: The details included in this specification may change without prior notice 10-Mar-16

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