



VALARIS DS-6

(ENSCO DS-6)

Samsung A1E DPS 3 Drillship • Year in Service: 2012

DESIGN

Design Samsung 96k Drillship

Shipyard Delivery 2011

Shipyard Samsung Heavy Industries, Geoje, South Korea

Classification Agency ABS

Flag State Marshall Islands

Drilling Systems NOV

Subsea Systems NOV

■ PROPULSION & POWER

DP Class DPS-3

Main Engines (6) STX MAN 8,000 kW **Emergency Power** 1,900 kW

(6) Rolls-Royce azimuthing type,

5.5 MW each

■ DRILLING EQUIPMENT

NOV Dynamic Derrick 2,000,000 lbs

Rotary Table

Main: 75½", 1,000 st

Top Drives

Main: NOV Dreco SSGD- 1000 st, 5,750 hp

Aux: Not outfitted

Drawworks

Main: NOV Dreco SSGD-5750-1000

Aux: Not outfitted

Motion Compensator

Main: Main: 1,000 st CMC-1000-25

Iron Roughnecks (2) 31/2" - 20"

■ GENERAL **SPECIFICATIONS**

Length Overall 751.3ft

Breadth 137.8ft

Depth at Side 62.3ft

Draft (Max. Operating) 39.3ft

Displacement 96,000 MT

Rated Max. Water Depth 10,000ft

Moonpool, Opening at Baseline 41ft x 84ft

Max. Drilling Depth 40,000ft

Variable Deck Load 20,000

Heliport

Boeing BV234LR Chinook tandem rotor helicopters

Accommodations 200 persons



VALARIS DS-6





CAPACITIES

Diesel Fuel Oil 37,740 bbl

Drillwater 17,600 bbl

Liquid Mud 16,400 bbl

Bulk Storage
Barite: 452 m³
Cement: 532 m³

Fresh Water 8,800 bbl

Base Oil 2,800 bbl

Brine/Completion Fluid 7,000 bbl

■ WELL CONTROL & MUD SYSTEM

Mud Pumps (4) 14-P-220, 2,200 hp

Mud System Pressure 7,500 psi

Shale Shakers (6) Brandt VSM-300

BOP Stack #1

(2) 10,000 psi Annular(6) ram 15,000 psi BOP

BOP Stack #2 Single Stack

Control System NOV 5th gen multiplex

Diverter 74" 500 psi

Choke Manifold 15,000 psi upstream, 10,000 psi downstream, H₂S rated, (2) auto, (2) manual, (1) by-pass choke design

■ RISER SYSTEMS

Riser

GE Vetco MR-6H SE 3.5m lbs, 21 1/4" OD, 75 ft joints

Riser Tensioning (16) 225,000 lbs each, 3,600,000 lbs total

Riser Length 9,900 ft

Riser Handling
(1) riser gantry crane
(1) 45 MT riser catwalk machine with tailing arm

■ HANDLING SYSTEMS

Cranes

(3) 85 MT; (1) 165 MT AHC, maximum 12,000 ft. water depth; (1) 20 MT (poop deck crane)

Tubular Handling

(2) Hydrarackers, 3½ to 20″

BOP Handling

(1) 440 MT Hydralift Overhead Crane with (1) BOP Carrier rated 540 MT

Xmas Tree Handling (2) 120 MT Xmas tree skids

Additional

(1) 120 MT Xmas tree carrier

■ LIFESAVING SYSTEMS

Lifeboats

(6) 70 persons

Rescue Boat
(1) davit launched

REVISED 7/2019