The "PACIFIC KHAMSIN" is an upgraded Dual Load Path Samsung 12,000 design dynamically-positioned Dual Gradient capable drillship, able to operate in moderate environments and water depths up to 3,657 m (12,000 ft) using 18¾" BOP and 21" OD marine drilling riser, adapted for single and dual gradient drilling.





# **PACIFIC KHAMSIN UDW Drillship**

### **GENERAL**

0	
Flag:	Liberia
Owner:	Pacific Drilling V Ltd.
Year built:	2013
Design:	Samsung 12000 Double Hull
Builder:	Samsung Heavy Industries, South Korea
Classification:	ABS Classed: A1, Drillship, AMS, ACCU, DPS-3, EFP-AM

### **OPERATING PARAMETERS**

Maximum transit speed:	11.5 knots	
Operating conditions:	Wave: 19 ft	Wind: 50 knots
Station-keeping conditions:	Wave: 28 ft	Wind: 60 knots
Storm conditions:	Wave: 47 ft	Wind: 100 knots
Water depth:	Equipped: 10,000 ft (3,048 m)	Maximum: 12,000 ft (3,657 m)
Drilling depth:	Equipped: 35,000 ft (10,668 m)	Maximum: 40,000 ft (12,186 m)

#### **MAIN DIMENSIONS / CAPACITIES**

Length:   748 ft   228 m     Breadth:   137 ft   42 m     Depth:   62 ft   19 m     Transit draft:   28 ft   8.5 m     Operating draft:   39 ft   12 m     Maximum load displacement:   105,800 ST   96,000 MT     Variable deck load – Operating:   24,250 ST   22,000 MT     Variable deck load – Transit:   18,740 ST   17,000 MT     Variable deck load – Survival:   24,250 ST   22,000 MT     Variable deck load – Survival:   24,250 ST   22,000 MT     Brine / sea water:   4,000 bbls   640 m³     Brine:   15,700 bbls   2,500 m³     Base oil:   6,200 bbls   1,000 m³     Active mud:   6,600 bbls   1,005 m³     Reserve mud:   12,400 bbls   2,000 m³     Reserve / riser fluid mud:   6,200 bbls   1,000 m³     Waste mud:   3,100 bbls   500 m³     Sacks:   10,000 sacks   -   Drill water:   15,700 bbls   2,500 m³     Potable water:   8,100 bbls   1,300 m³     Potable water:   8,100 bbls   1,300 m³     Pipe racks:   Storage for 3,000 MT of drill pipe and casing     Riser storage:   Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy     Well test area:   Storage area aft designed for up to 2,500 MT of well test equipment     Helideck:   22.2 x 22.2 cotagonal, rated for Spore     ROV:   ROV deployed over side, space for one port and one starboard full spreads	MAIN DIMENSIONS / CAPACITI	<u>:S</u>		
Depth:         62 ft         19 m           Transit draft:         28 ft         8.5 m           Operating draft:         39 ft         12 m           Maximum load displacement:         105,800 ST         96,000 MT           Variable deck load – Operating:         24,250 ST         22,000 MT           Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Potable water:         8,100 bbls         1,300 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing         7,400 m³	Length:	748 ft	228 m	
Transit draft:         28 ft         8.5 m           Operating draft:         39 ft         12 m           Maximum load displacement:         105,800 ST         96,000 MT           Variable deck load – Operating:         24,250 ST         22,000 MT           Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage area aft designed for up to 2,500 MT of well test equipment	Breadth:	137 ft	42 m	
Operating draft:         39 ft         12 m           Maximum load displacement:         105,800 ST         96,000 MT           Variable deck load – Operating:         24,250 ST         22,000 MT           Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 octagonal, rated for Sikorsky S	Depth:	62 ft	19 m	
Maximum load displacement:         105,800 ST         96,000 MT           Variable deck load – Operating:         24,250 ST         22,000 MT           Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 33,000 MT of drill pipe and casing         Riser storage:           Well test area:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 cotagonal, rated for Sikorsky S61N or S92	Transit draft:	28 ft	8.5 m	
Variable deck load – Operating:         24,250 ST         22,000 MT           Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Operating draft:	39 ft	12 m	
Variable deck load – Transit:         18,740 ST         17,000 MT           Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy           Well test area:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Maximum load displacement:	105,800 ST	96,000 MT	
Variable deck load – Survival:         24,250 ST         22,000 MT           Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy           Well test area:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Variable deck load – Operating:	24,250 ST	22,000 MT	
Brine / sea water:         4,000 bbls         640 m³           Brine:         15,700 bbls         2,500 m³           Base oil:         6,200 bbls         1,000 m³           Active mud:         6,600 bbls         1,065 m³           Reserve mud:         12,400 bbls         2,000 m³           Reserve / riser fluid mud:         6,200 bbls         1,000 m³           Waste mud:         3,100 bbls         500 m³           Sacks:         10,000 sacks         -           Drill water:         15,700 bbls         2,500 m³           Potable water:         8,100 bbls         1,300 m³           Diesel:         46,500 bbls         7,400 m³           Pipe racks:         Storage for 3,000 MT of drill pipe and casing           Riser storage:         Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy           Well test area:         Storage area aft designed for up to 2,500 MT of well test equipment           Helideck:         22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Variable deck load – Transit:	18,740 ST	17,000 MT	
Brine: 15,700 bbls 2,500 m³ Base oil: 6,200 bbls 1,000 m³ Active mud: 6,600 bbls 1,065 m³ Reserve mud: 12,400 bbls 2,000 m³ Reserve / riser fluid mud: 6,200 bbls 1,000 m³ Waste mud: 3,100 bbls 500 m³ Sacks: 10,000 sacks - Drill water: 15,700 bbls 2,500 m³ Potable water: 8,100 bbls 1,300 m³ Diesel: 46,500 bbls 7,400 m³  Pipe racks: Storage for 3,000 MT of drill pipe and casing Riser storage: Storage area aft designed for up to 2,500 MT of well test equipment Helideck: 22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Variable deck load – Survival:	24,250 ST	22,000 MT	
Brine: 15,700 bbls 2,500 m³ Base oil: 6,200 bbls 1,000 m³ Active mud: 6,600 bbls 1,065 m³ Reserve mud: 12,400 bbls 2,000 m³ Reserve / riser fluid mud: 6,200 bbls 1,000 m³ Waste mud: 3,100 bbls 500 m³ Sacks: 10,000 sacks - Drill water: 15,700 bbls 2,500 m³ Potable water: 8,100 bbls 1,300 m³ Diesel: 46,500 bbls 7,400 m³  Pipe racks: Storage for 3,000 MT of drill pipe and casing Riser storage: Storage area aft designed for up to 2,500 MT of well test equipment Helideck: 22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92				
Base oil:6,200 bbls1,000 m³Active mud:6,600 bbls1,065 m³Reserve mud:12,400 bbls2,000 m³Reserve / riser fluid mud:6,200 bbls1,000 m³Waste mud:3,100 bbls500 m³Sacks:10,000 sacks-Drill water:15,700 bbls2,500 m³Potable water:8,100 bbls1,300 m³Diesel:46,500 bbls7,400 m³Pipe racks:Storage for 3,000 MT of drill pipe and casingRiser storage:Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancyWell test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Brine / sea water:	4,000 bbls	640 m³	
Active mud:  Reserve mud:  12,400 bbls  1,065 m³  1,060 m³  Reserve / riser fluid mud:  6,200 bbls  1,000 m³  Waste mud:  3,100 bbls  500 m³  Sacks:  10,000 sacks  -  Drill water:  15,700 bbls  2,500 m³  Potable water:  8,100 bbls  1,300 m³  Pipe racks:  Storage for 3,000 MT of drill pipe and casing  Riser storage:  Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy  Well test area:  Storage area aft designed for up to 2,500 MT of well test equipment  Helideck:  22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Brine:	15,700 bbls	2,500 m <sup>3</sup>	
Reserve mud:  12,400 bbls 2,000 m³  Reserve / riser fluid mud: 6,200 bbls 1,000 m³  Waste mud: 3,100 bbls 500 m³  Sacks: 10,000 sacks - Drill water: 15,700 bbls 2,500 m³  Potable water: 8,100 bbls 1,300 m³  Diesel: 46,500 bbls 7,400 m³  Pipe racks: Storage for 3,000 MT of drill pipe and casing Riser storage: Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy Well test area: Storage area aft designed for up to 2,500 MT of well test equipment Helideck: 22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Base oil:	6,200 bbls	1,000 m <sup>3</sup>	
Reserve / riser fluid mud:6,200 bbls1,000 m³Waste mud:3,100 bbls500 m³Sacks:10,000 sacks-Drill water:15,700 bbls2,500 m³Potable water:8,100 bbls1,300 m³Diesel:46,500 bbls7,400 m³Pipe racks:Storage for 3,000 MT of drill pipe and casingRiser storage:Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancyWell test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Active mud:	6,600 bbls	1,065 m <sup>3</sup>	
Waste mud:3,100 bbls500 m³Sacks:10,000 sacks-Drill water:15,700 bbls2,500 m³Potable water:8,100 bbls1,300 m³Diesel:46,500 bbls7,400 m³Pipe racks:Storage for 3,000 MT of drill pipe and casingRiser storage:Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancyWell test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Reserve mud:	12,400 bbls	2,000 m <sup>3</sup>	
Sacks: 10,000 sacks -   Drill water: 15,700 bbls 2,500 m³  Potable water: 8,100 bbls 1,300 m³  Diesel: 7,400 m³  Pipe racks: Storage for 3,000 MT of drill pipe and casing Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy Well test area: Storage area aft designed for up to 2,500 MT of well test equipment Helideck: 22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Reserve / riser fluid mud:	6,200 bbls	1,000 m <sup>3</sup>	
Drill water:15,700 bbls2,500 m³Potable water:8,100 bbls1,300 m³Diesel:46,500 bbls7,400 m³Pipe racks:Storage for 3,000 MT of drill pipe and casingRiser storage:Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancyWell test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Waste mud:	3,100 bbls	500 m <sup>3</sup>	
Potable water:  Diesel:  46,500 bbls  7,400 m³  Pipe racks:  Storage for 3,000 MT of drill pipe and casing  Riser storage:  Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy  Well test area:  Storage area aft designed for up to 2,500 MT of well test equipment  Helideck:  22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Sacks:	10,000 sacks	-	
Potable water:  Diesel:  46,500 bbls  7,400 m³  Pipe racks:  Storage for 3,000 MT of drill pipe and casing  Riser storage:  Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy  Well test area:  Storage area aft designed for up to 2,500 MT of well test equipment  Helideck:  22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Drill water:	15,700 bbls	2,500 m <sup>3</sup>	
Pipe racks:Storage for 3,000 MT of drill pipe and casingRiser storage:Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancyWell test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Potable water:	8,100 bbls		
Riser storage:  Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy  Well test area:  Storage area aft designed for up to 2,500 MT of well test equipment  Helideck:  22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Diesel:	46,500 bbls	7,400 m <sup>3</sup>	
Riser storage:  Storage for 131 joints of 90 ft length, 21" outside diameter riser with 54" buoyancy  Well test area:  Storage area aft designed for up to 2,500 MT of well test equipment  Helideck:  22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92				
Well test area:Storage area aft designed for up to 2,500 MT of well test equipmentHelideck:22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Pipe racks:	Storage for 3,000 MT of drill pipe and casing		
Helideck: 22.2 x 22.2 octagonal, rated for Sikorsky S61N or S92	Riser storage:	Storage for 131 joints of 90 ft length, 21" outside d	liameter riser with 54" buoyancy	
, ,	Well test area:	Storage area aft designed for up to 2,500 MT of we		
ROV: ROV deployed over side, space for one port and one starboard full spreads	Helideck:	22.2 x 22.2 octagonal, rated for Sikorsky S61N or St		
a dept. 7 and a training port and a training and a training per care	ROV:	ROV deployed over side, space for one port and one starboard full spreads		
Moonpool: 84 ft x 41 ft (25.6 m x 12.5 m)	Moonpool:			
Accommodation: 200 berths, 20 x 1 person and 90 x 2 persons rooms	Accommodation:	200 berths, 20 x 1 person and 90 x 2 persons rooms		
Burner boom: 1 Each 80 ft Swan neck burner boom installed on aft ship, ship will weather vane	Burner boom:			

# PACIFIC KHAMSIN UDW Drillship





# **MACHINERY**

Main power:	HIMSEN engines 6 x 8,000 KW at 720 RPM, Tier 2 compliant, each driving 1 x 7,760 kW 11kV ABB	
	generators	
Power distribution:	11 kV, 440 V, 60 Hz, 3-Phase Drilling Drive System	
<b>Emergency power:</b>	6 Main engines are equipped for emergency duties	
Cranage:	4 x 85 MT electro-hydraulic knuckle-boom cranes at 18 m (59 ft) radius	
	1 x 9 MT electro-hydraulic tubular handler at 22.3 m (73 ft) radius on forward pipe deck	

### **STATION-KEEPING**

Positioning:	Kongsberg DYNPOS AUTRO System for DP-3 Operations
Propulsion:	6 x 4,500 kW variable speed AC drives
Thrusters:	6 x Rolls Royce Aquamaster fixed pitch Azimuthing in water removable thrusters
Reference system:	Dual redundant DGPS or equivalent; Dual HiPAP hydro acoustic position reference system

# DRILLING EQUIPMENT

	Dual load path main 1,250 ST auxiliary 1,000 ST, maximum combined load 1,750 ST	
Derrick:	210 ft x 60 ft x 80 ft derrick to handle 135 ft-tubular. Crown block with 9 each 72" sheaves	
	Racking board capable of racking 3 ½" DP up to 20" casing.	
Draw-works:	2 x NOV Active Heave Drawwork, 2,500 kips single speed gear driven by 6 x 1150 HP AC motors	
	with 2 1/8" line	
Rotary:	1 x NOV RST 755 (75-1/2") hydraulic (Main); 1 x NOV RST 605 (60-1/2") hydraulic (Auxiliary)	
Top drive:	2 x NOV TDX-1250, 1,250 ST hoisting, 1,200 ST rotating, torque 90,740 ft.lbs	
Travelling block:	2 x NOV 2,500 kips, 8 x 72" sheaves	
Mud pumps:	4 x NOV 14-P-220, 7,500 psi	
HP brine - DGD pumps:	3 x NOV 14-P-220, 7,500 psi	
Cementing unit:	Third Party Services – Schlumberger CPS-977, remote control, LAS	
Shale shakers:	7 each NOV Multi size Triple Deck shale shaker	
Degasser:	2 x Brandt DG-12 vacuum degasser	
Centrifuges:	Space available for 2 x Brandt HS 2172 centrifuges	
Datil at a	10,000 ft 6.5/8" Casing landing string with 6.5/8" FH-45º taper connections, V-150, 1.093" Wall	
	10,000 ft 6.5/8" Drill string with 6.5/8" FH connections S-135, 0.625" Wall Thickness	
	10,000 ft 6.5/8" Drill string with 6.5/8" FH connections S-135, 0.522" Wall Thickness	
Drill-pipe:	10,000 ft 6.5/8" Drill string with 6.5/8" FH connections S-135, 0.362" Wall Thickness	
	10,000 ft 5.7/8" Drill string with 585 Turbotorque connections, S-135, 0.361" Wall Thickness	
	3,500 ft 4.1/2" Drill string with XT43 connections, S-135, 0.430" Wall Thickness	
Drill-collars / HWDP:	12 x 9 ½", 30 x 8 ¼", 30 x 6 ¾" / 40 x 6.5/8" HWDP, 40 x 5.7/8" HWDP	
Pipe handling:	Outfitted to facilitate offline tubular handling with system consisting of:	
	2 x Hydra-Racker System HR-IV (for 3.1/2" to 20" tubulars)	
	2 x Hydratong MPT-200 (for 3.1/2" to 9.3/4" tool-joints)	

# **SUBSEA SYSTEMS**

5k triple; GE-Vetco SHD H4 18¾" 15k wellhead
o ExF H4 18¾" 15k High Angle Release LMRP connector
240 Ton BOP gantry crane with dual lifting hoists
d 1,000 tons, with 13 m clearance for Xmas trees
em suitable for 12,000 ft
bs couplings & 15k 4.1/2" ID C&K lines – 10,000 ft; 54"
st
2" rotary table
e II