SS AMAZONIA

Diverter

(LMRP) BOP rams

Riser

tensioner

BOP annular

For the additional information please contact:

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General Description
Design/GenerationFriede&Goldman.Ltd.Millenium AS.
Constructing ShipyardYantai Raffles, China
Year of Construction2011
Classification BV
Flag Marshall Islands
Overall Dimensions 105 L*73.1m W
Main deck elevation above baseline
Associated air gap(drilling) 9.17m
Draft at load line (deepest)16.75m
Displacement at load line
Drilling draft/related displacement16.75m/36415mt
Max. Substructure/Rotary Load907mt/NA
Setback capacity680.3mt
Fuel consumption (drilling) approx.25mt /day
Operating Water Depth 500m(min)/2400m(max designed)
Max. Rating Drilling Depth 7000m
Accommodation148

Drilling Equipment

Derrick	Loadmaster Conventional/Model:
	D200046X40X18X18X190CD
Hookload Capacity	2.000.000 Lbs.
Drawworks	LDW2000K-101
Top Drive	DDTD-1000 Rated capacity : 1000mt
	Working Pressure :7500 psi
Rotary Table	LTI-CAMERON L605 / Maximum opening : 60-1/2"
	Rated capacity:1250mt
Drilling String	Control Flow/ CBC, 800psi,3000psi,25ft/static load
Motion	2000kips
Compensator	Max. compensating load capacity: 363mt
	Compensating stroke: 25ft
Mud Pumps	3*W2215Cameron; 1* WH2214Cameron Maximum
	working pressure : 7500 psi
Solid Control	4*MISWACO; 1*DERRICK
Standpipe	System working pressure : 7500psi
manifold	
Choke manifold	Rated for 15,000 Psi

Power Plant		
7* CATERPILLAR 3616/5060KW/ 900 rpm		
1* CATERPILLAR 3512B/1125KW/ 1800 rpm		

STORAGE C	APACITIES
Fuel Oil	2925 m3
Mud Active Processing Tanks	842 m3
Brine	318 m3
Base Oil	0 m3
Drill water	
Potable Water	440 m3
Bentonite/barite	210 m3
Cement	125 m3
Sack Storage	5000 sacks

BOP Equipment GE KFDS-500,60.5 Rotary Table,2000KIP Handoff /500psi Cameron DL /18 ¾"/ Working pressure : 10,000 psi Cameron TL /18-3/4"*15k Psi, 5 *Ram; 10*Control Flow/250 KIPS Wireline RiserTensioner Capacity each tensioner :250kips

	Maximum stroke :3810mm		
Moon pool	26.2m x 6.9m		
	Cranes		
Aft and Stbd	2* Approved by BV/TSC PATRIOT Series 198 Model 200/		
	Load/radius/speed		
	(minimum radius) :50		
sport	mt/137.79486ft/0.9842519686sec		
	1*Approved by BV/ TSC PATRIOT Series 240 Model 200/		
	Load/radius/speed (maximum		
	radius) :60mt/145.012686ft		
	/2.416885389sec		
BOP	Friede & Goldman / BOP CRANE-2*135 mt , Rated		
handling	capacity:300mt		
system	Rated capacity:270mt/BOP Trolley 400mt		
Mooring Equipment			
Mooring	2* A Rim Machinery & Engeneering CO./		
Winches	ARM3-110/Total HP per winch :147.5hp		
	Rated pull : 165mt		
Anchor Lines	ARM3-110 / Right Hand ore lay – Galvanized		
	Useful length (nominal) :450m		
Thrusters	8* Azimuthing/ Wartsila FS1510-350 NU/ Total KW per		
	thruster : 2425		
Dynamic	Kongsberg K-Pos DP-32 + cJoy / DPS 132 DGPS + DPS 200		
Positioning	DGPS/ VERIPOS DGPS Satellite/HiPAP 350		
OTHER FEATURES			
Helideck	Sikorsky S61N & S-92		
Station	DP2, Thrusters (8) x 2,425kw, 360 \degree Azimuthing Fixed Pitch,		

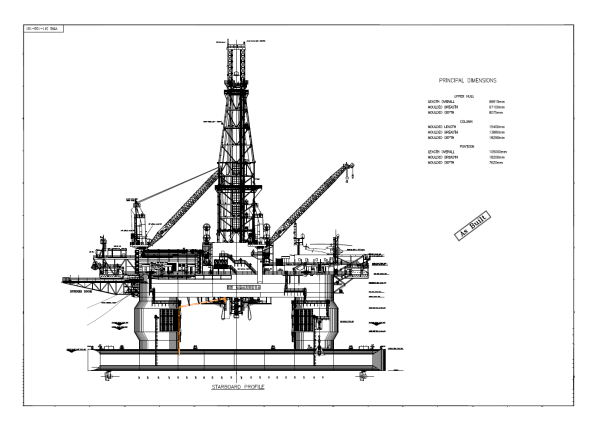
These specifications are intended for general reference purposes only. All equipment shall be operated and maintained at all times, in compliance with COSL DRILLING standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.

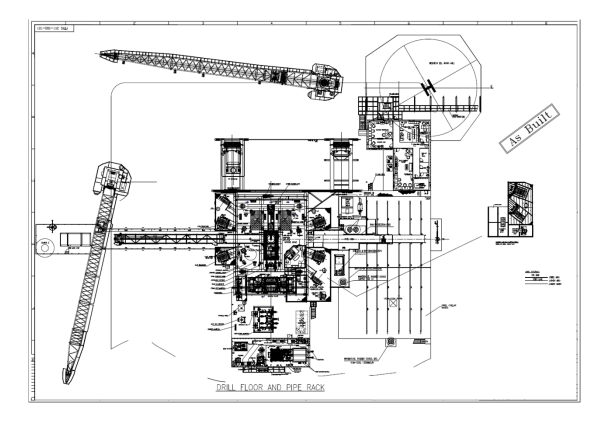
Keeping

Variable Speed



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