

West Auriga

The West Auriga is a 7th generation ultra-deepwater dual activity drillship with operational history in the U.S. Gulf of Mexico.



GENERAL (U.S.)		
Built	2013 Samsung, South Korea	
Design	Samsung 12,000	
Flag/Class	Marshall Islands / ABS	
Dimensions	748 ft x 137 ft	
Draft	27.9 ft (transit) 39.4 ft (operating)	
Displacement	96,500 st (at loadline)	
Variable Load	18,150 st (transit) 22,000 st (drilling)	
Accommodations	200	
Helideck	Sikorsky S92 & MIL-Mi-8, 14.3 st	
Max. Water Depth	12,000 ft design	
Max. Drilling Depth	37,500 ft	
STATION KEEPING		
Dynamic Positioning	DPS-3	
Dynamic Positioning Thrusters	DPS-3 6 x Rolls Royce 6,000 hp	
Thrusters	6 x Rolls Royce 6,000 hp	
Thrusters Transit Speed	6 x Rolls Royce 6,000 hp Up to 11.5 kn	
Thrusters Transit Speed Mooring Lines	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only	
Thrusters Transit Speed Mooring Lines Mooring Winches	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES Fuel	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only 37,000 bbl	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES Fuel Drill Water	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only 37,000 bbl	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES Fuel Drill Water Potable Water	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only 37,000 bbl 15,000 bbl 8,900 bbl	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES Fuel Drill Water Potable Water Active Liquid Mud	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only 37,000 bbl 15,000 bbl 8,900 bbl 6,400 bbl	
Thrusters Transit Speed Mooring Lines Mooring Winches STORAGE CAPACITIES Fuel Drill Water Potable Water Active Liquid Mud Reserve Liquid Mud	6 x Rolls Royce 6,000 hp Up to 11.5 kn Harbour mooring only Harbour mooring only 37,000 bbl 15,000 bbl 8,900 bbl 6,400 bbl 6,050 bbl	

DRILLING PACKAGE	
Derrick	1 x 1,000 st + 1 x 1,250 st
Top Drive	NOV HPS-1000 + TDX 1250
Drawworks	5,750 hp1,000 st + 6,900 hp 1,250 st
Rotary Table	NOV RST 60.5 in + 75.5 in
Compensator	NOV CMC 1,000 st + 1,250 st
Tubular Handling	2 x NOV Hydraracker IV
Mud Pumps	4 x NOV 14-P-220 2,200 hp
HP Mud System	7,500 psi
Shale Shakers	6 x NOV Brandt VSM 300
SUBSEA EQUIPMENT	
ВОР	NOV NXT 7 ram 15,000 psi 18-3/4 in 2 x BOP outfitted
Annular	2 x NOV SBOP 10,000 psi 18-3/4 in
Diverter	NOV Shaffer 21-1/4 in
Wellhead Connector	Vetco SHD H4 18-3/4 in
Riser	NOV Shaffer FT-H 90 ft
MPD	NOV / AF Global
Tensioners	8 x NOV dual wire 1,800 st
CRANES	
Primary Cranes	3 x NOV Hydralift 93.5 st 1 x NOV Hydralift 181.5 st (AHC)
X-mas Tree Crane	Primary Crane
POWER	
Main Engines	6 x MAN 10,500 hp
Main Generators	6 x ABB 9,200 hp
Emergency Power	1 x MTU 2,100 hp



West Auriga

The West Auriga is a 7th generation ultra-deepwater dual activity drillship with operational history in the U.S. Gulf of Mexico.



Built 2013 Samsung, South Korea Design Samsung 12,000 Flag/Class Panama / ABS Dimensions 228 m x 42 m Draft 8.5 m (transit) 12 m (operating) Displacement 87,700 mt (at loadline)		
Flag/Class Panama / ABS Dimensions 228 m x 42 m Draft 8.5 m (transit) 12 m (operating)		
Dimensions 228 m x 42 m Draft 8.5 m (transit) 12 m (operating)		
Draft 8.5 m (transit) 12 m (operating)		
Displacement 87,700 mt (at loadline)	\	
	\	
Variable Load 16,500 mt (transit) 20,000 mt (drilling	ig)	
Accommodations 200		
Helideck Sikorsky S92 & MIL-Mi-8, 13 mt		
Max. Water Depth 3,600 m design		
Max. Drilling Depth 11,400 m		
STATION KEEPING		
Dynamic Positioning DPS-3		
Thrusters 6 x Rolls Royce 4,560 kW		
Transit Speed Up to 5.6 m/s		
Mooring Lines Harbour mooring only		
Mooring Winches Harbour mooring only		
STORAGE CAPACITIES		
Fuel 5,800 m ³		
Drill Water 2,300 m ³		
Potable Water 1,400 m ³		
Active Liquid Mud 1,000 m ³		
Reserve Liquid Mud 960 m ³		
Bulk Bentonite / Barite 450 m ³		
Bulk Cement 450 m ³		

DRILLING PACKAGE	
Derrick	1 x 907 mt + 1 x 1,130 mt
Top Drive	NOV HPS-1000 + TDX 1250
Drawworks	4,370kW 907 mt + 5,200kW 1,130 mt
Rotary Table	NOV RST 1.5 m + 1.9 m
Compensator	NOV CMC 907 mt + 1,130 mt
Tubular Handling	2 x NOV Hydraracker IV
Mud Pumps	4 x NOV 14-P-220 1,640 kW
HP Mud System	517 bar
Shale Shakers	6 x NOV Brandt VSM 300
SUBSEA EQUIPMENT	
ВОР	NOV NXT 7 ram 1,034 bar 47.6 cm 2 x BOP outfitted
Annular	2 x NOV SBOP 690 bar 47.6 cm
Diverter	NOV Shaffer 54 cm
Wellhead Connector	Vetco SHD H4 47.6 cm
Riser	NOV Shaffer FT-H 27.5 m
MPD	NOV / AF Global
Tensioners	8 x NOV dual wire 1,630 mt
CRANES	
Primary Cranes	3 x NOV Hydralift 85 mt 1 x NOV Hydralift 165 mt (AHC)
X-mas Tree Crane	Primary Crane
POWER	
Main Engines	6 x MAN 8,000 kW
Main Generators	6 x ABB 6,900 kW
Emergency Power	1 x MTU 1,600 kW

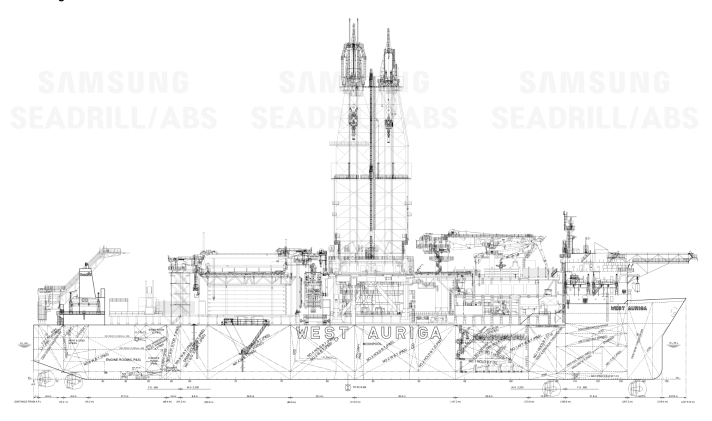


West Auriga

The West Auriga is a 7th generation ultra-deepwater dual activity drillship with operational history in the U.S. Gulf of Mexico.



West Auriga - Side View



West Auriga - Top View

