OOS Tiradentes Semi-Submersible Accommodation vessel



CR600 'OOS Tiradentes' is a Column Stabilized Semi-submersible Accommodation Rig, Featuring the latest technology, the CR600 design accommodation semi-submersible rig is capable of operating gangway connected in deep water and in harsh environments alongside fixed platforms, floating platforms and Floating Production and Offloading vessels, with a full complement of deck cranes and fire-fighting capabilities.

The 600-person capacity Dynamic Positioning 3 (DP) unit can be used worldwide, especially in the Gulf of Mexico and Brazilian Continental Shelf.



OOS TIRADENTES SEMI SUBMERSIBLE ACCOMMODATION VESSEL

GENERAL

Flag : Liberia Class : ABS

Notation : A1, Column-Stabilized Unit, AMS, ACCU,

DPS-3, Accommodation Service, HELIDK(SRF), ENVIRO-OS, CRC, HAB+(MODU), UWILD, Circle

P(Optional), TAM(Optional), MLC 2006

PRINCIPAL DIMENSIONS

Overall

 Loa
 : 106.45 m

 Beam
 : 68.90 m

 Height to main deck
 : 36.25 m

Deck Box

 Length
 : 83.60 m

 Width
 : 67.70 m

 Height
 : 8.0 m

Displacement : Approx.24,500- 35,500 Tonnes

DRAFT

 Operation Draft
 : 17. 75m~20 m

 Survival Draft
 : 14.25m/15.75 m

Transit Draft : 8.90 m
Deck Area : 2,100 m²

DESIGN ENVIRONMENT

DP operation

Significant Wave Height : 5.9 m
Peak Period : 11 s
1-min mean Wind speed(10m height) : 31 knots
Surface current : 2.72 knots

Structure design environmental

Survival condition

Significant Wave Height : 11.6m

Operation condition

Significant Wave Height : 6.9m

90%RH (max)

OPERATION AREA

The unit will be designed in moderate weather condition of world wide ocean, including offshore Brazil, Gulf of Mexico,

UK North Sea.

BALLAST CAPACITY

Ballast pumps : 4 off, combined

capacity 3,000m3/h

VARIABLE PAY-LOADS: 6500MT

VARIABLE DECK LOAD: 2500MT

STORAGE CAPACITIES

Fresh water : approx 1,300 m³
Fuel Oil : approx 3,000 m³

LIFE SAVING SYSTEM

Life Boats : 10 x 120 Persons Davit Type
Rescue Boat : 1 x 6 men Motor Rescue Boat
Life Rafts : 24 x 25 Persons Davit Type

MAIN AND AUXILIARY MACHINERY

Engine : 6 x 5445 ekW Diesel generator,

Emergency Generator : 1 x 1,140 ekW Emergency generator

F.W generator : 3 x 75 tones/day, reverse osmosis type

Sewage Plant : 4 x 200 persons capacity vacuum type

STATION KEEPING

Thruster : 6 X 3.8MW

Mooring Winches(Option): 4 X double drum winches,

wire 750 m x Ø 83 mm, pre-laid

Anchors (Option) : 8 x 15T HHP

HELIDECK

Helicopter : EH101,Sikorsky S-92 and S-61N

Diameter : 23m

DECK MACHINERY

Deck Crane : 2 x 60 T SWL @ 7.5m , 12T@37m;

10T@40.5m;

Both cranes are electrical driven type and shall be certified for man ridding.

Gangway : 1x Telescopic gangway

Approx. 38.5 m ±7.5 m,

Adjustable pedestal with 3 spool pieces(Option)

ACCOMMODATION

POB : 600 persons Mess room : 300 persons

Cabins : 32 single (with 4 deluxe suites) and 214

double and 35 quad cabins

