



Client: Ocean Rig - Olympia

Project Brief

Project: Rig upgrades project for Ocean Rig and Total

Location: Angola – Ivory Coast - Gabon

Duration: 4 Deployments (approximately 4 weeks each)

Team: 1 x Project Engineer

1 x Supervisor

5 x Structural/Pipe Fitters

5 x Welders

1 x NDT Inspector

3 x Scaffolders





Scope of Work

- Engineering and ABS design review completed on the following items:
 - Radome platform
 - Jettison Skid for explosive container
 - ▶ 18" shaker bypass line with control panel
 - ▶ 10" Overboard Flow line
 - Bridge between pipe deck and transfer deck,
- Supply for all scopes has been completed from Cape Town and France and shipped to West Africa.
- Scaffolding supplied in DNV 2.7-1 container
- ▶ Tools and Equipment supplied in DNV 2.7-1 container

Onsite Installation

- Radome platform
- Jettison skid for explosive container
- 18" shaker bypass line with control panel
- ▶ 10" overboard flow line and 5" cement batch mixer line
- Bridge between pipe deck and transfer deck
- Mud sieving system
- 8" mud pit dump line modification and 6" x 4" brine line for filtration unit
- 4" centrifuge return line
- Sampling points on loading station
- Over 22,000 installation man-hours

