

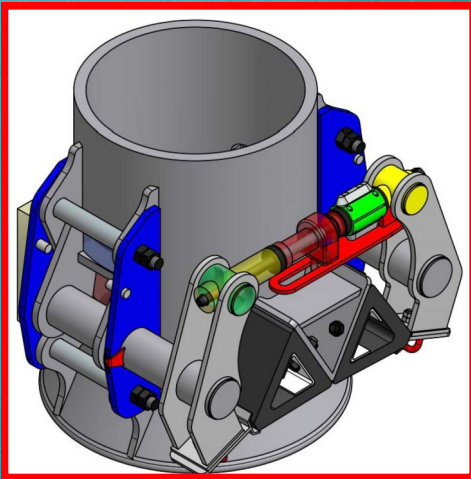


Clawloks Diverless Bending Stiffener

Latching mechanism for Flexible riser

2019

14:46:12 15.03.2008 E 95863 N 427612
 Hgd 90.4 Depth 14.8 Alt 27.40
 Comments: Production Riser Pull In

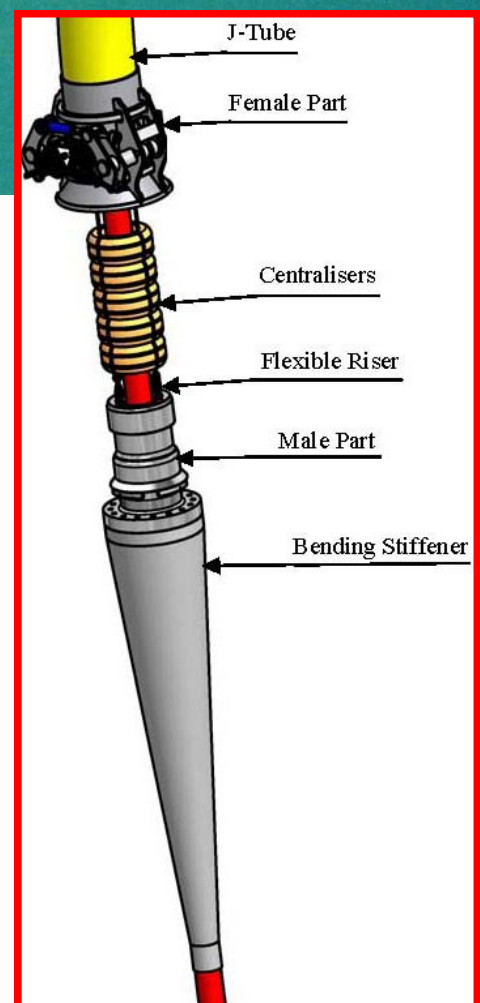
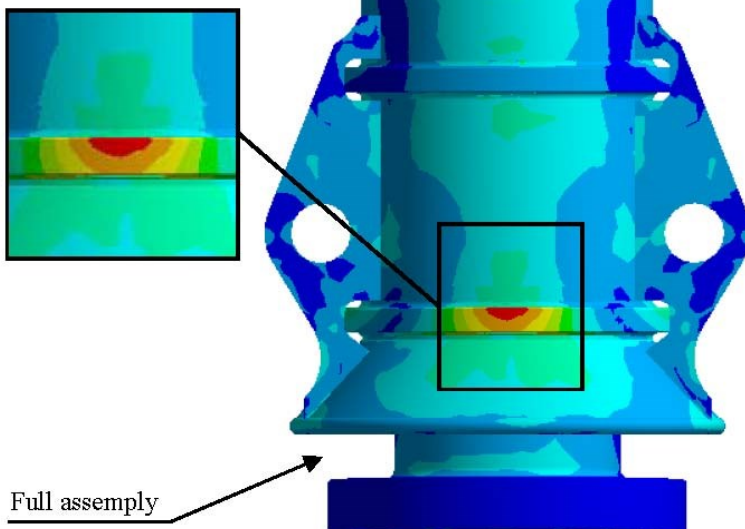


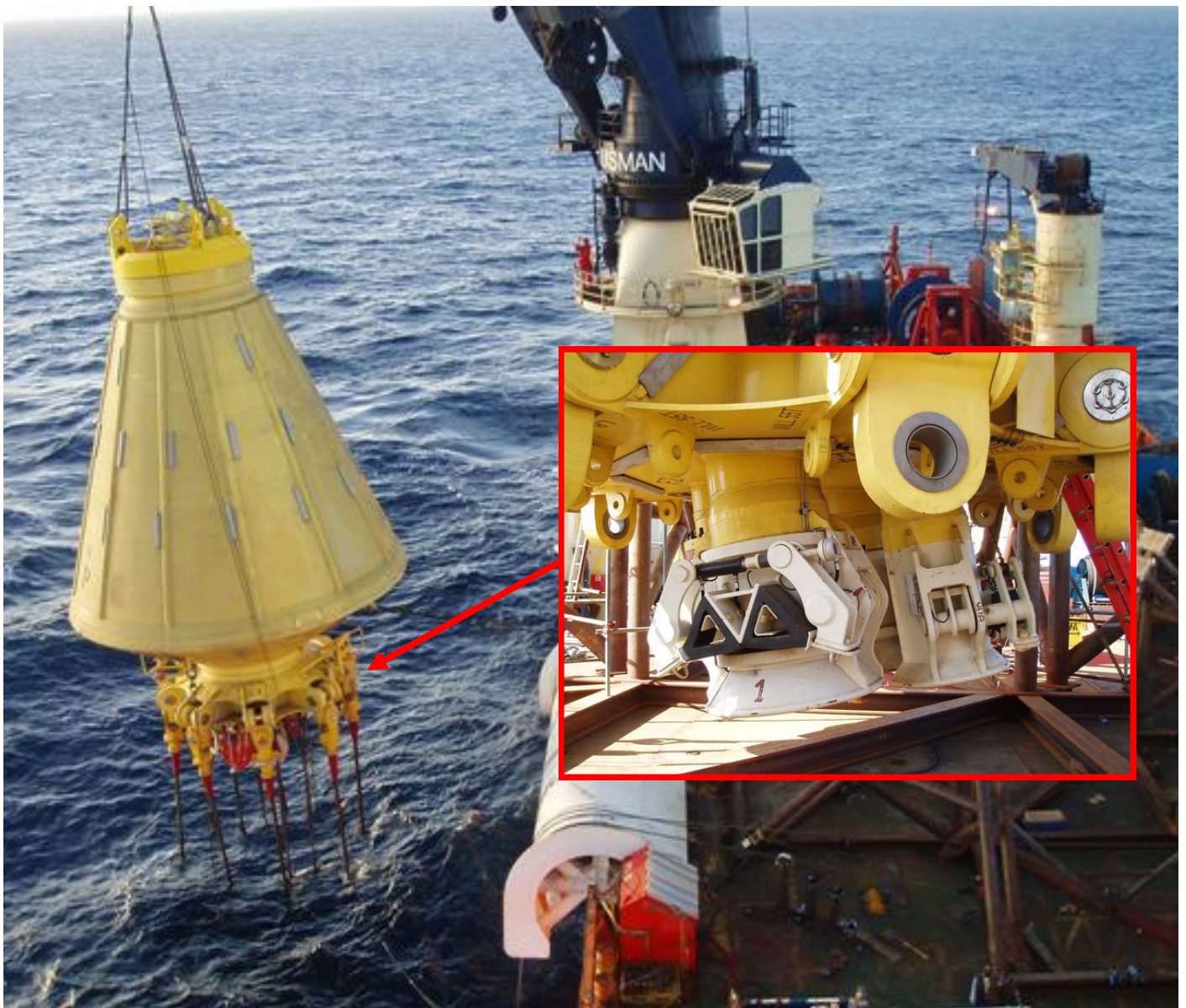
Projects with Clawloks connectors:
 Wollybutt Field, 6 units, Australia,
 Operated by Vanguard
 Greater Plutonio, 11 units, West Africa,
 Operated by BP
 Chestnut, 4 units, British North Sea,
 Operated by Venture
 Maari, 4 units, New Zealand Tasmanian Sea,
 Operated by Tanker Pacific
 Angola Block 15, 1 unit, West Africa,
 Operated by ExxonMobil

- Design, fabrication and testing
- Suitable for FPSO/turret/buoy applications
- Typical female part sizes: 6" - 48"
- Manual/hydraulic disconnection by diver/ROV or remotely operated
- Data book/documentation package
- Latching tests, full scale pull-in tests/ load tests

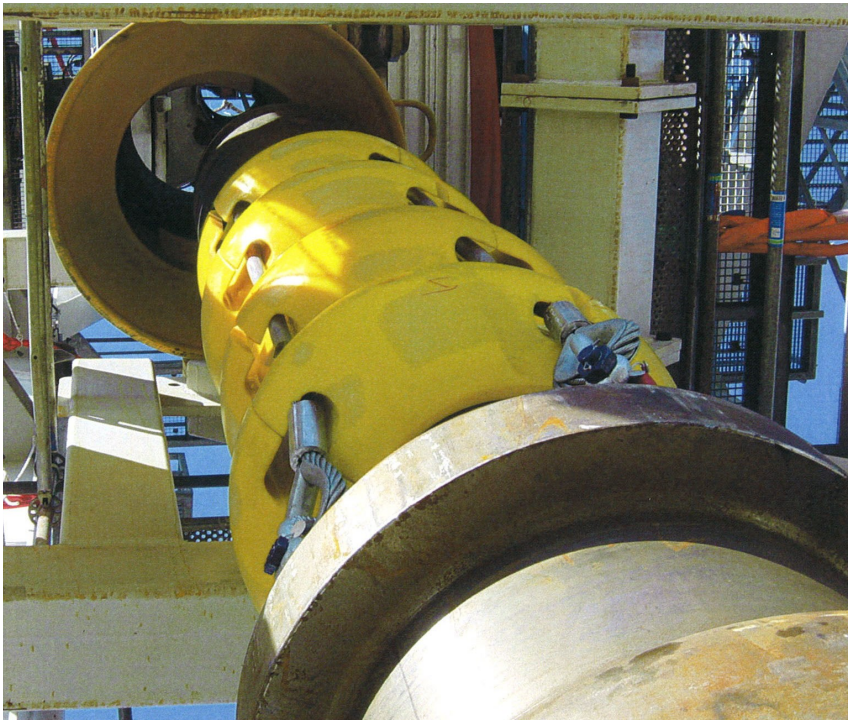
Equivalent Stress

Type: Equivalent (von-Mises) Stress





Deployment off Turret with Clawlocks connectors



Full scale testing in vertical position, Greater Plutonio project



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