

Preparation for BOP on BOP



- Document requested on Status of Horizon BOP - yes
- DP system - need TO analysis and report - Working
- Assess Watch circle tightness - Working
- Wellhead stress weight and bending calculations required - Working
- Loop current study for leaving stack on stack – to be modelled – Rejected – Handled in riser analysis. For stack on stack, loop current only goes 1500' from surface. Will not impact stack on stack.
- BOP Test requirements/certification – to be defined (timing issue) – DDII team.
- Evaluate DD3 stack as an option – Rejected. Stack currently being run.
- Evaluate use anchor winch 7 to pull off location to avoid clash issues – Need DDII resource and also look at Q-4000 to pull LMRP using yellow pod as release method.
- To manage Gas around vessels consider Water spraying moonpool area etc. – Rejected. Semi-submersible and plume management procedures in place.
- Review inhibition system to confirm adequacy and build in additions if needed – Need hydrate expert and lessons learned from Enterprise and top hat.

DRAFT
