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.

