

Overall Feedback

BOP on BOP and Ram/Valve on Flex Joint

- installation than the ram/valve on Flex joint.
- Review team believes that the BOP on BOP operation is feasible and can be managed safely.

The Ram is the recommended option over the ball valve for the Ram/Valve on Flex joint (case of being unable to remove the LMRP for BOP on BOP option).

Schedule pressures need to be given careful thought and clear communication points clearly understood.

Key operational risks:

- Removal of LMRP (low probability, high consequence)
- Determine BOP placement, weather, timing etc.)
- Subsea visibility and down control
- Hydro Management and Eviction

- Amazing amount of work been done – great job in short time
- Key risks had all been identified - no significant additional risks identified by review team
- Review team believes that the BOP on BOP has a great probability of successful installation than the ram/valve on Flex joint
- **Review team believes that the BOP on BOP operation is feasible and can be managed safely**

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