

STRUCTURE

The current seismic grid provides only a moderate level of confidence in the structural interpretation because of poor dip line coverage over the north western portion of the culmination.

The fault controlling Lead G is basement involved and is lower *M.diversus* aged but it continued growth during the rest of *M.diversus* time and into the "Upper" EVCM.

Structural risk is high at both objective levels.

ADDITIONAL WORK REQUIREMENTS

Lead G is small and the absence of any nearby similar plays means that a possible joint development option is unlikely. Therefore as the lead is unlikely to be large enough to sustain a commercial offshore development, no further work is required at Lead G.