

STRUCTURE

The current seismic grid provides a high level of confidence in the structural interpretation. Grindstone is possibly not large enough for a stand alone project but could form a useful addition to any development should Eddystone be successful. The igneous intrusive sill associated with the Flinders structure terminates before reaching Grindstone and does not affect prospectivity.

The trapping geometry at Grindstone developed at the lower *M.diversus*, with fault movement occurring until the top of the EVCM. The structure was enhanced by a mild compressional event at basal Lower *N.asperus* time. Structural risk is evaluated to be moderate.

ADDITIONAL WORK REQUIREMENTS

Due to Grindstone's proximity to Eddystone it will gain infill seismic coverage during the 1996 Hummock Seismic Survey and is likely to be upgraded to a drillable prospect.