



-6-

A SYLEDIS system comprising 2 mobiles and 4 beacons was calibrated over a short baseline between Beechford 341/050 and Stony Head ST868 and an in-situ calibration performed from Beechford. The in-situ results did not confirm the short baseline results, so both calibrations were performed again in the presence of Bridge Oils client representative, confirming the short baseline results. Three way fixes performed by m/v Magnificent Creek further confirmed these results.

Four stations were deployed to give coverage for this survey, one being moved from Stony Head to Mt William later in the survey to aid coverage. All stations were on shore and powered by batteries, being kept charged by thermo-electric generators employing bottled gas.

A navigation manager, assisted by an administrator were provided by Halliburton Geophysical Services to deploy and maintain the shore stations for the duration of the survey. The SYLEDIS equipment performed very well for the survey and a daily log is contained in this report.