

E. DATA PRESENTATION.

The profiles of the field survey plots are presented in appendix 2, together with a legend showing channel mean delay times and information on normalisation procedure.

The magnetic field data plots have three axes. The top axis is used to plot the early delay time channels 9 to 5; the centre axis plots the later delay time channels 5 to 2, and the latest channel, number 1, is plotted alone on the bottom axis.

Channel 1 is normalised with respect to the calculated primary field and is plotted as a secondary field. Anomalies on this channel profile may be due to magnetostatic responses and location errors as well as inductive responses. Channels 2 to 9 are generally normalised as secondary fields with respect to channel 1 (where this has been done, "Ch 1" is shown after the measured component on the profile plot title block) thus correcting to a first order for geometric errors and magnetostatic responses.