

**SCINTREX**

Page - three

*DATA PRESENTATION*

The data is presented in standard pseudo-section format for both dipole-dipole and pole-dipole surveys.

On the pole-dipole data, the current dipole direction is shown in diagrammatic form. Also shown are the zones for which 1 second receiver timing was used - denoted on the pseudo-sections by bracketted data points in the case of isolated readings, and where the whole set-up was read by "R1", positioned at the array centre.

Contour presentation of the chargeability and resistivity data will be prepared and will be written up at a later date as an appendix to this report.

*DISCUSSION OF THE RESULTS*

Each of the pole-dipole and dipole-dipole (denoted by PD and DD) lines are separately written up below.

5,372,523N PD - a = 100 metres, n = 1 to 4

RAB 27-1-80

380400E - 383500E

PPC-382100E-CPP

The western end of this line is characterised by a systematic increase in chargeability from a "background" of 10 millivolts/volt +1 millivolt/volt at 381800E to the end of the line at 380400E where it remains open to the west.

The interpretation of this zone is that a significant source centred west of the line end at, or west of 380300E, consisting of disseminated material within a resistive source, shows a gradual decrease in percentage of disseminated sulphides (or graphite) to the east. The maximum values recorded on the western