

SCINTREX

The chargeability anomalies located are graded in terms of primary, secondary and tertiary interest based on their amplitude, and on form. Those that are associated with lower than background resistivities being considered of greater interest than those of high resistivity.

A diagrammatic location plan is shown in Figure 5 at the scale of 1:50,000.

LINE 379000N

379050E - 38000E

The background chargeability over this section is about 22 millivolts/volt while the apparent resistivity ranged between 1000 ohm-metres and 10,000 ohm-metres but background can be considered to be about 2000 to 5000 ohm-metres.

Significant above background induced polarization responses were located between 379150E and the end of the line at 379050E. At this latter station the chargeability is about twice background, with a lesser maximum of 10 millivolts/volt above background at 379112E. The resistivity background remains a high 2500 ohm-metres indicating a disseminated source. The form of the response does not allow an accurate depth estimate, however a guesstimate is about 25 to 35 metres for both maxima. The priority of this zone is *SECONDARY*.