

**SCINTREX**

resistivity minima and were defined at 383275E, 383370E, 383430E and 383490E, so probably represent segregations of sulphides or graphite within a broader chargeable unit. The maximum depths to source are 50 to 60 metres.

The only anomaly of *PRIMARY* interest was located at 383770E +25 metres where an 8 to 10 millivolts/volt above background response was recorded over changes in resistivity from 600 ohm-metres at 383730E to 4000 ohm-metres east of 383850E. The source lies then on a transition between two different rocks types, and can be interpreted as not influencing the resistivity of that change. The maximum depth to source is estimated at about 50 to 60 metres, while the asymmetry infers a west dip. The source itself is either 'broad' (30 to 40 metres) or is composed of two or more individual sources within these limits. This zone is recommended for careful follow-up.

**LINE 37700N**

This line shows a number of distinct level changes. The description of the significant anomalies is by each distinct background section in this case.

**378200E - 378900E**

The background chargeability over this section is a high 24 to 28 millivolts/volt, while the resistivity varies between about 600 and 2500 ohm-metres.

Within this zone the most significant response was a series of 30 to