

SCINTREX

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383200E - 383600E

*Interest-Primary/
Secondary*

Significant increase in chargeability to 40 millivolts/volt was recorded on $n = 2$ to 4 spacings, together with a marked depression in resistivity to 200 ohm-metres and less. The decay forms were slow. The interpreted source is coarse grained graphite and/or sulphides within 100 metres of surface showing weak conduction within the source. At 383500E(+) the source comes closest to surface.

5,370,500N (PD)

378400E (west of)

*Interest-Tertiary/
Secondary*

A 50% increase in apparent chargeability to 22 millivolts/volt and high 2000 ohm-metres(+) resistivities are considered to be formational in origin. The maximum depth to source is 100 metres.

379450E ±

Interest-Tertiary-

A relatively minor 5 millivolts/volt above background anomaly from a source which is interpreted to lie within 100 metres of surface.

5,370,000N (DD)

380100E

*Interest-Secondary/
Primary(?)*

Twice background chargeability readings of 21 and 27 millivolts/volt on $n = 3$ and 2 at 380100E are allied to a 75% depression in apparent resistivity to 400 ohm-metres. The decay forms are slow. The interpretation is of a coarse grained sulphide or graphite source at a depth of the order of 150 metres(+) which