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SCINTREX

36 millivolts/volt maxima between 378500E and 378950E. The resistivity reaches a low of 600 ohm-metres at 378600E, and between 378730E to 378870E within this zone. This broad horizon is of formational origin and may represent graphite and/or sulphides within a less resistive background. Within this zone maximum depths to the sources are 75 metres at 378550E, 30 metres at 378730E. The main individual segregations of chargeable material were noted at 378550E, 378675E, 378730E, 378850E and 378900E.

378980E - 379800E

This section sees a gradual increase in background resistivity from 1000 ohm-metres₊ in the west to 5000 ohm-metres in the east, while the background chargeability remains at about 24 millivolts/volt (+) over the entire section.

An 8 millivolts/volt above background chargeability response centred at 379025E is accompanied by slightly increased resistivity of 2500 ohm-metres. The maximum depth to the disseminated chargeable and resistive host is about 40 metres. The response is of *SECONDARY* interest at best.

At 379150E a 12 millivolts/volt above background response was recorded, but unfortunately the next two readings to the east were unobtainable. The resistivity over this section was about 650 ohm-metres and showed no change over the anomaly. The source then must be disseminated sulphides or graphite, which does not influence the resistivity of the host.