

SCINTREX

Page - eleven

5,369,500N PD - a = 100 metres, n = 1 to 4

RAB 10/12-2-80

378200E - 382400E CPP (whole line)

Between 378800E and the western end of the line at 378200E, higher background chargeabilities of 13 to 15 millivolts/volt were recorded, and to the east of this point, background values of 6 to 9 millivolts/volt were recorded to 379900E, where backgrounds again increase to 11 to 12 millivolts/volt. East of 380900E to as far as 381500E(+), background again decreases to 5 to 7 millivolts/volt. Between 381500E and 382100E backgrounds of 10 millivolts/volt were recorded. Within the entire area no significant anomalies were recorded.

Between 382300E to 382500E higher chargeabilities of 17 millivolts/volt (+1 millivolt/volt) were recorded allied to 2000 ohm-metres resistivities. The source is therefore a moderate increase in mafic minerals or very weak sulphide/graphite content.

5,369,000N DD - a = 100 metres, n = 1 to 4

PL 7,15/20-12-79

RAB 16,12-1-80

378300E - 382900E

Transmitter set-up centred at 379800E is a 1 second receiver programme as is the section 381500E-382900E. To normalise to a 2 second programme multiply readings by 2.18

The western sector of the line between about 378300E and 378700E is characterised by high 6000 ohm-metres resistivities and higher than average chargeabilities of 15 +2 millivolts/volt. To the east of this zone the resistivities remain high, but the chargeabilities average a low 6 to 9 millivolts/volt until a power line