

**SCINTREX**

than about 30 metres below surface.

*Line 375900N* ..... The gradient data shows only minor responses of 4 millivolts/volt(+) above a rising west to east background. While these can be related to the more substantial anomalies on line 377000N, they suggest a 'fishtailing-out' of the zone to the south.

*Line 375700N* ..... This line shows only minor variations in background which rises from west to east. None of the induced polarization responses can be considered significant.

*Line 376100N* ..... The main group of induced polarization anomalies on line 377000N between 382550E and 382700E can be correlated to higher values between 382550E and 382775E on this line. Individual maxima at 382570E, 382610E, 382700E and 382750E, while not showing a direct correlation with line 377000N, are of similar form. The maximum depth to source is estimated at 40 metres, while the source itself is disseminated in nature.

*Line 376300N* ..... To the north the chargeability data is interpreted to represent only changes in background, with individual maxima not being able to be correlated between lines.

**AREA 8**

A significant 8 to 10 millivolts/volt induced polarization anomaly centred at 382000E +25 metres on line 375000N was detailed using a 3000 metres gradient array with electrodes placed at 380750E and 383750E on line 376000N. Three lines were