

SCINTREX

Two relatively minor responses of 8 and 6 millivolts/volt were defined at 379212E and 379260E. Disseminated sources are present at 50 metres and 40 metres within resistive material. Both are of *TERTIARY* interest.

A sharp 8 millivolts/volt above background response was recorded at 379440E. The high resistivity of 4000 ohm-metres indicates a resistive, disseminated host, the maximum depth of which is 30 metres. The response is of *TERTIARY* interest only.

380000E - 384050E

Over this section the background chargeability decreases gradually and slowly from about 18 millivolts/volt to 10 millivolts/volt (adjusted), while the apparent resistivity increases over that observed to the west, to a level varying around 10,000 ohm-metres (adjusted). Superimposed on this background are two significant maxima and a number of lesser maxima which are worthy of comment.

At 380035E (+35 metres) a broad high of 6 millivolts/volt above the 20 millivolts/volt local background is accompanied by slightly reduced apparent resistivities of 4000 ohm-metres. This low amplitude, broad response probably represents a compositional change and thus is of *MINOR* interest only.

Assuming the background to be at about 16 millivolts/volt, a series of increased induced polarization readings were recorded between about 380150E to 380325E with individual maxima at 380190E, 380237E