

SCINTREX*CONCLUSIONS*

- 1 - The broad strike directions indicated via all three physical properties of total magnetic field, resistivity and chargeability, are similar, as seen by the major changes in all three properties. However, as was expected from the inception of the programme, *precise* correlation between lines was not seen.

- 2 - No truly conductive sources were located on the reconnaissance survey. All chargeability responses had associated resistivities which would infer either a disseminated source, or if 'massive' electrically discontinuous.

As the line spacing is large, it is recommended that not only should the *larger* responses having *lower* than background chargeabilities be investigated, but also those which show a series of highs, e.g. 381170E \pm and 381412E on line 376000N, as these may well represent 'fishtail' sulphide ending of a lode system.

- 3 - All significant induced polarization responses are summarised below. The geophysical priority is assessed partly on amplitude and partly on form.

LINE 379000N

379050E	42/22	2000 ohm-metres	secondary	30 metres (+5)
379112E	33/22	2500 ohm-metres	secondary	30 metres (+5)