

SCINTREX

to source of 30 to 40 metres. As such they are not, on geophysical grounds at least, considered of potential economic interest. Positive geological and geochemical data would be required to modify this conclusion.

- 11 - *AREA 8* ... The significant response recorded on the reconnaissance line 375000N from 381960E to 382250E lenses out to the north and south. This disseminated or electrically discontinuous source lies at a depth of 60 metres(+), and is of limited strike length, and therefore is of limited potential economic interest.
- 12 - *AREA 9 - LANGDONS GRID* ... This section was surveyed between 380000E and 381000E and 378700N and 379200N. Two approximate grid north south trending zones were defined on the six gradient lines surveyed. *Zone 'A'* reaches its maximum development on lines 378800N and 378900N at 380275E and 380290E but can be seen on a lesser scale on the whole grid. The source is disseminated or electrically discontinuous and lies at a maximum depth of 60 metres. *Zone 'B'* reaches its maximum development on the most northerly line surveyed over the anomaly at 380670E, and as such is open to the north. The disseminated and/or electrically discontinuous source has a maximum depth of the order of 30 metres. The anomaly can be traced south to line 378800N at 380650E always as a lesser response. *Zone 'A'* on lines 378800N and 378900N and *Zone 'B'* on line 379100N are of secondary interest from a geophysical standpoint.