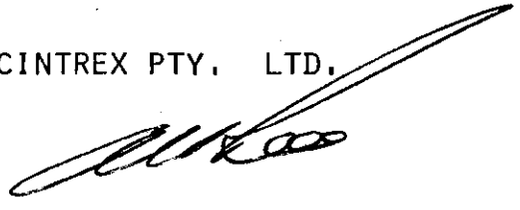


041
SCINTREX

- 4 - The decay forms observed over anomalies and high background in the detailed surveys are invariably slightly faster than normal i.e. $M_1 > M_3 > M_5$. This infers a *fine grain* to the chargeable source.
- 5 - The anomalies which could be considered for further investigation are those with high chargeability and lower resistivity, hopefully with some other supporting data. None of the responses located on these surveys can be considered of prime interest *in its own right*.

Respectfully submitted on behalf of:

SCINTREX PTY. LTD.



A.W. HOWLAND-ROSE, MSc, DIC, AMAus IMM, FGS.

GEOPHYSICIST