

**SCINTREX PTY. LTD.**

GEOPHYSICAL CONSULTANTS AND CONTRACTORS

SUMMARY

The gradient and dipole-dipole array detailed work over anomalies located in the earlier Mt. Black reconnaissance survey confirmed the location of most of the responses located in that survey. For the most part the chargeability responses have been shown to be of limited strike length and of variable nature along strike. Their form suggests them to be either disseminated or, if massive, electrically discontinuous in nature, and this, together with their limited strike length, infers the best to be of secondary interest as far as geophysical signature is concerned. As always, however, the ancillary geological and geochemical data is of greater importance than either form or amplitude in assessing the economic importance of the anomalies located in this survey.