

**SCINTREX PTY. LTD.**

Formerly

SEIGEL ASSOCIATES AUSTRALASIA PTY. LTD.

GEOPHYSICAL CONSULTANTS AND CONTRACTORS

SUMMARY

The skarn zone at Moina was, as expected, found to be most resistive and chargeable. Two other such zones were located beneath basalt cover. However, the location of substantial induced polarization responses from within the Moina Sandstone which may be of formational origin, make a positive identification impossible.

The results require careful geological evaluation, but are considered encouraging.