

**SCINTREX PTY. LTD.**

GEOPHYSICAL CONSULTANTS AND CONTRACTORS

SUMMARY

On a gradient array electrical induced polarization reconnaissance survey with limited dipole-dipole array in-fill, a series of grid north south trending en-echelon chargeable zones of limited, 600 to 800 feet strike length, were located. The en-echelon trend is about grid north-north-west south-south-east. The importance of the three zones, A, B and C decreases from west to east, with only the western anomaly 'A' being of prime interest as a drilling target.