

BEATRICE GRID

GEOPHYSICS CHARGEABILITY

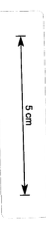
1979

(1980)
NOTE: 1979 work used in millivolts per volt
but adjusted to correspond with
original contours (in milliseconds)



LEGEND
Chargeability contours in milliseconds
Gradient block boundary

**MOUNT LYELL MINING &
RAILWAY COMPANY LTD.**
BEATRICE GRID
(NR) QUEENSTOWN - WEST COAST TASMANIA
ELECTRICAL INDUCED POLARIZATION SURVEY
GRADIENT ARRAY
CHARGEABILITY CONTOUR PLAN



SURVEYED & COMPILED BY
SCIENTREX PTY., LTD.

FEBRUARY 1977
Revised April 1979



200 100 0 100 200 (metres)