



MT. LINDSAY GRID
WEST COAST, TASMANIA

ELECTRICAL INDUCED POLARIZATION
RECONNAISSANCE SURVEY
APPARENT CHARGEABILITY CONTOUR
MAP

Data collected and contoured by
Sintrex Pty Ltd, Dec 73 - Feb 74.
Interpretation by J. Irvine, July 1974.

- LEGEND**
- Gradient Array Lines
 - - - Moving Source Lines
 - Chargeability Contours in Millivolts/volt.
 - Chargeability Low
 - - - Gradient Block Boundaries
 - ▨ Greater than 100 Millivolts/volt.
 - ▩ 80/100 Mv/v
 - ▧ 60/80 Mv/v
 - ▦ Less than 20 Mv/v
 - C₂ Chargeable Zones
 - High Chargeability Axes
 - - - Possible or Inferred Chargeability Axes.

5 cm

REXON LIMITED		DRAWN	
MT. LINDSAY AREA		TRACED	
E.I.P. RECONNAISSANCE SURVEY		DATE	
APPARENT CHARGEABILITY MAP		SCALE	1:5000
		DRAWING No.	MLP 59

SCALE 1:5000 METRES

NORTH
 MT LINDSAY
 1:5000
 CHARGABILITY
 AND INTERPRETATION
 BY S. IRVINE
 (1974)