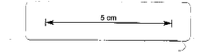
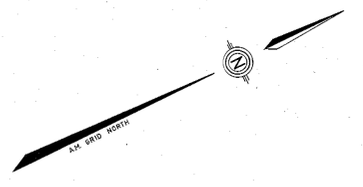


Date collected and compiled by
 Scintrex Pty. Ltd., Dec. 73 - Feb. 74.
 Interpretation by J. Irvine, July 1974.

- LEGEND**
- Gradient array lines
 - Moving source lines
 - Resistivity contours in OHM-Metres
 - Resistivity low
 - Gradient Block Boundaries
 - Conductive Axes
 - Possible Conductive Axes



REXON LIMITED		DRAWN	
MT. LINDSAY AREA		TRACED	
E.I.P. RECONNAISSANCE SURVEY		DATE	1/1/74
APPARENT RESISTIVITY MAP		SCALE	1:5000
		DRAWING No.	
		MLP.60	

116
 1:5000
 MT. LINDSAY
 RECONNAISSANCE SURVEY
 AND INTERPRETATION
 (1974)