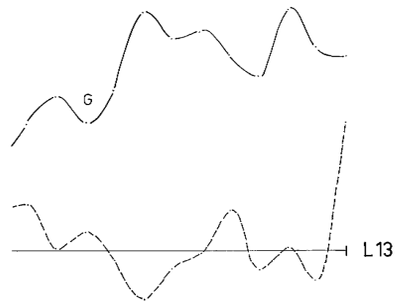
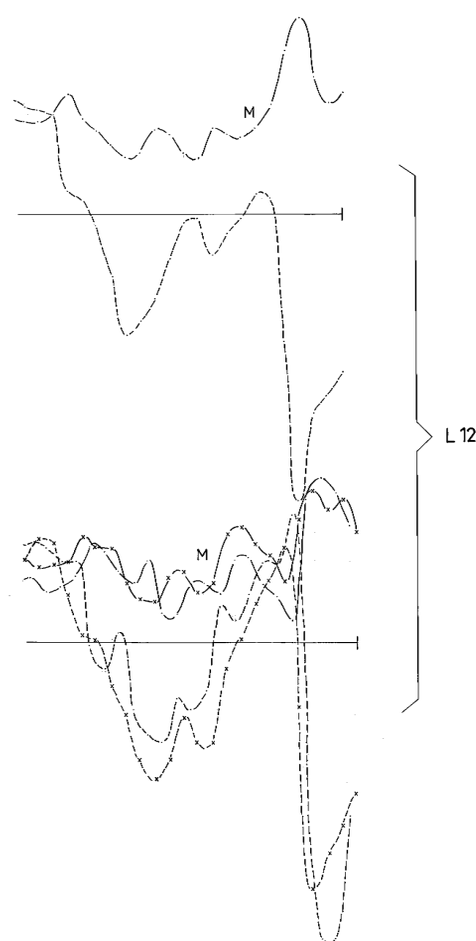


1800M 2000 2200 2400M



1500M 1800 2000 2200M



CHARGEABILITY IN MILLIVOLTS/VOLT
 RESISTIVITY IN OHM-METRES

LEGEND

CHARGEABILITY SCALE : 1cm. = 10 Millivolts/volt
 BASE LEVEL = 0 Millivolts/volt
 SYMBOL = ———— M₂
 Subscript denotes slice presented

RESISTIVITY SCALE : 5cm. = 1 Logarithmic cycle
 BASE LEVEL = 1000 Ohm-metres
 SYMBOL = - - - - -

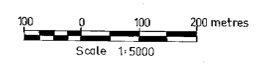
G = Gradient
 M = Moving Source

GEOPHYSICAL
BASELINE

E.L.2/63
MT. LINDSAY GRID

ELECTRICAL INDUCED POLARIZATION
RECONNAISSANCE SURVEY
DATA PROFILES

DEC. 1973 - FEB. 1974



5cm

SHEET 3 of 3 PLATE 1

MLP 63

122
 NORTH RIGMAN
 MT LINDSAY
 E.I.P.
 1:5000
 STRIPPED PROFILES
 (1973-74)

85 - 2425
 MT LINDSAY
 E.L. 2/63 & E.L. 18/73