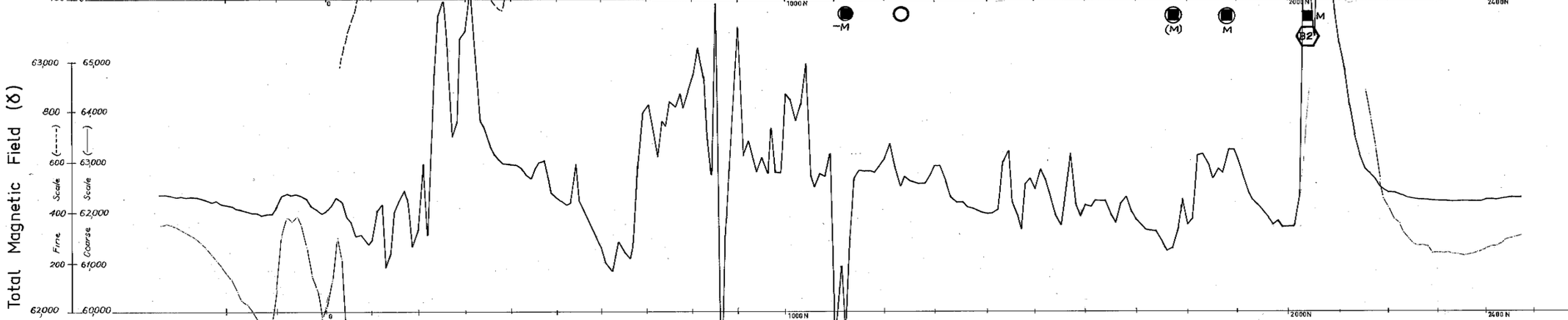
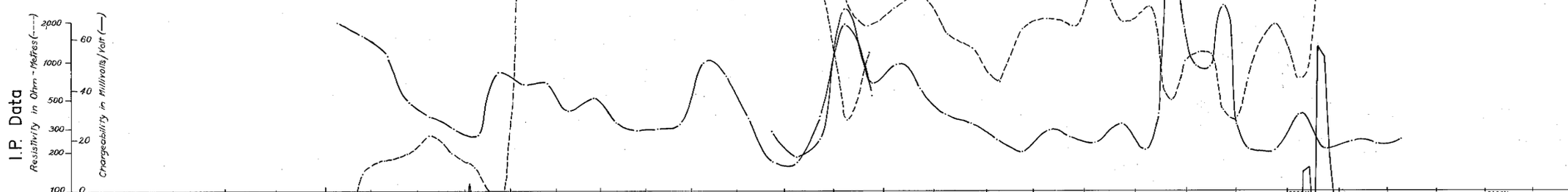
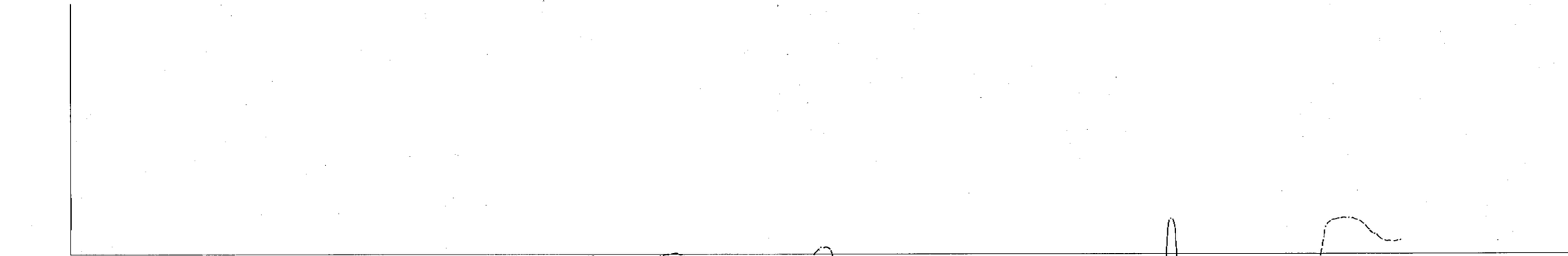
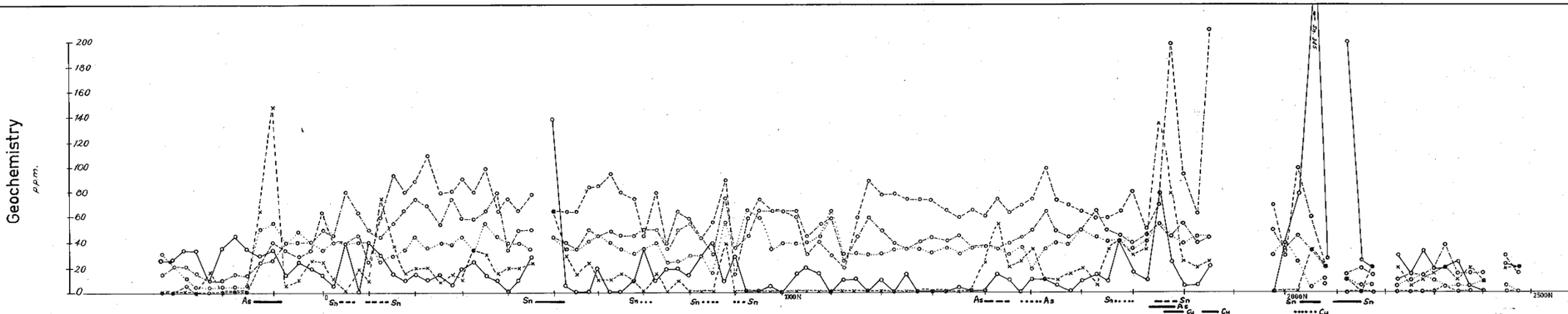


NORTH PIEMONT LINE PROFILE  
 MT. LINDSAY M.L. 15  
 1:5000

85 - 2425  
 MT. LINDSAY  
 (E.L. 27/53 & E.L. 18/73)

90



RENISON LIMITED  
 E.L. 18/73  
 MT. LINDSAY GRID  
 LINE M.L.15

SCALE: 1:5000 METRES.

DRAWN R.R.S.  
 TRACED  
 DATE MAY 74  
 SCALE 1:5000  
 DRAWING No.  
 MLP 96

LEGEND

Chargeability: 5000  $\gamma$  Scale

Resistivity: 1000  $\gamma$  Scale

MAGNETICS: 5000  $\gamma$  Scale

GEOCHEMISTRY:  
 Sn   
 Cu   
 Pb   
 Zn   
 As   
 W

GEOCHEMICAL ANOMALIES:  
 Sn — Strong  
 Sn - - - Medium  
 Sn ····· Weak  
 (Element referred to shown beside symbol.)

SIGNIFICANT ANOMALIES DEFINED BY SCINTREX 1975-76 (after HOWLAND-AME):  
 ● Strong  
 ■ Moderate  
 ○ None

Chargeability Anomalies: Zz  
 Anomalies defined by J. Irvine (July 1972) as having a high geophysical anomaly because of coincident magnetic, I.P. and conductivity response. All zones are near vertical and some near to surface.

5 cm