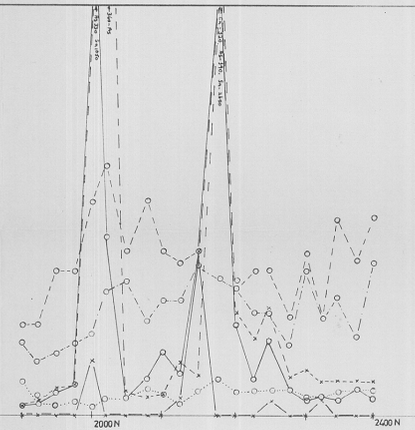
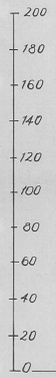
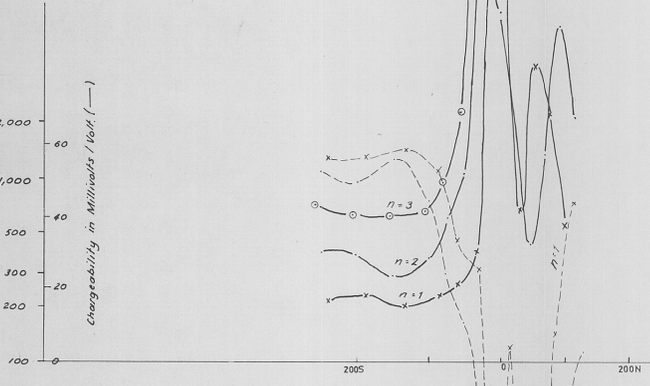


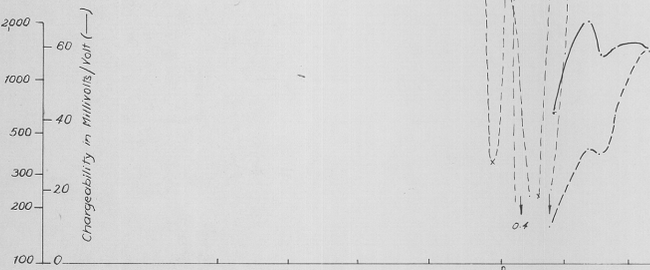
Geochemistry
ppm.



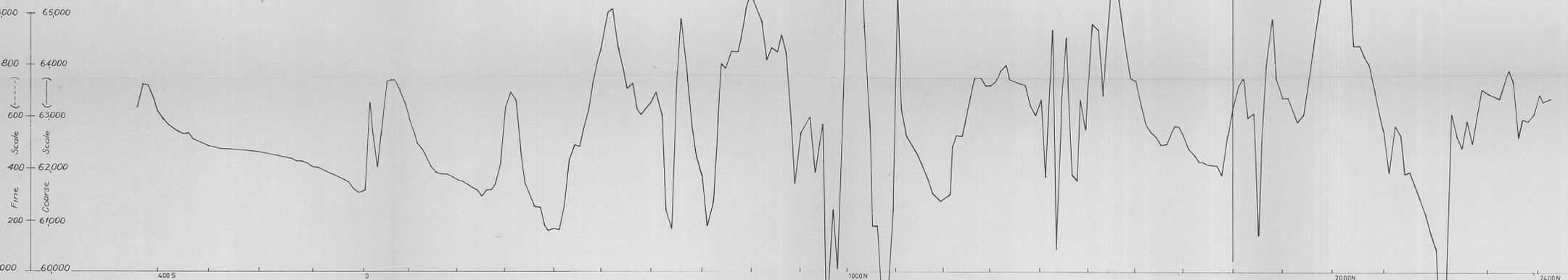
M.I.P. & E.I.P. Data
Resistivity in Ohm-Metres (---)
Chargeability in Millivolts/Volt (—)



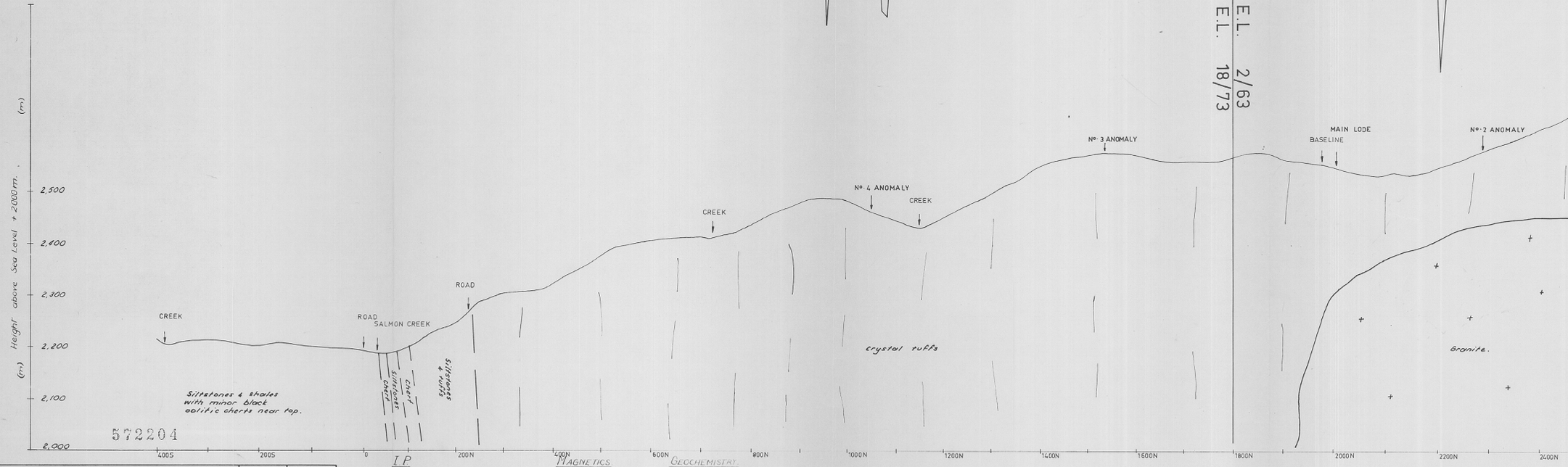
I.P. Data
Resistivity in Ohm-Metres (---)
Chargeability in Millivolts/Volt (—)



Total Magnetic Field (δ)
Scale
Fine
Coarse



Topography & Geology.
Height above Sea Level + 2000m.
(m)



LICENCE
BOUNDARY

E.L. 2/63
E.L. 18/73

RENISON LIMITED 74-1048
E.L. 18/73
MT. LINDSAY GRID.
LINE M.L. 13

DRAWN	R.R.S.
TRACED	F.A.C.
DATE	MAY '74
SCALE	1:5000
DRAWING No.	

- Chargeability. (solid line)
- Resistivity (dashed line)
- 5000 δ Scale (dotted line)
- 1000 δ Scale (dash-dot line)
- Geochemistry: Sn (open circle), Cu (open square), Pb (open triangle), Zn (open diamond), As (cross), W (asterisk)

