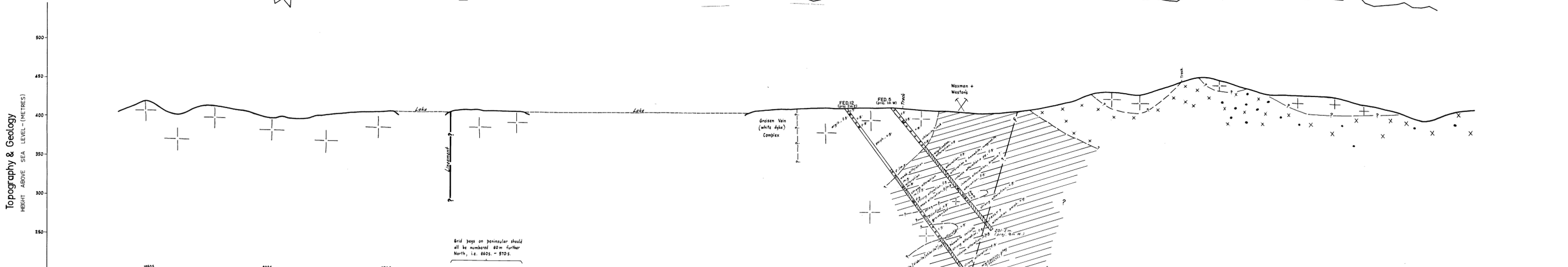
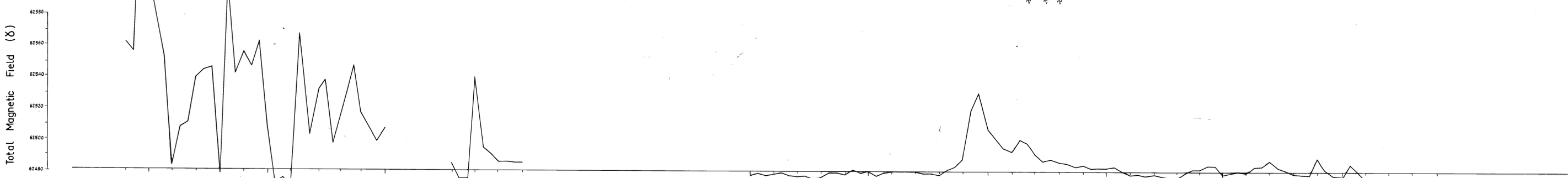
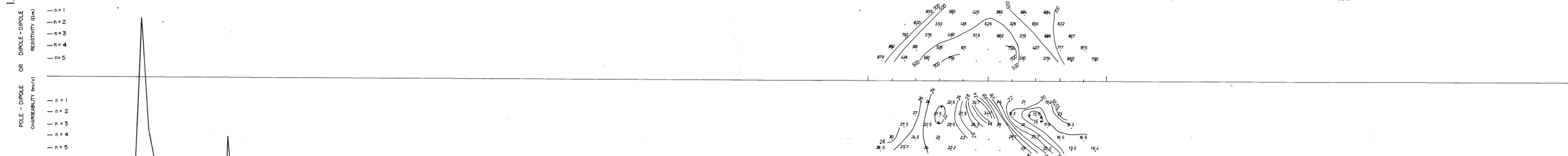
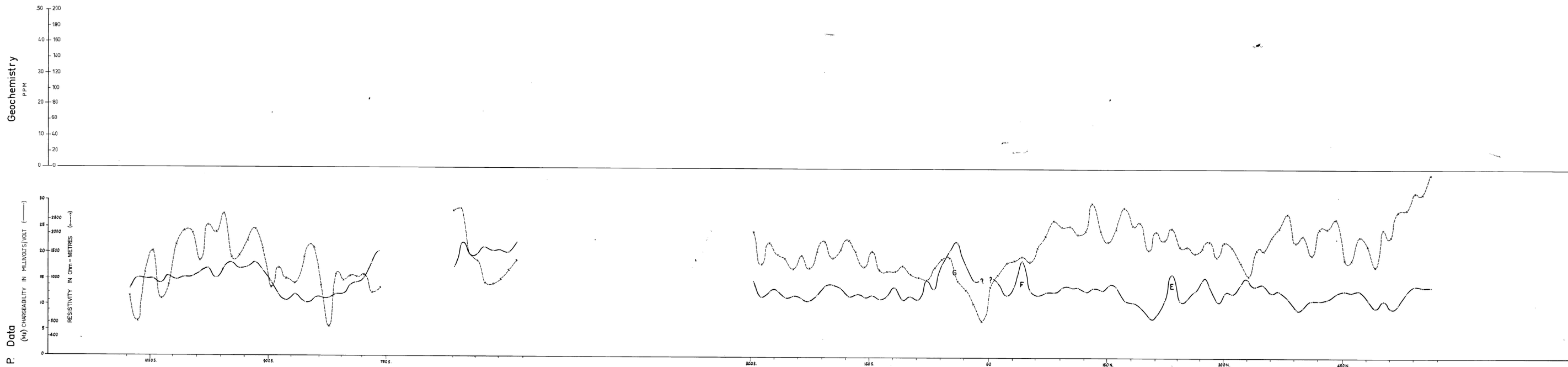


HEENSAIRK GRANITE AREA
FEDERATION GRID
LINE 600E
1:2,000

BS 2436
Heensairk Granite Area
(E.L. 11/76 & S.P.L. 189)
772



RENISON LIMITED FEDERATION GRID E.L. 11/76 LINE 600E. SECTION LOOKING WEST SCALE: 1:2000 METRES 		DRAWN: P. Roberts TRACED: T.G.D.S. DATE: June 1981 SCALE: 1:2000 DRAWING No.	I.P. DATA CHARGEABILITY & RESISTIVITY Gradient Array. Dec. 1979 Anomaly Letter Number. Dipole - Dipole Nov - Dec. 1980	MAGNETICS Major lineament F - F Fault Definite Approximate Inferred Geological boundaries	GEOCHEMISTRY Sn Cu Pb Zn As W Diamond drillhole intersection containing >0.1% Sn	ALTERATION Quartz and feldspar and/or tourmaline Total tourmalinization, occasionally with hematite Hydrothermal Collapse Argillic alteration "Green" alteration (sericitized granite) generally with hematite or pyrite Quartz - mica green Area of tourmaline nodules Breccias White Alteration Zones	LEGEND ROCK TYPES Aplite or microgranite Fine grained Medium grained Porphyritic granite Medium grained Coarse grained Red granite
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