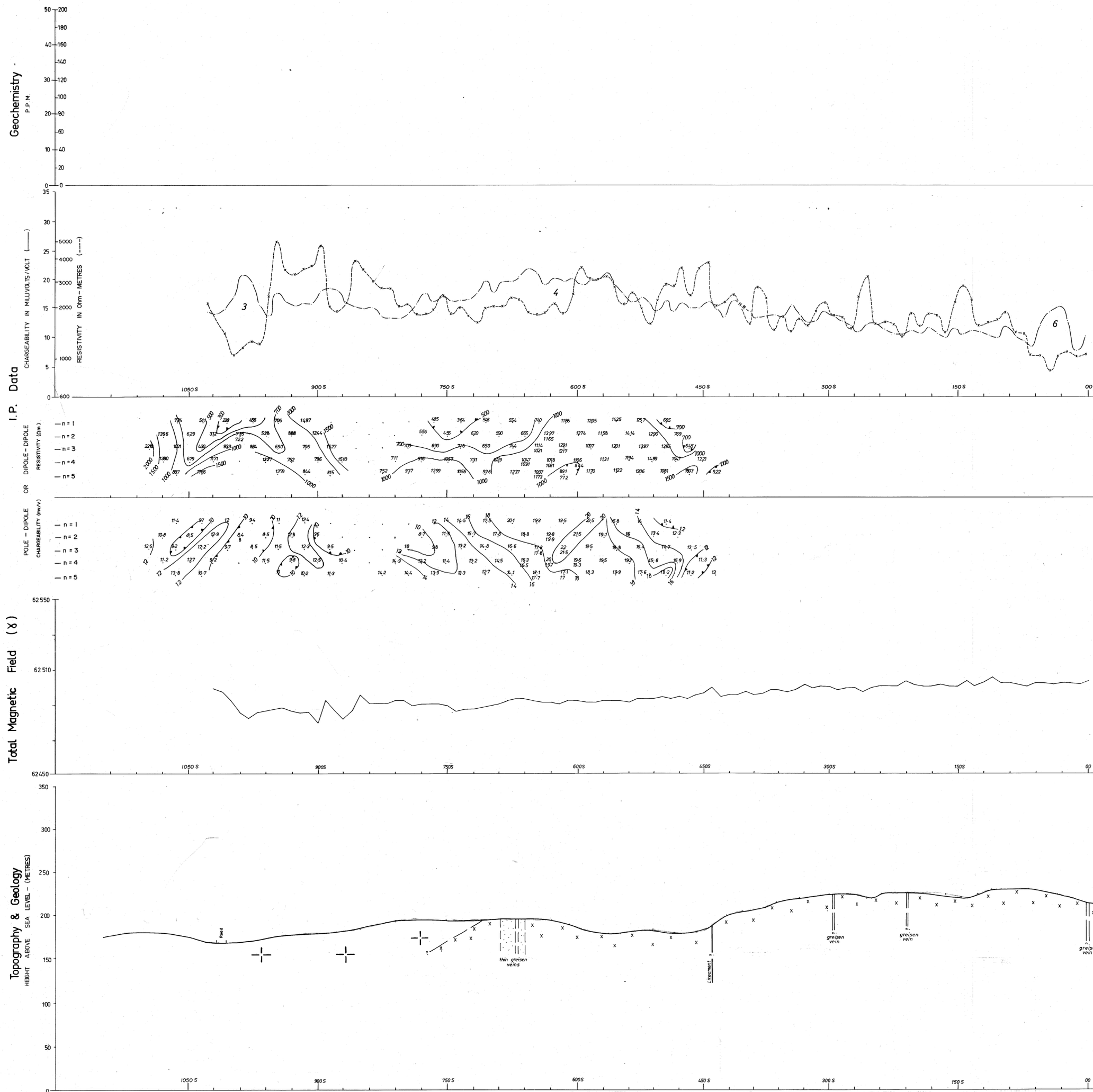


HEMSKIRK GRANITE GRID
 FEDERATION
 LINE 1300
 1:2,000

85 - 2426
 Hems Kirk Granite Area
 (Federation Area)
 (E.L. 11/76 & S.P.L. 129)

142



RENISON LIMITED FEDERATION GRID E.L. 11/76 LINE 1300 W SECTION LOOKING W. SCALE: 1:2000 METRES		DRAWN P.A.R. TRACED E.V. DATE July 1980 SCALE 1:2000 DRAWING No.	I.P. DATA CHARGEABILITY & RESISTIVITY — Gradient Array S: Anomaly letter 6: Anomaly number Dipole - Dipole Nov - Dec 1980	MAGNETICS I.P. completed in Oct. '79 Magnetics in Oct. '79 Geology from line mapping (P.R.)	GEOCHEMISTRY Sn Cu Pb Zn As W	ALTERATION Quartz and topaz and/or tourmaline Total tourmalinization, occasionally with hematite Hydrothermal Collapse Breccias White Alteration 'Dykes' Argillic alteration "Green" alteration (sericitized granite) generally with hematite or pyrite Quartz - mica greisen Area of tourmaline nodules	LEGEND ROCK TYPES Apilite or microgranite Fine grained Medium grained White granite Porphyritic granite Medium grained Coarse grained Red granite	Major lineament Fault Definite Approximate Inferred Geological boundaries
---	--	--	--	---	--	---	--	--