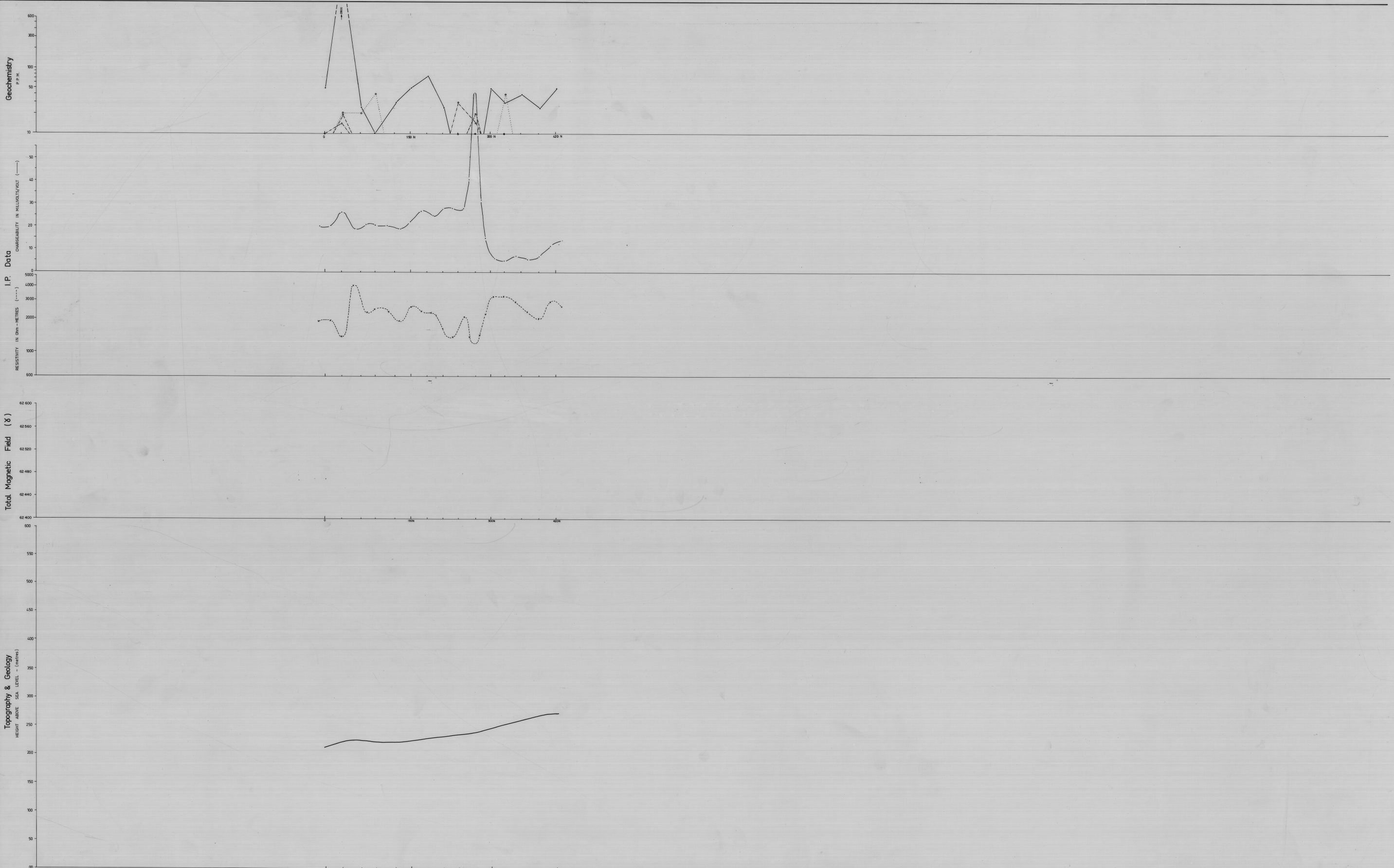


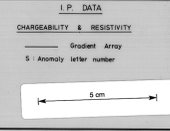
HEEMSKRUK GRANITE AREA  
 AGNEW GRID  
 LINE 2300E  
 1:2,000

80-2426  
 Heemskruk Granite Area  
 (E.L. 11/76 & S.P.L. 129)  
 4-3



RENISON LIMITED  
 AGNEW GRID E.L. 11/76 & S.P.L. 129  
 LINE 2300 E  
 SECTION LOOKING WEST  
 SCALE 1:2000 METRES

DRAWN	F.A.R.
TRACED	J.M.M.
DATE	MAR. '81
SCALE	1:2000
DRAWING No.	



I.P. DATA	MAGNETICS	CHARGEABILITY & RESISTIVITY	ALTERNATION	ALTERATION	ROCK TYPES
--- Resistivity — Chargeability S: Anomaly letter number				Argillic alteration "Green" alteration (sericitized granite) generally with hematite or pyrite Quartz - mica grassen Area of tourmaline nodules	Aplite or microgranite Fine grained white granite Medium grained white granite Coarse grained white granite Porphyritic granite Medium grained red granite Coarse grained red granite

ALTERATION	ROCK TYPES	Geological boundaries
Quartz and feldspar and/or tourmaline Total tourmalinization, occasionally with hematite Hydrothermal Collapse Breccias White alteration dikes	Aplite or microgranite Fine grained white granite Medium grained white granite Porphyritic granite Medium grained red granite Coarse grained red granite	Major lineament Fault Definite Approximate Inferred Geological boundaries