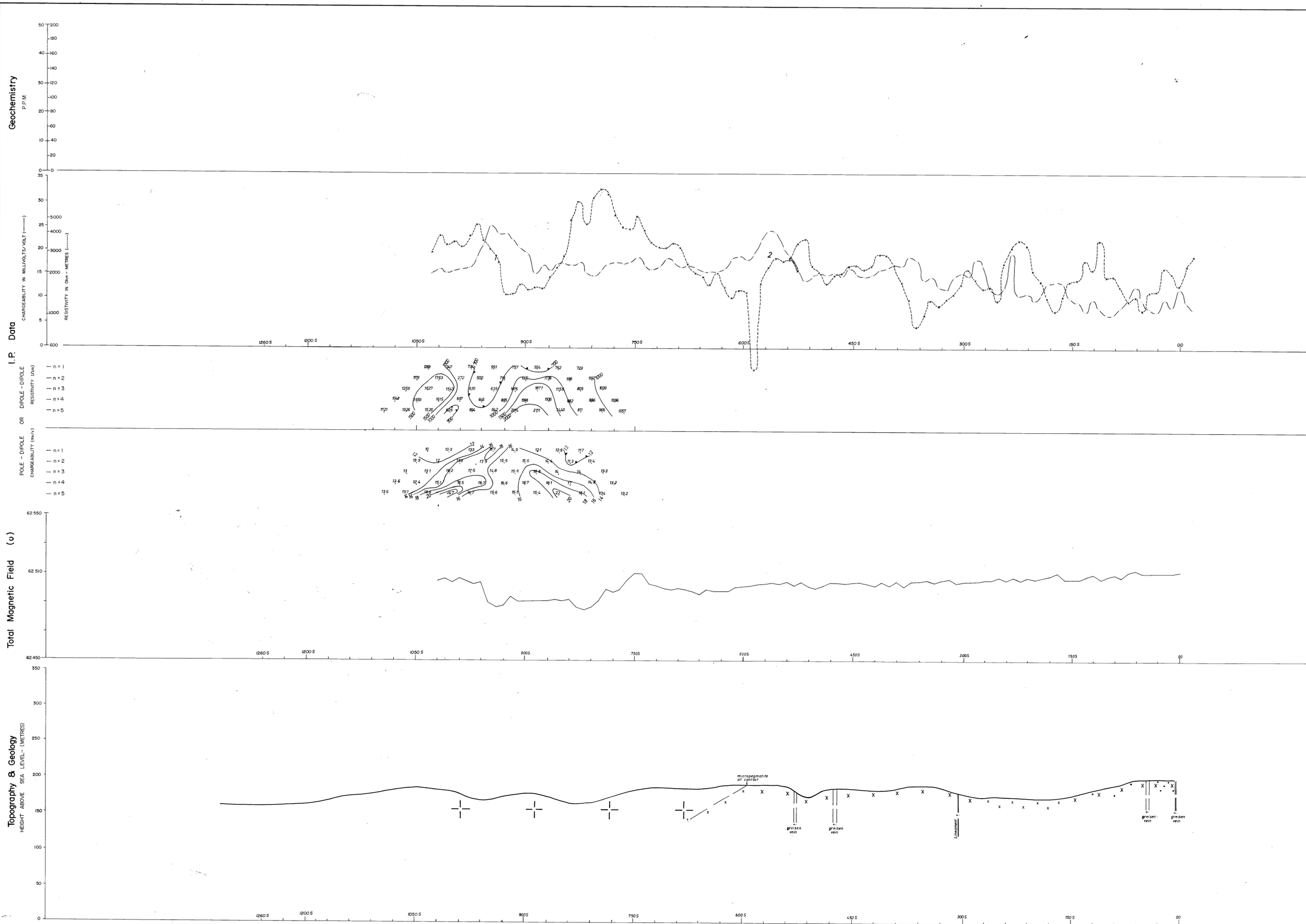


HEENSKIKK GRANITE AREA  
FEDERATION GRID  
LINE 1600W  
1:2,000

138  
S.S. - 2225 Site Area  
Heensikk Granite Area  
(Federation Grid)  
(E.L. 11/76 & S.P.L. 129)



<b>RENISON LIMITED</b> <b>FEDERATION GRID E.L. 11/76</b> <b>LINE 1600W</b> SECTION LOOKING W.		DRAWN: E.V.B.T.G.D.S. DATE: July 1980 SCALE: 1:2000 DRAWING No.	5 cm 	<b>I.P. DATA</b> CHARGEABILITY & RESISTIVITY — Gradient Array S Anomaly letter 6 Anomaly number	<b>MAGNETICS</b> 	<b>GEOCHEMISTRY</b> Sh Cu Pb Zn As W 	<b>ALTERATION</b> Quartz and feldspar and/or tourmaline Total tourmalinization, occasionally with hematite Hydrothermal Collapse Breccias White alteration dikes Argillic alteration "Green" alteration (sericitized granite) generally with hematite or pyrite Quartz - mica greisen Area of tourmaline nodules	<b>LEGEND</b> <b>ROCK TYPES</b> Aplite or microgranite Fine grained Medium grained White granite Porphyritic granite Medium grained Coarse grained Red granite	<b>Geological boundaries</b> --- Major lineament F Fault --- Definite --- Approximate -? Inferred
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I.P. completed in Dec. '79, magnetics in Oct. '79 - geology from line mapping I.P.A.  
 Dipole-dipole I.P. carried out Nov.-Dec. 1980.