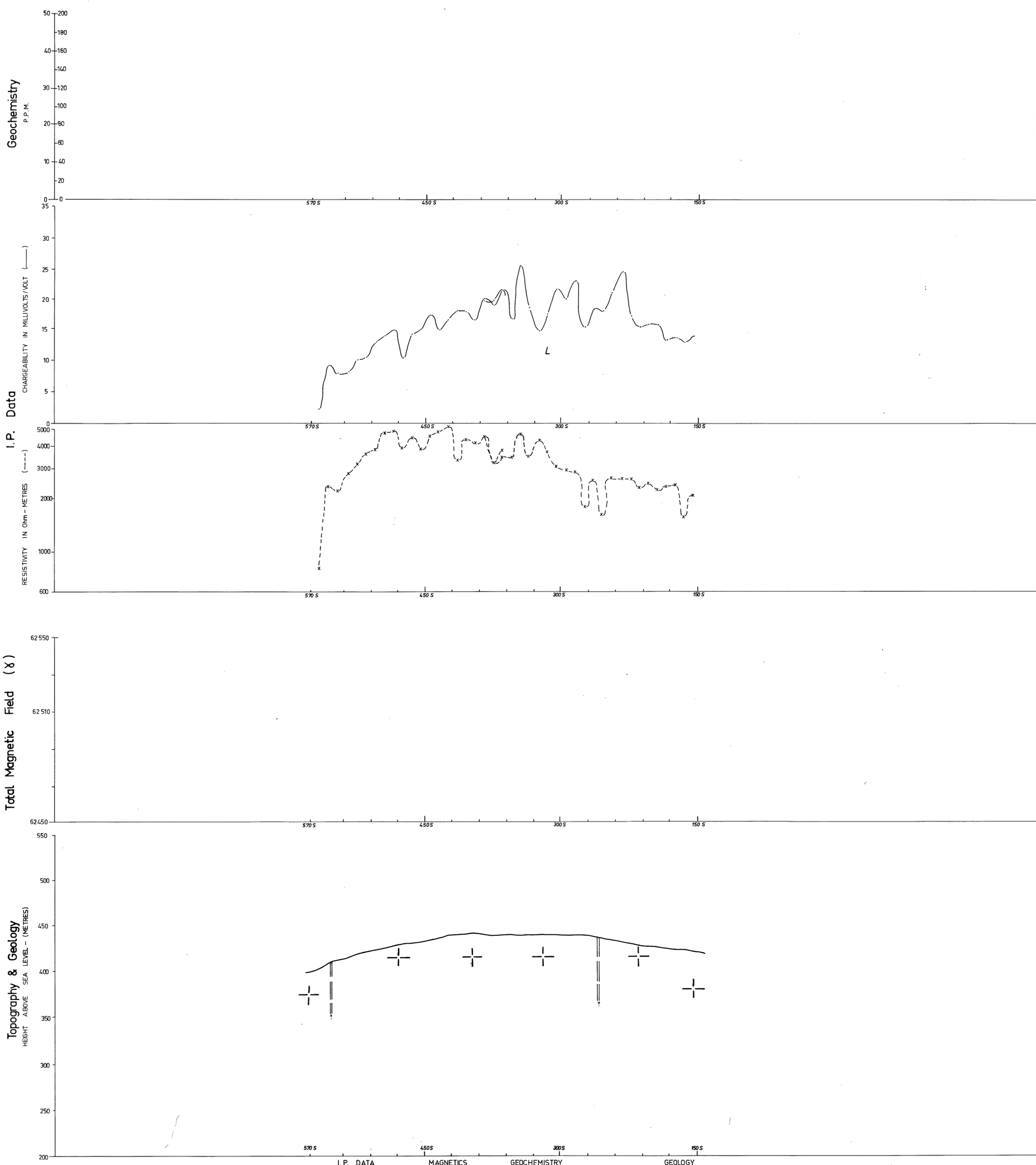


HEMSKIRK GRANITE AREA
FEDERATION GRID E.L. 11/76
LINE 550 W
SCALE 1:2,000

85 - 8426
Hemskirk Granite Area
(Federation Area)
(E.L. 11/76 & S.P.L. 129)
152



RENISON LIMITED FEDERATION GRID E.L.11/76 LINE 550 W SECTION LOOKING W.	<table border="1"> <tr><td>DRAWN</td><td>P.A.R.</td></tr> <tr><td>TRACED</td><td>E.V.</td></tr> <tr><td>DATE</td><td>MAY 1980</td></tr> <tr><td>SCALE</td><td>1:2000</td></tr> <tr><td>DRAWING No.</td><td></td></tr> </table>	DRAWN	P.A.R.	TRACED	E.V.	DATE	MAY 1980	SCALE	1:2000	DRAWING No.		I.P. DATA CHARGEABILITY & RESISTIVITY — Gradient Array S - Anomaly letter number <div style="text-align: center;"> </div>	MAGNETICS 	GEOCHEMISTRY <table style="font-size: small;"> <tr><td>○</td><td>Sn</td></tr> <tr><td>○</td><td>Cu</td></tr> <tr><td>○</td><td>Pb</td></tr> <tr><td>○</td><td>Zn</td></tr> <tr><td>x</td><td>As</td></tr> <tr><td>x</td><td>W</td></tr> </table>	○	Sn	○	Cu	○	Pb	○	Zn	x	As	x	W	GEOLOGY Geology as on geological map
DRAWN	P.A.R.																										
TRACED	E.V.																										
DATE	MAY 1980																										
SCALE	1:2000																										
DRAWING No.																											
○	Sn																										
○	Cu																										
○	Pb																										
○	Zn																										
x	As																										
x	W																										