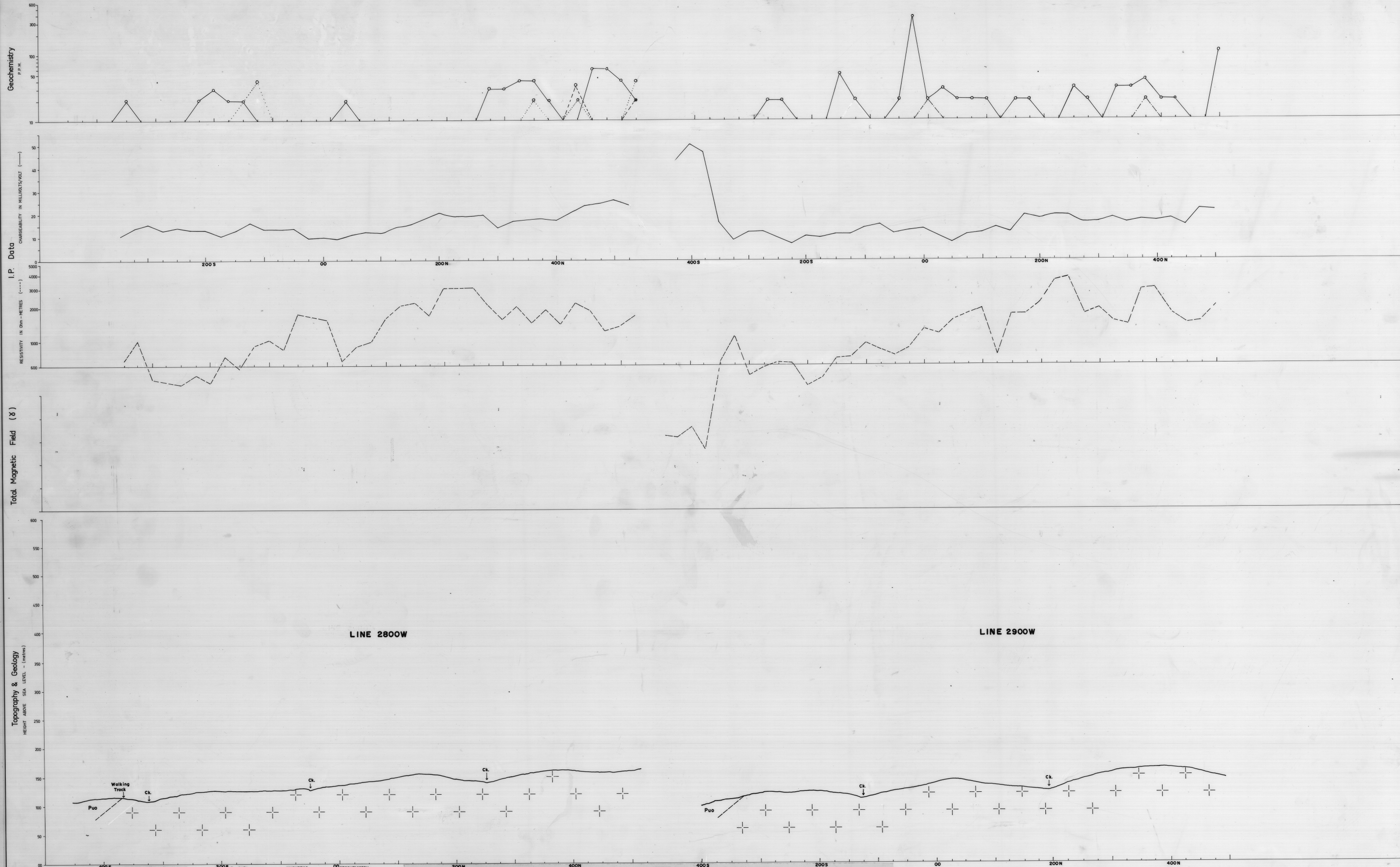


HEEMSKYK GRANITE AREA  
WEST AGNEW  
GRID  
LINE 2800W  
1:2000

Heemskirk Granite Area  
Chapman and West (Figure 23)  
G.S.L. 14474 & 14475 (23)

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<b>RENISON LIMITED</b> <b>WEST AGNEW GRID EL. 11/76 &amp; SPL. 129</b> <b>LINE 2800W, 2900W</b> SECTION LOOKING WEST SCALE: 1:2000 METRES		DRAWN A.C. TRACED S.F. DATE Aug. 83 SCALE 1:2000 DRAWING No. 61	<b>CHARGEABILITY &amp; RESISTIVITY</b> — Gradient Array S - Anomaly letter number	<b>GEOCHEMISTRY</b> Sn Cu Pb Zn As W	<b>ALTERATION</b> Quartz and feldspar and/or tourmaline Blue chloritization, occasionally with hematite Hydrothermal Collapse 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> Puo Donoh Formation: quartzite, siltstone, minor carbonate Paraphyric granite White granite Red granite Aplite or microgranite Fine grained Medium grained	Major lineament Fault Definite Approximate Inferred Geological boundaries
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