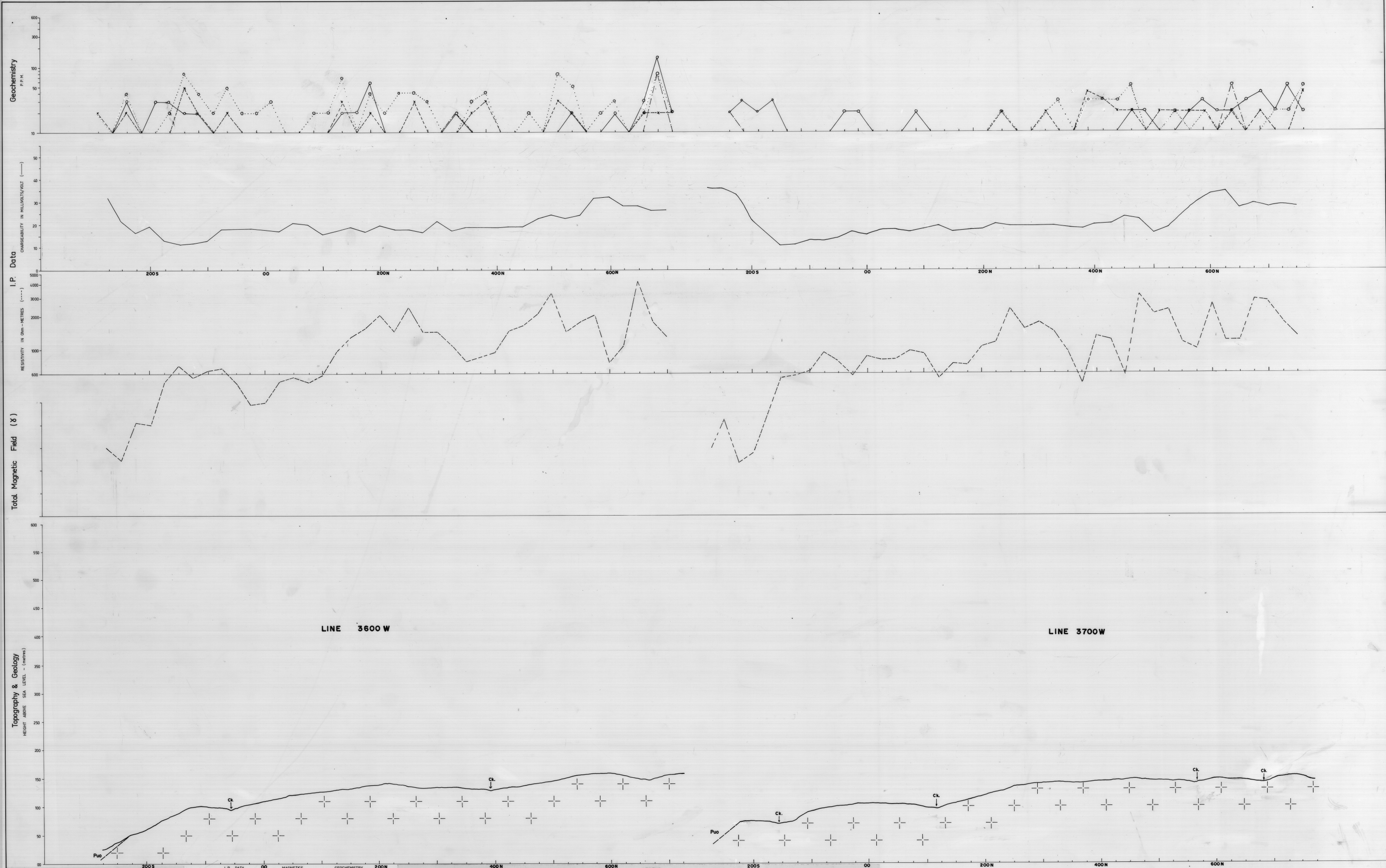


HEMSKIRK GRANITE AREA
 WEST AGNEW
 G.C.L.D.
 LINE 3600W
 1:2000

75



RENISON LIMITED WEST AGNEW GRID E.L. 11/76 & SPL. 129 LINE 3600W, 3700W SECTION LOOKING WEST SCALE: 1:2000 METRES		DRAWN A.C. TRACED S.F. DATE Aug. 84 SCALE 1:2000 DRAWING No. 65	I.P. DATA --- Gradient Array S Anomaly letter number	MAGNETICS 5m	GEOCHEMISTRY Sn Cu Pb Zn As W	ALTERATION [Diagonal lines] Quartz and feldspar and/or feldspar [Grid] Total leucocrystallization, occasionally with hematite [Triangle] Hydrothermal [Inverted Triangle] Collapse [Dotted] Argillic alteration [Diagonal lines] "Green" alteration (sericitized granite) generally with hematite or pyrite [Dotted] Quartz - mica green [Dotted] Area of tourmaline nodules	LEGEND [X] Aplite or microgranite [X X] Fine grained [X X] Medium grained [Puo] Duch Formation: quartzite, siltstone, minor carbonates [White] White granite [Medium] Medium grained [Red] Red granite	ROCK TYPES [White] Porphyritic granite [Medium] Medium grained [Red] Red granite [Dashed] Major lineament [F] Fault [Dotted] DeWile [Approximate] Approximate [Dashed] Geological boundaries [Dotted] Inferred
---	--	--	---	------------------------	--	---	--	--