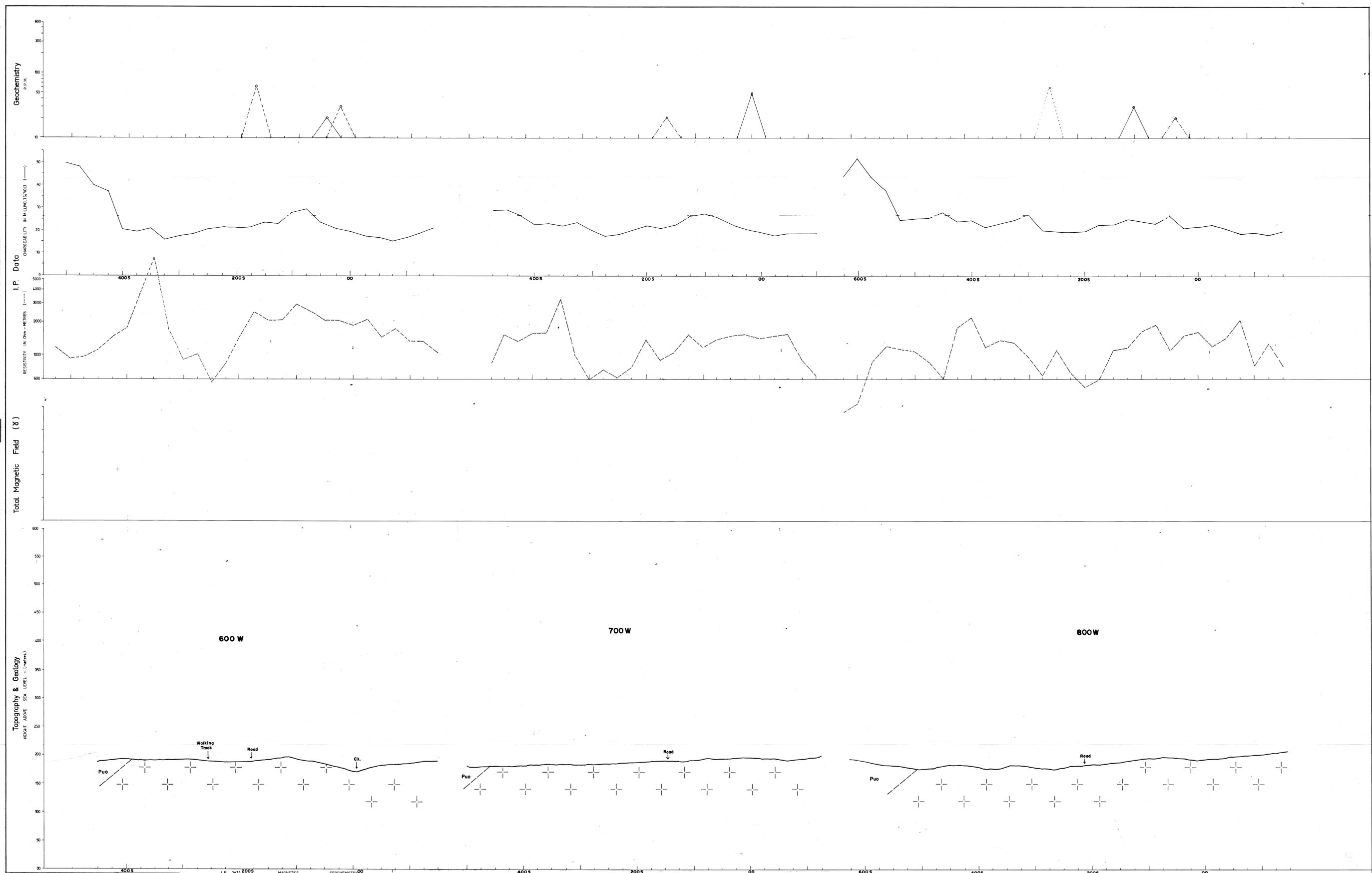


60-2126  
 Hemispheric Granite Area  
 (E.L. 11/76 & S.P.L. 129)  
 S4  
 User: P. W. ...  
 Date: ...  
 Scale: 1:2000



<b>RENISON LIMITED</b> <b>WEST AGNEW GRID EL. 11/76 &amp; SPL 129</b> <b>LINE 600W, 700W, 800W</b> SECTION LOOKING WEST SCALE: 1:2000 METRES		DRAWN: A.C. TRACED: S.F. DATE: Aug. 84 SCALE: 1:2000 DRAWING No. 44	<b>I.P. DATA</b> --- Chargeability & Resistivity --- Gradient Array S: Anomaly letter number 5 cm scale bar	<b>MAGNETICS</b> --- Total magnetization --- Anomalous magnetic field --- Magnetic intensity	<b>ALTERATION</b> [Symbol] Argillic alteration [Symbol] "Green" alteration (sericitized granite) generally with hematite or pyrite [Symbol] Quartz - mica greisen [Symbol] Area of tourmaline nodules	<b>ROCK TYPES</b> [Symbol] Gneiss formation: quartzite, siltstone, minor carbonates [Symbol] Amphibole granite [Symbol] Medium granite [Symbol] Dark granite [Symbol] White granite [Symbol] Fine granite [Symbol] Medium granite	<b>LEGEND</b> --- Major lineament --- Fault --- Dike --- Approximate Geological boundaries --- Inferred
--	--	---	---	---	---	--	--