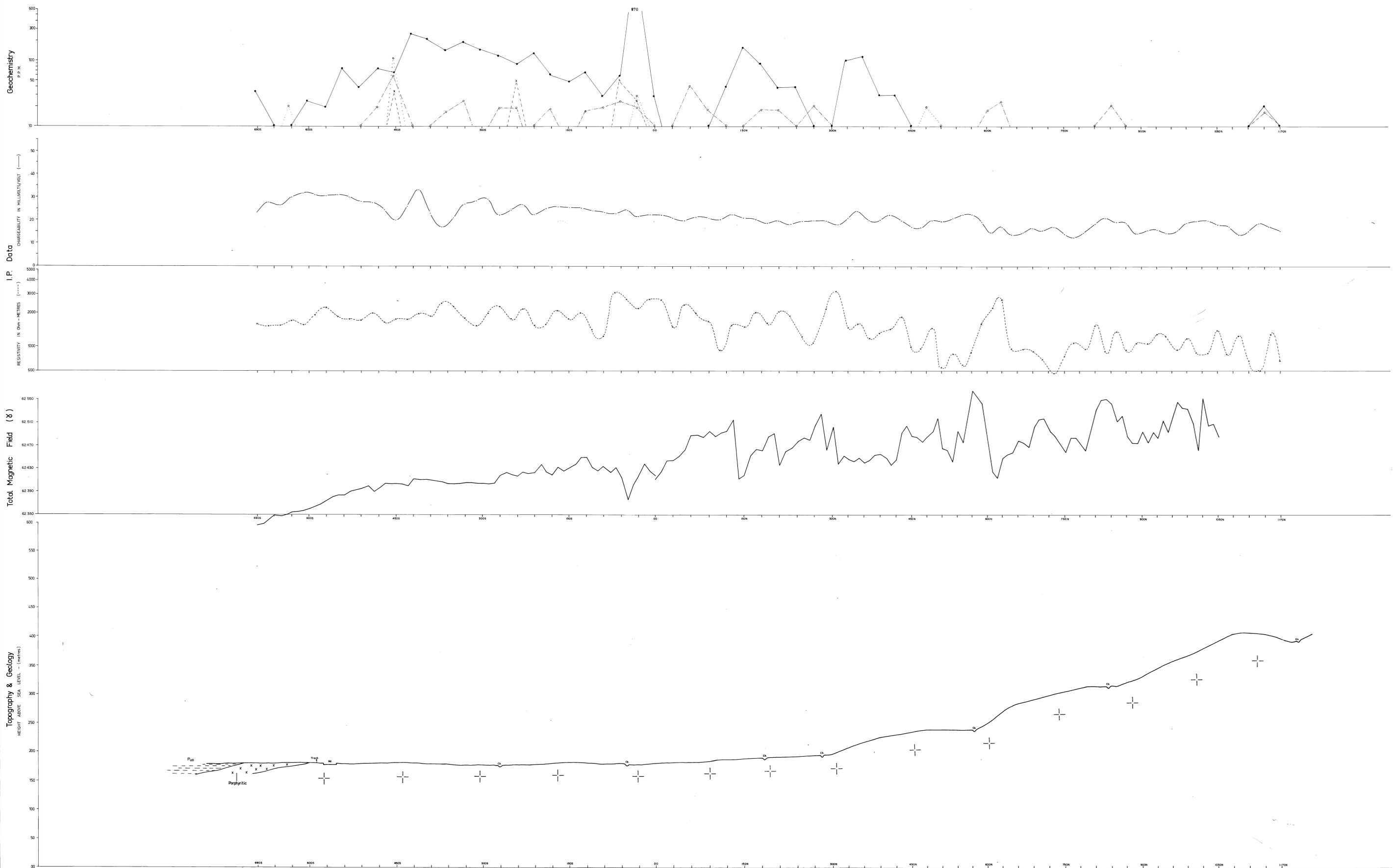


HZE MCKICK GRANITE AREA
 AGNEW GRID
 LINE 200E
 SCALE: 1:2,000

88-2426
 New South Wales
 Mineral and Geoscience
 (E.L. 11/76 & S.P.L. 129)



RENISON LIMITED DRAWN: [] TRACED: [] DATE: [] SCALE: 1:2000 DRAWING NO.: []		I.P. DATA CHARGEABILITY & RESISTIVITY — Gradient Array S: Auxiliary letter number	MAGNETICS — Total magnetic field — Anomaly letter number	GEOCHEMISTRY — Cu — Pb — Zn — As — W	ALTERATION [] Quartz and feldspar and/or tourmaline [] Total tourmalinization, occasionally with hematite [] Hydrothermal [] Collapse [] Breccias [] Argillic alteration [] "Green" alteration (sericitized granite) generally with hematite or quartz [] Quartz - mica green [] Area of tourmaline nodules	LEGEND ROCK TYPES [] Aplite or microgranite [] Fine grained [] Medium grained [] Porphyritic granite [] Medium grained [] Coarse grained [] White granite [] Red granite	Geological boundaries [] Major lineament [] Fault [] Deformed [] Approximate [] Inferred
---	--	---	---	--	--	---	---