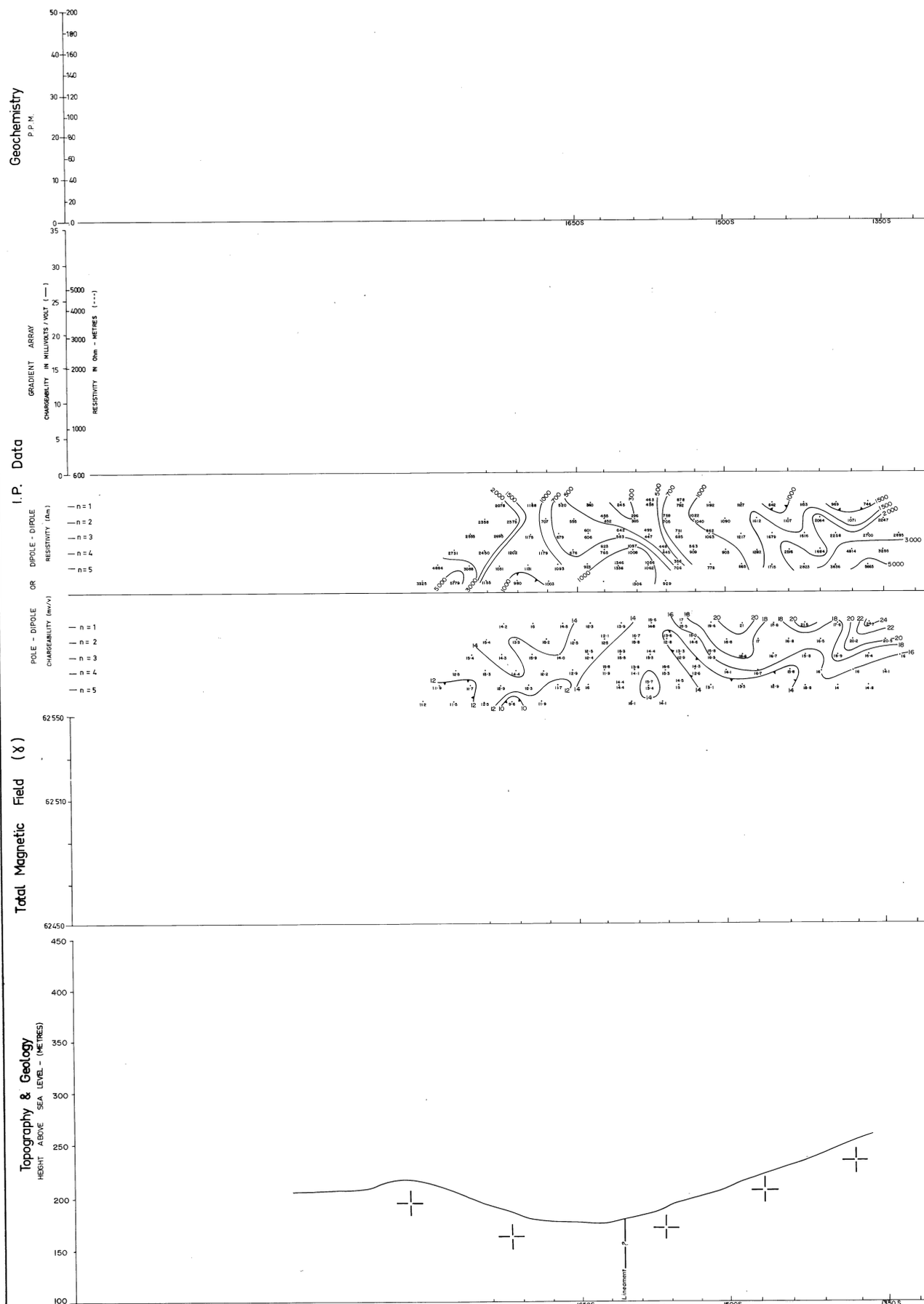


85 - 8426
 Heemskerk Granite Area
 (Federation Grid)
 (E.L. 11/76 & S.P.L. 129)
 181

HEEMSKERK GRANITE AREA
 FEDERATION GRID
 LINE 350W (South)
 1:2,000



RENISON LIMITED FEDERATION GRID E.L. 11/76 LINE 350W (South) SECTION LOOKING W SCALE 1:2000 METRES 		DRAWN: _____ TRACED: _____ DATE: _____ SCALE: 1:2000 DRAWING No.: _____	I.P. DATA CHARGEABILITY & RESISTIVITY S - Anomaly letter number Dipole-dipole I.P. Nov-Dec. 1980. 	MAGNETICS --- Quartz and fapor and/or tourmaline --- Total tourmalinization, occasionally with hematite --- Hydrothermal --- Collapse --- Breccias	GEOCHEMISTRY --- Sn --- Cu --- Pb --- Zn --- As --- W	ALTERATION --- Argillic alteration --- "Green" alteration (sericitized granite) generally with hematite or pyrite --- Quartz - mica greisen --- Area of tourmaline nodules	LEGEND ROCK TYPES --- Aplite or microgranite --- Fine grained --- Medium grained --- Porphyritic granite --- Medium grained --- Coarse grained --- Red granite	--- Major lineament --- Fault --- Deline --- Approximate Geological boundaries --- Interred
---	--	---	---	--	--	---	--	---