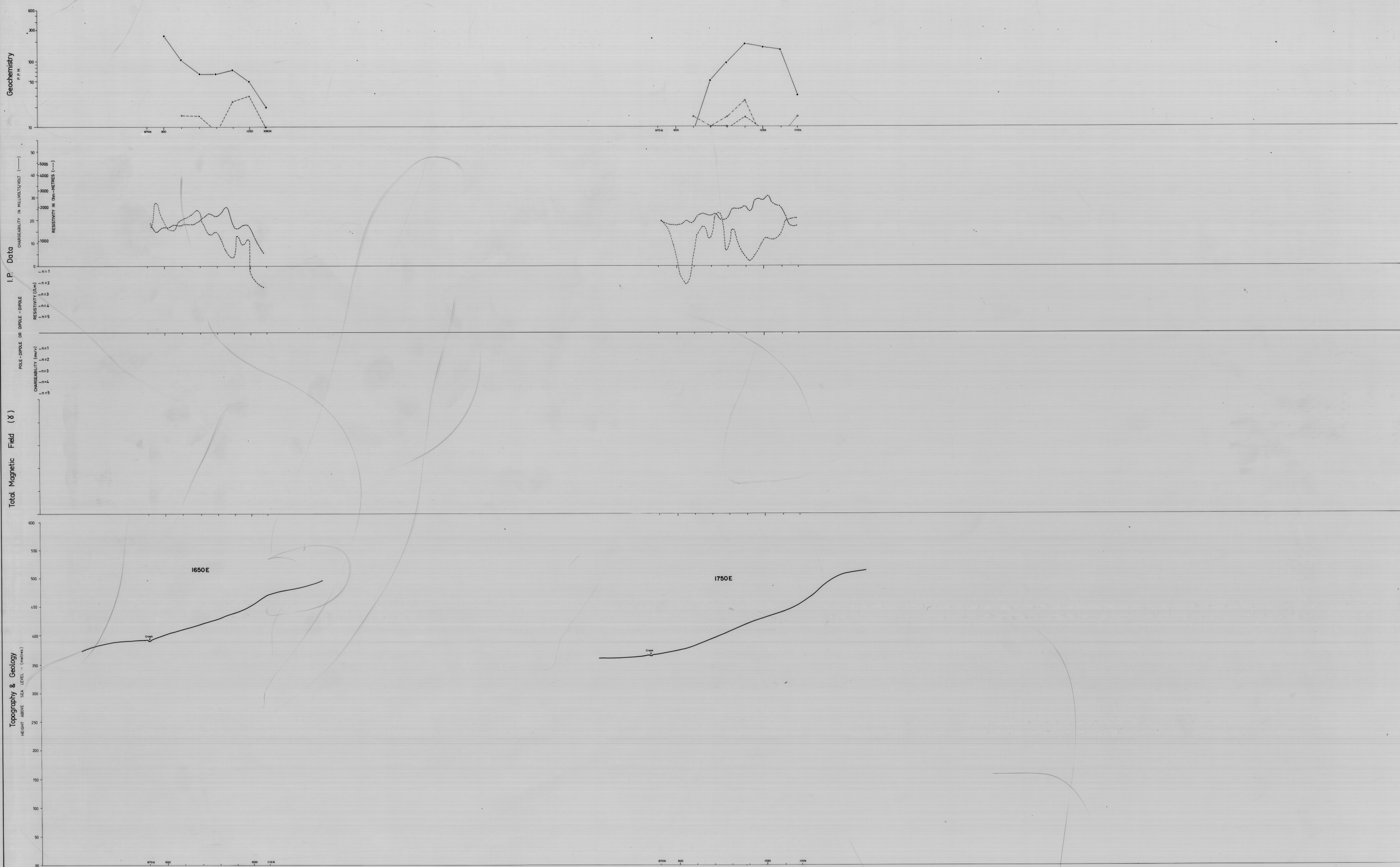


82-2426
 Heenshark Granite Area
 Renew Agnew Gd
 1:2,000
 1986
 49
 Heenshark Granite Area
 (Agnew and West Agnew)
 (E.L. 11/76 & S.P.L. 129)



RENISON LIMITED
 DRAWN: _____
 TRACED: _____
 AGNEW GRID E.L. 11/76 & S.P.L. 129
 DATE: _____
 LINES 1650E, 1750E
 SCALE: 1:2000
 SECTION LOOKING WEST
 SCALE: 1:2000 METRES
 DRAWING No. _____
Fig. 5a, 5c

I.P. DATA
 CHARGEABILITY & RESISTIVITY
 — Gradient array
 S: Anomaly letter number
 5 cm

MAGNETICS
 — Total magnetic field
 — Anomaly letter number

GEOCHEMISTRY
 Sn
 Cu
 Pb
 Zn
 As
 W
 — Quartz and feldspar and/or tourmaline
 — Total tourmalinization, occasionally with hematite
 — Hydrothermal
 — Collapse
 — Breccias
 — Argillic alteration
 — White alteration
 — Green alteration (sericite and/or chlorite)
 — Quartz - mica greisen
 — Area of tourmaline nodules

ALTERNATION
 — Argillic alteration
 — Green alteration (sericite and/or chlorite)
 — 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
 — Delineate
 — Approximate
 — Geological boundaries
 — Inferred

Ref: RV/M882/03