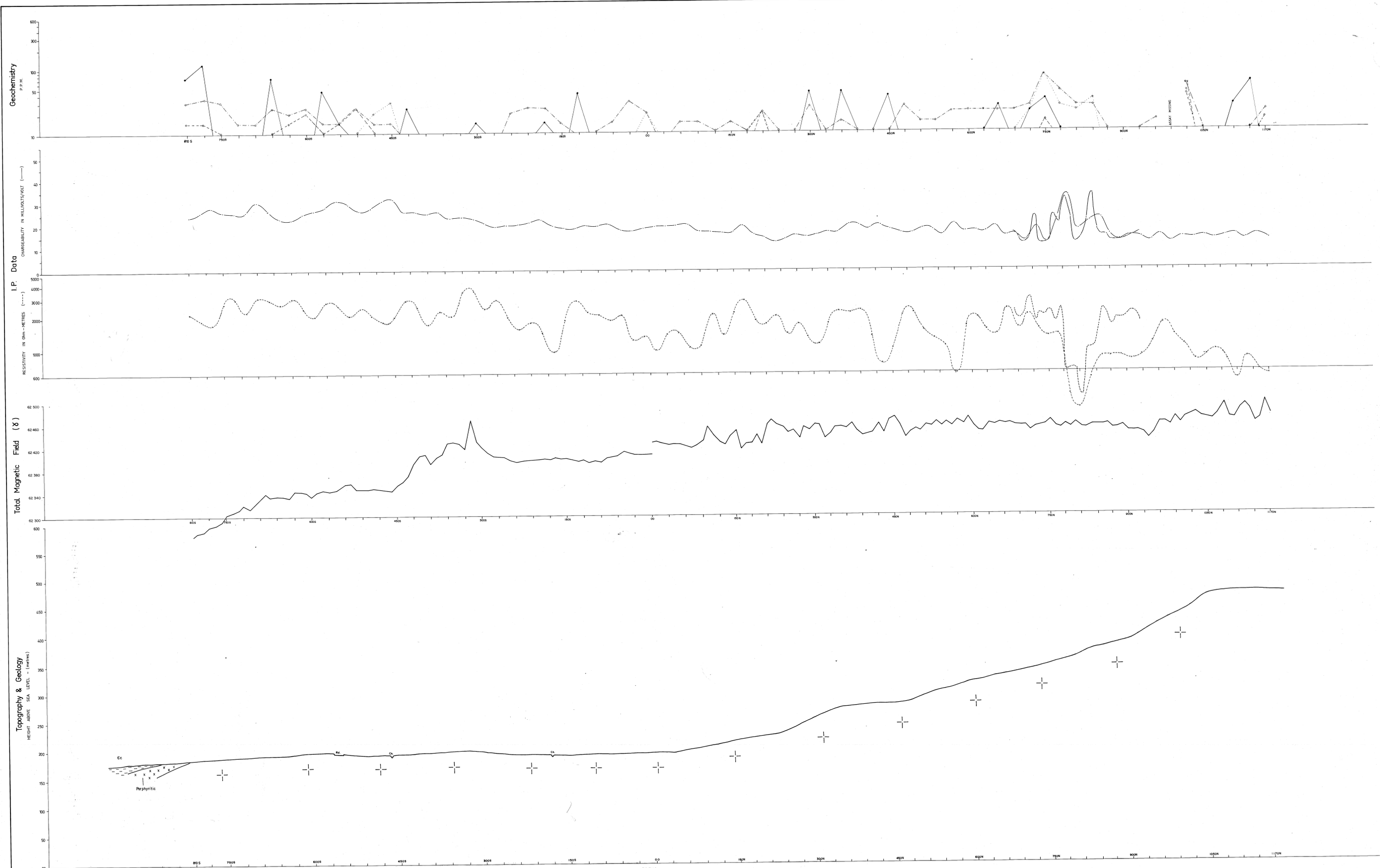


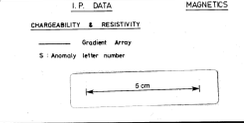
Hemskirk Granite Area
 Agnew Grid
 Renew 1/2,000

85-2426
 Hemskirk Granite Area
 (E.L. 11776 & S.P.L. 129)



RENISON LIMITED
 DRAWN []
 TRACED []
 DATE []
 SCALE 1:2000
 DRAWING No.
 SECTION LOOKING WEST
 SCALE: 1:2000 METRES
 PLAN 8K.

DRAWN	[]
TRACED	[]
DATE	[]
SCALE	1:2000
DRAWING No.	[]
SECTION	LOOKING WEST
SCALE:	1:2000 METRES
PLAN	8K.



MAGNETICS

GEOCHEMISTRY

Sn	▲
Cu	●
Pb	◆
Zn	■
As	□
W	○

ALTERATION

Quartz and feldspar and/or tourmaline	□
Basal deacidification, occasionally with helvetic hydrothermal dykes	▨
argillic alteration	▩
"Green" alteration (sericite granite) generally with hematite or pyrite	▧
Quartz - mica green	▦
Area of tourmaline nodules	▥
white alteration dykes	□
Breccias	▩
Collapsed	▨

LEGEND

ROCK TYPES

Apilite or microgranite	□
Fine grained white granite	□
Medium grained white granite	□
Paralytic granite	□
Medium grained Red granite	□
Coarse grained Red granite	□

Geological boundaries

Major lineament	—
Fault	- - -
Dyke	▬
Approximate	⋯
Disturbed	⋯