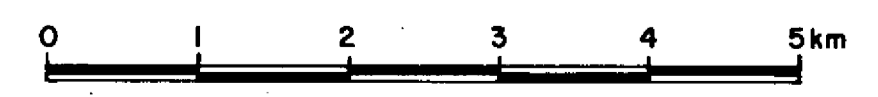


CR 95/188 B 1

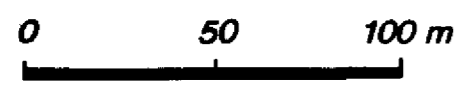
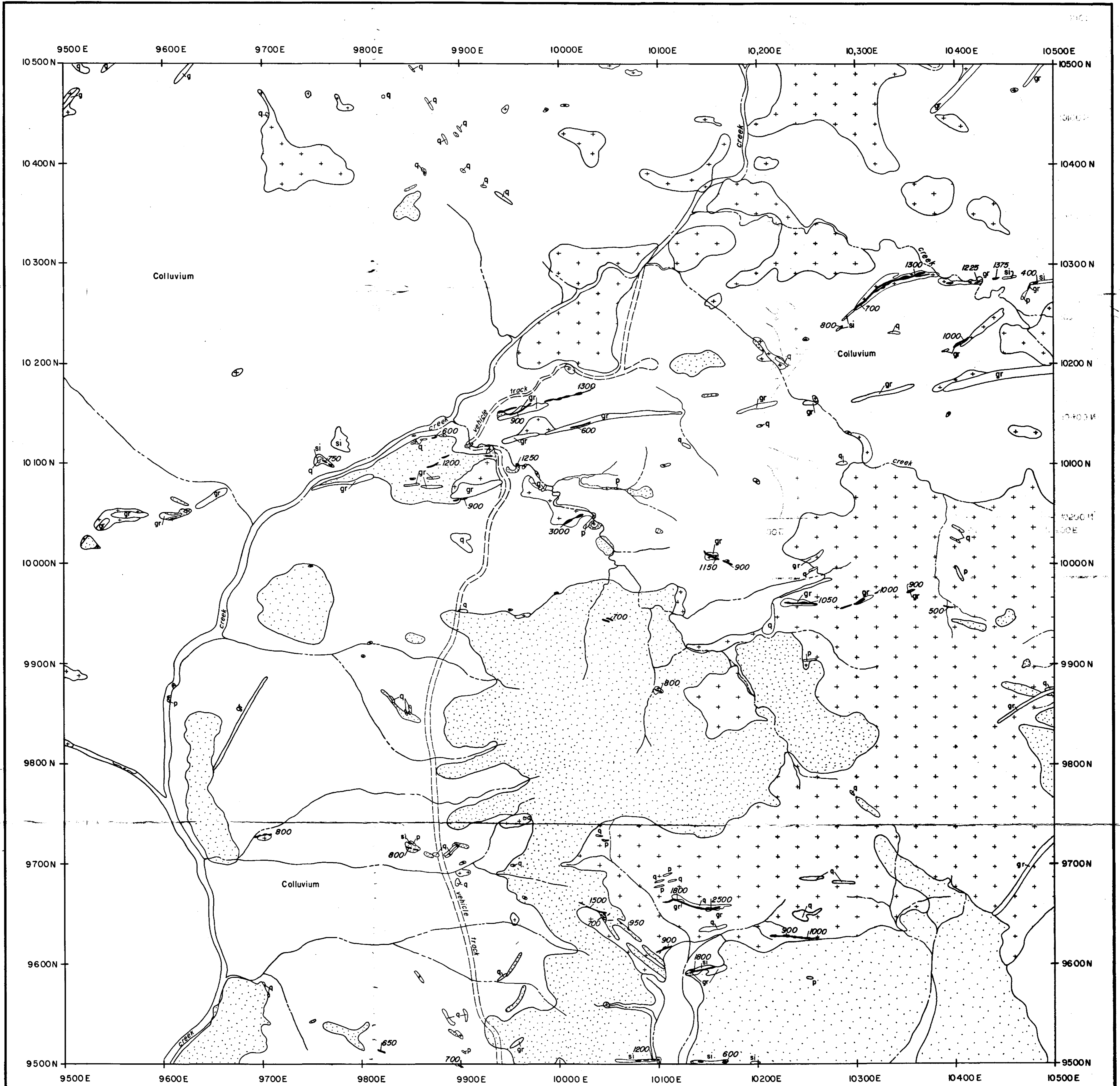
- x 4510 s Stream Sediment Sample
- x 5651 p Petrography Sample
- x 4505 A Rock Assay
- ⊙ 5670 s BLEG
- A4** Radiometric Anomaly
- M1** Magnetic Anomaly



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AIRBORNE ANOMALY AND SAMPLE LOCATION MAP

compiled: A. Mackie	date: September 1994
drawn: H.C.	drawing no.



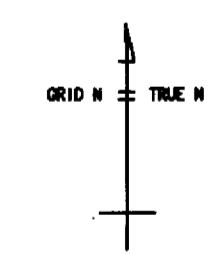
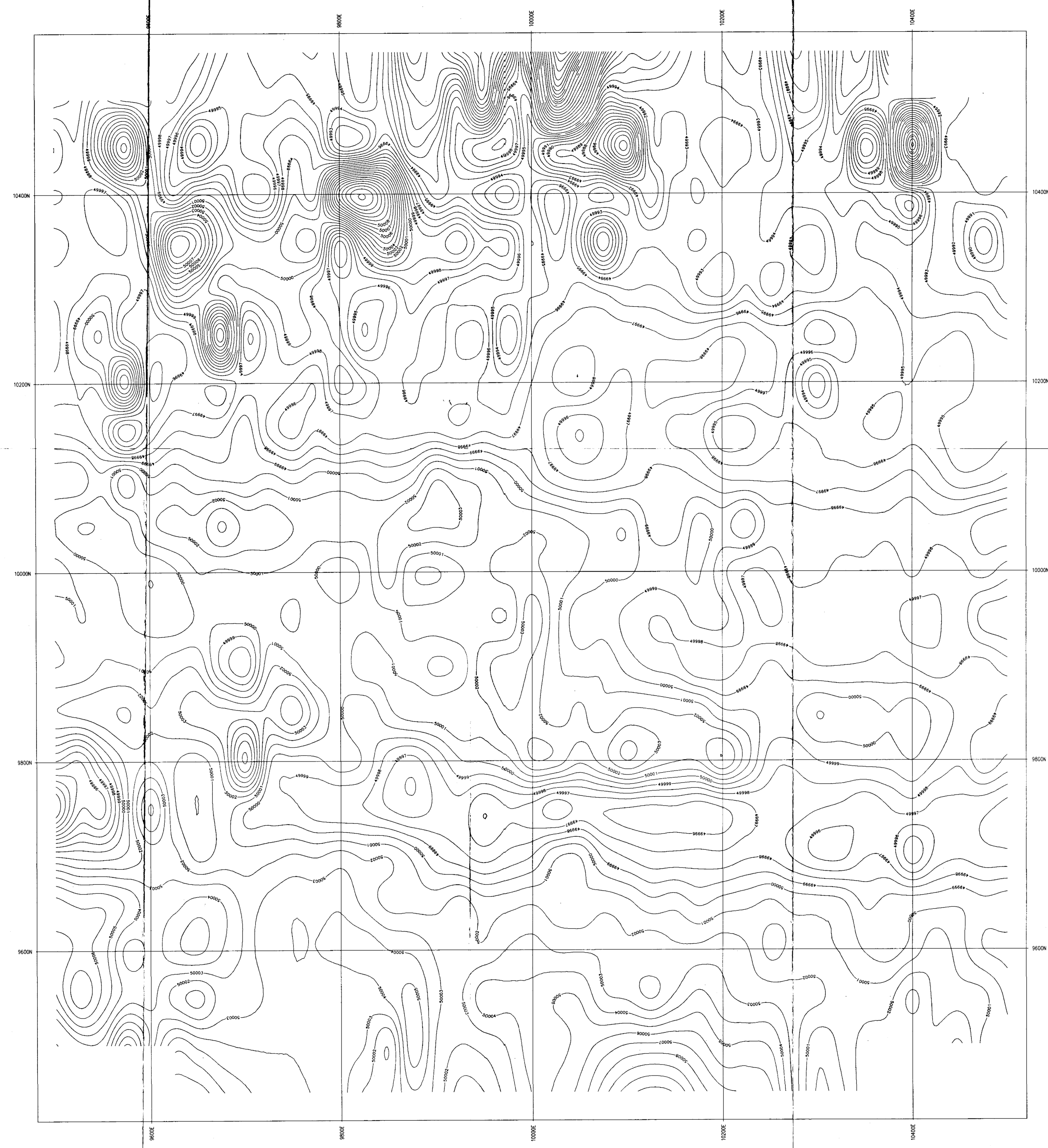
- Uraniferous hematite quartz veins with total count per second
(Mount Sopris Scintillometer)
- Quartz vein
- Pegmatite
- Greisen
- Siliceous vein / Siliceous Granite
- Granite
- Metasediment

PNC EXPLORATION (AUSTRALIA) PTY LTD

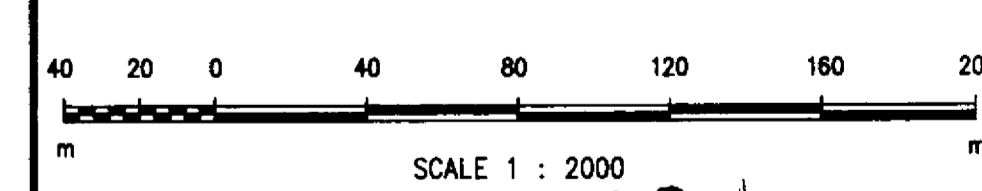
GEOLOGY
SAO GRID

compiled	L.SAWYER	date	OCTOBER 1994
drawn	H.C.	drawing no	

REFERENCE
CONTOUR INTERVAL : 1 nT



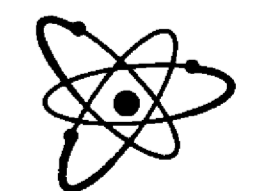
GRID LOCATION
10100E / 10200N = 695780E / 8421780N (AUG ZONE 52)



SCALE 1 : 2000

CR95/188B

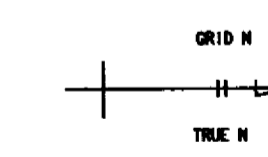
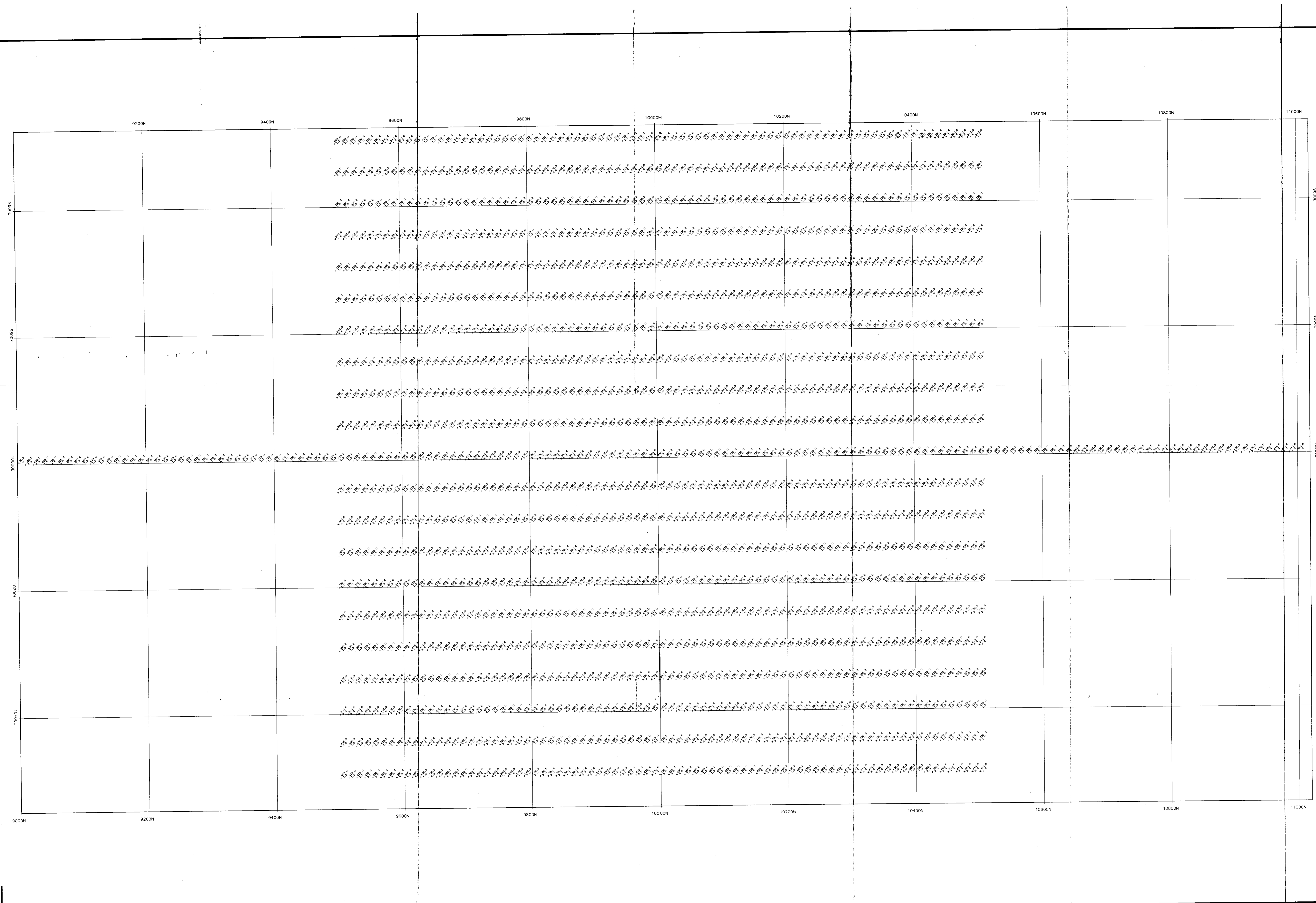
NOTES
INSTRUMENTS USED : 2 GEOMETRICS G856AX MEMORY MAGNETOMETERS
BASE STATION LOCATED AT 10500E, 9510N
DATA HAS BEEN FILTERED USING A GAUSSIAN FILTER
WITH A 15 m HALF WIDTH

 PNC CORPORATION (AUSTRALIA) PTY LTD	TI-TREE PROJECT		
	NORTHERN TERRITORY, EL 8373		
CONTOURED FILTERED MAGNETICS (nT)			
Author: A. MADRILE	Scale: 1 : 2000	Drawing No:	
Drawn: R.J. STOKELIS	Computer File No:	Fig.	
Date: SEPTEMBER 1994	446-FMAG		

SURTRAC
GEOSURVEY PTY LTD

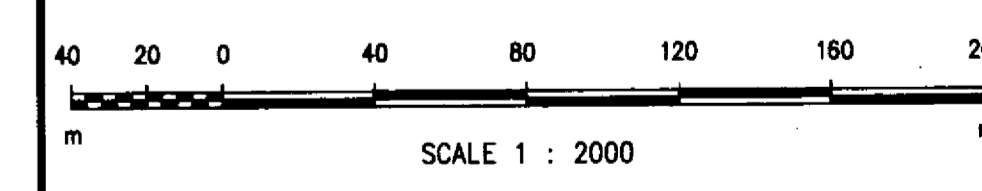
REFERENCE

○ TOTAL COUNT (counts per second)
 ○ URANIUM COUNT (counts per second)



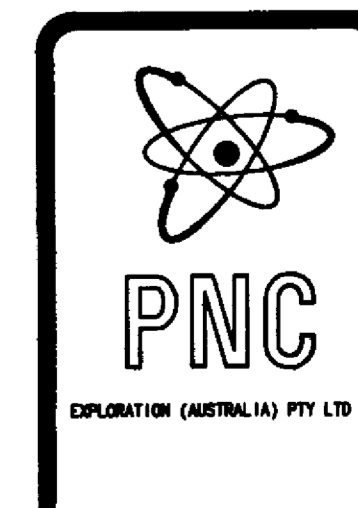
GRID LOCATION
 10100E / 10200N = 695780E / 8421780N (MAG. ZONE 52)

UK85/18801



NOTES

GRAVITY DATUM : Local based on an observed gravity value for STN 9000 (10100E/10200N) of 0.00 mgals
 CO-ORDINATE SYSTEM : Local - orientated to True North by compass
 ELEVATION DATUM : Local - relative to an adopted elevation at 10000E/10500N of 121.000 m
 INSTRUMENT USED : EDA GR5500 SPECTROMETER



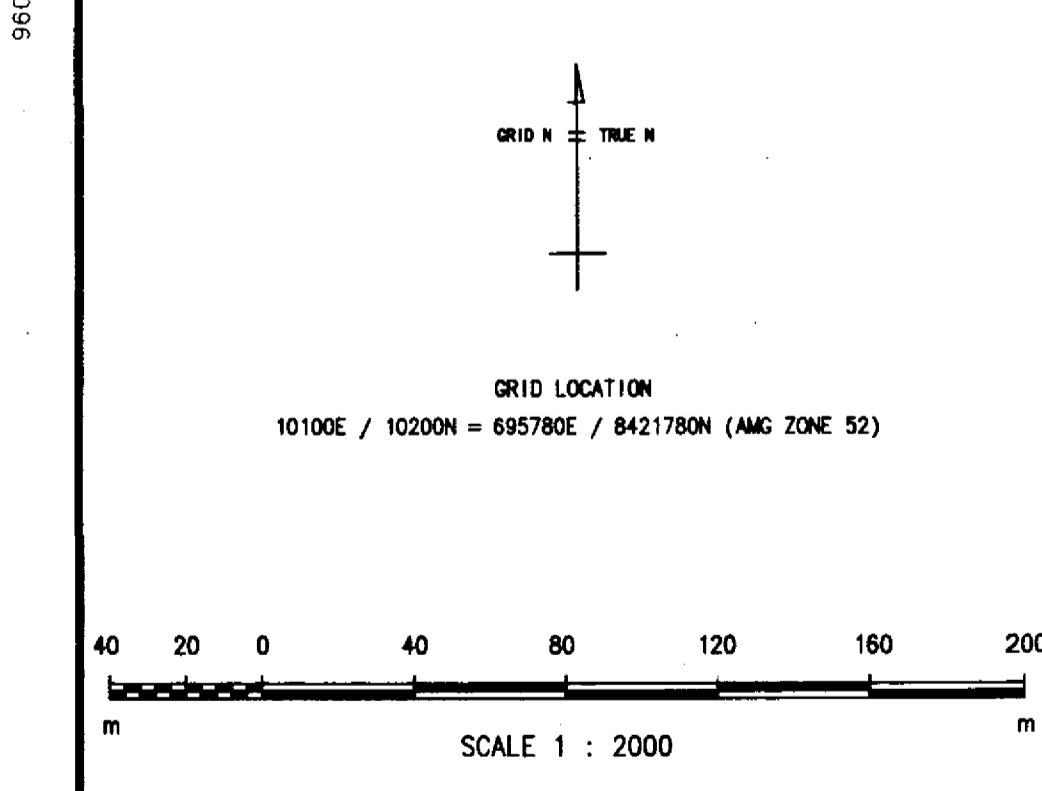
TI-TREE PROJECT		
NORTHERN TERRITORY, EL 8373		
POSTED		
RADIOMETRICS		
TOTAL AND URANIUM COUNT		
(counts per second)		
Author: A. MACKIE	Scale: 1 : 2000	Drawing No.
Drawn: R. J. STOKLIS	Computer File No: 446-RADPOST	Fig.
Date: SEPTEMBER 1994		



REFERENCE

- STATION NUMBER
 - ELEVATION (m)
 - BOUQUER GRAVITY (g/cm³)
 - RESIDUAL BOUQUER GRAVITY (g/cm³)

9000E	9200E	9400E	9600E	9800E	10000E	10200E	10400E	10600E	10800E	11000E
10200N	10200N	10200N	10200N	10200N	10200N	10200N	10200N	10200N	10200N	10200N
10000N	10000N	10000N	10000N	10000N	10000N	10000N	10000N	10000N	10000N	10000N
9800N	9800N	9800N	9800N	9800N	9800N	9800N	9800N	9800N	9800N	9800N
9600N	9600N	9600N	9600N	9600N	9600N	9600N	9600N	9600N	9600N	9600N
9400N	9400N	9400N	9400N	9400N	9400N	9400N	9400N	9400N	9400N	9400N
9200N	9200N	9200N	9200N	9200N	9200N	9200N	9200N	9200N	9200N	9200N
9000N	9000N	9000N	9000N	9000N	9000N	9000N	9000N	9000N	9000N	9000N



NOTES

GRAVITY DATUM : Local based on an observed gravity value for STN 9000 (10100E/10200N) of 0.00 mgals
 CO-ORDINATE SYSTEM : Local - orientated to True North by compass
 ELEVATION DATUM : Local - relative to an adopted elevation at 10000E/10500N of 121.000 m
 Residual gravity values derived using a Gaussain Filter with a 500 m half width

TI-TREE PROJECT

NORTHERN TERRITORY, EL 8373

POSTED GRAVITY STATION DATA

STATION NUMBER, ELEVATION, BOUQUER GRAVITY (1.70 g/cm³), RESIDUAL GRAVITY (1.70 g/cm³)

Author: A. MCKIE Scale: 1 : 2000

Drawn: R. J. STUKELIS Computer File No. Drawing No.

Date: SEPTEMBER 1994 446-STATPOST Fig.

