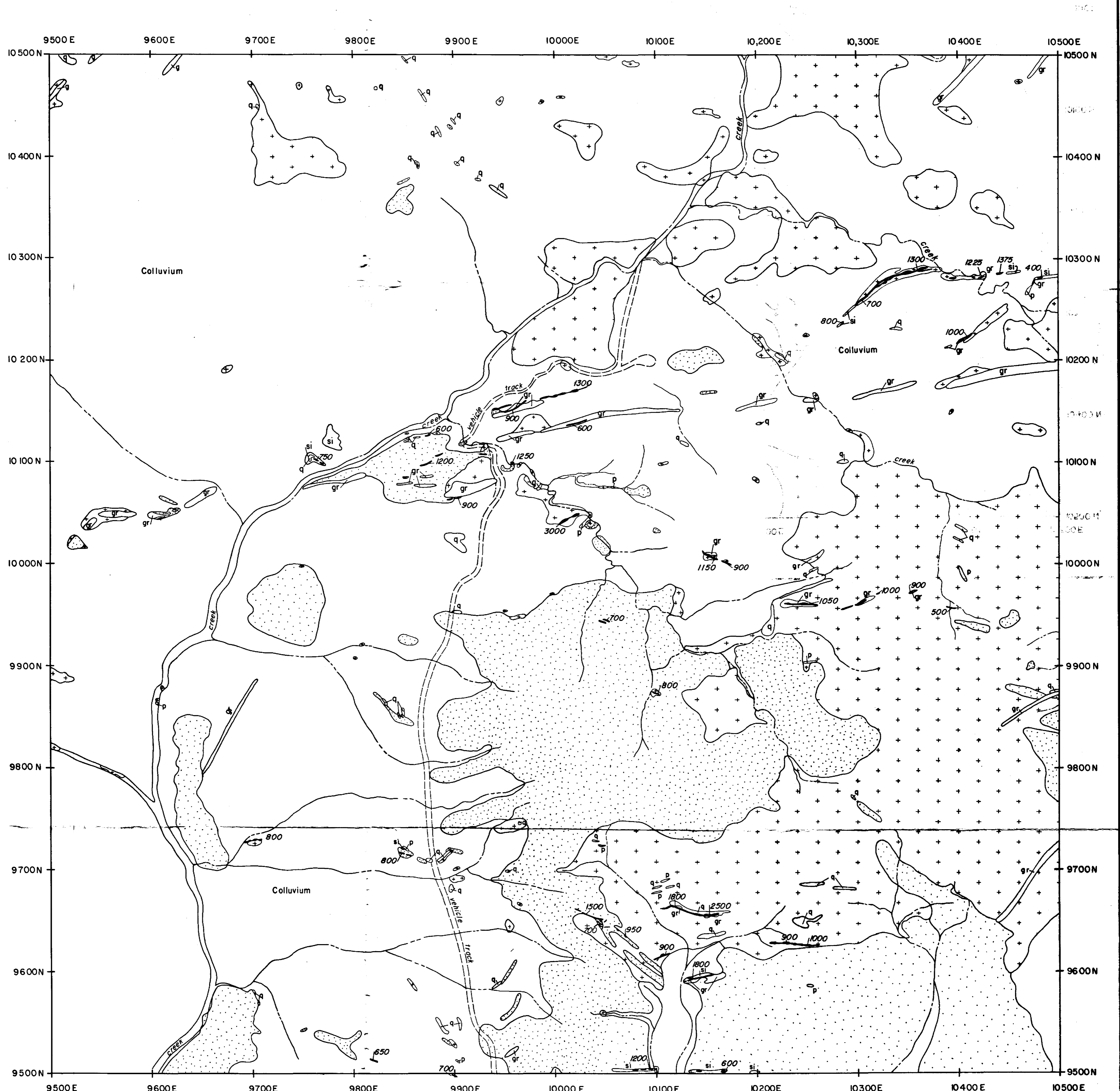


x 4510s Stream Sediment Sample
 x 5651p Petrography Sample
 x 4505A Rock Assay
 C 5670s BLEG
A4 Radiometric Anomaly
M1 Magnetic Anomaly

0 2 3 4 5km

PNC EXPLORATION(AUSTRALIA)PTY LTD	
AIRBORNE ANOMALY AND SAMPLE LOCATION MAP	
compiled: A. Mackie	date September 1994
drawn: H.C.	drawing no

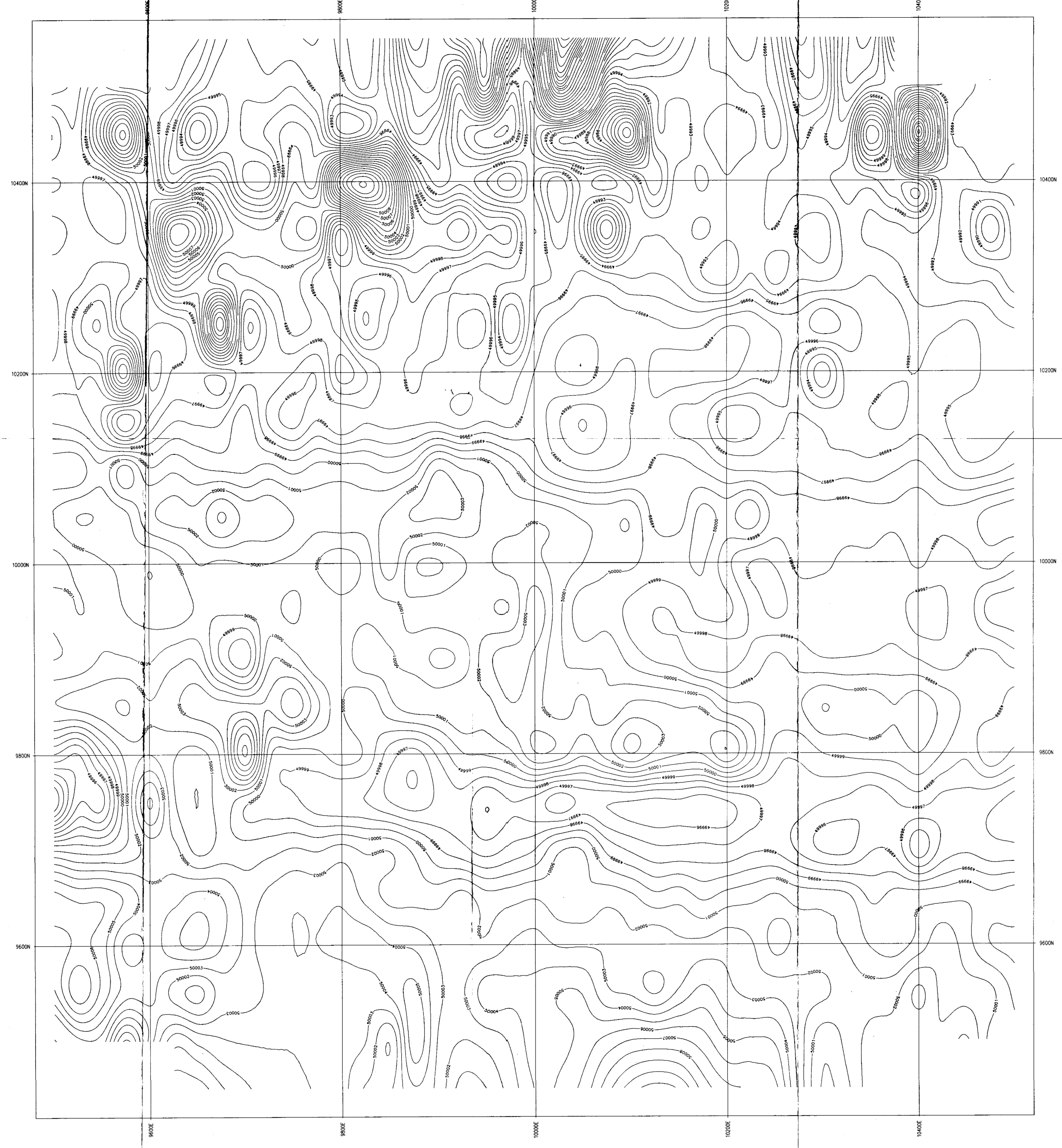


- 900 Uraniferous hematite quartz veins with total count per second
 (Mount Sopris Scintillometer)
 q Quartz vein
 p Pegmatite
 gr Greisen
 si Siliceous vein / Siliceous Granite
 + Granite
 ■ Metasediment

0 50 100 m

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 X = TRUE X
GRID Y = TRUE Y

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

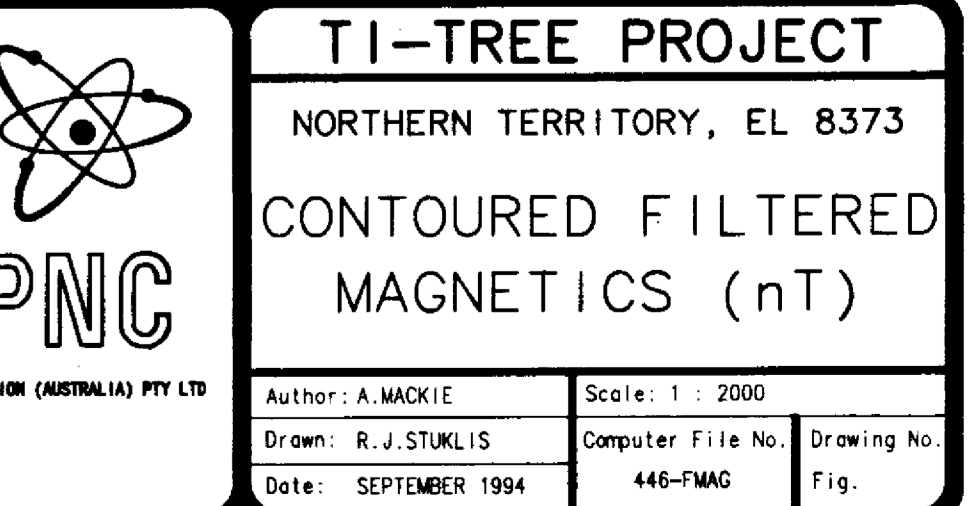
40 20 0 40 80 120 160 200
m SCALE 1 : 2000
m

CR 95/188B

NOTES

INSTRUMENTS USED : 2 GEOMETRIC 085MAX MEMORY MAGNETOMETERS
BASE STATION LOCATED AT 10500E, 9510N
DATA HAS BEEN FILTERED USING A GAUSSIAN FILTER
WITH A 15 m HALF WIDTH

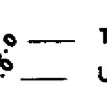
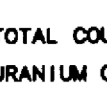
SURFONIC
GEOSERVICES PTY LTD

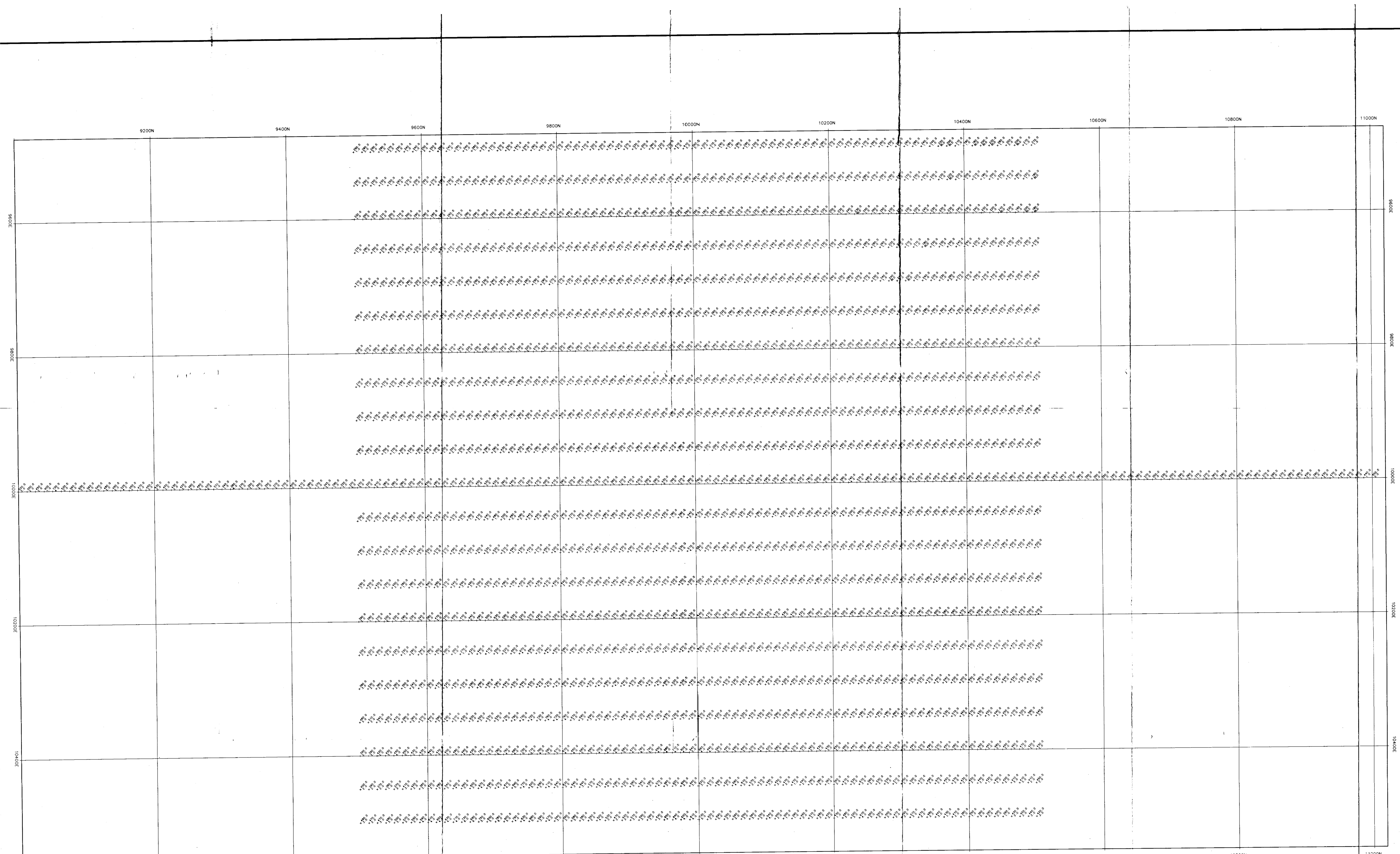


Author: A.MACKIE Scale: 1 : 2000
Drawn: R.J.STANLIS Computer File No: 446-MAC Drawing No.
Date: SEPTEMBER 1994 Fig.

PLAN 8

REFERENCE

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



GRID LOCATION
10100E / 10200N = 695780E / 842178N (AMG ZONE 52)

40 20 0 40 80 120 160 200

SCALE 1 : 2000

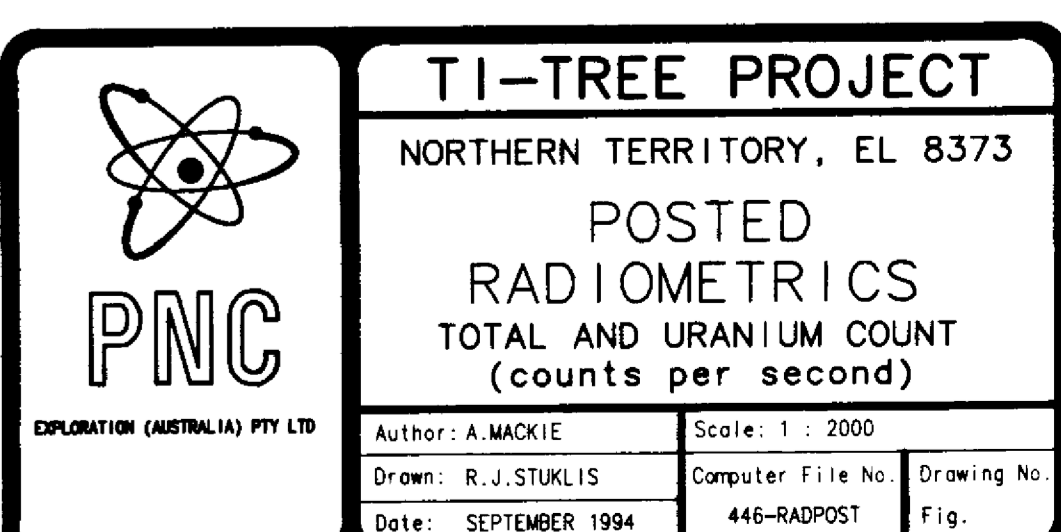
NOTES

GRAVITY DATUM : Local based on observed gravity value for STN 9000 (10100E/10200N) of 0.00 mgals

CO-ORDINATE SYSTEM : Local - orientated to True North by compass

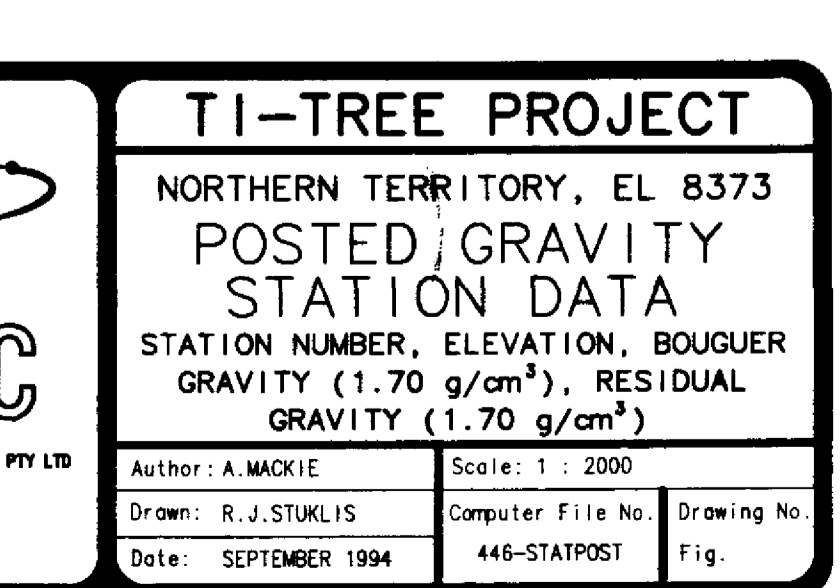

ELEVATION DATUM : Local - relative to an adopted elevation at 10000E/10500N of 121.000 m

INSTRUMENT USED : EDA GR5500 SPECTROMETER



PLAN 9

STATION NAME
ELEVATION (m)
BOUGER GRAVITY (g/cm^3)
RESIDUAL BOUGER GRAVITY (g/cm^3)



NOTES

GRAVITY DATUM : Local based on an observed gravity value for STN 9000 (10100E/10200N) of 0.00 mgal

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 Gaussian Filter with a 500 m half width

SURTEC SURVEYS PTY LTD

