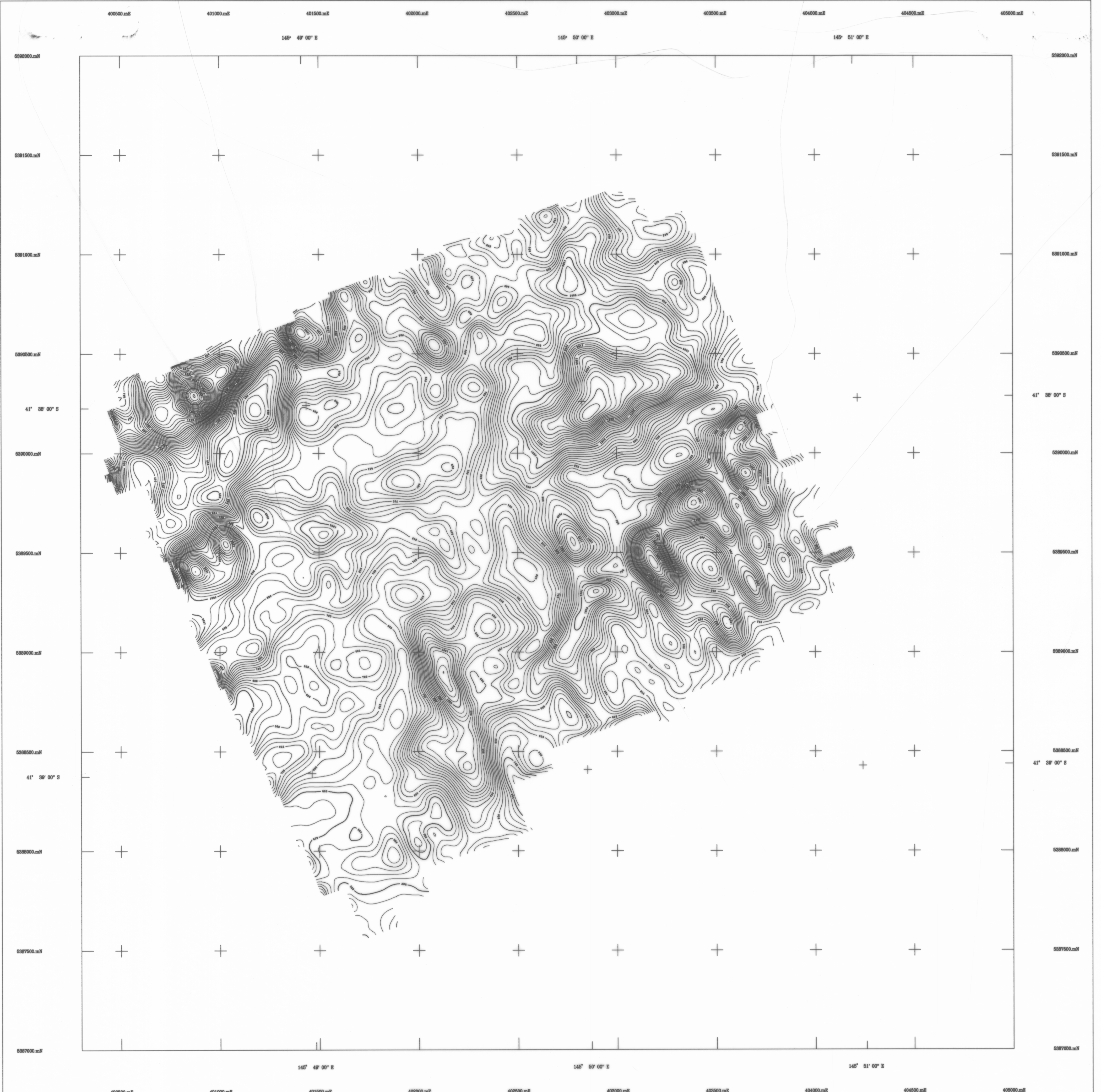


1:10,000 AIRBORNE GEOPHYSICAL SERIES

ANIO CREEK SURVEY

TOTAL COUNT CONTOURS  
MINERAL RESOURCES TASMANIA



**AIRBORNE SURVEY EQUIPMENT**

Aircraft	Boeing 208 - 9 VII-FBH
Magnetometer	Geometrics G550 Helium Vapor
Magnetometer Resolution	0.01 nT
Magnetometer Sample Interval	0.20 seconds
Data Acquisition	Geo Instruments Model 2000
Data Recording	1.44 Mb Floppy disks
Spectrometer	Supramatics G5550
Crystal Size	18.5K downward array
Spectrometer Sample Interval	1.0 Seconds (approx 35 metres)
Flight Path Record	VIS Colour Video System
GPS Navigation System	Novatel GPS Receiver

**AIRBORNE SURVEY SPECIFICATIONS**

Flight Line Direction	090 - 270 degrees
Flight Line Separation	200 metres
Tie Line Direction	000 - 180 degrees
Tie Line Separation	400 metres
Terrain Clearance	50 metres (MTC)

**TOTAL COUNT CONTOURS**

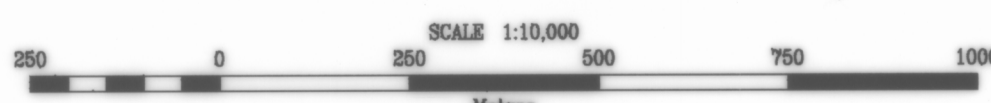
Data has been corrected for aircraft and cosmic backgrounds. Height corrected to a constant datum of 50 metres, minimum height of 20 and a maximum of 300 metres.

Grid Mesh: 50 x 50 metres

For the purpose of contouring a 3x3 average convolution filter has been applied to the grid. Contour Interval: 25, 100, 500, 1000 cps

**Anio Creek Airborne Geophysical Survey**  
 Tasmania Development and Resources  
 Minerals Resources Tasmania  
 Surveyed and compiled Geo Instruments Pty. Ltd  
 Processed by Kevron Geophysics Pty. Ltd.  
 October - November 1993

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Project Supervision by Mineral Resources Tasmania



SCALE 1:10,000  
 MAP GRID ZONE 55  
 SPHEROID : Australian National  
 PROJECTION : Universal Transverse Mercator

