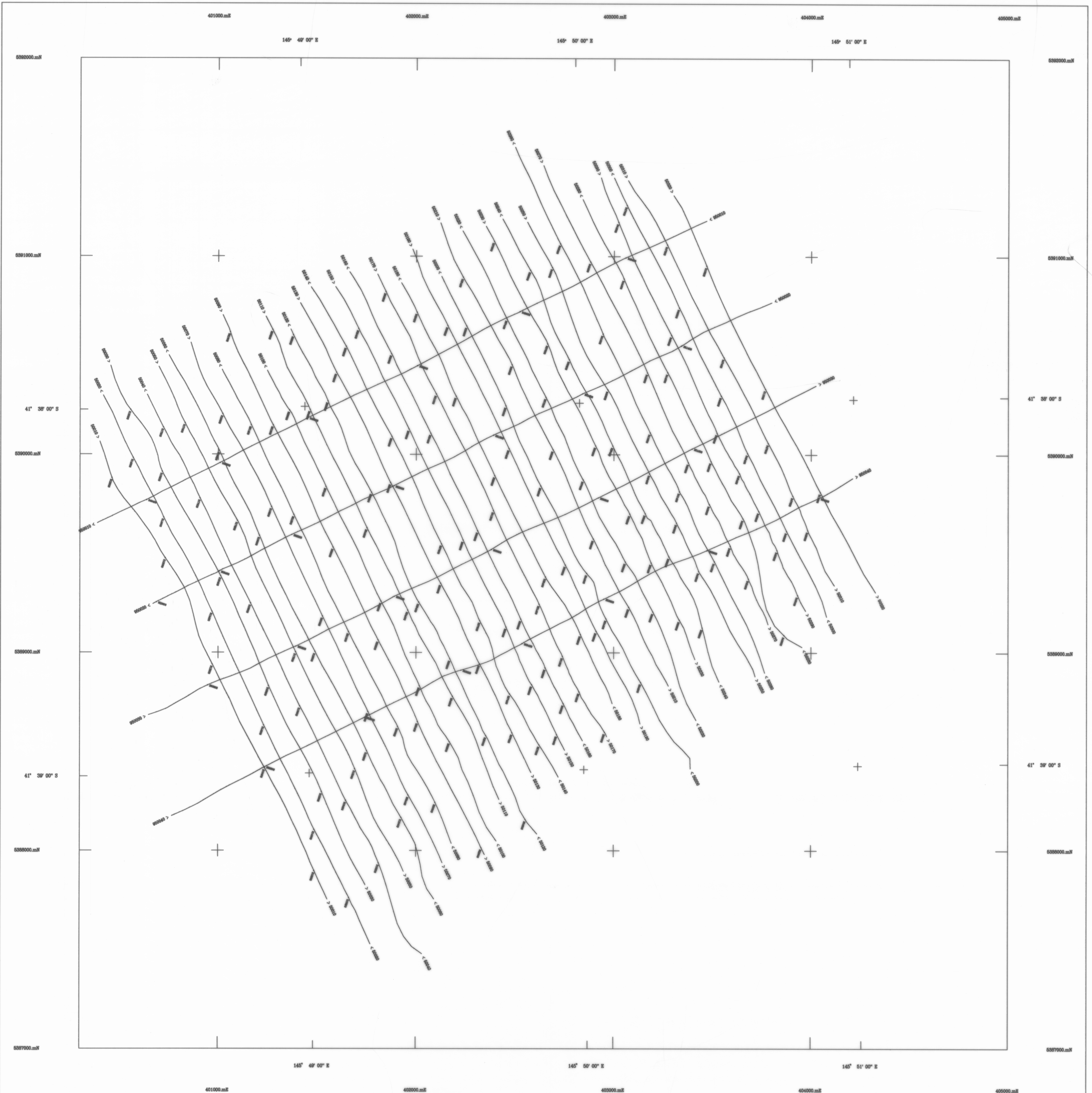


1:10,000 AIRBORNE GEOPHYSICAL SERIES

ANIO CREEK

FLIGHT PATH
MINERAL RESOURCES TASMANIA



AIRBORNE SURVEY EQUIPMENT

Aircraft
Magnetometer
Magnetometer Description
Magnetometer Sample Interval
Data Acquisition
Data Recording
Spectrometer
Crystal Size
Spectrometer Sample Interval
Flight Path Record
GPS Navigation System

Bell 206 - 3 VH-FH1
Geometrics G533 Helium Vapor
0.51 mT
0.20 seconds
Geo Instruments Model 2000
1.44 Mb floppy disks
Exploration GR200
16.5M downward survey
1.0 Seconds (approx 35 metres)
VHS Colour Video System
Novatel GPS Receiver

AIRBORNE SURVEY SPECIFICATIONS

Flight Line Direction
Flight Line Separation
Track Line Direction
Track Line Separation
Terrain Clearance

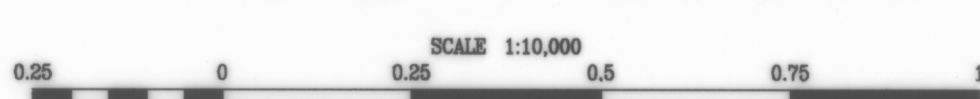
135 - 315 degrees
200 metres
045 - 225 degrees
2000 metres
80 metres (MTC)

FLIGHT PATH PROCESSING

Flight path calculated from differentially corrected GPS data using an Novatel GPS Receiver
GPS navigation data differentially corrected in real time.
GPS Base Station Base at S 41 31' 59.243" E 148 11' 41.422"
Every 500 th fiducial annotated.
Grid notation refers to Australian Map Grid Zone 55

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

Crown Copyright Reserved
Project Supervision by Mineral Resources Tasmania



MAP GRID ZONE 55
SPHEROID : Australian National
PROJECTION : Universal Transverse Mercator

