MENINDEE, NSW
(THACKARINGA AND REDAN 1:100 000 SHEET AREAS),
AIRBORNE GEOPHYSICAL SURVEY, 1995,
OPERATIONS REPORT

by

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Australian Geological Survey Organisation
Record 1999/11
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SUMMARY

The Australian Geological Survey Organisation (AGSO) flew an airborne geophysical survey of 55,233 line kilometres over the Thackaringa and Redan 1:100 000 map Sheet areas on the Menindee 1:250 000 map Sheet area from 8 June to 5 August 1995.

The survey was flown as part of the Broken Hill Exploration Initiative, a National Geoscience Mapping Accord project implemented by AGSO, the New South Wales Department of Mineral Resources and the Department of Minerals and Energy South Australia.

The survey was flown along east-west flight lines spaced mainly 100 m apart (200 m in some areas) at a nominal altitude of 60 m above ground level.

The total magnetic intensity, gamma-ray spectrometric and digital elevation model data which were collected during the survey, have been processed and are available for purchase, in both digital (point located data and gridded) and map form, from the Australian Geological Survey Organisation.
1. SURVEY AREA AND PARAMETERS

(i) Area Description

The Menindee Airborne Geophysical Survey covers the entire Thackaringa and Redan 1:100 000 map Sheets which lie on the Menindee 1:250 000 map Sheet area of far western New South Wales. The exact survey area is shown in Appendix A.

(ii) Survey Parameters

Altitude: 60 m above ground level
Flight line direction: East – West
Tie line direction: North – South
Survey line spacing
  Flight line spacing: 100 and 200 m
  Tie line spacing: 1000 and 2000 m
Survey distance flown
  Lines: 50,361 km
  Ties: 4,872 km
  Total distance: 55,233 km
Sampling interval
  Magnetics: 0.1 s (approx 7 m)
  Gamma–ray spectrometrics: 1.0 s (approx 70 m)
  GPS: 1.0 s (approx 70 m)
  Doppler: 1.0 s (approx 70 m)
  Altimeter: 1.0 s (approx 70 m)
  Barometric pressure: 10.0 s (approx 700 m)
  Temperature: 10.0 s (approx 700 m)

2. LOGISTICS

(i) Operating Base and Dates of Flying

(a) Operating Base

The survey continued on from the Curnamona Airborne Geophysical Survey (Bacchin, 1997), with the same crew and equipment. Aircraft and crew were based at Broken Hill in New South Wales for the duration of the survey.

(b) Flying Dates

The first calibration flight to compensate for the magnetic field of the aircraft using an automatic aeromagnetic digital compensator was flown on 1 June 1995 during the course of the above mentioned Curnamona survey. Further calibration flights were undertaken on 29 June, 1 July and 22 July after aircraft services. Production flying commenced on 8 June and continued through to 2 August. Reflies were undertaken on 5 August during the Frome Airborne Geophysical Survey (Richardson 1996). Appendix B summarises flying days and production kilometres flown.

(ii) Survey Aircraft and Field Crew

(a) Aircraft

Aero Commander 500 S "Shrike", VH-BGE
(b) Field Crew

Party Leaders:  
Ross Brodie  15 June to 5 August  
Mario Bacchin  8 to 16 June  
Jane Mitchell  11 to 27 July  

Technician:  
Phillip Doolan  

Operators:  
Selwyn Wilcox  8 June to 6 July, 1 to 5 August  
Lars Rickardsson  

Pilots:  
Capt. John Biffin  (Skywest Aviation)  
Capt. Murray Terwey  (Skywest Aviation)  

3. SURVEY EQUIPMENT

(i) Major Equipment

Magnetometer:  
Geometrics G833 helium magnetometer  

Compensator:  
RMS Instruments Automatic Aeromagnetic Digital Compensator  

Gamma–ray spectrometer:  
Geometrics gamma-ray spectrometer consisting of a GR820 spectrum processor, and two DET1024 spectrometer crystal detectors (33.56 litres total)  

Altimeter:  
Collins ALT–50 radar altimeter  

Barometer:  
AGSO digital – Setra sensor  

Thermometer:  
AGSO digital – RS sensor  

Navigation:  
Ashtech XII "Ranger" GPS receivers  
Ashtech "Ranger" differential processing software  
Real time differential GPS link via Philips 8010 radio transceivers  

Doppler:  
Racal (Decca) doppler antenna (80561 CAD)  
Sperry C 14 D compass  

Video:  
National colour video camera (WV CL 302E)  
National VCR (NV 180)  
National LCD TV (TCL 3A)  
National Time Date Generator (WJ 810)  

Acquisition hardware:  
HP-A400 computer, HP9122 720 Kb 3.5 inch dual floppy disc drive, HP Thinkjet printer, Contura Notebook and 120 Mb portable hard disc drive  

Acquisition software:  
AGSO-developed HP assembler language program  

(ii) Navigation

(a) GPS Navigation System

Real time differential global positioning system (RT-DGPS) aircraft navigation was accomplished using Ashtech XII GPS receivers.

Aircraft navigation was carried out using an Ashtech XII global positioning system (GPS). A receiver in the aircraft received range data from satellites every second and
calculated the aircraft’s current latitude and longitude coordinates in the World Geodetic System 1984 (WGS84). The range data were recorded internally in the GPS receiver every 5 s.

One receiver was set up as a base station in the old meteorological compound about 200 m west of AGSO's field office caravan at the Broken Hill airport. The base station and aircraft receivers internally recorded range data every five s. The base station receiver calculated and transmitted differential GPS corrections to the aircraft GPS receiver via a network of strategically placed radio transceivers in real time. The real time differential corrections were applied by the aircraft receiver. The receiver then calculated the aircraft’s latitude and longitude coordinates in the World Geodetic System 1984 (WGS84). The position was recorded on the aircraft acquisition system every second and was also used to provide the pilot with aircraft guidance information on an LCD display. The RT-DGPS method is described in Appendix C.

The internally recorded range data were post processed using Ashtech "Ranger" software at the end of each flying day. The error in position of the post processed flight path data is 5 – 10 m.

The position of the base station GPS receiver was accurately determined by differential GPS surveying using the “Round Hill” trig site, approximately 4km northeast of Broken Hill, as a fixed reference points.

The determined base station GPS coordinates (WGS 84) were:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitude</td>
<td>141° 27' 57.55041&quot; E</td>
</tr>
<tr>
<td>Latitude</td>
<td>32° 00' 00.02422&quot; S</td>
</tr>
<tr>
<td>Ellipsoidal height</td>
<td>295.7040 m</td>
</tr>
</tbody>
</table>

(b) Doppler Navigation System

Doppler navigation data were used as a secondary navigation system on the aircraft and as a back-up for the main navigation system (GPS) and to infill gaps (<5 km) in the GPS data.

(c) Video Flight Path Recording

The aircraft's flight path was recorded on a VHS video system consisting of a National colour video camera with a wide angle lens, a National VCR and a National LCD TV. This system was also used for locating start and end positions for the gamma-ray spectrometer test line.

(iii) Magnetometer

A Geometrics G833 helium magnetometer, with the sensor mounted in a boom attached to the rear of the aircraft, was used for the survey. The specifications of the magnetometer are summarised in Appendix D.

The recorded total magnetic field data were compensated in real time using an RMS Instruments automatic aeromagnetic digital compensator (AADC). The AADC compensates for the effects of aircraft motion and heading. The specifications of the AADC are summarised in Appendix E. Compensation procedures are described in Chapter 4.
The AADC applies a low pass filter to the total magnetic field intensity data using a second order 0.9 Hz recursive Butterworth filter. The filtered compensated total magnetic field intensity data were recorded on the aircraft acquisition system.

(iv) Gamma-ray Spectrometer

An Exploranium gamma-ray spectrometer, incorporating two DET1024 crystal detectors with a total volume of 33.56 litres, was used. The crystal gains were controlled by an Exploranium GR820 spectrum processor. Appendix F summarises the specifications of the gamma-ray spectrometer components.

Two hundred and fifty six channels of data, between 0.0 MeV and 3.00 MeV, were recorded every second. These data were recorded on a portable hard disc via a communications link between the HP-A400 computer acquisition system and a Contura Notebook computer.

Additionally, five windows of data were recorded once a second using the following window limits:

- total count: 0.410 – 3.000 MeV
- potassium: 1.370 – 1.570 MeV
- uranium: 1.660 – 1.860 MeV
- thorium: 2.410 – 2.810 MeV
- cosmic: 3.00 MeV and above

Total count, potassium, uranium and thorium window counts were used for data checking during acquisition and the cosmic counts were used for cosmic background estimation and later data processing. A cumulative 256 channel spectrum between 0.0 MeV and 3.00 MeV was also recorded every 100 s. System live time (sample time - total dead time) was output with the data for later data processing.

(v) Altimeter

A Collins ALT-50 radar altimeter was used to measure ground clearance. The radar altimeter display indicates ground clearance from 0-2000 feet. The manufacturer's specifications claim a ±2% accuracy for the ALT-50 system.

(vi) Barometer and Thermometer

Atmospheric temperature and pressure were measured using a digital barometer (Setra sensor) and digital thermometer (RS sensor). The analogue output sensors were integrated into the data acquisition system via an analogue to digital converter. The sensors were factory calibrated and no AGSO calibrations were performed.

(vii) Base Station Magnetometer

Daily variations of the Earth's magnetic field were monitored using a Geometrics G833 helium magnetometer, the specifications of which are given in Appendix G. The base station was set up in an area of shallow magnetic gradient, away from cultural influences and within telemetry range of AGSO's office caravan.

The magnetometer was connected to a Chicony 486 SLC laptop computer incorporating a GT100 universal counter card to calculate the magnetic field values, and a Magellan
OEM GPS module to enable synchronisation of the diurnal data with aircraft data. The magnetic values were sampled and recorded every 0.1 s. These 0.1 s data were later used for diurnal corrections during data processing.

Data from the base station were also telemetered back to the AGSO's field office caravan every 20 s for real time display and recording on a Toshiba T1600 lap-top computer. The telemetry system used AGSO-built modems incorporating Phillips 828 UHF mobile radiotelephone transmit boards at a frequency of 471.8 MHz.

The base station system and acquisition software were developed in-house at AGSO.

(viii) Aircraft Data Acquisition

The aircraft acquisition program and system were run using a HP-A400 computer with data recorded on 3.5 inch floppy discs using a HP9122 720 Kb disc drive. The 1 s multichannel spectra were recorded on a portable hard disk linked to the acquisition system through a Contura notebook computer.

This acquisition program was developed in-house at AGSO. The data were displayed in real time in the aircraft in analogue form on a HP Thinkjet printer. A schematic diagram of the aircraft's acquisition system is shown in Appendix H.

4. CALIBRATION

(i) Compensation for the Magnetic Field of the Aircraft

Compensation flights were flown in an area of low magnetic gradient prior to the start of the survey and after each aircraft service or change of aircraft alternators. The flights were flown at an altitude of 2800 m above sea level, approximately 90 km northeast of Broken Hill over an area between 142° 01' to 142° 10' E and 31° 13' to 31° 22' S.

The compensation comprises a series of rolls (±10°), pitches (±5°) and yaws (±5°) in the four cardinal headings to enable the AADC to calculate correction coefficients needed to remove aircraft manoeuvre noise. Each manoeuvre component was of 30 s duration.

The compensation manoeuvres were repeated after calculation of the coefficients to check the compensation quality. Prior to compensation the peak-to peak manoeuvre noise was generally 1 nT. Peak-to-peak noise during repeat manoeuvres after the compensation was 0.20 nT or less. On normal survey flights, noise levels from all sources were generally less than 0.15 nT peak-to-peak.

The AADC calculates basic statistics which reflect the degree of merit of the compensation. These include the standard deviation of the recorded data without corrections applied, the standard deviation with the corrections applied, the improvement ratio (the ratio of the standard deviation of the recorded data without and with the corrections applied) and the vector norm (the degree of difficulty in calculating the corrections). Appendix I lists these statistics, the dates the compensations were performed and the period over which each compensation was used.
(ii) Gamma-ray Spectrometer Calibration

The GR820 spectrum processor uses a sophisticated automatic control method to maintain crystal alignment while stabilising on naturally occurring isotopes (typically potassium or thorium). During operation, the system continuously monitors and accumulates a separate spectra for each crystal detector. When the confidence level for the selected stabilisation peak (potassium or thorium) is exceeded, the peak channel of this isotope is computed, compared to the correct peak location, and the gain is then corrected.

Crystal alignment checks were performed (using a small thorium source) at the start of each day prior to production flying. Adjustments were made to ensure the spectrometer stabilised on the thorium 2.62 MeV photopeak at channel 206. The resolution of the gamma-ray spectrometer system was measured using the full width at half maximum method (IAEA, 1991).

Gamma-ray spectrometric test lines were flown at the beginning and end of each production flight. These lines were flown at survey altitude along a dirt road and lasted 100 s or approximately 7 km. The test line was located approximately 18 km south-southwest of Broken Hill and is shown in Appendix J. Background estimates for the low level test lines were obtained using a full spectrum method (Minty 1992).

After each flight, statistics were calculated from data recorded between fixed reference points, observed on video, along the test line. These statistics were calculated for the total count channel, recorded in spreadsheet form and compared to the preceding flights in order to detect any irregularities. In particular, the percentage difference between the average background corrected total count channel counts for each test line and the running average of all previously flown test lines was analysed. This value did not exceed 8.3% for any test line, well inside a 15% variation which was considered acceptable.

5. DATA PROCESSING

Flight path recovery, data checking and editing, and preliminary gridding and imaging were performed at the survey base mainly using the AGSO developed ARGUS processing system. Final magnetic, gamma-ray spectrometric and digital elevation model data processing were carried out in Canberra using the INTREPID data processing system.

(i) Data Checking and Editing

Data recorded on the aircraft acquisition system were transferred on a flight by flight basis to the hard disk of a Compaq SLT386s/20 laptop computer. This computer was networked to a Sun Sparcstation IPX and all aircraft data were transferred to the Sun hard disk to be edited for missing values, noise, spikes or steps using AGSO-developed software from the ARGUS processing system. All the recorded data were displayed for each survey line and any errors were interactively corrected. Anomalies arising from cultural influences, such as drilling rigs, sheds, houses and fences, were usually not edited out. They were edited out if they caused severe noise or caused the magnetometer to lose lock.
(ii) Flight Path Recovery

The range data, which were recorded internally every 5 s on both GPS receivers, were post-processed daily in the field using "Ranger" – an Ashtech proprietary program. "Ranger" calculates the corrected flight path (longitude, latitude and height) relative to the World Geodetic System 1984 (WGS84) reference ellipsoid.

At the end of each flying day the corrected longitude and latitude data calculated at 5 s intervals by "Ranger" were used to correct the GPS data which were recorded every 1 s on the aircraft acquisition system. As well as the standard "Ranger" corrections, other acquisition system specific corrections were applied. Position data were retained in the WGS84 coordinate system. The WGS84 is defined in Appendix K. Taking the accuracy of the navigation data into account, the WGS84 system can be considered to be the same as the Geocentric Datum of Australia (GDA) for the survey data.

The full post-processing correction procedure applied to the position data is described in Appendix L and is outlined below;

(a) Position calculation delay correction.
(b) Fiducial synchronisation correction.
(c) "Ranger" corrections.
(d) Low pass filter.
(e) Reference navigation data to position of magnetometer sensor.
(f) Doppler infill of short gaps.

The fully corrected flight path was plotted each day to check the position of survey lines and their spacing. Navigation reflies were determined by the following criteria:

<table>
<thead>
<tr>
<th>Line Spacing</th>
<th>Across Track Deviation</th>
<th>Distance along line</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 m</td>
<td>40 m</td>
<td>greater than 3 km</td>
</tr>
<tr>
<td>200 m</td>
<td>40 m</td>
<td>greater than 3 km</td>
</tr>
</tbody>
</table>

Where both the across track deviation and along line distance were exceeded that portion of the survey line was reflown. This occurred on16 survey lines.

(iii) Magnetic Data Processing

Compensated checked and edited magnetic data were read into an INTREPID database which included the navigation data. Diurnal variation corrections were applied. The 0.1 s data recorded from the G833 helium base station magnetometer were used for the diurnal variation correction. These 0.1 s data were low pass filtered prior to the correction being applied. The filter used removed high frequency variations with periods less than 1 minute.

The IGRF 1990 geomagnetic reference field, updated to 1 July 1995 and for an altitude of 140 m above sea level (estimated to be the mean survey altitude) was then subtracted from the data. The IGRF was calculated from the coefficients defined by the IAGA (1991). All magnetic values were adjusted by a constant so that the average residual magnetic field value was approximately 5000 nT.
The data were levelled using standard tie line levelling procedures. Luyendyk (1997) describes the procedure involved in the tie line levelling method in more detail. The steps involved in the tie line levelling were as follows.

(a) Tie line 1060 was chosen as the reference tie.
(b) All other ties were levelled to tie line 1060 using degree two piecewise polynomial adjustments.
(c) Lines were adjusted on a flight by flight basis to minimise the differences at line/tie crossover points. Degree two piecewise polynomial adjustments were used.
(d) Finally the lines were individually adjusted to minimise crossover differences, using degree two piecewise polynomial adjustments.

The data were micro-levelled in two passes using the technique described by Minty (1991). Filter characteristics used are described below:

Pass 1: Applied to all data.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 1000 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 400 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 200 m before being applied to the line data and were constrained to lie within the range ±15 nT (93% of these corrections fell in the range ±2nT).

Pass 2: Only applied to data covering 100 metre line spacing area.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 500 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 200 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 200 m before being applied to the line data and were constrained to lie within the range ±29 nT (91% of these corrections fell in the range ±10 nT and 55% fell within the range ±2 nT).

The micro-levelled data were gridded using the minimum curvature technique described by Briggs (1974), employing a 20 metre (0.75") grid cell size.

(iv) Gamma-ray Spectrometer Data Processing.

A combination of full–spectrum and 3–channel processing methods were used to correct the gamma–ray spectrometric data. The smoothed spectra were livetime corrected, energy calibrated and background corrected. The spectra were then summed over the conventional 4–channel windows (IAEA, 1991), for subsequent stripping and height correction as described below.

The energy calibration was performed by using the positions of prominent photopeaks in the accumulated line spectrum (the sum of all individual spectrum for the line) to obtain an estimate of the base energy (energy at channel one in keV) and the gain (channel width in keV). These parameters were then used to correct each spectrum in the line by resampling each channel over its correct energy range.

The three components of background were determined as follows.
(a) Aircraft and Cosmic Background

Aircraft and cosmic spectra for the AGSO aircraft were determined from high altitude calibration flights using the procedure described by Minty and Richardson (1989).

(b) Atmospheric Radon Background

A full spectrum method (Minty, 1998) was used to remove radon background. The method is based on the assumption that the observed spectrum (after correcting for aircraft and cosmic background) is the linear sum of the spectra due to K, U, and Th in the ground and atmospheric radon. Since the shapes of these spectra can be determined through suitable calibrations, the atmospheric radon contribution to the observed spectrum can be estimated.

The energy–calibrated and background–corrected spectra were then summed over the conventional 4–channel windows recommended by the IAEA (IAEA, 1991). Stripping (channel interaction correction) to correct for Compton scattering were then applied to the K, U, and Th window count rates. Stripping ratios for the AGSO system were determined using the procedure recommended by the International Atomic Energy Agency (IAEA, 1991). The corrections were applied as follows:

\[
\begin{align*}
N_{\text{TH(corrected)}} &= N_{\text{TH}} \\
N_{\text{U(corrected)}} &= N_{\text{U}} - A \times N_{\text{TH(corrected)}} \\
N_{\text{K(corrected)}} &= N_{\text{K}} - B \times N_{\text{TH}} - C \times N_{\text{U(corrected)}}
\end{align*}
\]

where

\[
\begin{align*}
N_{\text{TH}} &= \text{counts in the thorium channel} \\
N_{\text{U}} &= \text{counts in the uranium} \\
N_{\text{K}} &= \text{counts in the potassium channel} \\
A &= 0.30987 + 0.00049 \times \text{height} \\
B &= 0.38308 + 0.00065 \times \text{height} \\
C &= 0.83815 + 0.00069 \times \text{height}
\end{align*}
\]

The data were then corrected for height attenuation and reduced to a nominal flying height of 60 m. Where the aircraft attained a height of 250 m or higher above the ground gamma-ray spectrometric data have been set to undefined. Height attenuation corrections were made using the following formula:

\[
N_{\text{corrected}} = N_{\text{uncorrected}} e^{-u(H-h)}
\]

where

\[
\begin{align*}
N_{\text{corrected}} &= \text{corrected counts} \\
N_{\text{uncorrected}} &= \text{uncorrected counts} \\
H &= \text{nominal flying height} \\
h &= \text{measured flying height} \\
u &= \text{attenuation coefficient}
\end{align*}
\]
Attenuation coefficients for each channel are given below:

\[
\begin{align*}
\text{u}_{\text{total count}} &= 0.00785 \\
\text{u}_{\text{potassium}} &= 0.00943 \\
\text{u}_{\text{uranium}} &= 0.01150 \\
\text{u}_{\text{thorium}} &= 0.007480 
\end{align*}
\]

Before any further processing of the gamma–ray spectrometric data the associated position data were corrected for a parallax error of -9.03 m (ie. shifted toward the front of the aircraft by 9.03 m) to account for the difference between the position of the spectrometer crystals and the position data reference point (at the magnetometer sensor).

The thorium data did not require tie line levelling. Total count potassium and uranium data were tie line levelled in much the same way as the magnetic data. However prior to sampling the crossover points, a 5 point (11 point for uranium) convolution filter with a cut-off wavelength of 350 m (770 m for uranium) was passed over the data. Note that these filtered data were only used for the crossover analysis and the final point located data have not been filtered.

The steps involved in tie line levelling were as follows:

(a) Tie line 1060 was chosen as a reference tie.
(b) All other ties were levelled to the reference tie line using degree two piecewise polynomial adjustments.
(c) Lines were adjusted on a flight by flight basis using degree two piecewise polynomial adjustments to minimise the differences at line/tie crossover points.
(d) The lines were then individually adjusted to minimise crossover differences using degree two piecewise polynomial adjustments.

All gamma-ray spectrometric data were micro-levelled in two passes using the technique described by Minty (1991). Filter characteristics are described below:

Pass 1: Applied to all data.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 3000 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 800 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 500 m before being applied to the line data and were constrained to lie within the following ranges:
   - ±200 cps for total count
   - ±10 cps for potassium
   - ±15 cps for uranium
   - ±10 cps for thorium.

Pass 2: Only applied to data covering 100 metre line spacing area.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 1500 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 400 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 500 m before being applied to the line data and were constrained to lie within the following ranges:
- $\pm 100$ cps for total count
- $\pm 15$ cps for potassium
- $\pm 15$ cps for uranium
- $\pm 10$ cps for thorium.

All channels were gridded to a 20 metre ($0.75\text{'}$) cell size using Brigg's minimum curvature technique.

(v) Digital Elevation Model Data Processing.

As described in Chapter 5 – Section ((ii)), range data recorded internally every 5 s on both GPS receivers were post-processed on a daily basis using "Ranger" - an Ashtech proprietary program. "Ranger" calculates the position of aircraft GPS receiver's antenna, including longitude, latitude and height relative to the WGS84 reference ellipsoid for each set of range data (every 5 s).

As in the case of the longitude and latitude data, the following acquisition system specific corrections, which are described in Appendix L, are applied to the height data:

(a) Position calculation delay correction.
(b) Fiducial synchronisation correction.

The corrected height data, which are relative to the WGS84 reference ellipsoid, are then linearly interpolated to 1 s samples (70 m) and are merged with the longitude and latitude data.

A radar altimeter provided the aircraft’s ground clearance, the altimeter data being sampled every one second.

The raw ground elevation data were then calculated as the difference between the height of the aircraft above the ellipsoid and the height of the aircraft above the ground. These raw elevation data calculated every one second (70 m) are relative to the WGS84 reference ellipsoid - the ellipsoid being a horizontal datum.

Before any further processing of the digital elevation model data the associated position data were corrected for a parallax error of -11.4 m (ie. shifted toward the front of the aircraft by 11.4 m) to account for the difference between the position of the GPS and radar altimeter antennae and the position data reference point (at the magnetometer sensor).

Elevation data were tie line levelled in much the same way as the magnetic data. The steps involved in tie line levelling were as follows:

(a) Tie line 1060 was chosen as a reference tie.
All other ties were levelled to the reference tie line using degree two piecewise polynomial adjustments.

Lines were adjusted on a flight by flight basis using degree two piecewise polynomial adjustments to minimise the differences at line/tie crossover points.

The lines were then individually adjusted to minimise crossover differences using degree one piecewise polynomial adjustments.

Elevation data were then micro-levelled in two passes using the technique described by Minty (1991). Filter characteristics are described below:

Pass 1: Applied to all data.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 3000 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 800 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 500 m before being applied to the line data and were constrained to lie within the range ±10 m (98% of these corrections fell in the range ±2.4 m and 95% fell in the range ±1.7 m).

Pass 2: Only applied to data covering 100 metre line spacing area.
(a) Low pass filter in the flight line direction with a cut-off wavelength of 1500 m.
(b) High pass filter in the tie line direction with a cut-off wavelength of 400 m.
(c) Correction strings were low pass filtered with a cut-off wavelength of 500 m before being applied to the line data and were constrained to lie within the range ±15 m (98% of these corrections fell in the range ±2.1 m and 95% fell in the range ±1.3 m).

The next step is to convert the heights relative to the WGS84 ellipsoid to heights relative to the geoid. The geoid, which is defined as "the equipotential surface of the gravity field which best approximates mean sea level", is usually chosen as the datum to which heights plotted on maps are referred. The height of the geoid above the WGS84 ellipsoid is called the geoid - ellipsoid separation or N value.

Geoid - ellipsoid separation information for the survey area were supplied by the Australian Surveying and Land Information Group (AUSLIG) in January 1996. The set of N values were supplied as a 10 minute of arc (approximately 18 km) grid. AUSLIG also provides a program "DINTER" which uses bilinear interpolation to calculate N values on a one minute of arc (approximately 1600 metre) grid.

These values were then imported into an INTREPID database and gridded using the INTREPID software package to a cell size of 15 seconds of arc (approximately 400 m). This grid of N values was used to calculate correction strings to be subtracted from the elevation data. The correction strings were low pass filtered with a cut-off wavelength of 500 m before being applied to the point-located elevation data.

The elevation data were then corrected to account for the vertical separation between the antenna of the aircraft's GPS receiver, on the roof of the aircraft, and radar altimeter on the belly of the aircraft. This antenna separation distance of 1.675 m was subtracted from the elevation data.
The fully corrected elevation data were gridded using Brigg's minimum curvature technique, employing a 20 metre (0.75") grid cell size.

(vi) Final Products

(a) Standard AGSO geophysical maps
An AGSO standard set of geophysical maps have been produced at scales of 1:100 000 1:50 000 and 1:25 000 for the entire survey area. Profile, flight path and contour maps were produced using the INTREPID software. The standard set of maps produced are shown in Appendix M.

(b) Digital Data
Final processed point-located data and grids were archived in the standard AGSO ARGUS format, on exabyte magnetic tape cartridges and magneto-optical discs, in ASCII format (Appendix N).

6. REFERENCES


Appendix A-1

Survey Area

INDEX TO 1: 100 000 MAP SERIES

Survey Area

Australian Geological Survey Organisation
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**SUMMARY**

Total line kilometres flown 55233

Productive flights 73
Unproductive flights 14
Abandoned flights (productive or not) 9
Total flights in survey 87

Unproductive flights consisted of:

- Aircraft ferries 4
- Compensation flights 5
- Test flights 3
- Abandoned flights 2

Abandoned flights due to:

- Poor Weather 5
- Equipment failure 4
Appendix C-1

Real Time Differential GPS

Real time differential GPS navigation is a method used to improve navigation accuracy. Line tracking using this method is more precise than by the single GPS receiver method thus allowing a pilot to fly an aircraft at line spacings of 100 m.

The navigation equipment used for this survey consisted of two Ashtech XII GPS receivers; one in a known position in the old meteorological compound about 200 m west of AGSO’s field office caravan (base) the Broken Hill airport, and the other in the aircraft. The two identical GPS receivers were configured to run in differential mode.

The base station GPS calculated satellite range corrections which were transmitted to the aircraft by a UHF radio link. The base radio transmitter was a Philips PRM 8010 UHF radio, transmitting at 5 watts power through a UHF collinear antenna mounted about 5 meters above ground level.

The radio in the aircraft was a Philips PRM 8030 transceiver with a "voting" facility, which enables the receiver to search out and lock onto the strongest signal available. The receiving antenna in the aircraft was a ground-plane independent type, mounted on the top of the tail.

To extend the range of operation, a repeater station for the telemetry system were used incorporating a pair of Philips PRM 8010 radios. The receiving antenna for the repeater was a nine element Yagi aimed at the base transmitter, while the transmitting antenna was a collinear type mounted about 5 m above the ground. The repeater was situated at Kambara Homestead some 38 km south south-west of the base station transmitter and at approximately 140 m asl.

The transmission frequencies for the network were:

- Tx from base station .............................................. 471.650 MHz.
- Tx from Kambara repeater....................................... 494.825 MHz.

The modems used to interface between the GPS receivers and the radios at the base station and in the aircraft were AGSO designed units incorporating TCM3105 chips operating at 1200 baud.
Appendix D-1

Specifications – G833 Helium Magnetometer

Operating range: 20,000 to 95,000 nT
Temperature: -20 to +50 °C
Sensitivity: 0.0032 nT/root Hz RMS
Bandwidth: 350 Hz (-3dB point)
Loop scan rate: 1000 cycles/second
Input power: 28 V DC, 6 A max
Output signal: At Helium gyromagnetic frequency, approximately 28.02468 Hz/nT. 3 volts peak to peak
Dimensions: Sensor cell - 80 mm diameter x 145 mm length
Scan processor - 270 x 120 x 85 mm
Control panel - 48.26 cm rack mount
Weight: approximately 6 kg
Appendix E-1

Specifications – RMS Instruments
Automatic Aeromagnetic Digital Compensator

Inputs: one or two high sensitivity magnetometers of optical absorption type

Input frequency range:
- 70 kHz – 350 kHz – Cs sensor
- 140 kHz – 700 kHz – K sensor
- 560 kHz – 2800 kHz – He sensor
- 850 Hz – 4260 Hz – Overhauser

Magnetic field range: 20,000 nT – 100,000 nT

Resolution: 1 pT (picoTesla)

Compensation procedure:
- improvement ratio 10 – 20 (typical for total field)
- improvement ratio 20 – 100 (typical for gradient)

Accuracy of compensation:
- 0.35 nT standard deviation for the entire aircraft flight envelope in the bandwidth 0 – 1 Hz typical

Data output rate: 10 Hz

System frequency response: 0 – 0.9 Hz

Internal system noise: less than 2 pT (standard deviation in the bandwidth 0–1 Hz)

Duration of calibration flight: 5 – 8 minutes typical

Vector magnetometer: Develco Model 9202–02 (3-axis fluxgate)

Microcomputer: SBC-11/21 Plus (DEC) Front End LSI-11/73(DEC) Main CPU

Keyboard: limited alphanumeric

Display: green fluorescent, 80 character self scan panel

Outputs
- serial data communication port RS232C – max. rate 19.2 K Baud
- parallel output port: 16 bit with full handshaking (DRV11–J) (optional)

Power:
- 28 ± 4 VDC
- 5A, 150 W (for single magnetometer)
- 7A, 196 W (for gradiometer system)

Environmental:
- Operating temperature: 0°C to 50°C
- Storage temperature: -20°C to 55°C
- Relative humidity: 0–99%, non-condensing
- Altitude: 0–6000 m

Physical data:
- console dimensions: 483 x 178 x 440 mm
- console weight: 12.5 kg
- power supply dimensions: 225 x 180 x 220 mm
- power supply weight: 5.5 kg
Specifications – GR820 Spectrometer System

A. Detector Controller

– Maximum number of crystals – 16. Each crystal has individual pole-zero cancellation, semi-gaussian shaping and advanced base line restoration circuitry.

– Continuous, individual-crystal spectrum analysis ensures that optimum system stabilisation is achieved. Resolution is calculated by a sophisticated gaussian curve fitting algorithm to perform an accurate centroid analysis of the selected stabilisation peak.

– High energy cosmic pulses are accumulated in a separate channel.

– Accurate pile-up rejection for simultaneous pulses allows qualitative gamma-ray spectrum analysis almost independent of the system count rate. Special circuitry analyses for pulse pile-up and permits only detector signals from single events to be analysed. Simultaneous events in adjacent crystals are added to reduce the Compton effect.

– Residual pulse pile-up at 100,000 counts/sec are less than 2%.

B. Analogue to digital converter (ADC)

– 50 MHz Wilkinson ramp ADC.

– Linearity – integral – less than 0.2% ; – differential – less than 1%.

– Average system dead-time is less than 5 msec/pulse.

– Live-time channel records the actual system live-time. This data is output with the digital data which allows post correction for system dead-time to an accuracy of 0.1%.

– Number of channels – selection of 256 channels or 512 channel operation.

– Maximum number of counts/channel – 65,535 (16 bits).

– The lower threshold manually selectable from channel 2 to channel 50 (20–500 keV).

– The upper threshold is set to 3 MeV. All pulses above 3 MeV are accumulated in the cosmic channel as a direct measure of cosmic ray activity.

– ADC offset set from the keyboard.

– The maximum input count rate is 100,000 cps.

C. System outputs

– Visual display – the front panel display is a 640x200 electroluminescent (EL) high contrast graphics display which allows full spectrum display, system set-up and various parameter monitoring functions. In the spectrum display mode, the region of interest and cursor may be viewed by channel number or directly in keV.

– The internal channel number to energy level (keV) conversion table compensates for non-linearity of the detector’s light output.

– The front panel has a 21 button keyboard for easy operator control.

– The system’s operation is fully menu driven.

– Digital outputs:

  – RS-232 port (1200 to 19200 baud).

  – IEEE-488 bus output – talk listen/talk only.

  – Geometrics GR-800 output format.
Appendix F-2

- Some system functions can be controlled remotely by an external computer via the RS–232 and the IEEE–488 digital ports.
- Analogue output:
- 4 channels of ROI data can be selected for output on the analogue port. The outputs have 10 bit resolution (0–10V). Scaling can be set from the keyboard (100–50K counts/sec FSD) and output data may be raw or stripped using internally stored calibration constants. Analogue output wraps at FSD limits and is dead-time corrected.

D. Miscellaneous

- Regions of interest (ROI): 8ROIs can be selected. The upper and lower thresholds can be individually set over the entire spectrum range.
- The first 4 ROIs are available for digital and analogue output. The second 4 ROIs are available only for digital output on the RS–232 or the IEEE–488 ports.
- System resolution. Detector resolution is automatically computed for each (and summed crystals) during peak analysis and is displayed for operator monitoring when required. The summed down resolution is also output on the data stream.
- System test. At power on, a full system test of all internal handshaking is performed. Included in the testing is the lithium back-up battery, the system ram memory, display handshaking, the systems configuration (options installed), the selected detectors (checked via ADC analysis) and peripheral handshaking response.
- Configuration menus. The configuration menus allow the selection of the number of detectors in use, confidence levels for gain analysis, maximum crystal resolution levels for each detector (with operator warning if levels exceeded), output configurations for analogue and digital data and various special display/monitoring functions.
- Maintenance. A set of special menus allows the user to test and calibrate many system functions including system test, ADC offset, low level discriminator etc.
- Power: 28V – 1.25 amps

E. Detectors

The crystals are housed in a specially designed hi–impact polystyrene cases using low background materials for minimum signal attenuation. Full thermal and internal shock protection allows the units to be directly mounted to the floor. A very low noise, high voltage power supply is housed in each pack so high voltage is not present in the connecting cables. A unique preamplifier with special processing for signal optimisation is used. The GPX–1024 has 4 crystals with a total volume of 16.78 litres

- Outputs: Individual BNC connectors output each crystal’s signal separately
- Size: GPX–1024 : (73x51x30 cm)
- Weight: GPX–1024 : 84kg
- Power: 28V @ 0.5A/crystal pack
- Temperature limitations
- Closed pack: storage -40°C to +60°C, operation -40°C to +60°C
- Open pack: not recommended
- Temperature gradient
- Closed pack: -40°C to +50°C (instantaneous)
- Open pack: a change of 1°C/hr

Australian Geological Survey Organisation
Appendix G-1

Specifications - G833 Helium Base Station Magnetometer

Operating range: 20,000 to 95,000 nT

Temperature: -20 to +50 °C

Sensitivity: 0.0032 nT/root Hz RMS

Bandwidth: 350 Hz (-3dB point)

Loop scan rate: 1000 cycles/second

Input power: 28 V DC, 6 A max

Output signal: At Helium gyromagnetic frequency, approximately 28.02468 Hz/nT. 3 volts peak to peak

Dimensions: Sensor cell - 80 mm diameter x 145 mm length
Scan processor - 270 x 120 x 85 mm
Control panel - 48.26 cm rack mount

Weight: approximately 6 kg
Appendix G-2

Specifications - Magellan OEM GPS Module

Operational characteristics

Position update rate: 1 s continuous (approximate)

Time to first fix:
  Warm start: 30 s (approximate) with almanac / date / time / initial position and ephemeris < 2 hours old
  Cold start: 75 s 2D/3D (9 s approximate) with almanac / date / time / initial position
  Autonomous start: 5 - 12 minutes typical (no almanac / ephemeris / date / time / initial position)

Position accuracy:
  HDOP < 2, Cno > 47 db-Hz, 2D and with selective availability disabled
  Horizontal position: 25 m RMS in 2D
  Vertical position: 50 m RMS

Electrical Characteristics:

Power:
  OEM/PS: 9 - 16 VDC
  235 mA at 12 VDC typical, 250 mA max
  OEM/5V: 5 VDC ±0.2 VDC
  170 mA

Interfaces:
  RS232

Baud rates:
  Jumper - selectable 1200, 2400, 4800, or 9600

Receiver type:
  4 channels dedicated to tracking satellites
  1 channel dedicated to tracking all other satellites

Firmware functions:

Timing:
  Timing pulse ON/OFF
  UTC or GMT reference
  Time only mode
  Single satellite timing default all modes
  Hour, minute, second, day, month, year
  Status indicator
  Satellites in solution
  Signal quality

OEM antenna:
  Active Quadrifilar Helix
### Input Characteristics

- **Channels A and B**
  - **Frequency Range:** DC to 100 MHz
  - **Signal Operating Range:** +5 V to -5 V
  - **Sensitivity:**
    - **Sinewave:**
      - DC to 20 MHz: 25 mV RMS
      - 20 MHz to 50 MHz: 50 mV RMS
      - 50 MHz to 100 MHz: 160 mV RMS
    - **Pulse:**
      - 450 mV peak-peak at 5 nsec pulse width

### Measurement Functions

- **Resolution:** ±LSD ±Freq * 1.4 * Trigger Error/Gate time Hz
- **Accuracy:** ±Resolution ±Time Base Error Hz

### General

- **Compatibility:**
  - 1 full size slot in any PC/XT, PC/AT or compatible, using DOS 3.0 or higher.
  - Compatible with any programming language.
- **Time pulse:**
  - Standard 10 MHz Crystal Oscillator
  - Accuracy ± 100 ppm (0.01 %)
## Compensation Results

### Compensation 1

<table>
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<th>1 June 1995</th>
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<td>8 June to 26 June</td>
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**Air conditioner off**

\[\begin{align*}
\sigma_u & = 0.2947 \\
\sigma_c & = 0.03192 \\
\lambda & = 9.2 \\
\nu & = 18.5 
\end{align*}\]

**Air conditioner on**

\[\begin{align*}
\sigma_u & = 0.3567 \\
\sigma_c & = 0.04843 \\
\lambda & = 7.4 \\
\nu & = 20.2 
\end{align*}\]

### Compensation 2

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**Air conditioner off**

\[\begin{align*}
\sigma_u & = 0.2222 \\
\sigma_c & = 0.03065 \\
\lambda & = 7.2 \\
\nu & = 18.2 
\end{align*}\]

**Air conditioner on**

\[\begin{align*}
\sigma_u & = 0.2896 \\
\sigma_c & = 0.08485 \\
\lambda & = 3.3 \\
\nu & = 17.8 
\end{align*}\]

### Compensation 3

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**Air conditioner off**

\[\begin{align*}
\sigma_u & = 0.3607 \\
\sigma_c & = 0.04991 \\
\lambda & = 7.2 \\
\nu & = 18.3 
\end{align*}\]

**Air conditioner on**

not done

\[\begin{align*}
\sigma_u & = \text{standard deviation of data recorded during manoeuvres} \\
\sigma_c & = \text{standard deviation of data recorded during manoeuvres after compensation corrections have been applied} \\
\lambda & = \text{improvement ratio} = \frac{\sigma_u}{\sigma_c} \\
\nu & = \text{vector norm, a measure of the degree of difficulty in calculating the coefficients} 
\end{align*}\]
Appendix J-1

Gamma-ray Spectrometer Test Line Location

Coordinates 141° 29' 25"E  32° 07' 12"S  to  141° 33' 42"E  32° 07' 12"S
For geophysical surveys the real shape of the earth has to be considered. An ellipsoid of revolution around the earth's north-south axis approximates the earth's shape. This figure is called the spheroid. The mean sea level equipotential surface describing the shape of the earth is known as the geoid.

Calculated positions from the GPS are in the World Geodetic System 1984 (WGS84). The WGS84 datum is a global geocentric reference datum that has as its origin at the Earth’s centre of mass.

This geocentric datum comprises a spheroid (also known as an ellipsoid) oriented and located in such a manner as to "best-fit" the geoid over the entire earth.

The WGS84 datum is defined by a semi-major axis (a) and flattening (f) of the selected ellipsoid.

\[
\begin{align*}
a &= 6378137 \text{ m} \\
f &= 1/298.2572
\end{align*}
\]
Appendix L-1
Corrections to Differential GPS Navigation Data

(a) Position calculation delay correction

A correction due to the finite time taken for the GPS system to calculate a position and transfer the information to the acquisition system. A delay of 0.6 s has been determined for calculations using up to eight satellites by flying clover leaf patterns over a reference point. This value is considered to be representative and was used for all delay corrections.

(b) Fiducial synchronisation correction

A correction due to the time lag between when a GPS position is available to the acquisition system and when the next fiducial is available to pair the position with.

(c) "Ranger" corrections

Using the range data which are recorded internally on the aircraft and base GPS receivers every 5 s, "Ranger" calculates the correct positions at 1 s intervals along the flight path. These corrected positions are utilised to correct the raw aircraft position data recorded every second.

Discontinuities (steps) and spikes sometimes occur in the raw aircraft GPS data. These may also be manifested as steps in the correction set.

When such steps in the raw aircraft GPS data occur between successive correction values, the corrections are linearly interpolated to the step boundary using corrections from the appropriate side of the step.

If multiple steps in the raw GPS data occur between successive correction values it is impossible to interpolate corrections over this interval, in which case the intervening GPS data are set to undefined.

(d) Low Pass filter

The problem described in (c) can lead to small steps in the data where the original steps were too small to detect so were not corrected. A low pass 11 point Fuller filter with a cut-off wavelength of 300 m was passed over the navigation data. The terrain data are not filtered.

(e) Infilling "Ranger" data

Data gaps can appear in the "Ranger" data and not in the raw aircraft data. To infill these gaps the difference between the raw aircraft data and the "Ranger" data are calculated at each point for which both exist. It is these differences that are actually infilled, therefore preserving the shape of the aircraft's flight path over the gap in the "Ranger" data whilst still moving the navigation data to the absolute locations defined by the "Ranger" data.

The maximum gap that will be infilled by this method is 10 s (700 m).

(f) Reference navigation data to position of magnetometer sensor

The calculated GPS positions refer to the position of the GPS receiver's antenna. Since the magnetometer is the most position-sensitive instrument, all position data are shifted 11.4 m towards the rear of the aircraft to correspond with the position of the magnetometer sensor. In the processing of the gamma-ray and digital elevation model data parallax corrections are made to account for this shift.

(g) Generation of terrain data

The terrain data is generated by subtracting radar altimeter clearance data from the "Ranger" ellipsoidal height data. The terrain data are linearly interpolated to match the 5 s sampling interval of the "Ranger" corrected navigation data.
Appendix L-2

(h) Doppler infill of gaps
Whenever gaps (<5 km) in the GPS data occurred they were infilled with data generated from the doppler navigation system. Gaps in the GPS data greater than 5 km were reflown.

(i) Barometric infill of height data gaps
Whenever gaps less than 5 km in the GPS height data occur, these gaps are infilled with height data calculated using the recorded barometric and temperature data. Gaps greater than 5 km require the line to be reflown or an infill line flown.
## Appendix M-1

### Geophysical Maps

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<td></td>
</tr>
<tr>
<td>TMI Profiles</td>
<td>40 nT/cm</td>
<td>22-4/I54-03/4-2/2-S</td>
<td></td>
</tr>
</tbody>
</table>
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TABLES
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1. THE AGSO SEQUENTIAL FILE STRUCTURE

(i) Introduction

This appendix describes the general sequential file structure used by AGSO to store airborne geophysical data. For the purpose of this survey ten data chains are involved for each line and tie. They are:

channel 4 edition 1 (corrected GPS navigation data)
channel 4 edition 2 (corrected magnetic data)
channel 4 edition 3 (corrected spectrometric data)
channel 4 edition 4 (corrected digital elevation model data)
channel 5 edition 1 (doppler navigation data)
channel 6 edition 1 (raw spectrometric window data)
channel 8 edition 1 (raw magnetic data)
channel 10 edition 1 (raw multi-channel spectrometric data - 100 s)
channel 14 edition 1 (pressure, temperature, cosmic data)
channel 16 edition 1 (raw GPS navigation data)

(ii) General File Structure

The information pertaining to each traverse (line or tie) is held on the file as a separate entity called a segment. Segments are separated from each other by industry standard EOF records. The end of the file is indicated by two or more consecutive EOF records. Each segment consists of two types of records. Both types are 5120 characters long.

Segment Directory Record (SDR): the first record on each segment; defines the data content of the segment.
Data Records (DAR's): hold the measured data values.

(iii) Channels and Samples

Data are recorded at regular intervals in time along a traverse. The data recorded at one instant of time are held as any ordered set or sub-set. Each set is held logically distinct and referred to as a channel. The data records in a segment hold all the information for one channel in the form of a data chain, then all the data for the next channel and so on for as many channels as the segment holds.

Each channel is uniquely defined by a channel number and an edition number. The measurement(s) taken for a channel at a given time is called a sample. Samples are held within each channel in increasing order of fiducial (time).

In defining channels the channel number can be used to define the sample format and the edition type of the data. For example, within AGSO, samples with format (longitude, latitude, value, value...) have a channel number of 4 with edition 2 for magnetic data and edition 3 for gamma-ray spectrometric data.

(iv) Segment Directory Record (Sdr)

Lines and ties are uniquely identified as follows:

Project number: a unique number to identify the survey
Group number: a unique number within a survey for each flight made. That is, several

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The segment directory record identifies the data segment at Project, Group and Segment level and defines the data channels, their structure and the location of their data chains in the segment. Each SDR consists of one or more 10 word blocks. The first, the Segment Identification Block (SIB), identifies the segment and gives the number of data channels held in the segment.

For this survey the number of data channels is nine as mentioned in the introduction. Subsequent blocks, one for each data channel, define the data channels and their location within the segment. These are called Channel Identification Blocks (CIB's). A typical SDR is shown in Figure 1 and its exact format given in Table 1. All unused words in the SDR are set to zero.

The last word in the record in the past has been used as check sum and represents the sum of all the other words in the record. The check sum word is no longer used and is set to zero.

The overall record format is 2I9, 509I10, I12.

(v) Data Record (DAR)

These each contain 512 values. The first two are fiducials giving the fiducial range of the samples contained in the record. The next 508 represent data values, the second last is always zero (to maintain compatibility with our random access file format) and the last is a record check sum representing the sum of all other values in the record.

If a record is the last one in a data chain for a given channel all unused values are set to zero, with the next channel commencing at the start of the next data record. The N data records in a segment are numbered from 2 to N+1, the SDR being regarded as record one in a segment, with records for a given channel following each other sequentially. The data record addresses in the channel identification block of the SDR refer to this sequential numbering of the data records. A typical segment is shown in Figure 1 and the exact format of a data record given in Table 2.

The overall format of each data record is: 2I9, 509I10, I12.

(vi) No Data Value

For a variety of reasons it is sometimes necessary to flag a data value to indicate it is to be ignored. This is achieved by replacing the data word in question by the value 536870912. If a gap exists in a data chain each word of every sample involved must be replaced by 536870912, the so-called missing value. Thus a 1:1 correspondence is maintained between the fiducials encompassed by a data chain and its samples.

(vii) Standard Data Channels

The standard AGSO data channels are:

channel 4 edition 1 (corrected GPS navigation data)
Appendix N-4

channel 4 edition 2 (corrected magnetic data)
channel 4 edition 3 (corrected spectrometric data)
channel 4 edition 4 (corrected digital elevation model data)
channel 5 edition 1 (doppler navigation data)
channel 6 edition 1 (raw spectrometric window data)
channel 8 edition 1 (raw magnetic data)
channel 10 edition 1 (raw multi-channel spectrometric data - 100 s)
channel 14 edition 1 (pressure, temperature, cosmic data)
channel 16 edition 1 (raw GPS navigation data)

C4 E1 - Corrected GPS Navigation Data

channel number = 4
edition number = 1
sample size = 2 words
word 1 = longitude (degrees) * 1 000 000
word 2 = latitude (degrees) * 1 000 000

C4 E2 - Corrected Total Magnetic Intensity Data

channel number = 4
edition number = 2
sample size = 4 words
word 1 and word 2 as for C4 E1
word 3 = final non micro-levelled TMI (nT) * 1000
word 4 = final micro-levelled TMI (nT) *1000

C4 E3 - Corrected Gamma-ray Spectrometer Data

channel number = 4
edition number = 3
sample size = 7 words
word 1 = parallax corrected longitude (degrees) * 1 000 000
word 2 = parallax corrected latitude (degrees) * 1 000 000
word 3 = final total count (counts/sec) * 1000
word 4 = final potassium (counts/sec) * 1000
word 5 = final uranium (counts/sec) * 1000
word 6 = final thorium (counts/sec) * 1000
word 7 = radar altimeter (m above ground level)
Appendix N-5

C4 E4 - Corrected Digital Elevation Model Data

channel number = 4
edition number = 4
sample size = 4 words
word 1 = parallax corrected longitude (degrees) * 1 000 000
word 2 = parallax corrected latitude (degrees) * 1 000 000
word 3 = final aircraft elevation (m above WGS84 ellipsoid) * 100
word 4 = final terrain elevation (m above sea level) * 100

C5 E1 - Doppler Navigation Data

channel number = 5
edition number = 1
sample size = 2 words
word 1 = doppler along track (km)
word 2 = doppler across track (m)

C6 E1 - Raw Gamma-ray Spectrometer Window Data

Channel number = 6
Edition number = 1
Sample size = 5 words
word 1 = total count (counts/sec) * 1000
word 2 = potassium (counts/sec) * 1000
word 3 = uranium (counts/sec) * 1000
word 4 = thorium (counts/sec) * 1000
word 5 = radar altimeter (m above ground level)

C8 E1 - Raw Magnetic Data

channel number = 8
edition number = 1
sample size = 1 word
word 1 = compensated TMI (nT)* 1000

C10 E1 - Raw Multi-channel Gamma-ray Spectrometer Data

100 second intervals

Channel number = 10
Edition number = 1
Sample size = 290 words
word 1 = start fiducial for spectra
word 2 = integration time for spectra (seconds)
word 3 - 34 = define energy range of spectra, fiducials etc.
...some control words yet to be defined.
word 35 = channel 0 (counts) * 1000
word 36 = channel 1 (counts) * 1000
word 290 = channel 255 (counts) * 1000

C14 E1 - Pressure, Temperature and Cosmic Data

Channel number = 14
Edition number = 1
Sample size = 7 words
word 1 = pressure in (millibars) * 10
word 2 = temperature in (degrees Celsius) * 10
word 3 - 6 = not used
word 7 = cosmic channel (counts) * 1000

C16 E1 - Raw GPS Navigation Data

Channel number = 16
Appendix N-6

Edition number = 1
Sample size = 4 words
word 1 = longitude (degrees) * 1 000 000
word 2 = latitude (degrees) * 1 000 000
word 3 = GPS time (seconds) * 1000.

GPS time is recorded in seconds from midnight the previous Sunday
word 4 = Lag time. Time difference between time when a position is calculated and time until the next fiducial is generated by the data acquisition system. (hundredths of a second)
2. PHYSICAL FORMAT OF STORAGE MEDIA

(i) General
Each exabyte magnetic tape or CD–ROM consists of a sequence of segments, each segment consisting of one or more physical records. Segments are to be separated by one EOF marker. The end of all information on the media must be flagged by two or more consecutive EOF markers. Industry standard EOF records apply. Records are to be fixed length and each block is to contain one record.

(ii) Physical Parameters of Media
(a) Exabyte Tapes are 8 mm wide, computer grade standard data cartridge.
(b) CD–ROM are 74 minute (640 Mb) standard media.
(c) Each media have an external label identifying the airborne survey, character code, recording density, date data written.

(iii) Tape Structure
(a) Written in ASCII.
(b) No multi-tape files.

(iv) Physical Records and Blocks
(a) Fixed length records of 5120 characters.
(b) One record per block.

3. GRID FILE FORMAT

(i) Header Record
The first record on the file defines the content of the grid, including:
(a) Origin in latitude and longitude.
(b) Grid cell size.
(c) Number of rows and columns in the grid.
(d) Storage mode, ie whether the data is stored row by row or column by column. In general the data is stored by row.
(e) The exact header record format is in Table 3.

(ii) Data Records
Each data record contains 320 values in E16.10 format. No location data is held in the data records – the location of a grid point is determined by its sequence within the file. The data for the grid may be sequenced in row or column order (ie row by row or column by column respectively). Each row or column is written on consecutive records and begins at the start of a new record. If the rows/columns do not contain a multiple of 320 values the last record for each row/column is padded with zeros. Any point in the grid which is undefined is set to -9999.0.
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In ROW mode, rows are sequenced from north to south and within each row values are ordered from west to east.

In COLUMN mode, columns are sequenced from west to east and within each column values are ordered from north to south.
# Appendix N-9

## Table 1

### Segment Directory Record Format

1. **Segment Identification Block**

<table>
<thead>
<tr>
<th>Word</th>
<th>Content And Use</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Project identification</td>
<td>I9</td>
</tr>
<tr>
<td>2</td>
<td>Group identification</td>
<td>I9</td>
</tr>
<tr>
<td>3</td>
<td>Segment identification</td>
<td>I10</td>
</tr>
<tr>
<td>4</td>
<td>Number of channels on segment</td>
<td>I10</td>
</tr>
<tr>
<td>5</td>
<td>Date code – yymmdd</td>
<td>I10</td>
</tr>
<tr>
<td>6</td>
<td>Fiducial factor – (fiducial size in seconds)</td>
<td>I10</td>
</tr>
<tr>
<td>7</td>
<td>Time of day at fiducial zero in seconds</td>
<td>I10</td>
</tr>
<tr>
<td>8</td>
<td>Bearing in degrees (0 – 359) measured east of north</td>
<td>I10</td>
</tr>
<tr>
<td>9</td>
<td>Altitude in metres above sea level</td>
<td>I10</td>
</tr>
<tr>
<td>10</td>
<td>Ground clearance in m</td>
<td>I10</td>
</tr>
</tbody>
</table>

2. **Channel Identification Block (for the Nth channel)**

<table>
<thead>
<tr>
<th>Word</th>
<th>Content And Use</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel code</td>
<td>I10</td>
</tr>
<tr>
<td>2</td>
<td>Edition numbers</td>
<td>I10</td>
</tr>
<tr>
<td>3</td>
<td>Fiducial interval between samples</td>
<td>I10</td>
</tr>
<tr>
<td>4</td>
<td>Number of data values (words) per sample</td>
<td>I10</td>
</tr>
<tr>
<td>5</td>
<td>Address of first data record for channel</td>
<td>I10</td>
</tr>
<tr>
<td>6</td>
<td>Address of last sample in data chain</td>
<td>I10</td>
</tr>
<tr>
<td>7</td>
<td>Fiducial of first sample in data chain</td>
<td>I10</td>
</tr>
<tr>
<td>8</td>
<td>Fiducial of last sample in data chain</td>
<td>I10</td>
</tr>
<tr>
<td>9</td>
<td>Unused – set to zero</td>
<td>I10</td>
</tr>
<tr>
<td>10</td>
<td>Unused – set to zero</td>
<td>I10</td>
</tr>
</tbody>
</table>
## Appendix N-10

### Table 2

**Data Record Format**

<table>
<thead>
<tr>
<th>Word</th>
<th>Content And Use</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fiducial at first data sample in record</td>
<td>I9</td>
</tr>
<tr>
<td>2</td>
<td>Fiducial at last data sample in record</td>
<td>I9</td>
</tr>
<tr>
<td>3</td>
<td>First word of first sample</td>
<td>I10</td>
</tr>
<tr>
<td>4</td>
<td>Second word of first sample</td>
<td>I10</td>
</tr>
<tr>
<td></td>
<td>Etc</td>
<td></td>
</tr>
<tr>
<td>511</td>
<td>Always unused – set to zero</td>
<td>I10</td>
</tr>
<tr>
<td>512</td>
<td>Always unused – set to zero</td>
<td>I12</td>
</tr>
</tbody>
</table>

**NOTE:**

1. A data sample can be of any length greater than zero.
2. Each record contains an integral number of samples. This may lead to several unused words at the end of the record which are set to zero.
   
   ie If a sample is 7 words long 72 samples will fit in a data record and words 507–510 will be set to zero.
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Table 3

Grid Header Record Format

<table>
<thead>
<tr>
<th>Character Position</th>
<th>Field Length</th>
<th>Fortran Format</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-60</td>
<td>60</td>
<td>6A10</td>
<td>Grid Identification</td>
</tr>
<tr>
<td>61-170</td>
<td>10</td>
<td>11A10</td>
<td>Facts defining data acquisition/processing</td>
</tr>
<tr>
<td>171-180</td>
<td>10</td>
<td>A10</td>
<td>x,y units defining grid, Usually degrees.</td>
</tr>
<tr>
<td>181-192</td>
<td>12</td>
<td>E12.6</td>
<td>x origin of surface. Bottom left hand corner.</td>
</tr>
<tr>
<td>193-204</td>
<td>12</td>
<td>E12.6</td>
<td>y origin of surface. Bottom left hand corner.</td>
</tr>
<tr>
<td>205-214</td>
<td>10</td>
<td>A10</td>
<td>Type of z data in grid (eg TMI).</td>
</tr>
<tr>
<td>215-216</td>
<td>2</td>
<td>A2</td>
<td>Blanks.</td>
</tr>
<tr>
<td>217-228</td>
<td>12</td>
<td>I12</td>
<td>Number of data records per column or row.</td>
</tr>
<tr>
<td>229-240</td>
<td>12</td>
<td>E12.6</td>
<td>Grid increment in the x direction</td>
</tr>
<tr>
<td>241-252</td>
<td>12</td>
<td>E12.6</td>
<td>Grid increment in the y direction</td>
</tr>
<tr>
<td>253-262</td>
<td>10</td>
<td>A10</td>
<td>Time when original surface created (hh.mm.ss).</td>
</tr>
<tr>
<td>263-286</td>
<td>24</td>
<td>2A10,A4</td>
<td>Filter used on original z data.</td>
</tr>
<tr>
<td>287-310</td>
<td>12</td>
<td>2E12.6</td>
<td>x,y co-ordinate of the bottom left hand corner of the grid. Same as x,y origin.</td>
</tr>
<tr>
<td>311-320</td>
<td>10</td>
<td>A10</td>
<td>Date of creation of surface (dd/mm/yy).</td>
</tr>
<tr>
<td>321-344</td>
<td>24</td>
<td>2A10,A4</td>
<td>Blanks.</td>
</tr>
<tr>
<td>345-368</td>
<td>12</td>
<td>2E12.6</td>
<td>x,y co-ordinate of top right hand corner of grid. NOTE: these values are too large by one grid increment for tapes created prior to 01/06/85.</td>
</tr>
<tr>
<td>369-373</td>
<td>5</td>
<td>I5</td>
<td>Number of rows in the grid.</td>
</tr>
<tr>
<td>374-378</td>
<td>5</td>
<td>I5</td>
<td>Number of columns in the grid.</td>
</tr>
<tr>
<td>379-382</td>
<td>4</td>
<td>A4</td>
<td>Blanks.</td>
</tr>
<tr>
<td>383-388</td>
<td>6</td>
<td>A6</td>
<td>Defines if the grid is stored in column mode (COLUMN) or row mode (ROW).</td>
</tr>
<tr>
<td>389-5120</td>
<td></td>
<td></td>
<td>Blank filled.</td>
</tr>
</tbody>
</table>