Buchanan, Northern Territory Airborne Magnetic and Radiometric Geophysical Survey for Department of Mines and Energy Northern Territory
Acquisition and Processing Report
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Authorised for release by :
Survey flown: July - September 2002
by
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### **1 SURVEY OPERATIONS AND LOGISTICS**

### 1.1 Introduction

Between July 2002 and September 2002 Fugro Airborne Surveys Pty. Ltd. (Fugro) undertook an airborne magnetic and radiometric survey for the Department of Mines and Energy Northern Territory (NTDME) over the Buchanan area in the central east of the Northern Territory, Australia. The Buchanan survey consists of 5 areas of new flying and 5 areas of existing private company data. Tie line data was collected over two of the existing private company areas where tie lines had not previously been flown. The survey was flown using a Cessna 210 and an Aerocommander 500S Shrike owned and operated by Fugro. This report summarises the procedures, details and equipment used by Fugro in the acquisition, verification and processing of the airborne geophysical data.

### 1.2 Survey Base

Due to the large size of the survey and multiple areas, two aircraft were used to fly the Buchanan survey. Aircraft VH-KAC was based out of the township of Victoria River Downs from the 17<sup>th</sup> of July 2002 until the 14<sup>th</sup> of August 2002. Aircraft VH-BNZ was based out of Kalkarindji from the 23<sup>rd</sup> of July 2002 until the 23<sup>rd</sup> of August 2002 and then out of Elliot from the 24<sup>th</sup> of August 2002 until the 24<sup>th</sup> of September 2002. The aircraft were operated from each of the survey base airports with the aircraft fuel available on site. A temporary office was set up at each of the base sites where all survey operations were run from and the post-flight data verification and processing was performed.

### 1.3 Flying Summary

The terrain over most of the survey areas was undulating with scrubby to sparse vegetation. The weather pattern was generally the same with clear weather every day. Most days were windy with calmer conditions in the early mornings and late evenings. Very little production was hampered by strong wind conditions or turbulence, however, several flights were abandoned or grounded due to strong diurnal activity.

#### 1.4 Survey Personnel

The following personnel were involved on this project:

Project Manager/s (Perth) Data Processing (Perth)	David Abbott Katherine M <sup>c</sup> Kenna Peter Chambers
Data i locessing (i entil)	r eter Grambers
VH-BNZ	
On-site Crew Leader/s Pilots	Tom Jenkins James Gibbs Dan Pitic
System Operators	Tom Jenkins Dave Little
VH-KAC	
On-site Crew Leader/s Pilots	Mark Devenish Rod Jamieson Melanie Cote
System Operators	Mark Devenish Rob Doepel

#### 1.5 Area Map



Northern Territory Geological Survey Buchanan Survey Airborne Geophysical Survey

Datum: GDA94 Projection : MGA Zone : 52 Ν Ε

NTGS Flying: NE, NW, SE, SW, Central Private Sector Surveys: 1 - Birrimba E

- 2 Cattle Springs North 3 - Birrimba B
- 4 Cattle Springs South
- 5 Birrimba A

## 1.6 Survey Equipment

# <u>VH-BNZ</u>

Survey Platform Aircraft Registration		-	Cessna 210R VH-BNZ
Data Acquisition System Model	em	-	FUGRO DAS (in-house developed)
<b>Compensator</b> Model	:		RMS Instruments Automatic Aeromagnetic Digital Compensator
Magnetometer Sensor Model Mounting	:		Scintrex CS-2 Cesium Vapour Magnetometer Tail Stinger
Vector Magnetometer Model	:		Billingsley TFM100-IE (3-axis fluxgate)
Gamma-Ray Spectrom Model Detectors Total Crystal Volume	eter		Exploranium GR820 Self Calibrating Spectrometer 8 All Viewing Nal (Tl activated) Crystals 33.56 Litres
Aircraft GPS Navigation	on :		Novatel 951R
Radar Altimeter Model	:		Collins ALT-55B
Temperature/Humidity Model	;		Vaisala HMD 50Y
<b>Pressure</b> Model	:		Vaisala PTB 200A
Base Station Magneto Model	meters : :		Scintrex Envi-Mag (Primary) Scintrex Envi-Mag (Backup)
Base GPS Model	:		Marconi OEM Allstar
VH-KAC			
<b>Survey Platform</b> Aircraft Registration		-	Aerocommander 500S Shrike VH-KAC
Data Acquisition System Model	əm	-	FUGRO DAS (in-house developed)
<b>Compensator</b> Model	:		RMS Instruments Automatic Aeromagnetic Digital Compensator

Magnetometer SensorModel:Mounting:	Geometrics G-822A Caesium Vapour Magnetometer Tail Stinger
Vector Magnetometer Model	Billingsley TFM100-IE (3-axis fluxgate)
Gamma-Ray Spectrometer Model : Detectors : Total Crystal Volume :	Exploranium GR820 Self Calibrating Spectrometer 8 All Viewing Nal (TI activated) Crystals 33.56 Litres
Aircraft GPS Navigation Model	Omnistar LR12
Radar Altimeter Model :	Collins ALT55
<b>Temperature/Humidity</b> Model :	Testo
Pressure Model :	Rosemount 1214M
Base Station Magnetometers Model	Geometrics G-822A cesium vapour (Primary) Scintrex Envi-Mag (Backup)
Base GPS Model	Marconi OEM Allstar

### 2 SURVEY SPECIFICATIONS AND PARAMETERS

### 2.1 Area Co-ordinates

For the purposes of flight planning the survey area was planned and flown in the WGS84 datum.

The new flying areas are referred to by the letters "NE", "NW, "SE", "SW" and "Central" in the file names. "Buchanan Central" is a narrow strip flown to fill a gap between company surveys 4 & 5. The NW, SW and Central areas were planned and processed in MGA52 and the NE and SE areas were planned and processed in MGA53.

(Note - Co-ordinates in Geodetic Datum of Australia 1994)

#### 2.1.1 Area 1 (NE)

The NE area is located on the following 1:250,000 map sheet:

SE53\_5 Newcastle Waters & SE53-6 Beetaloo

And is bounded by the following map boundary:

Corner 1	-17º 29' 59.726"	132° 59' 32.879"
Corner 2	-17º 30' 00.136"	134° 00' 27.125"
Corner 3	-17° 00' 00.132"	134° 00' 27.052"
Corner 4	-16° 59' 59.734"	132° 59' 32.953"
Corner 5	-17° 29' 59.726"	132° 59' 32.879"

#### 2.1.2 Area 2 (NW)

The NW area is located on the following 1:250,000 map sheets:

SE52\_4 Victoria River Downs & SE52\_8 Wave Hill

and is bounded by the following map boundary:

Corner 1	-17º 50' 00.278"	130° 59' 32.845"
Corner 2	-17° 49' 59.707"	131º 06' 27.171"
Corner 3	-17° 44' 59.312"	131º 13' 01.091"
Corner 4	-17º 34' 59.318"	131º 13' 01.035"
Corner 5	-17º 24' 59.675"	131º 23' 27.107"
Corner 6	-17º 24' 59.657"	131º 31' 27.106"
Corner 7	-16° 54' 59.669"	131º 30' 27.032"
Corner 8	-16° 54' 59.618"	131º 53' 27.031"
Corner 9	-16º 46' 59.621"	131º 53' 27.011"
Corner 10	-16° 46' 59.606"	132° 00' 27.011"
Corner 11	-16º 33' 59.611"	132° 00' 26.979"
Corner 12	-16º 33' 59.633"	131° 50' 26.980"
Corner 13	-16° 33' 00.000"	131° 50' 00.018"
Corner 14	-16° 32' 59.639"	131° 47' 26.978"
Corner 15	-16° 29' 59.643"	131° 46' 26.971"
Corner 16	-16° 30' 00.258"	130° 59' 33.037"
Corner 17	-17° 50' 00.278"	130° 59' 32.845"

#### 2.1.3 Area 3 (SW)

The SW area is located on the following 1:250,000 map sheet:

SE52\_8 Wave Hill & SE52\_12 Winnecke Creek

and is bounded by the following map boundary:

Corner 1	-19° 00' 00.295"	130° 59' 32.664"
Corner 2	-18° 59' 59.556"	132° 00' 27.362"

Corner 3	-17º 39' 59.596"	132º 00' 27.144"
Corner 4	-17º 40' 00.362"	131º 37' 32.893"
Corner 5	-18º 19' 00.375"	131º 37' 32.796"
Corner 6	-18º 19' 00.285"	130° 59' 32.772"
Corner 7	-19° 00' 00.295"	130° 59' 32.664"

### 2.1.4 Area 4 (SE)

The SE area is located on the following 1:250,000 map sheets:

SE53\_9 South Lake Woods

and is bounded by the following map boundary:

Corner 1	-18° 29' 59.567"	131º 59' 32.722"
Corner 2	-18° 30' 00.288"	133° 00' 27.257"
Corner 3	-18° 00' 00.280"	133° 00' 27.280"
Corner 4	-17° 59' 59.578"	131° 59' 32.803"
Corner 5	-18º 29' 59.567"	131° 59' 32.722"

#### 2.1.5 Area 7 (Central)

The Central area is located on the following 1:250,000 map sheets:

SE52\_8 Wave Hill

and is bounded by the following map boundary:

Corner 1	-17º 46' 50.513"	131º 12' 26.107"
Corner 2	-17° 46' 30.724"	131° 39' 00.973"
Corner 3	-17° 44' 20.705"	131° 38' 59.058"
Corner 4	-17º 44' 40.451"	131º 12' 24.511"
Corner 5	-17º 46' 50.513"	131º 12' 26.107"

#### 2.1.6 Private Company Data

Cattle Springs South

Birrimba A

The company surveys are named as follows:

Original Survey Name	New Survey Name
Birrimba E Cattle Springs North	company1 (C1) company2 (C2)
Birrimba B	company3 (C3)

For the purposes of processing Birrimba E was merged with Birrimba B as the surveys were adjoining and all parameters were the same, thus C1 is now part of C3 and is treated as part of the C3 data set.

company4 (C4)

company5 (C5)

The "company data" is bounded by the NW and SW data.

For the company C1, C3 and C5 areas no tie lines were flown in the original surveys. To enable processing of the magnetic data a set of tie lines were flown. The tie line data collected conformed entirely to the new flying specifications apart from flying height (flown at 60 metres to match original data) and line spacing. The format of the tie line located data matches the rest of the new flying data. Tie lines were flown over the full extent of the C1 and C3 data. Data processing was only done over data in the C1 and C3 areas west of 132°.

### 2.1.7 Private Company Data C1 +C3 (Birrimba B&E)

The company area of C1 merged with C3 is located on the following 1:250,000 map sheet:

SE52\_4 Victoria River Downs

and is bounded by the following map boundary:

Corner 1	796133	8186887
Corner 2	804633	8186683
Corner 3	804633	8194065
Corner 4	821133	8193835
Corner 5	821133	8223359
Corner 6	796133	8223665

### 2.1.8 Private Company Data C2 (Cattle Springs North)

The company area C2 is located on the following 1:250,000 map sheet:

SE52\_8 Wave Hill

and is bounded by the following map boundary:

Corner 1	796900	8168100
Corner 2	804100	8168100
Corner 3	804100	8165900
Corner 4	821100	8165900
Corner 5	821100	8194300
Corner 6	804170	8194300
Corner 7	804170	8186900
Corner 8	796900	8186900

### 2.1.9 Private Company Data C3 (Birrimba B)

The company area C3 is located on the following 1:250,000 map sheet:

SE52\_4 Victoria River Downs, SE52\_8 Wave Hill, SE53\_1 Daly Waters & SE53\_5 Newcastle Waters

and is bounded by the following map boundary:

Corner 1	819951	8142152
Corner 2	806615	8142350
Corner 3	806615	8127584
Corner 4	766430	8128130
Corner 5	766430	8070929
Corner 6	779479	8070738
Corner 7	779479	8043056
Corner 8	827251	8042332
Corner 9	827251	8082945
Corner 10	863377	8082346
Corner 11	863377	8117429
Corner 12	847136	8117732
Corner 13	847136	8173117
Corner 14	865873	8172822
Corner 15	865873	8228215
Corner 16	819951	8228904

### 2.1.10 Private Company Data C4 (Cattle Springs South)

The company area C4 is located on the following 1:250,000 map sheet:

SE52\_8 Wave Hill

and is bounded by the following map boundary:

Corner 1	734800	8035500
Corner 2	780300	8035500
Corner 3	780300	8073200
Corner 4	753175	8073200
Corner 5	734800	8052720

### 2.1.11 Private Company Data C5 (Birrimba A)

The company area C5 is located on the following 1:250,000 map sheet:

SE52\_8 Wave Hill & SE52\_12 Winnecke Creek

and is bounded by the following map boundary:

Corner 1	721183	8028927
Corner 2	681852	8029422
Corner 3	681852	8005442
Corner 4	674512	8005507
Corner 5	674512	7974148
Corner 6	778482	7972926
Corner 7	779382	8033829
Corner 8	733382	8034421

#### 2.2 Line Spacing

New Flying Areas 1-4 & 7			
Traverse line spacing	-	400 m	
Tie line spacing	-	4000 m	
Private Company Data C2 & C4			
Traverse line spacing	-	200 m	
Tie line spacing	-	2000 m	
C3 & C5			
Traverse line spacing	-	250 m	
Tie line spacing	-	8000 m	

### 2.3 Line Heading

Traverse line heading Tie line heading	<ul> <li>- 000°/180° (all areas except area 7)</li> <li>- 090°/270° (all areas except area 7)</li> </ul>
Area 7 Traverse line heading Tie line heading	- 090°/270° - 000°/180°

### 2.4 Line Kilometres Planned

(Note – distances include overfly)

#### 2.4.1 Area 1

Traverse line distance	15642.3 km
Tie line distance	1651.0 km
Total distance	17293.3 km

### 2.4.2 Area 2

Traverse line distance	23300.0 km
Tie line distance	2352.7 km

Total distance	25652.7 km

### 2.4.3 Area 3

Traverse line distance	28428.9 km
Tie line distance	2946.8 km
Total distance	31375.7 km

### 2.4.4 Area 4

Traverse line distance	15470.9 km
Tie line distance	1640.8 km
Total distance	17111.7 km

#### 2.4.5 Area 7

Traverse line distance	519.2 km
Tie line distance	59.9 km
Total distance	579.1 km

#### 2.4.6 Total Survey

73361.3 km
7010.4 km
80371.7 km

### 2.5 Line Kilometres Flown and Processed

### 2.5.1 Private Company Survey

Traverse line distance	80705 km
Tie line distance	3429 km
Total distance	84134 km

#### **2.5.2 Total Survey** (new flying + private company flying)

Traverse line distance	154066 km
Tie line distance	10439 km
Total distance	164505 km

### 2.6 Survey Height

Mean survey height

- Nominal 80m A.G.L. (areas 1-4)
- Nominal 60 m A.G.L (areas 7, C1-C5)

#### 2.7 Data Sample Intervals

Data sample intervals calculated on a nominal aircraft speed of 265 km/h.

-

	-	70 m (@10 Hz)
	-	70 m (@10 Hz)
	-	70 m (@1 Hz)
	-	70 m (@1 Hz)
	-	70 m (@1 Hz)
	-	70 m (@1 Hz)
Magnetic base station Envi-mag		2 & 5 s
G822A	-	2 s
G-856	-	5 s
	G822A	G822A -

### 2.8 Survey Tolerances

As specified in the contract the following tolerances were used:

Traverse line deviation	-	5 % of nominated line spacing over 2 km or more
Tie line deviation	-	0.5 % of nominated tie line spacing over 2 km or more
Terrain clearance deviation	-	+/-10 m of nominal terrain clearance over 2 km or more
Total magnetometer system noise	-	More than 0.1 nT continuously over 1 km or more
Traverse line diurnal variation	-	More than 5 nT in 5 minutes

-

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Tie line diurnal variation Diurnal noise

- More than 5 nT in 5 minutes
- More than 0.5 nT for 5 minutes or more

### **3 SURVEY EQUIPMENT AND SPECIFICATIONS**

3.1 Aircraft		
(VH-BNZ) Manufacturer Model Registration Ownership	- - -	Cessna 210 R VH-BNZ (Australia) Fugro Airborne Surveys
(VH-KAC) Manufacturer Model Registration Ownership	- - -	Aerocommander Shrike 500S VH-KAC (Australia) Fugro Airborne Surveys

#### 3.2 Magnetometer and Compensator

2.4 Aircraft

A Scintrex CS-2 magnetometer sensor (VH-BNZ) and a Geometrics G822A magnetometer sensor (VH-KAC), mounted in a stinger secured to the rear of the aircraft were used for this survey. The magnetometer sensor was coupled to an RMS Instruments Automatic Aeromagnetic Digital

Compensator (AADC). The AADC compensates the total magnetic field data in real time for the magnetic effect of the aircraft manoeuvring with respect to the earth's magnetic field. This effect comprises permanent magnetism, induced magnetism and eddy current effects.

The correction coefficients used by the AADC during compensation were calculated from a compensation flight conducted prior to the survey commencing, or at any other time deemed necessary.

#### 3.3 Gamma Ray Spectrometer

An Exploranium GR-820 multi-channel gamma-ray spectrometer, coupled to two GPX crystal detectors, was used for this survey. The crystal detectors were secured to a rack on the floor of the aircraft. The GR-820 uses a sophisticated automatic control method to ensure crystal alignment is maintained, while stabilising on naturally occurring isotopes. The system continuously monitors each of the eight crystal signals and accumulates an individual spectrum for each configured crystal. The peak channel of the selected stabilisation isotope is computed when a specified number of counts have been accumulated. This peak channel is then compared to the correct peak location and the gain is subsequently adjusted. Two hundred and fifty six channels of data between 0.3 MeV and 3.0 MeV were recorded once per second. Additionally, 4 ROIs and a cosmic channel were recorded using the following window limits:

Total Count		:	0.41 - 2.81 MeV
Potassium	(K <sub>40</sub> peak at 1.460 MeV)	:	1.37 - 1.57 MeV
Uranium	(Bi <sub>214</sub> peak at 1.765 MeV)	:	1.66 - 1.86 MeV
Thorium	(Tl <sub>208</sub> peak at 2.614 MeV)	:	2.41 - 2.81 MeV
Cosmic		:	4.00 - 6.00 MeV

The calibration procedures for the gamma-ray spectrometer are described in Section 5.

#### 3.4 Data Acquisition System

The FUGRO digital acquisition system runs on a personal computer. The data were recorded to hard disk and dumped to disk at the completion of each flight. The system was synchronised to GPS time. The data were viewed in real time, enabling the operator to confirm that quality specifications were being met. The following parameters were recorded digitally.

- a) Time in seconds (to 0.1 seconds)
- b) Fiducial number, incrementing by smallest data sample interval
- c) Navigation data including GPS height
- d) Terrain clearance (radar altimeter)
- e) Barometric pressure
- f) Relative humidity
- g) Ambient temperature outside the aircraft in degrees Celsius
- h) Uncompensated Total Magnetic Intensity (TMI) reading

- i) Fluxgate axes X, Y & Z
- j) Compensated TMI reading
- k) Full 256-channel gamma-ray spectrum
- I) Total count reading in counts per second (uncorrected)
- m) Potassium window reading in counts per second (uncorrected)
- n) Uranium window reading in counts per second (uncorrected)
- o) Thorium window reading in counts per second (uncorrected)
- p) Cosmic window reading in counts per second (uncorrected)
- q) Spectrometer live time
- r) Number of satellites
- s) Position dilution of precision

#### 3.5 GPS Navigation System

The GPS position referencing WGS84 is read by the FUGRO digital acquisition system. The navigational errors, with reference to the planned survey line, are then calculated and displayed for the pilot and operator. This completes the cycle. Two navigation cycles are performed each second. Real time differential correction was achieved via Fugro Surveys OmniSTAR System.

#### 3.6 Radar Altimeter

A Collins ALT-55B Radar Altimeter was used to measure the aircraft height above ground level (AGL). The radar altimeter system is of high resolution designed for automatic continuous operation over a wide variation of terrain, target reflectivity, weather and aircraft altitude.

The radar altimeter data were recorded 10 times per second with an accuracy of  $\pm$  1 m (at 80 m AGL).

#### 3.7 Temperature and Humidity Sensor

A Vaisala HMD 50Y (VH-BNZ) and a Testo (VH-KAC) Sensor was used to measure outside air temperature and relative humidity. The data were recorded once per second.

#### 3.8 Barometer

Atmospheric pressure was measured using a Vaisala PTB 200A (VH-BNZ) and a Rosemount 1214M (VH-KAC) Digital Barometer that was tapped into the aircraft static system. The barometric data were recorded once per second.

### 3.9 Flight Following

An integral part of the Safety Management System provides for the installation of a Flight Following System that transmits a position via satellite at pre determined intervals. The Fugro EagleStar Flight Following System is fitted to all Fugro aircraft and for the Buchanan survey, position information was transmitted every 4 minutes to FUGRO's premises in Perth. This information can be monitored by accessing the FUGRO web page where the updated flight path is displayed. In the event that positional information from the aircraft is lost for a period exceeding 12 minutes or three consecutive transmissions, an alarm is raised and a SMS text message sent to nominated contacts and the Emergency Response plan implemented.

### 4 GROUND DATA ACQUISITION EQUIPMENT AND SPECIFICATIONS

### 4.1 Magnetic Base Station

Three Scintrex Envi-Mags and a G-822A caesium vapour base station magnetometer were used to monitor the magnetic diurnal variation. All magnetometers were synchronised to the local time base of the aircraft survey system GPS prior to surveying each day. For flights 1-35 (VH-KAC) the magnetic base stations were set-up at the Victoria River Downs airport with the Geometrics G822A being used as the primary base station from which all diurnal data used in processing for the survey was taken. For flights 1-44 (VH-BNZ) the magnetic base stations were set up at Kalkarindji and for flights 36-56 (VH-KAC) and flights 45-76 (VH-BNZ) the magnetic base stations were set-up at the airstrip at Elliot. Prior to positioning the base stations a mini-survey was conducted to establish a magnetically low gradient area. A base value for the primary base station was calculated and used in all locations in the diurnal correction of the magnetic data.

#### 4.1.1 Envi-Mag

Model Operating range Sensitivity Sample rate	<ul> <li>Scintrex Envi-Mag Caesium vapour magnetometer</li> <li>20,000 – 90,000 nT</li> <li>0.002 nT @ 1 Hz</li> <li>2 sec</li> </ul>
4.1.2 G-822A	
Model Operating range Sensitivity Sample rate	<ul> <li>Geometrics G-822A cesium vapour magnetometer</li> <li>20,000 – 90,000 nT</li> <li>0.002 nT @ 1 Hz</li> <li>1 sec</li> </ul>

#### 4.1.3 Magnetic Base Station Locations

Base station locations are given in the GDA94 datum.

Base	Longitude	Latitude	Base value
Victoria River Downs	131° 00.7'	-16° 24.1'.	48935 nT
Kalkarindji	130° 48.5'	-17° 31.4'	49625 nT
Elliot	133° 31.5'	-17° 42.7'	49625 nT

#### 4.2 GPS Base Station System

The GPS base system comprises a GPS receiver, a logging computer, an antenna and a UPS system to avoid down time if power fails or fluctuates. The GPS receiver is connected to the PC via a serial COM connector.

Data is logged using proprietary software and displayed in real-time on the screen. Logged base data is processed in conjunction with the airborne GPS data to calculate the post-processed differential position of the aircraft.

Proprietary software is used to display and calculate flight path of the aircraft and altitude clearance.

#### 4.2.1 GPS Base Station Locations

A Marconi OEM Allstar GPS base logging station was set up at each of the survey base offices with the GPS antenna set in the following positions. Co-ordinates are in the WGS84 datum.

Base	Longitude	Latitude	Height
Victoria River Downs	131° 00' 57.284" E	16° 24' 11.264" S	149.66 m
Kalkarindji	130° 49' 47.729" E	17° 26' 50.582" S	207.40 m
Elliot	133° 31' 38.291" E	17° 31' 11.736" S	286.00 m

### 5 EQUIPMENT CALIBRATIONS AND DATA ACQUISITION CHECKS

### 5.1 Survey Calibrations

A series of calibrations were performed as follows:

### 5.1.1 Dynamic Magnetometer Compensation

The compensation sequences were flown in a region of low magnetic relief. The aircraft's altitude was 10,000 feet (above mean sea level). Each sequence consisted of a series of manoeuvres performed on each of the cardinal headings. The manoeuvres comprised  $\pm$  10 degree rolls,  $\pm$  5 degree pitches and  $\pm$  5 degree yaws. The coefficients are used in compensating for the effects of permanent magnetism, induced magnetism, eddy currents and heading error were calculated automatically by the AADC upon completion of a sequence. The calculated coefficients were then applied to the uncompensated total field readings (collected during the sequence) in order to assess the quality of the "solution". The (now compensated) data were then statistically analysed. The resultant statistics, revealing the quality of the compensated uncompensated TMI (UNC), standard deviation of the high-passed compensated TMI (CMP), improvement ratio (IR) and "vector norm of the interference set" (NRM). The IR is the result of dividing UNC by CMP. A three-axes fluxgate magnetometer mounted in the stinger, enables derivation of motion information by the AADC during a sequence.

Compensation sequences were flown on the following dates:

Date flown	Flights covered
VH-KAC	
17/07/02	1 to 11
26/07/02	12 to 26
11/08/02	27 to 42
27/08/02	43 to 47
30/08/02	48 to 56
VH-BNZ	
25/07/02	2 to 19
09/08/02	20 to 44
28/8/02	45 to 56
04/09/02	57 to 66
14/09/02	67 to 76

#### 5.1.2 Parallax

Parallax error is caused by the physical difference in distance between the various sensors, the electronic delay and software timing in the acquisition system. Hence all variables are subjected to a displacement from the GPS co-ordinates. If these variables are processed without a position offset a parallax error will usually occur. The most suitable way to treat this problem is to use the 1 second radiometric data as a base with a zero correction. This will prevent interpolation of important variables (a filtering process). The co-ordinates were moved by linear interpolation and other data variables were displaced onto the radiometric data, without change.

#### 5.1.2.1 Spectrometer

The spectrometer data were not parallaxed but a correction was made by applying a parallax to the co-ordinate data. This parallax was computed using a section of lines from a previous job with a spacing of 100 metres and regridding the data until the appropriate amount of parallax was applied. The parallax correction was checked on the current job to verify it was being correctly applied.

#### 5.1.2.2 Magnetometer

The magnetometer parallax was computed using a section of lines from a previous job with a spacing of 100 metres and regridding the data until the appropriate amount of parallax was applied. The parallax correction was checked on the current job to verify it was being correctly applied.

#### 5.1.2.3 Barometric and Radar Altimeter Parallax

In order for processing to accurately determine the parallax error associated with the barometric and radar altimeter data a parallax test line was flown. This line consisted of five sharp swoops between 600 ft and 400 ft. Starting at an altitude of 600 ft the aircraft sharply descended to 400 ft, then ascended upward to 600 ft, levelling off for a few seconds before repeating this a further four times.



#### 5.1.2.4 Data parallaxes

Data	Parallax VH-BNZ	Parallax VH-KAC
Radiometrics	0 second	0 second
GPS easting	-0.5 second	-0.5 second
GPS northing	-0.5 second	-0.5 second
GPS height	-0.5 second	-0.5 second
Magnetics	0 second	0.1 second
Radar altitude	-0.4 second	-0.4 second
Pressure	0.6 second	-0.4 seconds
Temperature	-0.5 second	-0.5 second

#### 5.1.3 Radar Altimeter Calibration Line

Height above the terrain is measured using a radar altimeter. The output voltage from the radar altimeter unit is recorded along with the survey data in the digital acquisition system binary files. A look-up table is used to convert this output voltage into an altitude in metres. The lookup table is computed by recording the output voltage at various heights above the ground as indicated on the radar altimeter display.

#### 5.1.4 Background and Cosmic Calibration Stacks

Radiometric data recorded by the GR-820 is contaminated by various non-terrestrial sources. In order to provide an accurate representation of terrestrial (or natural) radiometric content these other sources must be identified and removed. This was done by flying a series of high level test lines over the ocean. Fixed barometric altitudes were flown for 5 minutes from 1000 ft above sea level (ASL) ascending at 2000 ft intervals up to and including 9000 ft ASL. then descending in the same manner.

#### 5.1.5 Height Attenuation Calibrations

Gamma -rays are attenuated by air at approximately an exponential rate. It is therefore essential that corrections for aircraft altitude are incorporated into processing procedures. In order to correct for varying aircraft altitude and to accurately convert airborne counts into ground concentrations of potassium, uranium and thorium a series of height attenuation, or low level stacks, were flown. Over a calibration test line the stacks were flown starting at 150 ft and incrementing at 50 ft intervals to 450 ft, then 1000 ft, 1500 ft and 2000 ft with data recorded for 300 seconds at each level.

#### 5.1.6 Daily Calibrations

A set of daily calibrations were performed each survey day as follows:

#### 5.1.6.1 Magnetic Base Station Time Check

Prior to each days survey all magnetic base stations were time checked and synchronised with the time on the aircraft survey system GPS receiver. The temporal drift over a typical survey day of approximately 12 hours, was determined to be on the order of 1 second or less for all mag base stations.

#### 5.1.6.2 Spectrometer Resolution Tests

Internal quality control of the gamma ray spectrometer relies on continually monitoring the resolution and peak positions of individual crystals. Prior to and after each days survey a thorium source was placed on the GR-820 crystal pack in a designated location at least 40 cm from each detector pack with 120 seconds of resolution test data recorded. Refer to Appendix 7 for results.

#### 5.1.6.3 Spectrometer Button Tests

Hand sample checks were performed on the spectrometer before and after each days survey acquisition. Each sample was placed in a predetermined location and data recorded for 60 sec. Relative thorium channel count rates above background were within +/- 5% of the average sample checks for the duration of the survey.

#### 5.1.6.4 Low Level Test line

To monitor the effects of soil moisture and radon and to verify the system was functioning correctly a low level test line was flown in a constant direction at survey altitude for 5 km prior to and after each days production. The collected data was checked by the operator to ensure the total count and Th. for the low level test line was within +/- 10% of the initial average.

There were 4 designated low level test lines for the Buchanan survey. The co-ordinates are in the GDA94 datum.

Aircraft	Flights	Mean start		Mear	n end
		Longitude	Latitude	Longitude	Latitude
VH-KAC	1 – 35	131° 02' 38"	-16° 28' 07"	131° 02' 39"	-16° 23' 38"
VH-KAC	36 – 56	133° 31' 45"	-17° 32' 14"	133° 29' 03"	-17° 27' 35"
VH-BNZ	1 – 44	130° 52' 34"	-17° 27' 38"	130° 55' 31"	-17° 23' 08"
VH-BNZ	45 – 76	133° 29' 03"	-17° 32' 14"	133° 29' 03"	-17° 27' 35"

### 6 SURVEY LINE NUMBERING SYSTEM

The following line numbering formula was employed for this survey, only the first 4 digits of the cal line numbers and the first 5 survey line numbers are shown, see sections 0 and 6.2 for additional explanation:

Line No./Range	Туре	Duration	Frequency	Comments
1501	Thorium source	180 seconds	Daily	A.M. spec. cals
1504	Background	180 seconds	Daily	A.M. spec. cals
1508	Low level test line	~5 km	Daily	A.M. spec. cals
1601	Thorium source	180 seconds	Daily	P.M. spec. cals
1604	Background	180 seconds	Daily	P.M. spec. cals
1608	Low level test line	~5 km	Daily	P.M. spec. cals
1800-1810	Heading checks	As required	Survey commencement	
1811-1820	Comp box	~260 seconds	As required	
1826-1830	Parallax checks	As required	Survey commencement	
		•		
1831-1845	High level spec	300 seconds	Annually	Over water
1850-1865	Low level spec	5 km	Annually	Carnamah test range
1870-1874	Pad cals pack #1	300 seconds	Annually	Bg, K, U, Th
1875-1879	Pad cals pack #2	300 seconds	Annually	Bg, K, U, Th
1881-1890	Altimeter checks	As required	Survey commencement	
10001-10273	Traverse line	As required		MGA zone 53
20001-20279	Traverse line	As required		MGA zone 52
30001-30275	Traverse line	As required		MGA zone 52
40001-40272	Traverse line	As required		MGA zone 53
70001-70011	Traverse line	As required		MGA zone 52
17001-17015	Tie line	As required		MGA zone 53
37001-37038	Tie line	As required		MGA zone 52
47001-47015	Tie line	As required		MGA zone 53
77001-77012	Tie line	As required		MGA zone 52

#### 6.1 Survey line numbering

### 6.1.1 Digital data

All survey lines are stored as 6 digit integers in the digital data and take the form ANNNNP where:

- A Area number: for this survey a 1 indicates the line was flown as part of area 1 and a 2 indicates the line was flown as part of area 2 etc
- NNNN- Line number: if the 1<sup>st</sup> digit is a 7<sup>t</sup> then the line is a tie line. e.g. 2**0140**0 is traverse line 140 from area 2, 4**7013**0 is tie line 13 from area 4.
- Attempt number: if a line is scrubbed and reflown or flown in multiple parts the attempt number will be increment by 1. e.g. 200312 indicated the 3<sup>rd</sup> attempt for line 0031 from area 2.

### 6.1.2 Flight logs

Survey lines written in the flight logs are written in the form SANNNN.PD where:

- S Alphabetic descriptor: " " indicates a traverse line, "T" indicates a tie line, "S" indicates a scrubbed line.
- A Area number
- NNNN- Line number

- Decimal point
- P Attempt number
- D Direction: North, South, East or West.

### 6.2 Calibration line numbering

#### 6.2.1 Digital data

All calibration lines are stored as 8 digit integers in the digital data and take the form ANNNPFFF where:

- A Area number: this is not important for a calibration line and is generally 1 for most calibration lines regardless of which block was being flown.
- NNN Line number: as per the line number description table.
- P Attempt number: unlike survey lines there are no part calibration lines
- FFF Flight number: the flight number is appended to the line number as calibration lines are repeated during the survey.

### 6.2.2 Flight logs

Calibration lines written in the flight logs are written in the form SANNN.PD where:

- S Alphabetic descriptor: "C" indicates a calibration line, "S" indicates a scrubbed line.
- A Area number
- NNNN- Line number
  - Decimal point
- P Attempt number
- D Direction: North, South, East or West.

### 7 DATA VERIFICATION AND FIELD PROCESSING

All data verification and processing was conducted at the field offices, which were established on site at Victoria River Downs, Kalkarindji and Elliot for the duration of the survey. At the conclusion of each days survey all magnetic, spectrometer, altimeter, flight path and diurnal data was down-loaded onto the field office computer for preliminary verification.

### 7.1 Field Processing Equipment

IBM compatible Pentium computer with CD-ROM drive. HP Pentium notebook. Canon bubble jet printer.

### 7.2 Magnetic Diurnal Data

Diurnal data recorded every second (G-822A) or 2 seconds (envi) from the primary base station was down-loaded from the magnetometer's base logging computer onto the field processing computer. The data was then checked for spikes and erroneous readings. If invalid diurnal data occurred whilst survey data was being acquired the affected section was re-flown. The diurnal data was also checked to see that the change in diurnal readings during the course of the survey did not exceed the specified tolerances described in section 2.8. When this occurred the affected part of the survey line was re-flown. The diurnal data was merged with the aircraft data and used in the verification of the magnetic data. Diurnal data recorded by the backup base station was also down-loaded onto the field processing computer.

### 7.3 Altimeter Data

Radar altimeter, barometric altimeter and GPS height data from the aircraft was transferred onto the field processing computer.

### 7.3.1 Radar Altimeter Data

The radar altimeter is verified to check that a reasonably constant height above the terrain was flown and that readings during the course of the survey did not exceed the specified tolerances described in section 2.8 and for equipment reliability. The radar altimeter data is used in the production of topographic maps.

### 7.3.2 GPS Height Data

The aircraft's height above the WGS84 ellipsoid each second was determined by differentially post-processing the synchronised GPS data from the aircraft and the GPS base station. The GPS height of the aircraft is verified to check for data masking and for equipment reliability. The GPS height data is used in the production of topographical maps.

### 7.3.3 Barometric Altimeter Data

As a backup to the aircraft's GPS height barometric data was also recorded. The barometric height of the aircraft is verified to check for equipment reliability. The barometric data is also used in the processing of the spectrometer data.

### 7.3.4 Topographical Data

After verification parallax corrections as specified in section 5.1.2.4 were applied and the radar altimeter height was subtracted from the GPS height to give the elevation of the terrain above the WGS84 ellipsoid. It was not considered necessary to make any further corrections as this data is for verification purposes only.

### 7.3.5 Gridding and Inspection

The topographical data was gridded and grid image enhancements were computed and displayed on screen. These were inspected for inconsistencies and errors and appropriate corrections were made if required.

### 7.4 Flight Path Data

The flight path data from the aircraft and the GPS base station were transferred onto the field-processing computer. The aircraft's precise location each second was determined by differentially post-processing

the synchronised GPS data from the aircraft and GPS base station. The flight path was recovered and plotted daily to ensure it was within specifications described in section 2.8. Any data not within specification was re-flown. The flight path data was then merged with the rest of the aircraft and diurnal data. Both the aircraft and GPS base station recorded the data in the WGS 1984 datum.

### 7.5 Magnetic Data

The real-time compensated and uncompensated magnetic data from the aircraft recorded every 0.1 second were transferred onto the field-processing computer. The raw, unedited magnetic data was checked to identify noise and spikes. Single reading spikes were manually edited and if the noise exceeded the specified tolerances described in section 2.8 the part of the line affected was re-flown. After the edited magnetic data was merged with the digital flight path the following sequence of processing operations were carried out to allow inspection and verification of the data:

### 7.5.1 Diurnal Correction

The synchronised digital diurnal data collected by the base station was first subtracted from the corresponding airborne magnetic readings to calculate a difference. The resultant difference was then subtracted from the base value described in section 4.1.3 to produce diurnally corrected magnetic data.

### 7.5.2 Parallax Correction

The magnetic data was corrected for system parallax as per section 5.1.2.4.

### 7.5.3 Preliminary Gridding and Inspection

The magnetic data was gridded and grid image enhancements were computed and displayed on screen. These were inspected for inconsistencies and errors and appropriate corrections were made if required.

#### 7.6 Spectrometer Data

Spectrometer data from the aircraft was transferred onto the field-processing computer. The data is verified to check that readings during the course of the survey did not exceed the specified tolerances described in section 2.8 and for equipment reliability.

#### 7.6.1 Preliminary Corrections

Standard radiometric data reduction corrections were then applied to the Total Count, Potassium, Uranium and Thorium window data.

#### 7.6.2 Preliminary Gridding and Inspection

The spectrometer data was gridded and grid image enhancements were computed and displayed on screen. These were inspected for inconsistencies and errors and appropriate corrections were made if required.

#### 7.7 Quality Control Products

Every 100 engine-hours of survey flying and/or whenever the aircraft departed the survey area, Hundred-Hourly Reports on the data the aircraft acquired during the preceding period was delivered.

Each QC Hundred-Hourly Report comprised the following:

- A map of the eighth difference in the magnetic signal with threshold 0.05 nT.
- A diurnal map showing every one minute period of flying during which the range of the diurnal exceeds 1 nT.
- A flight path map clearly showing separations greater than:

1.05 x nominal flight line separation

1.005 x nominal tie line separation

- A height deviation map highlighting flight segments where the nominal survey height has been exceeded by 10 metres (above or below the nominal height) and must precede any smoothing of the height data.
- A report of the thorium averages flown along the test line is required to show radon, moisture and stability.
- A report of the tests using the hand samples, taken before and after each day's flying, shall be presented to demonstrate the stability of sensitivity.

Grids of the following parameters, were also provided as ERMapper ERS files:

TMI (compensated, tie line levelled, corrected for diurnal and IGRF)
Digital Terrain Model (tie line levelled)
Potassium (fully corrected)
Thorium (fully corrected)
Uranium (fully corrected)
Total Count (fully corrected)

### 7.8 Digital Archives

All raw aircraft data was backed up at the end of each day's survey. Two copies of all verified and edited data were made at the end of each day's survey. One copy was sent by courier to the Fugro office in Perth with the other copy remaining at the field processing office.

### 8 FINAL DATA PROCESSING

#### 8.1 Aircraft Location

The aircraft's location each second was determined by differentially post-processing the synchronised GPS data recorded on both the aircraft and GPS base station. Where small gaps occurred in the differential data, positions were interpolated. This data is recorded in the WGS84 datum. Prior to being merged with the magnetic, radiometric and topographic processing stream data, system parallax as specified in section 5.1.2.4 was applied. No datum transformation shift from WGS84 to GDA94 was applied as the difference between the two datums is not considered large enough to have any meaningful effect on the positional accuracy of the survey. For all practical purposes WGS84 and GDA94 positions can be considered identical for this type of survey.

### 8.2 Magnetic Data Processing

Data collected by each of the raw data sources is checked for spikes and noise by complex procedures. These procedures are summarised below:

- a) Apply any spike corrections (including Inmarsat transmissions) to the raw magnetic variables.
- b) Interpolate undefined magnetic values.
- c) Apply fluxgate corrections and compensate the data with post-processed compensation files.
- d) Filter diurnal values and subtract them from individual compensated magnetic readings. The diurnal base values were then added (see section 4.1.3).
- e) Apply parallax correction (see section 5.1.2.4).
- f) Co-ordinate the data with post-processed GPS data as per section 8.1.
- g) Correct for regional effects of the earth's magnetic field by calculating the IGRF value at each fiducial using following IGRF parameters.

Area	Model	Secular variation	Elevation (metres)
NE	2000	2002.6	380
NW	2000	2002.5	315
SW	2000	2002.5	350
SE	2000	2002.5	350
Central	2000	2002.5	300

- h) Using the tie lines (flown at 90 degrees to the traverse lines) a set of miss-tie values were determined. These miss-tie values reflected the differences in the magnetic value between the tie lines and the traverse lines over the same geographical point. Using a least squares fit algorithm, which also takes into account the statistical variation inherent in DGPS positioning, a series of corrections were applied to the traverse line data. These allowed the data to be levelled to the same base value.
- Following this, a Fugro proprietary micro-levelling process was applied in order to more subtly level the data. This process removes sub-gamma pulls evident only under image enhancement algorithms.
- j) Compute along line Total Magnetic Intensity 1<sup>st</sup> Vertical Derivative (1VD) from the final levelled TMI data.

#### 8.3 Radiometric Data Processing

The radiometric data was processed using the standard IAEA window processing technique as summarised below.

- a) The 256 channel data is energy calibrated, as detailed in section 8.3.1.
- b) Apply NASVD filtering to the 256 channel data.
- c) Window the NASVD filtered 256 channel data using the IAEA standard energy windows.
- d) Co-ordinate the data with post-processed GPS data as per section 8.1.
- e) Apply spike corrections to the radar altimeter, temperature and pressure values.
- f) Apply parallax corrections to altimeter, temperature and pressure data (see section 5.1.2.4).
- g) Calculate the equivalent terrain clearance at STP (standard temperature and pressure).
- h) Remove aircraft background.
- i) Remove cosmic background.
- j) Remove radon background.
- k) Apply stripping ratios.
- 1) Apply height corrections.

m) Convert to ground concentrations.

#### 8.3.1 Energy Calibration

The spectral drift was checked by monitoring the position of Potassium, Uranium and Thorium peaks on average spectra along flight lines. The peak positions were determined by removing the Compton continuum and applying a gradient search technique on the residual spectrum. The original 256 channel data was mapped onto the corrected peak positions and a new 256 channel data set was generated by interpolation and summation.

To verify the calibration, spectra was checked by comparing the before and after energy calibration plots. Where any spectra showed errors in recalibration, or any other abnormalities, the lines were reflown.

#### 8.3.2 NASVD Filtering

The radiometrics were produced with NASVD smoothing. Using the NASVD technique, the raw spectra were first smoothed using 7 principal components. Eigenvectors and statistics on the NASVD processing results were used for analysis. Raw count rates used for final processing were extracted by summing the 256 channel data over the IAEA windows centred on the peak locations, to the nearest channel.

#### 8.3.3 Windowing and Dead-Time Correction

Window	Peak Energy (keV)	Energ (	jy Wir (keV)	ndow	GR-820	) Channe	el Window
Total Count	-	410	-	2810	34	-	234
Potassium	1460	1370	-	1570	115	-	131
Uranium	1765	1660	-	1860	139	-	155
Thorium	2615	2410	-	2810	201	-	234
Cosmic	-	4000	-	6000		-	

The NASVD smoothed 256 channel data were summed into the standard IAEA windows.

Gamma-ray spectrometers require a finite time to process each pulse from the detectors. While one pulse is being processed, any other pulse that arrives will be rejected. Consequently the 'live' time of a spectrometer is reduced by the time taken to process all pulses reaching the multi-channel analyser. The window data is then normalised to counts per second by dividing by the livetime. The cosmic channel does not undergo the normalising process at it is output by the GR-820 in counts per second.

#### 8.3.4 Cosmic Aircraft Background Removal

The cosmic and aircraft backgrounds for each channel are of the form:

N = a + b*( where	C
N =	combined cosmic & aircraft background in each spectral window
a =	aircraft background in the window
C =	cosmic channel count
b =	cosmic stripping factor

The aircraft background radiation was removed by subtracting the computed aircraft background from the Total Count, Potassium, Uranium and Thorium windows. The effect of cosmic radiation was removed from each window by multiplying the cosmic channel by the cosmic stripping factor for each window and subtracting the result from the window data.

Window	Aircraft Background	Cosmic Stripping Ratio
Total Count	65.0	0.8700
Potassium	18.5	0.0490
Uranium	0.8	0.0403
Thorium	0.5	0.0495

Aircraft Background and Cosmic Stripping Ratio for VH-BNZ

Window	Aircraft Background	Cosmic Stripping Ratio
Total Count	22.0	0.8900
Potassium	5.4	0.0496
Uranium	0.1	0.0401
Thorium	0.2	0.0440

Aircraft Background and Cosmic Stripping Ratio for VH-KAC

### 8.3.5 Atmospheric Radon

The 256 channel data were then pre-processed to obtain data for Radon gas background removal. Radon corrections are performed using the spectral ratio technique, involving detailed curve-fitting techniques to determine the final count values for various peaks of filtered spectral data (using long filters). Corrections are made for the interference to the 0.609 MeV and 1.76 MeV peaks from adjacent thorium peaks, in an iterative way, before the final peak values are accepted, then the spectral ratios are established. This method is calibrated using the test range data, before the corrections are applied to the data.

### 8.3.6 STP Altitude

The radar altimeter data was converted to effective height at standard temperature and pressure using the expression:

```
STPAIt = RAIt * (P/103) * (273 / (T+273))
where:
RAIt = the observed radar altitude in metres
T = the measured air temperature in degrees C
P = the barometric pressure in hectopascals
```

#### 8.3.7 Spectral Stripping

Spectral stripping was applied to the Potassium, Uranium and Thorium windows. The stripping co-efficients were corrected for STP altitude.

Stripping Ratios for VH-BNZ

Stripping	Value	STP adjustment (/m)
Alpha	0.250	0.00049
Beta	0.417	0.00065
Gamma	0.724	0.00069
A	0.067	0
В	0	0
G	0	0

Stripping Ratios for VH-KAC

Stripping	Value	STP adjustment (/m)
Alpha	0.253	0.00049
Beta	0.391	0.00065
Gamma	0.763	0.00069
A	0.068	0
В	0	0
G	0	0

### 8.3.8 Height Correction

The background corrected and stripped window data were then corrected for variations in the density altitude of the detector.

STP Altitude Coefficients for Aircraft VH-BNZ

Window	Attenuation coefficient (m <sup>-1</sup> )
Total Count	-0.00768
Potassium	-0.00955
Uranium	-0.00756
Thorium	-0.00765

STP Altitude Coefficients for Aircraft VH-KAC

Window	Attenuation coefficient (m <sup>-1</sup> )
Total Count	-0.00758
Potassium	-0.00950
Uranium	-0.00739
Thorium	-0.00735

#### 8.3.9 Ground Concentrations

C w

The Total Count window data were then converted to dose rate and the Potassium, Uranium and Thorium windows were converted to ground concentrations using the expression:

C = N/S /here	
C = N = S =	concentration of the radioelement in (nGy/h, % K, ppm U, ppm Th) count rate for each STP height corrected window sensitivity factor

Sensitivity factors for VH-BNZ @ 80 metres

Window	Factor
Total Count	26.094 nGy/h
Potassium	92.28 %
Uranium	10.98 ppm
Thorium	5.78 ppm

Sensitivity factors for VH-BNZ @ 60 metres

Window	Factor
Total Count	30.280 nGy/h
Potassium	111.70 %
Uranium	12.77 ppm
Thorium	6.73 ppm

Sensitivity factors for VH-KAC @ 80 metres

Window	Factor
Total Count	30.111 nGy/h
Potassium	118.52 %
Uranium	9.19 ppm
Thorium	6.64 ppm

Sensitivity factors for VH-KAC @ 60 metres

Window	Factor
Total Count	35.040 nGy/h
Potassium	143.32 %
Uranium	10.65 ppm
Thorium	7.69 ppm

### 8.4 Digital Elevation Model

Data collected by each of the raw data sources is checked for spikes and then processed as follows:

- n) Apply any spike corrections to the raw radar altimeter data.
- o) Interpolate undefined values.
- p) Apply parallax correction (see section 5.1.2.4).
- q) Co-ordinate the data with post-processed GPS data as per section 8.1.
- r) Subtract the aircraft's height above ground from the aircraft's height above the GRS80 ellipsoid and correct for radar altimeter/GPS sensor separation.
- s) Convert to Australian Height Datum 1998 (AHD) by using the AUSLIG geoid model corrections for AHD 1998.
- t) Using the tie lines (flown at 90 degrees to the traverse lines) a set of miss-tie values were determined. These miss-tie values reflected the differences in the computed topographic height between the tie lines and the traverse lines over the same geographical point. Using a least squares fit algorithm, which also takes into account the statistical variation inherent in DGPS positioning, a series of corrections were applied to the traverse line data.
- u) Following this, a Fugro proprietary micro-levelling process was applied in order to more subtly level the data.

#### 8.5 Company areas C1 & C3

As per the contract all data east of 132 deg was not processed and so data and grids have been clipped at 132°.

#### 8.6 Gridding

The final levelled magnetic, radiometric and elevation data were gridded using the minimum curvature method. A grid cell size of 100 meters ie. ¼ line spacing, was used. The NW, SW, Central and company area grids were merged to make a set of "West" grids (MGA52). The NE and SE area grids were merged to make a set of "East" grids (MGA53). The "West" grids were then transformed to MGA53 and a set of "All" grids were made.

For each gridded parameter, e.g. TMI, TC, DEM, etc., a grid was made of each area and then merged to form the grid areas described above. Grids of TMI, TC, K, U and Th are supplied for each of the company areas. RTP and AGC\_1VD grids were computed from the merged MGA52/MGA53 TMI and 1VD grids respectively. A list of the grids produced can be found in Appendix 3.

#### 8.7 Merging

Private company magnetic and radiometric data collected at a line spacing of 200 or 250 metres and covering an area that joins the NW and SW new survey areas, was obtained, and the new data was merged with the private company data.

#### APPENDIX 1.: LINE LISTING

A line number summary has been included on the accompanying CD-ROM.Directory:buchanan/appendix\_docsFormat:MS-WORD 97File:line\_summary.doc

### APPENDIX 2.: LINE DATA

Three copies of line data were provided on CD-ROM. The line data format conformed to the ASEG-GDF (II) format. Three sets of line data were provided:

- a) Magnetic and elevation data at 0.1 second intervals.
- b) Windowed radiometric data at 1.0 second intervals.
- c) Raw radiometric 256 channel data at 1.0 second intervals.

Example .DAT, .DES and .DFN files covering the three types of line data have been included on the accompanying CD-ROM.

Directory: buchanan/appendix\_docs/digital Format: ASCII

Files:

File name	Description
README_located.txt	Located data README file
Buchanan_NE_mag.dat	Mag and elevation data file
Buchanan_NE_mag.des	Mag and elevation description file
Buchanan_NE_mag.dfn	Mag and elevation definition file
Buchanan_NE_rad.dat	Radiometric window data data file
Buchanan_NE_rad.des	Radiometric window data description file
Buchanan_NE_rad.dfn	Radiometric window data definition file
Buchanan_NE_rad256.dat	Raw radiometric 256 channel data file
Buchanan_NE_rad256.des	Raw radiometric 256 channel description file
Buchanan_NE_rad256.dfn	Raw radiometric 256 channel definition file
Buchanan_NW_mag.dat	Mag and elevation data file
Buchanan_NW_mag.des	Mag and elevation description file
Buchanan_NW_mag.dfn	Mag and elevation definition file
Buchanan_NW_rad.dat	Radiometric window data data file
Buchanan_NW_rad.des	Radiometric window data description file
Buchanan_NW_rad.dfn	Radiometric window data definition file
Buchanan_NW_rad256.dat	Raw radiometric 256 channel data file
Buchanan_NW_rad256.des	Raw radiometric 256 channel description file
Buchanan_NW_rad256.dfn	Raw radiometric 256 channel definition file
Buchanan_SE_mag.dat	Mag and elevation data file
Buchanan_SE_mag.des	Mag and elevation description file
Buchanan_SE_mag.dfn	Mag and elevation definition file
Buchanan_SE_rad.dat	Radiometric window data data file
Buchanan_SE_rad.des	Radiometric window data description file
Buchanan_SE_rad.dfn	Radiometric window data definition file
Buchanan_SE_rad256.dat	Raw radiometric 256 channel data file
Buchanan_SE_rad256.des	Raw radiometric 256 channel description file
Buchanan_SE_rad256.dfn	Raw radiometric 256 channel definition file
Buchanan_SW_mag.dat	Mag and elevation data file
Buchanan_SW_mag.des	Mag and elevation description file
Buchanan_SW_mag.dfn	Mag and elevation definition file
Buchanan_SW_rad.dat	Radiometric window data data file
Buchanan_SW_rad.des	Radiometric window data description file
Buchanan_SW_rad.dfn	Radiometric window data definition file
Buchanan_SW_rad256.dat	Raw radiometric 256 channel data file
Buchanan_SW_rad256.des	Raw radiometric 256 channel description file
Buchanan_SW_rad256.dfn	Raw radiometric 256 channel definition file

Duchanan Control mag dat	Mag and algorithm data file
Buchanan_Central_mag.dat	Mag and elevation data file
Buchanan_Central_mag.des	Mag and elevation description file
Buchanan_Central_mag.dfn	Mag and elevation definition file
Buchanan_Central_rad.dat	Radiometric window data data file
Buchanan_Central_rad.des	Radiometric window data description file
Buchanan_Central_rad.dfn	Radiometric window data definition file
Buchanan_Central_rad256.dat	Raw radiometric 256 channel data file
Buchanan_Central_rad256.des	Raw radiometric 256 channel description file
Buchanan_Central_rad256.dfn	Raw radiometric 256 channel definition file
Buchanan_company2_mag.dat	Mag and elevation data file
Buchanan_company2_mag.des	Mag and elevation description file
Buchanan_company2_mag.dfn	Mag and elevation definition file
Buchanan_company2_rad.dat	Radiometric window data data file
Buchanan_company2_rad.des	Radiometric window data description file
Buchanan_company2_rad.dfn	Radiometric window data definition file
Buchanan_company3_mag_1.dat	Mag and elevation data file
Buchanan_company3_mag_1.des	Mag and elevation description file
Buchanan_company3_mag_1.dfn	Mag and elevation definition file
Buchanan_company3_mag_2.dat	Mag and elevation data file
Buchanan_company3_mag_2.des	Mag and elevation description file
Buchanan_company3_mag_2.dfn	Mag and elevation definition file
Buchanan_company3_rad_1.dat	Radiometric window data data file
Buchanan_company3_rad_1.des	Radiometric window data description file
Buchanan_company3_rad_1.dfn	Radiometric window data definition file
Buchanan_company3_rad_2.dat	Radiometric window data data file
Buchanan_company3_rad_2.des	Radiometric window data description file
Buchanan_company3_rad_2.dfn	Radiometric window data definition file
Buchanan_company3_rad256.dat	Raw radiometric 256 channel data file
Buchanan_company3_rad256.des	Raw radiometric 256 channel description file
Buchanan_company3_rad256.dfn	Raw radiometric 256 channel definition file
Buchanan_company4_mag.dat	Mag and elevation data file
Buchanan_company4_mag.des	Mag and elevation description file
Buchanan_company4_mag.dfn	Mag and elevation definition file
Buchanan_company4_rad.dat	Radiometric window data data file
Buchanan company4 rad.des	Radiometric window data description file
Buchanan_company4_rad.dfn	Radiometric window data definition file
Buchanan_company5_mag_1.dat	Mag and elevation data file
Buchanan_company5_mag_1.des	
Buchanan_company5_mag_1.dfn	Mag and elevation definition file
Buchanan_company5_mag_2.dat	Mag and elevation data file
Buchanan_company5_mag_2.des	Mag and elevation description file
Buchanan_company5_mag_2.dfn	Mag and elevation definition file
Buchanan company5 rad 1.dat	Radiometric window data data file
Buchanan_company5_rad_1.des	Radiometric window data description file
Buchanan company5 rad 1.dfn	Radiometric window data definition file
Buchanan_company5_rad_2.dat	Radiometric window data data file
Buchanan_company5_rad_2.des	Radiometric window data description file
Buchanan_company5_rad_2.dfn	Radiometric window data definition file
Buchanan_company5_rad256.dat	Raw radiometric 256 channel data file
Buchanan_company5_rad256.des	Raw radiometric 256 channel description file
Buchanan_company5_rad256.dfn	Raw radiometric 256 channel definition file

#### APPENDIX 3.: GRIDDED DATA

Three copies of gridded data were provided on CD-ROM. All grids were in ERMapper .ERS format.

Grid names are of the form:

Buchanan\_<pp>\_<gridded\_parameter>\_<datum>\_<projection> for the final merged grids Buchanan\_<ss>\_<gridded\_parameter>\_<datum>\_<projection> for each of the individual areas where

datum	=	gda94		
projectio	n =	mga52 or mga53		
рр	=	East, V	Vest or All	
SS	=	NE, NV	V, SE, SW, Central or company<2,3,4,5>	
gridded	parar	neters a	re:	
TMI		=	Total magnetic intensity	
1VD		=	TMI 1st vertical derivative (2D Fourier)	
AGC_	1VD	=	1VD with automatic gain control applied	
RTP		=	TMI reduced to the pole	
1VD_F	RTP	=	1VD of RTP (2D Fourier)	
DTM		=	Digital terrain model	
ТС		=	Total count	
K		=	Potassium	
U		=	Uranium	
Th		=	Thorium	
KThU_	RGE	3 =	Potassium-Thorium-Uranium (Red-Green-Blue) composite	

Grids of TMI, DTM, TC, K, U and Th are supplied for each of the individual NW,NE, SW, SE and Central areas.

Grids of TMI, TC, K, U and Th are supplied for each of the company areas. For each of the above mentioned gridded parameters, merged grids of the West, East and All areas are supplied.

Example .ERS files covering each grid have been included on the accompanying CD-ROM.

Buchanan/appendix\_docs/digital Directory:

Format: ERMapper .ERS	

Files:

File name	Description
README_gridded.txt	Gridded data README file
Buchanan_All_TMI_gda94_mga53.ers	Total magnetic intensity
Buchanan_All_1VD_gda94_mga53.ers	TMI 1st vertical derivative (2D Fourier)
Buchanan_All_AGC_1VD_gda94_mga53.ers	1VD with automatic gain control applied
Buchanan_All_RTP_gda94_mga53.ers	TMI reduced to the pole
Buchanan_All_1VD_RTP_gda94_mga53.ers	1VD of RTP (2D Fourier)
Buchanan_All_DTM_gda94_mga53.ers	Digital terrain model
Buchanan_All_TC_gda94_mga53.ers	Total count
Buchanan_All_K_gda94_mga53.ers	Potassium
Buchanan_All_U_gda94_mga53.ers	Uranium
Buchanan_All_Th_gda94_mga53.ers	Thorium
Buchanan_All_KThU_RGB_gda94_mga53.ers	Potassium-Thorium-Uranium (Red-Green-Blue) composite
Buchanan_East_TMI_gda94_mga53.ers	Total magnetic intensity
Buchanan_East_1VD_gda94_mga53.ers	TMI 1st vertical derivative (2D Fourier)
Buchanan_East_AGC_1VD_gda94_mga53.ers	1VD with automatic gain control applied
Buchanan_East_RTP_gda94_mga53.ers	TMI reduced to the pole
Buchanan_East_1VD_RTP_gda94_mga53.ers	1VD of RTP (2D Fourier)
Buchanan_East_DTM_gda94_mga53.ers	Digital terrain model
Buchanan_East_TC_gda94_mga53.ers	Total count
Buchanan_East_K_gda94_mga53.ers	Potassium
Buchanan_East_U_gda94_mga53.ers	Uranium
Buchanan_East_Th_gda94_mga53.ers	Thorium
Buchanan_East_KThU_RGB_gda94_mga53.ers	Potassium-Thorium-Uranium (Red-Green-Blue) composite
Buchanan_West_TMI_gda94_mga52.ers	Total magnetic intensity
Buchanan_West_1VD_gda94_mga52.ers	TMI 1st vertical derivative (2D Fourier)
Buchanan_West_AGC_1VD_gda94_mga52.ers	1VD with automatic gain control applied
Buchanan_West_RTP_gda94_mga52.ers	TMI reduced to the pole
Buchanan_West_1VD_RTP_gda94_mga52.ers	1VD of RTP (2D Fourier)
Buchanan_West_DTM_gda94_mga52.ers	Digital terrain model
Buchanan_West_TC_gda94_mga52.ers	Total count

Ruchanan West K ada04 mga52 ors	Potassium
Buchanan_West_K_gda94_mga52.ers	
Buchanan_West_U_gda94_mga52.ers	Uranium
Buchanan_West_Th_gda94_mga52.ers	Thorium
Buchanan_West_KThU_RGB_gda94_mga52.ers	Potassium-Thorium-Uranium (Red-Green-Blue) composite
Buchanan_NE_DTM_gda94_mga53.ers	Digital terrain model
Buchanan_NE_K_gda94_mga53.ers	Potassium
Buchanan_NE_TC_gda94_mga53.ers	Total count
Buchanan_NE_TMI_gda94_mga53.ers	Total magnetic intensity
Buchanan_NE_Th_gda94_mga53.ers	Thorium
Buchanan_NE_U_gda94_mga53.ers	Uranium
Buchanan_NW_DTM_gda94_mga52.ers	Digital terrain model
Buchanan_NW_K_gda94_mga52.ers	Potassium
Buchanan_NW_TC_gda94_mga52.ers	Total count
Buchanan_NW_TMI_gda94_mga52.ers	Total magnetic intensity
Buchanan_NW_Th_gda94_mga52.ers	Thorium
Buchanan_NW_U_gda94_mga52.ers	Uranium
Buchanan_SE_DTM_gda94_mga53.ers	Digital terrain model
Buchanan_SE_K_gda94_mga53.ers	Potassium
Buchanan_SE_TC_gda94_mga53.ers	Total count
Buchanan_SE_TMI_gda94_mga53.ers	Total magnetic intensity
Buchanan_SE_Th_gda94_mga53.ers	Thorium
Buchanan_SE_U_gda94_mga53.ers	Uranium
Buchanan_SW_DTM_gda94_mga52.ers	Digital terrain model
Buchanan SW K gda94 mga52.ers	Potassium
Buchanan_SW_TC_gda94_mga52.ers	Total count
Buchanan_SW_TMI_gda94_mga52.ers	Total magnetic intensity
Buchanan_SW_Th_gda94_mga52.ers	Thorium
Buchanan_SW_U_gda94_mga52.ers	Uranium
Buchanan_company2_K_gda94_mga52.ers	Potassium
Buchanan_company2_TC_gda94_mga52.ers	Total count
Buchanan_company2_TMI_gda94_mga52.ers	Total magnetic intensity
Buchanan_company2_Th_gda94_mga52.ers	Thorium
Buchanan_company2_U_gda94_mga52.ers	Uranium
Buchanan_company3_K_gda94_mga52.ers	Potassium
Buchanan company3 TC gda94 mga52.ers	Total count
Buchanan company3 TMI gda94 mga52.ers	Total magnetic intensity
Buchanan_company3_Th_gda94_mga52.ers	Thorium
Buchanan_company3_U_gda94_mga52.ers	Uranium
Buchanan_company4_K_gda94_mga52.ers	Potassium
Buchanan_company4_TC_gda94_mga52.ers	Total count
Buchanan_company4_TMI_gda94_mga52.ers	Total magnetic intensity
Buchanan_company4_Th_gda94_mga52.ers	Thorium
Buchanan_company4_I1_gda94_mga52.ers	Uranium
Buchanan_company5_K_gda94_mga52.ers	Potassium
Buchanan_company5_TC_gda94_mga52.ers	Total count
Buchanan_company5_TC_gda94_mga52.ers	Total magnetic intensity
Buchanan company5 Th gda94 mga52.ers	Thorium
Buchanan company5 U gda94 mga52.ers	Uranium
	Oranium

### APPENDIX 4.: HEIGHT CROSSOVER DIFFERENCES

A listing of all traverse and tie line crossover height differences has been included on the accompanying CD-ROM.

Directory:buchanan/appendix\_docsFormat:MS-WORD 97File:xover\_summary.doc



### APPENDIX 5.: FLIGHT PATH PLOT

### APPENDIX 6.: QUALITY CONTROL PLOTS

Various quality control (QC) products were produced throughout the survey. These products were sent to the client at the time and are not included in this report.

The QC products required were:

- 1. Cumulative plot of the thorium source test, background removed, Th window.
  - 2. Cumulative plot of the background, Th window.
  - 3. Cumulative plot of the low level test line, height corrected, Th window.
  - 4. Spectral plot of the average spectrum for each flight line.
  - 5. Radar altimeter height deviation map showing all deviations greater .then +/- 10 metres of the nominal terrain clearance.
- 6. Diurnal map showing every 1 minute period where the diurnal range exceeded 1 nT.
- 7. Flight path map showing separations greater than:
  - 1. 1.1 x nominal flight line spacing.
  - 2. 1.01 x nominal tie line spacing.
- 8. Aircraft velocity map
- 9. TMI 4<sup>th</sup> difference map with a threshold of 0.05 nT

### APPENDIX 7.: SPECTROMETER CALIBRATIONS

A report on the spectrometer calibrations has been included on the accompanying CD-ROM.

Directory: buchanan/appendix\_docs/rad\_parameters Format: MS-WORD 97

Files:

File name	Description
kac_cosmic_background.doc	KAC cosmic and aircraft background parameters
kac_padcals.doc	KAC stripping co-efficients
kac_test_range.doc	KAC height attenuation and sensitivity parameters
bnz_cosmic_background.doc	BNZ cosmic and aircraft background parameters
bnz_padcals.doc	BNZ stripping co-efficients
bnz_test_range.doc	BNZ height attenuation and sensitivity parameters

#### APPENDIX 8.: FLYING SUMMARY

A weekly production summary of the flying operations has been included on the accompanying CD-ROM.

Directory:	buchanan/appendix_docs
Format:	MS-EXCEL 97
Files:	

File name	Description
kac_flying_summary.xls	VH-KAC weekly operations summary
bnz_flying_summary.xls	VH-BNZ weekly operations summary