

# Alistair Mackie Geophysical Survey Processing Report

May 2012

Project: Blues Folly & Paradise Well

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## 1. Datum Specification

The output survey coordinates are based on the Geocentric Datum of Australia 1994 (GDA94), zone 53.

It has the following parameters:

Projection name:	Map Grid of Australia
Datum:	Geocentric Datum of Australia (GDA94)
Reference Frame:	ITRF92 (International Terrestrial Reference 1992)
Epoch:	1994.0
Ellipsoid:	GRS80
Semi-major axis:	6.378.137.0 metres
Inverse flattening:	298,257222101
False Northing:	10,000,000 m N
False Easting:	500,000 m E
Scale Factor:	0.9996

## 2. Parallax

Parallax corrections were applied as follows:

- 1. variable fiducials for magnetics data.
- 2. 0.5 fiducials for radiometric data.
- 3. variable fiducials for dtm

### 3. Magnetic processing

#### 3.1 **Processing Flow**

The diurnal base station data was checked for spikes and steps, and suitably filtered prior to the removal of diurnal variations from the aircraft magnetic data.

The diurnal data was filtered with a second difference filter to identify and remove spikes of less than 0.05nT. A second smoothing filter, a 13 point moving average filter is used to reduce noise levels.

The filtered diurnal are then applied to the survey data by synchronising the diurnal data time with the aircraft survey time. The average diurnal base station value was added to the survey data.

An eighth difference filter was run on the raw magnetic survey data in order to identify any remaining spikes in the data, which were manually edited from the data.

The X and Y positioning of the data was then checked for spikes before applying the IGRF correction. Any spikes in the positions were manually edited.

The IGRF 2010 (updated to 2012.34) correction was calculated at each data point taking into account the height above sea level using a constant altitude. This regional magnetic gradient was subtracted from the survey data points.

The data was then tie-line levelled and micro-levelled.

#### 3.2 Compensation

The data was delivered already compensated and filtered.

#### 3.3 Diurnal Base Value

The average diurnal base value was 52,961.21 nT

#### 3.4 Magnetic Model

IGRF was removed using a constant height 0. kms above sea level. The magnetic model for the centre of each area is detailed below:

Model	IGRF 2010 updated to 2012.34
Declination	5.1057 degrees
Inclination	-54.9866 degrees
Field strength	52908.55 nT
Grid zone	53
Grid central meridian	135.00000 degrees
Input latitude	-23.40624 degrees
Input longitude	134.91659 degrees
Grid convergence	-0.03313 degrees
Grid magnetic angle	5.07257 degrees
Secular variation	-0.03823 degrees

#### 3.5 Tie Line levelling Method

Tie line levelling was applied to the data by least squares minimisation, using a polynomial fit of order 0, of the differences in elevation values at the crossover points of the survey traverse and tie line data.

The least squares tie line levelling process employs a two pass Gauss-Seidel iterative scheme. The essential steps in this process are:

In the first pass the tie lines were first adjusted to minimise, in the least squares sense, the crossover values with the traverse line values being held constant.

The second pass held the levelled tied line values constant, and minimised in the least squares sense, the crossover values with traverses.

The DC correction values are then applied to the traverse line and tie line data.

To reduce the effects of radar altimeter and gps errors on the recorded elevation data at the crossover points, data having a radar altimeter difference greater than 100 metres in a radius of 100 metres on the traverse or tie lines were excluded from the tying process.

#### 3.6 Micro-levelling Method

Micro-levelling techniques were then selectively applied to the tie line levelled data to remove minor residual variations in profile intensity Selective micro-levelling was applied in order to leave unaffected any data having no residual levelling artefacts. Selective micro-levelling proceeds using the following steps:

Areas of interest that required micro-levelling were identified through the use of image processing visualisation.

Polygons were used to define areas requiring micro-levelling.

"Pseudo-ties" were constructed from the gridded data by extracting traverses from the grid normal to the flight direction.

Line dependent artefacts were removed from the pseudo lines using custom filters.

Crossover values were calculated between traverse lines and pseudo tie lines.

The traverse lines were adjusted in the pre-defined sections to minimise the crossover values.

This process was repeated in order to remove various wavelength line dependent artefacts from the pseudo-ties. The object of each micro-levelling iteration was to produce a smooth control surface to which the traverse lines are levelled. This control surface was provided through the use of "pseudo-ties".

#### 3.7 Interpolation Method

The interpolation used is a minimum curvature algorithm. The algorithm is based on the worked published by Briggs 1974, Briggs I. C.: Machine contouring using minimum curvature. *Geophysics*. Vol. 39, No. 1. February 1974. pp. 39-48.

The algorithm has been modified to include a tension parameter based on the work published by Smith and Wessel Smith, W. H. F, and P. Wessel, 1990, Gridding with continuous curvature splines in tension, Geophysics 55, 293-305.

A tension factor of 0 was used to interpolate the magnetics

The mesh size for data interpolation was 20 x 20 metres.

### 4. Radiometric Processing

#### 4.1 **Processing Flow**

The processing steps radiometric data were as follows:

- 1. Application of necessary parallax corrections to data
- 2. Check radar altimeter data for spikes
- 3. NASVD spectral smoothing
- Examine the output to determine the number of components required.
- Select 8 components for spectral reconstruction.
- 4. Standard 256 channel radiometric corrections:
- Dead-time correction performed on 256 channel data.
- Check if energy recalibration required
- Remove background radon from window data using Minty's method (1996)
- Perform STP height corrected spectral stripping
- Perform STP height correction of window data to average survey height (30 m).
- 5. Micro-levelling

Spectral smoothing was applied using the NASVD process, and spectral reconstruction was employed using 8 spectral components.

Micro-levelling was applied in the method as described below.

#### 4.2 Window Energy Limits

The energy bounds for the windows were

Window Name	Energy Range (Mev)
Potassium	1.374 – 1.566
Thorium	2.416 - 2.799
Uranium	1.662 – 1.854
Total Count	0.414 – 2.799

### 4.3 Spectral Stripping Ratios

The stripping ratios used in the processing were:

Alpha	0.277
Beta	0.408
Gamma	0.776
a	0.045
b	0.001
g	0.000

### 4.4 Tie Line Levelling

No tie line levelling was applied.

#### 4.5 Micro-levelling Method

Micro-levelling techniques were then selectively applied to the tie line levelled data to remove minor residual variations in profile intensity Selective micro-levelling was applied in order to leave unaffected any data having no residual levelling artefacts. Selective micro-levelling proceeds using the following steps:

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Line dependent artefacts were removed from the pseudo lines using custom filters.

Crossover values were calculated between traverse lines and pseudo tie lines.

The traverse lines were adjusted in the pre-defined sections to minimise the crossover values.

This process was repeated in order to remove various wavelength line dependent artefacts from the pseudo-ties. The object of each micro-levelling iteration was to produce a smooth control surface to which the traverse lines are levelled. This control surface was provided through the use of "pseudo-ties".

#### 4.6 Interpolation Method

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The algorithm has been modified to include a tension parameter based on the work published by Smith and Wessel Smith, W. H. F, and P. Wessel, 1990, Gridding with continuous curvature splines in tension, Geophysics 55, 293-305.

A tension factor of 0 was used to interpolate the radiometrics.

The mesh size for data interpolation was 20 x 20 metres.

### 5. Elevation Processing

#### 5.1 **Processing Flow**

The processing steps for digital elevation data were as follows:

- 1. Application of necessary parallax corrections to data
- 2. Calculation of raw digital elevation data by subtracting the radar altimeter from the gps altitude
- 3. Tie line levelling
- 4. Micro-levelling

#### 5.2 Tie Line levelling Method

Tie line levelling was applied to the data by least squares minimisation, using a polynomial fit of order 0, of the differences in elevation values at the crossover points of the survey traverse and tie line data.

The least squares tie line levelling process employs a two pass Gauss-Seidel iterative scheme. The essential steps in this process are:

In the first pass the tie lines were first adjusted to minimise, in the least squares sense, the crossover values with the traverse line values being held constant.

The second pass held the levelled tied line values constant, and minimised in the least squares sense, the crossover values with traverses.

The DC correction values to be applied to the traverse lines and tie lines were then applied to the magnetic data.

To reduce the effects of radar altimeter and gps errors on the recorded elevation data at the crossover points, data having a radar altimeter difference greater than 10 metres in a radius of 100 metres on the traverse or tie lines were excluded from the tying process.

#### 5.3 Micro-levelling Method

Micro-levelling techniques were then selectively applied to the tie line levelled data to remove minor residual variations in profile intensity Selective micro-levelling was applied in order to leave unaffected any data having no residual levelling artefacts. Selective micro-levelling proceeds using the following steps:

Areas of interest that required micro-levelling were identified through the use of image processing visualisation.

Polygons were used to define areas requiring micro-levelling.

"Pseudo-ties" were constructed from the gridded data by extracting traverses from the grid normal to the flight direction.

Line dependent artefacts were removed from the pseudo lines using custom filters.

Crossover values were calculated between traverse lines and pseudo tie lines.

The traverse lines were adjusted in the pre-defined sections to minimise the crossover values.

This process was repeated in order to remove various wavelength line dependent artefacts from the pseudo-ties. The object of each micro-levelling iteration was to produce a smooth control surface to which the traverse lines are levelled. This control surface was provided through the use of "pseudo-ties".

#### 5.4 Adjust to AHD

N values were removed in real time in the GPS receiver.

#### 5.5 Interpolation Method

The interpolation used is a minimum curvature algorithm. The algorithm is based on the worked published by Briggs 1974, Briggs I. C.: Machine contouring using minimum curvature. *Geophysics*. Vol. 39, No. 1. February 1974. pp. 39-48.

The algorithm has been modified to include a tension parameter based on the work published by Smith and Wessel Smith, W. H. F, and P. Wessel, 1990, Gridding with continuous curvature splines in tension, Geophysics 55, 293-305.

A tension factor of 0 was used to interpolate the dtm.

The mesh size for data interpolation was 20 x 20 metres.

### 6. Deliverable Items

The deliverable items included all digital data. The located data conformed to ASEG-GDF format and the gridded data was suppled in ERMapper format. The description of the located data is below:

There was two area's supplied:

Blues Folly Paradise Well

#### Located data supplied in ASEG GDF

File name	Definition
*_magdtm	Raw magnetics & elevation data
* _rad256	Raw 256 channel data
* _rads	Final Radiometric Window Data

#### Gridded data supplied in ER Mapper format

File name	Definition	Units
*_TMI	Final magnetic gridded data	nT
*_ELEV	Final elevation gridded data	m
*_TOT	Final radiometric dose rate gridded data	CPS
*_POT	Final radiometric potassium gridded data	CPS
*_TH	Final radiometric uranium gridded data	CPS
*_URA	Final radiometric thorium gridded data	CPS

\* Denotes the area name as described above

#### 6.1 Final Magnetic Located Data file

COMM Baigent Geosciences Pty. Ltd. COMM \_\_\_\_\_ COMM COMM LOCATED DATA COMM -----COMM Area : Blues Folly & Paradise Well COMM Company Flown by: Daishsat Pty. Ltd. COMM Company Flown for: Alistair Mackie COMM Company Processed: Baigent Geosciences Pty. Ltd. COMM COMM AIRBORNE SURVEY EQUIPMENT: COMM ------COMM : Robinson R44 COMM Aircraft COMM Magnetometer: Geometrics G822 Caesium VapourCOMM Magnetometer Resolution: 0.001 nTCOMM Magnetometer Compensation: Post FlightCOMM Magnetometer Sample Interval: 20 Hz, Approx 2.1 metresCOMM Data Acquisition: Caesian Vapour COMM Data Acquisition : GeoOZ Model 2009 : Radiation Solutions RS 500 COMM Spectrometer COMM Crystal Size: 16 lt downward arrayCOMM Spectrometer Sample Interval: 1.0 Seconds (approx 42 metres)COMM GPS Navigation System: Normatel 2012 area COMM COMM COMM COMM AIRBORNE SURVEY SPECIFICATIONS COMM COMM Blues Folly : 045 - 225 degrees : 100 metres : 135 - 315 degrees COMM Flight Line Direction COMM Flight Line Separation COMM Tie Line Direction COMM Tie Line Separation • 1000 metres COMM COMM Paradise Well : 135 - 315 degrees : 100 metres : 045 - 225 degrees COMM Flight Line Direction COMM Flight Line Separation COMM Tie Line Direction : 1000 metres COMM Tie Line Separation COMM Terrain Clearance : 30 metres (MTC) COMM COMM COMM Survey flown : May 2012 COMM COMM COMM COMM Flight path calculated from GPS Data using a Novatel 951R GPS Receiver. COMM COMM COMM Grid notation refers to GDA/MGA Zone 53 COMM COMM COMM MAGNETIC DATA CORRECTIONS: COMM -----

COMM

COMM Diurnal variations removed COMM IGRF(2010) updated to 2012.23 removed COMM Average survey base station value added to datum COMM COMM RADIOMETRIC CORRECTIONS AND COEFFICIENTS: COMM -----COMM Data has been corrected for aircraft and cosmic backgrounds. COMM Height corrected to a constant datum of 30 metres, COMM minimum height of 5 and a maximum of 300 metres. COMM Data has also been corrected for radon using the method described by Minty COMM and corrected for channel interaction. COMM 
 COMM
 Tot.Count
 Potassium
 Uranium
 Thorium

 COMM Arcft Bkg
 26.6
 10.37
 0
 0

 COMM Cosmic Bkg
 0.986
 0.0514
 0.041
 0.0549

 COMM Height Attn
 0.007434
 0.009432
 0.008428
 0.007510
 COMM COMM COMM STRIPPING RATIOS: COMM -----COMM Alpha = 0.269, Beta = 0.404, Gamma = 0.758, COMM a = 0.056, b = 0.004, q = -0.001COMM COMM Channel name Format Units Null Value COMM COMM COMM Job code Α5 COMM Line number Α9 Ι5 Flight COMM I5 A9 
 A9
 YYYYMMDD

 f12.1
 -999999.000000

 f11.2
 METRES
 -99999.000000

 f11.2
 METRES
 -99999.000000

 f12.6
 degrees
 -999.000000

 f11.6
 degrees
 -999.000000

 f8.2
 METRES
 -999.000000

 f8.2
 METRES
 -999.000000

 f10.3
 nT
 -9999.000000

 f10.3
 nT
 -9999.000000
 Flight date COMM YYYYMMDD fiducial COMM mga east COMM COMM mga north gda\_long COMM COMM gda\_lat COMM rad\_alt COMM gps height COMM raw mag COMM mag\_gammas COMM diurnal\_gammas igrf gammas COMM COMM fin mag COMM dtm COMM DEFN ST=RECD, RT=COMM; RT:A4; COMMENTS:A80 DEFN 1 ST=RECD, RT=; BGSJOB:15:NULL=9999:NAME=BGS Job Code DEFN 2 ST=RECD, RT=; LINE:A9:NULL=9999999:NAME=line DEFN 3 ST=RECD, RT=; FLIGHT:F5.0:NULL=999:NAME=flight DEFN 4 ST=RECD, RT=; DATE: A9:NULL=9999999:UNIT=YYYYMMDD DEFN 5 ST=RECD, RT=; FIDUCIAL: f12.1:NULL=-999999.000000:NAME=FIDUCIAL DEFN 6 ST=RECD,RT=;MGAEAST:f11.2:UNIT=METRES:NULL=-99999.000000:NAME=MGA EAST DEFN 7 ST=RECD, RT=; MGANORTH: f11.2: UNIT=METRES: NULL=-99999.000000: NAME=MGA NORTH DEFN 8 ST=RECD, RT=; GDA94LNG:f12.6:UNIT=degrees:NULL=-999.000000:NAME=GDA94LNG DEFN 9 ST=RECD, RT=; GDA94LAT: f11.6:UNIT=degrees: NULL=-99.000000: NAME=GDA94LAT DEFN 10 ST=RECD, RT=; RAD ALT: f8.2: UNIT=METRES: NULL=-999.000000: NAME=RAD ALT DEFN 11 ST=RECD, RT=; GPS HT:f8.2:UNIT=METRES:NULL=-999.000000:NAME=GPS ALT DEFN 12 ST=RECD, RT=; MAGUNCMP:f10.3:UNIT=nT:NULL=-9999.000000:NAME=MAGUNCMP DEFN 13 ST=RECD, RT=; MAGCOMP:f10.3:UNIT=nT:NULL=-9999.000000:NAME=MAGCOMP DEFN 14 ST=RECD, RT=; DIURNAL: f10.3: UNIT=nT: NULL=-9999.000000: NAME=DIURNAL

```
DEFN 15 ST=RECD,RT=;IGRF:f10.3:UNIT=nT:NULL=-9999.000000:NAME=IGRF
DEFN 16 ST=RECD,RT=;FINMAG:f10.3:UNIT=nT:NULL=-9999.000000:NAME=FINMAG
DEFN 17 ST=RECD,RT=;DEM:f8.2:UNIT=METRES:NULL=-99.000000:NAME=DTM
;END DEFN
```

#### 6.2 Final Radiometric Located Data file

COMM Baigent Geosciences Pty. Ltd. COMM -----COMM COMM LOCATED DATA COMM -----COMM Area : Blues Folly & Paradise Well COMM Company Flown by: Daishsat Pty. Ltd. COMM Company Flown for: Alistair Mackie COMM Company Processed: Baigent Geosciences Pty. Ltd. COMM COMM AIRBORNE SURVEY EQUIPMENT: COMM -----COMM COMM Aircraft : Robinson R44 COMM Magnetometer: Geometrico cliCOMM Magnetometer Resolution: 0.001 nTCOMM Magnetometer Compensation: Post FlightCOMM Magnetometer Sample Interval: 20 Hz, Approx 2.1 metresComm Commission: GeoOZ Model 2009 : Geometrics G822 Caesium Vapour COMM Spectrometer : Radiation Solutions RS 500 COMM GPS Navigation System COMM GPS NavigatioN COMM GPS NavigatioN COMM GPS Navigat COMM COMM COMM COMM AIRBORNE SURVEY SPECIFICATIONS COMM COMM Blues Folly COMM Flight Line Direction:045 - 225 degreesCOMM Flight Line Separation:100 metresCOMM Tie Line Direction:135 - 315 degrees 1000 metres COMM Tie Line Separation : COMM COMM Paradise Well COMM Flight Line Direction: 135 - 315 degreesCOMM Flight Line Separation: 100 metresCOMM Tie Line Direction: 045 - 225 degreesCOMM Tie Line Separation: 1000 metres COMM Tie Line Separation 1000 metres : COMM Terrain Clearance 30 metres (MTC) : COMM COMM COMM Survey flown May 2012 : COMM COMM COMM Flight path calculated from GPS Data using a Novatel 951R GPS Receiver.

COMM

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DEFN ST=RECD, RT=COMM; RT:A4; COMMENTS:A80

DEFN 1 ST=RECD, RT=; BGSJOB:15:NULL=999:NAME=BGS Job Code

```
DEFN 2 ST=RECD,RT=;LINE:A9:NULL=9999999:NAME=line
DEFN 3 ST=RECD, RT=; FLIGHT: F5.0:NULL=999:NAME=flight
DEFN 4 ST=RECD, RT=; DATE:A9:NULL=9999999:UNIT=YYYYMMDD
DEFN 5 ST=RECD, RT=; FIDUCIAL: f12.1:NULL=-999999.000000:NAME=FIDUCIAL
DEFN 6 ST=RECD,RT=;MGAEAST:f11.2:UNIT=METRES:NULL=-99999.000000:NAME=MGA EAST
DEFN 7 ST=RECD, RT=; MGANORTH: f11.2: UNIT=METRES: NULL=-99999.000000: NAME=MGA NORTH
DEFN 8 ST=RECD,RT=;GDA94LAT:f12.7:UNIT=degrees:NULL=-99.000000:NAME=GDA94LAT
DEFN 9 ST=RECD, RT=; GDA94LON: f13.7: UNIT=degrees: NULL=-999.000000: NAME=GDA94LON
DEFN 10 ST=RECD,RT=;RAD ALT:f8.2:UNIT=METRES:NULL=-999.000000:NAME=RAD ALT
DEFN 11 ST=RECD,RT=;GPS HT:f8.2:UNIT=METRES:NULL=-999.000000:NAME=GPS ALT
DEFN 12 ST=RECD, RT=; BAROPRES:f8.2:UNIT=hPa:NULL=-999.000000:NAME=PRESSURE
DEFN 13 ST=RECD,RT=;TEMP:f5.1:UNIT=DEGC:NULL=-9.000000:NAME=TEMP DEG
DEFN 14 ST=RECD, RT=; LIVETIME: f6.0: UNIT=MSEC: NULL=-9.000000: NAME=LIVETIME
DEFN 15 ST=RECD, RT=; RAW TOT: f8.0:UNIT=CPS:NULL=-99.000000:NAME=RAW TC
DEFN 16 ST=RECD,RT=;RAW POT:f7.0:UNIT=CPS:NULL=-99.000000:NAME=RAW POT
DEFN 17 ST=RECD,RT=;RAW URA:f7.0:UNIT=CPS:NULL=-99.000000:NAME=RAW URA
DEFN 18 ST=RECD, RT=; COSMIC: f5.0: UNIT=CPS: NULL=-999.000000: NAME=COSMIC
DEFN 19 ST=RECD,RT=;FIN TOT:f8.1:UNIT=CPS:NULL=-99.000000:NAME=FIN TC
DEFN 20 ST=RECD,RT=;FIN POT:f7.1:UNIT=CPS:NULL=-99.000000:NAME=FIN POT
DEFN 21 ST=RECD,RT=;FIN URA:f7.1:UNIT=CPS:NULL=-99.000000:NAME=FIN URA
DEFN 22 ST=RECD,RT=;FIN TH:f7.1:UNIT=CPS:NULL=-99.000000:NAME=FIN TH
;END DEFN
```

#### 6.3 Final 256 Radiometric Data

```
COMM
COMM Baigent Geosciences Pty. Ltd.
COMM -----
COMM
COMM LOCATED DATA
СОММ -----
COMM Area : Blues Folly & Paradise Well
COMM Company Flown by: Daishsat Pty. Ltd.
COMM Company Flown for: Alistair Mackie
COMM Company Processed: Baigent Geosciences Pty. Ltd.
COMM
COMM AIRBORNE SURVEY EQUIPMENT:
COMM -----
COMM
COMM Aircraft
                                                                                                                                       : Robinson R44
                                                                                                                                     : Geometrics G822 Caesium Vapour
COMM Magnetometer
COMM MagnetometerComm MagnetometerCOMM MagnetometerResolutionCOMM MagnetometerCompensationCOMM MagnetometerSample IntervalCOMM Data AcquisitionCeoOZ Model 2009
COMM Data Acquisition
                                                                                                                                        : GeoOZ Model 2009
COMM Spectrometer
                                                                                                                                         : Radiation Solutions RS 500
COMM GPS Navigation System
COMM GPS NavigatION S
COMM
COMM
COMM
COMM AIRBORNE SURVEY SPECIFICATIONS
COMM
COMM Blues Folly
COMM Flight Line Direction:045 - 225 degreesCOMM Flight Line Separation:100 metresCOMM Tight Line Direction:125 degrees
                                                                                                                                       : 135 - 315 degrees
COMM Tie Line Direction
```

COMM Tie Line Separation : 1000 metres COMM COMM Paradise Well COMM Flight Line Direction:135 - 315 degreesCOMM Flight Line Separation:100 metresCOMM Tie Line Direction:045 - 225 degrees 1000 metres : COMM Tie Line Separation : COMM Terrain Clearance 30 metres (MTC) COMM COMM COMM Survey flown May 2012 : COMM COMM COMM COMM Flight path calculated from GPS Data using a Novatel 951R GPS Receiver. COMM COMM COMM Grid notation refers to GDA/MGA Zone 53 COMM COMM COMM MAGNETIC DATA CORRECTIONS: COMM -----COMM Diurnal variations removed COMM IGRF(2010) updated to 2012.23 removed COMM Average survey base station value added to datum COMM COMM RADIOMETRIC CORRECTIONS AND COEFFICIENTS: COMM -----COMM Data has been corrected for aircraft and cosmic backgrounds. COMM Height corrected to a constant datum of 30 metres, COMM minimum height of 5 and a maximum of 300 metres. COMM Data has also been corrected for radon using the method described by Minty COMM and corrected for channel interaction. COMM COMM Tot.Count Potassium Uranium Thorium 
 COMM
 Arcft Bkg
 26.6
 10.37
 0
 0

 COMM Cosmic Bkg
 0.986
 0.0514
 0.041
 0.0549

 COMM Height Attn
 0.007434
 0.009432
 0.008428
 0.007510
 COMM COMM COMM STRIPPING RATIOS: COMM -----COMM Alpha = 0.269, Beta = 0.404, Gamma = 0.758, COMM a = 0.056, b = 0.004, q = -0.001COMM COMM Channel name Format Units Null Value COMM COMM COMM Job code A5 Line number COMM A9 COMM Flight Ι5 A9 YYYYMMDD COMM Flight date A9 YYYYMMDD f12.1 f11.2 METRES f11.2 METRES f12.6 degrees f11.6 degrees f8.2 METRES COMM fiducial -999999.000000 COMM mga east -99999.000000 COMM mga north -99999.000000 COMM qda lat -999.000000 gda long -99,000000 COMM f8.2 METRES f8.2 METRES rad alt -999.000000 COMM gps\_height baro\_pressure -999.000000 COMM f8.2 hPa -999.000000 COMM f5.1 DEGC -9.000000 COMM temp\_air\_deg\_c

COMM	live_time	f6.0	MSEC	-9.00000
COMM	raw 256 channel spectra	256i5	CPS	-9
COMM				

DEFN		ST=RECD,RT=COMM;RT:A4;COMMENTS:A80
DEFN	1	ST=RECD,RT=;BGSJOB:I5:NULL=999:NAME=BGS Job Code
DEFN	2	ST=RECD,RT=;LINE:A9:NULL=9999999:NAME=line
DEFN	3	ST=RECD,RT=;FLIGHT:F5.0:NULL=999:NAME=flight
DEFN	4	ST=RECD,RT=;DATE:A9:NULL=9999999:UNIT=YYYYMMDD
DEFN	5	ST=RECD,RT=;FIDUCIAL:f12.1:NULL=-999999.000000:NAME=FIDUCIAL
DEFN	6	ST=RECD,RT=;MGAEAST:f11.2:UNIT=METRES:NULL=-99999.000000:NAME=MGA_EAST
DEFN	7	ST=RECD,RT=;MGANORTH:f11.2:UNIT=METRES:NULL=-99999.000000:NAME=MGA_NORTH
DEFN	8	ST=RECD,RT=;GDA94LAT:f11.6:UNIT=degrees:NULL=-99.000000:NAME=GDA94LAT
DEFN	9	ST=RECD,RT=;GDA94LNG:f12.6:UNIT=degrees:NULL=-999.000000:NAME=GDA94LNG
DEFN	10	ST=RECD,RT=;RAD_ALT:f8.2:UNIT=METRES:NULL=-999.000000:NAME=RAD_ALT
DEFN	11	ST=RECD,RT=;GPS_HT:f8.2:UNIT=METRES:NULL=-999.000000:NAME=GPS_ALT
DEFN	12	ST=RECD,RT=;BAROPRES:f8.2:UNIT=hPa:NULL=-999.000000:NAME=PRESSURE
DEFN	13	ST=RECD,RT=;TEMP:f5.1:UNIT=DEGC:NULL=-9.000000:NAME=TEMP_DEG
DEFN	14	ST=RECD,RT=;LIVETIME:f6.0:UNIT=MSEC:NULL=-9.000000:NAME=LIVETIME
DEFN	15	ST=RECD,RT=;SPEC256:25615:UNIT=CPS:NULL=-9:NAME=Raw 256 channel
spect	ron	neter
;END	DEE	7N

### 7. Magnetic Data Processing Flow Chart



### 8. Elevation Data Processing Flow Chart



### 9. Radiometric Processing Flow Chart

