

Logistics Report

for a

DETAILED AIRBORNE MAGNETIC, RADIOMETRIC AND DIGITAL TERRAIN SURVEY

for the

EL 24948 Project

carried out on behalf of

Northern Mining Limited

(UTS Job # B194)

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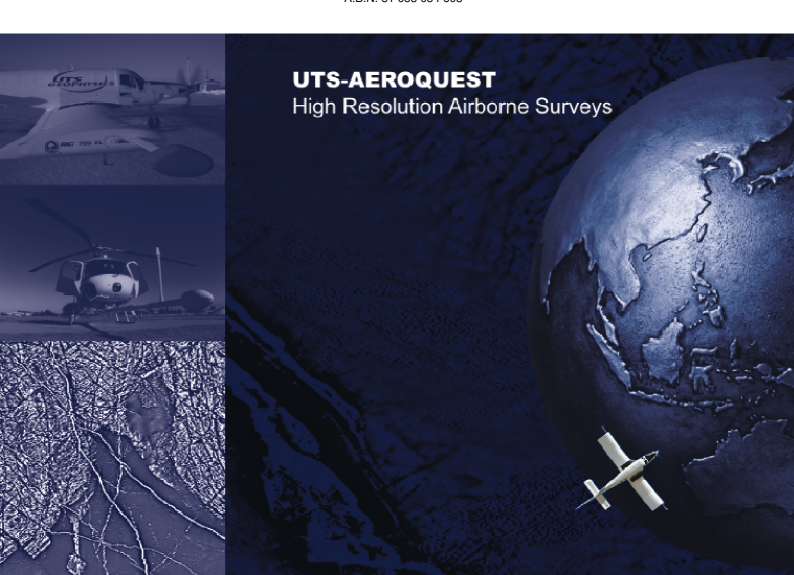


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1 GENERAL SURVEY INFORMATION

UTS Aeroquest conducted low level airborne geophysical survey's for the following company:

Northern Mining Limited Suite 24, level 3, 25 Walters Drive Herdsman, WA 6016

Acquisition for this survey commenced on the 25th June 2010 and was completed on the 13th July 2010. The base location used for operating the aircraft and performing in-field quality control was Alice Springs, Nt

2 SURVEY SPECIFICATIONS

The area surveyed was approximately 160km West of Alice Springs. The survey was flown using the MGA94 coordinate system (a Universal Transverse Mercator projection) derived from the Geocentric Datum of Australia and was contained within zone 53 with a central meridian of 135 degrees. Details of the datum and projection system are provided in Appendix B of this report. Survey boundary coordinates are listed in Appendix C.

The survey data acquisition specifications for each area flown are specified in the following table:

PROJECT NAME	LINE SPACING	LINE DIRECTION	TIE LINE SPACING	TIE LINE DIRECTION	SENSOR HEIGHT	TOTAL LINE KM
Area 1	100m	000-180	1000m	090-180	50m	1,205
Area 2	100m	000-180	1000m	090-180	50m	1,779
TOTAL						2,984

The specified sensor height for the magnetic samples is as stated in the above table. This sensor height may be varied where topographic relief or laws pertaining to built up areas do not allow this altitude to be maintained, or where the safety of the aircraft and equipment is endangered.

3 AIRCRAFT AND SURVEY EQUIPMENT

The UTS navigation flight control computer, data acquisition system and geophysical sensors were installed into a specialised geophysical survey aircraft.

The list of geophysical and navigation equipment used for the survey is as follows:

General Survey Equipment

- Cessna 206-H fixed wing survey aircraft.
- UTS proprietory flight planning and survey navigation system.
- UTS proprietory high speed digital data acquisition system.
- Novatel, 12 channel precision navigation GPS.
- OMNISTAR real time differential GPS system.
- UTS LCD pilot navigation display and external track guidance display.
- UTS post mission data verification and processing system.
- Bendix/King KRA-405 radar altimeter.

Magnetic Data Acquisition Equipment

- UTS tail stinger magnetometer installation.
- Cesium Vapour total field magnetometer.
- Fluxgate three component vector magnetometer.
- RMS Aeromagnetic Automatic Digital Compensator (AADC II).
- Diurnal monitoring magnetometer (Scintrex Envimag or Geometrics GR-856).

Radiometric Data Acquisition Equipment

- GR 820 advanced digital gamma-ray spectrometer consisting of 8 x 4L Nal(TI) gamma ray detectors.
- Barometric altimeter (height and pressure measurements).
- Temperature and humidity sensor.

3.1 Survey Aircraft

The aircraft used for this survey was a Cessna 206-H fixed wing survey aircraft, operated by UTS Aeroquest, registration VH-UTQ. The specifications are as follows:

Power Plant

•	Engine Type	Textron Lycoming IO-540-AC1A5

Brake Horse Power 300 bhp

Fuel Type JET-A1

Performance

Cruise speed 142 Kn

Stall speed 77 Kn

Range 1,335 km

Fuel tank capacity 395 litres

3.2 Data Positioning and Flight Navigation

Survey data positioning and flight line navigation was derived using real-time differential GPS (Global Positioning System).

Navigation was performed using a UTS designed and built electronic pilot navigation system providing computer controlled digital navigation instrumentation mounted in the cockpit as well as an externally mounted track guidance system.

GPS derived positions were used to provide both aircraft navigation and survey data location information.

The GPS systems used for the survey were:

Aircraft GPS Model Novatel

Sample rate 0.5 Seconds (2 Hz)

GPS satellite tracking channels
 12 parallel

Typical differentially corrected accuracy
 1-2 metres (horizontal)

3-5 metres (vertical)

3.3 UTS Data Acquisition System and Digital Recording

All geophysical sensor data and positional information measured during the survey was recorded using a UTS developed, high speed, precision data acquisition system. Survey data was downloaded onto magnetic tape on completion of each survey flight.

Instrument synchronisation times were measured and removed in realtime by the UTS data acquisition system.

3.4 Altitude Readings

Accurate survey heights above the terrain were measured using a King radar altimeter installed in the aircraft. The height of each survey data point was measured by the radar altimeter and stored by the UTS data acquisition system.

Radar altimeter models
 Bendix/King KRA-405

Accuracy 0.3 metres

Resolution 0.1 metres

Range 0 - 762 metres

Sample rate 0.1 Seconds (10Hz)

The digital terrain model is calculated by subtracting the terrain clearance (radar altimeter) from the GPS height (interpolated to 0.1 Hz), and as such the accuracy is constrained by the differentially corrected GPS position.

3.5 UTS Stinger Mounted Magnetometer System

The installation platform used for the acquisition of magnetic data was a tail mounted stinger. This proprietory stinger system was constructed of carbon fibre and designed for maximum rigidity and stability.

Both the total field magnetometer and three component vector magnetometer were located within the tail stinger.



3.6 Total Field Magnetometer

Total field magnetic data readings for the survey were made using a Cesium Vapour Magnetometer. This precision sensor has the following specifications:



Model Cesium Vapour Magnetometer

Sample Rate 0.1 seconds (10Hz)

Resolution 0.001nT

Operating Range 15,000nT to 100,000nT

3.7 Three Component Vector Magnetometer

Three component vector magnetic data readings for the survey were made using a Fluxgate Magnetometer. This precision sensor has the following specifications:

Model Fluxgate Magnetometer

Sample Rate 0.1 seconds (10Hz)

Resolution 0.1nT

Operating Range -100,000nT to 100,000nT

3.8 Aircraft Magnetic Compensation

At the start of the survey, the system was calibrated for reduction of magnetic heading error. The heading and manoeuvre effects of the aircraft on the magnetic data was removed using an RMS Automatic Airborne Digital Compensator (AADC II).

Calibration of the aircraft heading effects were measured by flying a series of pitch, roll and yaw manoeuvres at high altitude while monitoring changes in the three axis magnetometer and the effect on total field readings. A 26 term model of the aircraft magnetic noise covering permanent, induced and eddy current fields was determined. These coefficients were then applied to the data collected during the survey in real-time.

UTS static compensation techniques were also employed to reduce the initial magnetic effects of the aircraft upon the survey data.

3.9 Diurnal Monitoring Magnetometer

A base station magnetometer was located in a low gradient area beyond the region of influence of any man made interference to monitor diurnal variations during the survey.

The specifications for the magnetometer used are as follows:

Model Scintrex Envimag or

Geometrics GR-856

Resolution 0.1 nT

Sample interval
 5 seconds (0.2 Hz)

Operating range 20,000nT to 90,000nT

Temperature -20°C to +50°C



3.10 Barometric Altitude

An Air DB barometric altimeter was installed in the aircraft so as to record and monitor barometric height and pressure. The data was recorded at 0.10 second intervals and is used for the reduction of the radiometric data.

Model Air DB barometric altimeter

Accuracy 2 metres

Height resolution 0.1 metres

Height range 0 - 3500 metres

Maximum operating pressure: 1,300 mb

Pressure resolution: 0.01 mb

Sample rate 10 Hz

3.11 Temperature and Humidity

Temperature and humidity measurements were made during the survey at a sample rate of 10Hz. Ambient temperature was measured with a resolution of 0.1 degree Celsius and ambient humidity to a resolution of 0.1 percent.

3.12 Radiometric Data Acquisition

The gamma ray spectrometer used for the survey was capable of recording 256 channels and was self stabilising in order to minimise spectral drift. The detectors used contain thallium activated sodium iodide crystals.

Thorium source measurements were made each survey day to monitor system resolution and sensitivity. A calibration line was also flown at the start and end of each survey day to monitor ground moisture levels and system performance.

Spectrometer model Exploranium GR820

Detector volume 32 litres

Sample rate1 Hz



4 PROJECT MANAGEMENT

Northern Mining Limited Rae Townsend-Hick

UTS Aeroquest Perth Office David Abbott

Cameron Johnston

Todd Shield

5 DATA PROCESSING PROCEDURES

5.1 Data Pre-processing

The raw survey data was loaded from the field tapes and the recorded data trimmed to the correct survey boundary extents. Any survey lines subsequently reflown were removed from the dataset.

At the commencement of each acquisition flight, all the instrumentation clocks were synchronized to local time, and the error and latency of each instrument in providing its data measurement calculated. The results of these latency measurements were recorded into a synchronisation file, and the results used to assign GPS positions to the magnetic, radiometric and elevation data.

The synchronized, parallax corrected data was then exported as located ASCII data.

5.2 Magnetic Data Processing

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 filtered diurnal measurements were subtracted from the diurnal base field and the residual corrections applied to the survey data by synchronising the diurnal data time and the aircraft survey time. The average diurnal base station value was added to the survey 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 updated IGRF 2010 correction was calculated at each data point (taking into account the height above sea level).

This regional magnetic gradient was subtracted from the survey data points.

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

In order to remove any residual long wavelength variations in the tie line levelled data along the traverse lines, polynomial levelling was then applied.

Final micro-levelling techniques were then selectively applied to the tie line levelled data to remove minor residual variations in profile intensity

Located and gridded data were generated from the final processed magnetic data.

5.3 Radiometric Data Processing

Statistical noise reduction of the 256 channel data was performed using the Noise Adjusted Singular Variable Decomposition (NASVD) method described by Hovgaard and Grasty (1997).

Noise-adjusted singular value decomposition is performed, and the number of components to be used is determined by inspection of plots of the spectral components and by a statistical analysis of the contributions of the components. If the spectral shapes show any unusual characteristics, further analysis of the concentrations of the spectral components in the line data is performed in order to identify and eliminate any corrupt spectra. If such spectra were eliminated, the NASVD process is re-performed, in order to obtain spectral components free of any bias from corrupt spectra.

Only the dominant spectral shapes (identified as described above) were used in the spectral reconstruction process. The first 8 NASVD components were used for this process.

Channels 30-250 only are spectrally smoothed, as these contain the regions of interest and are not dominated by the lower end of the Compton continuum. The energy spectrum between the potassium and thorium peaks was recalibrated from the spectrally smoothed 256 channel measurements.

The aircraft background spectrum and the scaled unit cosmic spectrum were then subtracted from the 256 channel data. This 256 channel data was then windowed to the 5 primary channels of total count, potassium, uranium, thorium and low-energy uranium. Dead time corrections were then applied to the data. Radon background removal was performed using the Minty Spectral Ratio method (1992).

The radar altimeter data was corrected to standard temperature and pressure, and height corrected spectral stripping was then applied to the windowed data. Height attenuation corrections based on the STP radar altimeter were then performed to remove any altitude variation effects from the data.

The Uranium and Total Count channels were tie-levelled to remove the effects of residual radon background. The tie-levelling process employed was a least-squares/median filter procedure, which generated a single correction for each line of data. Mis-matches were calculated at each tie-traverse intersection and the median mismatch for each flight line was calculated as the residual levelling error for that line.

5.4 Digital Terrain Model Data Processing

The radar altimeter data was subtracted from the GPS altimeter data leaving digital terrain data.

The digital terrain data thus derived was tie line levelled and gridded. Tie line levelled data was then examined and selectively microlevelled to produce a grid without line dependent artifacts.

For further information concerning the survey flown, please contact the following office:

Head Office Address:

UTS Aeroquest Fauntleroy Avenue, Perth Airport REDCLIFFE WA 6104

Tel: +61 8 9479 4232 Fax: +61 8 9479 7361

Postal Address:

UTS Aeroquest P.O. Box 126 BELMONT WA 6984

Quoting reference number: B194

6 APPENDIX A - LOCATED DATA FORMATS

MAGNETIC LOCATED DATA

FIEL	D FORMAT	Γ DESCRIPTION	UNITS
1	I8	LINE NUMBER	
2	14	FLIGHT/AREA NUMBER	AAFF (Area/Flight)
3	19	DATE	YYMMDD
4	F10.1	TIME	sec
5	18	FIDUCIAL NUMBER	
6	14	UTM ZONE	
7	F12.6	LATITUDE (WGS84)	degrees
8	F12.6	LONGITUDE (WGS84)	degrees
9	F12.2	EASTING (MGA94)	metres
10	F12.2	NORTHING (MGA94)	metres
11	F8.1	RADAR ALTIMETER HEIGHT	metres
12	F8.1	GPS HEIGHT (WGS84)	metres
13	F8.1	TERRAIN HEIGHT (WGS84)	metres
14	F10.3	RAW MAGNETIC INTENSITY	nT
15	F10.3	DIURNAL CORRECTED TMI	nT
16	F10.3	DIURNAL AND IGRF CORRECTED TMI	nT
17	F10.3	TIE LINE LEVELLED TMI	nT
18	F10.3	FINAL TOTAL MAGNETIC INTENSITY	nT

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RADIOMETRIC LOCATED DATA

FIELD	FORMAT	DESCRIPTION	UNITS
1	 18		
2	-	FLIGHT/AREA NUMBER	AAFF (Area/Flight)
3	19	DATE	YYMMDD
4	F10.1		sec
5	18		
6	14	UTM ZONE	
	F12.6	LATITUDE (WGS84)	degrees
8	F12.6	LONGITUDE (WGS84)	degrees
9	F12.2	EASTING (MGA94)	metres
10	F12.2	NORTHING (MGA94)	metres
11	F8.1	RADAR ALTIMETER HEIGHT	metres
	F8.1	, ,	metres
13	15	LIVE TIME	milli sec
	F8.1		hPa
15	F6.1		Degrees Celcius
16	F6.1	HUMIDITY	percent
17	16	TOTAL COUNT (RAW)	Counts/sec
18	16	POTASSIUM (RAW)	Counts/sec
19	16	URANIUM (RAW)	Counts/sec
20	16	THORIUM (RAW)	Counts/sec
21	l6	COSMIC (RAW)	Counts/sec
22 23	F8.1 F8.1	TOTAL COUNT (CORRECTED)	Counts/sec Counts/sec
23 24	F8.1	POTASSIUM (CORRECTED) URANIUM (CORRECTED)	Counts/sec
25	F8.1	THORIUM (CORRECTED)	Counts/sec
	F9.4	DOSE RATE	nGy/hr
	F9.4		%
28	F9.4	URANIUM GRND CONCENTRATION	ppm
29	F9.4	THORIUM GRND CONCENTRATION	ppm

GRIDDED DATASET FORMATS

Gridding was performed using a bicubic spline algorithm.

The following grid formats have been provided:

ER-Mapper format

LINE NUMBER FORMATS

Line numbers are identified with a six digit composite line number and have the following format - AALLLLB, where:

A or AA Survey area number LLLL Survey line number

0001-8999 reserved for traverse lines

9001-9999 reserved for tie lines

B Line attempt number, 0 is attempt 1, 1 is attempt 2 etc..

UTS FILE NAMING FORMATS

Located and gridded data provided by UTS Aeroquest uses the following 8 character file naming convention to be compatible with PC DOS based systems.

File names have the following general format - JJJJAABB.EEE, where:

JJJJ UTS Job number

AA Area number if the survey is broken into blocks

BB M Magnetic data

R Radiometric data

TC Total count data

K Potassium counts

U Uranium counts

Th Thorium counts

DT Digital terrain data

EEE File name extension

DAT Located digital data file

DFN Located data definition file

ERS Ermapper gridded data header file

Ermapper data portion has no extension

GRD Geosoft gridded data file

7 APPENDIX B - COORDINATE SYSTEM DETAILS

Locations for the survey data are provided in both geographical latitude and longitude and Universal Transverse Mercator metric projection coordinate systems.

WGS84 World Geodetic System 1984

Coordinate Type Geographical Semi Major Axis 6378137m

Flattening 1/298.257223563

8 APPENDIX C - SURVEY BOUNDARY DETAILS

Coordinates (area1) 417800.000 8922050.000 480050.000 8922050.000 480050.000 8894400.000 491000.000 8894400.000 491000.000 8888900.000 500150.000 8888900.000 500150.000 8885150.000 481850.000 8885150.000 8873000.000 481850.000 8873000.000 465150.000 465150.000 8871350.000 463650.000 8871350.000 463650.000 8850200.000 476400.000 8850200.000 476400.000 8844650.000 481900.000 8844650.000 481900.000 8829850.000 472800.000 8829850.000 472800.000 8820650.000 463700.000 8820650.000 463700.000 8802100.000 418000.000 8802100.000 418000.000 8827900.000 405400.000 8827900.000 405400.000 8888800.000 417800.000 8888800.000 (area2) 224290.000 7391320.000 227940.000 7391320.000 227940.000 7389570.000 233080.000 7389570.000 233080.000 7387900.000 243390.000 7387900.000 243390.000 7381710.000 219290.000 7381710.000 219290.000 7385730.000 224290.000 7385730.000

7391320.000

224290.000

9 APPENDIX E – PROCESSING PARAMETERS

Magnetic Processing Parameters (area1)

IGRF Date: IGRF 2010
Average Declination: -3.8784 degrees
Average Inclination: -42.1548 degrees
Average Field strength: 32671.45 nT
Average diurnal: 53,250.00 nT

Magnetic Processing Parameters (area2)

IGRF Date: IGRF 2010
Average Declination: -3.8784 degrees
Average Inclination: -42.1548 degrees
Average Field strength: 32671.45 nT
Average diurnal: 53,250.00 nT

Radiometric Processing Parameters

Height Attenuation Coefficients Cosmic Correction Coefficients

Total Count: Total Count: 0.9002 -0.0074 Potassium: -0.0094 Potassium: 0.0476 Uranium: Uranium: -0.0084 0.0377 Thorium: -0.0074Thorium: 0.0455

Aircraft Background Coefficients Sensitivity Coefficients

Total Count: 63.049 Total Count: 31.65 cps/dose rate Potassium: 18.011 Potassium: 109.51 cps/%k Uranium: 1.7672 Uranium: 12.46 cps/ppm Thorium: 1.7325 Thorium: 5.99 cps/ppm

Radiometric Stripping Coefficients

Alpha: 0.2309 Beta: 0.4019 Gamma: 0.7252 a: 0.0614

Final Reduction - All data reduced to STP height datum 50m