

Wellington Range 2017 Gravity Survey

Cameco Australia Pty Ltd

Memo completed by:



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atlas
G E O P H Y S I C S

TABLE OF CONTENTS

1.0 PROJECT BRIEF 2

2.0 EQUIPMENT AND INSTRUMENTATION..... 3

3.0 CALIBRATION AND CONTROL..... 4

4.0 GNSS-GRAVITY ACQUISITION..... 5

5.0 GNSS PROCESSING AND QC 5

6.0 GRAVITY PROCESSING AND QC..... 6

7.0 RESULTS 11

8.0 DATA FORMATS AND DELIVERABLES 11

9.0 PROJECT SAFETY..... 13

APPENDICES

Appendix A Station Location Plot and Imagery

Appendix B GNSS Control Information

Appendix C USB Flash Drive Containing Data

1.0 Project Brief

Project P2017098 involved the acquisition and processing of **1,800** new gravity stations in an area north-west of King River Camp for Cameco Australia Pty Ltd. The survey was located approximately 13km north-west of the King River Camp in western Arnhem Land, Northern Territory of Australia (Figure 1).

Acquisition commenced on 11th August 2017, and completed on 27th August 2017, with final data delivered shortly thereafter.

Gravity data for the survey were acquired at 50m x 50m and 50m x 100m grid configurations. Appendix A contains a plot of the locations of acquired gravity stations.

Acquisition was carried out by using a single two-person crews using foot-borne methods. Crew members were accommodated at the King River Camp.

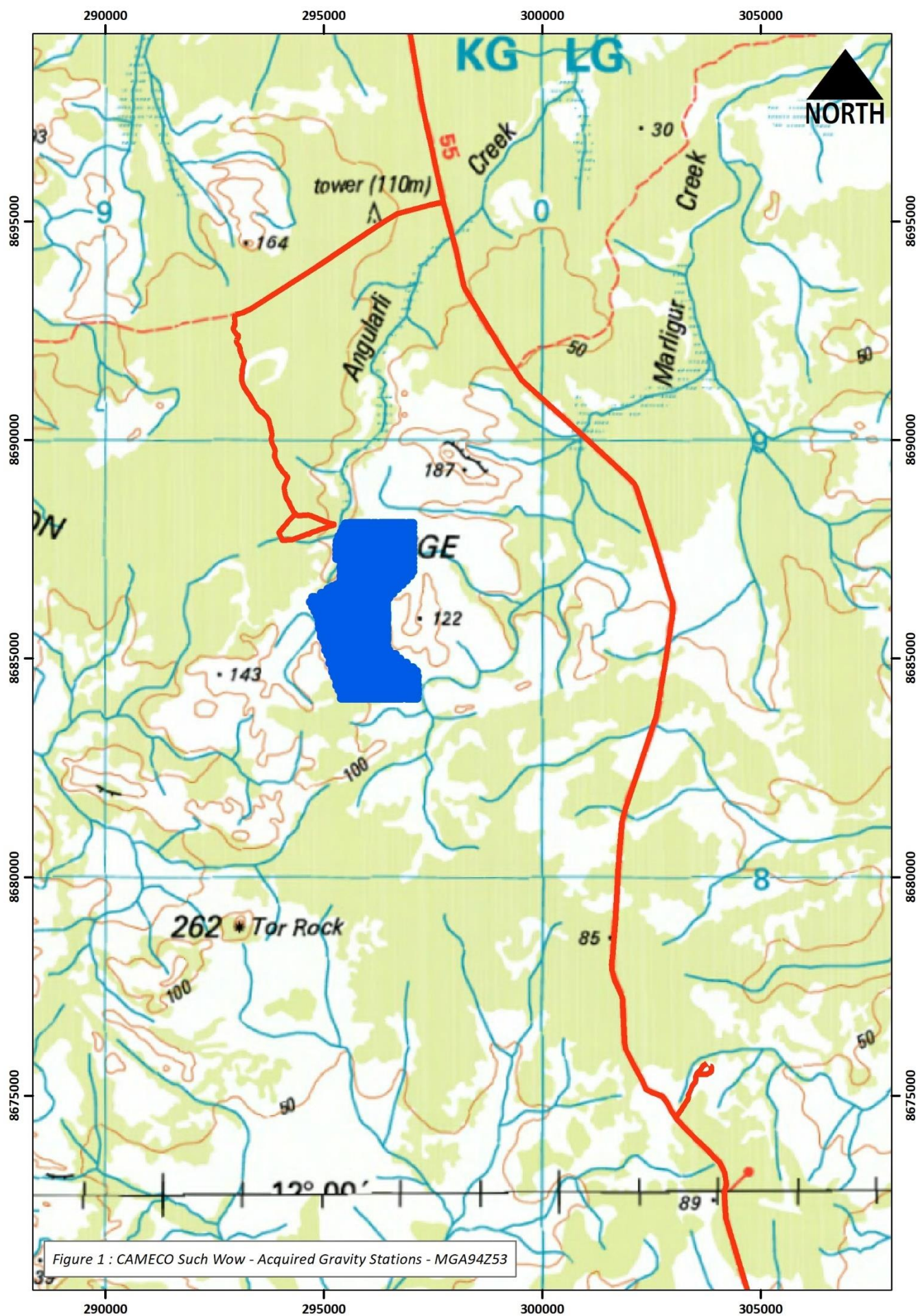


Figure 1 : CAMECO Such Wow - Acquired Gravity Stations - MGA94Z53

2.0 Equipment and Instrumentation

The following instrumentation was used for acquisition of the gravity data:

- One CG-5 Autograv Gravity Meters (Serial Numbers; 40803 SF 1.00000)
- Two Hi-Target V100 GNSS receivers

Ancillary equipment included:

- Garmin autonomous GPS receivers for navigation
- Personal Protective Equipment for all personnel
- Batteries, battery chargers, UPS System
- Survey consumables
- Tools, engineering and maintenance equipment for vehicle servicing
- First aid and survival kits
- Tyres and recovery equipment

3.0 Calibration and Control

The gravity meter used for the survey had been recently calibrated on the Guildford Cemetery – Helena Valley Primary School calibration range (2010990117 - 2010990217) in Western Australia. This calibration process has validated the gravity meter's scale factor to ensure reduction of the survey data produces correct Observed Gravity values from measured dial reading values.

An existing GNSS-Gravity control station, 201102000004 "King River Helipad", was used to control gravity field observations throughout the survey. A new temporary GNSS control station 201709800101 "Such Wow GNSS Base", was established and was used to control all positional field observations. This temporary GNSS base was not monumented.

Primary GNSS control was established by submitting static data to Geoscience Australia's [AUSPOS](#) processing system to produce first-order geodetic coordinates. Three days of static GNSS data were submitted to ensure accuracy and reliability of the solution. These coordinates are accurate to better than 10mm for the x, y and z observables.

4.0 GNSS-Gravity Acquisition

Gravity data were acquired concurrently with GNSS data using a single Scintrex CG-5 gravity meter per crew. Data were acquired in a single shift of 10 hours duration, with each shift consisting of a single loop controlled by observations at the gravity control station. Each loop contained a minimum of two repeated readings so that an interlocking network of closed loops was formed. For quality control purposes **2.11%** repeats were gained in total for the survey area. Repeat readings were evenly distributed on a time-basis throughout each of the gravity loops.

GNSS data were acquired with the rover receiver operating in post-process kinematic (PPK) mode with the GNSS sensor mounted on a 2m walking pole. Static data were logged at the GNSS control station with a base receiver operating in post-process static (PPS) mode with the GNSS sensor mounted on a fixed length 2.00m pole.

5.0 GNSS Processing and QC

The acquired GNSS raw data were processed nightly in the field using Novatel Waypoint GrafNav v8.60 post-processing software.

GrafNav was used to transform the GNSS-derived WGS84 coordinates to GDA94 coordinates for each gravity station location. MGA coordinates were then derived by projecting the GDA94 geodetic coordinates with a Universal Transverse Mercator (UTM) transform using the appropriate zone. It should be noted that WGS84 and GDA94 coordinates (x, y, and z) are no longer roughly equivalent, with a difference in horizontal coordinates of greater than 1.0m and a difference in elevation of 90-100mm. GrafNav produced GDA94 ellipsoidal heights for each gravity station location; and elevations above the Australian Height Datum (AHD) were modelled using the AUSGEOID09 geoid model, with separations (N values) subtracted from GDA94 ellipsoidal heights.

The resulting GrafNav data (output in Atlas Geophysics PPK standard format) were then imported into Atlas Geophysics Reduction and Interpretation Software (AGRIS) for QC and used in the reduction of the gravity data. A module built into AGRIS allows the user to examine data quality factors such as station repeatability between multiple control stations, coordinate velocity, dilution of precision, coordinate quality factor and standard error for each gravity station location. The procedure is carried out before merging the positional data with gravity data for final reduction to Bouguer Anomaly. Comprehensive statistics, repeatability analysis and histogram plotting are also performed.

QC procedures were applied to the GNSS data on a daily basis and any gravity stations not conforming to the quoted specifications were repeated by the company at no cost to the client.

6.0 Gravity Processing and QC

The acquired gravity data were processed using the company's in-house gravity pre-processing and reduction software, AGRIS. This software allows for full data pre-processing, reduction to Bouguer Anomaly, repeatability and statistical analysis, as well as full quality control of the output dataset.

Once downloaded from the gravity meter, the data are analysed for consistency and preliminary QC is then performed to confirm that observations meet specification for standard deviation, reading rejection, temperature and tilt values. Once the data are verified, the software averages the multiple readings and performs a merge with the GNSS data (which it has also previously verified) and performs a linear drift correction and earth tide correction. Any gravity stations not conforming to the quoted specifications were repeated by the company at no cost to the client.

The following corrections were applied to the dataset to produce Spherical Cap Bouguer Anomalies on the GDA94 ellipsoid and AAGD07 gravity datum. For legacy reasons, Geoidal Bouguer Anomalies on the Australian Height Datum (AHD) and ISOGAL84 gravity datum have also been calculated.

The formulae below produce data in μms^{-2} or gravity units. To convert to mGal, divide by a factor of 10.

Instrument scale factor: This correction is used to correct a gravity reading (in dial units) to a relative gravity unit value based on the meter calibration.

$$r_c = 10 \cdot (r \cdot S(r))$$

where,

r_c corrected reading in gravity units
 r gravity meter reading in dial units
 $S(r)$ scale factor (dial units/milliGal)

Earth Tide Correction: The earth is subject to variations in gravity due to the gravitational attraction of the Sun and the Moon. These background variations can be corrected for using a predictive formula which utilises the gravity observation position and time of observation. The Scintrex CG5 gravity meter automatically calculates ETC but uses only an approximate position for the gravity observation so is not entirely accurate. For this reason, the Scintrex ETC is subtracted from the reading and a new correction calculated within AGRIS software.

$$r_t = r_c + g_{tide}$$

where,

r_t tide corrected reading in gravity units
 r_c scale factor corrected reading in gravity units
 g_{tide} Earth Tide Correction (ETC) in gravity units

Instrument Drift Correction: Since all gravity meters are mechanical they are all prone to instrument drift. Drift can be caused by mechanical stresses and strains in the spring mechanism as the meter is moved, knocked, reset, subjected to temperature extremes, subjected to vibration, unclamped etc. The most common cause of instrument drift is due to extension of the sensor spring with changes in temperature (obeying Hooke's law). To calculate and correct for daily instrument drift, the difference between the gravity control station readings (closure error) is used to assume the drift and a linear correction is applied.

$$ID = \frac{r_{cs2} - r_{cs1}}{t_{cs2} - t_{cs1}}$$

where,

ID Instrument Drift in gu/hour
 r_{cs2} control station 2nd reading in gravity units
 r_{cs1} control station 1st reading in gravity units
 t_{cs2} control station 2 time
 t_{cs1} control station 1 time

Observed Gravity: The preceding corrections are applied to the raw gravity reading to calculate the earth's absolute gravitational attraction at each gravity station. The corrections produced Observed Gravities on the AAGD07 and ISOGAL84 datums.

$$G_o = g_{cs1} + (r_t - r_{cs1}) - (t - t_{cs1}) \cdot ID$$

where,

G_o Observed Gravity in gravity units (ISOGAL84 or AAGD07)
 g_{cs1} control station 1 known Observed Gravity in gravity units
 r_t tide corrected reading in gravity units
 r_{cs1} control station 1 reading in gravity units
 t reading time
 t_{cs1} control station 1 time
 ID instrument drift in gravity units/hour

Theoretical Gravity 1980: The theoretical (or normal) gravity value at each gravity station is calculated based on the assumption that the Earth is a homogeneous ellipsoid. The closed form of the 1980 International Gravity Formula is used to approximate the theoretical gravity at each station location and essentially produce a latitude correction. Gravity values vary with latitude as the earth is not a perfect sphere and the polar radius is much smaller than the equatorial radius. The effect of centrifugal acceleration is also different at the poles versus the equator.

$$G_{t80} = 9780326.7715((1 + 0.001931851353(\sin^2 l))/(SQRT(1 - 0.0066943800229(\sin^2 l)))$$

where,

G_{t80} Theoretical Gravity 1980 in gravity units
 l GDA94 latitude at the gravity station in decimal degrees

Theoretical Gravity 1967: The theoretical (or normal) gravity value at each gravity station is calculated based on the assumption that the Earth is a homogeneous ellipsoid. The 1967 variant of the International Gravity Formula is used to approximate the theoretical gravity at each station location and essentially produce a latitude correction. Gravity values vary with latitude as the earth is not a perfect sphere and the polar radius is much smaller than the equatorial radius. The effect of centrifugal acceleration is also different at the poles versus the equator.

$$G_{t67} = (9780318.456 \cdot (1 + 0.005278895 \cdot \sin^2(l) + 0.000023462 \cdot \sin^4(l)))$$

where,

G_{t67} Theoretical Gravity 1967 in gravity units

l GDA94 latitude at the gravity station in decimal degrees

Atmospheric Correction: The gravity effect of the atmosphere above the ellipsoid can be calculated with an atmospheric model and is subtracted from the theoretical gravity.

$$AC = 8.74 - 0.00099 \cdot h + 0.0000000356 \cdot h^2$$

where,

AC Atmospheric Correction in gravity units

h elevation above the GDA94 ellipsoid in metres

Ellipsoidal Free Air Correction: Since the gravity field varies inversely with the square of distance, it is necessary to correct for elevation changes from the reference ellipsoid (GDA94). Gravitational attraction decreases as the elevation above the reference ellipsoid increases.

$$EFAC = -(3.087691 - 0.004398 \sin^2 l) \cdot h + 7.2125 \cdot 10^{-7} \cdot h^2$$

where,

$EFAC$ Ellipsoidal Free Air Correction in gravity units

l GDA94 latitude at the gravity station in decimal degrees

h elevation above the GDA94 ellipsoid in metres

Geoidal Free Air Correction: Since the gravity field varies inversely with the square of distance, it is necessary to correct for elevation changes from the reference geoid (AHD). Gravitational attraction decreases as the elevation above the reference geoid increases.

$$GFAC = (3.08768 - 0.00440 \sin^2(l)) \cdot h - 0.000001442 \cdot h^2$$

where,

$GFAC$ Free Air Correction in gravity units

l GDA94 latitude at the gravity station in decimal degrees

h elevation above the reference geoid (AHD) in metres

Spherical Cap Bouguer Correction: If a gravity observation is made above the reference ellipsoid, the effect of rock material between the observation and the ellipsoid must be taken into account. The mass of rock makes a positive contribution to the gravity value. The correction is calculated using the closed form equation for the gravity effect of a spherical cap of radius 166.7km, based on a spherical Earth with a mean radius of 6,371.0087714km, height relative the ellipsoid and rock densities of 2.67, 2.40 and 2.20 t/m³ (gm/cc).

$$SCBC = 2\pi G \rho ((1 + \mu) \cdot h - \lambda R)$$

where,

SCBC Spherical Cap Bouguer Correction in gravity units

G gravitational constant = 6.67428·10⁻¹¹m³kg⁻¹s⁻²

ρ rock density (2.67, 2.40 and 2.20 t/m³)

h elevation above the GDA94 ellipsoid in metres

R (*R_o* + *h*) the radius of the earth at the station

R_o mean radius of the earth = 6,371.0087714 km (on the GDA94 ellipsoid)

μ & *λ* are dimensionless coefficients defined by:

$$\mu = ((1/3) \cdot \eta^2 - \eta)$$

where,

$$\eta = h/R$$

$$\lambda = (1/3)\{(d + f\delta + \delta^2)[(f - \delta)^2 + k]^{\frac{1}{2}} + p + m \cdot \ln(n/(f - \delta + [(f - \delta)^2 + k]^{\frac{1}{2}}))\}$$

where,

$$d = 3 \cdot \cos^2 \alpha - 2$$

$$f = \cos \alpha$$

$$k = \sin^2 \alpha$$

$$p = -6 \cdot \cos^2 \alpha \cdot \sin(\alpha/2) + 4 \cdot \sin^3(\alpha/2)$$

$$\delta = (R_o/R)$$

$$m = -3 \cdot k \cdot f$$

$$n = 2 \cdot [\sin(\alpha/2) - \sin^2(\alpha/2)]$$

$$\alpha = S/R_o \text{ with } S = \text{Bullard B Surface radius} = 166.735 \text{ km}$$

Geoidal Bouguer Correction: If a gravity observation is made above the reference geoid, the effect of rock material between the observation and the ellipsoid must be taken into account. The mass of rock makes a positive contribution to the gravity value. The slab of rock makes a positive contribution to the gravity value. Rock densities of 2.67, 2.40 and 2.20 t/m³ (gm/cc) were used in the correction.

$$GBC = 0.4191 \cdot \rho \cdot h$$

where,

GBC Geoidal Bouguer Correction in gravity units

ρ rock density (2.67, 2.40 and 2.20 t/m³)

h elevation above the reference geoid (AHD) in m

Ellipsoidal Free Air Anomaly: The Ellipsoidal Free Air Anomaly is the difference between the observed gravity and theoretical gravity that has been computed for latitude and corrected for the elevation of the gravity station above or below the reference ellipsoid.

$$EFAA = G_{oAAGD07} - (G_{t80} - AC) - EFAC$$

where,

EFAA Ellipsoidal Free Air Anomaly in gravity units

G_o Observed Gravity on the AAGD07 datum in gravity units

G_{t80} Theoretical Gravity 1980 in gravity units

AC Atmospheric Correction in gravity units

EFAC Ellipsoidal Free Air Correction in gravity units

Geoidal Free Air Anomaly: The Geoidal Free Air Anomaly is the difference between the observed gravity and theoretical gravity that has been computed for latitude and corrected for the elevation of the gravity station above or below the reference geoid.

$$GFAA = G_{oISOGAL84} - G_{t67} + GFAC$$

where,

GFAA Free Air Anomaly in gravity units

G_o Observed Gravity on the ISOGAL84 datum in gravity units

G_{t67} Theoretical Gravity 1967 in gravity units

GFAC Geoidal Free Air Correction in gravity units

Spherical Cap Bouguer Anomaly: The Spherical Cap Bouguer Anomaly is computed from the Ellipsoidal Free Air Anomaly above by removing the attraction of the spherical cap calculated by the Spherical Cap Bouguer Correction.

$$SCBA = EFAA - SCBC$$

where,

SCBA Spherical Cap Bouguer Anomaly in gravity units

EFAA Ellipsoidal Free Air Anomaly in gravity units

SCBC Bouguer Correction in gravity units

Geoidal Bouguer Anomaly: The Geoidal Bouguer Anomaly is computed from the Geoidal Free Air Anomaly above by removing the attraction of the slab calculated by the Geoidal Bouguer Correction.

$$GBA = GFAA - GBC$$

where,

GBA Geoidal Bouguer Anomaly in gravity units

GFAA Geoidal Free Air Anomaly in gravity units

GBC Geoidal Bouguer Correction in gravity

7.0 Results

The gravity survey was completed in 16 days of acquisition. An average acquisition rate of **113** stations per day of production was achieved over the duration of the project. The acquisition of the gravity stations progressed well, with good conditions for surveying.

Final data have met and exceeded quoted project specifications. Repeatability of the data was good, with the standard deviation of the elevation repeats at **0.024m** and the standard deviation of the gravity repeats at **0.022mGal**.

8.0 Data Formats and Deliverables

Final reduced ASCII data for the project have been delivered in standard Atlas format. Table 2 overleaf details the format of the final gravity database supplied. All fields are comma delimited.

Appendix A contains plots of final station locations, images of GNSS Derived Elevation (GDA94), Spherical Cap Bouguer Anomaly and first vertical derivative of Spherical Cap Bouguer Anomaly.

Raw GNSS and gravity data in their respective native formats have been included on the USB Flash Drive as Appendix C. Table 1 below summarises the deliverables.

Final Delivered Data	Format	USB Data	Hardcopy
Gravity Database	Comma Space Delimited .csv	•	
Gravity Database	Geosoft database	•	
Gravity Database	Point located data ASEG-GDF2	•	
Raw Positional Data	AGRIS format, comma delimited	•	
Raw Gravity Data	Scintrex CG-5 format	•	
Final Grids	ER Mapper Grids .ers	•	
Final Images	GIS compatible Geotiff .tif	•	•
Acquisition Memo	PDF .pdf	•	•

Table 1: Final Deliverables

Field Header	Field Description	Format	Units
PROJECT	Atlas Geophysics Project Number	A9	None
STATION	Unique Station ID	I8	None
STATIONCODE	Unique Station Code	A13	None
LINE	Line ID	I8	None
TYPE	Observation Type : Base, Field or Repeat	A8	None
MGA94EAST	Coordinate Easting MGA94/GDA94	F11.3	M
MGA94NORTH	Coordinate Northing MGA94/GDA94	F12.3	M
ZONE	MGA Zone Number	F8.0	NA
GDA94LAT	Coordinate Latitude GDA94	F15.10	DD
GDA94LONG	Coordinate Longitude GDA94	F15.10	DD
ORTHOHTM	Coordinate Elevation Orthometric	F9.3	M
GDA94HTM	Coordinate Elevation Ellipsoidal	F9.3	M
NAG09	Geoid Separation	F8.3	M
AMG84EAST	Coordinate Easting AMG84	F11.3	M
AMG84NORTH	Coordinate Northing AMG84	F12.3	M
DATE	Observation Date	I8	None
TIME	Observation Time	I8	None
DIALMGAL	Gravity Dial Reading	F9.3	mGal
ETCMGAL	Earth Tide Correction (Longman)	F8.3	mGal
SCALE	Scale Factor Applied to Dial Reading	F9.6	None
OBSG84MGAL	Observed Gravity ISO84	F11.3	mGal
OBSG84GU	Observed Gravity ISO84	F11.2	GU
OBSGAAGD07GU	Observed Gravity AAGD07	F13.2	GU
OBSGAAGD07MGAL	Observed Gravity AAGD07	F16.3	mGal
DRIFTMGAL	Drift Applied to Dial Readings	F10.3	mGal
TGRAV67GU	Theoretical Gravity 1967	F11.2	GU
TGRAV67MGAL	Theoretical Gravity 1967	F12.3	mGal
TGRAV80GU	Theoretical Gravity 1980	F11.2	GU
GFACGU	Geoidal Free Air Correction	F8.2	GU
GFACMGAL	Geoidal Free Air Correction	F9.3	mGal
GFAAGU	Geoidal Free Air Anomaly	F8.2	GU
GFAAMGAL	Geoidal Free Air Anomaly	F9.3	mGal
GBC267GU	Geoidal Bouguer Correction 2.67 tm ⁻³	F9.2	GU
GBC240GU	Geoidal Bouguer Correction 2.40 tm ⁻³	F9.2	GU
GBC220GU	Geoidal Bouguer Correction 2.20 tm ⁻³	F9.2	GU
GBC267MGAL	Geoidal Bouguer Correction 2.67 tm ⁻³	F11.3	mGal
GBC240MGAL	Geoidal Bouguer Correction 2.40 tm ⁻³	F11.3	mGal
GBC220MGAL	Geoidal Bouguer Correction 2.20 tm ⁻³	F11.3	mGal
GBA267GU	Geoidal Bouguer Anomaly 2.67 tm ⁻³	F9.2	GU
GBA240GU	Geoidal Bouguer Anomaly 2.40 tm ⁻³	F9.2	GU
GBA220GU	Geoidal Bouguer Anomaly 2.20 tm ⁻³	F9.2	GU
GBA267MGAL	Geoidal Bouguer Anomaly 2.67 tm ⁻³	F11.3	mGal
GBA240MGAL	Geoidal Bouguer Anomaly 2.40 tm ⁻³	F11.3	mGal
GBA220MGAL	Geoidal Bouguer Anomaly 2.20 tm ⁻³	F11.3	mGal
TGRAV80ACGU	Theoretical Gravity 1980 Atmospheric Corrected	F11.2	GU
EFAAGU	Ellipsoidal Free Air Correction	F9.2	GU
EFAAMGAL	Ellipsoidal Free Air Anomaly	F8.2	GU
SCBC267GU	Spherical Cap Bouguer Correction 2.67 tm ⁻³	F10.2	GU
SCBC240GU	Spherical Cap Bouguer Correction 2.40 tm ⁻³	F10.2	GU
SCBC220GU	Spherical Cap Bouguer Correction 2.20 tm ⁻³	F10.2	GU
SCBA267GU	Spherical Cap Bouguer Anomaly 2.67 tm ⁻³	F10.2	GU
SCBA240GU	Spherical Cap Bouguer Anomaly 2.40 tm ⁻³	F10.2	GU
SCBA220GU	Spherical Cap Bouguer Anomaly 2.20 tm ⁻³	F10.2	GU
SCBA267MGAL	Spherical Cap Bouguer Anomaly 2.67 tm ⁻³	F12.3	mGal
SCBA240MGAL	Spherical Cap Bouguer Anomaly 2.40 tm ⁻³	F12.3	mGal
SCBA220MGAL	Spherical Cap Bouguer Anomaly 2.20 tm ⁻³	F12.3	mGal
TCINNERGU	Inner Terrain Correction	F8.2	GU
TCINNERMGAL	Inner Terrain Correction	F8.3	mGal
QFINNER	Quality Factor Inner TC	I2	None
TCOUTERGU	Outer Terrain Correction	F8.2	GU
TCOUTERMGAL	Outer Terrain Correction	F8.3	mGal
QFOUTER	Quality Factor Outer TC	F2	None
TCTOTALGU	Total Terrain Correction	F8.2	GU
TCTOTALMGAL	Total Terrain Correction	F8.3	mGal
CGBA267GU	Complete Geoidal Bouguer Anomaly 2.67 tm ⁻³	F11.3	GU
CGBA267MGAL	Complete Geoidal Bouguer Anomaly 2.67 tm ⁻³	F11.3	mGal
CSCBA267GU	Complete Spherical Cap Bouguer Anomaly 2.67 tm ⁻³	F12.2	GU
CSCBA267MGAL	Complete Spherical Cap Bouguer Anomaly 2.67 tm ⁻³	F12.2	mGal
DIFFEASTM	Repeat Error for Easting Observation	F8.3	m
DIFFNORTHM	Repeat Error for Northing Observation	F8.3	m
DIFFHTM	Repeat Error for Elevation Observation	F8.3	m
DIFFOBSMGAL	Repeat Error for Observed Gravity	F8.3	mGal
DIFFOBSGGU	Repeat Error for Observed Gravity	F8.2	GU
METERSN	Serial Number of Gravity Instrument	I8	None
CLOSUREGU	Loop Closure in GU	F8.2	GU
CLOSUREMGAL	Loop Closure in mGal	F8.3	mGal
GRVBASE	Gravity Base	A11	None
GNSSBASE	GNSS Base	A11	None

Table 2: Final Gravity Database Format

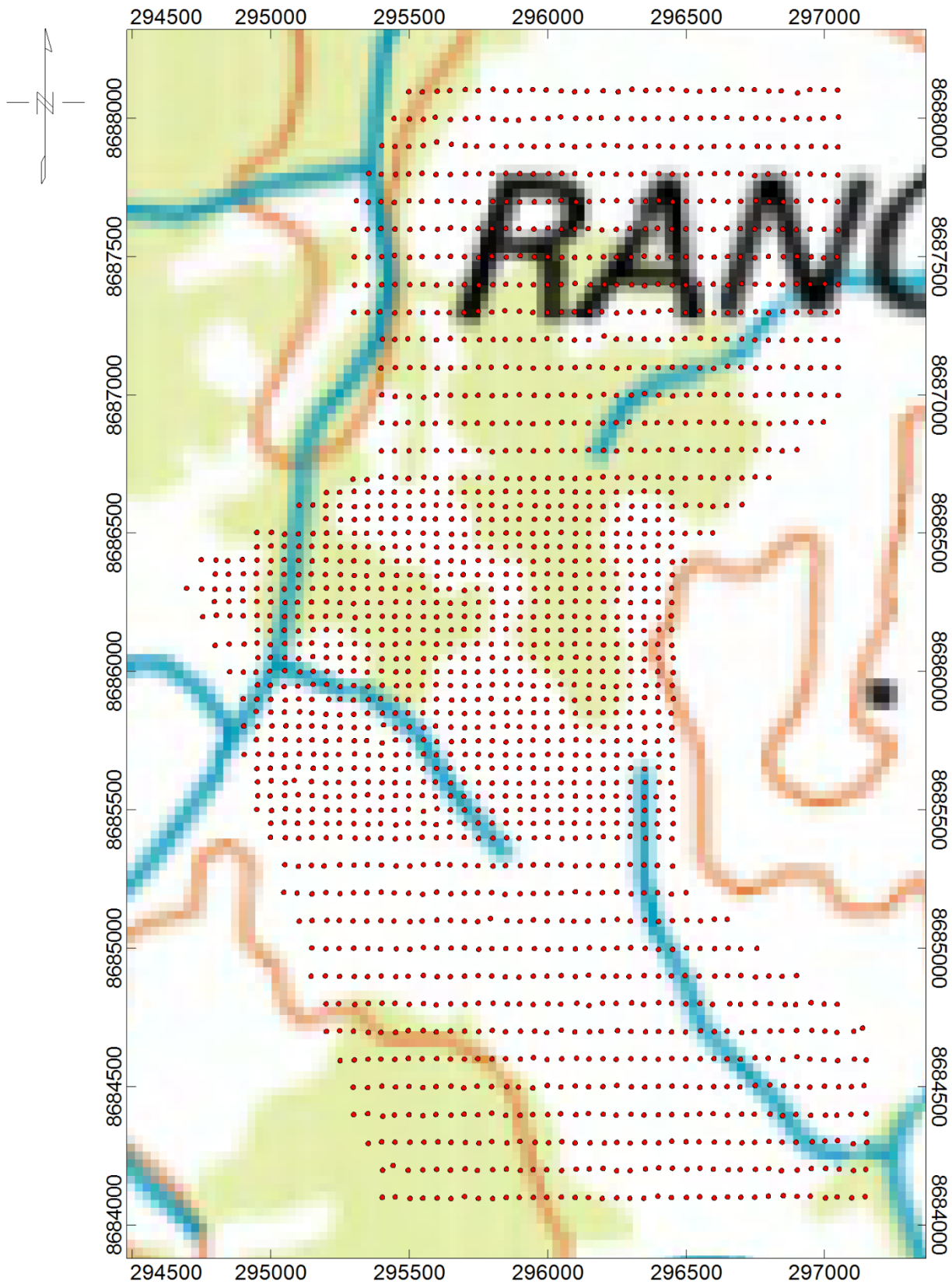
9.0 Project Safety

Prior to survey commencement, a Hazard Identification and Risk Assessment (HIRA) was carried out for all new tasks not covered under Atlas Geophysics Standard Operating Procedures (SOP's) or the company's Health Safety Environment (HSE) field manual.

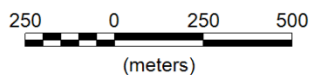
Weekly toolbox meetings were held to discuss project safety and address any staff member concerns.

APPENDIX A

Station Location Plot and Imagery



Scale 1:21500



GDA94 / MGA zone 53

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Plot of Gained Stations

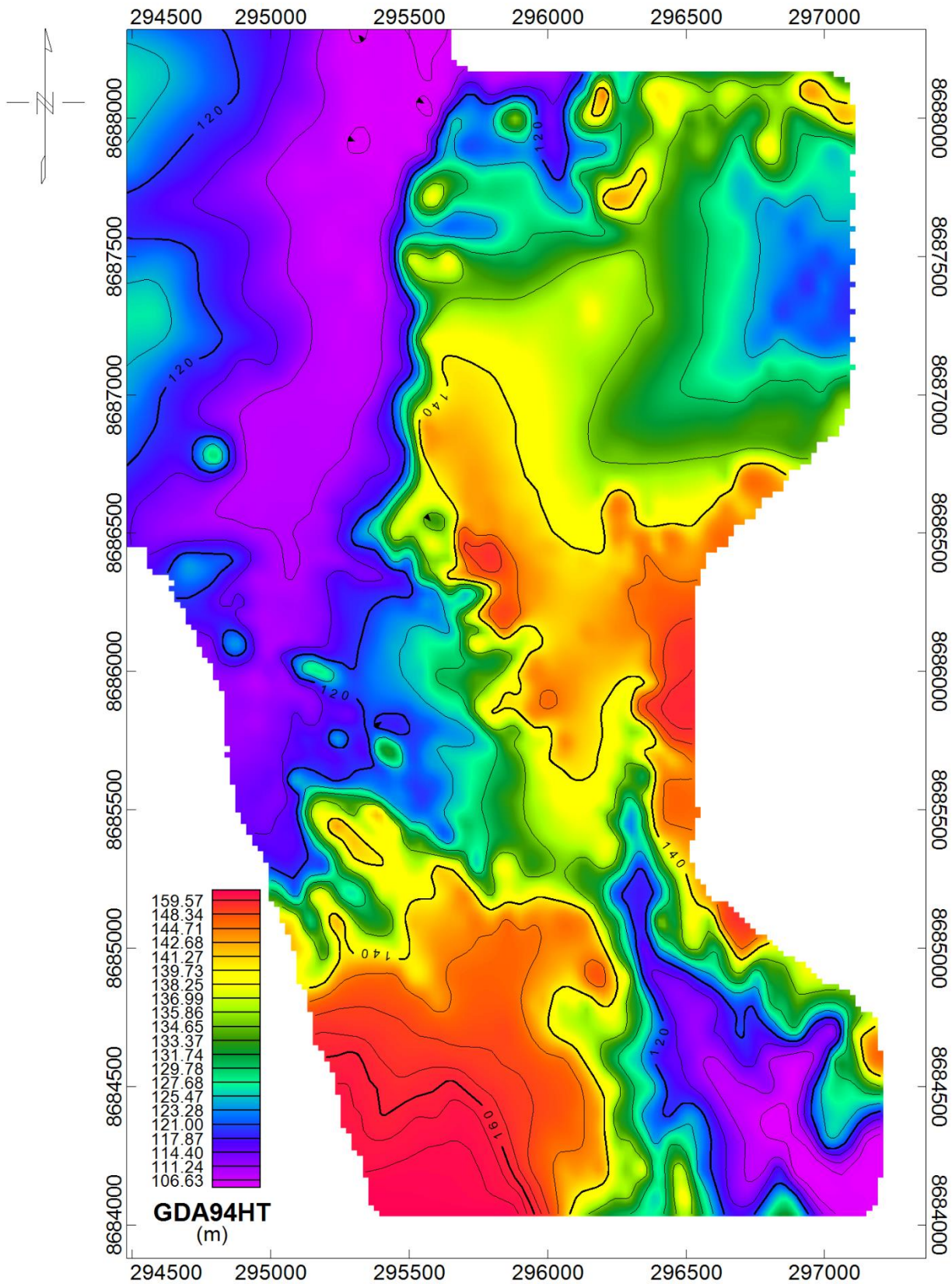
50m x 50m & 100m x 50m Stations Spacing

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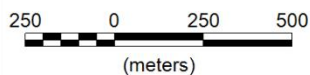
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Scale 1:21500



(meters)

GDA94 / MGA zone 53

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Pseudocoloured Image of GNSS Derived Elevation (GDA94HT)

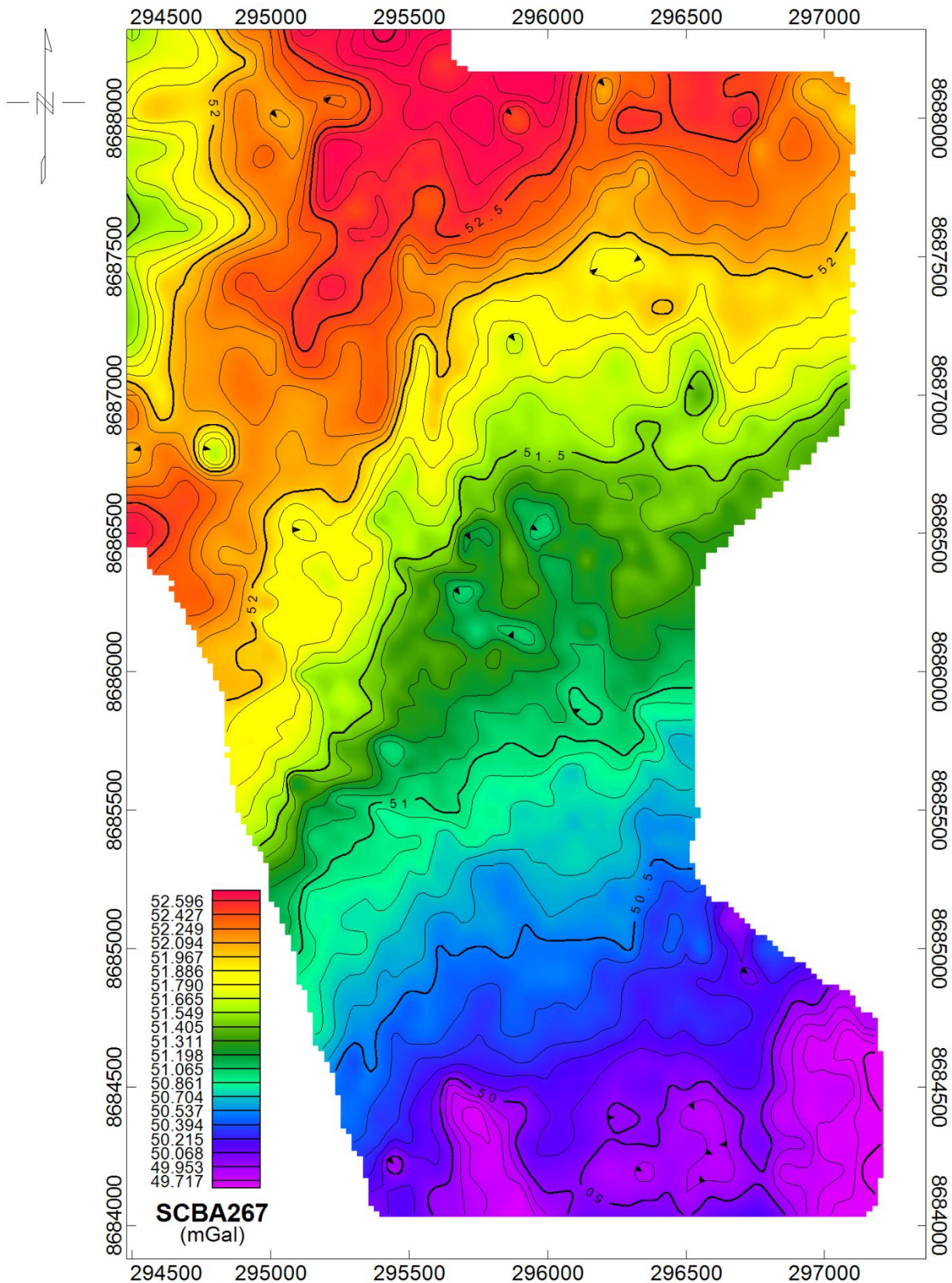
Shade = None, Contours = 5.0m, Histo = Equalised

ATLAS GEOPHYSICS PTY LTD

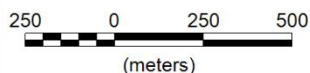
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Scale 1:21500



(meters)

GDA94 / MGA zone 53

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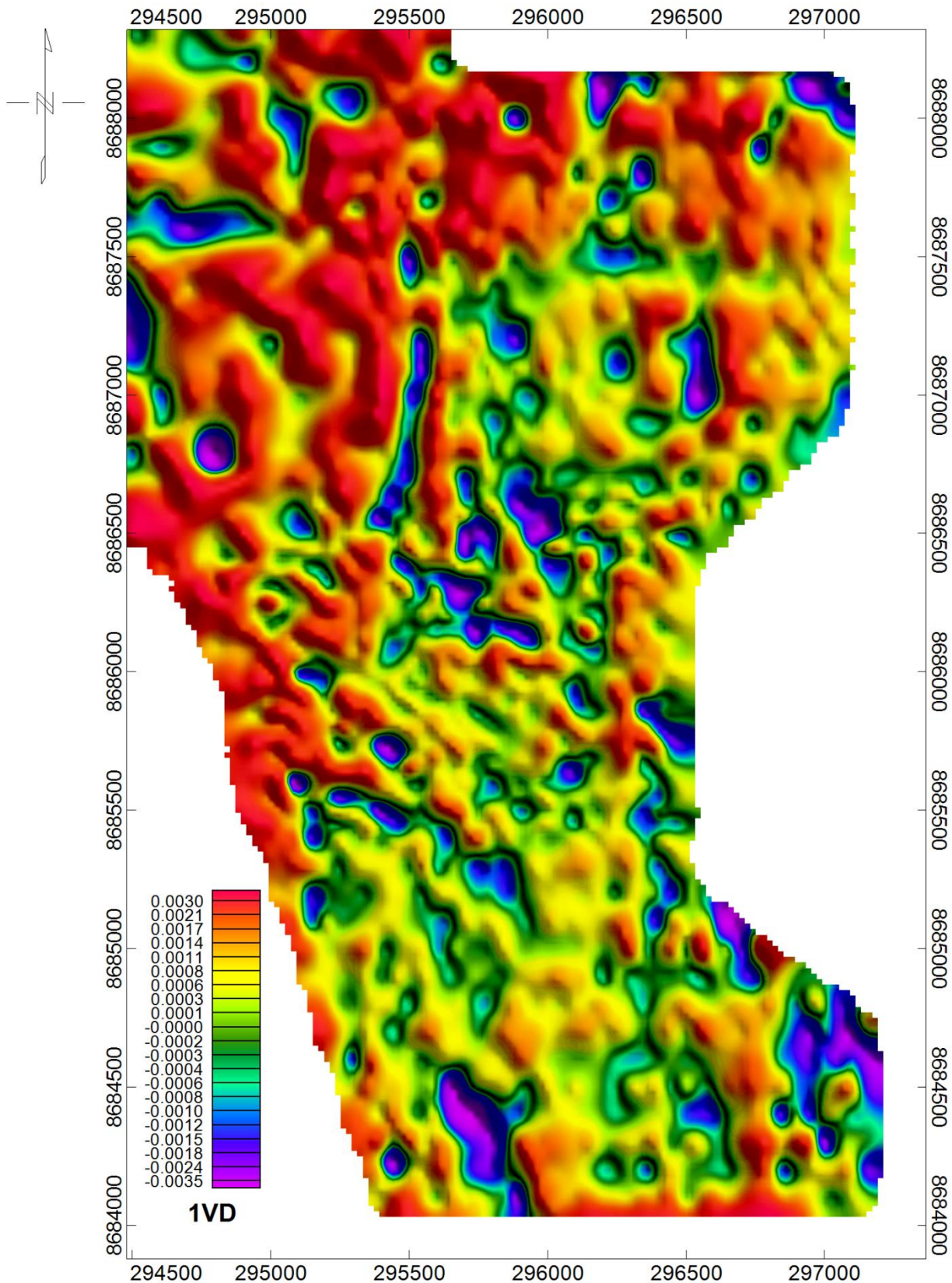
P2017098 Such Wow Gravity Survey

Pseudocoloured Image of SC Bouguer Anomaly (2.67gm/cc)
Shade = None, Contours = 0.1mGal, Histo = Equalised

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Scale 1:21500

250 0 250 500
(meters)

GDA94 / MGA zone 53

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Pseudocoloured Image of 1VD of SC Bouguer Anomaly (2.67gm/cc)
Shade = NE, Contours = None, Histo = Equalised

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APPENDIX B

GNSS Control Information

201709800101 - Such Wow GNSS Base

0101 -11 51 41.45326 133 07 12.97469 108.376 50.024 GDA94
0101 -11 51 41.45326 133 07 12.97460 108.365 50.013 GDA94
0101 -11 51 41.45323 133 07 12.97479 108.375 50.023 GDA94

GDA94AVE

-11 51 41.45324
133 07 12.97470

-11.86151479
133.12027075

GDA94HT

108.372

AHDHT

50.020

N

58.352

MGA53

295236.668
8688069.121

AMG53

295106.617
8687902.641