

Open File Envelope

No. 12,609

EL 3402 / 4607

MOUNT TOODLA

FIRST PARTIAL SURRENDER REPORT FOR THE PERIOD 23/8/2005 TO 18/11/2012

Submitted by
Salisbury Resources Ltd
2014

© 11/9/2014

This report was supplied as part of the requirement to hold a mineral or petroleum exploration tenement in the State of South Australia.

The Department of State Development accepts no responsibility for statements made, or conclusions drawn, in the report or for the quality of text or drawings.

This report is subject to copyright. Apart from fair dealing for the purposes of study, research, criticism or review as permitted under the Copyright Act, no part may be reproduced without written permission of the Executive Director of the Department of State Development
Resources and Energy Group,
GPO Box 320, Adelaide, SA 5001.

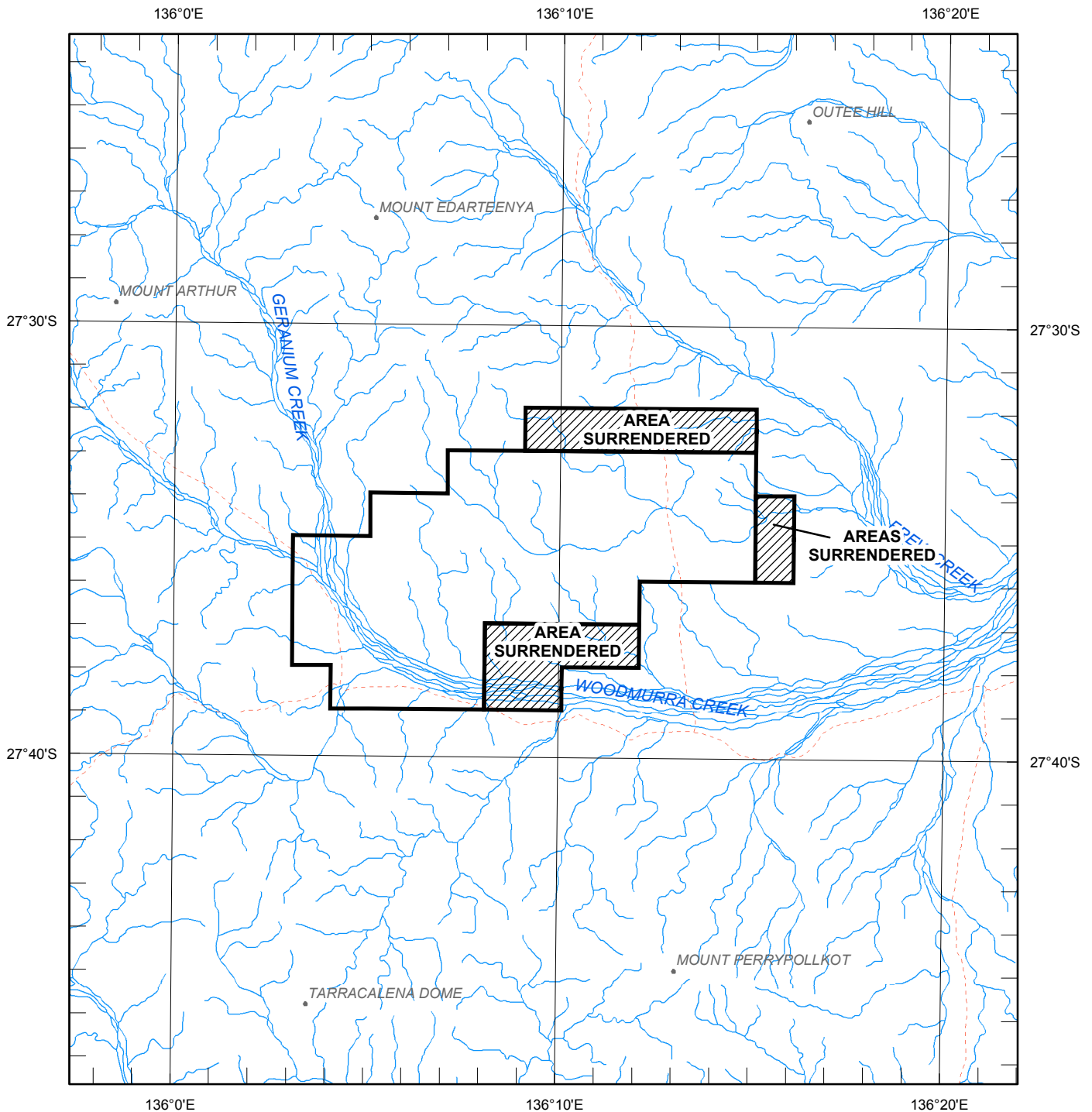
Enquiries: Customer Services
Resources and Energy Group
7th Floor
101 Grenfell Street, Adelaide 5000

Telephone: (08) 8463 3000
Facsimile: (08) 8204 1880

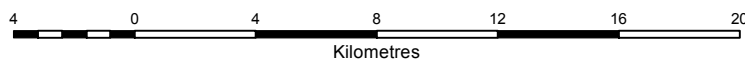


Government of South Australia
Department of State Development

SCHEDULE A



SCALE 1 : 250 000



LICENCE BOUNDARIES IN : DATUM AGD66

METALLICA MINERALS LIMITED,
APPLICANT : **OUTLIER NO 1 PTY LTD**

FILE REF : **2010/000190** TYPE : **MINERAL ONLY**

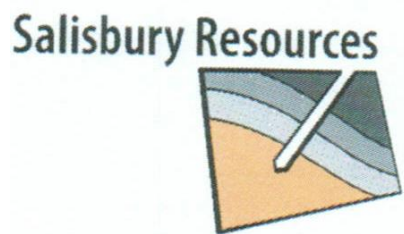
AREA : **146** sq km (approx)

1 : 250 000 MAPSHEETS : **OODNADATTA**

LOCALITY : **MOUNT TODDLA AREA -**
Approximately 65 km east of Oodnadatta



DATE GRANTED: **19-Nov-2010** DATE EXPIRED: **18-Nov-2012** EL NO: **4607**

**METALLICA MINERALS LIMITED**

ABN 45 076 696 092

GPO Box 122, Brisbane QLD 4001

Tel: +61-7 3891 9611 Fax: +61-7 3891 9199

SALISBURY RESOURCES LIMITED

ACN 127 977 468

PO Box 3216, Rundle Mall, SA, 5000

Tel: +61-8 8363 6992 Fax: +61-8 8363 6992

PARTIAL SURRENDER REPORT**“MT TOODLA (TOBY)” EL 4607****PARTIAL SURRENDER REPORT****FOR THE PERIOD ENDING****18/11/2012****HELD BY: SALISBURY RESOURCES LIMITED****MANAGER: METALLICA MINERALS LIMITED****AUTHOR: MICHAEL TYNDALL****PROJECTS: MT TOODLA (TOBY)****COMMODITIES: COPPER, GOLD (IOCG)****MAP SHEETS: 1:250,000
OODNADATTA (SG 53-15), WARRINA (SH 53-3)****DATE: August 2014****DISTRIBUTION: DEPARTMENT OF MANUFACTURING,
INNOVATION, TRADE, RESOURCES AND
ENERGY (DMITRE)**

<u>1.0</u>	<u>Summary</u>	<u>3</u>
<u>2.0</u>	<u>Introduction</u>	<u>4</u>
2.1	Location, Access and Infrastructure	5
2.2	Climate, Vegetation and Topography.....	6
2.3	Relevant Landowner Contacts.....	6
2.5	Mineral Tenure	7
<u>3.0</u>	<u>Mt toodla (toby) (EL 4607)</u>	<u>7</u>
3.1	Location and Tenure	7
3.2	Tenement Geology	8
3.3	Previous Work	8
<u>7.0</u>	<u>References</u>	<u>12</u>

Figures

Figure 1:	Location Map for EL 4607	4
Figure 2:	Areas surrendered	5
Figure 3:	Location of EL4607 in relation to the regional gravity provinces	6
Figure 4:	Regional Geology of EL4607 (formerly EL 3402)	9
Figure 5:	Reduced To Pole magnetic intensity image with residual Bouguer Anomaly gravity contours.	10
Figure 6:	Residual Bouguer 3D gravity and magnetic inversion model	10
Figure 7:	Contours draped on surface with underlying gravity modelled source	11

Note:

In accordance with the Mineral Exploration Reporting Guidelines - A guide to the preparation and submission of technical reports for Exploration Licences in South Australia as prescribed by the Mineral Resources Division of the Department for Manufacturing, Innovation, Trade, Resources and Energy, Government of South Australia.

1.0 SUMMARY

This report serves as a Partial Surrender Report for Exploration Licence (EL) 4607 containing all technical information obtained by Salisbury Resources Limited (Salisbury) during current tenure. The total size of the tenement area is to be reduced from 188km² to 146km².

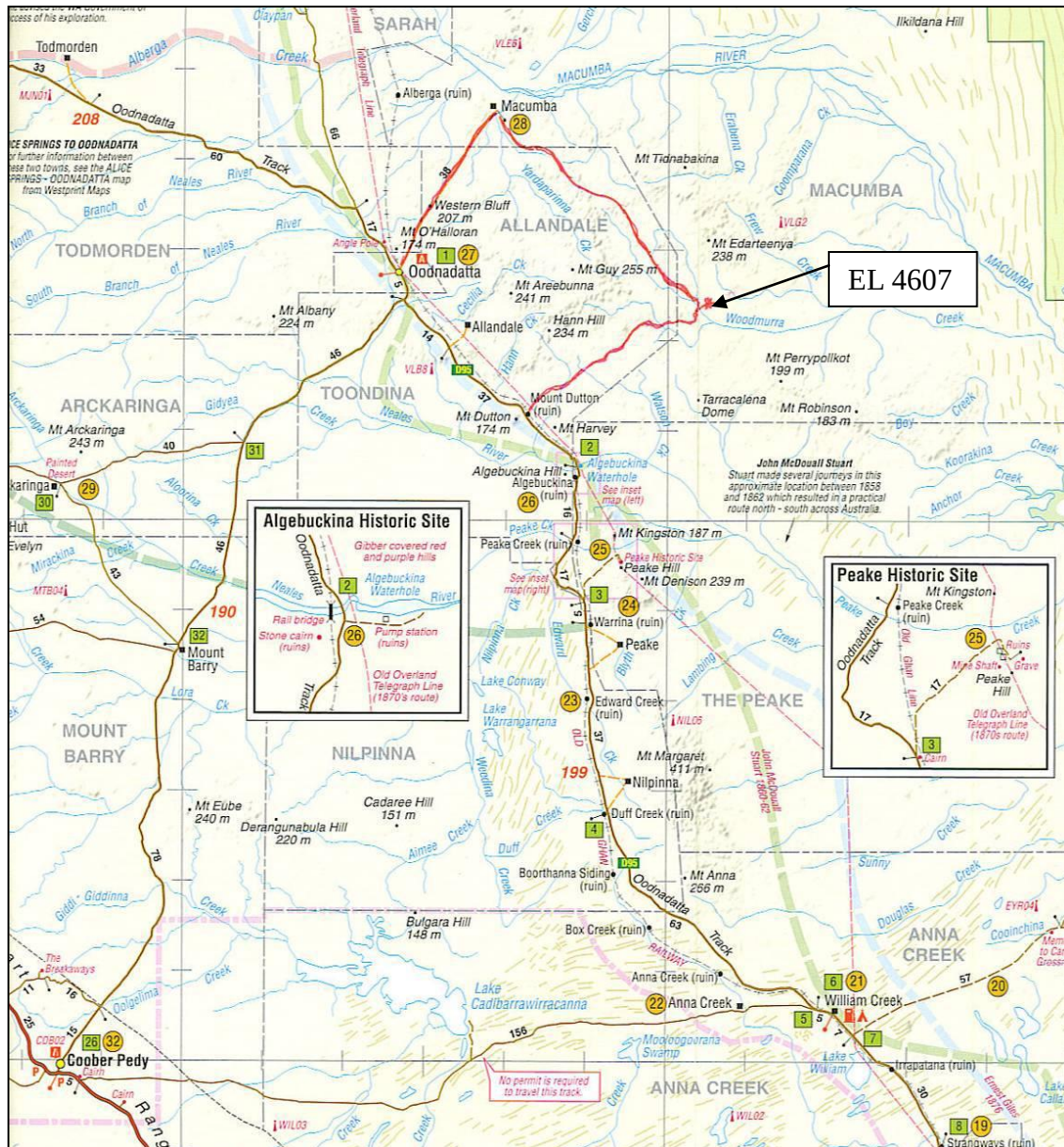
Previously, Salisbury acquired several projects with identified Iron Oxide Copper-Gold (IOCG) target areas which are thought to be prospective for Olympic Dam style IOCG mineralisation as the tenement lies within the G2 transcontinental gravity corridor, approximately 320km NNW of Olympic Dam.

This report summarises Salisbury's exploration over the Mt Toodla prospect (EL 4607), which forms part of Salisbury's group of tenements in South Australia located in close proximity to the famous Gawler Craton. The previously submitted annual reports for EL 4607 and previously EL3402 over the same area should be used as reference to this report. However, the emphasis of this report is placed on the surrendered areas. EL 4607 (Figure 1) is located approximately 65kms east of Oodnadatta.

In 2008, a joint venture arrangement was concluded between Salisbury and Metallica Minerals Limited (MLM) to undertake the drilling of two deep drill holes totalling 1,000m. The locations of these drill holes are not located within the surrendered areas. The surrendered areas forming the purpose of this report are shown in Figure 2. All three relinquished areas have a combined area of 48km².

Work completed in terms of technical information on EL 4607 incorporating only these three relinquished areas was obtained from geophysical surveys, specifically in the form of a more recent gravity surveys. In September 2007, Solo Geophysics & Co carried out a gravity survey and in May 2010, Montana GIS Pty Ltd undertook modelling of all the gravity data and prepared a full report with proposed drill hole locations. None of these drill hole locations were located in the surrendered areas 1 to 3 shown in Figure 2. The details of the two drill holes drilled are described in the Annual Technical Report for Exploration Licence 3402 Mt Toodla for the period 23rd August 2008 to 22nd August 2009.

Figure 1: Location Map for EL 4607



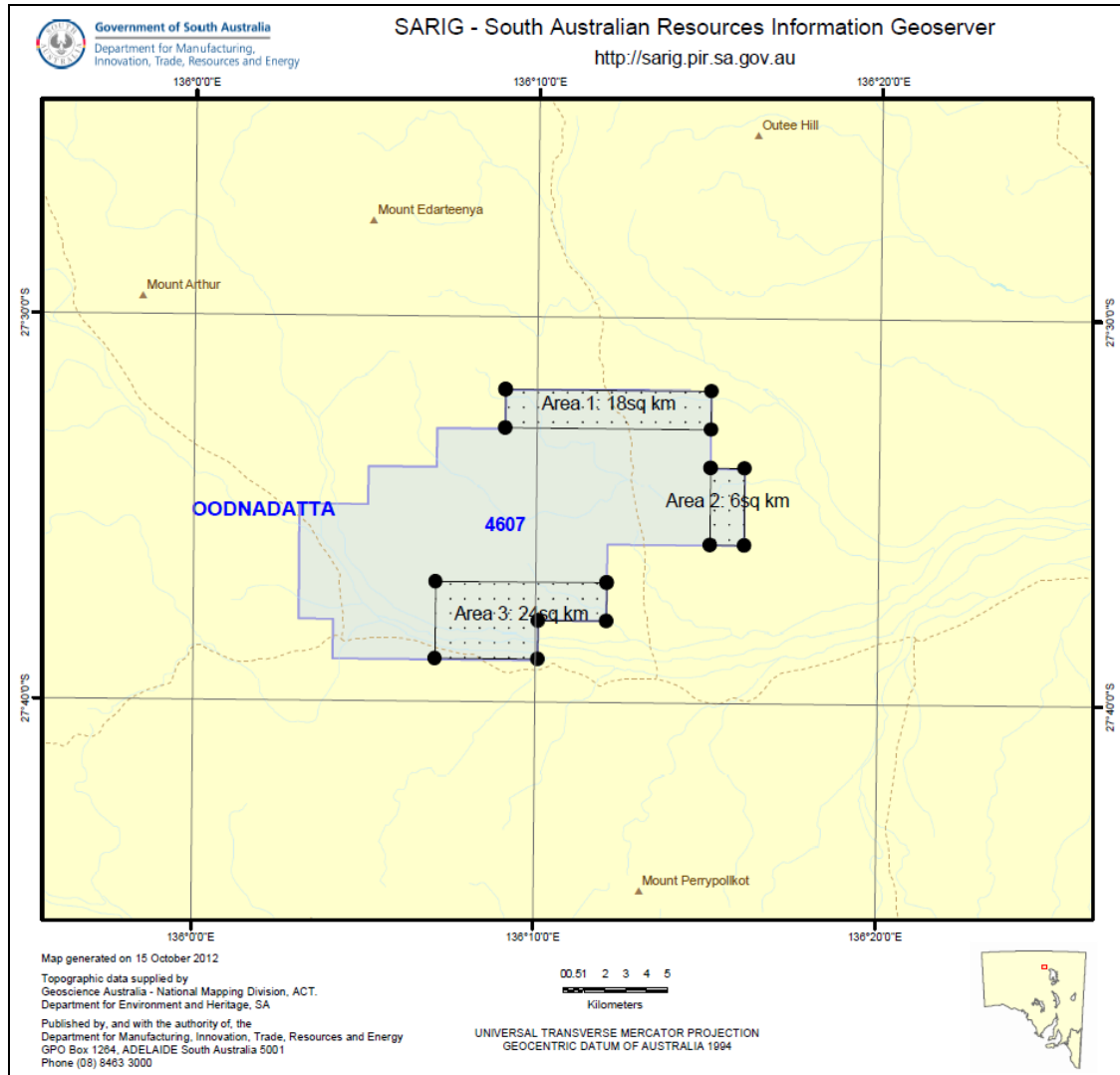
2.0 INTRODUCTION

The Mt Toodla (Toby) property (EL 4607) covers an area of 188 km² on the northeast margin of the Gawler Craton, approximately 65 km east of Oodnadatta. Figure 3 shows the outline of the craton and the location of EL4607 within the G2 Gravity corridor.

2.1 Location, Access and Infrastructure

EL 4607 is situated in South Australia, approximately 65km east of Oodnadatta. The tenement lies within the Peake and Denison geological domain on the north eastern margin of the Gawler Craton.

Figure 2: *Areas surrendered*



The closest main access road is the well-known Oodnadatta Track and access to the tenement area is via this track, either from William Creek in the south or Coober Pedy in the southwest (Figure 1).

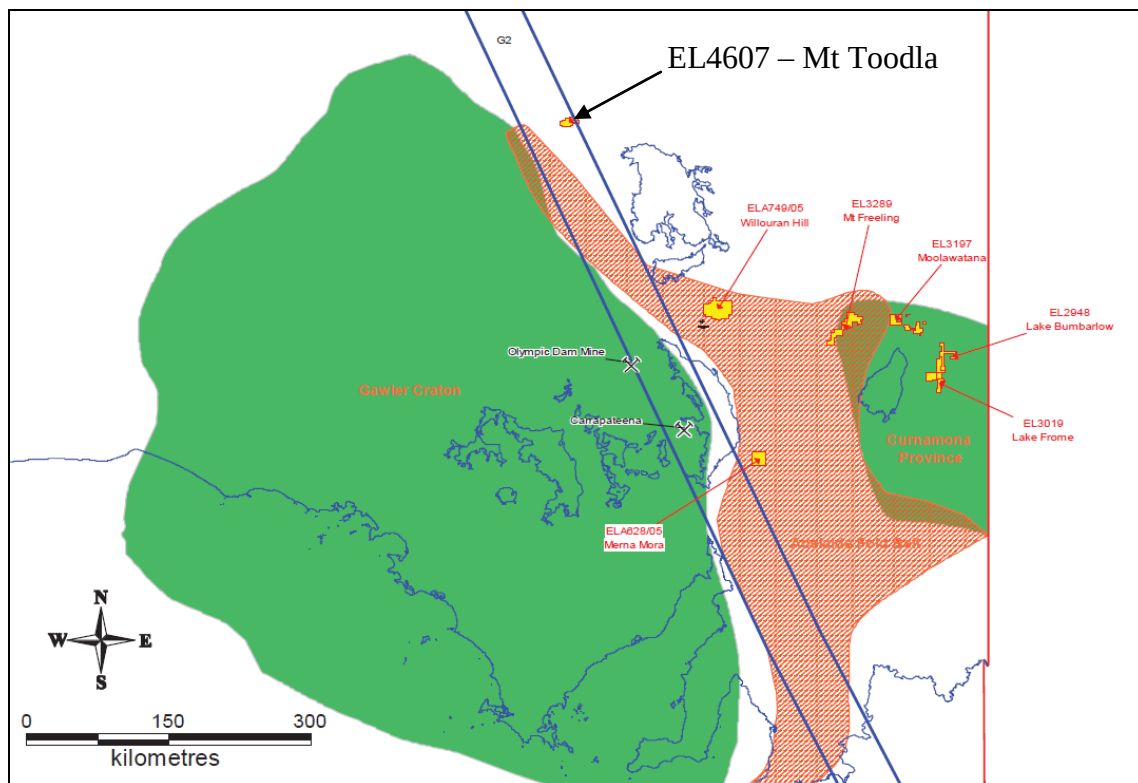
The region has a mining history and is currently with the regional geological domain of Olympic Dam and Carrapateena.

2.2 Climate, Vegetation and Topography

The tenement is located within the most arid part of the Australian continent. Summers are hot to extremely hot and very dry while winters are short, dry and cool to cold.

Rainfall is unpredictable in timing and quantity. Heavy showers often occur in the summer months rather than winter and the heaviest falls are related to tropical cyclone influences. There are no ranges of significant altitude to impact on the average rainfall.

Figure 3: Location of EL4607 in relation to the regional gravity provinces



Most of the tenement area is characterized by a treeless gibber plain with a plant community comprising semi succulent shrubs, chenopods and hummock or tussock grasses and are typical of arid to semi-arid plant communities.

2.3 Relevant Landowner Contacts

The principal landholders located on the tenement are:-

Macumba Station

Jerry and Eddie Nunn (Managers): Tel: 08 86707801

Access to the tenement is from Oodnadatta where the tenement is located on the station.

Or:

Allendale Station

Andrew and Donna Clarke (Owners): Tel: 08 86707806

Exit at Mt. Dutton siding on the Oodnadatta track via Allendale station track to the Macumba pastoral boundary and Duckhole Bore.

The area to be surrendered is located on the Macumba Station.

2.5 Mineral Tenure

The tenement covered in this report is EL 4607 - Mt Toodla (Toby). EL 4607 was formerly EL 3402. The licenced operator is Salisbury and the exploration licence holder is MLM (75%) and Outlier No 1 Pty Ltd (Outlier) (25%). MLM and Outlier have recently signed an agreement transferring MLM's proportional interest over to Outlier. This application is currently being processed by the Department of Manufacturing, Innovation, Trade, Resources and Energy (DMITRE).

Tenement location, outline and relinquished sub-blocks are presented in Figure 2.

3.0 MT TOODLA (TOBY) (EL 4607)

3.1 Location and Tenure

The Mt Toodla EL 4607 is situated in South Australia, approximately 65km east of Oodnadatta. The tenement lies within the Peake and Denison geological domain on the north eastern margin of the Gawler Craton. The closest main access road is the well-known Oodnadatta Track and access to the tenement area is via this track, either from William Creek in the south or Coober Pedy in the southwest (Figure 1).

The region has a mining history and is currently with the regional geological domain of Olympic Dam and Carrapateena.

EL 4607 comprises 62 sub-blocks with 16 sub-blocks subject to relinquishment incorporated into three separate areas as shown in Figure 2.

3.2 Tenement Geology

The geology of the region is not well understood. The basement rocks are interpreted as Palaeoproterozoic quartzites, basalts and rhyolites of the Peake Metamorphics and Tidnamurkuna Volcanics (Flint, R. B., 1993). A detailed stratigraphic succession is not known in the Peake and Denison inliers due to the isolated nature of exposures. Intrusives within the Peake and Denison inlier are reported to include the Wirriecurrie Granite, a foliated, porphyritic granite, adamellite, granodiorite and augen gneiss (Flint, R. B., 1993).

Overlying to a depth of 250m are Jurassic-Cretaceous sediments of the Great Artesian Basin (GAB). The GAB is a large epicontinental depression comprising non-marine and marine sediments. It partly on-laps and is partly in fault contact with sharply elevated Adelaidean rocks of the Northern Flinders Ranges and Palaeoproterozoic metamorphics, volcanics and igneous granites of the Peake and Denison inliers. The stratigraphy of the basin is described by Krieg et al in The Geology of South Australia Vol 2 1995.

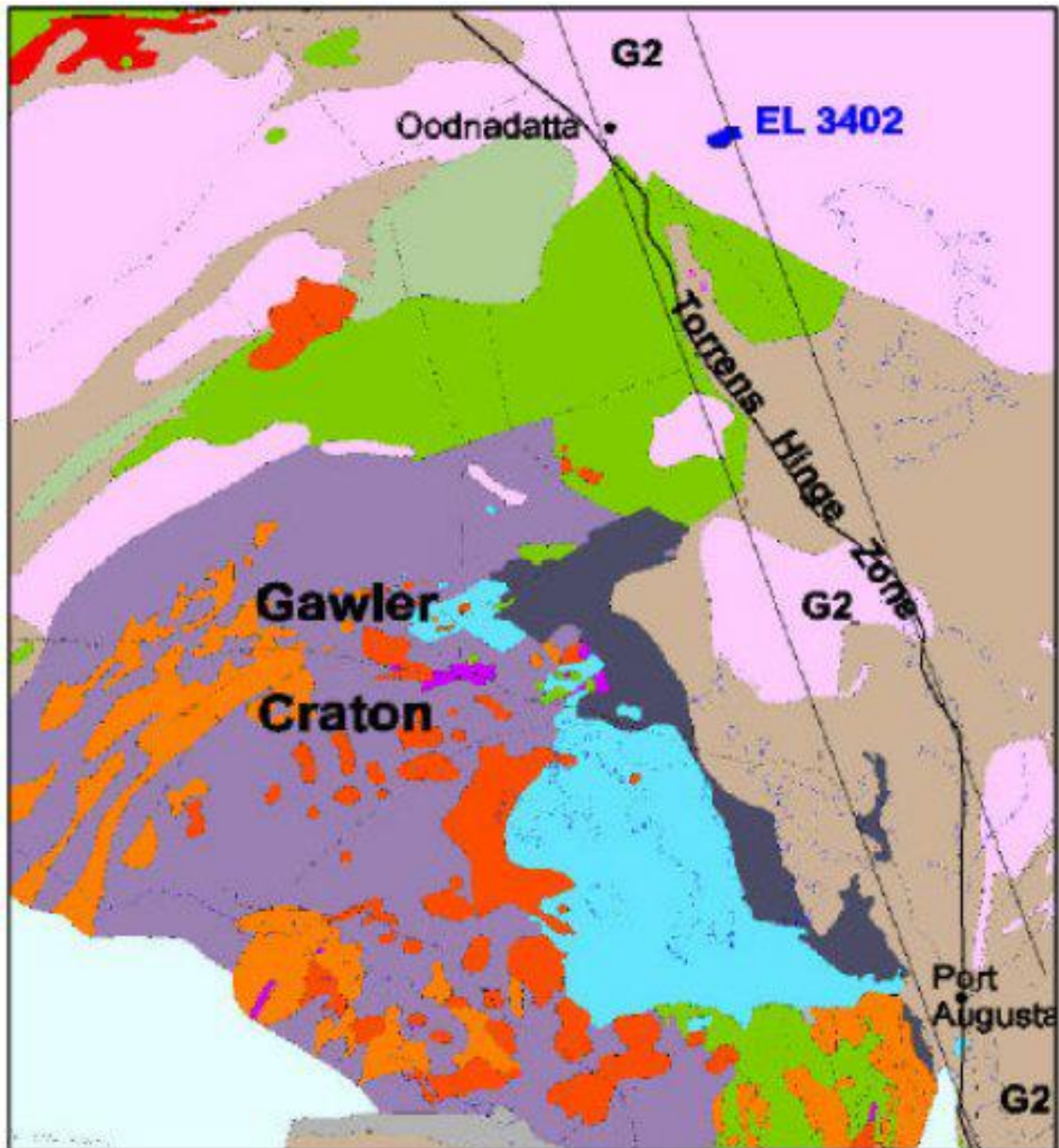
The regional geological setting associated with the Mt Toodla Project on the northeast margin of the Mt Gawler Craton and within the Transcontinental G2 Gravity Corridor is shown in Figure 4.

3.3 Previous Work

In August 2007 Solo Geophysics Pty Ltd, on behalf of Salisbury Resources Limited, collected 463 gravity stations at 500m station spacing along 1km spaced traverses. This gravity data together with magnetic data was reviewed and modelled by geophysicist, David McInnes of Montana GIS.

The magnetic image for the area was extracted from the regional state grid (2008 release). The image has a high amplitude anomaly associated with the positive gravity anomaly in the eastern portion of the EL. However the core of the gravity anomaly is associated with a distinctively subdued magnetic zone (Figure 5).

Figure 4: *Regional Geology of EL4607 (formerly EL 3402)*



This data was also modeled using a recently developed 3D gravity and magnetic inversion modeling software (MagGrav3D). The resulting model (Figure 6) shows that the eastern gravity anomaly and magnetic anomaly are highly correlated, so it was expected that the drilling of the gravity anomaly should intersect a magnetite rich body. A small lobe of the larger anomaly that is associated with a magnetic anomaly was identified. Contours are draped on the surface with the modeled source shown in Figure 7.

Figure 5: *Reduced To Pole magnetic intensity image with residual Bouguer Anomaly gravity contours.*

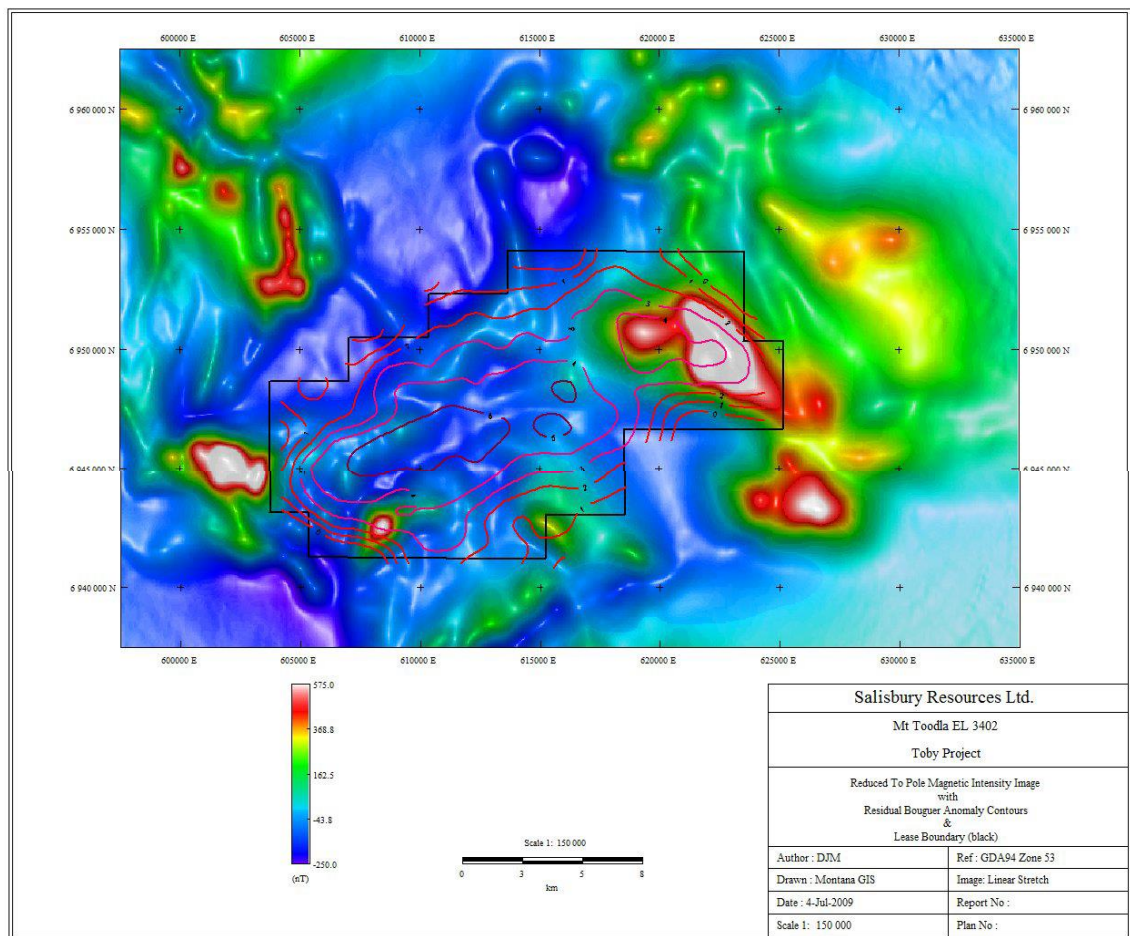


Figure 6: *Residual Bouguer 3D gravity and magnetic inversion model*

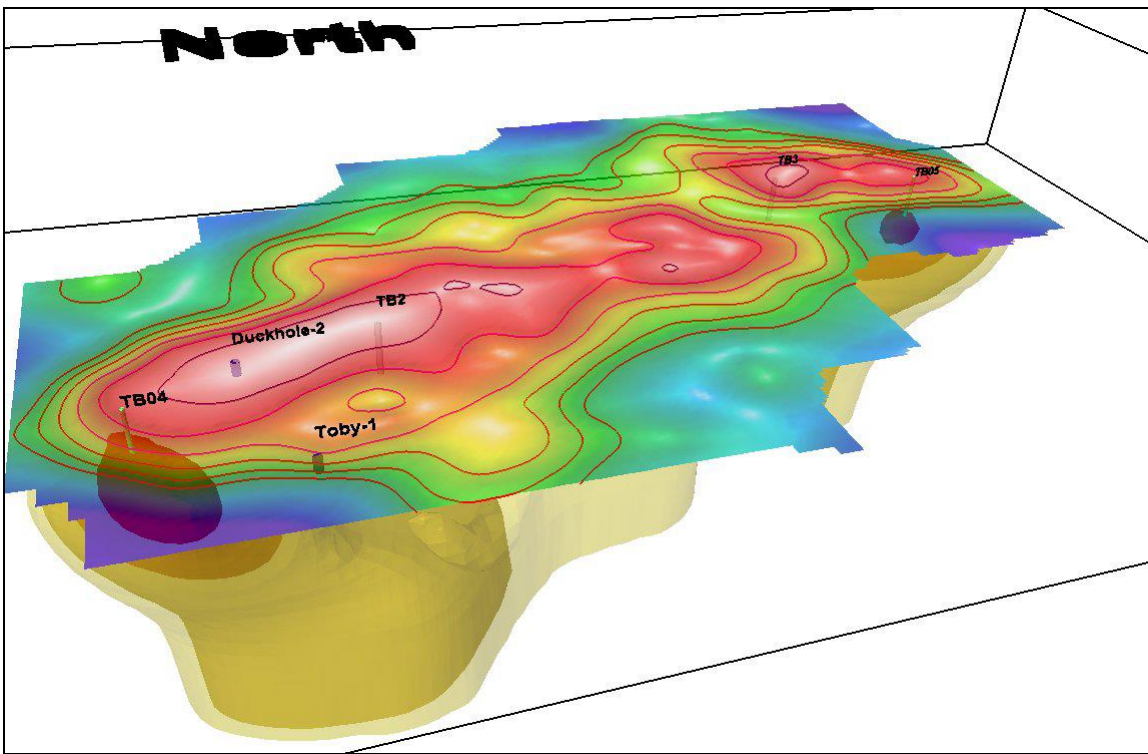
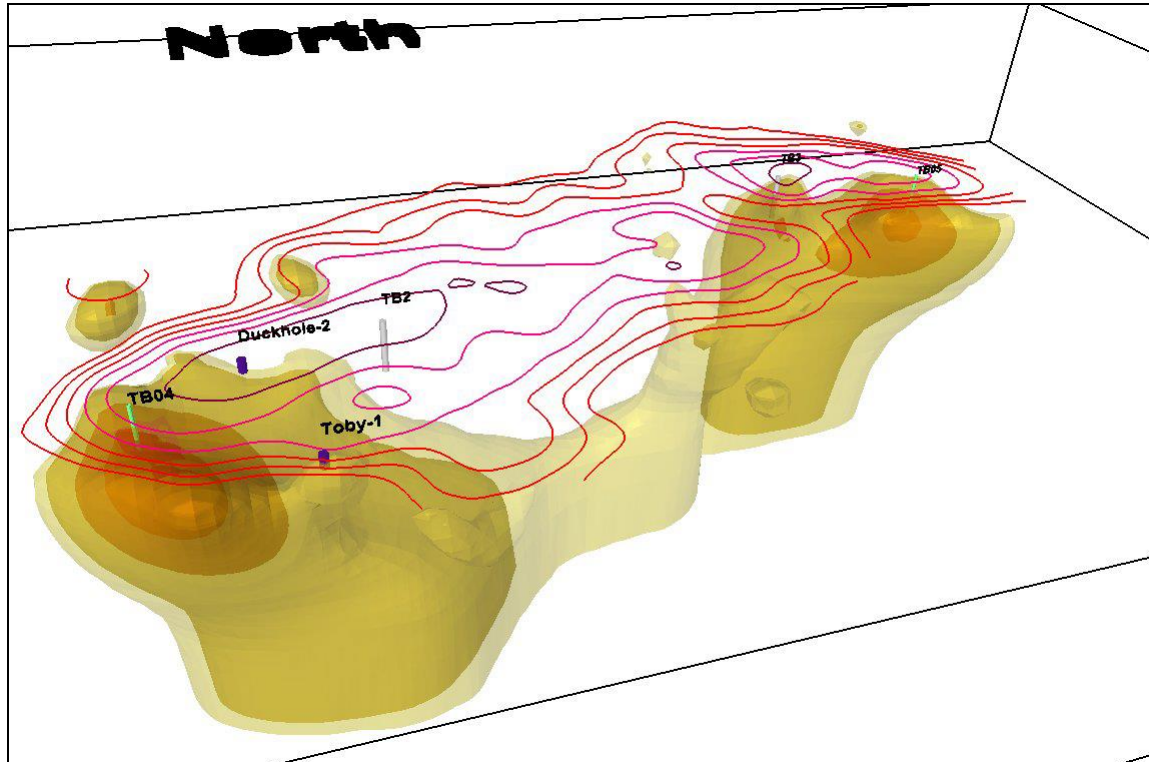


Figure 7: *Contours draped on surface with underlying gravity modelled source*



Several drill holes have been drilled into this anomaly. Rock types returned included foliated, porphyritic granite, gabbro, and meta-sedimentary rocks, the majority of which appear to be metamorphosed. The basement rocks are overlain by approximately 250m of Jurassic-Cretaceous sediments of the Great Artesian Basin.

Figure 7 shows the same snap shot of the 3D model without the residual Bouguer Anomaly gravity image, but with the contours and the underlying gravity modeled source bodies. It is noted how the modeling shows that the shallowest densest part of the source is in the southwest with the source then plunging to the ENE. Also shown are the historic holes along with the previously planned holes (TB2 and TB3) and recommended holes (TB4 and TB5).

It is noted that none of the areas under focus and related boreholes are located within the relinquished sub-blocks (Figure 2 and Figure 5) and therefore this justifies the decision to relinquish the ground under report.

7.0 REFERENCES

Horn, C. M., (2009), Annual Technical Report, Exploration Licence 3402 Mt Toodla (Toby) Period 23 August 2008 – 22 August 2009.

Horn, C. M., (2011), PACE Geochronology 2011 – Project Proposal - Toby DDH 02 Mt Toodla. Government of South Australia.

Jagodzinski, E. and Reid, A., Project PGC03-01: Geochronology of drill hole TOB2, Toby and Frew Creek IOCG-U exploration project of Metallica Minerals Ltd. Resources and Energy Group.

SOLO GEOPHYSICS & CO.

3A MCINNES STREET, RIDLEYTON. S. AUST. 5008

P.O. BOX 212 NORTH ADELAIDE 5006

TEL: 08 8346 8277

FAX: 08 8346 0924

A.C.N. 007 931 571

email: sologeophysics@aol.com

**GRAVITY SURVEY MACUMBA STATION, SOUTH AUSTRALIA
for
ALLENDER EXPLORATION
21 Salisbury Street, Unley S. Aust 5061
Period from August 20th to September 1st 2007**



The survey area



INDEX:

- **CREW**
- **GRAVITY BASE CONTROLS**
- **GPS CONTROLS**
- **INSTRUMENTS**
- **SURVEY**
- **ON DISC PHOTOS AND DATA FILES**

The Crew and vehicle:

A combined GPS and gravity survey was carried out during the months of August to early September by surveyors Brian Rau and Larry Chiera of Solo Geophysics & Co. and a Toyota Landcruiser 4WD.



GRAVITY BASE CONTROLS COOBER PEDY:

Main base at airport.

Location:



Marker:

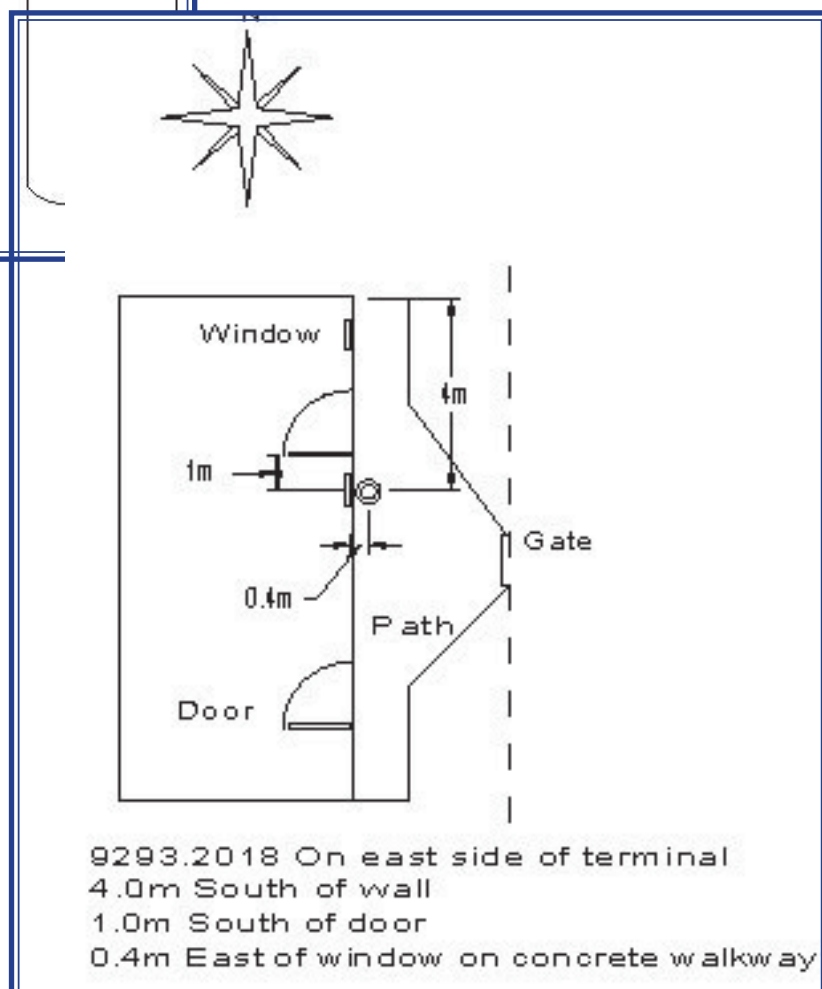
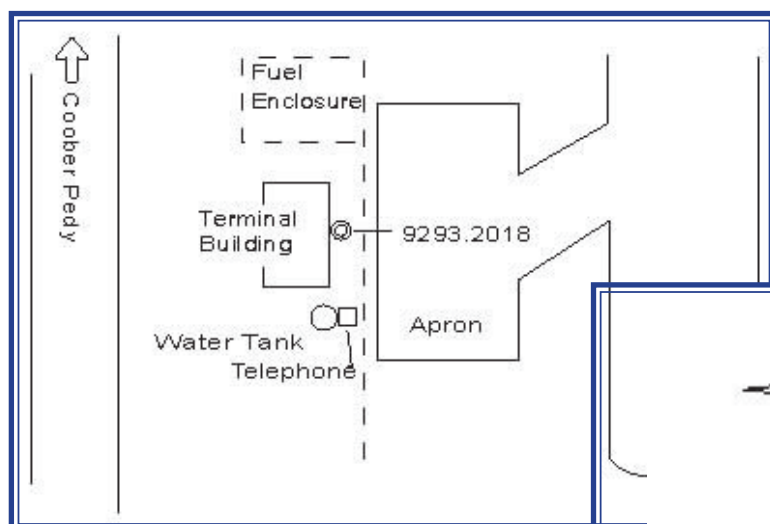


Meter Location on control station:



COOBER PEDY Airport; Terminal

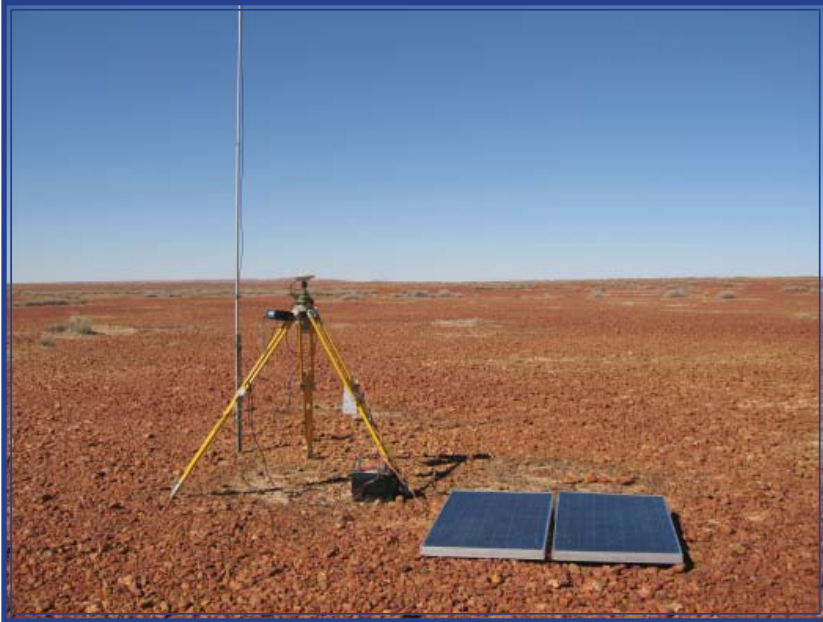
Station type:	Base Station	Station number:	1992932018
Latitude:	-29.044388	Longitude:	134.71798
Units:	DEG	Datum:	GDA94
Elevation (m):	254	Gravity ($\mu\text{m/s}^2$):	9791976.55
Comments:			





Oodnadatta Solo Base at Pink Roadhouse

Value Isogal84 9790856.83 ums^2 from Coober Pedy



Macumba (Toby Grid) RTK GPS base and gravity base. 300001

Value Isogal84 9791238.00 ums^2 from Coober Pedy

This base located south side of Woodmurra Creek on high ground for good radio coverage north.



Gravity Tie Point 300034 on east side of grid.

Value Isogal84 9791174.90 ums^2 from Coober Pedy

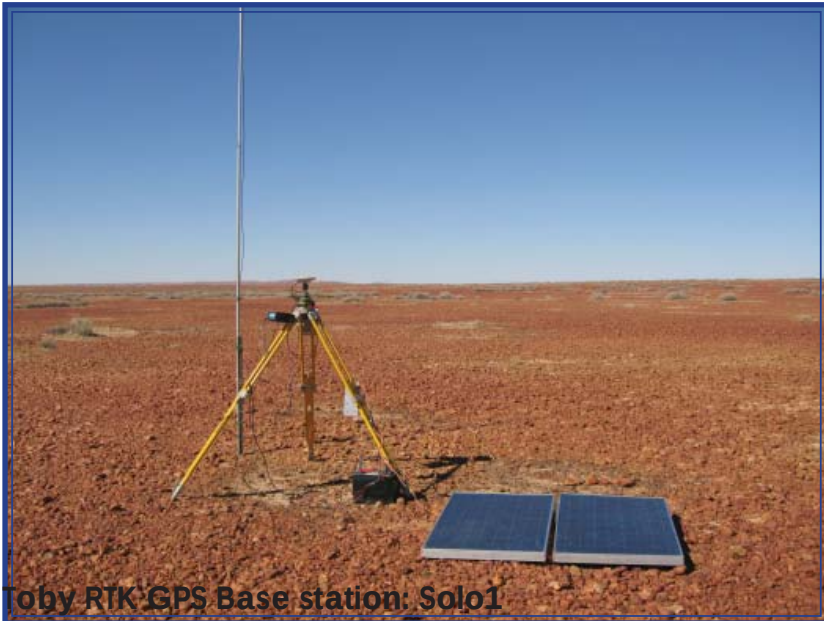
AMG66 Zone53 622037.98E 6946112.83N 66.43m



Gravity Tie Point 300232 on west side of grid, concrete base.

Value Isogal84 9791237.66 ums^2 from Coober Pedy
 AMG66 Zone53 607090.80E 6946038.69N 70.57m

RTK GPS CONTROL STATIONS FOR SURVEY GRIDS



Toby RTK GPS Base station: Solo1

Coordinates AGD66 Zone53 615818.48E 6940623.88N 61.63m

Geoscience Aust base calculation:

Latitude(DMS) Longitude(DMS) Height(m) Height(m)

toby -27-39 -7.1310S 136 10 31.6870E 61.63m GDA94

toby 615948.886E 6940796.474N Zone 53 61.63m GDA94

This control was used for local grid establishment, and transformed to AGD66 /AMG66 Zone 53 values using the Geoscience AGD66 transformation.

The standard AUSLIG N separation tables were used with all RTK GPS calculations in this area. The geoid files were compiled by Leica proprietary software and installed in the base and roving GPS units to give real time ortho metric solutions (AHD) in the nominated AGD66 transformation.

SURVEY EQUIPMENT:

GPS EQUIPMENT:

Leica 1200 dual frequency RTK for survey applications

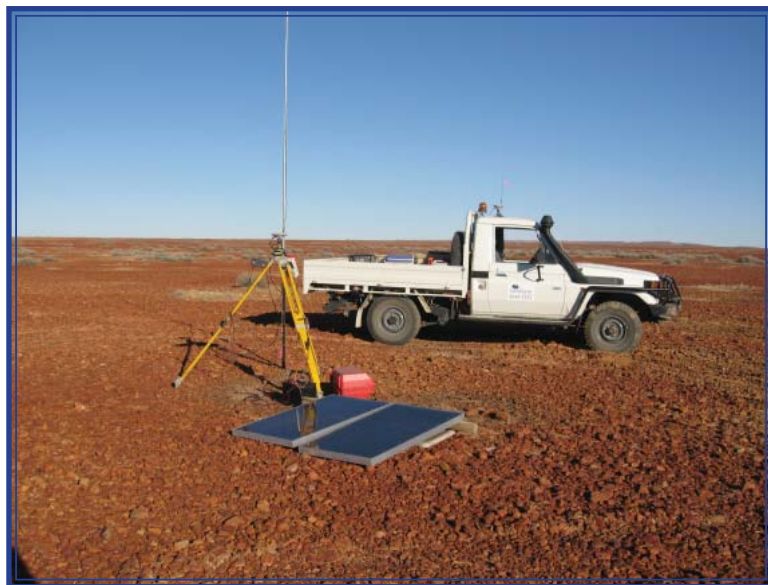
Garmin GPS60 for local activities

Radio Link 4W/25W UHF 467.075MHz frequency

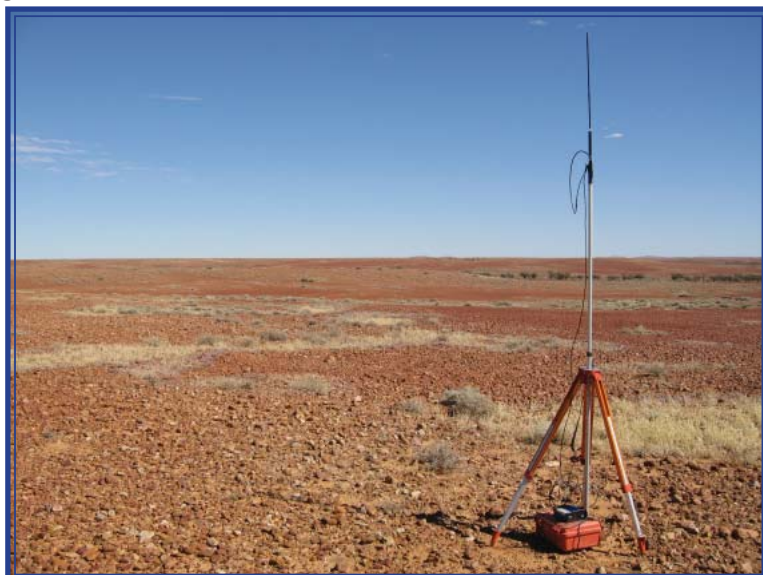
Equipment owned by Solo and maintained and upgraded by manufacturer.

RTK survey resolution was better than 0.05m for horizontal and vertical measurements as satellite availability was usually resolved better than 0.03m. The data is not recorded when a vertical error of 0.05m is exceeded.

Base station and Rover on vehicle:



Repeater: 25 watt UHF



GRAVITY METER:

Lacoste & Romberg Model G #556



Meter calibration table:

Calibration table for conversion from instrument divisions to milligals for surveys.

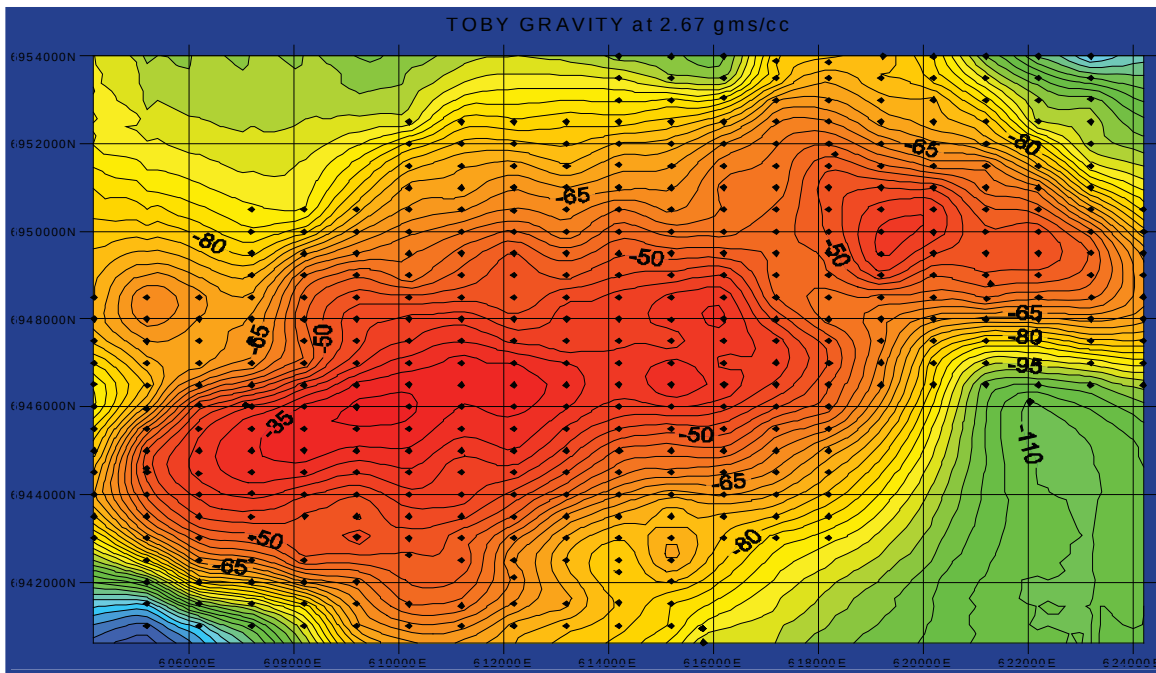
Instrument Range	Value in milligals	Factor for interval
2600	2634.22	1.01330
2700	2735.55	1.01336
2800	2836.89	1.01342

Equipment owned by Solo and maintained by manufacture to specification.
Instrument returned from routine service to Austin Texas November 2005.
Meter daily variations closely follow Longmans tidal calculations.

TIME ZONE:

The survey commenced in mid August and tidal changes are calculated on UTM time plus 9.50 hours.

CALCULATED GRAVITY RESPONSE: ums^2



The station property: Jerry and Eddie Nunn managers:

Macumba Station:

Tel: 08 86707801

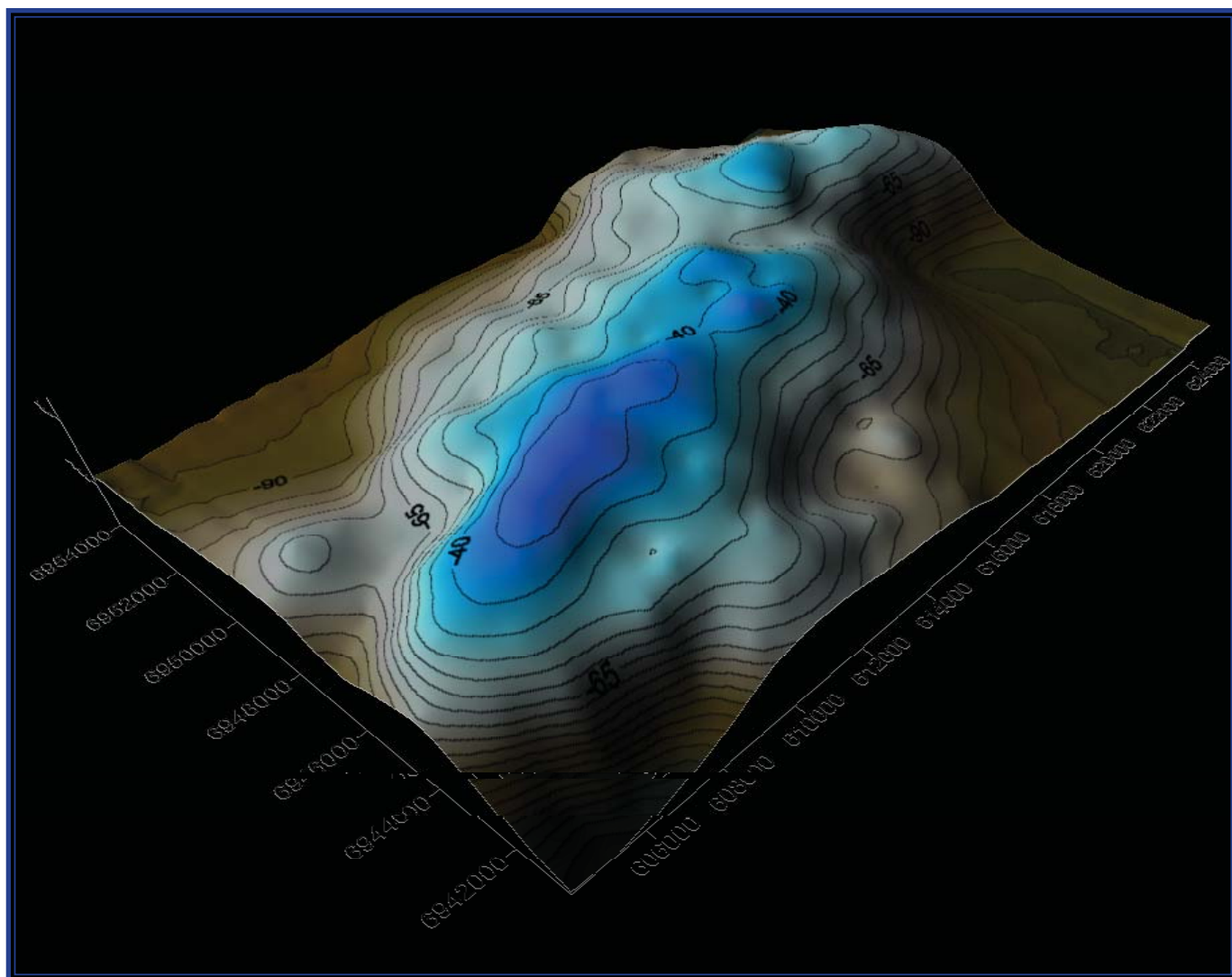
Access to grid from Oodnadatta

Allendale Station: Andrew and Donna Clarke, owners

Tel: 08 86707806

Exit grid to Mt. Dutton siding on Oodnadatta track via Allendale station tracks.





**Gravity Ties from Coober Pedy to grids via Oodnadatta:
(Excel spreadsheet)**

- The main control station was the primary control for all survey grids read at start and finish daily with grid sub bases read for drift control checks.
- Meter resolution 0.01 milligals, but some periods of noise exceed 0.05 with maximums of > 0.10 during seismic events.
- All gravity data was recorded at ground level on a standard LaCoste gravity dish.
- All processed gravity data presented as milligals in Isogal84 format.

THE SURVEY:

Control Data:

- All raw GPS survey controls are acquired in GDA94 datum (WGS84) and transformed in real time to survey grid references in AGD66 and AMG66 Zone 53 using the Geoscience Aust. AGD66 transformation and geoid files.
- All map presentation is AMG84 zone 53 datum.
- All time references for gravity are CST or UTM plus 9.50 hours.
- All height references are AHD

GPS Base station:

- See base location

Gravity Base station:

- See base location.

Survey:

- The Toby grid lines were established by cross country driving and negotiating rocky ground, numerous densely vegetated creeks, deep washed out creeks and steel posted fences. Woodmurra Creek access was a significant obstacle on the southern area of this prospect.
- Area was open and gently undulating with larger hills to northern grid area. Rocky scree covering on surface was a driving hazard for tyres in some areas.
- The grid area was step covered to the extent of the lease boundary at 500m station intervals and 1000m line spacing.
- Several helicopter sites were located where recent gravity data had been acquired. These were marked by large amounts of pink flagging on bushes and a numbered pink tape station marker attached to a stone, station 7424.



- No incidents or accidents during this survey period.
- A grid map shows extent of the proposed survey.

Gravity Survey:

- Gravity stations were located by RTK GPS in real time in the appropriate datum at 500m station intervals and 1000m line spacing.
- All stations were given a unique six figure ID commencing with 300001
- Readings were taken in loops from a control station, the loop duration dependent on access.
- All meter readings were observed at ground level.
- Reading points were assigned a 500m station interval except when culture prevented access to this point.
- No interesting geological outcrops were located during this survey.

GPS Data Processing:

- RTK GPS positioning at each gravity station was recorded in the GPS memory in GDA94 datum as raw data in addition to real time display in AMG66 zone53.
- This data was then transformed again to the required datum and transferred to a memory card for computer access.
- Format was Easting Northing Elevation and satellite elevation position error 0.00 to 0.05m
- No post processing was required with this data set.

Gravity Data Processing:

- All gravity stations were given a unique six digit ID
- Gravity data was recorded in loops from a control station, the field measurement being a relative gravity measurement referenced to the base station control.
- Gravity data was recorded at each station in instrument divisions.
- The time of measurement was recorded in EST daylight saving or UTM plus 9.50 hours.
- A Solo program combined the common GPS point ID to the gravity station point ID as these were stored in two separate instruments.
- This data set was then processed to produce a tidal corrected data set of instrument readings to check repeatability of stations before further processing.
- Longmans' formulae was used for the calculation of tidal changes at the local time and location.

Example:

CLIENT: Allender Exploration

AREA: Macumba Station

GRID: Toby

KPEAST =xxxxxx.xx KPNORTH =xxxxxx.xx STATION ID = 01

KPLAT =xx.xxxxx KPLONG =xxx.xxxxx BASE BEARING =

ROTATION= 0.0000 MERCZONE=55 CALIB.FACTOR = 1.XXXXX

MKPEAST =xxxxxx.xx MKPNORTH=xxxxxx.xx

BASE # 01;GRAVITY:9791976.550;EAST=xxxxxx ;NORTH=xxxxxx : Coober Pedy

BASE # 02;GRAVITY:9791255.800;EAST=xxxxxx ;NORTH=xxxxxx : Toby Base

BASE # 03;GRAVITY:9790856.830;EAST=xxxxxx ;NORTH=xxxxxx : Oodnadatta

BASE # 04;GRAVITY:9792559.200;EAST=xxxxxx ;NORTH=xxxxxx : Callanna

LAST BASE

LOOP:02;METER:556;DATE:240807;OPERATOR:B.RAU

LINE L

LINE L

```
000000.00 0000000002. 2670.30 635 000.00 236 -.051 02 2670.25
615801.61 6940935.45 2670.30 636 53.31 236 -.051 100002 2670.25
615801.61 6940935.45 2670.29 755 53.31 236 -.027 100002 2670.26
615818.48 6940623.88 2668.45 955 61.63 236 -.008 300001 2668.44
621199.00 6946501.60 2662.59 1250 67.84 236 -.032 300002 2662.56
621203.26 6947001.36 2663.47 1258 65.81 236 -.036 300003 2663.43
621201.43 6947502.43 2663.90 1303 67.32 236 -.036 300004 2663.86
621199.58 6947997.97 2665.70 1312 63.66 236 -.040 300005 2665.66
621212.77 6948472.26 2667.67 1319 58.65 236 -.040 300006 2667.63
```

Format:

east, north, meter value, time, elevation, julian date, tidal correction, station ID, tidal corrected meter value.

- This final data set was processed to produce the following example result.
- This includes instrument drift at base, daily drift, latitude and Bouguer calculation.
- The Observed 84 value is a drift corrected tie to a base station with a recorded AGSO Isogal84 value.
- The final calculations are derived by the standard AGSO Isogal84 formulae for

Ties using Lacoste G556 and tidal corrections to adjust new stations relative to Coober Pedy Airport

Location	Meter-Rdg scale divs	Time	Date	Tide	Range mgals	Interval const.	Interval mgals			Base_ Val	Calc_Grav CooberPedy	Isogal84 Stn Value
Coober Pedy Airport	2741.33	11:23:00	22/08/2007	-0.0380	2735.55	1.01336	41.84417	2777.39	0.00	2777.40	979197.655	979197.651
Coober Pedy Airport	2741.25	17:49:00	22/08/2007	0.0470	2735.55	1.01336	41.84810	2777.40	0.00	2777.40	979197.655	979197.653
Coober Pedy Airport	2741.35	7:46:00	23/08/2007	-0.0280	2735.55	1.01336	41.87444	2777.42	0.02	2777.40	979197.655	979197.679
Oodnadatta	2630.83	11:48:00	23/08/2007	-0.0320	2634.22	1.01330	31.20804	2665.43	-111.97	2777.40	979197.655	979085.683
Toby Base 03	2670.17	16:34:00	23/08/2007	0.0060	2634.22	1.01330	71.10926	2705.33	-72.07	2777.40	979197.655	979125.584
Toby Base 03	2670.11	18:05:00	23/08/2007	0.0550	2634.22	1.01330	71.09746	2705.32	-72.08	2777.40	979197.655	979125.572
Toby Base 03	2670.27	6:25:00	2/09/2007	-0.0620	2634.22	1.01330	71.14259	2705.36	-72.04	2777.40	979197.655	979125.618
Toby Base 03	2670.31	8:06:00	2/09/2007	-0.0950	2634.22	1.01330	71.15012	2705.37	-72.03	2777.40	979197.655	979125.625
Callanna Base 04	2798.78	18:11:00	2/09/2007	0.0330	2735.55	1.01336	100.13270	2835.68	58.28	2777.40	979197.655	979255.938
Callanna Base 04	2798.80	18:26:00	2/09/2007	0.0220	2735.55	1.01336	100.14197	2835.69	58.29	2777.40	979197.655	979255.947
Callanna Base 04	2798.84	19:12:00	2/09/2007	-0.0100	2735.55	1.01336	100.15050	2835.70	58.30	2777.40	979197.655	979255.956

selected Bouguer densities.

Helicopter Sites: AMG66 Zone53

007424 621290.61E 6948808.56N 67.45m 9791212.99 -52.8

013693 618321.04E 6951770.13N 79.81m 9791168.63 -53.9

Unusual site:survey pegs and flags, photo location point??? DTNWR on flags

