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EL 3135

KOTTATA WELL

FIRST PARTIAL SURRENDER REPORT FOR THE PERIOD 29/9/2003 TO 28/9/2005

Submitted by
Minotaur Operations Pty Ltd
2007

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

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



Government of South Australia
Primary Industries and Resources SA

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2006

Minotaur Exploration Ltd
247 Greenhill Rd, Dulwich 5065, South Australia
Tel: +61 8 8366 6000 Fax: +61 8 8366 6001
Email: admin@minotaurexploration.com.au

PARTIAL RELINQUISHMENT REPORT

EL 3135 KOTTATA WELL SOUTH AUSTRALIA

TO 28th SEPTEMBER 2005

**R.B. Flint (Senior Geologist),
J.R. Hart (Senior Geophysicist)
and
T.E. Mayer (Senior Geologist)**

January 2007

SUMMARY

- A gravity survey over most of the tenement was completed, though access in some regions was seriously handicapped by thick vegetation and lack of tracks. The new survey incorporated 469 gravity stations at ~1 km intervals along E–W lines ~2 km apart. The relinquished areas include 232 of the above gravity stations
- Regional residual gravity anomalies of low amplitude cover much of the tenement, consistent with the presence of granitic plutons of the Mesoproterozoic Hiltaba Suite.
- A NNW-trending magnetic lineament west of Moonlight Flat, of both high and low-amplitude anomalies, is ~20 km long and ~5 km wide. Coincident positive residual gravity anomalies are ~1 km across and with amplitudes of ~2–4 mGals, perhaps reflecting zones of Mesoproterozoic hematite-rich alteration.

MAP REFERENCE: 1:250 000: STREAKY BAY (SI 53-2), ELLISTON (SI 53-6) and
KIMBA (SI 53-7)
MAP REFERENCE: 1:100 000: Talia (5831), Cungena (5832) and Damper (5931)
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INTRODUCTION

EL 3135 (Kottata) is situated on western Eyre Peninsula and the western Gawler Craton. The original tenement covered 906 km² and was acquired by Minex (SA) Pty Ltd (now Minotaur Operations Pty Ltd) on 29th September 2003 for the purpose of exploration for Fe-oxide Cu-Au deposits with the operator being Minotaur Resources Ltd (now Minotaur Exploration Ltd) (Figure 1). The area of EL 3135 was reduced by approximately 50% to 466 km² on 28th September 2005 (Figure 6). This report discusses exploration completed over the relinquished areas for the period of tenure to 28th September 2005.

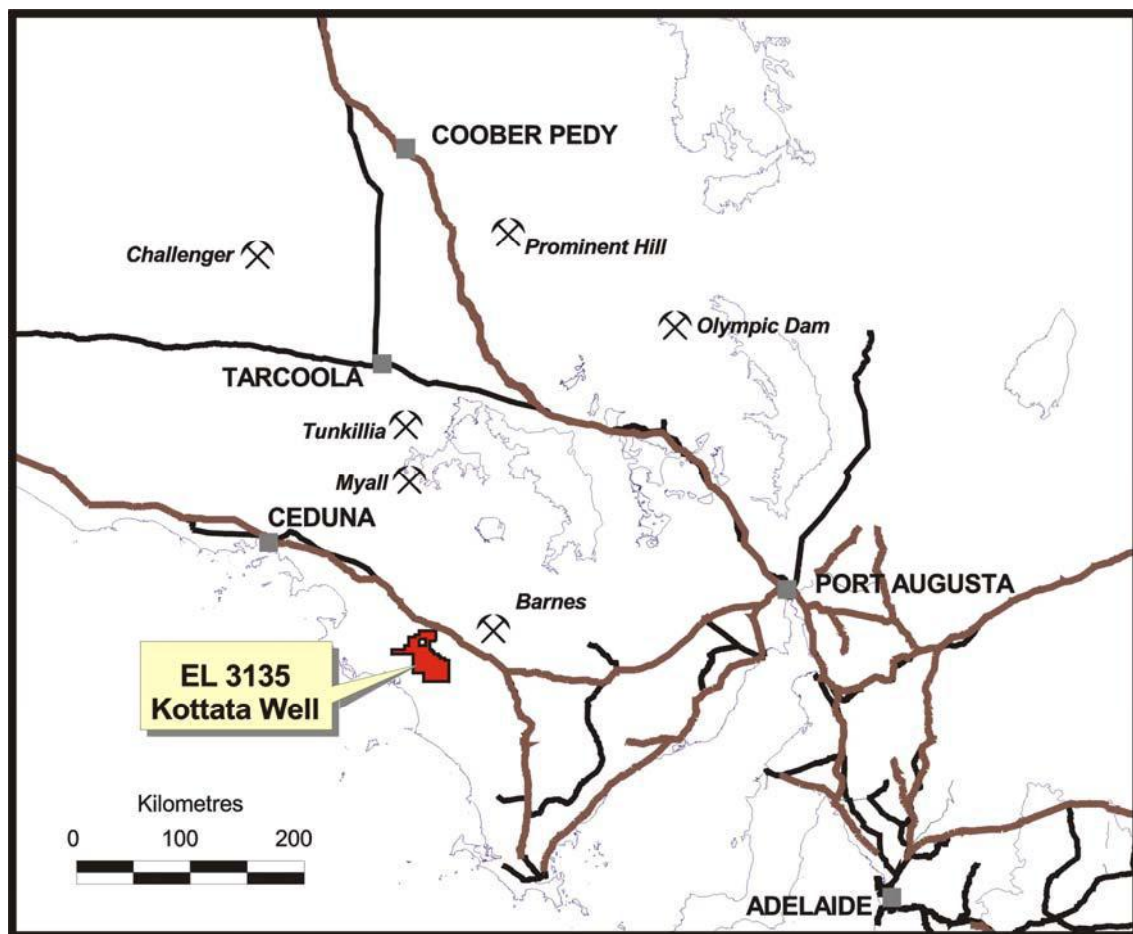


Figure 1: Location plan for EL 3135, South Australia

Exploration activities included;

- Supervision of a gravity survey across the entire tenement (469 stations at a spacing of ~1 km along lines ~2 km apart). A total of 232 gravity stations lies within the relinquished areas,
- Merging, processing and modelling of the gravity data,
- Review of previous mineral exploration along with geological and geophysical data.

The licence area is ~30 km NE of Venus Bay on western Eyre Peninsula and extends northeastwards almost to Poochera on Highway 1. Basement rock exposures are very scarce within the tenement and restricted to just Mesoproterozoic Hiltaba Suite granite on prominent rises ~15 km NE of Colley Hill and near Mount Damper, otherwise the terrain is characterized by extensive Quaternary calcrete, calcarenite along with aeolian sand dunes and spreads (Flint, 1992).

REGIONAL GEOLOGY

The western portion of the Gawler Craton on Eyre Peninsula consists of a variety of geological units and is structurally complex (Flint and Rankin, 1991; Flint, 1992; Rankin and Flint, 1992). Archaean metamorphic rocks include high-grade gneiss, granulite and iron formation of the Sleaford Complex. During the Palaeoproterozoic, granitoids emplaced include the Tunkillia Suite (~1690 Ma) and St Peter Suite (~1620 Ma), and were probably synorogenic with associated deformation during late stages of the Kimban and Kararan Orogenies. During these deformational episodes, major shear zones developed, including the N-trending Yarlbirinda Shear Zone. The Yarlbirinda Shear Zone (west of the Gawler Ranges) is up to several kilometres wide with ductile shearing and deformation probably occurring before ~1600 Ma and before Mesoproterozoic anorogenic magmatism (Daly et al., 1998).

During the Mesoproterozoic, widespread anorogenic magmatism across the central portion of the craton resulted in voluminous outpourings of the Gawler Range Volcanics, intrusion of Hiltaba Suite granite, emplacement of minor gabbroic plugs and development of Cu-Au +/- U mineralisation at Olympic Dam and Prominent Hill and Au-only mineralisation at Tunkillia and Tarcoola (Blissett et al, 1993; Flint, 1993) (Figures 2–3). Displacement along the N-

trending Yarlbrinda Shear Zone (local reactivation) was predominantly vertical. Clastic sedimentation within major grabens occurred either synchronously or soon after this episode of Mesoproterozoic anorogenic magmatism, as represented by coarse-grained sandstone and conglomeratic sandstone exposed at Talia Caves near Venus Bay.

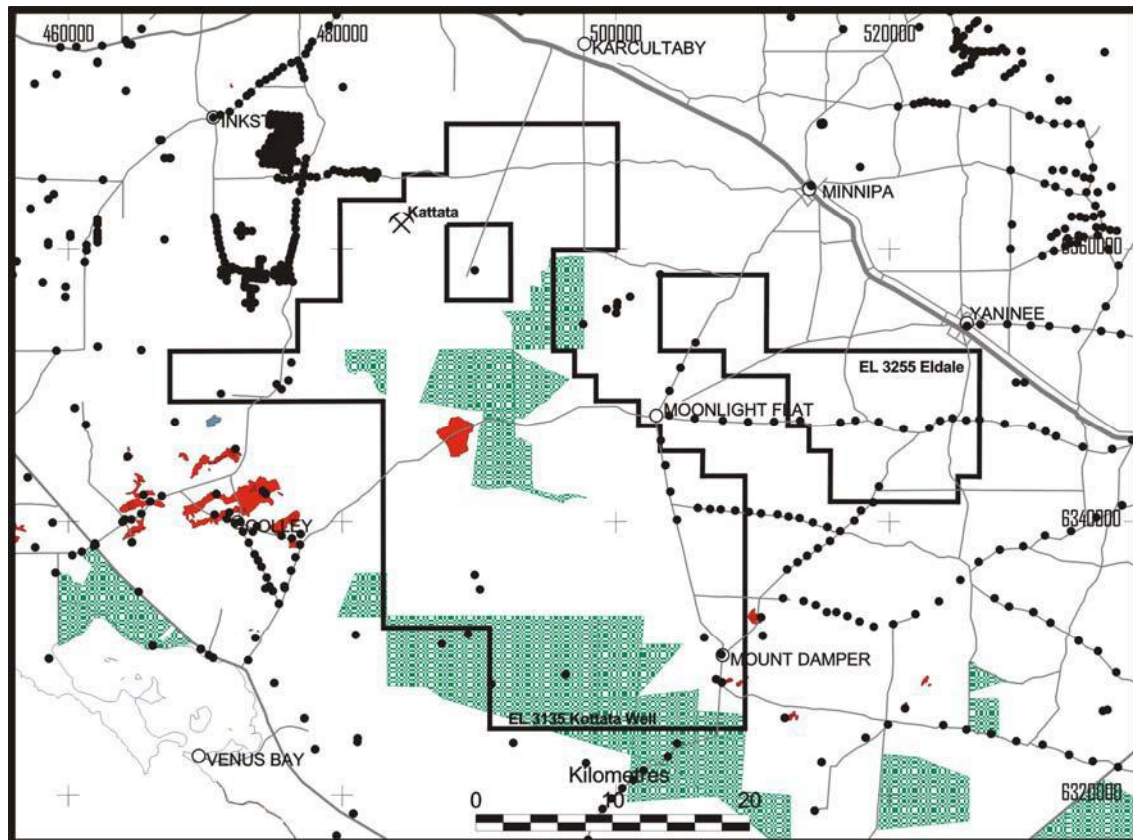


Figure 2: Historical drillholes (black dots), conservation parks (green shading) and Proterozoic basement exposures (red and blue shading) for EL 3135 (original area)

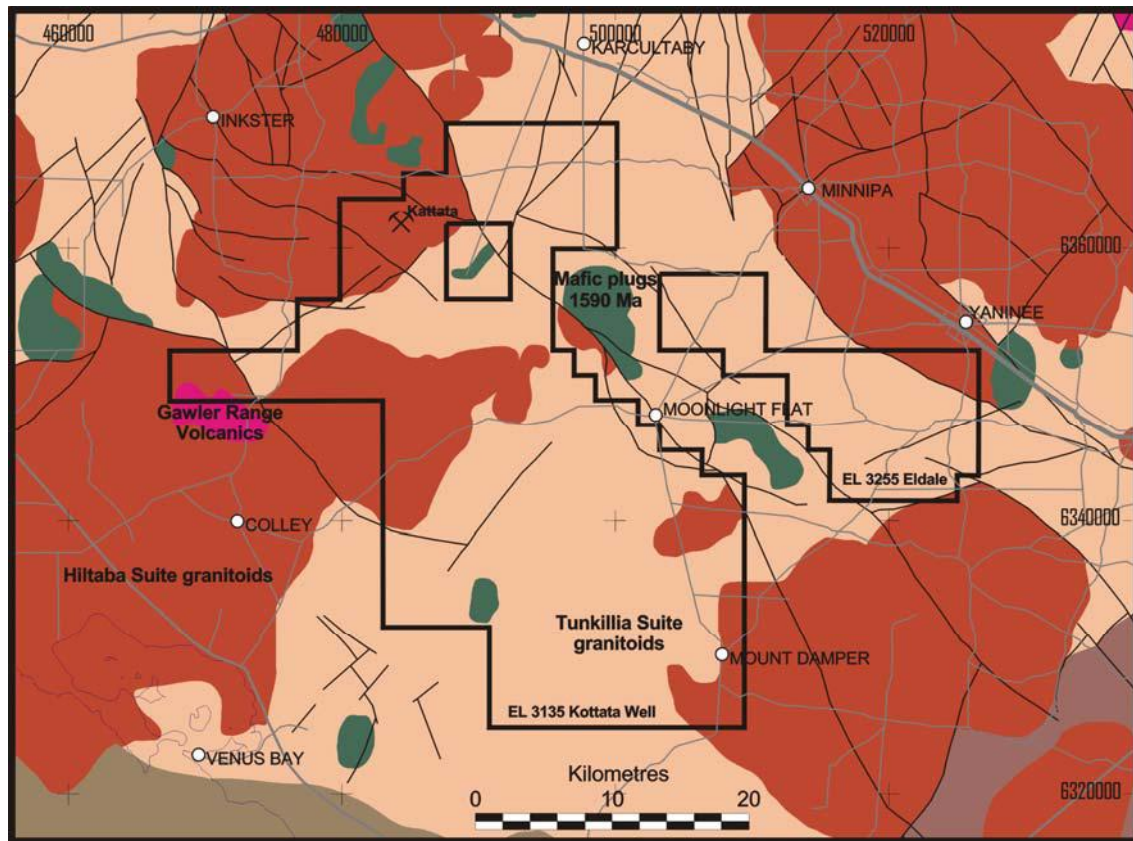


Figure 3: Tectonic interpretation for EL 3135 (Fairclough et al., 2003)

REGIONAL MINERALISATION

No significant mineral prospects or mines are known within EL 3135, but mineralisation, predominantly gold, is present at various localities regionally.

Near the southwest Gawler Ranges (SE of the Yarlbirinda Shear Zone), gold mineralisation at the Barnes and White Tank prospects discovered by Adelaide Resources Ltd is spatially near Hiltaba Suite granitoids though hosted within Tunkillia Suite granodiorite. Significant gold intersections include 12 m at 3.38 g/t (RCBN123), 6 m at 4.40 g/t (RCBN51), 8 m at 2.97 g/t (RHBN50) and 2 m at 67.6 g/t (RCBN129) (Barnes Prospect) and 17 m at 3.47 g/t Au (White Tank) (Drown, 2003).

Quartz-vein hosted gold mineralisation is known from several prospects along the Yarlbirinda Shear Zone (Tunkillia, Myall and Sheoak) and also further north at the historical Glenloth

and Tarcoola Goldfields. At all these localities, gold is believed to be associated with hydrothermal fluids emanating from a Hiltaba Suite pluton or batholith.

Prospects along the southern Yarlbrinda Shear Zone include Myall, Sheoak and Bimba Prospects discovered by Equinox Resources during 1995–1997. Initial calcrete sampling was successful and subsequent exploration included RAB, RC and diamond drilling programs, encountering significant anomalous gold. Intercepts included 7 m at 3.1 g/t Au (52-59 m in NHAC26) and 22 m at 1.1 g/t Au (113-135 m in NHRC-1) at the Sheoak Prospect (Parker, 2003).

Helix Resources have defined a total JORC resource for the Tunkillia Prospect in the northern Yarlbrinda Shear Zone of 10.5 Mt at 2.2 g/t Au for 730 000 oz of contained gold (Ferris and Wilson, 2004). Host rocks are sheared Palaeoproterozoic Tunkillia Suite lithologies with gold and associated pyrite occurring in steeply-dipping quartz veins within an alteration zone comprising sericite and chlorite, with mineralisation most likely related to fluids emanating from a Hiltaba Suite granite and preferentially focused along the Yarlbrinda Shear Zone.

PROSPECTIVITY

Previous exploration on the tenement has been limited with most activity concentrated on magnetic anomalies associated with Mesoproterozoic gabbro-norite intrusives around the margins of the tenement area. Within the tenement, CEC, Esso Exploration, Acacia and Diamond Ventures have variously explored for uranium, diamonds, gold and base metals with limited positive results.

Historic shafts at Kattata were reportedly worked from 1905 to 1941 but there is no recorded production. Samples of the mine spoil from shallow pits and trenches include red-rock altered, coarse-grained massive granite exhibiting mairiolitic cavities containing euhedral feldspar and infilling matrix of chlorite and hematite. Sampling by Barnes and Flint (1984) and Acacia Resources Ltd (1995) did not obtain any anomalous Au or base metal values.

Some samples are anomalous in rare earths, notably La and Ce, but Au and Cu assay values are very low.

	Au	Ba	Ce	Cu	Fe	La	U
Sample ID	ppm	ppm	ppm	ppm	%	ppm	ppm
KAT-01M	0.01	10	20	2	<0.01	20	4
KAT-02M	0.01	440	20	5	9.22	50	<4
KAT-03M	0.01	200	30	8	7.76	70	<4
KAT-04M	0.01	460	140	12	28.20	130	<4
KAT-05M	<0.01	750	140	3	1.26	80	<4
KAT-06M	0.01	900	450	9	17.20	490	<4
KAT-07M	0.01	650	470	6	16.60	500	8

Table 1: Geochemical data for hematite + chlorite bearing brecciated granite from Kattata

However, the presence regionally of Mesoproterozoic primitive gabbro-norite intrusives, bimodal mafic/felsic Gawler Range Volcanics, Hiltaba Suite granite haematite + chlorite bearing granite was considered promising for iron-oxide Cu–Au mineralisation.

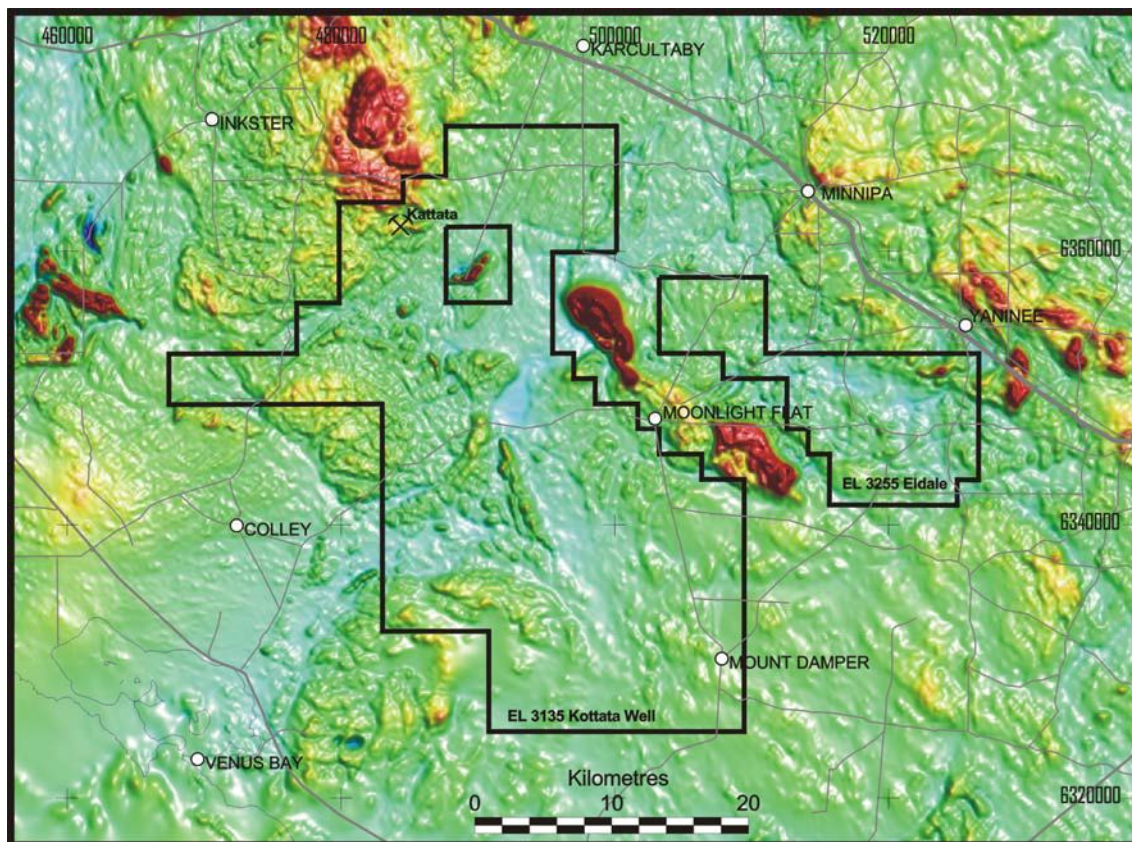


Figure 4: Total Magnetic Intensity image (TMI-RTP) for EL 3135 (PIRSA data)

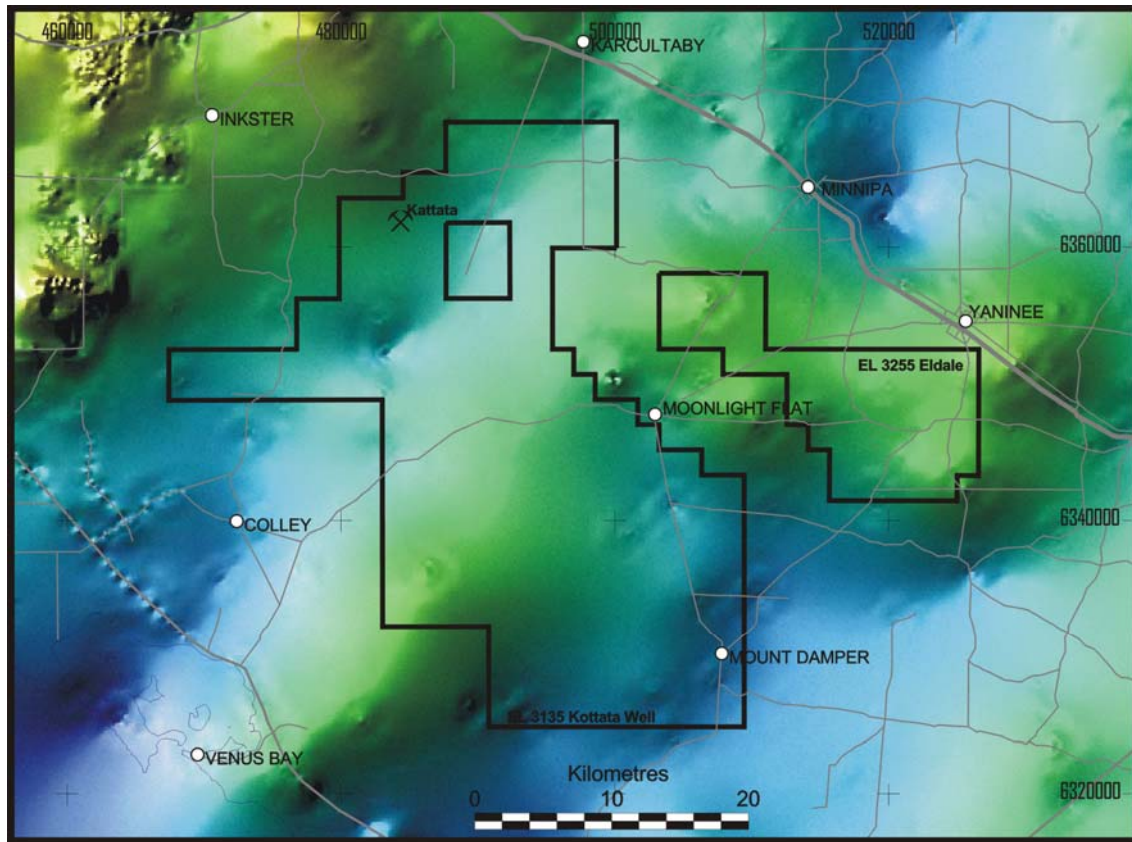


Figure 5: Regional Bouguer gravity image for EL 3135 (PIRSA data)

GRAVITY SURVEYS

Previous gravity measurements within the tenement area were restricted to reconnaissance gravity surveys and coverage was very poor with up to 15 km between stations in some areas. Haines Surveys Pty Ltd conducted during March–April 2004 a regional gravity survey for Minotaur Resources over the entire tenement at a nominal spacing of 1 km along lines 2 km apart. However, due to thick vegetation within Kulliparu Conservation Park and the requirement to keep to existing tracks, both total coverage of the tenement and regular station spacing were not possible. The completed survey comprised 469 stations along ~E–W lines.

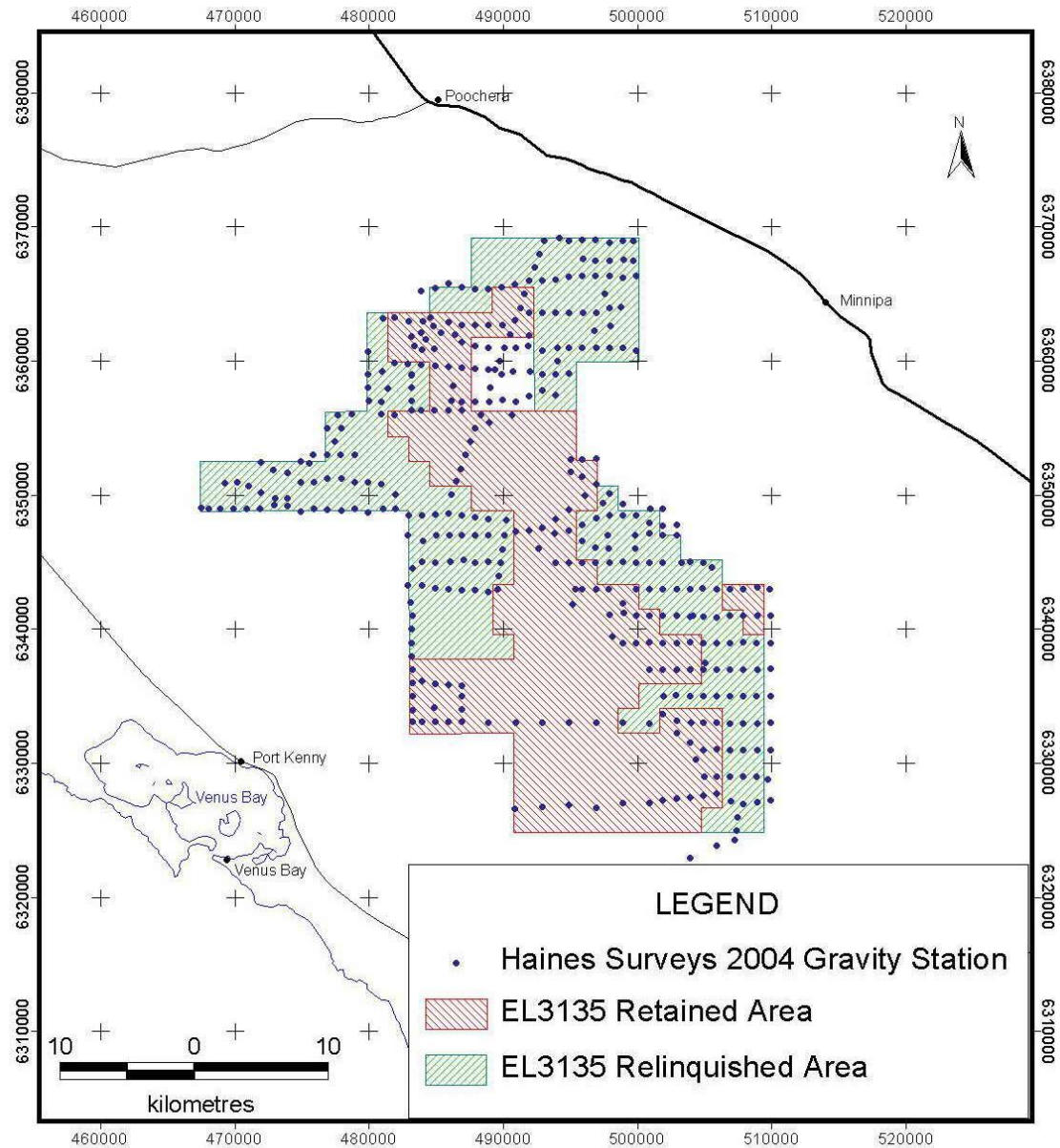


Figure 6: EL 3135 showing retained and relinquished areas and gravity station locations

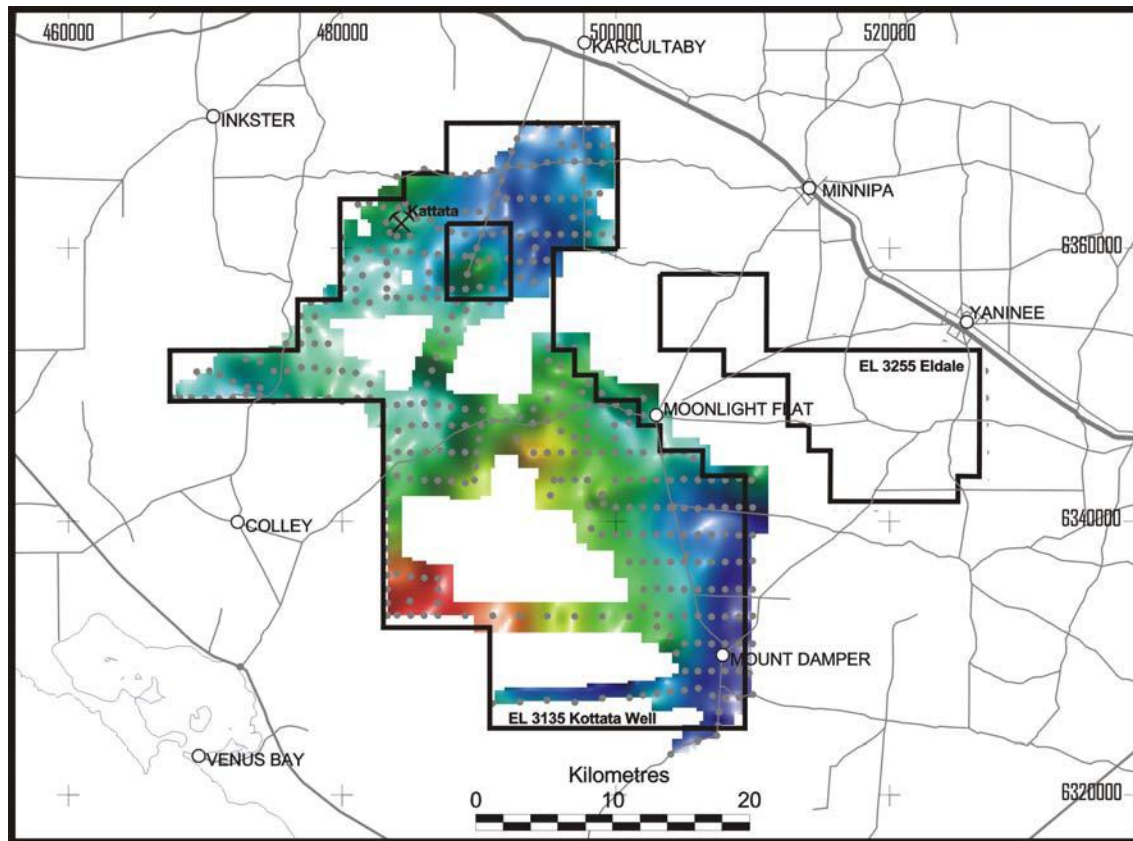


Figure 7: Residual gravity image of recently acquired data for EL 3135 (station points as grey dots)

GRAVITY DATA AND INTERPRETATION

The pre-existing regional gravity data for the region, though of reconnaissance nature, does indicate a NE-trending zone of denser lithologies extending from near Venus Bay to Moonlight Flat and beyond to the Yaninee area. Elsewhere, on tenement EL 3135, Bouguer gravity values are consistently low, and in keeping with the regional TMI data that indicates the presence of several discrete, circular granitic plutons (Hiltaba Suite) at least 12 km in diameter.

Exposures of Hiltaba Suite granite NE of Colley Hill and near Mt Damper coincide with significant regional lows in both the regional PIRSA gravity data and recently acquired residual gravity data. However, the intervening area, where basement exposures are absent, possesses higher residual gravity values even though the TMI data indicate the presence of

Hiltaba Suite granitic plutons. The significant difference in gravity response may reflect either primary variations in nature and composition of the granitic plutons or their shallower depth extent and presence of underlying denser lithologies.

West of Moonlight Flat, is a series of pronounced NNW-trending lineaments defined by linear, high- and low-amplitude magnetic anomalies and collectively indicating a zone up to 5 km wide and 20 km in length. Several high-amplitude, residual gravity anomalies along this magnetic lineament have limited strike extent (up to 1 km), possess amplitudes of 2–4 mGals and generally coincide with zones of low magnetic intensity.

The precise nature of lithologies west of Moonlight Flat causing these positive residual gravity anomalies and magnetic lineaments is not known as there are no basement exposures and no previous drillholes within the immediate vicinity. However, as surrounding rock units appear to be solely Hiltaba Suite granite, then most likely explanation is of NNW-fractures synchronous with Hiltaba Suite plutonism and influencing hydrothermal fluids which resulted in magnetite destruction (zones of low magnetic intensity) and possible hematite formation (zones of high residual gravity).

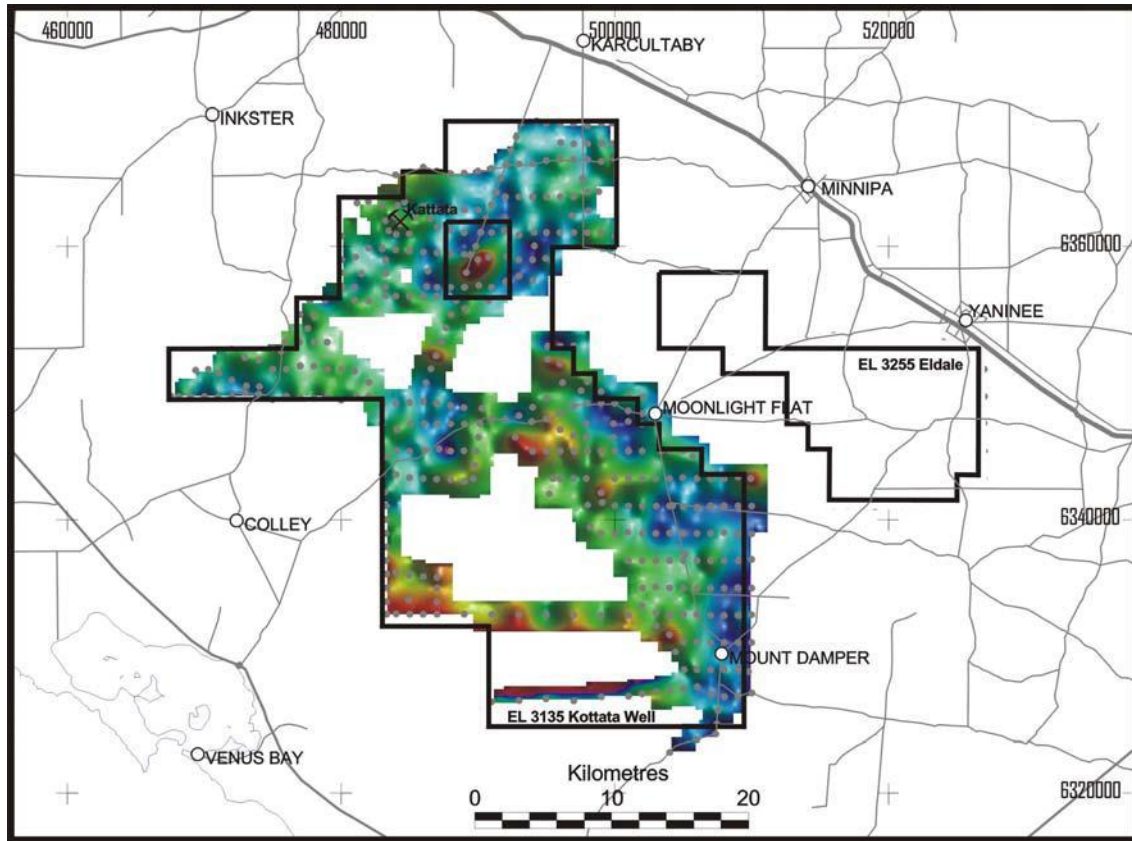


Figure 8: 1VD gravity image for EL 3135 (station points as grey dots) (Minotaur Resources data)

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H1004 Horizontal accuracy

D KAT-01M
D KAT-02M
D KAT-03M
D KAT-04M
D KAT-05M
D KAT-06M

EOF

(+/-) 2m

(+/-) 2m

484323 6361641 Granite hematite breccia, 10% hematite veins
484323 6361641 Granite hematite breccia, 30% massive hematite
484323 6361641 Granite hematite breccia, massive pink feldspar, 40% hematite
484323 6361641 Weathered pegmatite and hematite enclaves
484323 6361641 Granite hematite breccia
484323 6361641 Granite hematite breccia

[illegible]

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected	Observed	Gravity	Freeair	Bouguer	Bouguer
H1001	metres	metres				metres		meter	gravity	anomaly	correction	correction	Anomaly
H1004	(+/-) 0.5m	(+/-) 0.5m										mGals	mGals
D	505136.996	6337484.042	1202	0	1202	55.822	0	3965.115	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.005	3965.115	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.455	3965.11	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.015	3964.655	979536.78	-36.877	17.227	-6.246	-25.897
D	501997.349	6333687.978	33000200	3300	10200	39.295	0.402	3975.962	979547.632	-28.857	12.126	-4.397	-21.128
D	503008.548	6333180.075	33000300	3300	10300	37.114	0.393	3975.878	979547.548	-29.32	11.453	-4.153	-22.019
D	504062.124	6333029.892	33000400	3300	10400	37.675	0.386	3975.131	979546.801	-30.179	11.627	-4.216	-22.768
D	505001.426	6333077.413	33000500	3300	10500	48.368	0.379	3970.984	979542.654	-34.29	14.926	-5.412	-24.776
D	505998.307	6333066.242	33000600	3300	10600	48.743	0.369	3969.119	979540.789	-36.163	15.042	-5.454	-26.575
D	507001.677	6333001.007	33000700	3300	10700	54.782	0.361	3965.661	979537.331	-39.669	16.906	-6.13	-28.893
D	508004.3	6333001.481	33000800	3300	10800	82.619	0.355	3958.615	979530.285	-46.714	25.496	-9.245	-30.463
D	508999.138	6332997.245	33000900	3300	10900	114.357	0.345	3952.31	979523.98	-53.022	35.291	-12.797	-30.527
D	510007.74	6333036.393	33001000	3300	11000	150.884	0.338	3944.923	979516.593	-60.379	46.563	-16.884	-30.7
D	502014.574	6334993.325	35000200	3500	10200	44.149	0.411	3973.901	979545.571	-29.944	13.624	-4.94	-21.26
D	502989.233	6335082.115	35000300	3500	10300	38.377	0.427	3973.822	979545.492	-29.957	11.843	-4.294	-22.408
D	504002.782	6335014.343	35000400	3500	10400	47.719	0.439	3970.759	979542.429	-33.07	14.726	-5.34	-23.684
D	505001.238	6334997.928	35000500	3500	10500	48.348	0.444	3969.734	979541.404	-34.107	14.92	-5.41	-24.597
D	506002.524	6335001.373	35000600	3500	10600	49.734	0.281	3968.371	979540.041	-35.467	15.348	-5.565	-25.684
D	506998.803	6334989.518	35000700	3500	10700	53.89	0.287	3965.412	979537.082	-38.434	16.63	-6.03	-27.834
D	507997.099	6334993.935	35000800	3500	10800	70.742	0.297	3960.237	979531.907	-43.606	21.831	-7.916	-29.691
D	508996.734	6335038.855	35000900	3500	10900	85.257	0.307	3956.302	979527.972	-47.506	26.31	-9.54	-30.736
D	510000.471	6334999.798	35001000	3500	11000	85.81	0.316	3955.686	979527.356	-48.151	26.481	-9.602	-31.272
D	501001.469	6337001.053	37000100	3700	10100	39.419	0.062	3974.182	979545.852	-28.166	12.165	-4.411	-20.412
D	502002.349	6337001.24	37000200	3700	10200	42.586	0.045	3972.5	979544.17	-29.848	13.142	-4.765	-21.471
D	503001.174	6337002.693	37000300	3700	10300	44.121	0.034	3970.849	979542.519	-31.497	13.616	-4.937	-22.819
D	504005.608	6336998.344	37000400	3700	10400	50.744	0.025	3968.27	979539.94	-34.079	15.66	-5.678	-24.098
D	504998.409	6336997.829	37000500	3700	10500	49.54	0.016	3967.646	979539.316	-34.703	15.288	-5.544	-24.959
D	505998.167	6337002.423	37000600	3700	10600	56.425	0.265	3965.325	979536.995	-37.021	17.413	-6.314	-25.922
D	507002.527	6336996.973	37000700	3700	10700	69.337	0.255	3962.7	979534.37	-39.649	21.397	-7.759	-26.011
D	508000.61	6337003.532	37000800	3700	10800	86.139	0.249	3957.594	979529.264	-44.75	26.582	-9.639	-27.806
D	509029.875	6336999.121	37000900	3700	10900	75.497	0.235	3958.495	979530.165	-43.851	23.298	-8.448	-29.001
D	510000.976	6337088.292	37001000	3700	11000	74.331	0.229	3958.339	979530.009	-43.94	22.939	-8.318	-29.319
D	499989.936	6339005.487	39000000	3900	10000	52.425	0.103	3970.983	979542.653	-29.871	16.178	-5.866	-19.558
D	500952.987	6339078.276	39000100	3900	10100	49.502	0.113	3969.733	979541.403	-31.066	15.276	-5.539	-21.329
D	502004.497	6338996.033	39000200	3900	10200	49.06	0.124	3968.419	979540.089	-32.442	15.14	-5.49	-22.791
D	502997.899	6338995.316	39000300	3900	10300	53.393	0.153	3965.333	979537.003	-35.528	16.477	-5.975	-25.025
D	504005.239	6339023.283	39000400	3900	10400	63.161	0.163	3962.613	979534.283	-38.227	19.491	-7.068	-25.803
D	504997.307	6338997.55	39000500	3900	10500	66.294	0.181	3961.206	979532.876	-39.652	20.458	-7.418	-26.612
D	506001.804	6339000.483	39000600	3900	10600	71.61	0.186	3959.846	979531.516	-41.01	22.099	-8.013	-26.924
D	507007.261	6339003.076	39000700	3900	10700	75.454	0.192	3959.157	979530.827	-41.696	23.285	-8.443	-26.854
D	508004.028	6339051.637	39000800	3900	10800	78.617	0.206	3958.306	979529.976	-42.511	24.261	-8.797	-27.047
D	508994.86	6338957.607	39000900	3900	10900	81.551	0.214	3956.994	979528.664	-43.892	25.167	-9.126	-27.851
D	509997.031	6338953.144	39001000	3900	11000	81.234	0.219	3956.454	979528.124	-44.435	25.069	-9.09	-28.456
D	498212.111	6339445.283	39009800	3900	9800	45.278	0.088	3974.118	979545.788	-26.407	13.973	-5.067	-17.501
D	499003.067	6338999.172	39009900	3900	9900	43.423	0.095	3974.04	979545.71	-26.818	13.4	-4.859	-18.277
D	505136.996	6337484.042	1202	0	1202	55.822	0	3964.205	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0	3964.205	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.63	3964.205	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	-0.005	3963.575	979536.78	-36.877	17.227	-6.246	-25.897
D	504008.542	6322965.366	23000400	2300	10400	41.584	0.373	3971.408	979543.983	-40.511	12.833	-4.653	-32.332
D	506003.467	6323893.048	24000600	2400	10600	39.005	0.362	3971.392	979543.967	-39.834	12.037	-4.365	-32.161

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	507372.908	6324286.481	24000750	2400	10750	46.117	0.352	3968.662	979541.237	-42.269	14.232	-5.16	-33.198
D	507475.26	6325021.569	25000750	2500	10750	50.169	0.344	3967.429	979540.004	-42.953	15.482	-5.614	-33.084
D	507543.451	6325998.583	26000750	2600	10750	47.957	0.335	3968.375	979540.95	-41.277	14.8	-5.366	-31.844
D	500999.439	6327047.383	27000100	2700	10100	34.699	0.471	3973.031	979545.606	-35.84	10.708	-3.883	-29.015
D	501997.18	6327226.315	27000200	2700	10200	38.424	0.461	3973.751	979546.326	-34.986	11.858	-4.3	-27.428
D	503008.612	6327373.86	27000300	2700	10300	38.651	0.451	3973.831	979546.406	-34.796	11.928	-4.325	-27.193
D	503998.728	6327473.613	27000400	2700	10400	39.114	0.438	3972.788	979545.363	-35.764	12.071	-4.377	-28.07
D	505017.782	6327605.641	27000500	2700	10500	38.139	0.427	3971.822	979544.397	-36.631	11.77	-4.268	-29.129
D	506028.496	6327744.812	27000600	2700	10600	41.623	0.414	3969.419	979541.994	-38.93	12.845	-4.658	-30.742
D	507060.932	6327203.24	27000700	2700	10700	44.472	0.393	3968.313	979540.888	-40.44	13.724	-4.976	-31.692
D	508005.047	6326999.018	27000800	2700	10800	61.067	0.322	3964.537	979537.112	-44.367	18.845	-6.833	-32.356
D	509003.772	6327080.033	27000900	2700	10900	63.581	0.312	3964.067	979536.642	-44.776	19.621	-7.115	-32.27
D	510031.788	6327288.498	27001000	2700	11000	60.326	0.305	3963.67	979536.245	-45.017	18.617	-6.75	-33.151
D	490986.519	6326618.807	27009100	2700	9100	25.599	0.554	3979.034	979551.609	-30.154	7.9	-2.865	-25.118
D	493004.875	6326730.192	27009300	2700	9300	28.712	0.54	3974.98	979547.555	-34.126	8.861	-3.213	-28.478
D	494979.441	6326869.886	27009500	2700	9500	29.781	0.527	3974.577	979547.152	-34.425	9.19	-3.332	-28.567
D	497009.421	6326709.223	27009700	2700	9700	30.416	0.511	3973.461	979546.036	-35.662	9.386	-3.404	-29.679
D	499022.723	6327016.762	27009900	2700	9900	34.655	0.486	3971.776	979544.351	-37.118	10.695	-3.878	-30.301
D	505063.725	6328996.156	29000500	2900	10500	37.806	0.154	3971.734	979544.309	-35.681	11.667	-4.23	-28.245
D	505997.136	6328996.605	29000600	2900	10600	42.854	0.163	3970.098	979542.673	-37.316	13.225	-4.795	-28.887
D	506997.325	6328999.727	29000700	2900	10700	59.43	0.184	3965.099	979537.674	-42.312	18.34	-6.65	-30.622
D	508001.254	6329000.475	29000800	2900	10800	87.598	0.199	3959.049	979531.624	-48.361	27.033	-9.802	-31.131
D	508994.864	6328999.01	29000900	2900	10900	87.062	0.239	3958.514	979531.089	-48.897	26.867	-9.742	-31.771
D	509778.705	6328840.495	29001000	2900	11000	64.693	0.25	3962.77	979535.345	-44.758	19.964	-7.239	-32.033
D	504443.956	6330313.278	30000400	3000	10400	36.605	0.142	3974.362	979546.937	-32.07	11.296	-4.096	-24.87
D	503019.465	6332256.814	31000300	3100	10300	38.221	0.101	3975.846	979548.421	-29.136	11.795	-4.277	-21.618
D	503997.589	6331578.307	31000400	3100	10400	39.084	0.086	3976.291	979548.866	-29.197	12.061	-4.373	-21.509
D	505025.378	6331002.92	31000500	3100	10500	38.335	0.064	3973.699	979546.274	-32.218	11.83	-4.29	-24.677
D	506004.466	6331053.927	31000600	3100	10600	41.474	0.054	3970.334	979542.909	-35.545	12.799	-4.641	-27.387
D	507007.554	6330997.836	31000700	3100	10700	51.763	0.044	3966.264	979538.839	-39.656	15.974	-5.792	-29.474
D	508000.184	6331001.413	31000800	3100	10800	69.82	0.292	3960.887	979533.462	-45.029	21.546	-7.813	-31.296
D	509000.238	6330999.551	31000900	3100	10900	82.64	0.279	3957.844	979530.419	-48.073	25.503	-9.247	-31.818
D	510001.397	6330997.833	31001000	3100	11000	88.864	0.272	3956.547	979529.122	-49.371	27.423	-9.944	-31.891
D	505001.325	6333077.479	33000500	3300	10500	48.332	0.025	3970.115	979542.69	-34.254	14.915	-5.408	-24.747
D	505998.519	6333066.294	33000600	3300	10600	48.728	0.018	3968.213	979540.788	-36.164	15.037	-5.453	-26.579
D	505136.996	6337484.042	1202	0	1202	55.822	0	3963.14	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	-0.005	3963.14	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.55	3963.145	979536.78	-36.877	17.227	-6.246	-25.897
D	505136.996	6337484.042	1202	0	1202	55.822	0.005	3962.595	979536.78	-36.877	17.227	-6.246	-25.897
D	504998.225	6336997.903	37000500	3700	10500	49.542	0.014	3965.689	979539.324	-34.695	15.289	-5.544	-24.95
D	500000.53	6340996.088	41000000	4100	10000	58.375	0.07	3967.075	979540.71	-30.33	18.015	-6.532	-18.847
D	500996.283	6340994.984	41000100	4100	10100	65.461	0.058	3963.463	979537.098	-33.942	20.201	-7.325	-21.066
D	502002.15	6340998.273	41000200	4100	10200	63.826	0.043	3962.893	979536.528	-34.51	19.697	-7.142	-21.955
D	503026.04	6340991.195	41000300	4100	10300	59.699	0.034	3961.369	979535.004	-36.039	18.423	-6.68	-24.296
D	504000.497	6340979.965	41000400	4100	10400	69.143	0.026	3958.441	979532.076	-38.975	21.338	-7.737	-25.375
D	505002.112	6340944.281	41000500	4100	10500	84.864	0.413	3955.178	979528.813	-42.264	26.189	-9.496	-25.572
D	505995.97	6340905.557	41000600	4100	10600	82.278	0.406	3954.866	979528.501	-42.605	25.391	-9.207	-26.421
D	506999.097	6340996.642	41000700	4100	10700	75.54	0.399	3956.029	979529.664	-41.374	23.312	-8.453	-26.515
D	507999.569	6340997.974	41000800	4100	10800	77.357	0.388	3955.538	979529.173	-41.863	23.872	-8.656	-26.647
D	509005.369	6340995.444	41000900	4100	10900	76.738	0.38	3955.74	979529.375	-41.662	23.681	-8.587	-26.568
D	510001.436	6340991.74	41001000	4100	11000	77.161	0.372	3956.087	979529.722	-41.317	23.812	-8.634	-26.14
D	498028.747	6341063.135	41009800	4100	9800	45.648	0.094	3971.304	979544.939	-26.051	14.087	-5.108	-17.072
D	499085.321	6341261.698	41009900	4100	9900	53.757	0.08	3969.815	979543.45	-27.392	16.589	-6.015	-16.818

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	495232.449	6341875.271	42009500	4200	9500	51.346	0.156	3971.446	979545.081	-25.303	15.845	-5.746	-15.203
D	499000.888	6341967.46	42009900	4200	9900	54.424	0.21	3970.295	979543.93	-26.386	16.795	-6.09	-15.681
D	500000.071	6343003.48	43000000	4300	10000	65.455	0.221	3965.826	979539.461	-30.083	20.199	-7.324	-17.208
D	501001.375	6343009.211	43000100	4300	10100	67.202	0.23	3964.08	979537.715	-31.824	20.739	-7.52	-18.606
D	502001.383	6342998.801	43000200	4300	10200	69.768	0.244	3962.124	979535.759	-33.788	21.53	-7.807	-20.065
D	503000.075	6343005.295	43000300	4300	10300	65.828	0.254	3961.409	979535.044	-34.498	20.315	-7.366	-21.55
D	504000.141	6343001.479	43000400	4300	10400	73.049	0.276	3958.236	979531.871	-37.674	22.543	-8.174	-23.305
D	504959.211	6343050.002	43000500	4300	10500	72.565	0.286	3957.916	979531.551	-37.957	22.394	-8.12	-23.684
D	505993.791	6343000.353	43000600	4300	10600	74.037	0.296	3957.311	979530.946	-38.599	22.848	-8.285	-24.036
D	507001.648	6343005.768	43000700	4300	10700	70.488	0.307	3958.477	979532.112	-37.428	21.753	-7.888	-23.563
D	507999.419	6343002.439	43000800	4300	10800	70.273	0.316	3958.546	979532.181	-37.361	21.686	-7.864	-23.538
D	509010.909	6343119.136	43000900	4300	10900	75.601	0.337	3959.887	979533.522	-35.933	23.33	-8.46	-21.062
D	509930.006	6342987.063	43001000	4300	11000	66.71	0.345	3963.675	979537.31	-32.242	20.587	-7.465	-19.12
D	495469.012	6342999.476	43009500	4300	9500	60.738	0.166	3968.981	979542.616	-26.93	18.744	-6.797	-14.983
D	495998.759	6342998.511	43009600	4300	9600	61.398	0.174	3968.539	979542.174	-27.373	18.947	-6.87	-15.296
D	497009.893	6343009.182	43009700	4300	9700	63.166	0.184	3967.069	979540.704	-28.835	19.493	-7.068	-16.41
D	497916.701	6342999.752	43009800	4300	9800	60.959	0.193	3967.318	979540.953	-28.593	18.812	-6.821	-16.603
D	499996.074	6345007.918	45000000	4500	10000	72.216	0.496	3960.536	979534.171	-33.879	22.286	-8.081	-19.674
D	500997.986	6345006.935	45000100	4500	10100	74.056	0.489	3958.419	979532.054	-35.997	22.854	-8.287	-21.43
D	501998.067	6345001.892	45000200	4500	10200	74.354	0.479	3958.499	979532.134	-35.921	22.946	-8.32	-21.295
D	503373.19	6344998.692	45000300	4500	10300	73.894	0.425	3958.835	979532.47	-35.587	22.804	-8.269	-21.052
D	504029.428	6345031.584	45000400	4500	10400	77.173	0.433	3958.368	979532.003	-36.029	23.816	-8.636	-20.849
D	504999.317	6345006.739	45000500	4500	10500	78.799	0.442	3957.562	979531.197	-36.853	24.317	-8.818	-21.354
D	505679.194	6344594.591	45000600	4500	10600	79.439	0.449	3957.324	979530.959	-37.398	24.515	-8.889	-21.772
D	498003.671	6345009.826	45009800	4500	9800	73.345	0.512	3962.962	979536.597	-31.452	22.634	-8.207	-17.025
D	498993.577	6345011.26	45009900	4500	9900	71.397	0.505	3962.835	979536.47	-31.578	22.033	-7.989	-17.534
D	493940.275	6347176.838	1203	0	1203	71.061	0	3962.315	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0	3962.315	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.34	3962.315	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.005	3961.975	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	11203	1	1203	71.061	0.005	3961.975	979537.095	-29.339	21.929	-7.952	-15.361
D	496994.702	6344994.325	45009700	4500	9700	71.362	0.253	3964.563	979539.343	-28.717	22.022	-7.985	-14.68
D	496004.882	6345003.173	45009600	4500	9600	71.054	0.246	3965.231	979540.011	-28.042	21.927	-7.951	-14.066
D	495002.123	6344999.145	45009500	4500	9500	65.615	0.241	3967.531	979542.311	-25.745	20.249	-7.342	-12.839
D	493993.662	6344990.645	45009400	4500	9400	69.796	0.235	3967.4	979542.18	-25.882	21.539	-7.81	-12.153
D	503371.831	6345002.868	45000300	4500	10300	73.968	0.1	3957.75	979532.53	-35.524	22.827	-8.277	-20.974
D	492720.159	6346030.724	46009300	4600	9300	68.053	0.226	3965.536	979540.316	-26.97	21.001	-7.615	-13.584
D	497919.591	6346001.509	46009800	4600	9800	69.082	0.264	3961.214	979535.994	-31.316	21.319	-7.73	-17.728
D	499908.541	6346000.217	46000000	4600	10000	74.782	0.282	3957.137	979531.917	-35.394	23.078	-8.368	-20.685
D	490021.024	6345993.29	46009100	4600	9100	79.472	0.332	3959.257	979534.037	-33.276	24.525	-8.893	-17.643
D	495998.81	6346573.579	46009600	4600	9600	75.84	0.308	3962.863	979537.643	-29.241	23.404	-8.486	-14.323
D	496985.464	6346137.505	46009700	4600	9700	71.675	0.304	3962.994	979537.774	-29.435	22.119	-8.02	-15.336
D	497911.238	6347018.118	47009800	4700	9800	72.263	0.268	3958.503	979533.283	-33.27	22.3	-8.086	-19.056
D	499909.881	6347026.412	47000000	4700	10000	76.601	0.288	3954.893	979529.673	-36.874	23.639	-8.572	-21.806
D	500978.695	6347190.786	47000100	4700	10100	83.62	0.085	3953.165	979527.945	-38.479	25.805	-9.357	-22.031
D	501998.931	6347000.749	47000200	4700	10200	84.384	0.09	3953.865	979528.645	-37.921	26.041	-9.443	-21.323
D	503040.691	6347001.431	47000300	4700	10300	85.139	0.095	3954.455	979529.235	-37.33	26.274	-9.527	-20.583
D	490164.737	6346990.075	47009100	4700	9100	76.292	0.327	3958.582	979533.362	-33.209	23.544	-8.537	-18.202
D	490996.847	6347334.244	47009200	4700	9200	77.113	0.323	3958.878	979533.658	-32.657	23.797	-8.629	-17.489
D	492001.086	6347364.633	47009300	4700	9300	75.434	0.318	3958.738	979533.518	-32.775	23.279	-8.441	-17.937
D	495003.154	6347384.974	47009500	4700	9500	72.136	0.014	3963.039	979537.819	-28.46	22.261	-8.072	-14.271
D	500009.626	6348526.492	48000000	4800	10000	77.381	0.044	3955.199	979529.979	-35.451	23.88	-8.659	-20.23
D	500988.943	6347968.897	48000100	4800	10100	86.119	0.048	3953.178	979527.958	-37.887	26.576	-9.637	-20.948

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	501970.21	6347759.363	48000200	4800	10200	89.902	0.059	3952.689	979527.469	-38.532	27.744	-10.06	-20.848
D	496005.277	6347802.643	48009600	4800	9600	74.016	0.019	3960.674	979535.454	-30.514	22.841	-8.282	-15.956
D	497000.702	6348312.317	48009700	4800	9700	75.678	0.022	3957.747	979532.527	-33.062	23.354	-8.468	-18.176
D	497998.108	6348513.345	48009800	4800	9800	77.639	0.026	3955.876	979530.656	-34.784	23.959	-8.688	-19.512
D	499001.713	6348524.84	48009900	4800	9900	77.646	0.039	3954.269	979529.049	-36.382	23.962	-8.689	-21.109
D	496187.701	6350019.741	49009600	4900	9600	76.407	0.186	3957.651	979532.431	-31.887	23.579	-8.55	-16.857
D	495000.028	6348896.516	49009500	4900	9500	79.693	0.197	3957.892	979532.672	-32.482	24.593	-8.918	-16.806
D	493996.757	6348232.967	49009400	4900	9400	76.734	0.203	3958.738	979533.518	-32.129	23.68	-8.587	-17.036
D	492992.362	6347604.258	49009300	4900	9300	70.725	0.215	3959.285	979534.065	-32.05	21.826	-7.914	-18.138
D	501026.649	6348973.464	49000100	4900	10100	85.658	0.076	3954.156	979528.936	-36.161	26.434	-9.585	-19.312
D	501999.136	6348995.533	49000200	4900	10200	89.37	0.07	3953.495	979528.275	-36.806	27.58	-10	-19.227
D	497531.804	6349429.312	49009750	4900	9750	77.133	0.031	3956.391	979531.171	-33.587	23.803	-8.631	-18.415
D	497001.002	6350846.392	49009700	4900	9700	81.066	0.122	3956.092	979530.872	-32.831	25.017	-9.071	-16.885
D	497995.435	6350106.381	49009800	4900	9800	75.357	0.114	3957.089	979531.869	-32.385	23.255	-8.432	-17.562
D	499004.561	6349382.066	49009900	4900	9900	78.871	0.11	3954.865	979529.645	-35.148	24.34	-8.826	-19.634
D	495098.192	6351737.423	51009500	5100	9500	80.926	0.134	3955.614	979530.394	-32.645	24.974	-9.056	-16.727
D	495997.562	6351426.104	51009600	5100	9600	79.418	0.129	3956.914	979531.694	-31.577	24.508	-8.887	-15.956
D	496997.48	6352716.607	53009700	5300	9700	81.658	0.17	3952.13	979526.91	-35.401	25.2	-9.138	-19.339
D	495103.563	6352696.262	53009500	5300	9500	81.966	0.14	3951.01	979525.79	-36.536	25.295	-9.172	-20.413
D	496001.154	6352699.308	53009600	5300	9600	83.675	0.145	3950.7	979525.48	-36.844	25.822	-9.363	-20.385
D	493940.275	6347176.838	1203	0	1203	71.061	0	3961.34	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0	3961.34	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.495	3961.34	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.005	3960.845	979537.095	-29.339	21.929	-7.952	-15.361
D	500996.199	6332994.075	33000100	3300	10100	34.294	0.44	3975.155	979550.91	-26.097	10.583	-3.837	-19.351
D	483320.544	6333091.789	33008300	3300	8300	15.091	0.274	3986.354	979562.109	-14.815	4.657	-1.689	-11.846
D	484026.777	6333112.655	33008400	3300	8400	15.195	0.266	3986.911	979562.666	-14.243	4.689	-1.7	-11.254
D	485020.621	6333088.3	33008500	3300	8500	19.892	0.256	3985.916	979561.671	-15.257	6.139	-2.226	-11.344
D	485991.086	6333088.27	33008600	3300	8600	19.541	0.246	3986.381	979562.136	-14.793	6.03	-2.187	-10.949
D	487013.507	6333089.778	33008700	3300	8700	22.623	0.236	3985.471	979561.226	-15.703	6.981	-2.532	-11.253
D	489002.335	6333076.477	33008900	3300	8900	26.848	0.329	3983.094	979558.849	-18.092	8.285	-3.004	-12.811
D	491018.527	6333073.441	33009100	3300	9100	31.338	0.346	3981.551	979557.306	-19.639	9.671	-3.507	-13.475
D	493009.197	6333072.6	33009300	3300	9300	34.727	0.361	3980.701	979556.456	-20.491	10.717	-3.886	-13.66
D	494995.548	6333052.308	33009500	3300	9500	35.962	0.384	3976.449	979552.204	-24.759	11.098	-4.024	-17.685
D	497009.613	6333020.92	33009700	3300	9700	36.321	0.407	3976.987	979552.742	-24.245	11.209	-4.064	-17.1
D	498990.418	6333024.723	33009900	3300	9900	36.536	0.423	3974.518	979550.273	-26.711	11.275	-4.088	-19.525
D	483319.379	6333990.442	34008300	3400	8300	19.481	0.282	3983.957	979559.712	-16.541	6.012	-2.18	-12.709
D	484949.336	6334142.049	34008500	3400	8500	20.443	0.299	3984.739	979560.494	-15.648	6.309	-2.288	-11.627
D	487013.571	6334003.365	34008700	3400	8700	25.689	0.226	3984.416	979560.171	-16.076	7.928	-2.875	-11.023
D	483323.374	6335006.294	35008300	3500	8300	20.734	0.291	3982.131	979557.886	-17.609	6.399	-2.32	-13.531
D	487011.982	6335001.082	35008700	3500	8700	31.62	0.216	3982.001	979557.756	-17.747	9.758	-3.538	-11.528
D	483315.939	6336039.163	36008300	3600	8300	22.002	0.166	3981.161	979556.916	-17.809	6.79	-2.462	-13.481
D	484004.857	6336156.148	36008400	3600	8400	24.665	0.175	3980.645	979556.4	-18.238	7.612	-2.76	-13.387
D	484996.586	6335920.774	36008500	3600	8500	28.4	0.186	3980.186	979555.941	-18.874	8.764	-3.178	-13.288
D	486012.664	6335843.457	36008600	3600	8600	27.112	0.196	3981.366	979557.121	-17.753	8.367	-3.034	-12.42
D	487005.7	6335767.152	36008700	3600	8700	31.962	0.205	3981.51	979557.265	-17.667	9.863	-3.577	-11.38
D	483300.89	6336998.437	37008300	3700	8300	26.649	0.159	3978.934	979554.689	-19.32	8.224	-2.982	-14.078
D	483290.381	6338000.558	38008300	3800	8300	30.178	0.153	3974.858	979550.613	-22.649	9.313	-3.377	-16.713
D	483286.976	6339001.385	39008300	3900	8300	34.94	0.145	3971.49	979547.245	-25.271	10.782	-3.91	-18.398
D	483276.339	6340007.461	40008300	4000	8300	38.9	0.138	3969.488	979545.243	-26.523	12.005	-4.353	-18.871
D	483298.27	6341010.548	41008300	4100	8300	40.676	0.131	3965.891	979541.646	-29.372	12.553	-4.552	-21.371
D	483170.211	6342009.609	42008300	4200	8300	51.517	0.122	3962.877	979538.632	-31.642	15.898	-5.765	-21.508
D	489004.976	6342794.44	42008900	4200	8900	52.508	0.059	3967.274	979543.029	-26.666	16.204	-5.876	-16.338

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	484008.986	6343282.18	43008400	4300	8400	71.374	0.113	3957.638	979533.393	-35.933	22.026	-7.987	-21.894
D	485005.76	6343053.309	43008500	4300	8500	59.599	0.101	3960.486	979536.241	-33.257	18.392	-6.669	-21.534
D	485999.825	6343003.622	43008600	4300	8600	51.045	0.088	3963.023	979538.778	-30.758	15.752	-5.712	-20.718
D	486996.135	6342955.129	43008700	4300	8700	51.879	0.077	3964.802	979540.557	-29.016	16.01	-5.805	-18.812
D	488003.747	6342906.356	43008800	4300	8800	52.075	0.068	3966.578	979542.333	-27.278	16.07	-5.827	-17.034
D	489661.633	6342993.409	43009000	4300	9000	56.099	0.05	3966.755	979542.51	-27.037	17.312	-6.277	-16.002
D	489749.82	6343991.588	44009000	4400	9000	62.101	0.042	3964.802	979540.557	-28.247	19.164	-6.949	-16.031
D	489892.993	6344999.08	45009000	4500	9000	69.852	0.035	3961.59	979537.345	-30.708	21.556	-7.816	-16.968
D	490997.397	6347333.486	47009200	4700	9200	77.141	0.021	3957.926	979533.681	-32.634	23.806	-8.632	-17.461
D	492000.819	6347364.596	47009300	4700	9300	75.443	0.015	3957.8	979533.555	-32.738	23.282	-8.442	-17.898
D	493940.275	6347176.838	1203	0	1203	71.061	0	3960.3	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	-0.01	3960.3	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.585	3960.31	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.005	3959.725	979537.095	-29.339	21.929	-7.952	-15.361
D	475626.219	6352359.437	1204	0	1204	75.677	0.485	3948.73	979525.515	-37.04	23.354	-8.468	-22.154
D	475626.219	6352359.437	1204	0	1204	75.677	0.488	3948.723	979525.508	-37.047	23.354	-8.468	-22.161
D	483010.946	6343299.472	43008300	4300	8300	58.982	0.168	3958.248	979535.033	-34.279	18.202	-6.6	-22.677
D	483341.356	6344570.749	45008300	4500	8300	80.775	0.151	3953.671	979530.456	-37.91	24.927	-9.039	-22.021
D	484065.529	6345043.623	45008400	4500	8400	82.42	0.158	3952.548	979529.333	-38.681	25.435	-9.223	-22.469
D	485001.38	6344989.268	45008500	4500	8500	66.716	0.178	3955.493	979532.278	-35.778	20.589	-7.466	-22.655
D	486131.093	6345076.031	45008600	4500	8600	63.015	0.187	3956.817	979533.602	-34.39	19.446	-7.051	-21.995
D	487151.405	6345165.623	45008700	4500	8700	62.942	0.195	3956.465	979533.25	-34.677	19.424	-7.043	-22.296
D	488008.463	6344998.483	45008800	4500	8800	69.204	0.208	3956.028	979532.813	-35.239	21.356	-7.744	-21.626
D	488969.294	6345033.112	45008900	4500	8900	69.056	0.215	3958.96	979535.745	-32.282	21.311	-7.727	-18.699
D	482995.021	6347002.166	47008300	4700	8300	77.387	0.121	3951.836	979528.621	-37.933	23.882	-8.66	-22.711
D	484078.861	6346624.049	47008400	4700	8400	78.891	0.134	3952.434	979529.219	-37.618	24.346	-8.828	-22.1
D	485088.603	6346993.17	47008500	4700	8500	81.529	0.271	3951.291	979528.076	-38.487	25.16	-9.123	-22.451
D	486074.322	6347037.497	47008600	4700	8600	69.98	0.259	3952.774	979529.559	-36.973	21.596	-7.831	-23.207
D	487005.665	6347004.219	47008700	4700	8700	78.119	0.249	3951.594	979528.379	-38.178	24.108	-8.741	-22.812
D	487994.231	6347005.948	47008800	4700	8800	103.351	0.242	3947.362	979524.147	-42.41	31.894	-11.565	-22.081
D	488996.683	6346998.622	47008900	4700	8900	93.467	0.228	3951.543	979528.328	-38.235	28.844	-10.459	-19.85
D	495003.355	6347384.912	47009500	4700	9500	72.161	0.013	3961.013	979537.798	-28.481	22.269	-8.075	-14.287
D	483030.282	6348475.566	48008300	4800	8300	87.026	0.103	3948.798	979525.583	-39.874	26.856	-9.738	-22.756
D	484005.758	6348517.562	48008400	4800	8400	76.694	0.089	3950.454	979527.239	-38.188	23.668	-8.582	-23.102
D	485000.455	6348576.326	48008500	4800	8500	82.226	0.078	3949.578	979526.363	-39.021	25.375	-9.201	-22.848
D	485997.335	6348649.724	48008600	4800	8600	80.848	0.065	3949.525	979526.31	-39.021	24.95	-9.047	-23.118
D	486979.028	6348515.008	48008700	4800	8700	80.96	0.058	3950.273	979527.058	-38.374	24.984	-9.059	-22.449
D	487990.958	6348351.118	48008800	4800	8800	78.027	0.049	3951.114	979527.899	-37.656	24.079	-8.731	-22.308
D	488976.448	6348195.004	48008900	4800	8900	80.58	0.041	3951.736	979528.521	-37.151	24.867	-9.017	-21.301
D	490288.024	6348135.11	48009000	4800	9000	78.146	0.027	3955.172	979531.957	-33.761	24.116	-8.745	-18.389
D	486196.578	6350024.803	50008600	5000	8600	94.276	0.29	3946.55	979523.335	-40.972	29.094	-10.549	-22.428
D	477006.324	6351244.873	51007700	5100	7700	92.262	0.521	3946.166	979522.951	-40.436	28.472	-10.324	-22.288
D	478004.502	6351242.07	51007800	5100	7800	101.094	0.529	3944.724	979521.509	-41.881	31.198	-11.312	-21.996
D	486564.951	6351035.407	51008600	5100	8600	87.381	0.298	3949.128	979525.913	-37.643	26.966	-9.778	-20.455
D	486923.121	6352000.011	52008700	5200	8700	83.402	0.306	3952.011	979528.796	-34.042	25.738	-9.333	-17.637
D	487298.891	6353020.837	53008700	5300	8700	87.669	0.315	3948.81	979525.595	-36.484	27.055	-9.81	-19.239
D	487666.019	6354019.96	54008700	5400	8700	95.913	0.322	3945.587	979522.372	-38.964	29.599	-10.733	-20.098
D	488026.3	6355003.268	55008800	5500	8800	90.432	0.33	3945.755	979522.54	-38.065	27.907	-10.119	-20.277
D	489052.073	6355443.361	55008900	5500	8900	89.703	0.363	3945.948	979522.733	-37.545	27.682	-10.038	-19.901
D	483265.49	6356372.789	56008300	5600	8300	97.188	0.412	3942.222	979519.007	-40.574	29.992	-10.875	-21.457
D	483998.308	6356361.279	56008400	5600	8400	96.449	0.404	3942.464	979519.249	-40.341	29.764	-10.793	-21.37
D	484991.714	6356358.176	56008500	5600	8500	98.806	0.395	3942.555	979519.34	-40.254	30.492	-11.056	-20.819
D	485998.683	6356354.97	56008600	5600	8600	101	0.387	3941.672	979518.457	-41.14	31.169	-11.302	-21.274

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	486983.323	6356352.515	56008700	5600	8700	97.952	0.378	3941.988	979518.773	-40.827	30.228	-10.961	-21.56
D	488399.286	6356025.168	56008800	5600	8800	101.958	0.339	3941.794	979518.579	-41.266	31.464	-11.409	-21.211
D	483263.631	6357016.319	57008300	5700	8300	97.744	0.42	3941.775	979518.56	-40.542	30.164	-10.938	-21.316
D	483261.045	6358015.413	58008300	5800	8300	103.633	0.43	3940.015	979516.8	-41.56	31.981	-11.597	-21.175
D	483259.366	6358931.022	59008300	5900	8300	106.988	0.439	3938.614	979515.399	-42.28	33.016	-11.972	-21.235
D	475626.219	6352359.437	1204	0	1204	75.677	0	3947.775	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.005	3947.775	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.51	3947.77	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.005	3947.26	979525.55	-37.005	23.354	-8.468	-22.119
D	467561.905	6349061.216	49006700	4900	6700	72.468	0.1	3947.25	979525.03	-39.962	22.364	-8.109	-25.708
D	468133.599	6349003.826	49006800	4900	6800	70.489	0.084	3948.474	979526.254	-38.782	21.753	-7.888	-24.917
D	468997.255	6349029.668	49006900	4900	6900	72.545	0.071	3947.871	979525.651	-39.368	22.387	-8.118	-25.099
D	470003.566	6349002.618	49007000	4900	7000	74.738	0.062	3946.572	979524.352	-40.69	23.064	-8.363	-25.989
D	471009.404	6348997.431	49007100	4900	7100	77.361	0.054	3946.519	979524.299	-40.749	23.874	-8.657	-25.532
D	471996.219	6349000.23	49007200	4900	7200	80.182	0.044	3945.709	979523.489	-41.559	24.744	-8.972	-25.787
D	472997.705	6349275.942	49007300	4900	7300	71.278	0.033	3947.363	979525.143	-39.701	21.996	-7.976	-25.681
D	473997.087	6349196.298	49007400	4900	7400	70.794	0.027	3947.767	979525.547	-39.359	21.847	-7.922	-25.434
D	474983.098	6348792.609	49007500	4900	7500	79.133	0.016	3947.286	979525.066	-40.142	24.42	-8.855	-24.577
D	475995.976	6349032.975	49007600	4900	7600	101.599	0.284	3943.389	979521.169	-43.862	31.353	-11.369	-23.878
D	476991.321	6348956.418	49007700	4900	7700	115.855	0.28	3941.76	979519.54	-45.55	35.753	-12.964	-22.761
D	478007.395	6348876.651	49007800	4900	7800	98.573	0.276	3945.436	979523.216	-41.935	30.42	-11.03	-22.546
D	478997.113	6349003.231	49007900	4900	7900	115.175	0.27	3942.975	979520.755	-44.304	35.543	-12.888	-21.649
D	479995.475	6348749.664	49008000	4900	8000	97.579	0.264	3945.994	979523.774	-41.475	30.113	-10.919	-22.281
D	481113.491	6349003.803	49008100	4900	8100	94.303	0.254	3946.769	979524.549	-40.512	29.102	-10.552	-21.963
D	482036.07	6349020.557	49008200	4900	8200	94.743	0.241	3946.541	979524.321	-40.729	29.238	-10.602	-22.093
D	469366.486	6350930.592	51006900	5100	6900	59.429	0.118	3949.203	979526.983	-36.622	18.34	-6.65	-24.932
D	470295.547	6351008.92	51007000	5100	7000	65.065	0.123	3948.293	979526.073	-37.476	20.079	-7.281	-24.677
D	471084.068	6350716.52	51007100	5100	7100	66.044	0.132	3948.257	979526.037	-37.731	20.381	-7.39	-24.74
D	472015.375	6350218.261	51007200	5100	7200	68.325	0.139	3947.564	979525.344	-38.797	21.085	-7.646	-25.358
D	473070.1	6349783.132	51007300	5100	7300	67.451	0.148	3947.983	979525.763	-38.704	20.815	-7.548	-25.436
D	474027.452	6349751.78	51007400	5100	7400	70.206	0.157	3948.027	979525.807	-38.685	21.666	-7.856	-24.876
D	474998.039	6351003.259	51007500	5100	7500	73.432	0.171	3947.956	979525.736	-37.827	22.661	-8.217	-23.383
D	476000.184	6350999.55	51007600	5100	7600	92.43	0.186	3944.781	979522.561	-41.006	28.524	-10.343	-22.825
D	477006.565	6351244.928	51007700	5100	7700	92.333	0.191	3945.151	979522.931	-40.455	28.494	-10.332	-22.293
D	478004.673	6351242.104	51007800	5100	7800	101.159	0.197	3943.727	979521.507	-41.883	31.218	-11.32	-21.985
D	479001.894	6351002.976	51007900	5100	7900	124.321	0.203	3939.698	979517.478	-46.092	38.365	-13.911	-21.638
D	479996.605	6351004.267	51008000	5100	8000	114.716	0.21	3941.835	979519.615	-43.955	35.401	-12.837	-21.391
D	481005.442	6350848.216	51008100	5100	8100	107.47	0.225	3942.785	979520.565	-43.123	33.165	-12.026	-21.984
D	482031.975	6350056.896	51008200	5100	8200	98.097	0.234	3945.249	979523.029	-41.249	30.273	-10.977	-21.954
D	472004.335	6352457.136	52007200	5200	7200	59.599	0.318	3949.693	979527.473	-35.002	18.392	-6.669	-23.278
D	472971.611	6351878.123	52007300	5200	7300	66.662	0.309	3948.994	979526.774	-36.134	20.572	-7.459	-23.021
D	474003.475	6351671.326	52007400	5200	7400	67.113	0.301	3949.141	979526.921	-36.143	20.711	-7.51	-22.942
D	474997.63	6352542.58	52007500	5200	7500	70.665	0.338	3948.753	979526.533	-35.884	21.807	-7.907	-21.984
D	475904.819	6353008.834	53007600	5300	7600	69.119	0.346	3949.326	979527.106	-34.966	21.33	-7.734	-21.37
D	476995.403	6352991.242	53007700	5300	7700	86.424	0.353	3945.443	979523.223	-38.864	26.67	-9.671	-21.864
D	477999.974	6353000.376	53007800	5300	7800	97.018	0.358	3943.583	979521.363	-40.719	29.94	-10.856	-21.635
D	478993.901	6352999.369	53007900	5300	7900	103.02	0.362	3942.572	979520.352	-41.732	31.792	-11.528	-21.468
D	477565.604	6353995.798	54007700	5400	7700	82.209	0.389	3945.829	979523.609	-37.732	25.37	-9.199	-21.561
D	477002.405	6354998.761	55007700	5500	7700	77.505	0.376	3945.941	979523.721	-36.873	23.918	-8.673	-21.627
D	478006.566	6354991.578	55007800	5500	7800	78.137	0.37	3946.25	979524.03	-36.57	24.113	-8.744	-21.201
D	477721.55	6356008.055	56007800	5600	7800	88.919	0.382	3942.502	979520.282	-39.562	27.44	-9.95	-22.072
D	478813.862	6356059.758	56007900	5600	7900	97.482	0.443	3940.143	979517.923	-41.884	30.083	-10.908	-22.71
D	489469.803	6359364.534	1201	0	1201	97.093	0.022	3939.462	979518.297	-39.066	29.963	-10.865	-19.968

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	489469.803	6359364.534	1201	0	1201	97.093	0.024	3939.479	979518.314	-39.049	29.963	-10.865	-19.951
D	489469.803	6359364.534	1201	0	1201	97.093	0.442	3939.512	979518.347	-39.016	29.963	-10.865	-19.918
D	489469.803	6359364.534	1201	0	1201	97.093	0.444	3939.504	979518.339	-39.024	29.963	-10.865	-19.926
D	475626.219	6352359.437	1204	0	1204	75.677	0	3946.715	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0	3946.715	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.46	3946.715	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.01	3946.255	979525.55	-37.005	23.354	-8.468	-22.119
D	480989.004	6356063.398	56008100	5600	8100	84.916	0.109	3942.974	979521.809	-37.999	26.205	-9.502	-21.296
D	482010.21	6355999.961	56008200	5600	8200	95.715	0.104	3941.104	979519.939	-39.918	29.538	-10.71	-21.09
D	480113.002	6357020.984	57008000	5700	8000	101.814	0.12	3938.645	979517.48	-41.614	31.42	-11.393	-21.588
D	480999.319	6357002.083	57008100	5700	8100	95.797	0.114	3939.439	979518.274	-40.836	29.563	-10.72	-21.993
D	479996.979	6358065.676	58008000	5800	8000	120.292	0.125	3934.585	979513.42	-44.897	37.122	-13.461	-21.236
D	481475.633	6357989.28	58008100	5800	8100	107.588	0.087	3936.857	979515.692	-42.685	33.202	-12.039	-21.522
D	483261.005	6358015.634	58008300	5800	8300	103.687	0.158	3937.988	979516.823	-41.536	31.998	-11.603	-21.141
D	480033.26	6359013.349	59008000	5900	8000	120.985	0.13	3933.5	979512.335	-45.278	37.336	-13.538	-21.48
D	481064.137	6359206.289	59008100	5900	8100	117.267	0.075	3934.49	979513.325	-44.146	36.189	-13.122	-21.08
D	483257.444	6359007.295	59008290	5900	8290	107.634	0.164	3936.239	979515.074	-42.548	33.216	-12.044	-21.376
D	485000.908	6359659.798	59008500	5900	8500	102.353	0.049	3937.519	979516.354	-40.785	31.586	-11.453	-20.652
D	486003.652	6359569.853	59008600	5900	8600	99.996	0.045	3936.685	979515.52	-41.687	30.859	-11.19	-22.018
D	487001.55	6359510.513	59008700	5900	8700	95.491	0.041	3937.761	979516.596	-40.656	29.469	-10.685	-21.873
D	487998.659	6359459.056	59008800	5900	8800	99.917	0.037	3937.307	979516.142	-41.149	30.834	-11.181	-21.496
D	488990.548	6359397.902	59008900	5900	8900	97.842	0.034	3938.564	979517.399	-39.938	30.194	-10.948	-20.693
D	482007.419	6359855.557	60008200	6000	8200	106.155	0.066	3936.386	979515.221	-41.769	32.759	-11.879	-20.888
D	483001.707	6359805.787	60008300	6000	8300	109.698	0.06	3935.89	979514.725	-42.303	33.853	-12.275	-20.726
D	483978.044	6359741.743	60008400	6000	8400	107.027	0.054	3936.539	979515.374	-41.703	33.029	-11.976	-20.651
D	480006.897	6360737.298	61008000	6100	8000	108.912	0.144	3936.444	979515.279	-41.053	33.61	-12.187	-19.63
D	483483.875	6361124.835	61008300	6100	8300	111.96	0.172	3935.897	979514.732	-41.316	34.551	-12.528	-19.294
D	484021.95	6360844.114	61008400	6100	8400	111.208	0.177	3935.402	979514.237	-42.021	34.319	-12.444	-20.146
D	484978.357	6360915.326	61008500	6100	8500	103.505	0.182	3937.117	979515.952	-40.254	31.942	-11.582	-19.894
D	484301.873	6361624.868	61508400	6150	8400	129.256	0.226	3933.221	979512.056	-43.622	39.888	-14.464	-18.197
D	483250.455	6361865.361	62008300	6200	8300	107.38	0.217	3936.857	979515.692	-39.806	33.137	-12.016	-18.684
D	483994.909	6362167.18	62008400	6200	8400	115.756	0.211	3935.461	979514.296	-40.978	35.722	-12.953	-18.209
D	484896.055	6362655.903	62008450	6200	8450	100.669	0.193	3936.818	979515.653	-39.259	31.066	-11.265	-19.458
D	485461.297	6362149.004	62008500	6200	8500	103.195	0.188	3936.953	979515.788	-39.501	31.846	-11.547	-19.203
D	496882.835	6362253.072	62009700	6200	9700	96.217	0.426	3936.566	979515.401	-39.819	29.693	-10.767	-20.893
D	498080.141	6362621.296	62509800	6250	9800	96.833	0.418	3936.888	979515.723	-39.223	29.883	-10.836	-20.176
D	481155.483	6363203.98	63008100	6300	8100	107.991	0.246	3937.101	979515.936	-38.564	33.326	-12.084	-17.322
D	481996.057	6363294.614	63008200	6300	8200	106.562	0.239	3937.404	979516.239	-38.195	32.885	-11.924	-17.234
D	483016.374	6363001.264	63008300	6300	8300	114.5	0.235	3935.94	979514.775	-39.878	35.335	-12.813	-17.356
D	484130.903	6363006.784	63008400	6300	8400	102.568	0.199	3937.629	979516.464	-38.187	31.652	-11.477	-18.011
D	484641.762	6363255.46	63008500	6300	8500	97.374	0.204	3938.679	979517.514	-36.952	30.05	-10.896	-17.799
D	491359.528	6363990.14	64009100	6400	9100	97.784	0.359	3933.069	979511.904	-42.023	30.176	-10.942	-22.789
D	492005.756	6363645.351	64009200	6400	9200	96.869	0.368	3933.078	979511.913	-42.27	29.894	-10.84	-23.216
D	492999.009	6363643.137	64009300	6400	9300	98.076	0.374	3933.654	979512.489	-41.697	30.266	-10.975	-22.405
D	494000.952	6363646.429	64009400	6400	9400	96.763	0.379	3934.414	979513.249	-40.934	29.861	-10.828	-21.901
D	495015.817	6363646.638	64009500	6400	9500	94.199	0.385	3935.83	979514.665	-39.519	29.07	-10.541	-20.99
D	496017.221	6363645.362	64009600	6400	9600	96.841	0.39	3935.795	979514.63	-39.555	29.885	-10.836	-20.506
D	497010.346	6363645.287	64009700	6400	9700	101.25	0.397	3935.527	979514.362	-39.823	31.246	-11.33	-19.907
D	498013.025	6363995.081	64009800	6400	9800	109.733	0.405	3934.2	979513.035	-40.891	33.864	-12.279	-19.306
D	498834.439	6364029.602	64009900	6400	9900	105.011	0.41	3935.175	979514.01	-39.89	32.406	-11.751	-19.234
D	483972.524	6365254.548	65008400	6500	8400	94.808	0.262	3940.912	979519.747	-33.233	29.258	-10.609	-14.585
D	485016.084	6365456.086	65008500	6500	8500	93.985	0.27	3939.84	979518.675	-34.157	29.004	-10.517	-15.67
D	485992.791	6365801.164	65008600	6500	8600	91.996	0.278	3939.418	979518.253	-34.324	28.39	-10.294	-16.228

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	486998.814	6365535.942	65008700	6500	8700	92.938	0.285	3937.96	979516.795	-35.98	28.681	-10.4	-17.699
D	488008.54	6365346.47	65008800	6500	8800	92.632	0.294	3936.209	979515.044	-37.872	28.586	-10.365	-19.652
D	489009.4	6365374.651	65008900	6500	8900	96.322	0.301	3933.951	979512.786	-40.11	29.725	-10.778	-21.164
D	490002.115	6365529.636	65009000	6500	9000	96.855	0.309	3932.754	979511.589	-41.193	29.889	-10.838	-22.141
D	490961.972	6365726.532	65009100	6500	9100	96.658	0.316	3932.786	979511.621	-41.016	29.829	-10.816	-22.003
D	491674.728	6365002.052	65009200	6500	9200	97.585	0.353	3932.803	979511.638	-41.537	30.115	-10.92	-22.342
D	492040.85	6365997.683	66009200	6600	9200	96.136	0.332	3932.827	979511.662	-40.774	29.668	-10.758	-21.864
D	492419.201	6367023.174	67009200	6700	9200	92.508	0.337	3933.377	979512.212	-39.463	28.548	-10.352	-21.266
D	492789.705	6368010.376	68009300	6800	9300	92.158	0.342	3933.432	979512.267	-38.675	28.44	-10.312	-20.547
D	493169.052	6369014.595	69009300	6900	9300	95.994	0.346	3931.706	979510.541	-39.655	29.624	-10.742	-20.773
D	489469.803	6359364.534	1201	0	1201	97.093	0.016	3938.466	979518.326	-39.037	29.963	-10.865	-19.939
D	489469.803	6359364.534	1201	0	1201	97.093	0.021	3938.476	979518.336	-39.027	29.963	-10.865	-19.929
D	489469.803	6359364.534	1201	0	1201	97.093	0.55	3938.465	979518.325	-39.038	29.963	-10.865	-19.94
D	489469.803	6359364.534	1201	0	1201	97.093	0.552	3938.472	979518.332	-39.031	29.963	-10.865	-19.933
D	475626.219	6352359.437	1204	0	1204	75.677	0	3945.685	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	-0.005	3945.685	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.575	3945.69	979525.55	-37.005	23.354	-8.468	-22.119
D	475626.219	6352359.437	1204	0	1204	75.677	0.005	3945.115	979525.55	-37.005	23.354	-8.468	-22.119
D	490775.687	6356024.008	56009100	5600	9100	89.771	0.103	3941.133	979520.993	-38.855	27.703	-10.045	-21.197
D	486254.391	6357030.527	57008600	5700	8600	103.844	0.056	3936.311	979516.171	-42.924	32.046	-11.62	-22.498
D	487013.848	6356997.521	57008700	5700	8700	101.564	0.06	3937.085	979516.945	-42.176	31.343	-11.365	-22.198
D	488001.557	6356997.953	57008800	5700	8800	98.999	0.066	3938.431	979518.291	-40.83	30.551	-11.078	-21.357
D	489024.174	6357000.983	57008900	5700	8900	94.591	0.078	3941.058	979520.918	-38.202	29.191	-10.585	-19.596
D	490065.433	6357139.773	57009000	5700	9000	96.268	0.089	3940.909	979520.769	-38.248	29.708	-10.772	-19.313
D	491000.296	6356996.536	57009100	5700	9100	89.472	0.115	3940.63	979520.49	-38.635	27.611	-10.012	-21.035
D	492020.238	6357414.833	57009200	5700	9200	92.517	0.121	3938.306	979518.166	-40.648	28.551	-10.353	-22.45
D	492996.146	6357816.405	57009300	5700	9300	94.731	0.125	3936.74	979516.6	-41.916	29.234	-10.6	-23.283
D	494014.477	6357500.81	57009400	5700	9400	92.126	0.137	3937.712	979517.572	-41.179	28.43	-10.309	-23.058
D	486359.323	6358171.904	58008600	5800	8600	94.853	0.05	3937.45	979517.31	-40.937	29.272	-10.614	-22.279
D	489142.405	6358066.065	58008900	5800	8900	95.979	0.042	3942.697	979522.557	-35.771	29.619	-10.74	-16.892
D	487992.275	6359453.596	59008800	5900	8800	99.634	0.035	3936.33	979516.19	-41.105	30.747	-11.149	-21.507
D	488990.374	6359397.882	59008900	5900	8900	97.847	0.031	3937.566	979517.426	-39.912	30.196	-10.949	-20.665
D	489995.674	6359022.138	59009000	5900	9000	88.379	0.44	3944.115	979523.975	-33.643	27.274	-9.89	-16.259
D	490789.222	6359202.53	59009100	5900	9100	87.07	0.436	3942.476	979522.336	-35.148	26.87	-9.743	-18.022
D	492093.333	6359232.75	59009200	5900	9200	97.287	0.164	3936.609	979516.469	-40.994	30.023	-10.886	-21.857
D	492991.272	6358996.981	59009300	5900	9300	101.45	0.16	3934.665	979514.525	-43.113	31.307	-11.352	-23.158
D	493994.505	6358994.654	59009400	5900	9400	103.731	0.151	3933.346	979513.206	-44.435	32.011	-11.607	-24.031
D	494951.439	6359100.565	59009500	5900	9500	91.338	0.146	3936.741	979516.601	-40.961	28.187	-10.221	-22.995
D	489847.943	6359991.239	60009000	6000	9000	99.886	0.446	3936.291	979516.151	-40.746	30.825	-11.177	-21.099
D	494117.189	6360023.731	60009400	6000	9400	102.98	0.173	3932.778	979512.638	-44.238	31.78	-11.523	-23.981
D	500002.399	6360757.274	61000000	6100	10000	97.419	0.214	3938.684	979518.544	-37.788	30.064	-10.901	-18.626
D	487024.934	6361397.388	61008700	6100	8700	96.889	0.482	3935.442	979515.302	-40.548	29.9	-10.842	-21.49
D	487991.536	6361177.89	61008800	6100	8800	97.28	0.474	3934.894	979514.754	-41.26	30.021	-10.886	-22.125
D	488994.751	6360998.161	61008900	6100	8900	104.073	0.463	3933.503	979513.363	-42.785	32.117	-11.646	-22.314
D	490215.682	6361006.855	61009000	6100	9000	108.358	0.451	3932.171	979512.031	-44.112	33.439	-12.125	-22.798
D	490996.29	6361002.241	61009100	6100	9100	100.576	0.429	3933.829	979513.689	-42.458	31.038	-11.254	-22.674
D	491951.699	6361133.354	61009200	6100	9200	93.143	0.417	3935.267	979515.127	-40.923	28.744	-10.423	-22.601
D	492993.997	6360794.215	61009300	6100	9300	91.877	0.423	3935.468	979515.328	-40.974	28.353	-10.281	-22.902
D	494109.089	6361009.804	61009400	6100	9400	92.138	0.178	3935.348	979515.208	-40.935	28.434	-10.31	-22.811
D	495006.957	6361005.261	61009500	6100	9500	105.52	0.184	3932.379	979512.239	-43.907	32.563	-11.808	-23.152
D	495996.627	6361000.182	61009600	6100	9600	103.924	0.189	3933.699	979513.559	-42.592	32.071	-11.629	-22.15
D	496998.621	6360997.064	61009700	6100	9700	104.116	0.194	3934.544	979514.404	-41.749	32.13	-11.651	-21.269
D	497992.591	6361004.923	61009800	6100	9800	94.983	0.203	3938.158	979518.018	-38.129	29.312	-10.629	-19.446

H1000	EASTING	NORTHING	Point_number	Line_number	Station_number	AHDHt	Drift	Corrected meter	Observed gravity	Gravity anomaly	Freeair correction	Bouguer correction	Bouguer Anomaly
D	499000.842	6361003.596	61009900	6100	9900	94.685	0.208	3939.043	979518.903	-37.246	29.22	-10.595	-18.621
D	486494.696	6362005.603	62008650	6200	8650	98.432	0.501	3935.921	979515.781	-39.616	30.376	-11.015	-20.255
D	490577.58	6362001.442	62009000	6200	9000	93.316	0.455	3934.32	979514.18	-41.224	28.797	-10.442	-22.868
D	492002.126	6361953.263	62009200	6200	9200	98.535	0.411	3932.851	979512.711	-42.73	30.408	-11.026	-23.348
D	485984.122	6362923.054	63008600	6300	8600	96.3	0.507	3936.267	979516.127	-38.588	29.718	-10.776	-19.646
D	487012.356	6362706.949	63008700	6300	8700	101.575	0.515	3933.75	979513.61	-41.266	31.346	-11.366	-21.287
D	488003.828	6362697.208	63008800	6300	8800	96.516	0.522	3934.382	979514.242	-40.643	29.785	-10.8	-21.658
D	489015.795	6362688.996	63008900	6300	8900	93.38	0.528	3934.318	979514.178	-40.714	28.817	-10.449	-22.346
D	490008.386	6362678.242	63009000	6300	9000	89.72	0.536	3934.676	979514.536	-40.364	27.688	-10.04	-22.716
D	490962.701	6363041.451	63009100	6300	9100	99.213	0.404	3932.504	979512.364	-42.267	30.617	-11.102	-22.752
D	497668.332	6364993.028	65009800	6500	9800	107.886	0.229	3932.384	979512.244	-40.94	33.294	-12.072	-19.719
D	500014.46	6366368.316	66000000	6600	10000	105.26	0.245	3934.695	979514.555	-37.608	32.483	-11.779	-16.903
D	493008.159	6366024.651	66009300	6600	9300	94.286	0.394	3932.509	979512.369	-40.047	29.097	-10.551	-21.501
D	493997.967	6366054.499	66009400	6600	9400	97.204	0.389	3931.954	979511.814	-40.581	29.997	-10.877	-21.461
D	494985.279	6366278.252	66009500	6600	9500	100.426	0.383	3931.873	979511.733	-40.496	30.991	-11.238	-20.742
D	496003.848	6366342.09	66009600	6600	9600	107.969	0.377	3931.132	979510.992	-41.19	33.319	-12.082	-19.952
D	496991.006	6366345.189	66009700	6600	9700	110.714	0.372	3930.627	979510.487	-41.693	34.166	-12.389	-19.915
D	498013.235	6366347.598	66009800	6600	9800	110.357	0.236	3930.826	979510.686	-41.492	34.056	-12.349	-19.785
D	499008.299	6366218.268	66009900	6600	9900	109.341	0.24	3932.435	979512.295	-39.979	33.743	-12.235	-18.472
D	499800.98	6367529.478	67500000	6750	10000	106.166	0.253	3931.893	979511.753	-39.548	32.763	-11.88	-18.665
D	496055.246	6367604.772	67509600	6750	9600	105.18	0.355	3930.295	979510.155	-41.089	32.459	-11.77	-20.4
D	496994.253	6367501.905	67509700	6750	9700	112.086	0.361	3929.306	979509.166	-42.155	34.59	-12.542	-20.107
D	498012.097	6367513.701	67509800	6750	9800	115.997	0.274	3928.934	979508.794	-42.518	35.797	-12.98	-19.702
D	499047.665	6367535.495	67509900	6750	9900	109.681	0.289	3931.139	979510.999	-40.297	33.848	-12.273	-18.723
D	499798.795	6369014.839	69000000	6900	10000	108.795	0.26	3929.44	979509.3	-40.898	33.574	-12.174	-19.498
D	494284.881	6369173.99	69009400	6900	9400	98.921	0.339	3930.209	979510.069	-40.01	30.527	-11.069	-20.552
D	494997.32	6368999.372	69009500	6900	9500	105.346	0.333	3929.023	979508.883	-41.326	32.51	-11.788	-20.604
D	495998.917	6369018.069	69009600	6900	9600	107.291	0.325	3928.97	979508.83	-41.365	33.11	-12.006	-20.261
D	496986.437	6369024.446	69009700	6900	9700	109.498	0.315	3928.455	979508.315	-41.875	33.791	-12.253	-20.337
D	497994.537	6368822.558	69009800	6900	9800	113.307	0.304	3928.484	979508.344	-41.996	34.967	-12.679	-19.709
D	499022.262	6369003.451	69009900	6900	9900	111.475	0.296	3929.321	979509.181	-41.025	34.401	-12.474	-19.098
D	493940.275	6347176.838	1203	0	1203	71.061	0.285	3956.105	979537.105	-29.329	21.929	-7.952	-15.351
D	493940.275	6347176.838	1203	0	1203	71.061	0.287	3956.097	979537.097	-29.337	21.929	-7.952	-15.359
D	493940.275	6347176.838	11203	1	1203	71.061	0.287	3956.097	979537.097	-29.337	21.929	-7.952	-15.359
D	505136.996	6337484.042	1202	0	1202	55.822	0.329	3953.729	979536.778	-36.879	17.227	-6.246	-25.899
D	505136.996	6337484.042	1202	0	1202	55.822	0.33	3953.73	979536.779	-36.878	17.227	-6.246	-25.898
D	503052.792	6347792.237	1295	0	1295	91.679	0	3944.14	979527.189	-38.787	28.292	-10.259	-20.754
D	503052.792	6347792.237	1295	0	1295	91.679	0	3944.14	979527.189	-38.787	28.292	-10.259	-20.754
D	503052.792	6347792.237	1295	0	1295	91.679	0	3943.51	979527.119	-38.857	28.292	-10.259	-20.824
D	503052.792	6347792.237	1295	0	1295	91.679	0	3943.51	979527.119	-38.857	28.292	-10.259	-20.824
D	504215.748	6340997.173	1298	0	1298	72.554	0.322	3948.107	979531.156	-39.882	22.39	-8.119	-25.611
D	504215.748	6340997.173	1298	0	1298	72.554	0.323	3948.108	979531.157	-39.881	22.39	-8.119	-25.61
D	504999.336	6340944.622	41000500	4100	10500	84.863	0.313	3945.773	979528.822	-42.255	26.189	-9.496	-25.562
D	505995.97	6340905.557	41000600	4100	10600	82.278	0.304	3945.414	979528.463	-42.643	25.391	-9.207	-26.459
D	493940.275	6347176.838	1203	0	1203	71.061	0	3952.955	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	-0.005	3952.955	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0.09	3952.96	979537.095	-29.339	21.929	-7.952	-15.361
D	493940.275	6347176.838	1203	0	1203	71.061	0	3952.87	979537.095	-29.339	21.929	-7.952	-15.361
D	499001.043	6341967.726	42009900	4200	9900	54.448	0.036	3959.801	979543.936	-26.379	16.803	-6.093	-15.669
D	496000.02	6352699.321	53009600	5300	9600	83.64	0.073	3941.308	979525.443	-36.881	25.811	-9.359	-20.429

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