

いわき地域重力探査データ

Gravity Survey Data of Iwaki Area, Fukushima Prefecture

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1. はじめに

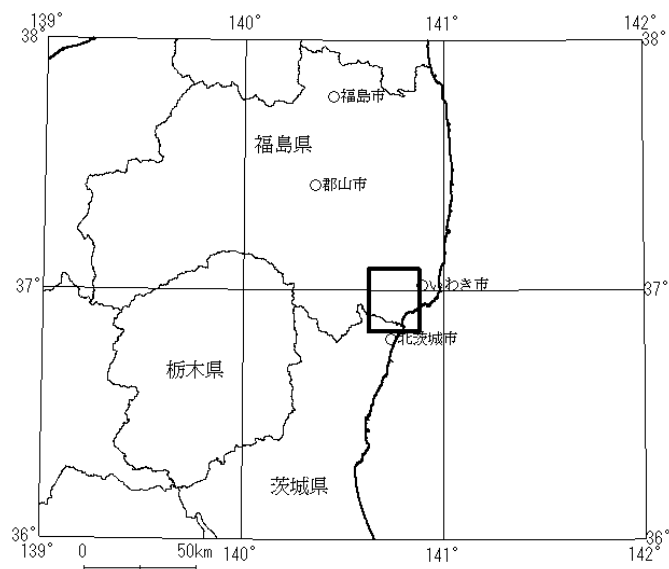
平成23年(2011年)東北地方太平洋沖地震の後、誘発地震が発生した福島県いわき市およびその周辺地域において、活断層の浅部から深部までの地下構造を明らかにすることを目的として、重力探査が実施された。本報告は、この重力探査の測定データを整理し公表するものである。

2. 重力探査

重力探査の詳細は以下の通りである。

2.1. 探査地域

重力探査の範囲は、2万5千分の1 地形図「上遠野」「常磐湯本」「上平石」「磐城泉」「川部」「勿来」をカバーする北緯36度50分から37度5分、東経140度37分30秒から140度52分30秒である。探査地域を第1図に示す。また、探査地域の地質図を第2図に示す。



第1図 探査地域の位置図
探査地域を黒の太い実線で示す。

2.2. 測点配置

重力探査は、探査地域を600m×600mの大きさのメッシュに区切り、可能な限り各メッシュに1点の測点を配置することとした。また、反射法地震探査(山口ほか, 2012)の測線においても、地震探査に伴って実施される測量成果を利用して、重力測定を行うこととした。

2.3. 探査日程

産総研による重力探査は、以下のとおり実施した。延べ日数は66日間である。

- ・2011年11月2日～11月8日 調査地域、重力計検定路線の予察
- ・2012年1月16日～18日 重力測定の予察
- ・2012年4月21日～5月4日 面的重力調査
- ・2012年5月21日～6月2日 地震探査測線重力測定
- ・2012年6月5日～6月6日 外注調査の監督
- ・2012年7月2日～7月4日 外注調査の監督
- ・2012年7月18日～8月1日 面的重力調査
- ・2012年12月10日～12月18日 補足調査

この調査で、測定は村田が、GPS解析は高橋がそれぞれ担当した。

また、外注による調査期間は以下の通りである。延べ日数は69日間である。

- ・2012年6月5日～7月18日 平野部面的重力調査
- ・2012年8月21日～9月14日 山間部面的重力調査

この調査は、三井金属資源株式会社(松本・岡田)が産総研役務として実施した。

2.4. 使用機材

使用した重力計は、産総研所有のLaCoste D型重力計(#205)、Scintrex CG-3M重力計(#270)、CG-5重力計(#890)、および、三井金属資源開発(株)所有のLaCoste G型重力計(#366)である。CG-5重力計は、CG-3M重力計(#270)からアップグレードしたものである。

GPS測量は、高速静止測量のみ対応のライカ製のGS15受信機と、仮想基準点GPS（VRS-GPS）にも対応するトプコン製GRS-1受信機を用いた。

2.5. 重力測定

まず、調査地域を産総研と役務外注により測定することから、重力計や測定者の違いによる影響を検証するため、調査地域の重力値をほぼカバーする約150 mGalの差を持つ仮設検定路線を平野部とアクセスの良い湯ノ岳へ設定し、調査の前後で重力計の精度を検定した。検定点の数は7点で、検定点間の重力差は約20 mGalとなるように設定した。付録-Aに仮設検定路線の各点の情報を示す。

仮設重力検定路線での各重力計の測定データを比較し、LaCoste D型重力計（#205）を基準とした他の重力計の補正定数を推定した。その結果を第1表に示す。重力計間の補正定数の差は非常に小さいことが確認された。この補正定数を各重力計の測定データに適用して、補正を行った。

また、調査の開始時と終了時の検定データに差は無く、調査期間内で、地殻変動等による重力の変化は無かったと推定される。

検定路線および、重力測定の閉塞基点の絶対重力値は、国土地理院が定める日本重力基準網（JGSN75）に準拠するため、いわき市にある一等重力点（980008.51 mGal）との閉塞測定により決定した。重力測定の精度は、10 μ Gal以内で測定値が再現されるまで、再測定を繰り返すこととした。

第1表 各重力計の補正定数表

重力計	補正定数
LaCoste D型重力計（#205）	1.0（基準重力計）
Scintrex CG-3M重力計（#270）	0.999497775
Scintrex CG-5重力計（#890）	0.999525630
LaCoste G型重力計（#366）	1.000711198

2.6. 位置測量

測点位置の測量精度は結果に大きく影響するため、全測点の位置測量の方法を統一した。具体的には、VRS-GPSを第1優先とし、山間部などでVRS-GPSができない場所では20分間以上の高速静止測量を実施した。高速静止測量では一測点で20分程度の測量時間を要するが、VRS-GPSを用いれば数分で同じ精度の測量を行うことができるため、一日の測定点数は平均で、GS15で約12点、GRS-1で約22点であった。高速静止測量の解析では、国土地理院のGPS連続観測システム（GEONET）の、調査地域周辺の7つの電子基準点との間で基線解析を行い、10cm以内の精度が確認されたデー

タのみを採用した。測線調査の測点は、地震探査の受振点位置測量（VRS-GPSもしくはトータルステーション）成果の提供を受けた。測量方法毎の測点数を第2表、使用した電子基準点を第3表、重力測点の分布と地震探査測線の位置を第3図にそれぞれ示す。

第2表 重力測点の測量方法と測点数

区分	測量方法	点数
面的調査	高速静止 GPS/DGPS	857
	VRS-GPS	734
	水準点	2
	三角点	7
測線調査	VRS/トータルステーション	623
合計		2,223

第3表 測点の基線解析に用いた電子基準点

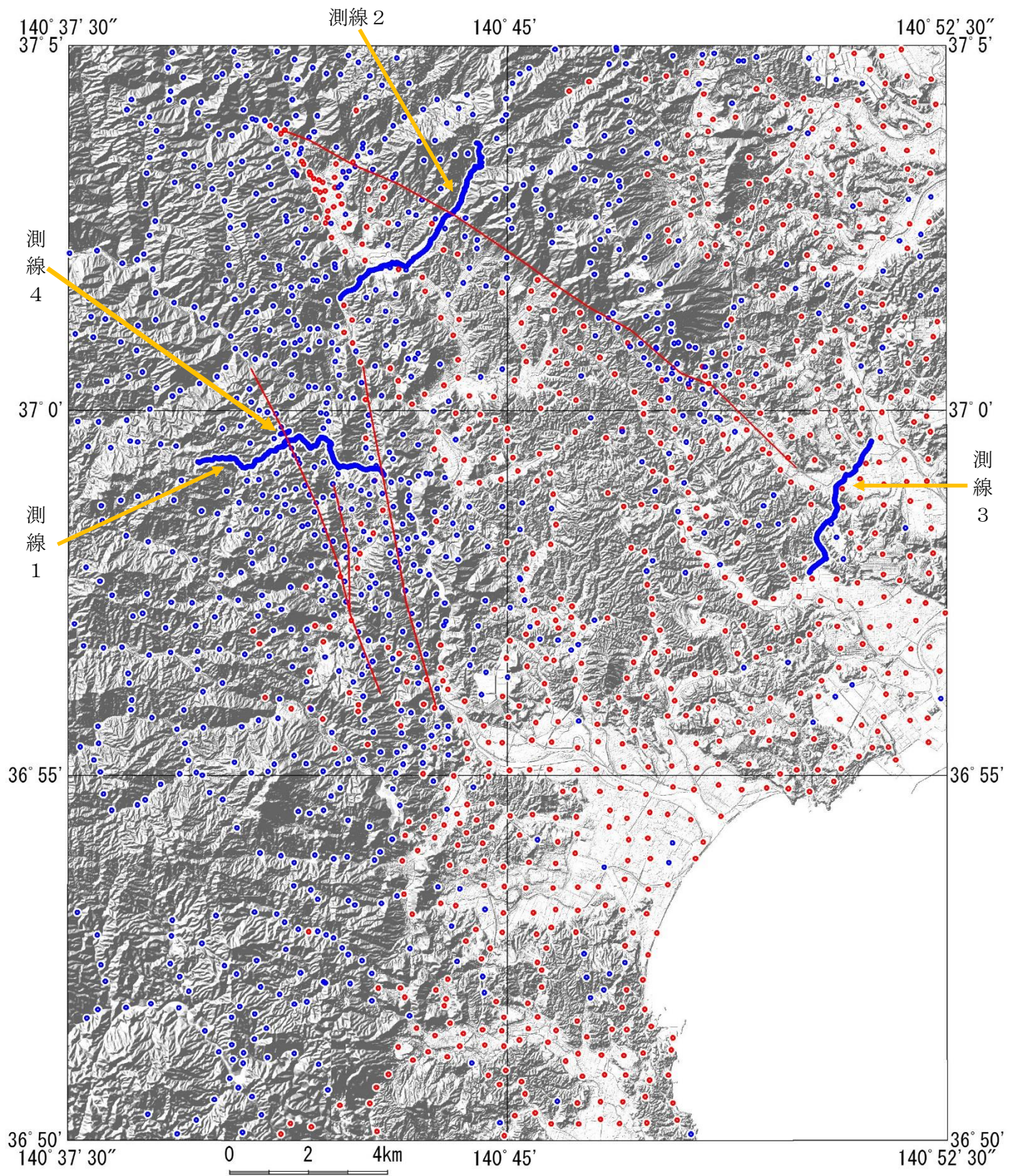
940041	いわき
970800	いわき 2
020944	いわき 3
020946	いわき 4
950211	古殿
950214	北茨城
960581	里美

3. 重力データ補正

探査で得られたデータは、潮汐補正（中井，1979）とドリフト補正を施した後、地質調査所重力探査グループ（1989）に従い、緯度補正（正規重力）、フリーエア補正、大気補正、大地補正を実施した。ブーゲー補正と地形補正については、両者を一体のものとして、測点の周囲60kmまで、国土地理院の基盤地図情報数値標高モデル（10mメッシュ）を用いて角柱の厳密式で計算を行った。従って、ブーゲー補正は地形補正の範囲と一致して半径60kmの部分球殻として計算されていることになる。地球の球面による沈み込みの影響は考慮してある。

4. 測定データ

探査で得られたデータの一覧表を付録-Bに示す。付録-B1は面的調査の測定データ、付録-B2は地震探査測線1の測定データ、付録-B3は地震探査測線2の測定データ、付録-B4は地震探査測線3の測定データ、付録-B5は地震探査測線4の測定データ、付録-B6は付録-B1～B5の凡例である。



第3図 調査地域の地形陰影図と重力測点分布

赤点はVRS測量による重力測点。青点はVRS測量以外（高速静止測量など）の重力測点。赤の実線は、中田・今泉（2002）による断層の位置。地形陰影は、国土地理院の基盤地図情報の5mメッシュデータ、10mメッシュデータを使用して作成した。測線1から測線4は、地震探査に合わせて実施した測線の位置を示す。

5. ブーゲー異常図

探査地域全体の地殻表層密度をABIC最小化法(Murata, 1993)で推定した結果は、2.52 g/cm³であった。この密度は、2.0 g/cm³程度の平野部堆積層や、2.5~2.6 g/cm³と推定される花崗岩類、2.6 g/cm³を超える御斎所・高貫変成岩の平均として推定されていると思われる。

第4、5、6図には、それぞれ仮定密度を2.30 g/cm³、2.50 g/cm³、2.67 g/cm³として計算したブーゲー異常図を示す。

また、第7、8、9、10図には、それぞれ測線1から測線4のブーゲー異常を示す。測線は、測線4を除き折れ曲がっているために、測線を平滑化して中心曲線を作成し、各測点のブーゲー異常を中心曲線の最近点に投影してグラフ化した。

6. 付属CDの内容

この報告の電子データを付属のCDに収録した。付属CDの内容は以下の通りである。

/GSJ_Openfile_585/	
Iwaki_Openfile.pdf	本報告書本文
index.html	本報告書html
Figure/	図表画像データ
Fig-01-location.jpg	第1図画像
: (中略)	
Fig-10-profile-4.jpg	第10図画像
App-A/	付録A(検定路線)
App-A.pdf	付録A文書
K1A.jpg	検定点1画像1
K1B.jpg	検定点1画像2
K1map.gif	検定点1地図
: (中略)	
K7A.jpg	検定点7画像1
K7B.jpg	検定点7画像2
K7map.gif	検定点7地図
App-B/	付録B(点データ)
App-B1.csv	面調査CSVデータ
App-B1.pdf	面調査一覧表
App-B2.csv	測線1 CSVデータ
App-B2.pdf	測線1 一覧表
App-B3.csv	測線2 CSVデータ
App-B3.pdf	測線2 一覧表
App-B4.csv	測線3 CSVデータ
App-B4.pdf	測線3 一覧表
App-B5.csv	測線4 CSVデータ
App-B5.pdf	測線4 一覧表
App-B6.csv	凡例CSVデータ
App-B6.pdf	凡例一覧表
Mesh/	メッシュデータ

Iwaki-bga-2.00-geo.grd	緯経度, 2.0g/cm ³
Iwaki-bga-2.00-utm.grd	UTM, 2.0g/cm ³
Iwaki-bga-2.10-geo.grd	緯経度, 2.1g/cm ³
Iwaki-bga-2.10-utm.grd	UTM, 2.1g/cm ³
: (中略)	
Iwaki-bga-3.00-geo.grd	緯経度, 3.0g/cm ³
Iwaki-bga-3.00-utm.grd	UTM, 3.0g/cm ³

メッシュデータの形式は次の通りである。

1行目: コメント

2行目:

- ・X方向のメッシュ数
- ・Y方向のメッシュ数
- ・メッシュ原点(左下)のX座標
- ・メッシュ原点(左下)のY座標
- ・X方向のメッシュ間隔
- ・Y方向のメッシュ間隔
- ・未定義値を示す値
- ・最小値
- ・最大値

3行目以降: メッシュ値(順番はメッシュの左下から上へ走査し、一番上に達したら一つ右に移動する。)

メッシュデータの座標系は、緯経度座標とUTM座標の2種類で作成し、緯経度座標(東経、北緯)の単位は秒、UTM投影のパラメータは、Zone:54、楕円体:GRS80、False Easting:500000m、単位:mである。

謝辞

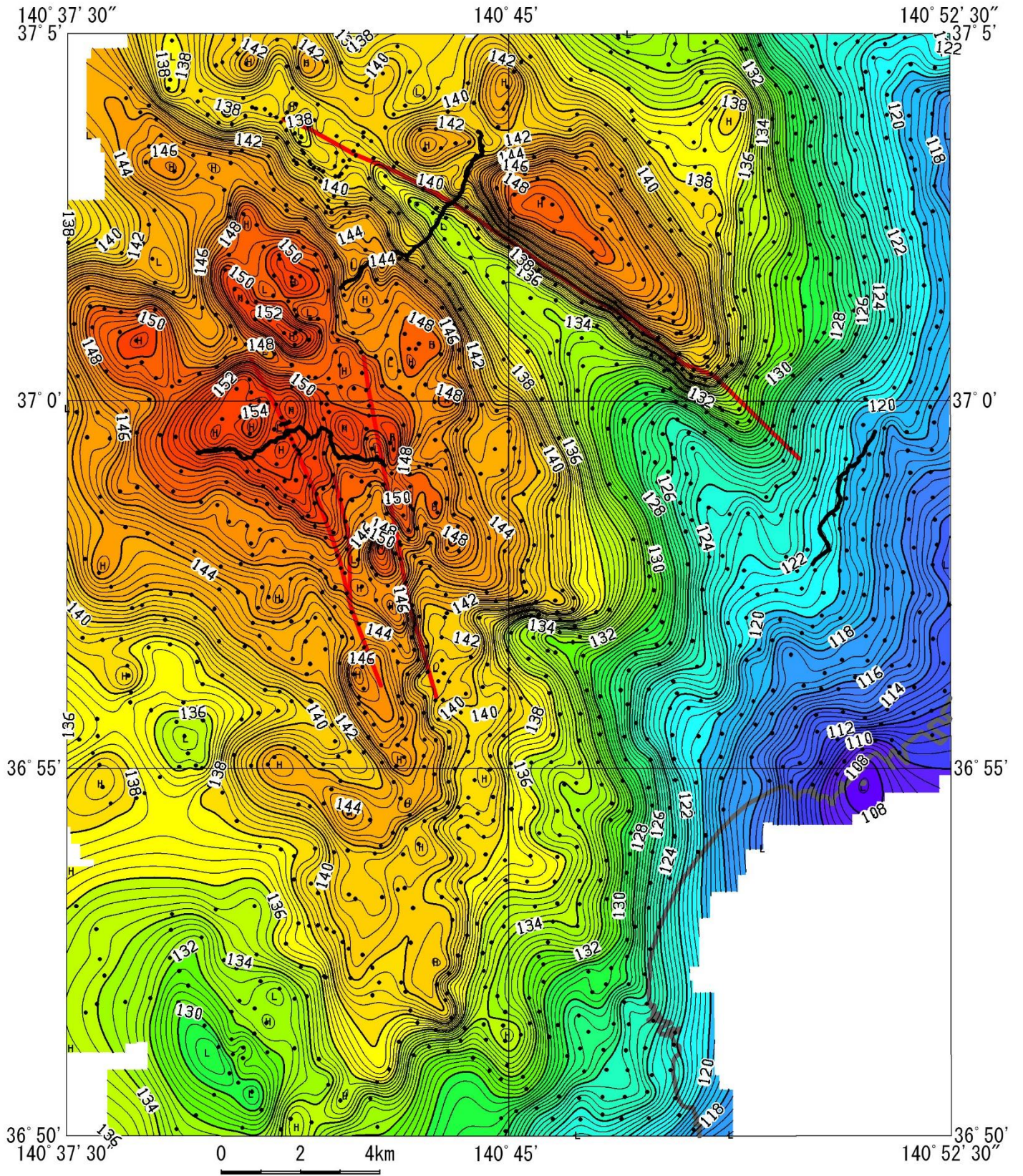
本調査は、平成23年度補正予算で実施中の「巨大地震・津波災害に伴う複合地質リスク評価プロジェクト」により実施された。面的調査の重力測定とGPS解析は、三井金属資源開発(株)と産総研により実施された。また、測線調査の位置測量は、(株)地球科学総合研究所、およびサンコーコンサルタント(株)により、地震探査測線の測量と合わせて実施された。ここに記して、感謝の意を表する。

文献

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- 久保和也・柳沢幸夫・山元孝広・中江 訓・高橋 浩・利光誠一・坂野靖行・宮地良典・高橋雅紀・大野哲二・駒澤正夫(2007) 20万分の1地質図幅「白河」, 産総研地質調査総合センター。
- Murata, Y. (1993): Estimation of optimum average surficial density from gravity data:

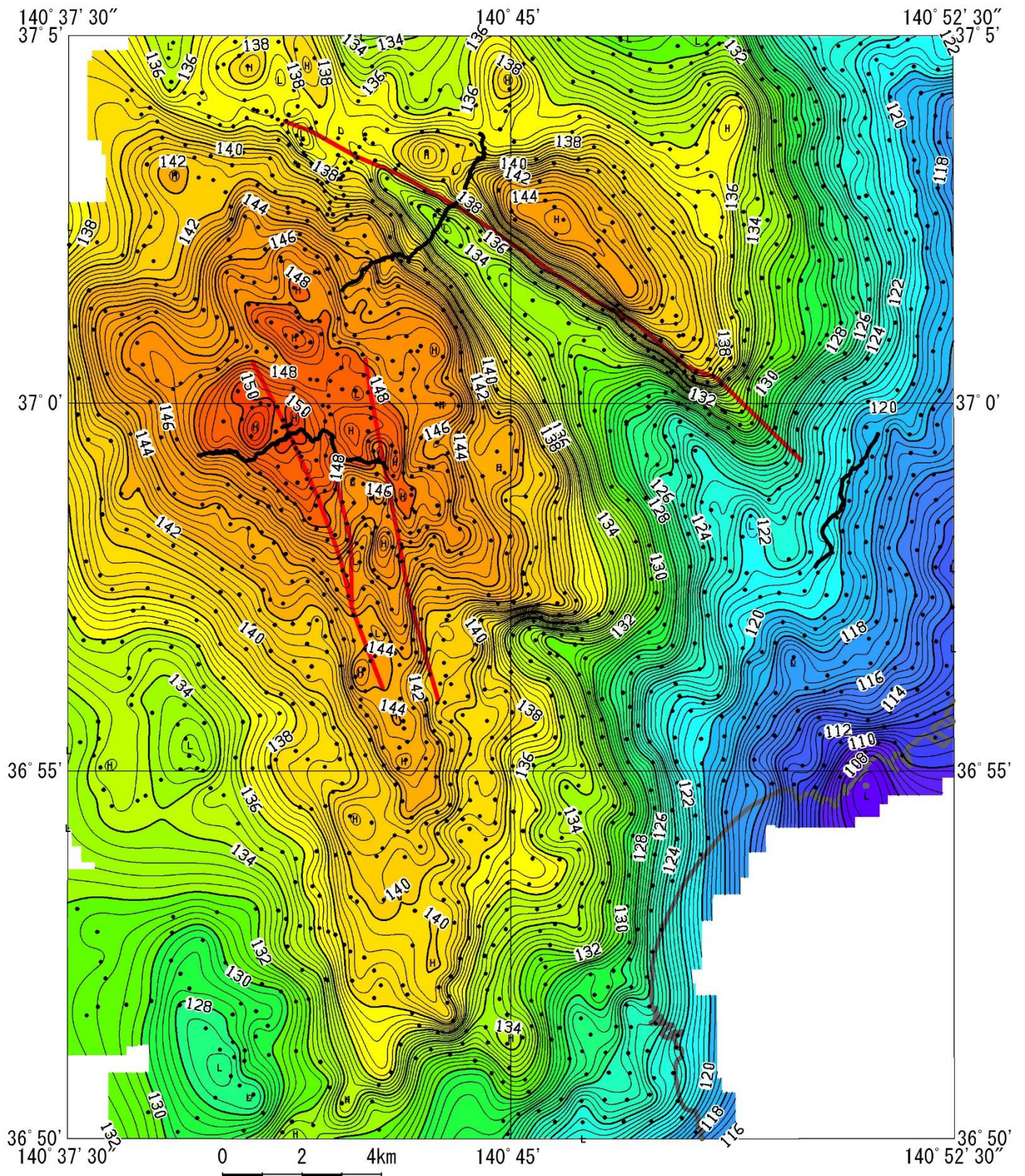
An objective Bayesian approach, Journal of Geophysical Research, 98, B7, 12097-12109.
中井新二 (1979) 実用的な起潮力計算プログラム, 緯度観測所彙報, 18, 124-135.
中田高・今泉俊文編 (2002) 活断層詳細デジタルマップ, 東京大学出版会, 68p.

山口和雄・伊藤忍・加野直巳 (2012) 福島県いわき市における地下構造調査ー井戸沢断層・湯ノ岳断層周辺の地震探査ー, 物理探査学会第127回学術講演会論文集, 49-52.



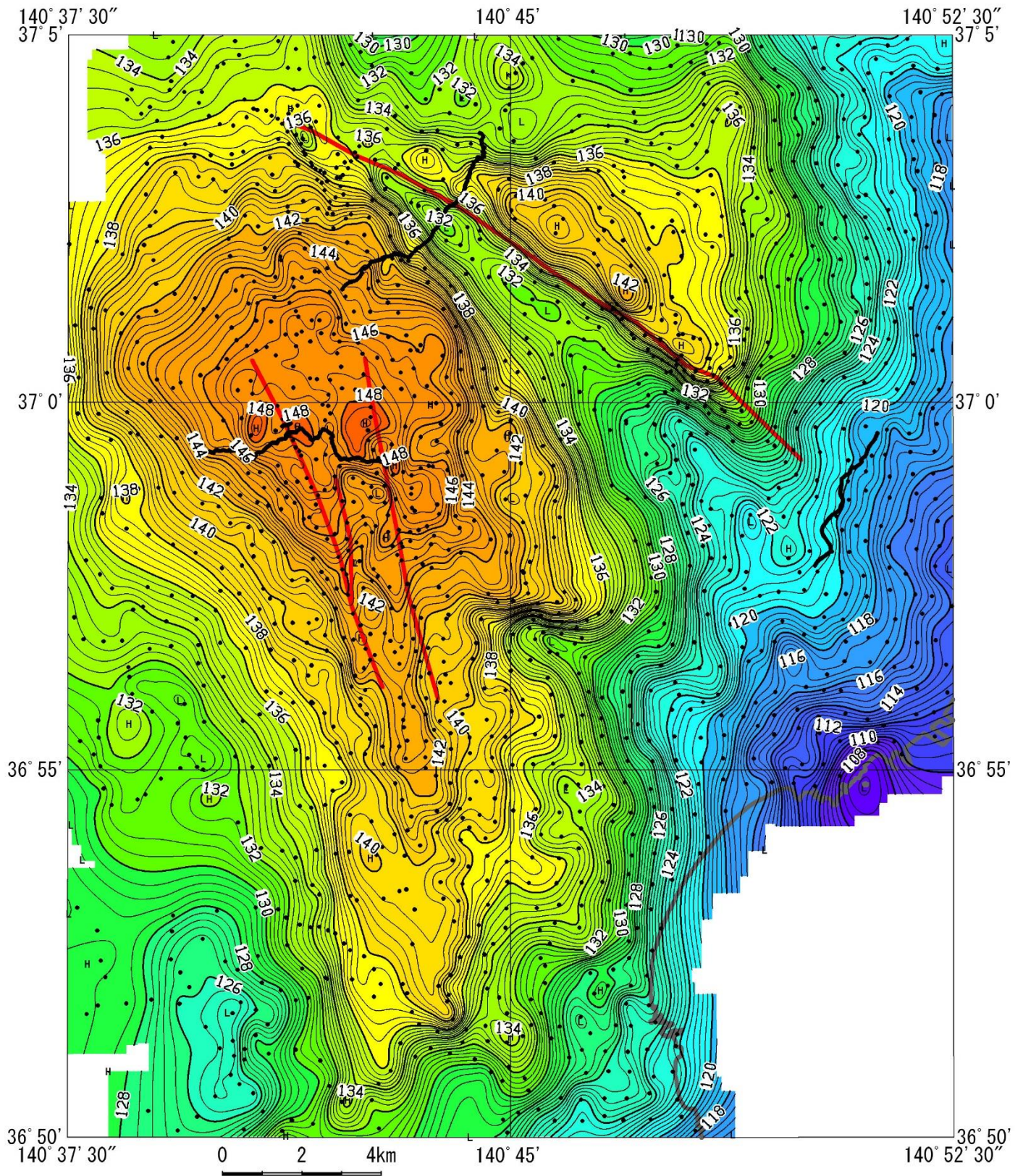
第4図 ブーゲー異常図 (仮定密度: 2.3 g/cm³)

コンター間隔は 0.2 mGal。L、Hマークは、それぞれ局所的な低重力異常、高重力異常を示す。
赤の実線は、中田・今泉 (2002)による断層の位置。



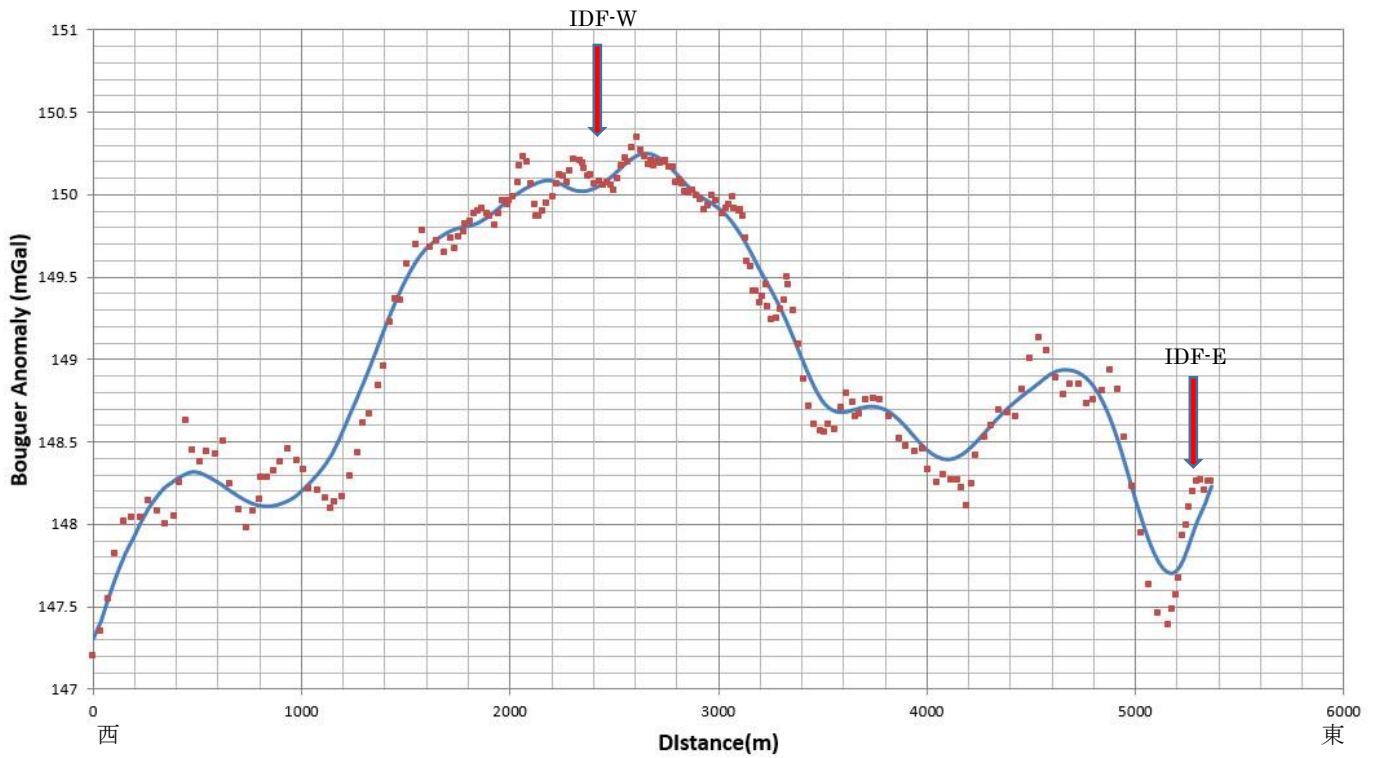
第5図 ブーゲー異常図 (仮定密度: 2.5 g/cm³)

コンター間隔は 0.2 mGal。L、Hマークは、それぞれ局所的な低重力異常、高重力異常を示す。
赤の実線は、中田・今泉 (2002)による断層の位置。



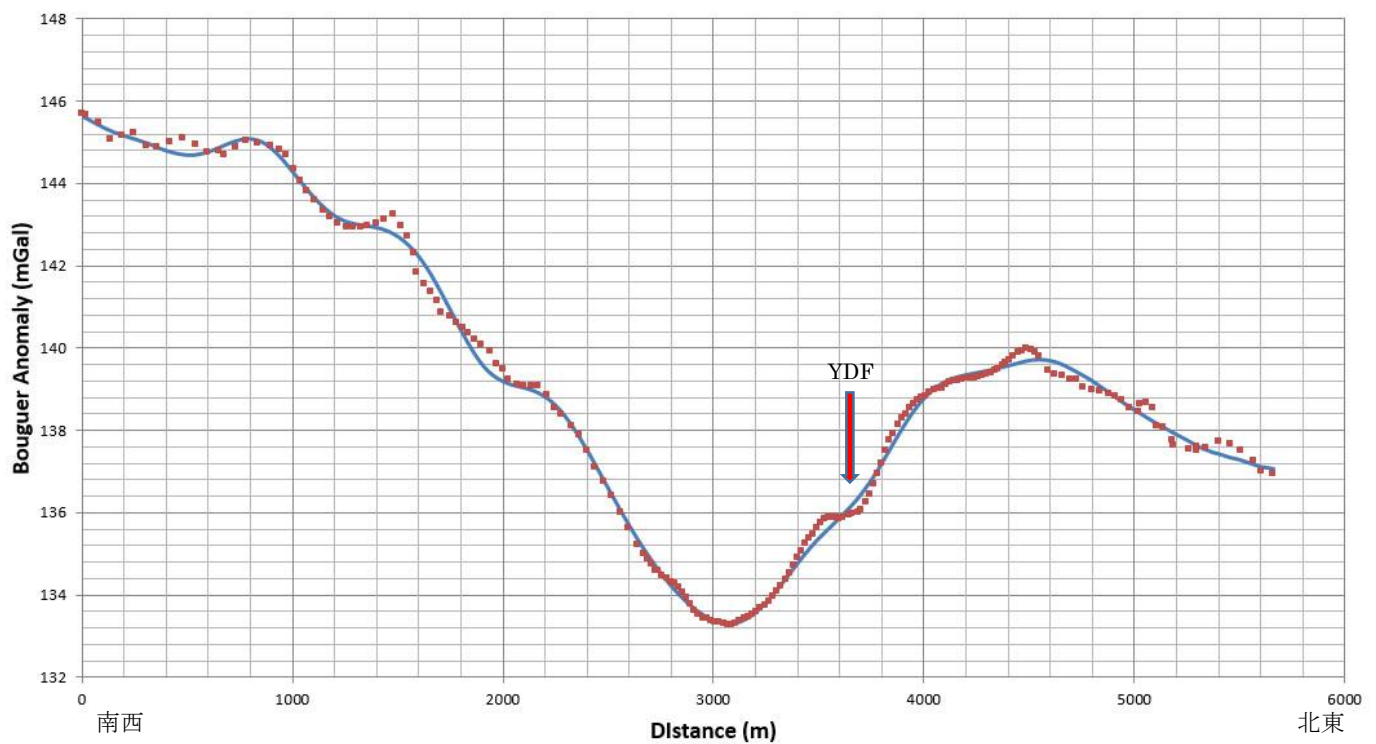
第6図 ブーゲー異常図 (仮定密度: 2.67 g/cm^3)

コンター間隔は 0.2 mGal 。L、Hマークは、それぞれ局所的な低重力異常、高重力異常を示す。
赤の実線は、中田・今泉 (2002)による断層の位置。



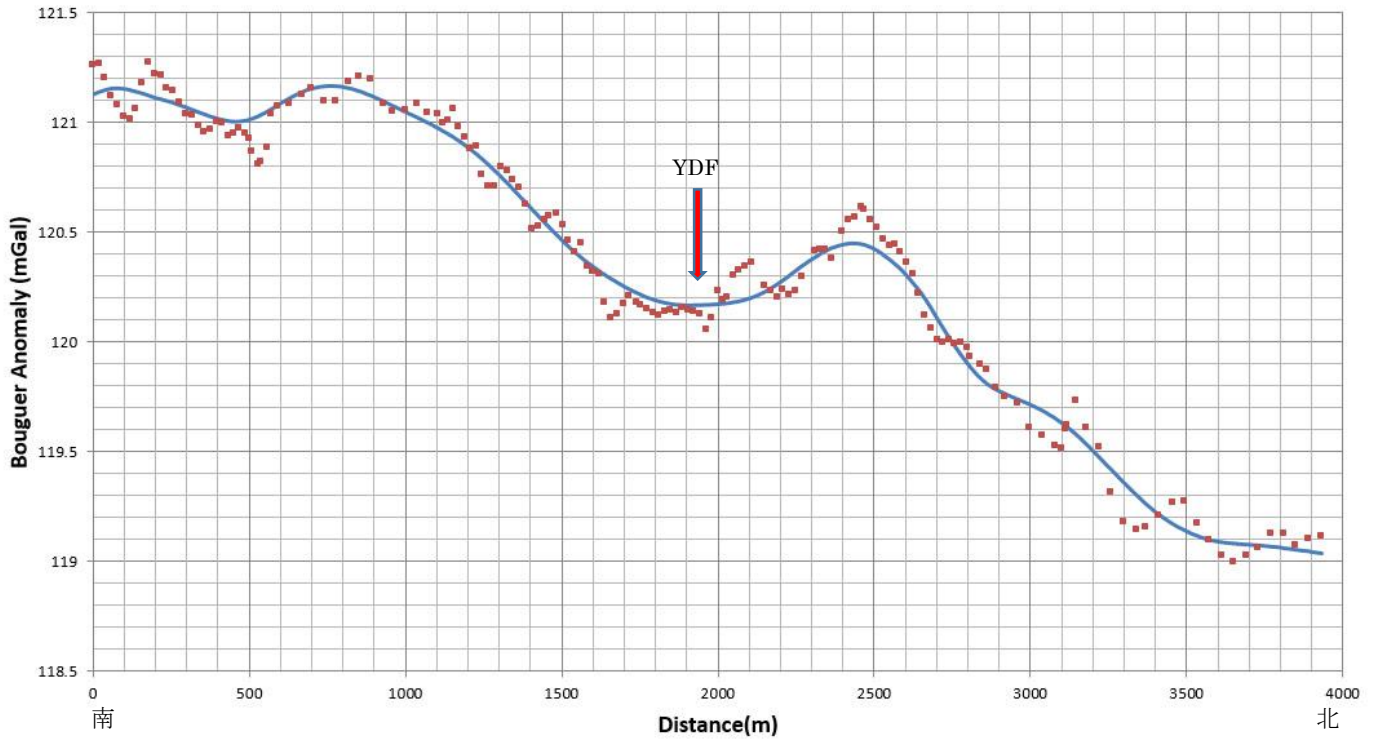
第7図 測線1のブーゲー異常 (仮定密度: 2.50 g/cm^3)

横軸は測線始点からの距離。赤丸は測定されたブーゲー異常値。青線は測線の中心曲線における平滑化したブーゲー異常値、赤の矢印は地表における断層の位置、IDF-Wは井戸沢断層 (西)、IDF-Eは井戸沢断層 (東)の位置を示す。平滑値と測定値が系統的にずれるのは、測線の中心曲線と測点位置のオフセットの影響である。



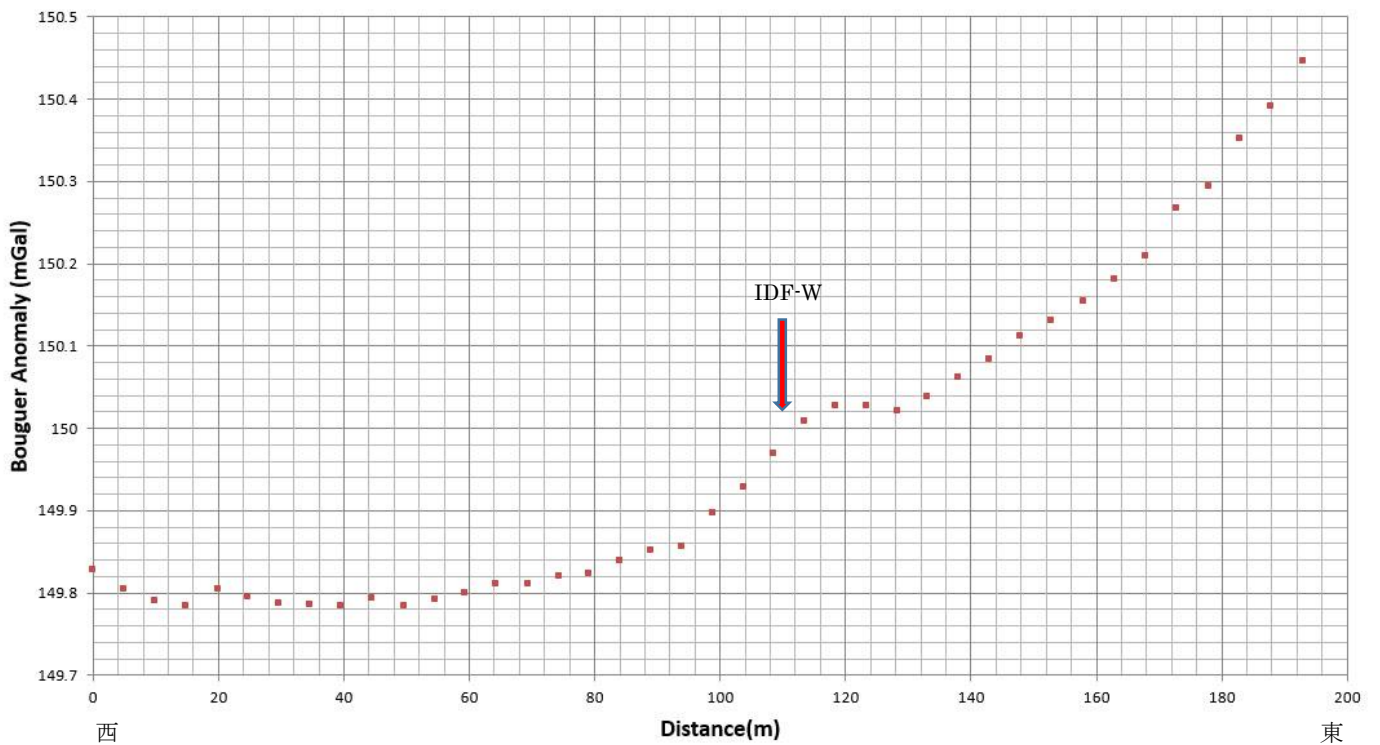
第8図 測線2のブーゲー異常図 (仮定密度: 2.50 g/cm^3)

図の凡例は、第7図と同じである。YDFは湯ノ岳断層の地表位置を示す。



第9図 測線3のブーゲー異常図 (仮定密度: 2.50 g/cm^3)

図の凡例は、第7図と同じである。YDFは湯ノ岳断層の地表位置を示す。



第10図 測線4のブーゲー異常図 (仮定密度: 2.50 g/cm^3)

図の凡例は、第7図と同じである。IDF-Wは井戸沢断層 (西) の地表位置を示す。

付録 A いわき重力調査仮設重力検定点 (1/4)

K1

福島県いわき市山田町石名坊



緯度	36° 57' 41.33"
経度	140° 45' 13.45"
標高	25.62 m
重力値	980036.884 mGal



K2

福島県いわき市常磐藤原町猪田



緯度	36° 59' 51.15"
経度	140° 48' 21.86"
標高	59.27 m
重力値	980020.997 mGal



付録 A いわき重力調査仮設重力検定点 (2/4)

K3

福島県いわき市丸山公園



緯度	37° 00′ 35.96″
経度	140° 48′ 22.78″
標高	184.45 m
重力値	980005.417 mGal



K4

福島県いわき市常磐藤原町



緯度	37° 00′ 51.86″
経度	140° 48′ 12.91″
標高	262.64 m
重力値	979989.186 mGal



付録 A いわき重力調査仮設重力検定点 (3/4)

K5

福島県いわき市常磐藤原町



緯度	37° 00′ 56.00″
経度	140° 47′ 55.37″
標高	365.18 m
重力値	979967.199 mGal



K6

福島県いわき市湯ノ岳



緯度	37° 01′ 11.64″
経度	140° 47′ 48.19″
標高	474.23 m
重力値	979943.957 mGal



付録 A いわき重力調査仮設重力検定点 (4/4)

K7

福島県いわき市湯ノ岳



緯度	37° 01' 44.16"
経度	140° 47' 36.45"
標高	571.933 m
重力値	979922.675 mGal

艮の下で直接測量ができていないため、誤差を含む。



付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1	2011	11	3	13	0	36.997543	140.806072	59.27	FS	SC	270	980020.997	979905.424	19.156	2.127	0.016	129.854	129.067
2	2011	11	3	13	18	36.995284	140.782711	84.09	FS	SC	270	980014.393	979905.228	26.814	3.194	0.017	128.651	127.469
3	2011	11	3	13	57	37.059930	140.708781	257.70	FS	SC	270	979990.706	979910.847	80.373	9.056	0.017	139.420	136.069
4	2011	11	3	15	7	37.080528	140.718519	608.67	FS	SC	270	979919.979	979912.639	188.637	24.649	0.027	139.313	130.193
5	2011	11	3	15	31	37.090213	140.726252	746.09	FS	SC	270	979892.922	979913.481	231.021	29.446	0.032	142.768	131.873
6	2011	11	3	15	58	37.085635	140.724497	673.26	FS	SC	270	979907.398	979913.083	208.559	27.094	0.030	140.589	130.564
7	2011	11	3	16	30	37.074327	140.714320	560.37	DGP	SC	270	979931.100	979912.099	173.736	22.616	0.026	140.746	132.378
8	2011	11	3	17	3	37.074743	140.721957	559.30	FS	SC	270	979929.819	979912.136	173.407	22.475	0.027	139.425	131.109
9	2011	11	4	7	55	37.013271	140.808305	226.59	TP4	SC	270	979995.481	979906.791	70.776	8.211	0.027	140.609	137.571
10	2011	11	4	8	40	37.015366	140.797529	367.37	FS	SC	270	979966.238	979906.973	114.204	13.190	0.034	143.166	138.285
11	2011	11	4	9	7	37.018099	140.796624	422.18	FS	SC	270	979955.728	979907.211	131.111	15.315	0.036	144.441	138.775
12	2011	11	4	9	57	37.023930	140.795737	593.44	TP3	SC	270	979915.430	979907.718	183.938	20.134	0.045	145.389	137.939
13	2011	11	4	10	42	37.028933	140.793459	571.93	FS	SC	270	979922.604	979908.153	177.302	20.104	0.043	145.558	138.120
14	2011	11	4	12	15	37.034936	140.789121	516.49	FS	SC	270	979937.745	979908.674	160.204	19.146	0.038	145.277	138.193
15	2011	11	4	13	16	37.031030	140.784055	475.36	FS	SC	270	979950.064	979908.335	147.515	18.239	0.035	147.331	140.582
16	2011	11	4	13	32	37.027626	140.788211	479.36	FS2	SC	270	979947.659	979908.039	148.749	18.062	0.037	146.865	140.182
17	2011	11	4	14	0	37.021579	140.789588	432.44	FS	SC	270	979955.360	979907.513	134.275	15.896	0.035	145.597	139.716
18	2011	11	4	14	28	37.018738	140.792769	393.37	FS	SC	270	979961.859	979907.266	122.225	14.223	0.034	144.139	138.876
19	2011	11	4	15	0	37.014252	140.792434	222.98	FS	SC	270	979995.608	979906.877	69.661	7.629	0.024	140.870	138.047
20	2011	11	4	15	23	37.015324	140.788026	202.71	FS	SC	270	979999.930	979906.970	63.408	7.099	0.023	140.064	137.437
21	2011	11	4	16	21	37.019899	140.796720	474.23	FS2	SC	270	979943.910	979907.367	147.167	16.978	0.039	144.702	138.420
22	2011	11	5	11	1	37.014406	140.803587	262.64	FS	SC	270	979989.150	979906.890	81.898	9.647	0.028	141.999	138.430
23	2011	11	5	8	29	36.956797	140.754955	23.39	FS	SC	270	980037.160	979901.884	8.085	0.597	0.013	142.001	141.780
24	2011	11	5	9	1	36.961800	140.753477	26.00	FS	SC	270	980036.953	979902.319	8.893	0.666	0.013	142.009	141.762
25	2011	11	5	9	55	37.009989	140.806328	184.45	FS	SC	270	980005.421	979906.506	57.774	7.069	0.024	140.455	137.840
26	2011	11	5	10	28	37.014760	140.801758	312.45	FS	SC	270	979978.567	979906.921	97.263	11.395	0.031	142.732	138.516
27	2011	11	5	11	46	37.023616	140.851433	28.27	BM1	SC	270	980025.097	979907.690	9.592	0.674	0.015	125.464	125.214
28	2011	11	5	12	19	37.038755	140.861717	10.51	BM1	SC	270	980026.468	979909.006	4.114	0.184	0.014	121.166	121.098
29	2011	11	5	12	57	37.046680	140.848463	90.41	TP4	SC	270	980012.482	979909.695	28.763	3.417	0.019	123.710	122.445
30	2011	11	5	13	50	37.063325	140.835647	33.83	FS	SC	270	980029.445	979911.143	11.306	0.940	0.014	127.460	127.112
31	2011	11	5	14	14	37.079879	140.817340	143.78	FS	SC	270	980010.671	979912.582	45.229	5.315	0.018	131.112	129.146
32	2011	11	5	14	45	37.074612	140.804587	146.34	FS	SC	270	980013.654	979912.124	46.019	5.465	0.018	134.998	132.977
33	2011	11	5	15	29	37.082509	140.763605	366.77	FS2	SC	270	979967.563	979912.811	114.020	14.216	0.023	136.100	130.840
34	2011	11	5	16	9	37.082927	140.781006	244.31	FS	SC	270	979990.896	979912.847	76.241	9.268	0.020	132.995	129.566
35	2011	11	5	16	48	37.023629	140.814570	95.67	FS	SC	270	980020.467	979907.692	30.387	3.299	0.018	135.593	134.372
36	2011	11	6	8	42	37.032698	140.716607	157.47	FS	SC	270	980016.833	979908.480	49.451	5.983	0.015	144.057	141.843
37	2011	11	6	9	16	37.032156	140.721182	165.08	FS	SC	270	980012.843	979908.433	51.800	6.323	0.015	141.683	139.344
38	2011	11	6	9	44	37.035182	140.724272	179.42	FS	SC	270	980008.053	979908.696	56.224	6.841	0.016	139.863	137.332
39	2011	11	6	10	7	37.039046	140.728211	208.63	FS	SC	270	979997.938	979909.032	65.234	7.959	0.017	135.851	132.906
40	2011	11	6	10	30	37.042684	140.731298	242.73	FS	SC	270	979990.888	979909.348	75.754	9.285	0.018	135.958	132.523

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
41	2011	11	6	10	58	37.045497	140.734714	271.67	FS	SC	270	979986.738	979909.593	84.682	10.086	0.020	138.649	134.917
44	2011	11	6	12	54	37.055539	140.740990	426.52	FS2	SC	270	979957.412	979910.466	132.451	16.367	0.025	141.778	135.722
45	2011	11	6	13	20	37.056867	140.742167	483.31	FS	SC	270	979945.381	979910.581	149.969	18.797	0.027	141.565	134.610
46	2011	11	6	13	46	37.061129	140.741255	527.71	FS	SC	270	979936.025	979910.952	163.662	20.713	0.029	141.126	133.462
47	2011	11	6	14	29	37.048148	140.725701	257.57	FS	SC	270	979989.853	979909.823	80.332	9.610	0.018	138.278	134.722
48	2012	7	20	12	47	37.043824	140.729531	259.39	FS2	LD	205	979987.654	979909.447	80.895	9.981	0.019	136.165	132.472
49	2011	11	6	15	25	37.044661	140.724020	206.58	FS	SC	270	979998.047	979909.520	64.603	7.697	0.016	135.443	132.595
50	2011	11	6	15	52	37.042643	140.718858	173.88	FS	SC	270	980008.622	979909.344	54.515	6.408	0.015	139.070	136.699
51	2011	11	6	16	18	37.037804	140.715941	145.98	FS	SC	270	980017.222	979908.924	45.908	5.334	0.014	141.951	139.978
52	2011	11	7	8	41	36.987457	140.712690	163.06	FS	SC	270	980016.235	979904.548	51.176	6.211	0.017	148.596	146.298
53	2012	7	22	14	30	36.990523	140.716455	231.38	FS	LD	205	980004.198	979904.814	72.254	9.063	0.020	150.813	147.460
54	2011	11	7	9	40	36.980939	140.710782	202.92	FS	SC	270	980006.742	979903.982	63.474	7.992	0.018	147.871	144.914
55	2011	11	7	10	19	36.982879	140.705549	242.47	FS	SC	270	979998.222	979904.150	75.673	9.402	0.020	148.141	144.663
56	2011	11	7	10	54	36.983977	140.712137	158.99	FS	SC	270	980016.882	979904.246	49.921	6.041	0.016	148.680	146.445
57	2011	11	7	11	24	36.987533	140.706522	163.82	FS	SC	270	980017.568	979904.555	51.410	6.098	0.016	150.415	148.158
58	2011	11	7	11	48	36.987073	140.702075	173.45	FS	SC	270	980014.419	979904.515	54.382	6.499	0.016	149.356	146.951
59	2011	11	7	12	19	36.987156	140.695105	236.68	FS	SC	270	980001.544	979904.522	73.888	8.698	0.018	150.922	147.704
60	2011	11	7	12	53	36.987994	140.690875	306.62	FS	SC	270	979988.392	979904.595	95.464	11.918	0.021	151.871	147.462
61	2012	7	22	16	22	36.989872	140.689327	344.57	FS	LD	205	979981.571	979904.758	107.172	13.667	0.022	152.572	147.515
62	2011	11	7	13	50	36.992464	140.687542	333.80	FS	SC	270	979983.969	979904.983	103.850	13.247	0.021	152.389	147.487
63	2011	11	7	14	20	36.993111	140.692179	271.43	FS	SC	270	979995.974	979905.039	84.607	10.246	0.019	151.995	148.204
64	2011	11	7	14	52	36.996273	140.685649	346.37	FS	SC	270	979981.951	979905.314	107.727	13.831	0.021	152.575	147.458
65	2011	11	7	15	15	36.993642	140.683644	336.96	FS	SC	270	979983.351	979905.085	104.823	13.337	0.021	152.436	147.502
66	2011	11	7	15	55	36.992601	140.676790	407.52	DGP	SC	270	979970.060	979904.995	126.589	16.225	0.023	154.359	148.356
67	2011	11	7	17	22	37.019522	140.812485	104.46	FS	SC	270	980019.723	979907.335	33.099	3.589	0.019	137.251	135.923
68	2011	11	8	8	54	37.010745	140.798357	144.52	FS	SC	270	980012.256	979906.572	45.457	4.800	0.021	140.122	138.346
69	2011	11	8	9	18	37.009804	140.797186	142.06	FS	SC	270	980012.653	979906.490	44.697	5.047	0.020	139.274	137.406
70	2011	11	8	9	47	37.008490	140.796905	149.34	FS	SC	270	980008.829	979906.376	46.945	5.539	0.021	136.679	134.629
71	2011	11	8	10	11	37.007272	140.799096	129.40	FS	SC	270	980013.656	979906.270	40.791	4.754	0.020	137.264	135.505
72	2011	11	8	10	39	37.006113	140.801508	108.09	FS	SC	270	980019.125	979906.169	34.219	3.897	0.019	138.232	136.790
73	2011	11	8	11	4	37.007175	140.802374	119.38	FS	SC	270	980017.673	979906.261	37.700	4.218	0.019	139.430	137.869
74	2011	11	8	11	37	37.001541	140.806171	85.86	FS	SC	270	980019.345	979905.772	27.360	3.212	0.018	133.563	132.375
75	2011	11	8	12	5	37.004908	140.805597	89.53	FS	SC	270	980022.263	979906.065	28.491	3.107	0.018	137.562	136.413
76	2011	11	8	12	32	36.998885	140.800017	75.79	FS	SC	270	980016.056	979905.541	24.251	2.783	0.017	128.382	127.352
77	2011	11	8	13	1	37.002898	140.795844	88.39	FS	SC	270	980015.510	979905.890	28.141	3.179	0.017	130.468	129.291
78	2011	11	8	13	27	37.007093	140.795339	99.80	FS	SC	270	980016.449	979906.254	31.661	3.462	0.018	133.913	132.632
79	2011	11	8	13	53	37.009682	140.792903	106.11	FS	SC	270	980016.125	979906.479	33.606	3.473	0.018	135.282	133.997
80	2011	11	8	14	20	37.012118	140.788884	123.08	FS	SC	270	980013.628	979906.691	38.842	4.122	0.018	136.316	134.791
81	2011	11	8	14	54	37.014649	140.784977	145.43	FS	SC	270	980009.919	979906.911	45.736	5.043	0.019	137.164	135.298
82	2011	11	8	15	25	36.997961	140.810599	50.54	FS	SC	270	980025.037	979905.461	16.462	1.768	0.016	131.989	131.335

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
83	2011	11	8	15	57	37.004266	140.809475	70.19	FS	SC	270	980025.099	979906.009	22.526	2.357	0.017	136.213	135.341
84	2011	11	8	16	24	37.008260	140.813188	87.11	FS	SC	270	980022.690	979906.356	27.745	3.061	0.018	137.058	135.926
85	2011	11	8	16	50	37.007856	140.809280	130.53	FS	SC	270	980014.948	979906.321	41.140	4.895	0.021	138.531	136.720
86	2012	4	24	9	35	37.058989	140.711026	271.48	FS	SC	270	979988.349	979910.766	84.623	9.825	0.017	139.625	135.990
87	2012	4	24	10	16	37.058725	140.738776	557.64	FS	SC	270	979930.068	979910.743	172.895	21.627	0.030	142.510	134.508
88	2012	4	24	11	6	37.058506	140.734981	589.06	FS	SC	270	979923.566	979910.724	182.588	22.794	0.030	143.035	134.602
89	2012	4	24	11	26	37.057403	140.730854	542.38	FS	SC	270	979934.073	979910.628	168.190	21.054	0.028	143.241	135.451
90	2012	4	24	11	52	37.057170	140.726246	494.78	FS	SC	270	979944.451	979910.607	153.506	18.968	0.026	143.752	136.734
91	2012	4	24	12	25	37.061734	140.729386	630.83	FS	SC	270	979914.663	979911.004	195.469	24.528	0.031	142.746	133.671
92	2012	4	24	13	18	37.061538	140.724914	656.25	FS	SC	270	979906.874	979910.987	203.310	24.555	0.031	142.753	133.668
93	2012	4	24	13	50	37.065679	140.732750	577.76	FS2	SC	270	979925.790	979911.347	179.101	22.923	0.029	140.851	132.370
94	2012	4	24	14	16	37.069042	140.736175	553.77	FS	SC	270	979930.861	979911.640	171.701	22.130	0.028	140.053	131.865
95	2012	4	24	14	46	37.072147	140.738525	549.66	FS	SC	270	979932.350	979911.910	170.433	21.974	0.028	140.362	132.232
96	2012	4	24	15	17	37.071056	140.729990	499.25	FS2	SC	270	979942.380	979911.815	154.884	19.948	0.026	139.596	132.215
97	2012	4	24	15	49	37.068829	140.726045	481.73	FS	SC	270	979945.115	979911.621	149.479	19.146	0.025	138.962	131.878
98	2012	4	24	16	18	37.067070	140.720694	457.66	FS	SC	270	979949.952	979911.468	142.056	17.924	0.024	139.338	132.706
99	2012	4	24	16	55	37.062088	140.715109	369.78	FS	SC	270	979968.636	979911.035	114.948	14.021	0.021	140.323	135.135
100	2012	4	24	17	25	37.065068	140.717470	417.28	FS	SC	270	979958.671	979911.294	129.599	16.193	0.022	139.755	133.764
101	2012	4	25	10	15	37.068565	140.706954	511.88	VRS	SC	270	979939.715	979911.598	158.782	20.118	0.024	140.653	133.209
102	2012	4	25	10	42	37.071562	140.709677	514.30	FS	SC	270	979939.596	979911.859	159.527	20.500	0.024	140.138	132.553
103	2012	4	25	11	16	37.076447	140.710829	568.36	FS	SC	270	979928.217	979912.284	176.203	22.944	0.026	139.391	130.902
104	2012	4	25	11	44	37.079545	140.707585	521.35	FS	SC	270	979937.627	979912.553	161.701	21.018	0.024	138.459	130.682
105	2012	4	25	12	34	37.081137	140.704729	476.65	FS	SC	270	979946.467	979912.692	147.914	18.988	0.022	138.039	131.013
106	2012	4	25	13	4	37.084144	140.707656	510.55	FS	SC	270	979939.402	979912.953	158.369	20.642	0.023	137.366	129.729
107	2012	4	25	13	36	37.076809	140.702479	487.14	FS2	SC	270	979945.142	979912.315	151.148	19.268	0.022	139.682	132.552
108	2012	4	25	14	9	37.076998	140.698464	529.81	FS	SC	270	979937.928	979912.332	164.312	20.934	0.023	141.784	134.039
109	2012	4	25	14	41	37.078316	140.694534	487.91	FS	SC	270	979947.413	979912.446	151.386	19.168	0.022	142.288	135.196
110	2012	4	25	15	11	37.075631	140.690248	436.53	FS	SC	270	979956.432	979912.213	135.537	16.490	0.020	141.849	135.747
111	2012	4	25	15	41	37.080203	140.689339	401.70	FS	SC	270	979963.399	979912.610	124.793	14.839	0.019	141.471	135.981
112	2012	4	25	16	10	37.081997	140.684382	430.35	FS	SC	270	979958.534	979912.766	133.631	16.633	0.019	141.162	135.008
113	2012	4	25	16	37	37.075958	140.687091	299.26	FS	SC	270	979982.616	979912.241	93.192	10.457	0.016	139.533	135.664
114	2012	4	25	17	4	37.071025	140.688741	253.36	FS	SC	270	979991.225	979911.812	79.035	8.422	0.015	139.093	135.976
115	2012	4	25	18	2	37.067384	140.689804	223.70	FS	SC	270	979997.072	979911.496	69.885	7.097	0.014	139.152	136.526
116	2012	4	26	9	43	37.081983	140.672120	420.09	FS	SC	270	979961.536	979912.765	130.468	16.736	0.018	140.764	134.572
117	2012	4	26	10	8	37.078820	140.673227	431.09	FS	SC	270	979959.516	979912.490	133.861	17.191	0.019	141.366	135.006
118	2012	4	26	10	31	37.076479	140.675645	477.13	FS	SC	270	979950.502	979912.287	148.060	19.024	0.020	142.540	135.501
119	2012	4	26	11	8	37.076880	140.668844	388.90	FS2	SC	270	979966.804	979912.321	120.845	15.004	0.018	140.838	135.286
120	2012	4	26	11	35	37.076177	140.667132	377.07	FS	SC	270	979968.806	979912.260	117.196	14.434	0.017	140.563	135.222
121	2012	4	26	12	53	37.072895	140.654057	286.85	FS	SC	270	979983.479	979911.975	89.364	10.013	0.014	137.854	134.149
122	2012	4	26	13	40	37.070898	140.653663	278.14	DGP	SC	270	979984.098	979911.801	86.677	9.236	0.014	137.745	134.328

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
123	2012	4	26	14	19	37.076078	140.657695	302.15	FS	SC	270	979980.528	979912.252	94.084	10.607	0.015	137.980	134.055
124	2012	4	26	14	54	37.078283	140.653302	320.21	FS	SC	270	979976.449	979912.443	99.657	11.269	0.015	137.759	133.589
125	2012	4	26	15	40	37.081787	140.654547	329.48	FS2	SC	270	979975.916	979912.748	102.516	12.100	0.015	137.871	133.394
126	2012	4	26	17	0	37.070463	140.657783	268.23	FS	SC	270	979987.445	979911.763	83.622	9.093	0.014	138.405	135.041
127	2012	4	26	17	30	37.070437	140.662702	264.22	FS	SC	270	979988.572	979911.761	82.384	8.973	0.014	138.572	135.251
128	2012	4	26	17	57	37.067984	140.661888	253.10	FS	SC	270	979990.325	979911.548	78.953	8.342	0.014	138.558	135.471
129	2012	4	27	10	26	37.065001	140.664741	246.78	FS	SC	270	979991.716	979911.288	77.003	8.063	0.014	138.901	135.918
130	2012	4	27	11	21	37.063157	140.667850	221.28	FS	SC	270	979996.039	979911.128	69.136	6.630	0.014	138.813	136.360
131	2012	7	21	10	12	37.062837	140.671583	204.27	FS	LD	205	979998.836	979911.100	63.889	5.639	0.013	138.668	136.581
132	2012	4	27	12	25	37.066633	140.677337	181.50	FS	SC	270	980004.930	979911.430	56.864	5.300	0.013	138.187	136.226
133	2012	4	27	12	53	37.066270	140.680904	175.60	FS	SC	270	980005.728	979911.399	55.044	4.906	0.013	138.102	136.287
134	2012	7	21	9	3	37.064403	140.684198	178.69	FS	LD	205	980006.186	979911.236	55.999	5.444	0.013	138.442	136.428
135	2012	4	27	14	5	37.059780	140.684332	251.75	FS	SC	270	979993.558	979910.834	78.539	9.052	0.015	140.459	137.109
136	2012	4	27	14	35	37.055606	140.681978	334.74	FS2	SC	270	979979.131	979910.471	104.137	12.796	0.018	143.385	138.650
137	2012	4	27	15	20	37.051686	140.682648	384.12	DGP	SC	270	979968.391	979910.131	119.371	14.599	0.019	144.072	138.671
138	2012	4	27	15	55	37.049543	140.678458	387.22	FS2	SC	270	979969.107	979909.944	120.329	14.927	0.019	145.179	139.655
139	2012	4	27	16	38	37.047985	140.683439	366.62	FS	SC	270	979973.328	979909.809	113.973	14.276	0.019	144.678	139.396
140	2012	4	27	17	36	37.044467	140.686956	308.43	FS2	SC	270	979985.748	979909.503	96.024	11.735	0.018	145.296	140.954
141	2012	4	29	10	56	37.052154	140.697432	142.21	VRS	SC	270	980015.491	979910.171	44.744	4.714	0.013	139.234	137.490
142	2012	4	29	11	29	37.053274	140.700769	160.05	VRS	SC	270	980011.523	979910.269	50.246	5.565	0.013	138.715	136.657
143	2012	4	29	11	56	37.054576	140.703176	178.47	FS	SC	270	980007.967	979910.382	55.931	6.329	0.014	138.975	136.633
144	2012	4	29	12	28	37.053199	140.704083	180.11	FS	SC	270	980007.813	979910.262	56.437	6.429	0.014	139.215	136.837
145	2012	4	29	13	3	37.051610	140.702621	165.76	FS	SC	270	980010.896	979910.124	52.009	5.872	0.014	139.291	137.118
146	2012	4	29	13	30	37.051002	140.701889	160.90	FS	SC	270	980011.651	979910.071	50.509	5.618	0.014	139.182	137.103
147	2012	4	29	14	30	37.050994	140.700876	139.68	VRS	SC	270	980015.995	979910.070	43.965	4.596	0.013	139.333	137.633
148	2012	4	29	15	1	37.049048	140.701983	137.30	VRS	SC	270	980016.930	979909.901	43.230	4.558	0.013	139.788	138.101
149	2012	4	29	15	28	37.047233	140.702815	135.16	VRS	SC	270	980017.912	979909.744	42.568	4.497	0.013	140.406	138.742
150	2012	4	29	15	54	37.044848	140.703923	132.70	FS	SC	270	980019.708	979909.536	41.811	4.520	0.013	141.600	139.927
151	2012	4	29	16	42	37.042725	140.704956	132.09	VRS	SC	270	980020.793	979909.352	41.622	4.517	0.013	142.688	141.017
152	2012	4	29	17	11	37.042792	140.699804	131.74	FS	SC	270	980019.878	979909.357	41.514	4.329	0.013	142.091	140.489
153	2012	4	30	11	23	37.045757	140.691389	217.64	FS	SC	270	980003.508	979909.615	68.014	7.947	0.015	143.644	140.704
154	2012	4	30	11	48	37.044075	140.695518	153.23	VRS	SC	270	980015.676	979909.469	48.144	4.892	0.013	143.114	141.304
155	2012	4	30	12	8	37.045591	140.698863	134.10	VRS	SC	270	980018.939	979909.601	42.242	4.423	0.013	141.421	139.785
156	2012	4	30	12	29	37.048190	140.697512	136.66	VRS	SC	270	980017.909	979909.827	43.031	4.451	0.013	140.889	139.242
157	2012	4	30	13	11	37.050557	140.695353	151.70	VRS	SC	270	980015.031	979910.032	47.670	5.058	0.013	141.050	139.178
158	2012	4	30	13	45	37.053819	140.693917	149.68	VRS	SC	270	980013.963	979910.316	47.047	4.896	0.013	139.445	137.634
159	2012	4	30	14	11	37.054629	140.689066	161.35	FS	SC	270	980011.790	979910.386	50.650	5.095	0.013	140.349	138.464
160	2012	4	30	14	43	37.058704	140.690786	176.18	FS	SC	270	980007.218	979910.741	55.224	6.025	0.013	137.857	135.628
161	2012	4	30	15	11	37.062417	140.693520	192.73	FS	SC	270	980003.845	979911.064	60.329	6.336	0.014	138.552	136.208
162	2012	4	30	15	40	37.067321	140.695909	239.28	FS	SC	270	979993.619	979911.490	74.690	7.521	0.015	139.536	136.753

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
163	2012	4	30	16	10	37.061432	140.686932	173.16	FS	SC	270	980008.708	979910.978	54.293	5.679	0.013	138.975	136.874
164	2012	4	30	16	44	37.060160	140.701274	230.44	FS	SC	270	979996.177	979910.867	71.962	8.025	0.015	138.831	135.862
165	2012	4	30	17	16	37.056351	140.701191	174.67	VRS	SC	270	980008.405	979910.536	54.757	5.984	0.014	138.878	136.664
166	2012	4	30	18	3	37.056737	140.706034	205.56	VRS	SC	270	980001.452	979910.570	64.288	7.342	0.015	138.298	135.582
167	2012	5	2	12	30	37.036812	140.781869	507.72	FS	LD	205	979943.091	979908.838	157.499	19.501	0.036	146.936	139.721
168	2012	5	2	13	28	37.041071	140.778769	487.49	FS	LD	205	979948.681	979909.208	151.258	19.055	0.034	146.940	139.890
169	2012	5	2	14	7	37.044201	140.775229	492.38	FS	LD	205	979948.081	979909.480	152.764	19.429	0.033	146.714	139.525
170	2012	5	2	14	34	37.047104	140.778928	519.22	FS	LD	205	979940.044	979909.732	161.046	19.970	0.035	145.463	138.074
171	2012	5	2	15	36	37.047962	140.781904	446.04	FS	LD	205	979953.881	979909.807	138.471	16.928	0.032	143.644	137.380
172	2012	5	2	16	13	37.051153	140.782114	409.77	FS	LD	205	979961.171	979910.084	127.284	15.475	0.030	142.809	137.083
173	2012	5	2	16	44	37.042856	140.786434	424.24	FS	LD	205	979957.612	979909.363	131.747	15.765	0.032	143.770	137.937
174	2012	5	2	17	22	37.039788	140.790227	391.34	FS	LD	205	979963.785	979909.096	121.598	14.416	0.031	143.163	137.829
175	2012	5	2	18	3	37.033228	140.798320	320.39	FS	LD	205	979977.847	979908.526	99.711	11.612	0.029	142.354	138.057
176	2012	5	4	10	49	37.038818	140.798775	186.02	FS	LD	205	980005.825	979909.012	58.261	6.504	0.021	140.135	137.729
177	2012	5	4	11	27	37.041254	140.795679	201.49	VRS	LD	205	980002.731	979909.224	63.034	6.987	0.022	140.492	137.907
178	2012	5	4	11	59	37.038695	140.796045	242.58	VRS	LD	205	979994.478	979909.001	75.707	8.651	0.024	141.311	138.110
179	2012	5	4	12	43	37.038139	140.805205	155.01	VRS	LD	205	980011.728	979908.953	48.694	5.600	0.020	138.610	136.538
180	2012	5	4	13	19	37.035334	140.807032	163.71	VRS	LD	205	980010.178	979908.709	51.377	5.950	0.021	139.183	136.982
181	2012	5	22	11	13	37.031156	140.774816	520.25	FS	LD	205	979938.491	979908.346	161.362	19.084	0.036	147.651	140.590
182	2012	5	22	11	46	37.033819	140.773649	529.95	FS	LD	205	979938.689	979908.577	164.353	20.125	0.036	148.215	140.769
183	2012	5	22	12	14	37.036909	140.774786	545.94	FS	LD	205	979935.998	979908.846	169.285	20.828	0.037	148.570	140.863
184	2012	5	22	12	53	37.039087	140.776454	521.83	FS	LD	205	979941.133	979909.035	161.851	20.252	0.036	147.405	139.912
185	2012	5	22	13	41	37.053742	140.779258	432.97	FS	LD	205	979956.940	979910.309	134.440	16.627	0.030	142.861	136.709
186	2012	5	22	14	11	37.052855	140.771773	512.10	FS2	LD	205	979942.877	979910.232	158.848	20.088	0.033	145.324	137.891
187	2012	5	22	14	40	37.055446	140.769149	559.86	FS	LD	205	979931.834	979910.458	173.581	22.086	0.034	144.194	136.022
188	2012	5	22	15	48	37.065061	140.769435	459.12	DGP	LD	205	979950.661	979911.294	142.507	18.073	0.029	140.337	133.650
189	2012	5	22	16	25	37.061556	140.767391	484.62	FS	LD	205	979945.669	979910.989	150.373	19.146	0.030	141.048	133.964
190	2012	5	24	13	2	36.975876	140.843254	13.98	FS	SC	270	980019.441	979903.542	5.183	0.372	0.016	120.244	120.106
191	2012	5	24	17	52	36.966215	140.840791	10.29	FS	SC	270	980020.134	979902.703	4.044	0.234	0.016	120.953	120.867
192	2012	5	29	15	8	36.991927	140.655719	580.05	FS	SC	270	979929.736	979904.936	179.809	23.333	0.026	150.969	142.336
193	2012	5	29	15	37	36.992328	140.651310	557.33	FS	SC	270	979933.594	979904.971	172.799	22.453	0.025	149.806	141.498
194	2012	5	29	16	2	36.992842	140.644758	547.87	FS	SC	270	979932.909	979905.016	169.881	21.670	0.024	147.959	139.941
195	2012	5	29	16	26	36.993070	140.642665	513.47	FS	SC	270	979939.477	979905.036	159.271	20.396	0.023	146.824	139.277
196	2012	5	29	17	9	36.991784	140.630677	522.89	FS	SC	270	979935.520	979904.924	162.178	20.943	0.022	144.629	136.880
197	2012	5	29	17	32	36.991512	140.637103	493.37	FS	SC	270	979941.907	979904.900	153.070	19.719	0.022	144.745	137.449
198	2012	6	1	9	15	37.054479	140.762259	626.86	FS	SC	270	979918.123	979910.373	194.245	24.361	0.036	146.002	136.988
199	2012	6	1	9	40	37.055404	140.757180	670.52	FS	SC	270	979907.183	979910.454	207.714	26.099	0.037	144.453	134.796
200	2012	6	1	10	8	37.050464	140.758190	629.20	FS	SC	270	979919.154	979910.024	194.968	24.470	0.036	147.854	138.800
201	2012	6	1	10	33	37.046044	140.759784	590.59	FS	SC	270	979928.124	979909.640	183.058	22.906	0.035	148.895	140.419
202	2012	6	1	11	16	37.038420	140.762787	449.91	FS	SC	270	979956.976	979908.977	139.665	17.181	0.030	148.179	141.822

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
203	2012	6	1	11	49	37.041697	140.764926	501.20	FS	SC	270	979947.560	979909.262	155.488	19.560	0.033	148.831	141.593
204	2012	6	1	12	42	37.044605	140.762359	535.99	FS	SC	270	979940.292	979909.515	166.217	20.916	0.033	148.922	141.184
205	2012	6	1	13	24	37.051559	140.754610	697.82	FS	SC	270	979902.054	979910.120	216.131	26.503	0.038	147.147	137.341
206	2012	6	1	13	57	37.048379	140.746611	581.71	FS	SC	270	979927.231	979909.843	180.320	22.048	0.033	147.032	138.874
207	2012	6	1	14	45	37.041678	140.751263	527.69	FS	SC	270	979938.383	979909.261	163.656	19.684	0.032	147.539	140.256
208	2012	6	1	15	14	37.043638	140.750255	533.13	FS	SC	270	979938.469	979909.431	165.336	20.156	0.032	148.048	140.591
209	2012	6	1	15	45	37.046907	140.751610	572.90	FS	SC	270	979931.073	979909.715	177.601	22.005	0.033	148.381	140.239
210	2012	6	1	16	18	37.050745	140.749631	644.91	FS	SC	270	979914.564	979910.049	199.813	24.592	0.035	147.803	138.704
211	2012	6	1	16	53	37.059358	140.750935	654.56	FS	SC	270	979908.569	979910.798	202.790	25.492	0.035	141.965	132.533
212	2012	6	1	17	21	37.062191	140.747000	631.58	FS	SC	270	979914.503	979911.044	195.701	24.788	0.033	142.181	133.010
213	2012	6	1	18	7	37.067661	140.740166	631.24	FS	SC	270	979915.302	979911.520	195.596	25.170	0.032	141.520	132.207
214	2012	6	2	9	56	37.032665	140.701011	193.41	FS	LD	205	980010.550	979908.477	60.540	7.070	0.015	146.367	143.751
215	2012	6	2	10	35	37.029663	140.695838	304.08	FS	LD	205	979990.445	979908.216	94.679	11.829	0.019	149.720	145.343
216	2012	6	2	10	55	37.028369	140.691009	379.09	FS	LD	205	979975.330	979908.104	117.819	14.868	0.021	150.869	145.368
217	2012	6	2	11	24	37.028467	140.683565	419.53	FS	LD	205	979966.482	979908.112	130.294	16.701	0.022	150.274	144.095
218	2012	6	2	11	57	37.033136	140.684974	417.54	FS	LD	205	979967.587	979908.518	129.681	16.568	0.021	150.667	144.537
219	2012	6	2	12	31	37.035003	140.680598	465.03	FS2	LD	205	979956.597	979908.680	144.330	18.600	0.022	149.490	142.608
220	2012	6	2	13	9	37.039965	140.678664	474.23	FS	LD	205	979954.262	979909.112	147.167	18.930	0.022	148.802	141.798
221	2012	6	2	13	43	37.041775	140.671104	419.94	FS	LD	205	979963.965	979909.269	130.419	16.766	0.020	146.575	140.371
222	2012	6	2	14	6	37.037174	140.670367	410.38	FS	LD	205	979966.241	979908.869	127.471	16.022	0.020	148.012	142.084
223	2012	6	2	14	46	37.033211	140.670772	399.66	FS	LD	205	979968.924	979908.524	124.166	15.558	0.020	148.804	143.047
224	2012	6	5	13	14	37.018709	140.696039	147.00	FS	SC	270	980020.525	979907.264	46.222	4.529	0.014	149.081	147.406
225	2012	6	5	14	22	37.026244	140.688757	378.87	FS	SC	270	979976.056	979907.919	117.753	15.046	0.021	151.305	145.738
226	2012	6	5	14	57	37.042411	140.674905	499.15	FS2	SC	270	979949.260	979909.324	154.853	19.861	0.023	149.133	141.785
227	2012	6	5	15	19	37.044570	140.670965	426.19	FS	SC	270	979962.411	979909.512	132.348	17.023	0.020	146.115	139.816
228	2012	6	5	16	12	37.056906	140.674458	436.43	FS	SC	270	979958.051	979910.584	135.507	17.061	0.020	143.755	137.442
229	2012	6	5	16	37	37.056335	140.671205	484.10	FS	SC	270	979947.966	979910.535	150.211	18.825	0.021	144.367	137.402
230	2012	6	5	16	59	37.054021	140.671293	514.95	FS	SC	270	979942.281	979910.334	159.727	20.198	0.022	145.242	137.769
231	2012	6	5	17	25	37.056097	140.665235	500.13	FS	SC	270	979945.838	979910.514	155.157	19.781	0.021	145.006	137.687
232	2012	6	5	17	53	37.055778	140.660657	485.93	FS2	SC	270	979949.750	979910.486	150.775	19.419	0.020	145.397	138.212
233	2012	6	5	18	25	37.028682	140.674238	374.81	FS	SC	270	979974.927	979908.131	116.499	14.570	0.020	149.805	144.415
234	2012	6	5	18	51	37.027485	140.677516	349.20	FS	SC	270	979979.812	979908.027	108.599	13.339	0.019	149.725	144.789
235	2012	6	6	14	3	37.020746	140.689328	211.13	FS2	SC	270	980006.449	979907.441	66.006	6.718	0.016	149.578	147.092
236	2012	7	21	17	53	37.023926	140.683320	291.34	FS	LD	205	979990.583	979907.717	90.750	10.462	0.018	149.572	145.701
237	2012	6	6	15	2	37.022569	140.678479	311.61	FS	SC	270	979987.797	979907.599	97.003	11.680	0.018	150.356	146.035
238	2012	6	6	15	35	37.029730	140.669776	427.89	FS	SC	270	979964.919	979908.222	132.874	17.037	0.021	150.408	144.105
239	2012	6	6	16	6	37.025429	140.672336	476.86	FS	SC	270	979953.471	979907.848	147.978	18.411	0.023	151.278	144.466
240	2012	6	6	16	33	37.022433	140.676050	423.02	FS	SC	270	979965.068	979907.588	131.372	16.308	0.021	151.365	145.331
241	2012	6	6	16	58	37.018560	140.678188	415.65	FS	SC	270	979966.146	979907.251	129.096	15.700	0.022	151.902	146.093
242	2012	6	6	17	22	37.018402	140.682326	433.58	FS	SC	270	979963.601	979907.237	134.628	16.642	0.023	152.739	146.581

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
243	2012	6	6	17	49	37.015443	140.686403	420.48	FS	SC	270	979965.688	979906.980	130.586	15.841	0.023	152.883	147.021
244	2012	6	6	18	13	37.012821	140.689407	400.27	FS	SC	270	979968.793	979906.752	124.353	14.721	0.022	152.558	147.111
245	2012	5	1	15	32	36.961481	140.753736	25.62	FS	LD	205	980036.899	979902.291	8.774	0.656	0.013	141.885	141.643
246	2012	5	1	17	1	37.015556	140.798715	365.18	FS	LD	205	979967.195	979906.990	113.528	13.194	0.034	143.421	138.540
247	2012	7	19	11	24	37.027591	140.712545	185.56	FS	LD	205	980012.153	979908.036	58.117	7.255	0.016	145.564	142.880
248	2012	7	19	11	54	37.026658	140.718202	294.14	FS	LD	205	979987.625	979907.955	91.613	10.644	0.020	146.822	142.883
249	2012	7	19	12	25	37.025850	140.709866	187.56	FS	LD	205	980012.876	979907.885	58.733	7.241	0.016	147.086	144.406
250	2012	7	19	13	14	37.020627	140.710360	153.46	FS	LD	205	980019.346	979907.431	48.214	5.746	0.015	146.928	144.802
251	2012	7	19	13	30	37.022709	140.715369	176.48	FS	LD	205	980014.775	979907.612	55.316	6.812	0.016	146.828	144.308
252	2012	7	19	13	54	37.020415	140.718258	189.70	FS	LD	205	980012.628	979907.412	59.394	7.380	0.016	147.653	144.922
253	2012	7	19	14	23	37.015275	140.720570	162.36	FS	LD	205	980018.454	979906.965	50.962	6.260	0.016	148.069	145.753
254	2012	7	19	15	0	37.007801	140.722642	142.13	FS	LD	205	980022.491	979906.316	44.721	5.421	0.015	148.445	146.439
255	2012	7	19	16	1	37.013066	140.724595	157.01	FS	LD	205	980019.212	979906.773	49.311	5.927	0.016	148.134	145.941
256	2012	7	19	16	22	37.011861	140.723742	148.99	FS	LD	205	980020.880	979906.669	46.837	5.678	0.016	148.006	145.905
257	2012	7	19	16	50	37.011890	140.721778	148.73	FS	LD	205	980021.297	979906.671	46.756	5.674	0.015	148.347	146.248
258	2012	7	19	17	18	37.014948	140.715487	120.07	FS	LD	205	980026.385	979906.937	37.915	4.234	0.014	147.639	146.072
259	2012	7	19	17	44	37.019259	140.701385	119.64	FS	LD	205	980026.460	979907.312	37.782	3.898	0.013	147.977	146.535
260	2012	7	20	14	3	37.050708	140.731035	332.64	FS2	LD	205	979974.758	979910.046	103.491	12.027	0.021	140.563	136.113
261	2012	7	20	15	2	37.054058	140.718237	323.27	FS2	LD	205	979977.864	979910.337	100.599	12.213	0.020	140.056	135.537
262	2012	7	20	15	39	37.053185	140.717425	303.44	FS2	LD	205	979981.735	979910.261	94.482	11.491	0.019	139.547	135.295
263	2012	7	20	16	7	37.055105	140.711707	246.75	FS2	LD	205	979992.776	979910.428	76.996	9.000	0.017	138.661	135.330
264	2012	7	20	16	53	37.044034	140.738120	300.94	FS2	LD	205	979980.310	979909.465	93.711	11.171	0.021	138.885	134.752
265	2012	7	20	17	16	37.039803	140.737899	227.23	FS	LD	205	979993.385	979909.098	70.974	8.367	0.018	136.035	132.939
266	2012	7	20	17	42	37.039014	140.741447	228.90	FS	LD	205	979993.320	979909.029	71.487	8.222	0.019	136.886	133.843
267	2012	7	21	11	15	37.030517	140.698248	289.66	FS	LD	205	979991.767	979908.290	90.233	10.958	0.018	148.526	144.471
268	2012	7	21	11	48	37.033317	140.695321	327.52	FS2	LD	205	979984.873	979908.534	101.911	12.714	0.019	149.027	144.323
269	2012	7	21	12	28	37.034930	140.691875	317.86	FS	LD	205	979986.659	979908.674	98.931	12.203	0.019	148.867	144.352
270	2012	7	21	13	41	37.038340	140.690375	313.43	FS	LD	205	979986.641	979908.970	97.564	11.896	0.018	147.892	143.491
271	2012	7	21	14	23	37.043258	140.687137	303.09	FS	LD	205	979986.483	979909.398	94.375	11.343	0.018	145.389	141.192
272	2012	7	21	15	0	37.041445	140.692551	303.06	FS	LD	205	979986.877	979909.240	94.367	11.397	0.018	145.809	141.592
273	2012	7	21	16	23	37.025062	140.698925	239.45	FS	LD	205	980002.737	979907.816	74.744	8.938	0.017	149.125	145.818
274	2012	7	21	16	59	37.019469	140.690099	194.35	FS2	LD	205	980009.303	979907.330	60.830	5.872	0.015	149.313	147.141
275	2012	7	21	17	23	37.022658	140.687599	263.62	FS	LD	205	979997.140	979907.607	82.198	9.549	0.017	149.787	146.254
276	2012	7	22	9	39	37.015764	140.696505	235.88	FS	LD	205	980003.675	979907.008	73.643	8.700	0.017	150.318	147.099
277	2012	7	22	10	3	37.013886	140.693442	306.61	FS2	LD	205	979989.820	979906.845	95.461	11.635	0.019	151.696	147.391
278	2012	7	22	10	51	37.015486	140.689532	356.13	FS	LD	205	979979.789	979906.984	110.737	13.450	0.021	152.628	147.652
279	2012	7	22	11	4	37.016131	140.691031	344.14	FS	LD	205	979981.245	979907.040	107.039	12.725	0.020	151.998	147.289
280	2012	7	22	11	48	37.002155	140.733298	192.26	TP3	LD	205	980009.740	979905.825	60.185	7.014	0.018	147.986	145.390
281	2012	7	22	12	30	36.994587	140.720330	176.36	FS	LD	205	980014.386	979905.168	55.279	6.665	0.017	149.184	146.718
282	2012	7	22	13	58	36.989019	140.717454	230.14	FS	LD	205	980004.286	979904.684	71.871	9.041	0.020	150.699	147.354

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
283	2012	7	22	15	8	36.988212	140.697752	199.04	FS	LD	205	980009.692	979904.614	62.275	7.337	0.017	150.494	147.780
284	2012	7	22	15	52	36.988985	140.690332	326.27	FS	LD	205	979984.650	979904.681	101.527	12.787	0.021	152.109	147.378
285	2012	7	22	16	47	36.991443	140.688584	347.96	FS2	LD	205	979981.275	979904.894	108.217	13.878	0.022	152.700	147.565
286	2012	7	23	9	46	37.051237	140.661827	462.18	FS	LD	205	979954.464	979910.092	143.451	18.509	0.020	145.273	138.425
287	2012	7	23	10	19	37.052128	140.655250	493.46	FS	LD	205	979948.695	979910.169	153.099	19.665	0.020	146.415	139.139
288	2012	7	23	11	0	37.054191	140.647237	551.28	FS	LD	205	979936.062	979910.348	170.935	22.086	0.021	145.872	137.700
289	2012	7	23	11	36	37.057776	140.648117	535.41	FS2	LD	205	979939.581	979910.660	166.040	21.659	0.021	145.167	137.153
290	2012	7	23	12	16	37.060249	140.651541	603.51	FS	LD	205	979923.909	979910.875	187.044	23.867	0.022	145.208	136.378
291	2012	7	23	13	3	37.058577	140.658040	505.96	FS	LD	205	979944.038	979910.730	156.953	19.910	0.021	144.489	137.122
292	2012	7	23	14	0	37.063907	140.650071	597.68	FS	LD	205	979924.572	979911.193	185.244	23.634	0.022	144.288	135.544
293	2012	7	23	14	34	37.065518	140.645650	592.97	FS	LD	205	979925.989	979911.333	183.793	23.793	0.022	143.747	134.944
294	2012	7	23	15	0	37.068706	140.641599	596.52	FS2	LD	205	979925.635	979911.611	184.888	23.976	0.021	143.789	134.918
295	2012	7	23	15	36	37.071009	140.642894	579.96	FS	LD	205	979928.084	979911.811	179.781	23.032	0.021	143.101	134.579
296	2012	7	23	16	29	37.067032	140.648058	547.49	FS	LD	205	979934.933	979911.465	169.763	21.769	0.021	143.184	135.130
297	2012	7	23	17	48	37.050647	140.665939	442.91	FS	LD	205	979958.963	979910.040	137.505	17.834	0.020	145.430	138.831
298	2012	7	23	18	5	37.047904	140.669427	433.85	FS	LD	205	979960.301	979909.802	134.711	17.402	0.020	145.207	138.768
299	2012	7	24	11	17	37.047176	140.646937	348.34	FS	LD	205	979974.524	979909.738	108.335	12.908	0.016	143.450	138.674
300	2012	7	24	12	23	37.043269	140.649699	278.78	FS	LD	205	979987.344	979909.399	86.875	9.554	0.015	142.861	139.325
301	2012	7	24	12	43	37.040024	140.648092	237.50	FS	LD	205	979994.847	979909.117	74.142	7.603	0.014	142.399	139.586
302	2012	7	24	13	12	37.035736	140.646443	195.11	FS	LD	205	980003.612	979908.744	61.064	5.908	0.013	142.357	140.171
303	2012	7	24	13	43	37.009890	140.669849	174.71	FS	LD	205	980009.402	979906.497	54.772	4.295	0.014	147.812	146.223
304	2012	7	24	14	39	37.003398	140.688659	392.65	FS	LD	205	979965.691	979905.933	122.004	13.109	0.023	151.635	146.785
305	2012	7	24	15	12	36.999093	140.676953	386.53	FS	LD	205	979973.955	979905.559	120.114	15.273	0.022	153.405	147.754
306	2012	7	24	15	42	37.001993	140.677094	401.74	FS	LD	205	979970.246	979905.811	124.806	15.796	0.022	152.933	147.088
307	2012	7	24	16	14	37.002809	140.672937	416.03	FS	LD	205	979968.024	979905.882	129.216	16.431	0.022	153.590	147.510
308	2012	7	24	16	41	37.004957	140.676611	390.06	FS	LD	205	979973.119	979906.069	121.204	15.337	0.021	153.000	147.325
309	2012	7	24	17	35	36.995936	140.668910	516.33	FS	LD	205	979945.823	979905.285	160.152	20.513	0.025	153.537	145.947
310	2012	7	24	18	3	36.996467	140.674062	434.93	FS	LD	205	979963.716	979905.331	135.045	17.382	0.023	153.476	147.045
311	2012	7	25	9	31	36.981806	140.708353	206.12	FS	LD	205	980006.639	979904.057	64.460	8.151	0.018	148.312	145.296
312	2012	7	25	10	23	36.978566	140.710563	173.91	FS	LD	205	980012.252	979903.776	54.523	6.736	0.017	147.525	145.033
313	2012	7	25	10	47	36.978136	140.717569	230.64	FS	LD	205	980001.931	979903.738	72.025	8.830	0.020	149.931	146.664
314	2012	7	25	11	42	36.968610	140.721713	206.65	FS	LD	205	980003.797	979902.911	64.626	7.562	0.020	148.141	145.343
315	2012	7	25	12	13	36.970689	140.721679	171.45	FS	LD	205	980013.008	979903.091	53.765	6.530	0.018	148.683	146.267
316	2012	7	25	12	44	36.974131	140.720220	193.01	FS	LD	205	980009.373	979903.390	60.416	7.316	0.019	149.592	146.885
317	2012	7	25	13	37	36.970723	140.715488	123.18	FS2	LD	205	980021.705	979903.094	38.873	4.031	0.016	148.230	146.738
318	2012	7	25	14	6	36.971154	140.718456	113.86	FS	LD	205	980022.196	979903.132	35.999	3.441	0.015	147.165	145.892
319	2012	7	25	14	35	36.968124	140.719128	103.66	FS	LD	205	980023.745	979902.868	32.851	3.077	0.015	146.667	145.528
320	2012	7	25	15	11	36.980191	140.697557	191.98	FS	LD	205	980009.477	979903.917	60.097	6.865	0.017	149.884	147.344
321	2012	7	25	16	8	36.976893	140.695088	259.01	FS2	LD	205	979995.962	979903.630	80.778	9.969	0.020	150.201	146.513
323	2012	7	25	16	52	36.980827	140.693719	240.60	FS2	LD	205	980000.361	979903.972	75.096	8.947	0.019	150.927	147.616

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
324	2012	7	25	17	18	36.982897	140.692420	293.05	FS	LD	205	979990.678	979904.152	91.277	11.444	0.021	151.502	147.268
325	2012	7	25	17	46	36.981903	140.686531	362.02	FS	LD	205	979976.595	979904.066	112.553	14.424	0.023	151.931	146.595
326	2012	7	25	18	25	36.985737	140.684330	399.83	FS	LD	205	979969.682	979904.399	124.217	16.065	0.024	152.574	146.630
327	2012	7	26	9	58	36.964819	140.723386	65.15	FS	LD	205	980029.048	979902.581	20.971	0.945	0.014	145.278	144.928
328	2012	7	26	11	12	36.967898	140.727576	75.56	FS2	LD	205	980029.213	979902.849	24.181	2.112	0.014	145.702	144.920
329	2012	7	26	11	38	36.969878	140.728435	75.09	FS2	LD	205	980030.280	979903.021	24.038	2.313	0.014	145.991	145.135
330	2012	7	26	12	9	36.971126	140.724110	89.42	FS2	LD	205	980027.454	979903.129	28.459	2.422	0.015	147.228	146.332
331	2012	7	26	12	42	36.975483	140.722941	99.38	FS	LD	205	980026.569	979903.508	31.530	2.746	0.015	148.290	147.273
332	2012	7	26	13	47	36.963379	140.725201	67.58	FS	LD	205	980028.435	979902.456	21.719	1.322	0.014	144.671	144.181
333	2012	7	26	14	13	36.962562	140.727752	65.37	FS2	LD	205	980029.194	979902.385	21.037	1.570	0.014	144.250	143.669
334	2012	7	26	15	58	36.967383	140.719511	100.98	FS	LD	205	980023.920	979902.804	32.024	2.938	0.015	146.397	145.310
335	2012	7	26	16	26	36.967491	140.716710	206.77	FS	LD	205	980004.052	979902.813	64.662	7.589	0.020	148.466	145.658
336	2012	7	26	16	48	36.965492	140.718071	168.62	FS	LD	205	980010.740	979902.640	52.892	5.996	0.018	147.220	145.002
337	2012	7	26	17	13	36.964251	140.719225	173.52	FS	LD	205	980010.047	979902.532	54.404	6.432	0.019	147.144	144.764
338	2012	7	26	17	40	36.958985	140.721033	128.46	FS2	LD	205	980017.041	979902.075	40.502	4.231	0.017	145.754	144.189
339	2012	7	27	9	43	36.981629	140.670151	402.61	FS	LD	205	979964.373	979904.042	125.074	15.939	0.023	148.768	142.871
340	2012	7	27	10	35	36.978288	140.634439	627.49	FS	LD	205	979912.064	979903.751	194.442	25.093	0.027	145.067	135.783
341	2012	7	27	11	10	36.979513	140.640005	593.12	FS	LD	205	979921.561	979903.858	183.839	23.789	0.026	146.854	138.052
342	2012	7	27	11	37	36.980441	140.644854	634.00	FS	LD	205	979913.057	979903.938	196.449	25.446	0.028	147.070	137.654
343	2012	7	27	12	4	36.980674	140.650595	570.08	FS	LD	205	979928.261	979903.959	176.733	23.015	0.026	148.127	139.612
344	2012	7	27	12	40	36.984082	140.657268	570.66	FS	LD	205	979929.831	979904.255	176.911	22.937	0.027	149.759	141.272
345	2012	7	27	13	10	36.979565	140.655092	547.83	FS	LD	205	979933.155	979903.862	169.870	21.990	0.026	148.614	140.477
346	2012	7	27	13	54	36.939987	140.642134	438.55	FS	LD	205	979943.236	979900.425	136.163	17.542	0.024	138.651	132.161
347	2012	7	27	14	19	36.937772	140.642434	503.23	FS	LD	205	979929.484	979900.232	156.113	20.099	0.026	139.165	131.728
348	2012	7	27	14	45	36.933939	140.643176	433.73	FS	LD	205	979942.484	979899.899	134.674	17.215	0.024	137.689	131.320
349	2012	7	27	15	18	36.931682	140.658006	402.99	FS	LD	205	979948.307	979899.703	125.191	16.129	0.025	136.723	130.755
350	2012	7	27	15	43	36.935843	140.663425	331.93	FS	LD	205	979963.958	979900.065	103.273	12.862	0.022	137.607	132.849
351	2012	7	27	16	32	36.916790	140.663252	367.29	FS2	LD	205	979952.916	979898.410	114.179	14.280	0.025	135.866	130.583
352	2012	7	27	17	18	36.912471	140.635180	594.77	FS	LD	205	979907.905	979898.035	184.347	23.990	0.030	139.072	130.195
353	2012	7	27	17	42	36.917500	140.634273	511.78	FS	LD	205	979924.839	979898.472	158.750	20.176	0.027	138.740	131.274
354	2012	7	27	18	8	36.920227	140.632417	465.57	FS2	LD	205	979933.590	979898.709	144.497	18.141	0.025	137.680	130.968
355	2012	7	28	11	33	36.966010	140.736013	306.10	FS	LD	205	979976.625	979902.685	95.305	9.524	0.027	147.368	143.844
356	2012	7	28	12	12	36.966651	140.732573	231.82	FS	LD	205	979996.732	979902.740	72.390	8.082	0.023	147.817	144.827
357	2012	7	28	13	0	36.971611	140.735620	119.43	FS	LD	205	980023.199	979903.171	37.717	4.498	0.017	147.416	145.752
358	2012	7	28	13	32	36.974288	140.734527	110.44	FS2	LD	205	980024.601	979903.404	34.943	4.214	0.016	146.464	144.904
359	2012	7	28	14	18	36.971983	140.726429	65.61	FS	LD	205	980032.871	979903.204	21.111	1.637	0.013	147.026	146.420
360	2012	7	28	14	45	36.976911	140.729326	105.10	FS	LD	205	980027.102	979903.632	33.296	3.657	0.015	148.371	147.018
361	2012	7	29	12	44	37.013728	140.644475	492.04	FS	LD	205	979949.985	979906.831	152.662	19.709	0.021	150.508	143.215
362	2012	7	29	12	58	37.015646	140.639939	532.06	FS	LD	205	979941.020	979906.998	165.005	21.394	0.022	149.844	141.929
363	2012	7	29	13	25	37.016754	140.632129	615.57	FS	LD	205	979921.386	979907.094	190.762	24.501	0.024	148.726	139.661

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
364	2012	7	29	13	53	37.017482	140.626976	633.47	FS	LD	205	979915.129	979907.157	196.284	25.130	0.024	146.482	137.183
365	2012	7	29	14	34	37.020734	140.649864	477.95	FS	LD	205	979948.885	979907.440	148.315	17.822	0.021	148.791	142.197
366	2012	7	29	15	2	37.019419	140.644852	447.61	FS	LD	205	979957.690	979907.326	138.956	17.630	0.020	148.791	142.268
367	2012	7	29	16	48	37.020184	140.640186	474.78	FS2	LD	205	979951.822	979907.392	147.336	18.881	0.020	148.360	141.374
368	2012	7	29	17	3	37.020904	140.635540	511.83	FS2	LD	205	979943.545	979907.455	158.765	20.280	0.021	148.232	140.729
369	2012	7	29	17	32	37.021456	140.631451	596.86	FS	LD	205	979924.250	979907.503	184.993	23.449	0.023	147.832	139.156
370	2012	7	29	18	0	37.025579	140.630860	563.67	FS	LD	205	979928.460	979907.861	174.756	21.358	0.022	146.254	138.351
371	2012	7	30	10	58	36.899260	140.713858	191.97	FS	LD	205	979995.396	979896.888	60.096	7.100	0.024	142.298	139.671
372	2012	7	30	10	23	36.902182	140.717272	225.52	FS	LD	205	979986.852	979897.142	70.446	7.748	0.026	142.363	139.496
373	2012	7	30	11	9	36.906493	140.704714	332.96	FS	LD	205	979967.748	979897.516	103.590	12.891	0.030	144.204	139.435
374	2012	7	30	11	35	36.908788	140.697763	379.76	FS	LD	205	979956.641	979897.715	118.026	14.924	0.031	142.660	137.138
375	2012	7	30	12	4	36.908535	140.690575	407.12	FS	LD	205	979949.222	979897.693	126.465	15.997	0.031	141.233	135.314
376	2012	7	30	12	37	36.908097	140.693806	404.77	FS	LD	205	979950.248	979897.655	125.743	16.018	0.032	141.527	135.600
377	2012	7	30	13	6	36.912028	140.699890	374.06	FS	LD	205	979958.122	979897.997	116.267	14.545	0.031	142.970	137.588
378	2012	7	30	13	38	36.919441	140.701831	235.72	FS	LD	205	979985.996	979898.640	73.592	8.651	0.023	141.075	137.874
379	2012	7	30	14	3	36.917681	140.697607	301.49	FS	LD	205	979972.303	979898.488	93.882	11.341	0.026	141.639	137.443
380	2012	7	30	14	30	36.919407	140.692768	382.56	FS	LD	205	979954.613	979898.637	118.889	14.346	0.029	141.900	136.592
381	2012	7	30	14	14	36.917630	140.681923	669.80	FS	LD	205	979890.212	979898.483	207.490	24.569	0.041	142.753	133.663
382	2012	7	30	16	0	36.919733	140.672396	567.77	FS	LD	205	979912.319	979898.666	176.019	21.650	0.035	139.913	131.903
383	2012	7	30	16	37	36.917361	140.677178	616.82	FS	LD	205	979903.287	979898.460	191.150	23.663	0.038	141.592	132.837
384	2012	7	30	17	9	36.919286	140.683722	599.08	FS2	LD	205	979907.428	979898.627	185.677	22.446	0.038	142.891	134.586
385	2012	7	30	17	35	36.921274	140.689372	449.41	FS2	LD	205	979940.214	979898.800	139.513	16.968	0.032	141.932	135.654
386	2012	7	30	18	7	36.913896	140.702483	332.19	FS	LD	205	979966.235	979898.159	103.353	12.785	0.029	142.052	137.322
387	2012	7	30	18	36	36.905071	140.710810	263.01	FS2	LD	205	979981.345	979897.393	82.011	9.894	0.027	143.235	139.574
388	2012	7	31	11	42	36.949600	140.720285	240.33	FS2	LD	205	979993.097	979901.259	75.015	8.745	0.023	146.764	143.528
389	2012	7	31	12	50	36.954884	140.712483	365.20	TP3	LD	205	979963.586	979901.718	113.535	12.421	0.028	146.864	142.269
390	2012	7	31	13	35	36.958022	140.708476	328.10	FS	LD	205	979974.071	979901.991	102.092	11.792	0.025	147.077	142.715
391	2012	7	31	14	17	36.953364	140.716395	281.20	FS2	LD	205	979985.914	979901.586	87.621	10.513	0.024	147.793	143.904
392	2012	7	31	15	41	36.944420	140.726834	75.39	FS2	LD	205	980024.296	979900.809	24.129	2.357	0.015	142.210	141.338
393	2012	7	31	16	3	36.941386	140.724376	152.86	FS	LD	205	980008.975	979900.546	48.030	5.469	0.019	143.901	141.877
394	2012	7	31	16	47	36.940581	140.702126	284.69	FS	LD	205	979981.136	979900.476	88.698	10.996	0.024	144.091	140.023
396	2012	7	31	17	39	36.943776	140.698149	190.18	FS	LD	205	980000.345	979900.754	59.543	7.157	0.019	142.693	140.045
397	2012	8	1	10	53	36.939784	140.708665	285.16	FS	LD	205	979982.971	979900.407	88.843	10.721	0.025	146.775	142.808
398	2012	8	1	11	25	36.942779	140.711688	224.24	FS	LD	205	979996.295	979900.667	70.051	8.523	0.022	146.099	142.945
399	2012	8	1	12	0	36.941690	140.710442	216.04	FS	LD	205	979997.573	979900.572	67.522	8.107	0.021	145.899	142.899
400	2012	8	1	12	35	36.944196	140.709141	161.94	FS	LD	205	980007.880	979900.790	50.830	5.577	0.018	145.113	143.049
401	2012	8	1	13	7	36.946283	140.705675	118.20	FS	LD	205	980015.438	979900.971	37.336	3.240	0.016	144.367	143.168
402	2012	8	1	13	48	36.958155	140.729809	65.29	FS	LD	205	980026.555	979902.002	21.015	0.897	0.014	143.519	143.187
403	2012	8	1	14	18	36.956102	140.732211	64.84	FS	LD	205	980026.178	979901.824	20.875	0.994	0.014	142.958	142.590
404	2012	8	1	14	42	36.951943	140.732499	46.91	FS	LD	205	980028.957	979901.463	15.342	0.411	0.013	141.905	141.753

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
405	2012	8	1	15	22	36.962301	140.711369	203.28	FS	LD	205	980004.535	979902.363	63.586	7.779	0.019	147.886	145.007
406	2012	8	1	15	52	36.960633	140.712530	220.86	FS	LD	205	980000.781	979902.218	69.008	8.633	0.020	147.735	144.541
407	2012	12	11	9	36	37.068713	140.674803	228.71	FS	SC	890	979995.669	979911.611	71.428	7.320	0.014	138.664	135.956
408	2012	12	11	10	8	37.066357	140.678389	184.15	FS	SC	890	980004.714	979911.406	57.682	5.558	0.013	138.220	136.164
409	2012	12	11	10	39	37.065050	140.682435	174.05	VRS	SC	890	980006.843	979911.293	54.566	5.153	0.013	138.278	136.371
410	2012	12	11	10	53	37.063246	140.685447	184.28	VRS	SC	890	980006.050	979911.136	57.724	6.089	0.013	138.646	136.393
411	2012	12	11	11	31	37.059866	140.691293	172.55	FS	SC	890	980007.092	979910.842	54.103	5.748	0.013	137.145	135.018
412	2012	12	13	13	8	37.063707	140.694996	205.24	FS	SC	890	980000.940	979911.176	64.189	6.513	0.014	138.989	136.579
413	2012	12	11	12	32	37.058658	140.687355	161.99	FS	SC	890	980010.990	979910.737	50.847	5.026	0.013	139.554	137.695
414	2012	12	11	13	12	37.056940	140.691469	170.47	VRS	SC	890	980009.092	979910.587	53.463	5.789	0.013	138.668	136.526
415	2012	12	11	13	28	37.054443	140.693611	153.85	VRS	SC	890	980012.871	979910.370	48.335	5.060	0.013	139.212	137.340
416	2012	12	11	13	40	37.054040	140.689929	161.79	VRS	SC	890	980011.924	979910.335	50.785	5.204	0.013	140.417	138.492
417	2012	12	11	13	57	37.052686	140.696323	144.16	VRS	SC	890	980015.130	979910.218	45.345	4.767	0.013	139.305	137.542
418	2012	12	11	14	20	37.061012	140.708887	291.05	FS	SC	890	979984.408	979910.941	90.662	10.584	0.018	139.805	135.889
419	2012	12	11	14	45	37.055750	140.706653	200.81	FS	SC	890	980002.274	979910.484	62.823	7.052	0.015	138.410	135.800
420	2012	12	11	15	6	37.054727	140.704926	189.73	FS	SC	890	980005.541	979910.395	59.405	6.735	0.015	139.076	136.585
421	2012	12	11	15	43	37.054579	140.703171	178.40	VRS	SC	890	980007.965	979910.382	55.910	6.325	0.014	138.960	136.620
422	2012	12	11	15	57	37.050173	140.698133	139.19	VRS	SC	890	980016.631	979909.999	43.813	4.626	0.013	139.818	138.106
423	2012	12	11	16	11	37.046560	140.700555	134.35	VRS	SC	890	980018.797	979909.685	42.320	4.520	0.013	141.049	139.376
424	2012	12	11	16	22	37.044091	140.698787	133.84	VRS	SC	890	980019.377	979909.470	42.162	4.383	0.013	142.002	140.381
425	2012	12	11	16	34	37.039571	140.699941	133.01	VRS	SC	890	980020.212	979909.077	41.905	4.218	0.013	143.351	141.790
426	2012	12	12	9	52	36.976153	140.722177	103.40	FS	SC	890	980025.443	979903.566	32.772	2.748	0.015	148.344	147.327
427	2012	12	12	10	24	36.979333	140.721949	100.87	FS2	SC	890	980026.680	979903.842	31.991	2.598	0.015	148.869	147.908
428	2012	12	12	11	1	36.980626	140.722108	94.56	FS	SC	890	980027.268	979903.955	30.043	2.196	0.014	148.320	147.507
429	2012	12	12	11	56	36.983652	140.716913	129.56	FS2	SC	890	980021.761	979904.217	40.841	3.895	0.015	149.441	148.000
430	2012	12	12	12	25	36.984290	140.719740	108.99	FS2	SC	890	980024.129	979904.273	34.495	2.688	0.015	148.184	147.189
431	2012	12	12	12	54	36.983537	140.722071	86.75	FS	SC	890	980028.826	979904.207	27.633	1.828	0.014	148.061	147.384
432	2012	12	12	13	29	36.985159	140.724698	85.92	FS	SC	890	980028.414	979904.348	27.377	1.764	0.014	147.400	146.748
433	2012	12	12	13	49	36.985568	140.728119	73.53	FS	SC	890	980031.663	979904.384	23.556	1.634	0.013	147.091	146.486
434	2012	12	12	14	31	36.985543	140.701811	179.22	FS	SC	890	980012.864	979904.382	56.162	6.745	0.017	149.148	146.653
435	2012	12	12	14	55	36.978982	140.695663	215.64	FS	SC	890	980004.623	979903.812	67.396	8.000	0.018	149.825	146.865
436	2012	12	12	15	18	36.982101	140.689804	330.22	FS	SC	890	979982.971	979904.083	102.743	12.932	0.022	151.910	147.125
437	2012	12	12	16	0	36.977323	140.689053	374.36	FS	SC	890	979971.885	979903.668	116.361	14.655	0.024	150.896	145.473
438	2012	12	12	16	42	37.017894	140.703536	111.19	VRS	SC	890	980027.333	979907.193	35.173	3.694	0.013	146.831	145.464
439	2012	12	13	12	20	37.065521	140.687252	200.13	FS	SC	890	980002.095	979911.334	62.611	6.131	0.014	139.285	137.016
440	2012	12	13	13	53	37.021244	140.776038	201.67	FS	SC	890	979999.292	979907.484	63.086	7.187	0.021	138.386	135.727
441	2012	12	13	14	17	37.021192	140.778809	200.17	FS	SC	890	980000.535	979907.480	62.624	7.090	0.021	139.394	136.771
442	2012	12	13	14	42	37.018989	140.781491	174.69	FS	SC	890	980005.199	979907.288	54.765	5.884	0.020	139.164	136.986
443	2012	12	13	15	12	37.005629	140.811627	84.76	VRS	SC	890	980021.560	979906.127	27.019	3.023	0.018	135.518	134.399
444	2012	12	13	15	34	37.010316	140.812096	104.28	FS	SC	890	980019.954	979906.534	33.043	3.676	0.019	138.027	136.667

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
445	2012	12	13	16	5	37.007919	140.806300	170.66	VRS	SC	890	980007.103	979906.326	53.520	6.407	0.023	139.584	137.213
446	2012	12	13	16	21	37.014284	140.816167	64.70	FS	SC	890	980026.363	979906.879	20.830	2.034	0.016	135.653	134.901
447	2012	12	14	8	38	37.005893	140.816819	57.65	VRS	SC	890	980025.197	979906.150	18.657	1.954	0.016	133.226	132.503
448	2012	12	14	8	53	37.008413	140.820845	72.89	FS	SC	890	980021.546	979906.369	23.357	2.676	0.018	132.397	131.407
449	2012	12	14	9	34	36.995197	140.814800	51.72	FS	SC	890	980023.920	979905.221	16.826	1.885	0.016	131.205	130.508
450	2012	12	14	10	9	36.992959	140.805485	76.27	VRS	SC	890	980013.674	979905.026	24.399	2.844	0.018	126.524	125.471
451	2012	12	14	10	30	36.986183	140.791462	29.70	VRS	SC	890	980023.032	979904.437	10.034	0.736	0.014	126.950	126.677
452	2012	12	14	11	6	36.988345	140.788347	37.47	FS	SC	890	980022.105	979904.625	12.430	1.079	0.014	127.444	127.045
453	2012	12	14	11	56	36.973816	140.821568	93.21	FS	SC	890	980004.888	979903.363	29.627	3.532	0.022	123.051	121.744
454	2012	12	14	12	19	36.974136	140.827164	49.22	FS	SC	890	980014.718	979903.391	16.056	1.791	0.018	123.283	122.620
455	2012	12	14	13	25	36.948973	140.755345	48.43	VRS	SC	890	980023.129	979901.205	15.812	1.677	0.015	133.893	133.273
456	2012	12	14	13	39	36.943425	140.761064	37.79	VRS	SC	890	980023.978	979900.723	12.530	1.312	0.015	132.783	132.298
457	2012	12	14	13	58	36.947871	140.759284	44.52	FS	SC	890	980022.839	979901.109	14.605	1.553	0.015	132.779	132.204
458	2012	12	14	14	19	36.951555	140.758593	30.64	VRS	SC	890	980030.242	979901.429	10.323	0.958	0.014	136.948	136.593
459	2012	12	14	14	39	36.950381	140.764528	35.39	VRS	SC	890	980028.302	979901.327	11.788	1.203	0.014	136.011	135.565
460	2012	12	14	15	18	36.910110	140.738580	29.65	VRS	SC	890	980028.808	979897.830	10.017	0.740	0.014	139.308	139.034
461	2012	12	14	15	37	36.904957	140.745639	19.25	VRS	SC	890	980030.214	979897.383	6.810	0.367	0.014	138.812	138.676
462	2012	12	14	15	48	36.903653	140.738425	31.57	VRS	SC	890	980026.992	979897.270	10.610	0.850	0.015	138.393	138.078
463	2012	12	14	16	2	36.905825	140.736518	30.17	VRS	SC	890	980027.835	979897.458	10.178	0.741	0.014	138.866	138.592
464	2012	12	14	16	14	36.905417	140.732023	26.30	VRS	SC	890	980029.212	979897.423	8.984	0.488	0.014	139.665	139.484
465	2012	12	14	16	27	36.903044	140.720969	44.32	VRS	SC	890	980024.049	979897.217	14.543	0.096	0.014	141.170	141.135
466	2012	12	14	16	39	36.906172	140.722049	105.20	VRS	SC	890	980014.962	979897.488	33.325	3.498	0.018	142.773	141.479
467	2012	12	15	10	9	36.953070	140.643481	515.34	FS	SC	890	979930.573	979901.561	159.848	20.695	0.026	141.288	133.631
468	2012	12	15	10	36	36.950395	140.652810	385.58	FS	SC	890	979956.164	979901.328	119.822	15.221	0.022	139.673	134.041
469	2012	12	15	11	13	36.946500	140.722522	110.24	FS	SC	890	980018.787	979900.990	34.882	3.628	0.017	144.352	143.009
470	2012	12	15	11	37	36.944576	140.719253	124.92	VRS	SC	890	980017.199	979900.823	39.409	4.598	0.017	145.228	143.527
471	2012	12	15	11	51	36.938350	140.731703	31.07	VRS	SC	890	980032.174	979900.282	10.456	0.580	0.013	141.027	140.812
472	2012	12	15	12	4	36.936558	140.730084	43.84	FS	SC	890	980029.074	979900.127	14.395	0.983	0.014	141.096	140.732
473	2012	12	15	12	45	36.932187	140.729310	28.15	VRS	SC	890	980031.561	979899.747	9.555	0.243	0.013	140.822	140.732
474	2012	12	15	13	6	36.926421	140.719912	162.57	FS	SC	890	980006.742	979899.246	51.025	5.840	0.020	145.111	142.950
475	2012	12	15	13	32	36.917328	140.718244	174.18	FS	SC	890	980003.229	979898.457	54.608	6.346	0.022	144.807	142.459
476	2012	12	15	13	55	36.919313	140.720422	147.11	FS	SC	890	980009.510	979898.629	46.255	5.356	0.020	144.839	142.857
477	2012	12	15	14	21	36.922032	140.718616	155.28	FS	SC	890	980007.441	979898.865	48.778	5.635	0.020	144.413	142.328
478	2012	12	15	14	56	36.932900	140.707681	374.58	VRS	SC	890	979962.652	979899.809	116.428	14.360	0.030	146.275	140.962
479	2012	12	15	15	12	36.938084	140.706190	332.12	FS	SC	890	979973.857	979900.259	103.331	12.851	0.027	147.400	142.645
480	2012	12	15	15	43	36.950614	140.699435	176.71	VRS	SC	890	980004.823	979901.347	55.387	6.617	0.018	143.662	141.214
481	2012	12	16	8	53	37.078179	140.756201	450.75	FS	SC	890	979952.384	979912.434	139.924	17.642	0.026	139.325	132.797
482	2012	12	16	9	18	37.076950	140.753575	485.43	FS2	SC	890	979945.423	979912.327	150.622	18.893	0.027	140.292	133.302
483	2012	12	16	10	6	37.074776	140.751490	558.83	FS	SC	890	979931.969	979912.138	173.262	21.926	0.030	142.694	134.582
484	2012	12	16	11	1	37.071291	140.749691	663.03	DGP	SC	890	979910.340	979911.835	205.401	26.133	0.034	143.835	134.166

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
485	2012	12	16	11	41	37.067608	140.749669	726.07	FS2	SC	890	979893.876	979911.515	224.846	27.942	0.037	142.978	132.639
486	2012	12	16	12	9	37.066294	140.748558	750.85	TP1	SC	890	979887.433	979911.401	232.488	28.435	0.038	143.158	132.638
487	2012	12	16	13	50	37.072984	140.767649	368.10	VRS	SC	890	979967.941	979911.983	114.428	14.316	0.024	137.485	132.189
488	2012	12	16	14	9	37.075128	140.773287	316.59	VRS	SC	890	979977.828	979912.169	98.541	12.240	0.023	136.072	131.544
489	2012	12	16	14	39	37.079167	140.779001	260.23	FS	SC	890	979987.870	979912.520	81.153	9.679	0.021	134.263	130.682
490	2012	12	17	9	37	36.851886	140.672053	373.32	FS	SC	890	979939.948	979892.777	116.041	14.319	0.032	130.311	125.013
491	2012	12	17	10	10	36.855275	140.671693	451.11	FS2	SC	890	979922.780	979893.071	140.036	16.731	0.036	131.301	125.110
492	2012	12	17	10	46	36.861520	140.671634	498.09	FS	SC	890	979914.929	979893.613	154.527	19.050	0.038	132.066	125.017
493	2012	12	17	11	21	36.863985	140.673955	559.20	TP3	SC	890	979900.968	979893.827	173.377	20.729	0.041	132.883	125.214
494	2012	12	17	11	53	36.862274	140.678220	458.06	FS	SC	890	979925.381	979893.678	142.181	17.948	0.037	132.641	126.001
495	2012	12	17	12	29	36.859025	140.681524	463.81	FS2	SC	890	979922.732	979893.396	143.953	17.584	0.039	132.887	126.381
496	2012	12	17	13	8	36.856563	140.678134	305.40	FS	SC	890	979956.476	979893.183	95.088	11.453	0.029	132.069	127.832
497	2012	12	17	13	58	36.851039	140.674949	283.73	FS2	SC	890	979960.042	979892.703	88.403	10.913	0.028	130.670	126.632
498	2012	12	17	14	29	36.839250	140.680178	243.30	FS2	SC	890	979966.555	979891.680	75.930	8.937	0.027	130.279	126.972
499	2012	12	17	14	47	36.834852	140.685676	204.70	VRS	SC	890	979977.308	979891.299	64.022	7.055	0.026	133.830	131.219
500	2012	12	17	15	5	36.835238	140.674783	303.95	FS	SC	890	979954.965	979891.332	94.640	11.598	0.030	131.629	127.338
501	2012	12	17	15	40	36.845544	140.712833	122.13	VRS	SC	890	979999.059	979892.226	38.550	4.018	0.023	136.166	134.679
502	2012	12	18	10	14	36.864189	140.732105	67.10	VRS	SC	890	980016.953	979893.844	21.573	2.248	0.019	139.530	138.698
503	2012	12	18	10	26	36.852510	140.732956	59.43	VRS	SC	890	980010.319	979892.831	19.204	1.986	0.019	132.145	131.410
504	2012	12	18	10	42	36.861878	140.722237	92.17	FS	SC	890	980009.643	979893.644	29.306	2.986	0.020	138.457	137.352
505	2012	12	18	11	24	36.868219	140.719654	128.21	VRS	SC	890	980004.179	979894.194	40.425	4.603	0.022	139.847	138.144
506	2012	12	18	11	45	36.877358	140.703076	241.60	FS	SC	890	979979.923	979894.987	75.408	8.905	0.027	139.890	136.595
507	2012	12	18	12	18	36.880348	140.698508	265.44	FS	SC	890	979974.628	979895.247	82.760	9.978	0.028	139.219	135.527
508	2012	12	18	12	40	36.881045	140.693565	288.69	VRS	SC	890	979969.025	979895.307	89.932	11.198	0.028	137.924	133.780
509	2012	12	18	13	1	36.869368	140.698340	241.90	FS	SC	890	979976.456	979894.294	75.500	9.048	0.027	136.880	133.532
510	2012	12	18	13	25	36.877001	140.687044	331.79	FS	SC	890	979958.576	979894.956	103.228	13.072	0.030	136.814	131.977
511	2012	12	18	14	3	36.874484	140.678766	399.37	FS	SC	890	979941.850	979894.738	124.075	15.846	0.032	134.774	128.911
512	2012	12	18	14	26	36.871682	140.691234	287.35	FS	SC	890	979966.431	979894.495	89.521	11.175	0.029	135.785	131.650
513	2012	12	17	16	47	36.995345	140.687833	319.04	FS	SC	890	979987.714	979905.233	99.296	12.567	0.020	152.895	148.245
5001	2012	7	18	8	24	37.083743	140.869886	16.76	VRS	LG	366	980029.602	979912.918	6.042	0.433	0.013	121.745	121.585
5002	2012	7	18	9	27	37.082426	140.862295	14.54	VRS	LG	366	980029.793	979912.804	5.357	0.300	0.013	121.668	121.557
5003	2012	7	18	9	41	37.080986	140.856743	15.50	VRS	LG	366	980029.408	979912.678	5.652	0.271	0.013	121.772	121.671
5004	2012	7	18	9	59	37.077885	140.853387	51.88	VRS	LG	366	980021.105	979912.409	16.876	1.871	0.015	121.285	120.593
5005	2012	7	18	10	18	37.081558	140.848878	61.75	VRS	LG	366	980020.793	979912.728	19.920	2.251	0.015	122.825	121.992
5006	2012	7	18	10	30	37.081022	140.842625	77.53	VRS	LG	366	980017.845	979912.682	24.791	2.889	0.016	123.325	122.256
5007	2012	7	18	10	43	37.080473	140.835986	98.24	FS	LG	366	980014.315	979912.634	31.179	3.714	0.017	124.335	122.960
5008	2012	8	22	8	9	37.080767	140.821027	88.21	FS	LG	366	980019.499	979912.659	28.085	2.850	0.015	128.385	127.330
5009	2012	6	19	12	2	37.079874	140.815921	122.93	FS	LG	366	980015.733	979912.582	38.796	4.369	0.017	131.915	130.298
5010	2012	6	19	11	31	37.081591	140.808990	152.14	FS	LG	366	980010.732	979912.731	47.808	5.526	0.018	133.118	131.074
5011	2012	6	19	11	3	37.081316	140.805594	175.95	FS	LG	366	980005.691	979912.707	55.152	6.575	0.019	133.032	130.599

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	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5012	2012	7	14	12	39	37.081037	140.797210	230.23	FS	LG	366	979994.685	979912.683	71.897	8.824	0.021	133.624	130.359
5013	2012	7	14	12	17	37.085277	140.792699	252.40	VRS	LG	366	979989.440	979913.052	78.737	9.815	0.021	132.571	128.940
5014	2012	7	14	10	37	37.082366	140.781131	241.87	FS	LG	366	979991.314	979912.798	75.488	9.119	0.020	133.050	129.676
5015	2012	7	18	8	45	37.075654	140.870806	20.41	VRS	LG	366	980027.366	979912.215	7.168	0.548	0.014	121.073	120.870
5016	2012	7	18	9	7	37.076376	140.863971	17.32	VRS	LG	366	980027.127	979912.278	6.215	0.336	0.013	120.305	120.181
5017	2012	7	18	12	50	37.074675	140.857723	46.79	VRS	LG	366	980021.571	979912.130	15.306	1.629	0.015	121.017	120.414
5018	2012	7	18	12	21	37.074692	140.851217	63.18	FS	LG	366	980018.874	979912.131	20.361	2.319	0.016	121.786	120.928
5019	2012	7	18	11	55	37.075570	140.843749	69.00	FS	LG	366	980018.811	979912.207	22.159	2.491	0.016	123.051	122.129
5020	2012	7	18	11	24	37.075802	140.838568	102.58	FS	LG	366	980012.830	979912.228	32.516	3.873	0.017	124.228	122.795
5021	2012	6	19	13	33	37.071294	140.834442	31.45	VRS	LG	366	980029.810	979911.836	10.572	0.743	0.013	126.850	126.574
5022	2012	6	19	13	8	37.075556	140.824717	66.29	VRS	LG	366	980024.247	979912.206	21.323	2.076	0.014	128.603	127.835
5023	2012	6	19	14	13	37.073489	140.821013	92.56	VRS	LG	366	980021.510	979912.026	29.428	3.269	0.016	131.411	130.201
5024	2012	7	14	13	5	37.079362	140.805498	159.01	VRS	LG	366	980009.528	979912.537	49.927	5.941	0.018	133.273	131.075
5025	2012	7	14	13	55	37.074597	140.804673	146.13	VRS	LG	366	980013.744	979912.123	45.954	5.453	0.018	135.051	133.034
5026	2012	7	14	13	33	37.077175	140.801027	159.28	VRS	LG	366	980009.492	979912.347	50.011	5.940	0.018	133.512	131.314
5027	2012	7	14	11	49	37.076391	140.795334	207.42	VRS	LG	366	979999.228	979912.279	64.862	7.880	0.020	133.708	130.792
5028	2012	7	14	11	5	37.079230	140.783808	234.51	FS	LG	366	979993.210	979912.526	73.219	8.826	0.020	133.623	130.357
5029	2012	7	17	17	21	37.069912	140.872083	11.44	VRS	LG	366	980025.881	979911.715	4.399	0.229	0.013	118.053	117.968
5030	2012	7	18	13	6	37.070375	140.865972	38.26	VRS	LG	366	980021.176	979911.756	12.675	1.313	0.015	119.091	118.605
5031	2012	7	17	16	45	37.069481	140.857234	58.51	VRS	LG	366	980017.998	979911.678	18.921	2.168	0.016	120.272	119.470
5032	2012	7	17	15	36	37.070851	140.849964	22.20	VRS	LG	366	980027.497	979911.797	7.720	0.536	0.013	122.200	122.002
5033	2012	7	16	9	17	37.069702	140.843914	24.48	VRS	LG	366	980028.592	979911.697	8.424	0.623	0.013	123.899	123.669
5034	2012	6	19	15	10	37.068432	140.836396	34.28	VRS	LG	366	980028.998	979911.587	11.447	0.971	0.013	126.637	126.278
5035	2012	6	19	14	49	37.069936	140.829731	37.57	VRS	LG	366	980030.417	979911.718	12.462	0.919	0.013	129.060	128.720
5036	2012	6	19	14	29	37.071679	140.825727	56.59	VRS	LG	366	980027.649	979911.869	18.329	1.745	0.014	130.111	129.465
5037	2012	7	14	15	13	37.070190	140.814058	148.73	FS	LG	366	980014.601	979911.740	46.754	5.545	0.019	136.880	134.828
5038	2012	7	14	14	15	37.072325	140.806040	140.27	VRS	LG	366	980015.202	979911.925	44.147	5.148	0.017	135.601	133.696
5039	2012	7	14	14	32	37.067595	140.804745	135.50	VRS	LG	366	980016.638	979911.514	42.675	5.080	0.017	136.134	134.254
5040	2012	7	14	11	33	37.075738	140.789401	229.37	VRS	LG	366	979994.920	979912.222	71.634	8.831	0.020	134.041	130.774
5041	2012	6	6	11	34	37.070901	140.783991	289.05	FS	LG	366	979983.587	979911.801	90.043	11.303	0.023	135.855	131.673
5042	2012	7	17	17	4	37.065170	140.870032	14.11	VRS	LG	366	980024.892	979911.303	5.223	0.335	0.014	118.056	117.932
5043	2012	7	17	16	20	37.064708	140.863390	24.29	VRS	LG	366	980023.997	979911.263	8.363	0.772	0.014	119.336	119.050
5044	2012	7	17	16	0	37.064928	140.857148	15.88	VRS	LG	366	980026.872	979911.282	5.768	0.337	0.013	120.597	120.472
5045	2012	7	16	9	34	37.064696	140.850189	18.42	VRS	LG	366	980028.092	979911.262	6.552	0.399	0.013	122.478	122.330
5046	2012	7	16	9	53	37.064256	140.844312	67.65	VRS	LG	366	980019.231	979911.224	21.741	2.517	0.016	123.976	123.044
5047	2012	6	19	10	34	37.064376	140.836957	30.92	VRS	LG	366	980029.603	979911.234	10.410	0.820	0.013	126.907	126.603
5048	2012	6	19	15	29	37.064526	140.830595	84.21	FS	LG	366	980020.584	979911.247	26.850	3.105	0.016	129.063	127.915
5049	2012	6	19	15	56	37.064007	140.824747	102.20	VRS	LG	366	980019.585	979911.202	32.400	3.791	0.017	132.081	130.678
5050	2012	7	14	15	44	37.067018	140.815014	173.44	VRS	LG	366	980010.130	979911.464	54.377	6.535	0.020	138.033	135.615
5051	2012	7	14	14	51	37.066505	140.808623	135.63	VRS	LG	366	980017.498	979911.419	42.713	5.028	0.018	137.246	135.386

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	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5052	2012	7	14	16	9	37.063754	140.807221	140.77	VRS	LG	366	980016.542	979911.180	44.298	5.294	0.018	137.502	135.543
5053	2012	7	14	16	27	37.062940	140.801434	164.49	VRS	LG	366	980010.836	979911.109	51.618	6.334	0.019	136.795	134.451
5054	2012	6	6	10	24	37.060987	140.792804	196.79	FS	LG	366	980003.724	979910.939	61.583	7.466	0.020	137.216	134.454
5055	2012	6	6	11	5	37.063742	140.785332	276.89	FS2	LG	366	979986.747	979911.179	86.293	10.655	0.023	137.379	133.436
5056	2012	6	6	12	7	37.065874	140.784868	269.53	FS	LG	366	979988.151	979911.364	84.021	10.384	0.022	136.947	133.105
5057	2012	8	22	9	7	37.062786	140.777680	427.27	FS	LG	366	979956.481	979911.096	132.680	16.521	0.029	140.098	133.985
5058	2012	6	7	12	49	37.064088	140.686618	189.78	VRS	LG	366	980004.279	979911.209	59.421	6.164	0.013	138.327	136.046
5059	2012	8	22	10	59	37.066245	140.680946	175.66	FS	LG	366	980005.726	979911.397	55.063	4.919	0.013	138.092	136.272
5060	2012	8	22	11	25	37.064708	140.675399	189.23	FS	LG	366	980003.251	979911.263	59.251	5.487	0.013	138.633	136.603
5061	2012	7	17	14	25	37.059145	140.871131	14.07	VRS	LG	366	980024.166	979910.779	5.211	0.378	0.014	117.743	117.603
5062	2012	7	17	14	42	37.059357	140.863878	14.54	VRS	LG	366	980025.514	979910.798	5.355	0.370	0.014	119.234	119.097
5063	2012	7	17	15	10	37.059687	140.857068	18.07	VRS	LG	366	980026.381	979910.826	6.446	0.456	0.014	120.967	120.798
5064	2012	7	16	10	9	37.060776	140.848633	63.25	VRS	LG	366	980018.763	979910.921	20.383	2.342	0.016	122.856	121.989
5065	2012	7	16	10	25	37.060236	140.842593	66.22	VRS	LG	366	980020.100	979910.874	21.300	2.469	0.016	124.865	123.952
5066	2012	6	19	10	13	37.057870	140.835489	94.95	VRS	LG	366	980015.954	979910.668	30.164	3.601	0.018	127.186	125.854
5067	2012	6	19	8	18	37.060707	140.831392	43.35	VRS	LG	366	980028.669	979910.915	14.245	1.320	0.014	128.979	128.490
5068	2012	6	19	8	39	37.058644	140.826085	71.71	VRS	LG	366	980024.576	979910.736	22.994	2.479	0.016	131.148	130.230
5069	2012	6	19	8	54	37.057798	140.818922	150.84	VRS	LG	366	980011.795	979910.662	47.406	5.595	0.020	135.691	133.621
5070	2012	7	16	8	9	37.056961	140.805563	128.76	VRS	LG	366	980018.126	979910.589	40.594	4.700	0.018	137.338	135.599
5071	2012	7	14	16	48	37.058732	140.802477	140.90	VRS	LG	366	980015.493	979910.743	44.341	5.228	0.018	137.085	135.150
5072	2012	6	6	9	27	37.057685	140.795046	191.38	VRS	LG	366	980005.171	979910.652	59.914	7.313	0.020	137.634	134.928
5073	2012	6	6	9	53	37.058802	140.789836	227.20	FS	LG	366	979997.350	979910.749	70.963	8.615	0.021	137.772	134.585
5074	2012	6	6	13	12	37.059308	140.782917	356.68	FS	LG	366	979970.985	979910.793	110.905	13.540	0.027	139.982	134.972
5075	2012	6	6	14	19	37.058154	140.773532	572.13	FS	LG	366	979927.561	979910.693	177.366	22.085	0.035	143.476	135.304
5076	2012	6	6	14	47	37.055391	140.769288	559.53	FS	LG	366	979932.175	979910.453	173.477	22.073	0.034	144.467	136.300
5077	2012	6	6	15	15	37.052546	140.774978	486.18	FS	LG	366	979947.483	979910.205	150.852	18.889	0.032	144.718	137.730
5078	2012	6	8	12	25	37.041595	140.732266	233.01	FS	LG	366	979992.517	979909.253	72.757	8.853	0.018	135.677	132.402
5079	2012	6	8	12	2	37.042726	140.728555	252.76	VRS	LG	366	979988.696	979909.352	78.849	9.764	0.019	135.756	132.143
5080	2012	6	7	14	36	37.058156	140.707300	221.78	FS	LG	366	979998.454	979910.693	69.290	7.879	0.016	138.945	136.030
5081	2012	6	7	14	21	37.054483	140.703186	178.67	VRS	LG	366	980007.880	979910.374	55.991	6.345	0.014	138.918	136.570
5082	2012	6	7	13	20	37.056285	140.692003	165.10	VRS	LG	366	980010.291	979910.530	51.806	5.548	0.013	138.821	136.768
5083	2012	6	7	13	3	37.060761	140.689420	173.16	VRS	LG	366	980007.091	979910.920	54.291	5.726	0.013	137.305	135.187
5084	2012	7	17	13	18	37.054157	140.870501	9.58	VRS	LG	366	980025.073	979910.346	3.826	0.102	0.014	118.334	118.296
5085	2012	7	17	12	53	37.052483	140.865109	44.17	VRS	LG	366	980018.848	979910.200	14.499	1.585	0.016	119.519	118.932
5086	2012	7	17	13	51	37.055156	140.864071	15.47	VRS	LG	366	980025.145	979910.432	5.641	0.320	0.014	119.632	119.514
5087	2012	7	16	11	10	37.056900	140.848167	29.78	VRS	LG	366	980025.934	979910.584	10.059	0.816	0.014	123.548	123.246
5088	2012	7	16	11	34	37.053845	140.842630	109.93	VRS	LG	366	980010.185	979910.318	34.784	4.242	0.019	124.915	123.345
5089	2012	7	16	10	43	37.054225	140.836534	115.80	VRS	LG	366	980011.096	979910.351	36.596	4.488	0.019	127.037	125.377
5090	2012	6	19	9	57	37.054727	140.830105	106.71	VRS	LG	366	980015.472	979910.395	33.792	4.100	0.018	129.457	127.940
5091	2012	6	19	9	42	37.052758	140.823792	95.09	VRS	LG	366	980020.996	979910.224	30.207	3.496	0.017	132.956	131.662

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5092	2012	6	19	9	13	37.051829	140.818931	126.81	VRS	LG	366	980016.333	979910.143	39.993	4.742	0.019	135.295	133.540
5093	2012	7	16	8	27	37.051576	140.806658	121.22	VRS	LG	366	980019.580	979910.121	38.268	4.338	0.017	137.767	136.162
5094	2012	6	6	8	26	37.053116	140.802793	137.45	VRS	LG	366	980016.304	979910.255	43.276	5.087	0.018	137.644	135.762
5095	2012	6	6	9	4	37.053656	140.797101	163.64	VRS	LG	366	980010.696	979910.302	51.355	6.122	0.019	137.689	135.424
5096	2012	6	6	16	28	37.053991	140.789950	210.13	VRS	LG	366	980001.088	979910.331	65.699	7.634	0.021	138.920	136.096
5097	2012	6	6	15	42	37.052498	140.781794	423.06	FS	LG	366	979958.237	979910.201	131.384	16.001	0.030	142.650	136.729
5098	2012	6	8	8	56	37.051077	140.715080	243.87	VRS	LG	366	979992.119	979910.078	76.105	9.194	0.017	137.016	133.614
5099	2012	6	8	8	37	37.050588	140.710444	200.87	VRS	LG	366	980003.126	979910.035	62.840	7.409	0.015	138.906	136.164
5100	2012	6	7	15	24	37.050965	140.700886	139.68	VRS	LG	366	980016.005	979910.068	43.963	4.600	0.013	139.334	137.632
5101	2012	6	7	14	4	37.052982	140.694855	145.10	VRS	LG	366	980015.036	979910.243	45.635	4.737	0.013	139.547	137.795
5102	2012	6	7	13	43	37.053795	140.689993	153.89	FS	LG	366	980013.244	979910.314	48.349	4.725	0.013	140.426	138.678
5103	2012	7	17	11	34	37.048786	140.870670	8.07	FS	LG	366	980024.783	979909.878	3.360	0.126	0.014	117.989	117.943
5104	2012	7	17	12	25	37.048211	140.864318	12.16	FS	LG	366	980025.902	979909.829	4.620	0.262	0.014	120.104	120.007
5105	2012	7	17	11	55	37.047753	140.857810	38.58	VRS	LG	366	980021.638	979909.789	12.773	1.368	0.016	121.492	120.986
5106	2012	7	16	16	55	37.047105	140.850458	75.61	VRS	LG	366	980015.590	979909.732	24.196	2.851	0.018	123.516	122.461
5107	2012	7	16	16	35	37.049424	140.844649	100.97	VRS	LG	366	980011.761	979909.934	32.022	3.911	0.019	124.873	123.425
5108	2012	7	16	11	57	37.049194	140.838232	89.84	VRS	LG	366	980016.141	979909.914	28.588	3.413	0.018	126.982	125.719
5109	2012	7	16	13	36	37.046741	140.830387	28.97	VRS	LG	366	980031.935	979909.701	9.807	0.650	0.014	130.560	130.319
5110	2012	7	16	13	53	37.047709	140.823716	50.26	VRS	LG	366	980030.290	979909.785	16.376	1.492	0.015	133.464	132.912
5111	2012	7	16	14	17	37.046398	140.819749	71.13	VRS	LG	366	980027.027	979909.671	22.815	2.355	0.016	134.770	133.899
5112	2012	7	16	8	45	37.047243	140.807185	116.56	VRS	LG	366	980020.653	979909.744	36.831	4.197	0.017	138.106	136.553
5113	2012	6	6	17	16	37.048025	140.803005	131.10	VRS	LG	366	980017.741	979909.812	41.317	4.817	0.018	138.185	136.402
5114	2012	6	6	16	44	37.047384	140.797451	125.17	VRS	LG	366	980018.349	979909.757	39.487	4.172	0.017	138.500	136.956
5115	2012	6	8	10	18	37.045357	140.721897	200.19	FS	LG	366	979999.810	979909.580	62.631	7.413	0.016	135.828	133.086
5116	2012	6	8	9	11	37.048458	140.714629	227.39	VRS	LG	366	979995.950	979909.850	71.023	8.566	0.016	137.439	134.269
5117	2012	6	8	9	28	37.045890	140.710932	164.79	VRS	LG	366	980012.426	979909.627	51.711	5.972	0.014	140.789	138.580
5118	2012	6	7	15	39	37.047227	140.702825	135.12	VRS	LG	366	980017.916	979909.743	42.557	4.494	0.013	140.406	138.743
5119	2012	6	7	15	8	37.049865	140.696646	140.50	VRS	LG	366	980017.063	979909.972	44.216	4.596	0.013	140.748	139.048
5120	2012	7	17	9	42	37.043047	140.870181	16.00	VRS	LG	366	980023.381	979909.380	5.808	0.337	0.015	119.049	118.924
5121	2012	7	17	10	4	37.042622	140.864614	10.06	VRS	LG	366	980025.874	979909.343	3.973	0.187	0.014	120.088	120.019
5122	2012	7	17	10	58	37.043761	140.856899	25.04	VRS	LG	366	980024.782	979909.442	8.595	0.774	0.015	122.171	121.885
5123	2012	7	16	16	17	37.042004	140.850346	48.53	VRS	LG	366	980021.722	979909.289	15.842	1.768	0.016	124.225	123.571
5124	2012	7	16	12	20	37.042163	140.844729	17.35	VRS	LG	366	980029.789	979909.303	6.224	0.343	0.014	125.936	125.809
5125	2012	7	16	13	14	37.044303	140.837883	21.07	VRS	LG	366	980030.925	979909.489	7.369	0.417	0.013	127.859	127.705
5126	2012	7	16	15	44	37.042489	140.828573	33.71	VRS	LG	366	980032.383	979909.331	11.269	0.823	0.014	132.443	132.139
5127	2012	7	16	14	58	37.041574	140.822595	66.08	VRS	LG	366	980027.316	979909.251	21.257	2.240	0.016	134.185	133.356
5128	2012	7	16	14	37	37.043490	140.815843	112.27	VRS	LG	366	980018.824	979909.418	35.507	4.182	0.018	135.313	133.766
5129	2012	7	14	9	47	37.040516	140.815914	99.22	VRS	LG	366	980021.498	979909.160	31.480	3.647	0.017	135.449	134.099
5130	2012	7	14	10	3	37.042223	140.809774	129.56	VRS	LG	366	980017.817	979909.308	40.840	4.839	0.019	138.238	136.447
5131	2012	6	6	16	57	37.044665	140.802259	117.47	VRS	LG	366	980020.109	979909.520	37.110	4.065	0.017	138.367	136.863

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5132	2012	6	8	10	4	37.042855	140.716115	163.31	VRS	LG	366	980012.358	979909.363	51.252	5.963	0.015	140.546	138.340
5133	2012	6	8	9	45	37.041969	140.709971	138.73	VRS	LG	366	980020.266	979909.286	43.671	4.912	0.013	143.367	141.549
5134	2012	6	7	15	48	37.041805	140.703480	129.06	VRS	LG	366	980021.863	979909.272	40.686	4.374	0.013	143.230	141.612
5135	2012	6	7	11	23	37.042851	140.698216	134.69	VRS	LG	366	980019.185	979909.363	42.426	4.261	0.013	142.460	140.883
5136	2012	8	22	12	20	37.032288	140.685141	411.62	FS	LG	366	979969.196	979908.444	127.853	16.423	0.021	150.854	144.777
5137	2012	7	17	9	4	37.040202	140.867815	21.52	FS	LG	366	980022.624	979909.132	7.510	0.558	0.015	119.734	119.528
5138	2012	7	17	10	23	37.037038	140.863986	11.68	VRS	LG	366	980025.512	979908.857	4.474	0.131	0.014	120.843	120.795
5139	2012	7	17	10	37	37.039367	140.856972	12.82	VRS	LG	366	980027.319	979909.060	4.827	0.269	0.014	122.482	122.382
5140	2012	7	16	16	2	37.037333	140.850665	13.65	VRS	LG	366	980028.988	979908.883	5.082	0.286	0.014	124.544	124.438
5141	2012	7	13	12	57	37.037327	140.841921	48.12	VRS	LG	366	980024.253	979908.882	15.716	1.712	0.016	127.165	126.531
5142	2012	7	13	13	14	37.035517	140.835399	22.42	VRS	LG	366	980031.529	979908.725	7.786	0.404	0.014	129.675	129.526
5143	2012	7	16	12	54	37.040564	140.838035	57.03	VRS	LG	366	980023.247	979909.164	18.466	1.995	0.016	127.977	127.238
5144	2012	7	16	15	24	37.036071	140.825138	96.18	VRS	LG	366	980019.749	979908.773	30.542	3.569	0.018	133.328	132.007
5145	2012	6	19	17	0	37.037927	140.818422	93.82	VRS	LG	366	980021.690	979908.934	29.814	3.433	0.017	134.693	133.423
5146	2012	7	13	14	52	37.037836	140.809343	97.88	VRS	LG	366	980023.010	979908.927	31.068	3.219	0.017	137.764	136.573
5147	2012	6	8	13	50	37.034986	140.749849	244.26	FS	LG	366	979990.725	979908.679	76.226	8.775	0.020	138.111	134.864
5148	2012	6	8	13	21	37.037054	140.741365	205.74	FS	LG	366	979997.906	979908.859	64.345	7.472	0.018	136.225	133.460
5149	2012	6	8	11	35	37.036744	140.731830	199.46	VRS	LG	366	979999.027	979908.832	62.407	7.561	0.017	135.230	132.432
5150	2012	6	8	10	53	37.037760	140.715925	145.93	VRS	LG	366	980017.319	979908.920	45.892	5.335	0.014	142.035	140.061
5151	2012	6	7	16	7	37.038047	140.708673	130.01	VRS	LG	366	980022.475	979908.945	40.982	4.580	0.013	143.992	142.297
5152	2012	6	7	11	1	37.036348	140.703830	124.58	VRS	LG	366	980023.056	979908.797	39.305	4.081	0.013	144.190	142.680
5153	2012	6	7	9	34	37.028147	140.688532	367.21	FS	LG	366	979978.422	979908.084	114.156	14.558	0.020	151.031	145.645
5154	2012	7	17	8	7	37.034613	140.876951	37.05	FS	LG	366	980017.091	979908.646	12.300	1.212	0.017	117.975	117.526
5155	2012	7	17	8	35	37.035205	140.867585	57.86	FS	LG	366	980014.817	979908.698	18.722	2.151	0.019	119.912	119.116
5156	2012	7	13	11	55	37.031864	140.857026	22.55	FS	LG	366	980025.102	979908.407	7.827	0.483	0.015	123.426	123.248
5157	2012	7	13	12	23	37.032704	140.850718	14.77	VRS	LG	366	980028.832	979908.480	5.426	0.331	0.014	125.031	124.909
5158	2012	7	13	12	41	37.032489	140.843221	16.84	VRS	LG	366	980030.678	979908.462	6.064	0.334	0.014	127.526	127.402
5159	2012	7	13	13	31	37.032417	140.837159	21.28	VRS	LG	366	980031.315	979908.455	7.434	0.398	0.014	129.393	129.245
5160	2012	7	13	13	46	37.033377	140.829531	60.47	FS	LG	366	980024.898	979908.539	19.528	1.933	0.016	131.459	130.744
5161	2012	7	13	14	15	37.028005	140.828549	29.92	VRS	LG	366	980030.146	979908.072	10.102	0.593	0.014	130.827	130.607
5162	2012	7	13	15	8	37.033468	140.812477	77.13	VRS	LG	366	980025.808	979908.547	24.667	2.277	0.016	136.707	135.864
5163	2012	6	9	10	24	37.029874	140.758655	213.31	VRS	LG	366	979997.790	979908.234	66.680	7.580	0.020	138.823	136.019
5164	2012	6	9	9	28	37.030346	140.749916	196.90	FS	LG	366	979998.563	979908.275	61.616	7.343	0.018	135.034	132.317
5165	2012	6	8	14	30	37.032574	140.739238	162.70	FS	LG	366	980006.336	979908.469	51.067	5.982	0.016	135.193	132.980
5166	2012	6	8	12	58	37.035777	140.735876	177.00	VRS	LG	366	980003.005	979908.748	55.477	6.499	0.016	134.803	132.398
5167	2012	6	8	15	10	37.030478	140.725795	141.63	VRS	LG	366	980017.092	979908.287	44.565	5.238	0.015	141.339	139.401
5168	2012	6	8	11	16	37.033798	140.722142	164.68	VRS	LG	366	980011.739	979908.576	51.675	6.278	0.015	140.414	138.091
5169	2012	6	7	16	22	37.034319	140.709462	129.30	VRS	LG	366	980022.685	979908.621	40.763	4.581	0.013	144.305	142.610
5170	2012	8	22	13	15	37.033466	140.700823	175.20	FS	LG	366	980013.728	979908.547	54.922	6.054	0.015	146.194	143.954
5171	2012	8	22	12	43	37.029794	140.694716	302.82	FS	LG	366	979990.822	979908.227	94.291	11.791	0.019	149.785	145.422

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5172	2012	7	12	9	14	37.027555	140.872183	48.13	FS	LG	366	980015.659	979908.033	15.718	1.738	0.018	119.365	118.722
5173	2012	8	22	16	46	37.026248	140.867662	55.48	FS	LG	366	980014.799	979907.919	17.988	1.944	0.019	120.416	119.697
5174	2012	7	12	13	28	37.024242	140.856835	69.81	VRS	LG	366	980014.632	979907.745	22.409	2.649	0.019	123.224	122.244
5175	2012	7	12	13	42	37.026870	140.850703	20.55	VRS	LG	366	980027.212	979907.973	7.210	0.368	0.015	125.618	125.482
5176	2012	7	13	10	24	37.023971	140.846707	59.14	FS	LG	366	980020.358	979907.721	19.115	2.188	0.018	126.737	125.928
5177	2012	7	13	11	23	37.028780	140.841168	45.88	FS	LG	366	980024.604	979908.139	15.025	1.463	0.016	128.142	127.600
5178	2012	7	14	9	11	37.027890	140.832108	42.70	FS	LG	366	980027.078	979908.062	14.044	1.287	0.015	130.115	129.639
5179	2012	7	13	15	33	37.028462	140.820925	49.07	VRS	LG	366	980028.058	979908.112	16.009	1.367	0.015	132.827	132.321
5180	2012	7	13	15	54	37.025162	140.816669	59.48	FS	LG	366	980027.016	979907.825	19.221	1.634	0.016	134.671	134.066
5181	2012	6	9	11	4	37.026461	140.763269	224.72	VRS	LG	366	979994.076	979907.938	70.198	8.272	0.021	137.332	134.272
5182	2012	6	9	10	42	37.027329	140.756847	186.36	VRS	LG	366	980000.828	979908.013	58.364	6.854	0.018	135.433	132.897
5183	2012	6	9	9	54	37.026963	140.748517	174.82	VRS	LG	366	980002.829	979907.981	54.805	6.625	0.017	134.433	131.981
5184	2012	6	9	8	55	37.028475	140.743912	165.29	FS	LG	366	980005.080	979908.113	51.863	6.118	0.017	134.776	132.512
5185	2012	6	9	8	35	37.029197	140.737477	145.13	FS	LG	366	980011.216	979908.176	45.645	5.384	0.015	136.318	134.326
5186	2012	6	8	14	53	37.026544	140.733184	133.56	FS	LG	366	980017.321	979907.945	42.076	4.943	0.015	140.098	138.269
5187	2012	6	8	15	42	37.027272	140.726592	137.67	VRS	LG	366	980019.541	979908.008	43.342	5.112	0.015	143.132	141.240
5188	2012	6	7	17	14	37.032327	140.719026	161.09	VRS	LG	366	980014.586	979908.448	50.570	6.136	0.015	142.610	140.340
5189	2012	8	22	10	24	37.032591	140.714237	149.16	FS	LG	366	980018.392	979908.471	46.888	5.597	0.014	143.951	141.880
5190	2012	6	9	16	46	37.024071	140.703425	109.37	VRS	LG	366	980026.743	979907.730	34.613	3.275	0.013	146.106	144.894
5191	2012	7	12	8	53	37.020280	140.872480	60.21	VRS	LG	366	980012.646	979907.400	19.447	2.345	0.020	119.321	118.454
5192	2012	7	12	10	9	37.021395	140.863151	84.95	VRS	LG	366	980009.434	979907.497	27.078	3.327	0.021	121.386	120.155
5193	2012	7	12	10	31	37.018316	140.858663	47.33	VRS	LG	366	980018.595	979907.230	15.472	1.694	0.018	122.959	122.332
5194	2012	7	12	13	2	37.018665	140.851676	49.96	VRS	LG	366	980020.173	979907.260	16.283	1.731	0.018	125.232	124.591
5195	2012	7	12	12	45	37.020552	140.847769	20.41	VRS	LG	366	980028.244	979907.424	7.165	0.448	0.015	126.969	126.803
5196	2012	7	13	10	54	37.022240	140.838728	23.90	FS	LG	366	980029.618	979907.571	8.243	0.500	0.014	129.154	128.969
5197	2012	7	14	8	45	37.021526	140.833792	43.47	VRS	LG	366	980026.283	979907.509	14.282	1.383	0.016	129.891	129.379
5198	2012	7	13	14	31	37.026307	140.825625	37.33	VRS	LG	366	980029.189	979907.924	12.387	0.893	0.015	131.614	131.284
5199	2012	7	13	16	17	37.020853	140.813794	84.52	VRS	LG	366	980023.224	979907.450	26.946	2.658	0.017	136.625	135.642
5200	2012	6	5	16	25	37.022303	140.792782	507.60	FS	LG	366	979937.601	979907.576	157.459	18.327	0.040	145.374	138.593
5201	2012	6	21	11	43	37.022282	140.780125	192.46	FS	LG	366	980003.969	979907.574	60.247	6.167	0.021	142.479	140.197
5202	2012	6	21	11	17	37.022394	140.770693	214.06	VRS	LG	366	979995.889	979907.584	66.909	7.806	0.021	137.282	134.394
5203	2012	6	21	14	54	37.019285	140.771764	141.46	VRS	LG	366	980008.952	979907.314	44.513	4.902	0.018	134.895	133.081
5204	2012	6	21	15	51	37.022916	140.763396	184.83	VRS	LG	366	980000.247	979907.630	57.892	6.853	0.019	134.767	132.232
5205	2012	6	9	11	23	37.023407	140.756221	163.65	VRS	LG	366	980004.690	979907.672	51.357	6.145	0.018	134.259	131.985
5206	2012	6	9	11	40	37.020072	140.754005	150.05	VRS	LG	366	980007.839	979907.382	47.164	5.735	0.017	134.448	132.325
5207	2012	6	8	16	30	37.020852	140.736286	118.35	VRS	LG	366	980020.944	979907.450	37.383	4.362	0.015	140.860	139.246
5208	2012	6	8	16	0	37.021234	140.731080	119.96	VRS	LG	366	980024.473	979907.483	37.879	4.365	0.014	144.844	143.229
5209	2012	6	9	17	5	37.020691	140.705788	102.13	VRS	LG	366	980029.080	979907.436	32.378	3.159	0.013	146.769	145.601
5210	2012	6	9	16	18	37.018694	140.693812	161.50	FS	LG	366	980016.542	979907.263	50.694	4.841	0.014	148.852	147.061
5211	2012	7	12	8	36	37.016867	140.871290	73.90	VRS	LG	366	980009.430	979907.104	23.669	2.904	0.022	119.338	118.264

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5212	2012	7	12	8	15	37.015227	140.864862	65.02	VRS	LG	366	980012.368	979906.961	20.931	2.547	0.020	120.500	119.558
5213	2012	7	12	10	45	37.014377	140.856847	27.95	FS	LG	366	980022.425	979906.887	9.492	0.853	0.016	123.085	122.769
5214	2012	7	12	12	16	37.015134	140.848419	21.93	VRS	LG	366	980026.656	979906.953	7.635	0.581	0.015	126.017	125.802
5215	2012	7	13	9	59	37.018315	140.843331	15.79	VRS	LG	366	980030.235	979907.230	5.742	0.328	0.014	128.007	127.886
5216	2012	7	13	9	35	37.015512	140.839339	19.23	VRS	LG	366	980030.103	979906.986	6.803	0.484	0.014	128.823	128.644
5217	2012	7	14	8	25	37.015986	140.832500	28.69	VRS	LG	366	980029.229	979907.027	9.722	0.746	0.015	130.224	129.948
5218	2012	7	13	16	53	37.013682	140.822748	41.38	VRS	LG	366	980028.557	979906.827	13.638	1.236	0.015	132.542	132.084
5219	2012	7	13	16	34	37.016806	140.816915	58.10	VRS	LG	366	980027.732	979907.099	18.794	1.787	0.016	135.333	134.671
5220	2012	6	21	12	42	37.014433	140.792358	220.78	FS	LG	366	979996.241	979906.892	68.984	7.534	0.024	141.030	138.242
5221	2012	6	21	12	12	37.015486	140.784285	149.51	VRS	LG	366	980009.275	979906.984	46.997	5.134	0.019	137.500	135.601
5222	2012	6	21	14	17	37.017136	140.775094	126.48	FS	LG	366	980011.552	979907.127	39.891	4.370	0.017	134.283	132.666
5223	2012	6	21	15	14	37.014340	140.770674	102.15	VRS	LG	366	980015.858	979906.884	32.384	3.480	0.016	133.370	132.082
5224	2012	6	21	15	34	37.018205	140.766386	131.55	VRS	LG	366	980010.603	979907.220	41.454	4.712	0.017	134.018	132.275
5225	2012	6	21	16	10	37.013680	140.763727	134.29	VRS	LG	366	980010.508	979906.827	42.299	5.131	0.017	134.196	132.297
5226	2012	6	9	11	57	37.014686	140.754607	131.43	VRS	LG	366	980012.495	979906.914	41.417	4.982	0.016	135.557	133.713
5227	2012	6	8	16	47	37.011647	140.735989	97.97	VRS	LG	366	980028.383	979906.650	31.096	3.551	0.014	144.676	143.362
5228	2012	6	8	16	14	37.017245	140.734596	109.93	VRS	LG	366	980025.827	979907.137	34.786	3.943	0.014	144.423	142.964
5229	2012	6	9	17	22	37.015476	140.705950	98.96	VRS	LG	366	980029.648	979906.983	31.402	3.064	0.013	147.032	145.898
5230	2012	6	9	15	43	37.015546	140.700072	138.13	FS	LG	366	980022.346	979906.989	43.485	4.616	0.014	148.239	146.531
5231	2012	7	12	7	59	37.011790	140.869304	53.90	VRS	LG	366	980013.086	979906.663	17.500	2.050	0.020	119.228	118.469
5232	2012	7	11	17	18	37.010803	140.864070	25.10	VRS	LG	366	980020.099	979906.577	8.615	0.747	0.017	120.435	120.158
5233	2012	7	12	11	13	37.008928	140.856172	15.77	FS	LG	366	980023.680	979906.414	5.737	0.380	0.015	122.144	122.004
5234	2012	7	12	11	46	37.010184	140.850749	15.94	FS	LG	366	980025.402	979906.523	5.787	0.359	0.015	123.857	123.724
5235	2012	7	13	9	18	37.011317	140.844436	14.94	VRS	LG	366	980028.436	979906.621	5.480	0.316	0.014	126.582	126.465
5236	2012	7	13	9	2	37.013571	140.837278	24.91	VRS	LG	366	980028.946	979906.817	8.556	0.748	0.015	128.979	128.702
5237	2012	7	14	8	7	37.010548	140.829946	31.17	VRS	LG	366	980029.001	979906.555	10.487	0.913	0.015	130.849	130.511
5238	2012	6	5	9	29	37.010331	140.823630	49.95	VRS	LG	366	980025.967	979906.536	16.280	1.644	0.016	131.946	131.338
5239	2012	6	21	17	14	37.008771	140.815841	65.44	VRS	LG	366	980025.686	979906.400	21.059	2.232	0.017	135.228	134.402
5240	2012	6	21	16	51	37.012983	140.812169	99.23	VRS	LG	366	980020.976	979906.766	31.485	3.426	0.019	137.834	136.566
5241	2012	6	5	17	17	37.010069	140.805598	184.24	VRS	LG	366	980005.416	979906.513	57.712	7.025	0.024	140.481	137.882
5242	2012	6	5	17	2	37.014648	140.801757	312.49	VRS	LG	366	979978.290	979906.911	97.273	11.365	0.031	142.543	138.338
5243	2012	6	21	13	15	37.010477	140.790389	116.72	FS	LG	366	980013.736	979906.549	36.881	3.968	0.018	134.960	133.492
5244	2012	6	21	8	17	37.008386	140.780617	70.04	VRS	LG	366	980021.390	979906.367	22.477	2.163	0.015	132.542	131.741
5245	2012	6	21	16	26	37.012173	140.776368	92.99	VRS	LG	366	980017.512	979906.696	29.558	3.137	0.016	133.175	132.015
5246	2012	6	15	11	6	37.010758	140.766981	139.10	VRS	LG	366	980008.380	979906.573	43.785	5.374	0.018	133.250	131.261
5247	2012	6	15	17	9	37.010962	140.761711	126.38	VRS	LG	366	980012.611	979906.591	39.859	4.858	0.017	134.723	132.926
5248	2012	6	9	12	50	37.011252	140.755399	122.49	VRS	LG	366	980014.961	979906.616	38.660	4.673	0.016	136.273	134.544
5249	2012	6	9	13	13	37.009526	140.748577	110.80	FS	LG	366	980019.359	979906.466	35.055	4.145	0.015	138.431	136.897
5250	2012	8	23	9	13	37.007716	140.742387	95.90	FS	LG	366	980025.610	979906.309	30.458	3.527	0.014	141.661	140.356
5251	2012	6	15	10	36	37.007518	140.736015	86.74	VRS	LG	366	980030.502	979906.291	27.630	3.119	0.014	144.682	143.528

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5252	2012	6	8	17	3	37.010650	140.730862	117.24	FS	LG	366	980026.960	979906.563	37.042	4.222	0.015	147.744	146.182
5253	2012	6	13	17	0	37.009704	140.716706	90.21	VRS	LG	366	980031.482	979906.481	28.701	2.755	0.013	147.378	146.358
5254	2012	6	13	16	40	37.011126	140.708185	96.88	VRS	LG	366	980030.374	979906.605	30.760	2.780	0.013	148.147	147.118
5255	2012	6	9	15	15	37.011227	140.701020	152.01	FS	LG	366	980020.466	979906.614	47.767	5.407	0.015	149.198	147.197
5256	2012	7	11	15	59	37.002872	140.871153	21.22	VRS	LG	366	980018.284	979905.888	7.417	0.649	0.017	118.337	118.097
5257	2012	7	11	16	16	37.004408	140.863726	12.84	VRS	LG	366	980021.762	979906.021	4.833	0.302	0.016	119.897	119.785
5258	2012	7	11	16	37	37.003018	140.859234	10.37	VRS	LG	366	980022.877	979905.900	4.070	0.203	0.015	120.596	120.521
5259	2012	7	13	8	6	37.004534	140.850002	10.44	VRS	LG	366	980024.655	979906.032	4.091	0.207	0.015	122.252	122.175
5260	2012	7	12	17	4	37.005661	140.844377	28.16	VRS	LG	366	980022.345	979906.130	9.558	0.951	0.016	123.603	123.251
5261	2012	7	13	8	22	37.004909	140.838324	38.25	VRS	LG	366	980021.566	979906.065	12.670	1.374	0.016	125.028	124.520
5262	2012	7	13	8	40	37.005797	140.830572	46.68	VRS	LG	366	980022.991	979906.142	15.272	1.592	0.016	128.476	127.887
5263	2012	6	5	10	2	37.005547	140.820209	74.80	VRS	LG	366	980020.098	979906.120	23.948	2.814	0.018	131.472	130.430
5264	2012	6	5	10	23	37.003213	140.817150	51.02	VRS	LG	366	980025.526	979905.917	16.611	1.698	0.016	132.331	131.703
5265	2012	6	5	15	53	37.006244	140.807353	117.76	VRS	LG	366	980017.670	979906.181	37.202	4.352	0.020	138.701	137.091
5266	2012	6	5	15	35	37.005465	140.801782	106.20	VRS	LG	366	980018.950	979906.113	33.634	3.902	0.019	137.516	136.073
5267	2012	6	21	13	40	37.006952	140.794077	105.29	VRS	LG	366	980014.566	979906.242	33.353	3.758	0.018	133.051	131.661
5268	2012	6	21	13	56	37.002425	140.793753	92.41	VRS	LG	366	980013.799	979905.849	29.380	3.394	0.017	129.542	128.286
5269	2012	6	21	8	54	37.001697	140.788992	57.45	VRS	LG	366	980020.500	979905.785	18.594	1.844	0.015	129.083	128.401
5270	2012	6	21	8	35	37.004277	140.786215	59.87	VRS	LG	366	980021.193	979906.010	19.342	1.871	0.015	130.238	129.546
5271	2012	6	15	11	24	37.007975	140.771053	129.02	FS	LG	366	980009.665	979906.331	40.674	4.940	0.018	132.664	130.836
5272	2012	6	15	12	56	37.004012	140.764875	121.06	VRS	LG	366	980013.093	979905.987	38.219	4.689	0.017	134.559	132.824
5273	2012	6	15	12	0	37.005569	140.759456	118.62	VRS	LG	366	980015.318	979906.122	37.468	4.568	0.016	136.174	134.483
5274	2012	6	15	16	54	37.006945	140.752054	110.45	VRS	LG	366	980019.133	979906.241	34.945	4.217	0.016	138.155	136.595
5275	2012	6	15	16	29	37.003223	140.746164	139.89	VRS	LG	366	980015.115	979905.918	44.030	5.416	0.017	140.788	138.784
5276	2012	6	15	16	14	37.003430	140.739207	100.95	VRS	LG	366	980026.680	979905.936	32.014	3.813	0.015	144.003	142.592
5277	2012	6	15	10	23	37.005813	140.731975	85.44	VRS	LG	366	980031.945	979906.143	27.229	2.989	0.013	146.171	145.065
5278	2012	6	15	10	9	37.003787	140.726460	82.30	VRS	LG	366	980033.267	979905.967	26.262	2.752	0.013	147.245	146.227
5279	2012	6	14	16	57	37.006863	140.718964	86.65	VRS	LG	366	980032.395	979906.234	27.604	2.656	0.013	147.669	146.686
5280	2012	6	13	16	27	37.002538	140.709671	103.92	VRS	LG	366	980029.633	979905.859	32.931	3.288	0.013	149.156	147.939
5281	2012	6	9	14	50	37.003273	140.702414	132.05	FS	LG	366	980023.861	979905.922	41.610	4.352	0.014	149.554	147.944
5282	2012	8	23	12	57	37.005351	140.695315	146.52	FS	LG	366	980019.944	979906.103	46.074	4.687	0.014	149.149	147.415
5283	2012	7	11	15	13	36.998718	140.869378	43.73	VRS	LG	366	980013.206	979905.527	14.361	1.694	0.020	118.164	117.538
5284	2012	7	11	14	55	36.997385	140.865781	34.92	VRS	LG	366	980015.406	979905.411	11.642	1.243	0.019	118.798	118.338
5285	2012	7	11	16	51	36.999629	140.856684	7.47	VRS	LG	366	980022.891	979905.606	3.174	0.129	0.015	120.178	120.130
5286	2012	7	12	14	22	37.000505	140.851005	10.86	VRS	LG	366	980022.540	979905.682	4.219	0.224	0.015	120.578	120.495
5287	2012	7	12	15	26	37.000088	140.843312	17.62	VRS	LG	366	980022.616	979905.646	6.307	0.503	0.015	122.136	121.950
5288	2012	7	12	16	39	36.999770	140.837558	25.97	VRS	LG	366	980022.176	979905.618	8.881	0.786	0.016	123.646	123.356
5289	2012	7	12	16	21	36.997887	140.830554	35.29	VRS	LG	366	980022.223	979905.454	11.757	1.185	0.016	125.818	125.380
5290	2012	6	5	10	41	36.999432	140.822029	37.50	VRS	LG	366	980025.634	979905.589	12.440	1.214	0.016	129.709	129.259
5291	2012	6	5	13	49	36.998185	140.815283	47.24	VRS	LG	366	980026.211	979905.480	15.445	1.655	0.016	132.385	131.773

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5292	2012	6	5	14	17	36.998492	140.809756	58.47	FS	LG	366	980023.371	979905.507	18.908	2.049	0.016	132.077	131.319
5293	2012	6	5	15	9	36.999136	140.804877	80.80	FS	LG	366	980016.924	979905.563	25.797	3.032	0.018	130.202	129.081
5294	2012	6	5	14	48	36.999992	140.797325	78.52	VRS	LG	366	980015.484	979905.637	25.095	2.864	0.017	128.372	127.313
5295	2012	6	21	9	10	36.999288	140.788815	44.36	VRS	LG	366	980022.482	979905.576	14.556	1.308	0.014	128.468	127.983
5296	2012	7	5	10	17	36.995849	140.782649	83.43	VRS	LG	366	980014.497	979905.277	26.611	3.109	0.016	128.697	127.546
5297	2012	6	15	13	14	37.002446	140.769564	128.43	VRS	LG	366	980009.789	979905.851	40.494	5.035	0.018	132.871	131.008
5298	2012	6	15	13	28	36.998388	140.773744	112.74	FS	LG	366	980011.504	979905.498	35.651	4.363	0.017	131.641	130.026
5299	2012	6	15	12	19	37.000567	140.759505	127.06	VRS	LG	366	980014.119	979905.687	40.070	4.936	0.017	137.167	135.341
5300	2012	6	15	15	19	36.995992	140.750093	107.23	VRS	LG	366	980024.128	979905.290	33.954	4.090	0.016	143.400	141.887
5301	2012	6	15	15	37	36.997894	140.746648	125.34	VRS	LG	366	980019.514	979905.455	39.541	4.858	0.016	142.443	140.646
5302	2012	6	15	16	0	36.999155	140.742284	109.61	VRS	LG	366	980023.997	979905.565	34.686	4.180	0.015	143.520	141.974
5303	2012	6	15	9	24	36.999455	140.735303	143.27	VRS	LG	366	980020.759	979905.591	45.070	5.505	0.016	147.594	145.557
5304	2012	6	15	9	44	36.999895	140.729037	80.13	FS	LG	366	980033.688	979905.629	25.593	2.587	0.013	147.716	146.759
5305	2012	6	15	8	47	37.001501	140.722891	81.53	VRS	LG	366	980033.274	979905.768	26.025	2.543	0.013	147.696	146.755
5306	2012	6	15	8	30	37.003122	140.719179	85.46	VRS	LG	366	980032.309	979905.909	27.237	2.533	0.013	147.825	146.887
5307	2012	6	13	16	2	36.999002	140.710513	105.32	FS	LG	366	980028.426	979905.551	33.364	2.956	0.014	149.454	148.360
5308	2012	7	11	15	34	36.995146	140.870473	48.49	VRS	LG	366	980011.395	979905.216	15.829	1.866	0.021	117.737	117.047
5309	2012	7	11	14	34	36.992982	140.862655	6.34	VRS	LG	366	980020.889	979905.028	2.825	0.079	0.016	118.521	118.491
5310	2012	7	12	14	4	36.993837	140.856324	8.12	VRS	LG	366	980020.421	979905.102	3.375	0.177	0.015	118.302	118.237
5311	2012	7	12	14	42	36.994620	140.850382	29.82	VRS	LG	366	980016.775	979905.170	10.070	1.059	0.017	119.257	118.865
5312	2012	7	12	15	6	36.994023	140.844184	29.66	VRS	LG	366	980018.471	979905.119	10.020	1.043	0.017	120.989	120.603
5313	2012	7	12	15	43	36.994430	140.836175	65.93	VRS	LG	366	980012.883	979905.154	21.211	2.562	0.019	123.068	122.120
5314	2012	7	12	16	3	36.994104	140.830974	67.11	VRS	LG	366	980014.555	979905.126	21.575	2.585	0.019	125.077	124.120
5315	2012	6	5	11	9	36.994495	140.824851	24.95	VRS	LG	366	980026.216	979905.160	8.568	0.766	0.015	127.878	127.595
5316	2012	6	5	11	53	36.995606	140.818149	45.85	VRS	LG	366	980025.102	979905.256	15.015	1.646	0.016	131.091	130.482
5317	2012	6	5	13	18	36.994541	140.811448	73.42	VRS	LG	366	980017.578	979905.164	23.521	2.806	0.018	129.499	128.461
5318	2012	6	21	9	59	36.992844	140.800966	87.19	FS	LG	366	980010.257	979905.016	27.769	3.312	0.018	125.412	124.187
5319	2012	6	21	9	41	36.995885	140.797753	88.28	VRS	LG	366	980010.848	979905.280	28.106	3.326	0.018	126.044	124.813
5320	2012	7	5	10	33	36.995086	140.790774	37.69	VRS	LG	366	980022.193	979905.211	12.499	1.089	0.014	126.990	126.587
5321	2012	7	5	10	4	36.993824	140.778128	81.40	VRS	LG	366	980016.314	979905.101	25.984	3.060	0.016	130.176	129.044
5322	2012	6	15	13	54	36.995125	140.769360	109.88	VRS	LG	366	980013.508	979905.214	34.769	4.246	0.017	133.316	131.745
5323	2012	6	15	14	10	36.991662	140.764213	104.32	VRS	LG	366	980018.133	979904.913	33.053	3.954	0.017	137.196	135.733
5324	2012	6	15	15	4	36.993158	140.749990	97.17	VRS	LG	366	980026.349	979905.043	30.850	3.658	0.015	143.758	142.405
5325	2012	6	15	9	7	36.995835	140.739085	96.60	VRS	LG	366	980027.463	979905.276	30.673	3.628	0.015	144.531	143.188
5326	2012	6	14	10	11	36.993417	140.735293	74.83	FS	LG	366	980032.006	979905.066	23.957	2.586	0.014	144.963	144.006
5327	2012	6	14	9	26	36.995169	140.730372	75.26	VRS	LG	366	980033.821	979905.218	24.089	2.582	0.013	146.767	145.812
5328	2012	6	14	9	9	36.991254	140.729196	74.00	VRS	LG	366	980032.835	979904.878	23.700	2.450	0.013	146.036	145.130
5329	2012	6	14	8	41	36.992249	140.724655	126.47	FS	LG	366	980022.937	979904.964	39.888	4.590	0.015	147.319	145.620
5330	2012	6	13	15	47	36.993743	140.709725	127.45	VRS	LG	366	980025.092	979905.094	40.191	4.334	0.015	150.237	148.633
5331	2012	7	11	14	12	36.988919	140.869822	15.36	VRS	LG	366	980017.671	979904.675	5.608	0.486	0.017	117.505	117.325

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5332	2012	7	7	15	28	36.988785	140.862991	4.53	VRS	LG	366	980019.699	979904.663	2.268	0.046	0.016	117.215	117.198
5333	2012	7	7	15	8	36.988198	140.855890	8.06	VRS	LG	366	980019.776	979904.612	3.356	0.189	0.016	118.101	118.031
5334	2012	7	7	14	49	36.987938	140.852082	7.83	VRS	LG	366	980020.732	979904.590	3.284	0.142	0.015	119.116	119.063
5335	2012	7	9	16	19	36.986910	140.845445	11.13	VRS	LG	366	980021.121	979904.501	4.303	0.249	0.015	120.365	120.273
5336	2012	7	9	14	47	36.988746	140.837499	44.06	VRS	LG	366	980016.566	979904.660	14.464	1.663	0.018	122.564	121.948
5337	2012	7	9	15	7	36.989257	140.829927	21.36	VRS	LG	366	980023.865	979904.704	7.460	0.615	0.015	125.221	124.994
5338	2012	7	9	15	24	36.990224	140.824589	22.67	VRS	LG	366	980025.673	979904.788	7.864	0.643	0.015	127.285	127.047
5339	2012	6	5	11	33	36.991203	140.822726	42.80	VRS	LG	366	980022.230	979904.874	14.073	1.522	0.016	127.945	127.382
5340	2012	6	5	12	57	36.991255	140.812862	61.73	VRS	LG	366	980018.153	979904.878	19.915	2.287	0.017	127.948	127.102
5341	2012	6	21	10	29	36.989330	140.802144	89.37	VRS	LG	366	980008.700	979904.711	28.443	3.461	0.019	124.491	123.211
5342	2012	7	5	11	6	36.990259	140.796032	29.09	FS	LG	366	980022.587	979904.792	9.845	0.752	0.014	125.925	125.647
5343	2012	7	5	10	47	36.992554	140.793649	37.93	VRS	LG	366	980021.198	979904.991	12.573	1.173	0.014	126.097	125.662
5344	2012	6	15	14	32	36.990184	140.759165	97.51	VRS	LG	366	980023.022	979904.785	30.953	3.747	0.016	140.589	139.203
5345	2012	7	5	8	37	36.985752	140.762185	69.35	VRS	LG	366	980028.590	979904.400	22.267	2.524	0.015	140.667	139.734
5346	2012	6	15	14	47	36.989310	140.751623	88.00	VRS	LG	366	980027.486	979904.709	28.021	3.302	0.015	143.218	141.997
5347	2012	6	23	16	17	36.989189	140.746100	107.89	VRS	LG	366	980024.035	979904.699	34.156	4.196	0.016	143.857	142.305
5348	2012	6	14	10	35	36.988771	140.737720	75.83	VRS	LG	366	980030.496	979904.662	24.265	2.727	0.014	143.842	142.833
5349	2012	6	14	9	45	36.988752	140.732220	70.30	VRS	LG	366	980033.788	979904.661	22.559	2.344	0.013	146.308	145.441
5350	2012	7	18	16	45	36.985703	140.726939	73.26	FS2	LG	366	980030.704	979904.396	23.471	1.421	0.013	146.525	146.000
5351	2012	6	13	15	27	36.989226	140.711273	147.82	FS	LG	366	980019.681	979904.702	46.474	5.466	0.016	148.897	146.875
5352	2012	6	13	14	11	36.988172	140.701008	174.99	FS	LG	366	980014.213	979904.610	54.857	6.470	0.016	149.596	147.202
5353	2012	6	13	14	23	36.993926	140.696974	238.77	FS	LG	366	980002.580	979905.110	74.534	9.258	0.018	150.729	147.303
5354	2012	7	7	16	6	36.983881	140.869421	5.38	VRS	LG	366	980017.848	979904.237	2.530	0.098	0.016	115.932	115.896
5355	2012	7	7	15	45	36.983758	140.863697	5.10	VRS	LG	366	980018.551	979904.227	2.442	0.082	0.016	116.593	116.563
5356	2012	7	7	13	59	36.983208	140.857186	10.34	VRS	LG	366	980018.567	979904.179	4.059	0.298	0.016	117.779	117.669
5357	2012	7	7	14	21	36.984409	140.850428	7.37	VRS	LG	366	980020.734	979904.283	3.143	0.151	0.015	119.262	119.206
5358	2012	7	9	16	35	36.982178	140.845333	16.72	VRS	LG	366	980019.212	979904.089	6.028	0.515	0.016	119.984	119.793
5359	2012	7	9	16	0	36.982365	140.836663	21.43	VRS	LG	366	980020.491	979904.106	7.481	0.685	0.016	122.308	122.054
5360	2012	7	9	14	27	36.983683	140.830750	18.79	VRS	LG	366	980022.870	979904.220	6.666	0.505	0.015	124.171	123.984
5361	2012	7	9	15	43	36.986502	140.827767	23.84	VRS	LG	366	980023.391	979904.465	8.225	0.702	0.015	125.552	125.292
5362	2012	7	9	13	57	36.980726	140.825809	35.10	FS	LG	366	980019.044	979903.963	11.700	1.164	0.017	124.121	123.691
5363	2012	7	5	14	40	36.981348	140.801513	22.41	VRS	LG	366	980022.328	979904.017	7.783	0.596	0.014	124.738	124.518
5364	2012	7	5	14	19	36.983526	140.800348	23.52	FS	LG	366	980022.450	979904.207	8.127	0.529	0.014	125.167	124.971
5365	2012	7	5	11	37	36.987023	140.796820	30.99	VRS	LG	366	980021.933	979904.510	10.432	0.896	0.014	125.810	125.478
5366	2012	7	5	12	2	36.984055	140.795171	28.44	VRS	LG	366	980022.434	979904.252	9.643	0.734	0.014	126.151	125.879
5367	2012	7	5	12	30	36.981648	140.792063	69.93	FS	LG	366	980013.852	979904.043	22.444	2.584	0.017	126.328	125.372
5368	2012	7	5	13	35	36.981225	140.778619	97.17	VRS	LG	366	980013.441	979904.007	30.848	3.794	0.018	131.575	130.171
5369	2012	7	5	8	53	36.980943	140.763082	56.67	VRS	LG	366	980030.596	979903.982	18.353	1.981	0.014	140.425	139.692
5370	2012	6	23	17	13	36.983997	140.758502	74.77	VRS	LG	366	980028.609	979904.247	23.939	2.768	0.015	141.950	140.926
5371	2012	6	23	16	53	36.986282	140.753020	87.59	VRS	LG	366	980027.029	979904.446	27.892	3.366	0.015	142.749	141.504

付録-B1 面的調査の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5372	2012	6	23	16	33	36.984327	140.748238	83.31	VRS	LG	366	980028.730	979904.276	26.571	3.167	0.015	143.757	142.585
5373	2012	6	14	16	35	36.983566	140.742084	74.77	VRS	LG	366	980030.123	979904.210	23.939	2.674	0.014	143.717	142.728
5374	2012	6	14	10	48	36.983511	140.736360	70.96	VRS	LG	366	980032.495	979904.205	22.762	2.504	0.014	145.307	144.381
5375	2012	8	23	9	45	36.984747	140.732242	70.26	FS	LG	366	980033.665	979904.313	22.545	2.168	0.013	146.925	146.123
5376	2012	6	14	11	11	36.974758	140.729831	94.39	VRS	LG	366	980029.561	979903.445	29.992	3.393	0.015	148.320	147.065
5377	2012	6	13	14	55	36.987538	140.706610	163.85	FS	LG	366	980017.562	979904.555	51.420	6.104	0.016	150.404	148.146
5378	2012	6	13	8	29	36.984092	140.712297	158.27	VRS	LG	366	980016.943	979904.256	49.700	6.014	0.016	148.571	146.346
5379	2012	6	13	13	27	36.983298	140.700342	190.29	FS2	LG	366	980010.616	979904.187	59.576	7.041	0.017	149.829	147.224
5380	2012	7	7	16	28	36.978133	140.870059	3.88	VRS	LG	366	980017.020	979903.738	2.068	0.044	0.016	115.267	115.251
5381	2012	7	7	9	24	36.979356	140.864709	3.65	VRS	LG	366	980017.634	979903.844	1.996	0.022	0.016	115.753	115.745
5382	2012	7	7	9	43	36.978461	140.857153	9.00	VRS	LG	366	980017.861	979903.766	3.647	0.224	0.016	117.243	117.160
5383	2012	7	7	13	36	36.980061	140.850429	18.55	VRS	LG	366	980017.644	979903.905	6.593	0.627	0.017	118.906	118.674
5384	2012	7	7	13	10	36.977941	140.845558	12.41	VRS	LG	366	980019.508	979903.721	4.699	0.283	0.016	119.851	119.747
5385	2012	7	9	17	2	36.978603	140.836486	20.76	VRS	LG	366	980019.874	979903.779	7.276	0.646	0.016	121.903	121.664
5386	2012	7	9	13	37	36.978272	140.822927	50.06	FS2	LG	366	980015.503	979903.750	16.316	1.676	0.018	124.234	123.614
5387	2012	7	5	16	34	36.975884	140.806602	56.76	VRS	LG	366	980013.695	979903.543	18.382	2.150	0.017	123.606	122.810
5388	2012	7	5	16	52	36.977716	140.803939	56.03	VRS	LG	366	980014.285	979903.702	18.158	2.105	0.017	123.917	123.138
5389	2012	7	5	14	56	36.976991	140.798585	20.49	FS	LG	366	980022.916	979903.639	7.193	0.539	0.014	125.244	125.044
5390	2012	7	5	13	55	36.978029	140.792258	26.57	VRS	LG	366	980023.413	979903.729	9.068	0.683	0.014	127.195	126.943
5391	2012	7	5	12	54	36.978598	140.788158	37.39	VRS	LG	366	980022.467	979903.778	12.405	1.079	0.015	128.628	128.228
5392	2012	7	5	13	11	36.978153	140.783132	60.18	VRS	LG	366	980020.304	979903.740	19.438	2.171	0.016	131.026	130.223
5393	2012	7	5	9	19	36.977699	140.762590	50.34	FS	LG	366	980031.006	979903.700	16.402	1.730	0.014	139.744	139.104
5394	2012	6	14	15	40	36.978961	140.754280	52.74	FS	LG	366	980032.654	979903.810	17.142	1.774	0.014	141.921	141.265
5395	2012	7	18	14	39	36.978119	140.748633	76.87	FS	LG	366	980027.821	979903.737	24.585	2.800	0.015	142.245	141.209
5396	2012	6	14	13	24	36.978074	140.739180	80.72	FS	LG	366	980029.700	979903.733	25.773	2.978	0.015	144.907	143.805
5397	2012	6	14	11	29	36.977934	140.732531	89.66	FS	LG	366	980029.964	979903.721	28.533	3.198	0.015	147.435	146.252
5398	2012	6	13	8	46	36.977303	140.714554	140.68	VRS	LG	366	980018.788	979903.666	44.271	5.139	0.016	147.589	145.688
5399	2012	6	13	12	20	36.974212	140.708353	138.36	VRS	LG	366	980018.699	979903.397	43.558	5.084	0.016	147.183	145.301
5400	2012	6	13	12	56	36.977675	140.702529	167.51	FS	LG	366	980013.552	979903.698	52.549	6.116	0.016	148.354	146.091
5401	2012	7	7	16	49	36.973091	140.870654	3.30	VRS	LG	366	980015.674	979903.300	1.887	-0.003	0.017	114.284	114.285
5402	2012	7	7	8	54	36.973200	140.863317	7.45	FS	LG	366	980016.215	979903.309	3.167	0.128	0.017	115.797	115.749
5403	2012	7	7	10	6	36.971985	140.854667	28.14	VRS	LG	366	980013.556	979903.204	9.553	1.007	0.019	117.608	117.235
5404	2012	7	7	10	55	36.972067	140.847768	29.64	VRS	LG	366	980014.512	979903.211	10.015	1.068	0.018	118.879	118.484
5405	2012	7	7	12	9	36.971094	140.843713	39.14	FS	LG	366	980013.597	979903.126	12.946	1.504	0.019	119.976	119.420
5406	2012	7	7	12	37	36.974162	140.842180	20.70	FS	LG	366	980018.123	979903.393	7.255	0.661	0.017	120.483	120.238
5407	2012	7	11	13	13	36.975039	140.831617	31.73	VRS	LG	366	980017.740	979903.469	10.658	1.099	0.017	122.419	122.013
5408	2012	7	9	13	10	36.974537	140.817729	120.24	VRS	LG	366	979998.545	979903.426	37.967	4.635	0.024	122.451	120.736
5409	2012	8	23	8	25	36.974364	140.812532	73.92	FS	LG	366	980009.527	979903.410	23.677	2.763	0.019	123.458	122.436
5410	2012	7	9	12	10	36.972118	140.806051	29.25	FS	LG	366	980018.931	979903.215	9.894	0.854	0.015	123.661	123.344
5411	2012	7	5	16	2	36.973086	140.801879	18.59	VRS	LG	366	980022.318	979903.300	6.606	0.490	0.014	124.512	124.330

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5412	2012	7	5	15	26	36.974413	140.799333	19.38	VRS	LG	366	980022.914	979903.415	6.848	0.509	0.014	125.192	125.004
5413	2012	7	5	15	45	36.970445	140.800108	18.18	VRS	LG	366	980023.109	979903.070	6.478	0.438	0.014	125.525	125.363
5414	2012	6	22	13	4	36.968726	140.785282	59.46	VRS	LG	366	980021.693	979902.921	19.214	2.224	0.016	132.887	132.064
5415	2012	6	22	17	6	36.974027	140.763876	45.32	VRS	LG	366	980031.068	979903.381	14.851	1.522	0.014	139.052	138.489
5416	2012	6	14	15	15	36.972900	140.753593	45.98	FS	LG	366	980033.897	979903.283	15.054	1.511	0.014	142.207	141.648
5417	2012	6	14	14	54	36.969914	140.749852	66.63	VRS	LG	366	980031.133	979903.024	21.428	2.428	0.015	143.969	143.071
5418	2012	6	14	13	51	36.973296	140.739786	69.40	FS	LG	366	980032.205	979903.318	22.282	2.345	0.014	145.790	144.923
5419	2012	6	13	9	5	36.972032	140.711897	130.12	VRS	LG	366	980020.219	979903.208	41.015	4.773	0.016	147.063	145.297
5420	2012	6	13	11	49	36.972760	140.703917	169.87	FS	LG	366	980012.324	979903.271	53.277	6.327	0.017	147.795	145.453
5421	2012	7	7	17	12	36.967421	140.871184	5.58	VRS	LG	366	980014.457	979902.807	2.591	0.078	0.017	114.079	114.050
5422	2012	7	7	8	34	36.966771	140.864657	12.10	VRS	LG	366	980014.237	979902.751	4.603	0.317	0.018	115.379	115.261
5423	2012	7	7	10	28	36.967223	140.856813	49.53	VRS	LG	366	980007.821	979902.790	16.150	1.938	0.022	116.747	116.030
5424	2012	7	7	11	15	36.968623	140.850284	28.33	VRS	LG	366	980014.196	979902.912	9.612	1.020	0.019	118.569	118.192
5425	2012	7	7	11	40	36.966109	140.845662	38.43	FS	LG	366	980012.616	979902.693	12.726	1.413	0.020	119.419	118.896
5426	2012	7	11	12	55	36.967400	140.840465	10.83	VRS	LG	366	980020.224	979902.806	4.212	0.260	0.016	121.049	120.953
5427	2012	7	11	12	27	36.966291	140.834541	8.60	VRS	LG	366	980021.269	979902.709	3.523	0.141	0.015	121.775	121.722
5428	2012	7	11	11	1	36.964744	140.828529	25.98	VRS	LG	366	980018.004	979902.575	8.886	0.722	0.017	122.671	122.404
5429	2012	7	9	11	51	36.969805	140.815521	67.92	VRS	LG	366	980009.414	979903.014	21.824	2.556	0.019	122.366	121.421
5430	2012	7	9	11	20	36.964891	140.810544	17.19	FS	LG	366	980020.455	979902.588	6.175	0.457	0.015	123.007	122.838
5431	2012	7	9	10	38	36.964707	140.806768	16.71	VRS	LG	366	980021.471	979902.572	6.026	0.427	0.015	123.959	123.801
5432	2012	7	9	10	56	36.967515	140.804361	17.42	VRS	LG	366	980022.123	979902.816	6.243	0.446	0.014	124.540	124.375
5433	2012	6	22	14	16	36.963395	140.789660	38.36	FS	LG	366	980023.923	979902.458	12.705	1.259	0.015	131.291	130.826
5434	2012	6	22	13	52	36.965755	140.791373	43.40	FS	LG	366	980021.769	979902.663	14.260	1.444	0.016	130.061	129.526
5435	2012	6	22	13	31	36.967872	140.789062	47.98	VRS	LG	366	980022.064	979902.847	15.673	1.693	0.016	131.012	130.386
5436	2012	6	22	16	51	36.969495	140.762334	37.08	VRS	LG	366	980032.955	979902.988	12.310	1.177	0.014	139.584	139.148
5437	2012	6	22	16	32	36.967394	140.757265	31.20	VRS	LG	366	980035.880	979902.805	10.496	0.917	0.013	141.476	141.136
5438	2012	6	14	14	42	36.966073	140.748858	39.57	VRS	LG	366	980035.891	979902.690	13.079	1.183	0.013	143.572	143.135
5439	2012	6	14	14	21	36.969015	140.744439	50.34	FS	LG	366	980034.915	979902.946	16.401	1.523	0.014	144.880	144.317
5440	2012	6	13	9	20	36.967396	140.708052	144.08	VRS	LG	366	980015.858	979902.805	45.320	5.332	0.016	146.127	144.154
5441	2012	6	13	11	25	36.969079	140.703757	180.84	FS	LG	366	980010.156	979902.951	56.660	6.859	0.018	148.107	145.570
5442	2012	7	11	13	47	36.962881	140.869991	34.38	VRS	LG	366	980007.850	979902.413	11.478	1.287	0.022	113.977	113.501
5443	2012	7	4	16	50	36.961205	140.861674	21.64	VRS	LG	366	980012.758	979902.267	7.547	0.753	0.019	116.326	116.048
5444	2012	7	4	16	30	36.962579	140.857051	39.80	VRS	LG	366	980009.791	979902.387	13.150	1.516	0.021	117.089	116.528
5445	2012	7	4	16	4	36.960697	140.849676	5.06	VRS	LG	366	980018.931	979902.223	2.430	0.055	0.016	119.027	119.007
5446	2012	7	11	12	4	36.961538	140.843697	4.74	VRS	LG	366	980019.937	979902.296	2.333	0.010	0.016	119.967	119.963
5447	2012	7	11	11	44	36.961669	140.836714	7.06	VRS	LG	366	980020.303	979902.308	3.048	0.132	0.016	120.755	120.706
5448	2012	7	11	11	19	36.961535	140.831636	11.82	VRS	LG	366	980019.877	979902.296	4.516	0.279	0.016	121.471	121.367
5449	2012	7	9	8	19	36.957114	140.825740	11.44	VRS	LG	366	980018.936	979901.912	4.399	0.246	0.016	120.873	120.782
5450	2012	7	9	9	17	36.961615	140.816613	14.68	VRS	LG	366	980019.399	979902.303	5.398	0.319	0.015	121.776	121.658
5451	2012	7	9	9	45	36.961957	140.811940	15.07	VRS	LG	366	980020.362	979902.333	5.518	0.392	0.015	122.660	122.515

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5452	2012	7	9	10	10	36.963041	140.800708	26.33	FS	LG	366	980021.146	979902.427	8.993	0.652	0.015	126.228	125.987
5453	2012	6	22	14	43	36.960297	140.789804	31.21	VRS	LG	366	980025.313	979902.189	10.500	0.957	0.015	131.438	131.083
5454	2012	6	22	14	59	36.957130	140.791118	27.24	VRS	LG	366	980025.509	979901.913	9.275	0.804	0.015	131.037	130.739
5455	2012	6	18	10	29	36.952201	140.774785	16.97	FS	LG	366	980032.308	979901.485	6.106	0.369	0.014	136.094	135.958
5456	2012	6	18	9	34	36.955358	140.768423	16.71	VRS	LG	366	980035.072	979901.759	6.025	0.364	0.013	138.515	138.380
5457	2012	6	18	9	12	36.957053	140.765247	18.13	VRS	LG	366	980035.950	979901.907	6.463	0.414	0.013	139.567	139.414
5458	2012	6	22	16	19	36.963936	140.755476	27.42	VRS	LG	366	980036.495	979902.505	9.330	0.750	0.013	141.608	141.330
5459	2012	6	22	16	4	36.959072	140.754348	25.85	VRS	LG	366	980036.451	979902.082	8.845	0.687	0.013	141.646	141.392
5460	2012	6	16	10	47	36.956665	140.743760	75.50	FS2	LG	366	980026.772	979901.873	24.162	2.363	0.015	143.643	142.768
5461	2012	6	13	9	34	36.964070	140.707392	157.96	VRS	LG	366	980012.174	979902.516	49.605	5.840	0.017	145.848	143.687
5462	2012	6	13	10	58	36.962165	140.702497	180.37	VRS	LG	366	980008.269	979902.351	56.516	6.911	0.018	146.558	144.001
5463	2012	6	12	11	37	36.959718	140.692711	236.14	VRS	LG	366	979994.013	979902.138	73.721	9.057	0.020	144.784	141.433
5464	2012	6	12	12	22	36.959705	140.688332	261.84	FS	LG	366	979987.941	979902.137	81.650	9.661	0.020	145.254	141.679
5465	2012	7	6	16	52	36.956054	140.869035	4.03	VRS	LG	366	980014.815	979901.820	2.112	0.042	0.018	115.028	115.012
5466	2012	7	6	17	15	36.956491	140.864288	4.47	VRS	LG	366	980015.745	979901.858	2.249	0.072	0.018	115.989	115.963
5467	2012	7	4	15	44	36.957476	140.857193	4.60	VRS	LG	366	980016.812	979901.944	2.290	0.072	0.017	117.009	116.982
5468	2012	7	4	15	22	36.956033	140.850612	4.30	VRS	LG	366	980018.354	979901.818	2.197	0.058	0.017	118.617	118.596
5469	2012	7	3	16	39	36.956615	140.844704	5.77	VRS	LG	366	980019.277	979901.869	2.649	0.111	0.016	119.819	119.779
5470	2012	7	11	10	23	36.956589	140.839138	7.29	VRS	LG	366	980019.427	979901.866	3.120	0.144	0.016	120.366	120.313
5471	2012	7	11	10	41	36.957542	140.832977	9.12	VRS	LG	366	980019.709	979901.949	3.683	0.213	0.016	120.969	120.890
5472	2012	7	9	8	34	36.956184	140.820463	11.61	VRS	LG	366	980018.851	979901.831	4.452	0.255	0.015	120.901	120.807
5473	2012	7	9	8	58	36.957783	140.816156	13.30	VRS	LG	366	980019.247	979901.970	4.974	0.316	0.015	121.540	121.423
5474	2012	6	22	9	15	36.957295	140.804803	76.39	VRS	LG	366	980008.265	979901.928	24.439	3.008	0.020	123.880	122.767
5475	2012	6	22	15	8	36.953516	140.791340	20.79	VRS	LG	366	980025.784	979901.600	7.285	0.535	0.015	130.253	130.055
5476	2012	6	18	10	14	36.952670	140.778508	23.00	VRS	LG	366	980029.846	979901.526	7.965	0.626	0.014	134.859	134.628
5477	2012	6	18	11	4	36.950608	140.771577	14.78	VRS	LG	366	980032.323	979901.347	5.429	0.299	0.013	135.731	135.620
5478	2012	6	18	9	55	36.952837	140.768203	14.04	VRS	LG	366	980035.672	979901.541	5.200	0.286	0.013	138.687	138.581
5479	2012	6	18	8	42	36.954775	140.763185	21.86	VRS	LG	366	980035.619	979901.709	7.616	0.593	0.013	140.176	139.957
5480	2012	6	18	11	42	36.954472	140.757758	19.15	VRS	LG	366	980036.100	979901.683	6.778	0.431	0.013	140.217	140.058
5481	2012	6	16	11	18	36.955044	140.750806	31.15	FS	LG	366	980035.211	979901.732	10.482	0.867	0.013	141.981	141.661
5482	2012	6	16	11	40	36.954683	140.746395	39.86	VRS	LG	366	980033.024	979901.701	13.168	1.126	0.014	141.914	141.498
5483	2012	9	7	11	56	36.958176	140.715801	157.89	FS	LG	366	980012.041	979902.004	49.581	5.463	0.018	147.072	145.050
5484	2012	6	13	10	30	36.959622	140.710864	198.80	FS	LG	366	980003.925	979902.130	62.203	7.529	0.019	146.701	143.915
5485	2012	6	12	17	5	36.956409	140.704158	158.96	FS	LG	366	980010.679	979901.851	49.912	5.513	0.017	146.078	144.038
5486	2012	6	12	12	50	36.956744	140.697323	199.27	FS	LG	366	980001.645	979901.880	62.347	7.563	0.018	144.736	141.938
5487	2012	6	12	11	53	36.957835	140.680210	324.41	FS	LG	366	979974.755	979901.975	100.951	12.660	0.022	144.636	139.952
5488	2012	7	6	16	29	36.953767	140.874646	2.30	VRS	LG	366	980013.933	979901.621	1.579	-0.009	0.018	113.931	113.935
5489	2012	7	6	16	0	36.952070	140.866286	3.39	VRS	LG	366	980014.623	979901.474	1.914	0.041	0.018	114.987	114.971
5490	2012	7	3	16	13	36.950849	140.858713	3.56	VRS	LG	366	980016.259	979901.368	1.967	0.044	0.017	116.776	116.759
5491	2012	7	3	15	56	36.950561	140.853233	3.97	VRS	LG	366	980017.055	979901.343	2.094	0.049	0.017	117.710	117.692

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5492	2012	7	3	15	34	36.950769	140.843913	5.28	VRS	LG	366	980018.250	979901.361	2.497	0.059	0.017	119.268	119.246
5493	2012	7	11	10	3	36.951339	140.838594	6.06	VRS	LG	366	980018.536	979901.410	2.740	0.037	0.016	119.798	119.785
5494	2012	7	11	8	21	36.950487	140.826790	32.94	VRS	LG	366	980012.260	979901.336	11.032	1.100	0.019	119.446	119.039
5495	2012	7	11	8	52	36.950900	140.817219	34.43	VRS	LG	366	980013.059	979901.372	11.492	1.217	0.018	120.397	119.947
5496	2012	6	22	9	34	36.951998	140.805734	65.59	VRS	LG	366	980009.983	979901.468	21.106	2.573	0.020	123.724	122.772
5497	2012	6	22	15	32	36.949923	140.793438	19.41	VRS	LG	366	980024.601	979901.287	6.857	0.518	0.015	128.996	128.804
5498	2012	6	22	11	56	36.948149	140.789062	45.03	VRS	LG	366	980019.711	979901.133	14.763	1.686	0.017	129.481	128.857
5499	2012	6	18	11	24	36.949001	140.768708	13.31	VRS	LG	366	980031.396	979901.207	4.976	0.263	0.013	134.573	134.475
5500	2012	6	18	12	28	36.947638	140.764404	24.06	FS	LG	366	980027.581	979901.089	8.294	0.714	0.014	133.157	132.893
5501	2012	6	18	12	5	36.952139	140.763776	17.11	VRS	LG	366	980035.103	979901.480	6.150	0.390	0.013	138.889	138.744
5502	2012	6	18	16	42	36.950709	140.756481	42.19	FS	LG	366	980025.912	979901.356	13.886	1.434	0.014	135.158	134.627
5503	2012	6	16	16	52	36.947504	140.750747	29.38	VRS	LG	366	980028.026	979901.077	9.934	0.856	0.013	134.928	134.611
5504	2012	6	16	11	57	36.950898	140.741733	55.83	FS	LG	366	980026.652	979901.372	18.094	1.829	0.014	139.182	138.505
5505	2012	6	16	9	22	36.951198	140.724809	63.36	FS	LG	366	980026.372	979901.398	20.419	1.191	0.014	142.668	142.227
5506	2012	6	11	16	59	36.952125	140.705607	148.77	VRS	LG	366	980012.122	979901.479	46.767	5.311	0.017	145.211	143.246
5507	2012	6	12	13	20	36.950894	140.695308	205.37	VRS	LG	366	979998.163	979901.372	64.229	7.841	0.019	143.005	140.104
5508	2012	6	12	13	37	36.950092	140.688514	244.38	FS	LG	366	979989.973	979901.302	76.265	9.219	0.020	143.753	140.342
5509	2012	6	12	14	6	36.949837	140.683457	306.08	FS	LG	366	979977.541	979901.280	95.297	12.001	0.022	143.980	139.540
5510	2012	6	12	14	37	36.949727	140.677647	378.57	VRS	LG	366	979962.046	979901.270	117.659	15.152	0.025	143.611	138.005
5511	2012	7	6	8	55	36.946068	140.870099	3.79	VRS	LG	366	980012.817	979900.953	2.040	0.066	0.019	113.772	113.748
5512	2012	7	6	8	28	36.945591	140.864833	2.18	VRS	LG	366	980014.501	979900.911	1.541	-0.005	0.018	115.161	115.162
5513	2012	7	6	15	28	36.945717	140.856367	4.04	VRS	LG	366	980015.748	979900.922	2.117	0.064	0.018	116.815	116.791
5514	2012	7	3	15	2	36.946717	140.851105	19.21	VRS	LG	366	980013.224	979901.009	6.796	0.683	0.020	117.460	117.207
5515	2012	7	3	15	14	36.945754	140.844749	23.45	VRS	LG	366	980012.502	979900.925	8.105	0.858	0.020	117.729	117.412
5516	2012	7	11	9	45	36.948916	140.836034	7.69	VRS	LG	366	980017.753	979901.200	3.242	0.085	0.016	119.616	119.584
5517	2012	7	11	9	23	36.947427	140.832934	15.33	VRS	LG	366	980015.235	979901.071	5.599	0.412	0.017	118.832	118.680
5518	2012	7	11	8	35	36.945758	140.824641	39.31	VRS	LG	366	980009.715	979900.926	12.998	1.445	0.020	118.485	117.950
5519	2012	6	22	10	9	36.944562	140.815469	50.14	VRS	LG	366	980009.792	979900.822	16.340	1.941	0.020	120.866	120.147
5520	2012	6	22	9	50	36.949713	140.812034	68.76	VRS	LG	366	980006.674	979901.269	22.083	2.702	0.021	121.294	120.294
5521	2012	6	22	12	18	36.945670	140.801967	39.18	VRS	LG	366	980016.142	979900.918	12.957	1.377	0.018	125.033	124.524
5522	2012	6	22	12	39	36.945098	140.795764	16.33	VRS	LG	366	980023.167	979900.868	5.908	0.371	0.015	127.368	127.231
5523	2012	6	22	11	38	36.944753	140.791902	13.94	VRS	LG	366	980024.594	979900.838	5.170	0.303	0.014	128.243	128.131
5524	2012	6	23	8	46	36.942573	140.785972	34.36	VRS	LG	366	980019.679	979900.649	11.471	1.219	0.016	127.715	127.264
5525	2012	6	18	13	9	36.946625	140.770199	11.10	FS	LG	366	980029.803	979901.001	4.293	0.165	0.013	132.729	132.668
5526	2012	6	18	13	43	36.945375	140.768201	13.89	FS	LG	366	980028.400	979900.892	5.157	0.286	0.013	132.020	131.914
5527	2012	6	18	14	42	36.943020	140.763265	34.99	VRS	LG	366	980024.071	979900.688	11.664	1.206	0.015	132.287	131.841
5528	2012	6	18	14	58	36.946364	140.756977	28.67	VRS	LG	366	980026.658	979900.978	9.714	0.884	0.014	133.375	133.047
5529	2012	6	16	16	37	36.943545	140.749702	49.78	VRS	LG	366	980024.636	979900.734	16.229	1.743	0.015	136.137	135.491
5530	2012	6	16	12	24	36.945486	140.740321	87.22	FS	LG	366	980022.106	979900.902	27.778	3.201	0.016	141.636	140.451
5531	2012	6	16	12	56	36.941926	140.739374	61.42	FS	LG	366	980026.585	979900.593	19.818	2.119	0.015	140.952	140.168

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5532	2012	6	16	9	52	36.946501	140.731045	22.71	VRS	LG	366	980034.471	979900.990	7.877	-0.102	0.012	141.605	141.643
5533	2012	6	11	16	13	36.943646	140.723326	146.94	VRS	LG	366	980011.648	979900.742	46.202	5.431	0.019	144.635	142.626
5534	2012	6	11	15	54	36.945967	140.716128	96.20	VRS	LG	366	980021.444	979900.944	30.550	2.826	0.015	144.566	143.521
5535	2012	6	11	16	35	36.947544	140.710468	124.93	FS	LG	366	980014.965	979901.081	39.414	3.836	0.016	144.492	143.073
5536	2012	6	12	10	57	36.946645	140.702930	129.19	FS	LG	366	980013.771	979901.003	40.729	4.271	0.016	143.689	142.109
5537	2012	6	12	10	40	36.947261	140.697652	148.90	VRS	LG	366	980009.078	979901.056	46.807	5.247	0.017	142.778	140.837
5538	2012	6	12	10	10	36.945548	140.692539	199.40	FS	LG	366	979997.956	979900.907	62.388	7.267	0.019	142.743	140.054
5539	2012	6	12	14	50	36.946792	140.679513	345.38	VRS	LG	366	979968.288	979901.016	107.420	13.846	0.024	142.870	137.747
5540	2012	6	12	15	5	36.944381	140.675323	372.03	FS	LG	366	979961.304	979900.806	115.643	14.923	0.024	141.842	136.321
5541	2012	7	6	9	14	36.940554	140.873016	1.55	VRS	LG	366	980012.498	979900.474	1.349	-0.023	0.019	113.445	113.453
5542	2012	7	6	13	43	36.940082	140.863376	2.27	VRS	LG	366	980014.005	979900.433	1.570	0.001	0.019	115.159	115.159
5543	2012	7	6	14	36	36.940024	140.858362	2.23	VRS	LG	366	980014.345	979900.428	1.558	-0.009	0.018	115.514	115.517
5544	2012	7	6	15	3	36.941117	140.851566	3.56	VRS	LG	366	980015.627	979900.523	1.967	0.032	0.018	117.015	117.003
5545	2012	7	3	14	45	36.941343	140.844321	6.34	VRS	LG	366	980015.296	979900.542	2.826	0.129	0.017	117.301	117.253
5546	2012	7	3	14	27	36.938356	140.839419	8.72	VRS	LG	366	980014.204	979900.283	3.561	0.198	0.018	117.044	116.971
5547	2012	7	3	13	47	36.942533	140.829860	64.17	FS	LG	366	980002.545	979900.646	20.668	2.480	0.024	116.888	115.971
5548	2012	7	11	9	3	36.943726	140.820874	20.85	VRS	LG	366	980014.589	979900.749	7.304	0.670	0.017	119.621	119.373
5549	2012	6	22	8	38	36.941344	140.817284	19.50	FS	LG	366	980014.433	979900.542	6.886	0.618	0.017	119.373	119.144
5550	2012	6	22	10	32	36.940192	140.809314	12.89	VRS	LG	366	980019.342	979900.442	4.848	0.302	0.016	123.069	122.957
5551	2012	6	22	10	50	36.939833	140.803316	10.29	VRS	LG	366	980020.874	979900.411	4.044	0.199	0.015	124.065	123.991
5552	2012	6	22	11	4	36.936543	140.796537	9.56	VRS	LG	366	980019.757	979900.125	3.819	0.198	0.015	123.010	122.937
5553	2012	6	22	11	22	36.940409	140.792532	11.59	VRS	LG	366	980022.468	979900.461	4.446	0.231	0.015	125.937	125.852
5554	2012	6	23	9	4	36.938955	140.784024	23.26	VRS	LG	366	980020.727	979900.335	8.046	0.704	0.015	126.834	126.573
5555	2012	6	18	14	13	36.942330	140.771089	12.02	VRS	LG	366	980027.299	979900.628	4.578	0.173	0.013	130.865	130.801
5556	2012	6	23	13	21	36.938628	140.769343	10.46	VRS	LG	366	980028.119	979900.306	4.097	0.122	0.013	131.642	131.597
5557	2012	6	18	15	34	36.937700	140.760585	13.44	VRS	LG	366	980031.125	979900.226	5.015	0.214	0.013	135.435	135.356
5558	2012	6	18	15	19	36.941632	140.755651	33.41	VRS	LG	366	980026.478	979900.567	11.177	1.092	0.014	134.592	134.188
5559	2012	6	16	15	45	36.939181	140.750109	57.51	FS	LG	366	980024.003	979900.354	18.614	2.102	0.016	137.444	136.666
5560	2012	6	16	16	11	36.940301	140.743944	64.53	FS	LG	366	980024.140	979900.452	20.780	2.364	0.016	139.046	138.171
5561	2012	6	16	13	20	36.936408	140.733138	21.27	VRS	LG	366	980033.855	979900.114	7.432	0.230	0.012	140.657	140.572
5562	2012	6	16	10	13	36.941280	140.731176	18.65	VRS	LG	366	980034.822	979900.537	6.624	-0.020	0.012	140.968	140.976
5563	2012	6	16	8	43	36.938647	140.727104	35.83	VRS	LG	366	980030.013	979900.308	11.923	0.235	0.013	141.101	141.014
5564	2012	6	11	15	10	36.938146	140.721410	78.16	VRS	LG	366	980023.428	979900.265	24.984	2.026	0.015	143.502	142.752
5565	2012	6	11	15	29	36.940809	140.718693	88.17	FS	LG	366	980022.925	979900.496	28.072	2.672	0.015	144.372	143.383
5566	2012	6	12	9	53	36.940440	140.693841	254.22	VRS	LG	366	979986.677	979900.464	79.298	9.986	0.022	142.565	138.871
5567	2012	6	12	9	23	36.938151	140.692901	248.21	FS	LG	366	979987.453	979900.265	77.444	9.636	0.021	142.491	138.926
5568	2012	7	6	9	41	36.934251	140.873331	2.82	FS	LG	366	980010.854	979899.926	1.739	0.030	0.021	112.619	112.608
5569	2012	7	6	13	26	36.935108	140.864755	3.07	VRS	LG	366	980012.093	979900.001	1.817	0.036	0.020	113.846	113.833
5570	2012	7	6	13	5	36.935250	140.857756	7.11	VRS	LG	366	980011.822	979900.013	3.064	0.201	0.020	114.430	114.356
5571	2012	7	6	12	34	36.937391	140.848089	11.41	FS	LG	366	980012.869	979900.199	4.391	0.365	0.019	116.242	116.107

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5572	2012	7	6	12	5	36.934715	140.843319	18.85	FS	LG	366	980010.467	979899.967	6.685	0.682	0.020	115.637	115.385
5573	2012	7	6	11	46	36.934773	140.838491	20.58	VRS	LG	366	980010.650	979899.972	7.219	0.743	0.020	116.210	115.935
5574	2012	7	3	14	12	36.935497	140.833467	18.07	VRS	LG	366	980011.514	979900.035	6.445	0.550	0.019	116.677	116.474
5575	2012	7	3	13	25	36.934371	140.824822	40.14	VRS	LG	366	980007.950	979899.937	13.253	1.537	0.021	117.754	117.185
5576	2012	7	3	10	5	36.932001	140.819212	68.01	VRS	LG	366	980002.529	979899.731	21.852	2.692	0.025	118.485	117.489
5577	2012	7	3	8	55	36.933747	140.808612	18.40	VRS	LG	366	980016.850	979899.883	6.547	0.517	0.017	122.342	122.151
5578	2012	7	3	8	39	36.932062	140.804352	12.00	VRS	LG	366	980017.451	979899.736	4.573	0.253	0.016	121.723	121.629
5579	2012	7	2	15	39	36.933807	140.797627	8.36	VRS	LG	366	980018.922	979899.888	3.449	0.150	0.015	122.153	122.098
5580	2012	7	2	15	18	36.934734	140.789666	53.10	VRS	LG	366	980011.194	979899.968	17.252	1.995	0.019	123.909	123.171
5581	2012	6	23	9	18	36.934504	140.781685	14.41	VRS	LG	366	980022.540	979899.948	5.316	0.334	0.014	127.155	127.031
5582	2012	6	23	14	1	36.933084	140.775878	36.19	VRS	LG	366	980019.708	979899.825	12.036	1.270	0.016	129.014	128.544
5583	2012	6	23	13	36	36.934437	140.772114	9.32	VRS	LG	366	980027.472	979899.942	3.745	0.091	0.013	131.080	131.047
5584	2012	6	18	15	53	36.933786	140.761498	11.68	VRS	LG	366	980032.041	979899.886	4.472	0.159	0.013	136.275	136.217
5585	2012	6	16	14	45	36.932627	140.753413	54.65	VRS	LG	366	980024.867	979899.785	17.730	1.973	0.016	138.291	137.561
5586	2012	6	16	15	0	36.934800	140.748648	56.35	VRS	LG	366	980025.774	979899.974	18.254	2.054	0.016	139.346	138.586
5587	2012	6	16	15	16	36.935206	140.742661	64.56	FS	LG	366	980023.897	979900.009	20.787	2.335	0.016	139.321	138.457
5588	2012	6	16	13	36	36.933707	140.737895	15.96	VRS	LG	366	980034.751	979899.879	5.793	0.048	0.012	140.567	140.549
5589	2012	8	27	8	41	36.932277	140.731392	17.97	FS	LG	366	980033.141	979899.755	6.413	-0.327	0.012	140.564	140.685
5590	2012	6	11	12	1	36.932998	140.726224	69.03	VRS	LG	366	980023.769	979899.818	22.166	1.762	0.015	142.080	141.428
5591	2012	6	11	11	35	36.933136	140.718861	160.51	VRS	LG	366	980007.961	979899.830	50.389	5.930	0.020	144.900	142.706
5592	2012	6	11	10	6	36.931370	140.707604	364.15	VRS	LG	366	979964.066	979899.676	113.212	13.913	0.029	145.631	140.484
5593	2012	6	11	9	51	36.935634	140.705118	343.71	VRS	LG	366	979969.985	979900.046	106.904	13.471	0.028	145.889	140.905
5594	2012	6	12	9	6	36.932123	140.693854	181.95	VRS	LG	366	979997.857	979899.742	57.004	6.356	0.019	140.519	138.167
5595	2012	6	12	16	1	36.934532	140.681110	229.62	VRS	LG	366	979986.923	979899.951	71.712	8.292	0.020	139.633	136.565
5596	2012	6	12	15	36	36.937821	140.668984	287.14	FS	LG	366	979974.218	979900.236	89.454	10.842	0.021	138.520	134.508
5597	2012	7	6	10	9	36.929780	140.869587	2.69	VRS	LG	366	980009.883	979899.538	1.699	0.024	0.022	112.012	112.003
5598	2012	7	6	11	5	36.929268	140.864566	4.34	VRS	LG	366	980009.823	979899.494	2.210	0.091	0.022	112.352	112.319
5599	2012	7	4	14	48	36.930072	140.857072	7.72	VRS	LG	366	980010.345	979899.563	3.251	0.219	0.021	113.551	113.470
5600	2012	7	4	14	20	36.928182	140.850785	18.84	VRS	LG	366	980007.743	979899.399	6.683	0.683	0.023	113.481	113.228
5601	2012	7	6	11	28	36.929515	140.844573	21.23	VRS	LG	366	980007.614	979899.515	7.420	0.783	0.022	113.741	113.452
5602	2012	7	3	12	25	36.928859	140.836972	52.16	FS	LG	366	980000.491	979899.458	16.961	1.982	0.027	113.463	112.730
5603	2012	7	3	12	53	36.930390	140.831058	55.01	VRS	LG	366	980001.937	979899.591	17.843	2.161	0.026	115.245	114.445
5604	2012	7	3	13	10	36.929160	140.824495	56.32	VRS	LG	366	980002.810	979899.484	18.246	2.217	0.025	116.498	115.678
5605	2012	7	3	10	24	36.928867	140.815846	62.60	VRS	LG	366	980003.778	979899.459	20.183	2.449	0.024	118.895	117.989
5606	2012	7	3	9	8	36.929133	140.809546	52.44	VRS	LG	366	980007.207	979899.482	17.050	2.033	0.022	120.121	119.368
5607	2012	7	2	16	15	36.930424	140.800833	8.47	VRS	LG	366	980017.550	979899.594	3.482	0.136	0.015	121.142	121.092
5608	2012	7	2	15	57	36.930356	140.795653	6.80	VRS	LG	366	980018.742	979899.588	2.968	0.065	0.015	121.989	121.965
5609	2012	6	23	9	54	36.927047	140.786016	8.00	VRS	LG	366	980021.146	979899.301	3.338	0.117	0.014	124.930	124.887
5610	2012	6	23	9	41	36.931276	140.783631	10.45	VRS	LG	366	980022.430	979899.668	4.094	0.200	0.014	126.410	126.336
5611	2012	6	23	13	3	36.928415	140.775601	6.87	VRS	LG	366	980026.692	979899.420	2.988	-0.023	0.014	130.327	130.336

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5612	2012	6	23	12	34	36.929175	140.770303	7.67	FS	LG	366	980029.586	979899.486	3.235	0.056	0.013	133.221	133.200
5613	2012	6	23	12	5	36.929019	140.764476	8.55	VRS	LG	366	980031.620	979899.472	3.507	0.085	0.013	135.474	135.443
5614	2012	6	18	16	12	36.928819	140.758122	10.43	VRS	LG	366	980033.538	979899.455	4.089	0.124	0.013	137.901	137.855
5615	2012	6	16	14	29	36.930038	140.750404	26.15	VRS	LG	366	980031.216	979899.560	8.938	0.658	0.014	139.096	138.852
5616	2012	6	16	13	51	36.928080	140.743330	12.22	VRS	LG	366	980034.816	979899.390	4.640	0.033	0.013	140.002	139.990
5617	2012	6	11	12	50	36.929448	140.736495	13.90	VRS	LG	366	980033.957	979899.509	5.158	-0.017	0.012	139.657	139.663
5618	2012	6	11	13	4	36.927855	140.730098	28.63	FS	LG	366	980031.171	979899.371	9.702	0.407	0.013	140.580	140.429
5619	2012	8	27	14	11	36.923351	140.720871	109.06	FS	LG	366	980016.837	979898.980	34.516	3.524	0.018	144.286	142.983
5620	2012	6	11	11	6	36.928061	140.719712	191.10	VRS	LG	366	980001.461	979899.389	59.826	7.190	0.022	145.384	142.724
5621	2012	6	11	9	21	36.923795	140.710315	304.94	VRS	LG	366	979974.163	979899.018	94.946	11.355	0.027	144.003	139.802
5622	2012	6	12	8	49	36.929615	140.697509	162.75	VRS	LG	366	980001.101	979899.524	51.080	5.336	0.018	140.403	138.428
5623	2012	6	12	16	14	36.931988	140.688580	189.27	VRS	LG	366	979995.705	979899.730	59.262	6.821	0.019	139.567	137.043
5624	2012	7	6	10	44	36.924256	140.869821	2.98	VRS	LG	366	980008.296	979899.058	1.789	0.028	0.033	110.997	110.987
5625	2012	7	4	13	41	36.923168	140.858406	43.70	VRS	LG	366	979998.606	979898.964	14.353	1.587	0.042	110.388	109.800
5626	2012	7	4	14	1	36.926766	140.855360	28.06	VRS	LG	366	980004.205	979899.276	9.528	0.992	0.028	112.204	111.837
5627	2012	7	4	12	57	36.923045	140.853801	50.99	VRS	LG	366	979996.626	979898.953	16.602	1.921	0.039	109.898	109.188
5628	2012	7	4	8	25	36.923263	140.843060	31.92	VRS	LG	366	980002.330	979898.972	10.719	1.214	0.026	111.312	110.863
5629	2012	7	3	12	10	36.925045	140.837256	55.67	VRS	LG	366	979998.617	979899.127	18.046	2.161	0.029	112.597	111.797
5630	2012	7	3	11	13	36.926173	140.831378	56.67	VRS	LG	366	980000.261	979899.225	18.355	2.209	0.027	114.339	113.522
5631	2012	7	3	10	57	36.924720	140.824482	62.83	VRS	LG	366	980000.393	979899.099	20.254	2.462	0.028	115.914	115.003
5632	2012	7	3	10	37	36.926653	140.819842	63.19	VRS	LG	366	980001.963	979899.267	20.367	2.495	0.026	117.352	116.429
5633	2012	7	3	9	40	36.924565	140.810332	28.84	VRS	LG	366	980011.059	979899.085	9.767	0.989	0.019	119.487	119.121
5634	2012	7	2	14	57	36.924015	140.803742	12.98	VRS	LG	366	980015.314	979899.037	4.876	0.356	0.017	120.350	120.219
5635	2012	7	2	14	38	36.924336	140.796312	4.68	VRS	LG	366	980018.237	979899.065	2.313	0.016	0.015	121.462	121.456
5636	2012	6	23	10	10	36.923391	140.789171	6.65	VRS	LG	366	980020.179	979898.983	2.921	0.085	0.015	123.937	123.906
5637	2012	6	23	14	49	36.923969	140.782760	3.87	VRS	LG	366	980023.920	979899.033	2.064	-0.050	0.014	127.080	127.098
5638	2012	6	23	14	31	36.924461	140.775839	3.37	VRS	LG	366	980027.758	979899.076	1.910	-0.083	0.014	130.797	130.828
5639	2012	6	23	11	45	36.923058	140.770007	8.73	VRS	LG	366	980029.447	979898.954	3.563	0.125	0.014	133.782	133.736
5640	2012	6	23	11	10	36.924370	140.762603	6.65	VRS	LG	366	980032.677	979899.068	2.923	0.006	0.013	136.531	136.529
5641	2012	6	23	10	55	36.924797	140.757006	9.75	VRS	LG	366	980033.000	979899.105	3.878	0.102	0.013	137.553	137.515
5642	2012	6	23	10	38	36.924224	140.748546	10.29	VRS	LG	366	980033.414	979899.056	4.046	0.059	0.013	138.280	138.258
5643	2012	6	16	14	6	36.924308	140.744689	8.57	VRS	LG	366	980034.618	979899.063	3.515	-0.061	0.012	139.223	139.245
5644	2012	6	11	13	55	36.924102	140.738482	14.40	VRS	LG	366	980033.810	979899.045	5.313	0.038	0.013	140.004	139.989
5645	2012	6	11	13	36	36.923145	140.729377	62.81	VRS	LG	366	980026.115	979898.962	20.248	2.008	0.015	142.799	142.056
5646	2012	6	12	16	29	36.922915	140.700919	159.49	VRS	LG	366	980000.538	979898.942	50.076	5.025	0.019	140.134	138.274
5647	2012	7	4	13	19	36.920247	140.860502	10.50	VRS	LG	366	980005.258	979898.710	4.109	0.285	0.042	110.045	109.939
5648	2012	7	4	12	37	36.921043	140.850047	52.89	VRS	LG	366	979994.988	979898.779	17.188	2.017	0.041	108.801	108.055
5649	2012	7	4	12	11	36.918284	140.844968	51.13	VRS	LG	366	979995.504	979898.540	16.646	1.953	0.038	109.157	108.434
5650	2012	7	4	8	40	36.918003	140.838341	11.43	VRS	LG	366	980006.396	979898.515	4.396	0.311	0.022	111.583	111.468
5651	2012	7	4	8	55	36.917979	140.832310	12.97	VRS	LG	366	980007.399	979898.513	4.873	0.368	0.021	112.934	112.798

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5652	2012	7	3	11	41	36.917082	140.827587	51.35	VRS	LG	366	979999.413	979898.435	16.712	1.949	0.032	113.240	112.518
5653	2012	7	4	10	24	36.919305	140.818702	63.42	VRS	LG	366	979999.659	979898.629	20.438	2.409	0.029	115.958	115.067
5654	2012	7	4	9	16	36.919351	140.810012	2.16	VRS	LG	366	980015.881	979898.632	1.538	-0.113	0.016	119.063	119.104
5655	2012	7	2	13	14	36.918464	140.803878	3.02	VRS	LG	366	980016.704	979898.556	1.802	-0.031	0.016	120.038	120.050
5656	2012	7	2	14	21	36.918894	140.796774	6.18	VRS	LG	366	980017.656	979898.593	2.778	0.088	0.015	121.655	121.622
5657	2012	6	23	15	42	36.918692	140.790112	10.26	VRS	LG	366	980020.985	979898.575	4.034	0.228	0.015	125.936	125.852
5658	2012	6	23	15	20	36.918714	140.783081	3.68	VRS	LG	366	980024.650	979898.577	2.005	-0.038	0.014	128.180	128.194
5659	2012	6	30	8	30	36.918186	140.775258	7.30	VRS	LG	366	980028.074	979898.531	3.123	0.091	0.014	132.472	132.438
5660	2012	6	30	8	50	36.918017	140.770035	5.44	VRS	LG	366	980030.550	979898.517	2.547	-0.012	0.014	134.622	134.626
5661	2012	6	30	9	4	36.918155	140.762041	7.28	VRS	LG	366	980030.665	979898.529	3.116	0.023	0.013	135.212	135.204
5662	2012	6	30	9	20	36.918057	140.756361	8.00	VRS	LG	366	980030.884	979898.520	3.337	0.017	0.013	135.676	135.670
5663	2012	6	30	9	34	36.917874	140.750631	8.56	VRS	LG	366	980031.654	979898.504	3.512	-0.007	0.013	136.692	136.695
5664	2012	6	30	9	51	36.919509	140.744857	9.87	VRS	LG	366	980033.304	979898.646	3.916	-0.023	0.013	138.641	138.649
5665	2012	6	11	14	11	36.920556	140.738634	12.89	VRS	LG	366	980033.620	979898.737	4.848	-0.056	0.013	139.874	139.894
5666	2012	6	11	14	25	36.916665	140.734791	15.34	VRS	LG	366	980032.885	979898.399	5.603	-0.008	0.013	140.121	140.124
5667	2012	7	4	11	54	36.915367	140.842890	49.04	VRS	LG	366	979995.308	979898.287	16.000	1.809	0.042	108.903	108.234
5668	2012	7	4	11	35	36.913042	140.835983	3.84	VRS	LG	366	980007.006	979898.085	2.055	-0.009	0.021	111.019	111.023
5669	2012	7	4	11	18	36.913707	140.829966	35.62	VRS	LG	366	980001.610	979898.142	11.858	1.273	0.036	112.436	111.966
5670	2012	7	4	10	44	36.913895	140.823773	2.33	VRS	LG	366	980011.667	979898.159	1.589	-0.067	0.018	115.271	115.295
5671	2012	7	4	10	5	36.913498	140.816649	2.13	VRS	LG	366	980013.162	979898.124	1.526	-0.056	0.017	116.711	116.731
5672	2012	7	4	9	42	36.914590	140.810096	1.54	VRS	LG	366	980014.906	979898.219	1.344	-0.083	0.016	118.238	118.269
5673	2012	7	2	13	44	36.913516	140.803079	5.10	VRS	LG	366	980016.351	979898.126	2.442	0.060	0.016	120.546	120.524
5674	2012	7	2	14	1	36.914112	140.797133	1.28	VRS	LG	366	980019.433	979898.178	1.266	-0.107	0.015	122.782	122.821
5675	2012	6	20	16	23	36.912417	140.789484	5.82	VRS	LG	366	980022.659	979898.030	2.664	0.068	0.015	127.153	127.128
5676	2012	6	20	16	40	36.913890	140.782209	6.07	VRS	LG	366	980025.781	979898.158	2.744	0.063	0.015	130.238	130.215
5677	2012	6	20	16	55	36.913079	140.776310	4.72	VRS	LG	366	980028.993	979898.088	2.325	-0.011	0.014	133.269	133.273
5678	2012	6	30	13	44	36.913423	140.769107	18.61	VRS	LG	366	980026.992	979898.118	6.613	0.533	0.015	134.276	134.079
5679	2012	6	30	14	0	36.913113	140.765787	31.00	VRS	LG	366	980023.924	979898.091	10.434	1.026	0.016	133.924	133.544
5680	2012	6	30	10	43	36.910280	140.745616	23.99	VRS	LG	366	980029.951	979897.845	8.271	0.585	0.014	139.047	138.831
5681	2012	6	30	11	18	36.916466	140.744665	19.32	VRS	LG	366	980031.772	979898.382	6.831	0.335	0.014	139.465	139.341
5682	2012	6	30	10	12	36.914073	140.740377	49.91	FS	LG	366	980025.121	979898.174	16.267	1.647	0.016	139.443	138.833
5683	2012	6	11	14	40	36.913717	140.732991	21.06	VRS	LG	366	980032.029	979898.143	7.368	0.246	0.013	140.702	140.611
5684	2012	6	11	8	52	36.917115	140.726063	82.28	VRS	LG	366	980021.700	979898.438	26.254	2.710	0.017	143.300	142.298
5685	2012	7	2	12	45	36.907408	140.810763	4.65	VRS	LG	366	980012.984	979897.596	2.306	0.054	0.018	117.588	117.568
5686	2012	7	2	10	0	36.906662	140.802156	1.66	VRS	LG	366	980017.165	979897.531	1.381	-0.075	0.016	121.203	121.231
5687	2012	7	2	9	31	36.907852	140.795593	1.87	VRS	LG	366	980020.118	979897.634	1.446	-0.078	0.016	124.125	124.153
5688	2012	7	2	9	14	36.908323	140.790549	2.52	VRS	LG	366	980022.893	979897.675	1.646	-0.061	0.015	127.019	127.041
5689	2012	6	30	16	48	36.906975	140.784021	3.83	VRS	LG	366	980025.902	979897.558	2.053	-0.019	0.015	130.457	130.464
5690	2012	6	30	16	20	36.908796	140.779197	4.73	VRS	LG	366	980028.053	979897.716	2.328	0.004	0.015	132.672	132.670
5691	2012	6	30	13	28	36.907296	140.769633	8.87	VRS	LG	366	980027.933	979897.586	3.605	0.099	0.014	133.740	133.704

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5692	2012	6	30	12	8	36.907108	140.763840	9.97	VRS	LG	366	980028.558	979897.570	3.946	0.131	0.014	134.648	134.600
5693	2012	6	30	11	55	36.907834	140.757199	13.24	VRS	LG	366	980029.590	979897.633	4.954	0.217	0.014	136.427	136.347
5694	2012	6	30	11	40	36.907538	140.750813	15.42	VRS	LG	366	980029.859	979897.607	5.627	0.274	0.014	137.263	137.161
5695	2012	6	20	14	46	36.906552	140.741324	31.95	VRS	LG	366	980027.922	979897.521	10.726	0.884	0.015	139.109	138.782
5696	2012	6	20	15	24	36.907976	140.735722	23.49	VRS	LG	366	980029.932	979897.645	8.118	0.465	0.014	139.349	139.177
5697	2012	6	20	15	45	36.907423	140.729228	35.05	VRS	LG	366	980028.962	979897.597	11.685	0.724	0.014	141.400	141.133
5698	2012	7	2	10	14	36.901536	140.805723	1.89	VRS	LG	366	980015.237	979897.086	1.454	-0.057	0.018	119.755	119.776
5699	2012	9	6	8	39	36.901347	140.796986	1.99	FS	LG	366	980019.149	979897.069	1.482	-0.067	0.016	123.732	123.757
5700	2012	7	2	8	57	36.902432	140.789990	2.92	VRS	LG	366	980022.118	979897.164	1.772	-0.041	0.016	126.837	126.852
5701	2012	7	2	8	40	36.902081	140.784511	5.22	VRS	LG	366	980023.835	979897.133	2.481	0.044	0.016	129.098	129.081
5702	2012	6	30	16	4	36.905010	140.778946	4.80	VRS	LG	366	980026.280	979897.387	2.351	0.008	0.015	131.241	131.238
5703	2012	6	30	15	46	36.903455	140.769916	8.12	VRS	LG	366	980028.130	979897.252	3.374	0.104	0.015	134.027	133.989
5704	2012	6	30	13	10	36.901616	140.764382	36.86	VRS	LG	366	980022.553	979897.093	12.241	1.286	0.017	134.761	134.285
5705	2012	6	30	12	39	36.902080	140.758604	52.43	FS	LG	366	980019.838	979897.133	17.046	1.903	0.018	135.393	134.689
5706	2012	6	29	9	11	36.903162	140.753508	16.46	VRS	LG	366	980028.550	979897.227	5.949	0.285	0.014	136.632	136.527
5707	2012	6	20	14	27	36.901247	140.742981	25.55	VRS	LG	366	980028.148	979897.061	8.752	0.620	0.015	138.427	138.198
5708	2012	6	20	14	7	36.900837	140.735936	38.76	VRS	LG	366	980025.045	979897.025	12.829	1.101	0.015	138.333	137.926
5709	2012	6	20	9	12	36.902568	140.729383	31.98	VRS	LG	366	980027.703	979897.175	10.738	0.603	0.014	139.893	139.669
5710	2012	6	20	8	54	36.904822	140.726186	50.56	VRS	LG	366	980024.709	979897.371	16.469	1.316	0.015	140.797	140.310
5711	2012	7	2	10	34	36.897790	140.803551	3.79	VRS	LG	366	980015.310	979896.761	2.039	0.014	0.024	120.580	120.574
5712	2012	7	2	11	4	36.896846	140.795951	0.99	FS	LG	366	980019.002	979896.679	1.174	-0.110	0.017	123.766	123.807
5713	2012	7	2	12	3	36.897773	140.790674	2.16	VRS	LG	366	980021.044	979896.759	1.536	-0.071	0.016	126.000	126.026
5714	2012	7	2	12	17	36.897327	140.784277	3.97	VRS	LG	366	980023.630	979896.720	2.095	-0.009	0.016	129.042	129.045
5715	2012	6	29	16	36	36.895814	140.777576	4.88	FS	LG	366	980026.500	979896.589	2.376	0.010	0.015	132.280	132.276
5716	2012	6	30	14	31	36.898975	140.769316	6.26	VRS	LG	366	980029.192	979896.863	2.801	0.032	0.015	135.070	135.058
5717	2012	6	29	8	35	36.896655	140.763773	16.59	VRS	LG	366	980027.969	979896.662	5.988	0.455	0.015	136.263	136.095
5718	2012	6	29	8	55	36.896906	140.756166	28.63	VRS	LG	366	980026.220	979896.684	9.702	0.911	0.016	137.159	136.822
5719	2012	6	29	9	33	36.895933	140.748936	45.08	VRS	LG	366	980022.870	979896.599	14.778	1.588	0.017	137.414	136.826
5720	2012	6	20	13	49	36.897229	140.743492	48.82	VRS	LG	366	980022.851	979896.712	15.933	1.695	0.017	138.190	137.563
5721	2012	6	20	13	26	36.894833	140.738120	45.28	VRS	LG	366	980023.768	979896.504	14.839	1.488	0.016	138.696	138.145
5722	2012	6	20	13	7	36.896254	140.733618	59.46	VRS	LG	366	980022.146	979896.627	19.216	1.982	0.017	140.193	139.459
5723	2012	6	20	9	29	36.899599	140.724528	67.51	VRS	LG	366	980021.485	979896.918	21.697	2.108	0.016	141.432	140.651
5724	2012	6	20	9	47	36.897250	140.720154	74.35	VRS	LG	366	980018.669	979896.714	23.810	2.219	0.017	140.678	139.857
5725	2012	6	28	15	2	36.891806	140.795647	3.20	VRS	LG	366	980017.539	979896.241	1.856	-0.018	0.018	123.214	123.220
5726	2012	6	28	14	44	36.890773	140.790114	2.54	VRS	LG	366	980020.027	979896.152	1.654	-0.058	0.017	125.680	125.701
5727	2012	6	28	14	23	36.893064	140.783377	3.66	VRS	LG	366	980023.618	979896.350	1.999	-0.025	0.016	129.341	129.350
5728	2012	6	30	15	12	36.891333	140.775925	6.53	VRS	LG	366	980026.354	979896.200	2.885	0.071	0.016	132.892	132.866
5729	2012	6	30	14	47	36.891245	140.770075	6.48	VRS	LG	366	980027.815	979896.193	2.870	0.051	0.015	134.391	134.372
5730	2012	6	29	10	42	36.891045	140.763015	11.89	VRS	LG	366	980028.325	979896.175	4.537	0.253	0.015	136.121	136.027
5731	2012	6	29	10	27	36.891076	140.755254	16.04	VRS	LG	366	980027.770	979896.178	5.819	0.364	0.015	136.590	136.455

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5732	2012	6	29	9	53	36.891393	140.749163	39.82	VRS	LG	366	980022.789	979896.205	13.155	1.374	0.017	136.596	136.087
5733	2012	6	20	11	46	36.891635	140.743450	25.24	VRS	LG	366	980026.670	979896.226	8.656	0.645	0.015	137.631	137.392
5734	2012	6	20	12	4	36.890881	140.736518	28.81	FS	LG	366	980026.231	979896.161	9.757	0.725	0.015	138.174	137.906
5735	2012	6	20	12	40	36.891315	140.730282	58.16	FS	LG	366	980020.997	979896.199	18.814	1.781	0.017	139.533	138.874
5736	2012	6	20	10	5	36.889634	140.720629	53.92	VRS	LG	366	980021.420	979896.053	17.504	1.091	0.016	140.377	139.973
5737	2012	6	28	8	36	36.885149	140.789614	3.30	VRS	LG	366	980019.085	979895.663	1.888	-0.039	0.018	125.417	125.432
5738	2012	6	29	14	53	36.886059	140.782838	8.01	VRS	LG	366	980022.038	979895.742	3.340	0.139	0.017	129.334	129.282
5739	2012	6	29	15	9	36.887113	140.777868	12.27	VRS	LG	366	980023.148	979895.834	4.655	0.308	0.017	131.279	131.165
5740	2012	6	29	11	2	36.885965	140.770079	7.07	VRS	LG	366	980026.572	979895.734	3.051	0.050	0.015	133.789	133.770
5741	2012	6	29	11	21	36.886127	140.763760	9.76	VRS	LG	366	980027.174	979895.748	3.881	0.157	0.015	134.962	134.904
5742	2012	6	29	15	51	36.885421	140.757445	12.75	VRS	LG	366	980026.551	979895.687	4.804	0.245	0.015	135.121	135.030
5743	2012	6	29	10	10	36.885352	140.748892	16.79	VRS	LG	366	980025.712	979895.681	6.050	0.359	0.015	135.270	135.137
5744	2012	6	20	11	14	36.886172	140.743661	19.61	FS	LG	366	980026.281	979895.752	6.919	0.431	0.015	136.471	136.312
5745	2012	6	20	10	56	36.887025	140.735332	28.81	VRS	LG	366	980026.655	979895.826	9.757	0.682	0.015	139.033	138.781
5746	2012	6	20	10	41	36.887558	140.731102	31.93	VRS	LG	366	980026.286	979895.872	10.722	0.661	0.015	139.630	139.385
5747	2012	6	20	10	24	36.885083	140.722983	45.11	VRS	LG	366	980022.759	979895.658	14.787	0.792	0.015	140.083	139.790
5748	2012	6	28	14	0	36.880767	140.792526	4.45	VRS	LG	366	980017.158	979895.283	2.244	0.019	0.019	124.094	124.087
5749	2012	6	29	14	33	36.880851	140.785783	4.98	VRS	LG	366	980020.492	979895.290	2.405	0.016	0.018	127.587	127.581
5750	2012	6	29	14	16	36.877857	140.783479	7.19	VRS	LG	366	980021.032	979895.030	3.088	0.045	0.018	129.006	128.990
5751	2012	6	29	11	37	36.880985	140.769507	14.20	VRS	LG	366	980024.551	979895.302	5.250	0.238	0.017	133.968	133.880
5752	2012	6	28	16	47	36.882034	140.762513	15.91	VRS	LG	366	980024.390	979895.393	5.778	0.354	0.016	133.977	133.846
5753	2012	6	29	15	36	36.880492	140.758319	25.62	VRS	LG	366	980021.947	979895.259	8.774	0.779	0.017	133.687	133.399
5754	2012	6	29	16	12	36.880924	140.748598	19.35	VRS	LG	366	980024.106	979895.297	6.841	0.414	0.015	134.714	134.561
5755	2012	6	25	8	42	36.881571	140.741085	26.49	VRS	LG	366	980024.226	979895.353	9.041	0.608	0.015	136.532	136.307
5756	2012	6	25	8	57	36.878915	140.738252	33.35	VRS	LG	366	980023.822	979895.122	11.158	0.814	0.016	138.002	137.700
5757	2012	6	28	13	42	36.875780	140.790019	4.55	VRS	LG	366	980017.779	979894.850	2.274	0.002	0.021	125.219	125.219
5758	2012	6	29	13	52	36.874035	140.783465	39.15	FS	LG	366	980012.910	979894.699	12.948	1.366	0.026	128.045	127.539
5759	2012	6	29	13	29	36.871462	140.779045	77.23	FS	LG	366	980005.352	979894.475	24.698	2.948	0.032	128.827	127.737
5760	2012	6	29	12	0	36.876036	140.771833	37.80	FS	LG	366	980017.562	979894.872	12.531	1.222	0.021	132.432	131.980
5761	2012	6	28	16	33	36.877325	140.761090	36.47	VRS	LG	366	980018.299	979894.984	12.120	1.238	0.019	132.607	132.149
5762	2012	6	28	16	13	36.874056	140.758535	59.02	VRS	LG	366	980012.502	979894.701	19.080	2.232	0.021	131.770	130.944
5763	2012	6	25	15	17	36.877281	140.745162	39.14	VRS	LG	366	980019.536	979894.980	12.945	1.148	0.017	134.878	134.453
5764	2012	6	25	15	1	36.874883	140.742674	65.04	VRS	LG	366	980014.760	979894.772	20.935	2.385	0.019	135.458	134.576
5765	2012	6	25	9	11	36.874293	140.735730	78.46	FS	LG	366	980014.573	979894.721	25.077	2.813	0.020	138.480	137.439
5766	2012	6	28	13	17	36.870093	140.788542	6.93	VRS	LG	366	980017.499	979894.357	3.008	0.034	0.022	126.095	126.082
5767	2012	6	28	8	57	36.867790	140.783927	18.17	VRS	LG	366	980016.278	979894.157	6.477	0.419	0.022	127.657	127.502
5768	2012	6	28	9	30	36.867793	140.777451	40.24	FS	LG	366	980013.041	979894.157	13.284	1.413	0.024	128.943	128.420
5769	2012	6	29	12	43	36.870663	140.772531	100.78	FS	LG	366	979999.879	979894.406	31.961	3.682	0.032	128.998	127.635
5770	2012	6	28	15	49	36.872326	140.759784	40.13	VRS	LG	366	980015.697	979894.550	13.250	1.368	0.019	131.271	130.765
5771	2012	6	28	15	30	36.868407	140.759774	28.11	VRS	LG	366	980017.031	979894.210	9.543	0.783	0.018	130.581	130.292

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5772	2012	6	25	14	11	36.867168	140.743468	52.10	FS2	LG	366	980015.553	979894.103	16.943	1.781	0.019	134.317	133.658
5773	2012	6	25	14	36	36.870854	140.743003	49.35	FS	LG	366	980017.059	979894.423	16.097	1.611	0.018	135.046	134.450
5774	2012	6	25	9	39	36.870232	140.733107	90.50	VRS	LG	366	980012.505	979894.369	28.792	3.331	0.021	139.288	138.055
5775	2012	6	25	9	54	36.867759	140.729725	84.83	VRS	LG	366	980013.730	979894.154	27.041	2.956	0.020	139.840	138.746
5776	2012	6	25	15	48	36.868197	140.713364	156.58	VRS	LG	366	979997.709	979894.192	49.178	5.777	0.024	139.432	137.295
5777	2012	6	28	12	59	36.863375	140.789081	3.71	VRS	LG	366	980017.164	979893.774	2.016	-0.079	0.021	125.609	125.638
5778	2012	6	28	9	14	36.863759	140.782643	60.53	VRS	LG	366	980005.144	979893.807	19.544	2.272	0.033	125.689	124.849
5779	2012	6	28	10	4	36.865997	140.773634	28.38	FS	LG	366	980015.203	979894.001	9.626	0.890	0.021	128.802	128.473
5780	2012	6	28	10	27	36.860696	140.769849	37.68	VRS	LG	366	980011.276	979893.541	12.494	1.340	0.022	127.170	126.675
5781	2012	6	27	16	24	36.861599	140.758629	19.23	VRS	LG	366	980018.711	979893.620	6.803	0.529	0.017	130.695	130.499
5782	2012	6	27	16	42	36.864719	140.755827	46.56	VRS	LG	366	980014.027	979893.890	15.234	1.661	0.020	131.570	130.956
5783	2012	6	25	13	44	36.865116	140.746861	36.32	VRS	LG	366	980017.957	979893.925	12.076	1.106	0.018	133.582	133.172
5784	2012	6	25	13	26	36.861534	140.749029	44.13	VRS	LG	366	980016.290	979893.614	14.484	1.568	0.019	133.573	132.992
5785	2012	6	25	10	10	36.865726	140.732584	72.93	VRS	LG	366	980014.682	979893.978	23.371	2.592	0.020	138.133	137.174
5786	2012	6	25	10	25	36.860204	140.733756	56.30	VRS	LG	366	980018.070	979893.498	18.240	1.816	0.019	138.653	137.981
5787	2012	6	25	16	2	36.866103	140.720859	129.59	VRS	LG	366	980003.986	979894.010	40.850	4.751	0.023	139.923	138.165
5788	2012	6	27	14	14	36.856821	140.797060	3.48	VRS	LG	366	980013.521	979893.205	1.943	-0.027	0.039	122.361	122.371
5789	2012	6	28	12	42	36.859453	140.790897	1.63	VRS	LG	366	980016.068	979893.433	1.373	-0.250	0.030	124.614	124.706
5790	2012	6	28	11	54	36.858726	140.783952	33.72	VRS	LG	366	980010.156	979893.370	11.272	1.226	0.027	125.267	124.813
5791	2012	6	28	11	17	36.858799	140.779754	14.95	VRS	LG	366	980015.504	979893.377	5.484	0.343	0.020	126.842	126.716
5792	2012	6	28	10	44	36.857044	140.772566	13.10	VRS	LG	366	980016.069	979893.224	4.912	0.301	0.018	127.084	126.973
5793	2012	6	27	9	29	36.858545	140.763878	14.71	VRS	LG	366	980017.346	979893.355	5.407	0.368	0.017	128.570	128.434
5794	2012	6	27	16	6	36.858943	140.755955	20.12	VRS	LG	366	980020.330	979893.389	7.078	0.574	0.017	132.717	132.505
5795	2012	6	25	13	9	36.858462	140.748444	27.24	VRS	LG	366	980020.234	979893.347	9.273	0.827	0.017	134.275	133.969
5796	2012	6	25	12	52	36.858697	140.742957	36.90	VRS	LG	366	980017.663	979893.368	12.255	1.173	0.018	133.870	133.436
5797	2012	6	25	12	25	36.857835	140.737514	48.75	VRS	LG	366	980015.577	979893.293	15.911	1.664	0.018	134.388	133.772
5798	2012	6	25	16	32	36.857380	140.729457	65.66	VRS	LG	366	980013.281	979893.253	21.128	2.265	0.019	135.966	135.128
5799	2012	6	25	16	18	36.859051	140.724202	80.45	VRS	LG	366	980011.248	979893.398	25.692	2.757	0.020	137.221	136.201
5800	2012	6	27	14	27	36.854095	140.796630	5.85	VRS	LG	366	980012.370	979892.968	2.673	-0.051	0.029	122.222	122.240
5801	2012	6	28	12	23	36.853352	140.788599	23.38	VRS	LG	366	980010.932	979892.904	8.082	0.782	0.026	124.338	124.048
5802	2012	6	28	11	37	36.852801	140.783126	31.47	VRS	LG	366	980010.290	979892.856	10.580	1.153	0.025	125.389	124.963
5803	2012	6	28	11	3	36.852931	140.776788	9.19	VRS	LG	366	980016.099	979892.867	3.704	0.192	0.018	126.514	126.443
5804	2012	6	27	9	12	36.853223	140.770154	10.97	VRS	LG	366	980016.480	979892.893	4.254	0.249	0.018	127.286	127.194
5805	2012	6	27	9	45	36.855858	140.761591	13.02	VRS	LG	366	980018.588	979893.121	4.886	0.284	0.017	129.716	129.611
5806	2012	6	27	15	49	36.856360	140.753448	19.72	VRS	LG	366	980021.261	979893.165	6.955	0.490	0.017	133.941	133.760
5807	2012	6	27	15	35	36.854932	140.749015	26.13	VRS	LG	366	980020.266	979893.041	8.932	0.772	0.017	134.400	134.114
5808	2012	6	25	12	3	36.855201	140.743605	36.30	VRS	LG	366	980017.079	979893.064	12.069	1.196	0.018	133.352	132.909
5809	2012	6	25	10	44	36.854943	140.736495	51.78	VRS	LG	366	980013.576	979893.042	16.846	1.781	0.019	133.304	132.645
5810	2012	6	25	16	48	36.853646	140.727530	57.58	VRS	LG	366	980011.879	979892.929	18.636	1.887	0.018	133.265	132.567
5811	2012	6	26	8	51	36.851747	140.723192	67.81	VRS	LG	366	980009.553	979892.765	21.792	2.210	0.019	133.516	132.698

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
5812	2012	6	26	9	4	36.854763	140.719015	97.93	VRS	LG	366	980005.893	979893.026	31.082	3.306	0.021	136.367	135.143
5813	2012	6	27	13	52	36.848330	140.795779	13.03	VRS	LG	366	980011.305	979892.468	4.891	0.333	0.036	122.999	122.876
5814	2012	6	27	14	50	36.847187	140.790436	37.90	VRS	LG	366	980006.676	979892.369	12.563	1.405	0.033	123.672	123.152
5815	2012	6	27	8	37	36.848332	140.783623	15.31	VRS	LG	366	980013.510	979892.468	5.593	0.449	0.022	125.625	125.459
5816	2012	6	27	8	56	36.848407	140.777659	7.20	VRS	LG	366	980015.476	979892.475	3.093	0.125	0.018	125.825	125.779
5817	2012	6	27	10	25	36.848051	140.771346	6.20	VRS	LG	366	980016.559	979892.444	2.781	0.006	0.017	126.900	126.897
5818	2012	6	27	10	4	36.851523	140.766596	9.23	VRS	LG	366	980017.395	979892.745	3.717	0.143	0.017	128.055	128.002
5819	2012	6	27	15	20	36.849406	140.749559	57.25	VRS	LG	366	980011.884	979892.562	18.533	2.118	0.022	133.006	132.222
5820	2012	6	26	16	37	36.846823	140.754052	22.65	VRS	LG	366	980017.280	979892.337	7.857	0.542	0.018	131.573	131.372
5821	2012	6	25	11	3	36.851106	140.739947	48.15	FS2	LG	366	980011.701	979892.709	15.725	1.579	0.019	131.104	130.520
5822	2012	6	25	11	35	36.848261	140.744646	91.95	VRS	LG	366	980002.185	979892.462	29.237	3.439	0.025	131.075	129.803
5823	2012	6	26	9	24	36.848500	140.716238	113.44	VRS	LG	366	980002.176	979892.483	35.868	3.727	0.022	137.011	135.632
5824	2012	6	27	13	33	36.841944	140.797077	5.32	VRS	LG	366	980011.441	979891.914	2.512	0.046	0.030	121.965	121.948
5825	2012	6	27	12	19	36.843390	140.789206	11.46	VRS	LG	366	980012.926	979892.040	4.405	0.251	0.023	124.736	124.643
5826	2012	6	27	11	35	36.842237	140.782836	4.32	VRS	LG	366	980015.022	979891.940	2.202	0.018	0.019	125.263	125.256
5827	2012	6	27	10	45	36.842248	140.776507	4.07	VRS	LG	366	980015.100	979891.941	2.127	-0.009	0.018	125.325	125.328
5828	2012	6	26	14	44	36.841964	140.769918	49.72	VRS	LG	366	980004.299	979891.916	16.210	1.747	0.026	124.602	123.956
5829	2012	6	26	15	28	36.842364	140.764221	16.62	FS	LG	366	980013.577	979891.951	5.998	0.390	0.019	126.745	126.601
5830	2012	6	26	16	21	36.844066	140.755056	16.95	VRS	LG	366	980017.259	979892.098	6.101	0.329	0.017	130.524	130.402
5831	2012	6	26	14	15	36.839059	140.752152	16.72	VRS	LG	366	980014.674	979891.664	6.027	0.283	0.017	128.404	128.299
5832	2012	6	26	17	1	36.846215	140.747782	53.95	VRS	LG	366	980010.511	979892.285	17.514	1.904	0.021	131.383	130.678
5833	2012	6	26	12	55	36.832101	140.741729	50.35	FS	LG	366	980006.960	979891.060	16.404	1.654	0.021	128.521	127.909
5834	2012	6	26	10	11	36.841881	140.710946	82.99	VRS	LG	366	980004.779	979891.909	26.473	2.611	0.019	133.359	132.393
5835	2012	6	26	9	45	36.841432	140.702457	152.97	VRS	LG	366	979988.966	979891.870	48.064	4.195	0.024	135.535	133.983
5836	2012	6	27	12	51	36.834853	140.802202	10.03	FS	LG	366	980006.098	979891.299	3.963	0.249	0.035	118.225	118.133
5837	2012	6	27	13	17	36.838044	140.798268	10.41	VRS	LG	366	980008.622	979891.576	4.080	0.256	0.028	120.567	120.472
5838	2012	6	27	11	55	36.837429	140.789635	21.77	VRS	LG	366	980007.955	979891.522	7.586	0.723	0.027	122.385	122.117
5839	2012	6	27	11	16	36.837278	140.781900	3.75	VRS	LG	366	980013.209	979891.509	2.028	0.001	0.019	123.746	123.746
5840	2012	6	27	11	1	36.838244	140.776501	4.25	VRS	LG	366	980013.864	979891.593	2.181	0.008	0.018	124.453	124.450
5841	2012	6	26	15	5	36.837168	140.770293	5.41	VRS	LG	366	980012.429	979891.500	2.539	0.002	0.018	123.483	123.482
5842	2012	6	26	15	52	36.837210	140.762481	9.57	VRS	LG	366	980012.945	979891.503	3.822	0.142	0.018	124.956	124.904
5843	2012	6	26	16	9	36.839711	140.757941	11.85	VRS	LG	366	980014.591	979891.720	4.527	0.203	0.017	126.949	126.874
5844	2012	6	26	13	21	36.834508	140.749148	35.86	VRS	LG	366	980009.926	979891.269	11.933	1.079	0.020	128.129	127.730
5845	2012	6	26	13	50	36.837454	140.747925	27.55	FS	LG	366	980012.630	979891.525	9.370	0.723	0.019	128.831	128.563
5846	2012	6	26	12	34	36.829756	140.718987	37.52	VRS	LG	366	980009.969	979890.857	12.446	1.031	0.017	129.204	128.823
5847	2012	6	26	12	3	36.831209	140.725097	36.85	VRS	LG	366	980010.496	979890.983	12.238	0.931	0.017	129.627	129.283
5848	2012	6	26	10	28	36.835457	140.712964	55.95	VRS	LG	366	980009.301	979891.351	18.133	1.648	0.018	132.312	131.702
5849	2012	6	26	11	43	36.832000	140.703085	65.54	VRS	LG	366	980005.730	979891.051	21.089	1.870	0.018	131.484	130.792
5850	2012	6	26	11	6	36.836495	140.694313	257.78	VRS	LG	366	979967.311	979891.441	80.398	9.550	0.031	134.334	130.801
5851	2012	6	26	11	21	36.837273	140.688395	326.09	VRS	LG	366	979953.927	979891.509	101.470	12.633	0.034	134.866	130.192

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8001	2012	9	11	15	17	36.977538	140.705748	151.20	FS	LG	366	980016.966	979903.686	47.518	5.585	0.016	147.969	145.902
8002	2012	8	29	13	20	36.861292	140.630503	392.23	FS	LG	366	979939.915	979893.593	121.873	14.744	0.026	134.311	128.856
8003	2012	9	6	16	23	36.909035	140.732873	32.61	FS	LG	366	980029.685	979897.737	10.931	0.763	0.014	141.139	140.857
8004	2012	9	12	10	45	36.885433	140.627764	515.49	FS	LG	366	979917.541	979895.688	159.893	19.970	0.029	135.843	128.454
8005	2012	9	7	13	0	36.943429	140.717389	94.65	FS	LG	366	980021.663	979900.723	30.071	2.885	0.015	144.392	143.325
8006	2012	9	5	16	35	36.923219	140.628542	407.24	FS	LG	366	979944.322	979898.968	126.503	15.388	0.022	136.487	130.793
8007	2012	9	6	12	27	36.931869	140.694206	180.74	FS	LG	366	979998.110	979899.720	56.631	6.317	0.019	140.510	138.173
8008	2012	9	3	15	15	36.946292	140.629459	404.48	FS	LG	366	979950.611	979900.972	125.652	15.797	0.021	138.979	133.134
8009	2012	9	3	14	47	36.951292	140.626851	442.46	FS	LG	366	979943.346	979901.406	137.368	17.303	0.022	139.534	133.131
8010	2012	9	3	14	21	36.956368	140.624127	476.29	FS	LG	366	979937.201	979901.847	147.804	18.820	0.022	139.895	132.932
8011	2012	8	24	9	9	37.012905	140.675530	142.48	FS	LG	366	980017.266	979906.759	44.826	3.358	0.013	147.623	146.380
8012	2012	8	25	8	53	36.997486	140.627733	418.37	FS	LG	366	979956.851	979905.419	129.937	16.484	0.019	143.474	137.375
8013	2012	8	25	13	3	37.005679	140.627970	507.75	FS	LG	366	979940.650	979906.131	157.508	20.561	0.021	144.759	137.152
8014	2012	8	24	8	45	37.011775	140.678213	146.50	FS	LG	366	980016.939	979906.661	46.068	3.603	0.013	148.072	146.739
8015	2012	8	24	14	37	37.035914	140.625313	202.21	FS	LG	366	979998.692	979908.759	63.254	6.292	0.012	138.729	136.401
8016	2012	8	29	13	41	36.863258	140.633638	374.43	FS	LG	366	979943.916	979893.763	116.382	14.151	0.025	134.015	128.779
8017	2012	8	29	12	49	36.869709	140.635738	381.09	FS	LG	366	979943.579	979894.323	118.437	14.593	0.025	134.155	128.755
8018	2012	8	29	12	23	36.873459	140.634481	396.29	FS	LG	366	979940.294	979894.649	123.125	14.861	0.026	134.615	129.116
8019	2012	8	29	11	55	36.880280	140.633435	430.02	FS	LG	366	979934.217	979895.241	133.529	16.461	0.026	134.672	128.581
8020	2012	9	5	9	16	36.908761	140.637502	509.30	FS	LG	366	979924.951	979897.713	157.985	20.353	0.028	138.440	130.910
8021	2012	9	7	12	35	36.937823	140.724668	53.43	FS	LG	366	980026.388	979900.237	17.354	0.771	0.014	141.747	141.462
8022	2012	9	5	16	6	36.924020	140.633769	387.83	FS	LG	366	979948.887	979899.038	120.516	14.528	0.022	136.973	131.598
8023	2012	9	5	15	41	36.927908	140.633594	379.61	FS	LG	366	979951.179	979899.376	117.980	14.330	0.022	136.847	131.545
8024	2012	9	3	15	36	36.945828	140.635119	375.09	FS	LG	366	979956.310	979900.932	116.585	14.431	0.021	138.793	133.454
8025	2012	9	3	12	55	36.961051	140.634097	660.22	FS	LG	366	979902.504	979902.254	204.537	26.278	0.029	144.377	134.654
8026	2012	8	25	9	20	36.997432	140.633633	408.83	FS	LG	366	979960.621	979905.415	126.993	16.110	0.019	145.166	139.206
8027	2012	8	25	12	37	37.006685	140.635995	468.82	FS	LG	366	979952.081	979906.219	145.500	18.803	0.021	148.137	141.180
8028	2012	8	24	14	19	37.036517	140.633146	193.54	FS	LG	366	980001.652	979908.812	60.581	5.918	0.012	139.823	137.634
8029	2012	8	29	14	15	36.863731	140.641641	338.20	FS	LG	366	979951.236	979893.805	105.205	12.768	0.025	133.296	128.572
8030	2012	9	5	9	43	36.909982	140.644803	467.21	FS	LG	366	979932.434	979897.819	145.001	18.131	0.027	137.942	131.234
8031	2012	9	5	15	11	36.931697	140.642976	349.42	FS	LG	366	979958.188	979899.705	108.667	13.126	0.021	136.982	132.125
8032	2012	9	3	15	59	36.945990	140.640398	357.19	FS	LG	366	979960.245	979900.946	111.065	13.843	0.021	138.546	133.424
8033	2012	9	3	11	57	36.957848	140.637542	567.74	FS	LG	366	979921.852	979901.976	176.011	22.931	0.026	143.174	134.689
8034	2012	8	25	16	19	36.971397	140.641547	472.61	FS	LG	366	979944.277	979903.153	146.668	18.911	0.023	144.319	137.322
8035	2012	8	25	9	59	36.997805	140.641662	394.32	FS	LG	366	979965.143	979905.447	122.517	15.483	0.019	146.622	140.893
8036	2012	8	24	13	11	37.034441	140.644618	186.48	FS	LG	366	980005.320	979908.631	58.403	5.619	0.013	142.182	140.103
8037	2012	8	24	13	40	37.033619	140.640360	186.43	FS	LG	366	980003.843	979908.560	58.388	5.603	0.012	140.797	138.724
8038	2012	8	29	14	36	36.864600	140.648723	327.52	FS	LG	366	979953.534	979893.880	101.913	12.675	0.025	132.440	127.750
8039	2012	9	5	10	37	36.914697	140.651399	412.38	FS	LG	366	979943.262	979898.228	128.090	15.752	0.026	136.920	131.091
8040	2012	9	5	14	41	36.929911	140.648897	337.60	FS	LG	366	979960.601	979899.549	105.022	12.907	0.021	136.411	131.635

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8041	2012	9	3	16	30	36.944176	140.648119	338.75	FS	LG	366	979963.068	979900.788	105.376	13.152	0.021	137.427	132.561
8042	2012	9	3	11	25	36.958174	140.647539	477.03	FS	LG	366	979940.271	979902.004	148.032	19.127	0.025	142.333	135.256
8043	2012	9	4	9	13	36.970060	140.647807	444.82	FS	LG	366	979950.220	979903.037	138.096	17.819	0.023	144.319	137.726
8044	2012	8	23	14	35	37.008242	140.688587	147.42	FS	LG	366	980017.487	979906.354	46.352	3.819	0.014	148.715	147.302
8045	2012	8	25	10	27	37.000344	140.648232	346.33	FS	LG	366	979974.971	979905.668	107.715	12.830	0.018	147.527	142.780
8046	2012	8	25	11	7	37.005210	140.650140	372.97	FS2	LG	366	979972.474	979906.091	115.932	14.210	0.019	149.652	144.394
8047	2012	8	25	11	26	37.008790	140.646118	409.40	FS	LG	366	979965.602	979906.402	127.170	15.949	0.020	149.707	143.806
8048	2012	8	24	12	18	37.026896	140.649849	167.69	FS	LG	366	980007.502	979907.976	52.604	3.912	0.012	143.146	141.698
8049	2012	8	24	12	40	37.032269	140.649056	174.82	FS	LG	366	980006.944	979908.443	54.803	4.779	0.012	142.325	140.557
8050	2012	9	12	9	46	36.839355	140.647858	478.01	FS	LG	366	979921.391	979891.690	148.334	19.002	0.034	134.367	127.336
8051	2012	8	29	15	6	36.863673	140.656663	312.75	FS	LG	366	979954.750	979893.800	97.355	12.161	0.025	130.361	125.861
8052	2012	8	29	15	51	36.870773	140.656891	366.74	FS	LG	366	979945.686	979894.416	114.009	14.664	0.028	131.581	126.155
8053	2012	8	29	16	14	36.873740	140.654220	378.26	FS	LG	366	979944.056	979894.673	117.563	15.101	0.027	132.243	126.655
8054	2012	8	30	13	36	36.880094	140.654522	390.51	FS	LG	366	979943.057	979895.225	121.344	15.643	0.028	133.227	127.439
8055	2012	8	30	14	0	36.883694	140.654796	405.05	FS	LG	366	979940.940	979895.537	125.829	16.107	0.028	134.215	128.256
8056	2012	9	5	11	16	36.917091	140.656832	349.08	FS	LG	366	979955.846	979898.436	108.564	13.144	0.023	135.768	130.905
8057	2012	9	4	15	10	36.924046	140.658328	302.56	FS	LG	366	979966.154	979899.040	94.213	11.436	0.021	135.046	130.814
8058	2012	9	4	14	36	36.927277	140.656036	293.47	FS	LG	366	979968.584	979899.321	91.409	11.005	0.021	135.381	131.309
8059	2012	9	4	13	41	36.944800	140.654233	322.05	FS	LG	366	979966.834	979900.842	100.225	12.476	0.021	137.544	132.928
8060	2012	9	3	11	0	36.956249	140.654368	438.88	FS	LG	366	979947.832	979901.837	136.263	17.589	0.024	141.828	135.320
8061	2012	9	4	9	43	36.967770	140.654743	430.32	FS	LG	366	979953.570	979902.838	133.623	17.338	0.023	144.502	138.087
8062	2012	8	25	14	7	37.003321	140.654667	318.31	FS	LG	366	979981.099	979905.927	99.070	10.976	0.018	149.015	144.953
8063	2012	8	25	14	41	37.004584	140.656822	285.60	FS	LG	366	979986.379	979906.036	88.980	9.039	0.017	148.550	145.205
8064	2012	8	24	11	49	37.024655	140.655087	164.68	FS	LG	366	980009.374	979907.781	51.675	4.198	0.013	143.626	142.073
8065	2012	8	28	13	34	36.838077	140.661660	402.45	FS	LG	366	979934.748	979891.579	125.025	15.789	0.033	131.914	126.072
8066	2012	8	29	10	51	36.858415	140.664053	293.57	FS	LG	366	979957.426	979893.343	91.437	11.222	0.026	129.735	125.583
8067	2012	8	29	15	27	36.867451	140.659475	343.95	FS	LG	366	979948.969	979894.127	106.979	13.322	0.027	131.208	126.279
8068	2012	8	30	13	6	36.878384	140.663201	416.93	FS	LG	366	979936.642	979895.076	129.493	16.794	0.030	132.464	126.250
8069	2012	9	1	16	35	36.912825	140.665356	410.76	FS	LG	366	979945.322	979898.066	127.589	16.073	0.027	137.906	131.959
8070	2012	9	5	12	20	36.917368	140.661555	347.83	FS2	LG	366	979956.866	979898.460	108.176	13.385	0.024	135.821	130.869
8071	2012	9	5	11	45	36.920147	140.659303	324.42	FS	LG	366	979961.306	979898.702	100.955	12.293	0.022	135.308	130.759
8072	2012	9	5	13	39	36.927606	140.663548	287.81	FS	LG	366	979969.873	979899.349	89.662	10.705	0.021	135.585	131.624
8073	2012	9	4	14	6	36.940896	140.661868	306.93	FS	LG	366	979970.081	979900.503	95.559	11.895	0.021	137.800	133.399
8074	2012	9	4	13	17	36.945037	140.661882	331.34	FS	LG	366	979966.310	979900.863	103.090	13.013	0.022	138.629	133.815
8075	2012	9	3	10	35	36.956118	140.660301	412.25	FS	LG	366	979953.876	979901.826	128.047	16.565	0.024	142.022	135.893
8076	2012	9	4	10	4	36.965932	140.661099	418.96	FS	LG	366	979956.155	979902.678	130.120	16.915	0.023	144.717	138.459
8077	2012	9	8	14	51	36.977099	140.662978	458.83	FS	LG	366	979951.015	979903.648	142.417	18.243	0.024	147.850	141.100
8078	2012	8	24	15	52	37.006199	140.662407	245.17	FS	LG	366	979995.177	979906.177	76.506	7.355	0.016	148.606	145.885
8079	2012	9	11	13	47	36.997593	140.699105	200.40	FS	LG	366	980010.075	979905.429	62.696	7.424	0.017	150.285	147.538
8080	2012	9	11	13	10	37.001814	140.698586	214.22	FS	LG	366	980006.345	979905.796	66.960	7.672	0.017	149.881	147.043

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8081	2012	8	24	10	59	37.021169	140.663251	154.62	FS	LG	366	980012.532	979907.478	48.573	3.629	0.013	145.294	143.951
8082	2012	8	24	11	20	37.023664	140.660888	159.08	FS	LG	366	980011.248	979907.695	49.948	3.897	0.013	144.551	143.109
8083	2012	8	28	13	6	36.842724	140.666754	355.00	FS	LG	366	979944.094	979891.982	110.389	13.983	0.031	130.373	125.199
8084	2012	8	30	14	34	36.847590	140.671159	293.25	FS	LG	366	979956.085	979892.404	91.339	11.149	0.028	129.406	125.281
8085	2012	8	29	9	37	36.853616	140.668024	283.16	FS	LG	366	979958.465	979892.927	88.227	10.591	0.026	129.433	125.514
8086	2012	8	30	12	40	36.873300	140.669603	472.33	FS	LG	366	979925.314	979894.635	146.581	18.928	0.035	133.762	126.759
8087	2012	8	30	15	9	36.884727	140.667188	488.58	FS	LG	366	979924.244	979895.627	151.595	19.620	0.034	135.122	127.863
8088	2012	8	27	13	14	36.921463	140.733250	48.63	FS	LG	366	980027.566	979898.816	15.874	1.445	0.015	141.317	140.782
8089	2012	9	5	12	44	36.911225	140.669071	437.43	FS	LG	366	979940.093	979897.927	135.815	17.265	0.029	138.301	131.913
8090	2012	8	23	12	0	37.006415	140.708523	148.64	FS	LG	366	980021.616	979906.195	46.729	5.461	0.015	149.605	147.585
8091	2012	9	6	9	54	36.927864	140.674460	284.94	FS	LG	366	979971.618	979899.372	88.775	10.157	0.022	137.683	133.924
8092	2012	9	4	12	47	36.945539	140.668098	368.30	FS	LG	366	979960.963	979900.907	114.491	14.652	0.024	140.871	135.450
8093	2012	9	4	11	24	36.957311	140.668138	383.07	FS	LG	366	979961.630	979901.929	119.049	15.427	0.023	143.291	137.583
8094	2012	9	4	10	37	36.962491	140.668505	417.81	FS	LG	366	979956.298	979902.379	129.763	16.876	0.024	144.892	138.647
8095	2012	9	8	13	53	36.972694	140.670850	416.80	FS	LG	366	979959.648	979903.265	129.453	16.779	0.024	147.269	141.061
8096	2012	9	8	14	26	36.976475	140.667545	398.21	FS	LG	366	979963.178	979903.594	123.717	15.805	0.023	146.973	141.125
8097	2012	9	10	12	40	36.984019	140.675946	427.25	FS	LG	366	979962.114	979904.249	132.676	17.211	0.024	150.980	144.611
8098	2012	8	24	16	12	37.007789	140.667357	205.30	FS	LG	366	980003.259	979906.315	64.208	5.654	0.015	148.163	146.070
8099	2012	8	24	10	29	37.019578	140.667054	156.35	FS	LG	366	980013.189	979907.339	49.106	3.862	0.013	146.087	144.658
8100	2012	8	24	10	1	37.017008	140.671233	147.37	FS	LG	366	980015.684	979907.116	46.336	3.487	0.013	146.898	145.608
8101	2012	9	12	9	8	36.843409	140.677499	279.61	FS	LG	366	979959.057	979892.041	87.132	10.786	0.028	129.369	125.378
8102	2012	8	28	12	31	36.845457	140.673586	299.23	FS	LG	366	979955.684	979892.219	93.183	11.694	0.029	129.782	125.456
8103	2012	8	28	16	15	36.853398	140.675057	259.33	FS	LG	366	979963.585	979892.908	80.876	9.266	0.026	130.269	126.841
8104	2012	9	12	11	39	36.871374	140.673042	433.01	FS2	LG	366	979933.033	979894.468	134.452	17.142	0.033	133.624	127.281
8105	2012	9	7	16	23	36.953358	140.700732	165.80	FS	LG	366	980008.157	979901.586	52.021	6.132	0.017	144.507	142.238
8106	2012	8	30	16	17	36.885514	140.678160	393.11	FS2	LG	366	979944.664	979895.695	122.143	15.698	0.031	135.039	129.231
8107	2012	9	1	15	6	36.899045	140.679690	345.21	FS	LG	366	979957.316	979896.870	107.368	13.206	0.027	137.469	132.583
8108	2012	9	1	15	33	36.904773	140.673140	454.11	FS	LG	366	979935.955	979897.367	140.963	17.945	0.031	138.310	131.671
8109	2012	8	23	10	29	37.003452	140.714226	97.13	FS	LG	366	980029.517	979905.938	30.836	2.692	0.013	148.236	147.240
8110	2012	9	3	9	22	36.929323	140.679247	254.44	FS2	LG	366	979978.987	979899.498	79.368	8.956	0.021	138.280	134.967
8111	2012	9	8	12	25	36.967728	140.677077	439.54	FS	LG	366	979954.301	979902.834	136.468	17.681	0.026	147.294	140.752
8112	2012	9	8	13	23	36.971760	140.676019	443.00	FS	LG	366	979953.893	979903.184	137.533	17.868	0.025	147.172	140.561
8113	2012	9	8	15	16	36.979000	140.673657	369.39	FS	LG	366	979970.653	979903.813	114.829	14.509	0.022	148.321	142.953
8114	2012	8	24	9	37	37.014168	140.672577	140.96	FS	LG	366	980017.401	979906.869	44.357	3.348	0.013	147.203	145.964
8115	2012	8	28	15	39	36.852347	140.681871	261.51	FS2	LG	366	979965.207	979892.817	81.548	9.651	0.027	131.768	128.197
8116	2012	9	12	12	19	36.866764	140.685269	313.78	FS2	LG	366	979957.146	979894.068	97.672	12.320	0.030	132.444	127.886
8117	2012	8	30	11	44	36.868468	140.679894	360.79	FS2	LG	366	979947.512	979894.216	112.174	14.146	0.031	132.966	127.732
8118	2012	8	31	12	9	36.885102	140.684453	331.67	FS	LG	366	979958.608	979895.659	103.192	13.145	0.029	135.938	131.074
8119	2012	9	1	14	39	36.898395	140.685638	311.64	FS	LG	366	979964.467	979896.813	97.012	11.800	0.027	137.553	133.187
8120	2012	9	6	13	31	36.920536	140.704933	138.62	FS	LG	366	980005.541	979898.735	43.637	4.181	0.018	140.846	139.299

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	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8121	2012	9	3	9	55	36.929795	140.684761	215.71	FS	LG	366	979988.444	979899.539	67.420	7.593	0.020	138.880	136.071
8122	2012	9	8	12	1	36.970876	140.679665	400.94	FS	LG	366	979962.888	979903.108	124.559	16.106	0.024	147.321	141.361
8123	2012	9	10	13	34	36.975855	140.685214	301.43	FS	LG	366	979985.787	979903.540	93.864	11.649	0.021	149.340	145.030
8124	2012	9	10	12	15	36.984242	140.679261	449.64	FS	LG	366	979957.920	979904.269	139.583	18.050	0.025	151.744	145.066
8125	2012	8	23	16	17	37.012640	140.681068	137.14	FS	LG	366	980017.575	979906.736	43.179	2.689	0.013	147.847	146.852
8126	2012	8	28	11	9	36.853263	140.689462	193.46	FS	LG	366	979979.398	979892.896	60.554	6.332	0.024	132.518	130.176
8127	2012	8	28	13	57	36.834907	140.656215	428.00	FS	LG	366	979930.521	979891.304	132.907	17.091	0.034	132.849	126.525
8128	2012	8	30	10	54	36.864509	140.689466	287.44	FS	LG	366	979963.154	979893.872	89.547	11.215	0.029	133.065	128.915
8129	2012	8	31	11	10	36.881616	140.690576	296.45	FS	LG	366	979966.752	979895.357	92.328	11.523	0.028	137.248	132.984
8130	2012	8	31	11	45	36.883236	140.686684	309.34	FS	LG	366	979963.024	979895.497	96.304	11.993	0.028	136.275	131.838
8131	2012	9	1	10	5	36.891541	140.689282	366.96	FS2	LG	366	979953.959	979896.218	114.079	14.613	0.031	138.242	132.836
8132	2012	9	1	14	9	36.896833	140.689400	301.18	FS	LG	366	979967.018	979896.678	93.785	11.383	0.027	137.970	133.759
8133	2012	9	8	10	59	36.965963	140.686498	326.21	FS	LG	366	979976.953	979902.681	101.507	12.651	0.022	146.704	142.023
8134	2012	9	10	14	2	36.973636	140.691649	265.58	FS2	LG	366	979993.331	979903.347	82.805	9.974	0.020	149.869	146.178
8135	2012	9	10	11	25	36.978603	140.686778	398.08	FS	LG	366	979967.366	979903.779	123.678	15.695	0.024	151.191	145.384
8136	2012	8	28	10	15	36.844973	140.699050	197.37	FS	LG	366	979980.061	979892.177	61.760	6.986	0.026	133.602	131.017
8137	2012	8	28	10	41	36.850800	140.696379	255.75	FS2	LG	366	979970.227	979892.682	79.773	9.936	0.030	134.496	130.820
8138	2012	8	30	10	27	36.865048	140.693024	275.69	FS	LG	366	979966.701	979893.919	85.924	10.701	0.029	134.122	130.163
8139	2012	8	31	10	39	36.881156	140.696090	277.03	FS	LG	366	979972.027	979895.317	86.336	10.634	0.028	138.616	134.682
8140	2012	9	1	11	6	36.890603	140.694111	342.11	FS	LG	366	979960.381	979896.137	106.413	13.574	0.030	139.467	134.445
8141	2012	9	12	13	26	36.898576	140.695291	252.94	FS2	LG	366	979977.081	979896.829	78.905	9.029	0.025	138.415	135.074
8142	2012	9	8	10	33	36.964600	140.694208	241.76	FS	LG	366	979994.947	979902.562	75.456	9.214	0.020	146.670	143.261
8143	2012	9	10	14	27	36.971679	140.695161	232.23	FS	LG	366	979999.836	979903.177	72.517	8.556	0.019	149.516	146.350
8144	2012	8	30	10	0	36.869616	140.697859	246.71	FS	LG	366	979975.097	979894.315	76.984	9.284	0.027	136.440	133.005
8145	2012	8	31	9	53	36.875865	140.704800	238.63	FS	LG	366	979981.055	979894.858	74.490	8.867	0.027	140.322	137.041
8146	2012	8	31	10	13	36.879660	140.700605	256.14	FS	LG	366	979976.900	979895.187	79.892	9.589	0.027	139.579	136.031
8147	2012	8	31	16	3	36.888159	140.704839	241.12	FS	LG	366	979981.898	979895.925	75.260	8.622	0.026	141.429	138.239
8148	2012	9	1	10	35	36.888479	140.696113	364.35	FS2	LG	366	979955.527	979895.952	113.272	14.490	0.032	139.552	134.191
8149	2012	9	1	12	29	36.898143	140.704476	175.28	FS	LG	366	979996.319	979896.791	54.948	5.659	0.021	141.482	139.388
8150	2012	9	1	12	57	36.897705	140.700650	218.38	FS	LG	366	979986.900	979896.753	68.244	7.759	0.024	140.569	137.698
8151	2012	8	30	8	59	36.865299	140.711517	131.14	FS	LG	366	980001.637	979893.941	41.328	4.338	0.022	139.068	137.463
8152	2012	8	30	9	33	36.869231	140.705342	203.06	FS	LG	366	979987.335	979894.282	63.517	7.228	0.026	139.972	137.298
8153	2012	8	31	9	25	36.874476	140.708724	204.52	FS	LG	366	979988.310	979894.737	63.967	7.385	0.026	140.580	137.848
8154	2012	8	31	14	51	36.889239	140.718653	70.77	FS	LG	366	980016.876	979896.018	22.704	1.453	0.017	140.237	139.699
8155	2012	8	31	16	29	36.887549	140.714228	152.56	FS2	LG	366	980000.035	979895.872	47.936	4.670	0.022	141.380	139.653
8156	2012	8	31	15	39	36.887179	140.706664	218.99	FS	LG	366	979985.974	979895.840	68.432	7.558	0.025	141.208	138.412
8157	2012	9	6	14	19	36.920341	140.708972	132.04	FS	LG	366	980007.731	979898.718	41.606	3.954	0.018	141.544	140.081
8158	2012	8	31	8	49	36.871540	140.711472	173.13	FS	LG	366	979994.271	979894.482	54.284	6.189	0.024	139.862	137.572
8159	2012	9	6	15	13	36.913685	140.717462	151.51	FS	LG	366	980004.825	979898.141	47.613	5.074	0.020	142.647	140.769
8160	2012	9	6	14	51	36.918100	140.714168	160.85	FS	LG	366	980002.868	979898.524	50.495	5.169	0.020	142.970	141.057

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8161	2012	8	31	14	9	36.877226	140.722314	76.03	FS	LG	366	980016.008	979894.976	24.328	2.323	0.018	140.035	139.175
8162	2012	9	6	15	52	36.909924	140.719437	149.79	FS	LG	366	980006.057	979897.814	47.081	5.269	0.021	143.226	141.276
8163	2012	9	7	10	33	36.953698	140.722808	83.46	FS2	LG	366	980022.954	979901.615	26.618	1.889	0.015	143.628	142.929
8164	2012	8	31	13	37	36.882368	140.734147	67.66	FS	LG	366	980018.989	979895.422	21.745	2.349	0.018	139.927	139.058
8165	2012	9	10	14	58	36.969097	140.698263	195.01	FS	LG	366	980006.440	979902.953	61.033	7.016	0.018	148.401	145.805
8166	2012	9	4	10	59	36.963069	140.674223	411.37	FS	LG	366	979958.164	979902.429	127.776	16.449	0.025	145.705	139.619
8167	2012	9	11	14	35	36.981124	140.714449	191.63	FS	LG	366	980009.076	979903.998	59.992	7.463	0.018	147.924	145.163
8168	2012	8	22	13	56	37.008139	140.702165	164.73	FS	LG	366	980018.436	979906.345	51.691	6.151	0.015	149.650	147.374
8169	2012	9	10	16	13	36.972434	140.709129	133.67	FS	LG	366	980019.129	979903.243	42.109	4.920	0.016	146.696	144.876
8170	2012	9	7	14	25	36.954663	140.685736	385.80	FS	LG	366	979962.630	979901.699	119.890	15.319	0.025	145.615	139.947
8171	2012	9	7	15	21	36.953156	140.679118	381.31	FS	LG	366	979962.662	979901.568	118.506	15.251	0.025	144.547	138.904
8172	2012	8	27	10	10	36.931567	140.719843	134.41	FS	LG	366	980012.731	979899.693	42.337	4.683	0.018	144.623	142.890
8173	2012	8	27	11	13	36.929356	140.726030	64.29	FS	LG	366	980025.266	979899.501	20.703	1.620	0.015	142.757	142.158
8174	2012	8	27	14	47	36.922066	140.713973	248.36	FS	LG	366	979987.173	979898.868	77.491	9.075	0.025	144.949	141.591
8175	2012	8	27	13	41	36.923272	140.726192	68.30	FS	LG	366	980025.117	979898.973	21.942	2.033	0.015	143.425	142.673
8176	2012	9	11	14	49	36.974468	140.715426	128.77	FS	LG	366	980020.891	979903.420	40.596	4.642	0.016	147.407	145.690
8177	2012	9	10	15	54	36.970577	140.710832	136.51	FS	LG	366	980018.260	979903.082	42.986	5.034	0.016	146.603	144.740
8178	2012	9	10	15	20	36.968351	140.706534	148.66	FS	LG	366	980015.140	979902.888	46.735	5.548	0.016	146.243	144.190
8179	2012	9	7	9	59	36.950991	140.731913	38.16	FS	LG	366	980030.607	979901.380	12.642	0.132	0.013	141.579	141.530
8180	2012	9	7	9	14	36.919591	140.725983	84.08	FS	LG	366	980021.832	979898.653	26.811	2.762	0.017	143.656	142.634
8181	2012	9	1	12	1	36.897431	140.712231	126.67	FS	LG	366	980007.393	979896.729	39.949	3.960	0.019	141.524	140.059
8182	2012	9	6	10	43	36.941569	140.688881	308.25	FS	LG	366	979975.518	979900.562	95.967	12.140	0.023	143.026	138.534
8183	2012	9	6	11	27	36.943950	140.682281	317.97	FS	LG	366	979973.767	979900.769	98.966	12.658	0.023	142.873	138.190
8184	2012	9	6	12	3	36.934177	140.685202	203.61	FS	LG	366	979992.124	979899.920	63.686	7.065	0.019	139.659	137.045
8185	2012	9	11	12	34	36.999543	140.696889	223.47	FS2	LG	366	980005.739	979905.598	69.812	8.512	0.017	150.393	147.244
8186	2012	9	7	13	31	36.947692	140.714570	99.10	FS	LG	366	980020.384	979901.094	31.445	2.858	0.015	144.178	143.120
8187	2012	9	8	9	6	36.960030	140.698266	204.70	FS	LG	366	980002.318	979902.165	64.022	7.903	0.019	146.017	143.093
8188	2012	9	8	8	45	36.957856	140.700891	193.63	FS	LG	366	980004.457	979901.977	60.607	7.312	0.018	146.288	143.582
8189	2012	9	8	10	4	36.961581	140.696663	201.28	FS	LG	366	980002.823	979902.300	62.966	7.599	0.018	146.031	143.219
8190	2012	9	10	11	45	36.980262	140.684432	413.93	FS	LG	366	979964.106	979903.923	128.568	16.377	0.025	151.108	145.049
8191	2012	9	7	13	56	36.949511	140.707624	151.43	FS	LG	366	980010.280	979901.252	47.589	5.182	0.017	144.716	142.799
8192	2012	9	7	8	43	36.915447	140.728972	58.98	FS	LG	366	980026.000	979898.294	19.067	1.768	0.015	142.721	142.067
8193	2012	8	23	15	26	37.013853	140.701699	132.54	FS	LG	366	980024.121	979906.842	41.760	4.513	0.014	148.672	147.003
8194	2012	8	23	14	58	37.005161	140.699043	145.39	FS	LG	366	980020.552	979906.087	45.725	4.685	0.014	149.428	147.695
8195	2012	8	23	13	29	37.005509	140.693407	148.16	FS	LG	366	980018.770	979906.117	46.579	4.475	0.014	148.954	147.299
8196	2012	8	23	12	32	37.002911	140.706188	115.60	FS	LG	366	980026.372	979905.891	36.535	3.508	0.014	148.962	147.665
8197	2012	8	23	11	33	36.991532	140.709771	134.35	FS	LG	366	980023.179	979904.902	42.319	4.731	0.015	149.730	147.980
8198	2012	8	23	11	6	36.996722	140.710499	114.90	FS	LG	366	980026.847	979905.353	36.318	3.409	0.014	149.985	148.724
8199	2012	9	12	14	57	36.972745	140.697938	256.92	FS2	LG	366	979996.156	979903.270	80.133	9.947	0.020	150.163	146.482
8200	2012	9	10	9	4	36.966453	140.704228	165.71	FS	LG	366	980011.805	979902.723	51.993	6.263	0.017	146.687	144.370

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	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
8201	2012	9	11	11	56	36.999294	140.698511	192.04	FS	LG	366	980011.811	979905.577	60.117	7.071	0.016	150.104	147.488
8202	2012	9	11	11	29	36.996002	140.697640	214.06	FS	LG	366	980007.429	979905.291	66.909	8.127	0.017	150.372	147.365
8203	2012	8	27	15	59	36.929384	140.709405	359.68	FS	LG	366	979964.032	979899.504	111.833	13.461	0.030	145.432	140.451
8204	2012	8	27	9	45	36.931071	140.722622	103.51	FS	LG	366	980017.590	979899.650	32.806	2.998	0.017	143.867	142.758
8205	2012	9	4	11	52	36.952917	140.666787	419.28	FS	LG	366	979952.526	979901.548	130.216	16.960	0.025	142.212	135.937
8206	2012	9	4	12	19	36.950875	140.661349	404.06	FS	LG	366	979954.139	979901.370	125.521	16.311	0.024	140.798	134.763
8207	2012	9	8	11	25	36.968411	140.683118	361.84	FS	LG	366	979970.271	979902.893	112.498	14.432	0.023	146.707	141.367
8208	2012	9	8	12	53	36.965149	140.677453	428.03	FS	LG	366	979956.161	979902.610	132.916	17.213	0.025	146.904	140.536
8209	2012	9	8	15	49	36.977460	140.678517	341.54	FS	LG	366	979976.339	979903.680	106.236	13.271	0.021	148.395	143.484
8210	2012	9	8	16	11	36.976698	140.681656	325.46	FS	LG	366	979979.878	979903.613	101.275	12.619	0.021	148.539	143.870
8211	2012	9	4	8	46	36.956729	140.673430	376.10	FS	LG	366	979963.306	979901.879	116.899	14.971	0.024	143.916	138.376
8212	2012	9	6	13	0	36.926549	140.700076	150.27	FS	LG	366	980003.231	979899.258	47.230	4.582	0.018	140.682	138.986
8213	2012	8	23	14	1	37.010708	140.683698	131.26	FS	LG	366	980019.365	979906.569	41.365	2.639	0.013	148.105	147.128
8214	2012	9	11	9	9	37.000081	140.679379	400.80	FS	LG	366	979971.367	979905.645	124.517	15.974	0.022	153.522	147.612
8215	2012	9	11	10	3	36.999282	140.684169	363.41	FS	LG	366	979978.754	979905.576	112.984	14.516	0.021	152.797	147.426
8216	2012	9	11	10	57	36.995318	140.687932	318.03	FS	LG	366	979987.881	979905.231	98.983	12.509	0.020	152.884	148.256
8217	2012	9	11	10	27	36.994652	140.685494	329.89	FS	LG	366	979985.182	979905.173	102.642	13.100	0.021	152.543	147.696
8218	2012	9	11	9	37	36.999643	140.681714	380.55	FS	LG	366	979975.519	979905.607	118.271	15.206	0.022	153.231	147.604
8219	2012	9	10	13	10	36.980706	140.680388	379.99	FS	LG	366	979970.890	979903.961	118.099	15.183	0.023	150.131	144.514
8220	2012	9	10	10	49	36.974022	140.693217	314.79	FS	LG	366	979984.273	979903.381	97.986	12.195	0.022	150.853	146.341
8221	2012	9	10	9	53	36.970223	140.700422	211.98	FS	LG	366	980004.085	979903.051	66.268	7.972	0.019	148.984	146.035
8222	2012	9	10	8	39	36.964996	140.701453	180.71	FS	LG	366	980008.909	979902.597	56.622	6.789	0.018	147.337	144.824
8223	2012	9	11	8	35	36.980570	140.700472	172.17	FS	LG	366	980013.588	979903.950	53.987	6.245	0.016	149.278	146.967
8224	2012	9	8	9	35	36.961042	140.703682	179.32	FS	LG	366	980008.358	979902.253	56.192	6.834	0.018	146.598	144.069
8225	2012	8	27	12	45	36.925082	140.733111	53.12	FS	LG	366	980026.836	979899.130	17.258	1.605	0.015	141.288	140.694
8226	2012	8	27	16	29	36.926685	140.711909	353.73	FS	LG	366	979964.571	979899.269	109.997	12.973	0.030	145.491	140.691
8227	2012	8	22	15	15	37.010205	140.712346	91.58	FS	LG	366	980031.108	979906.525	29.124	2.540	0.013	147.879	146.939
8228	2012	8	22	14	49	37.013561	140.706917	97.28	FS	LG	366	980030.395	979906.817	30.883	2.822	0.013	147.983	146.939
8229	2012	8	25	12	4	37.007756	140.642076	438.34	FS	LG	366	979959.701	979906.312	136.096	17.350	0.020	149.601	143.182
8230	2012	9	7	15	55	36.950063	140.693032	212.62	FS	LG	366	979996.691	979901.300	66.466	8.070	0.019	143.316	140.330
8231	2012	8	27	10	45	36.927998	140.733257	20.20	FS	LG	366	980032.442	979899.383	7.102	-0.075	0.013	140.347	140.375
8232	2012	8	27	11	43	36.925841	140.728465	42.92	FS	LG	366	980029.307	979899.196	14.110	1.011	0.014	141.911	141.537
8233	2012	9	7	14	56	36.955582	140.682070	371.30	FS	LG	366	979965.898	979901.779	115.418	14.869	0.024	145.364	139.863
8234	2012	8	25	15	55	36.974850	140.634741	516.79	FS	LG	366	979935.343	979903.453	160.294	20.819	0.024	144.325	136.622
8235	2012	9	5	10	9	36.911125	140.647018	451.68	FS	LG	366	979935.423	979897.918	140.213	17.443	0.027	137.626	131.172
8236	2012	8	27	15	26	36.934815	140.709006	407.08	FS	LG	366	979954.493	979899.975	126.453	14.818	0.031	146.921	141.438
8237	2012	9	3	13	27	36.964219	140.630121	594.99	FS	LG	366	979916.969	979902.529	184.418	24.123	0.026	143.401	134.476
8238	2012	9	3	13	54	36.961354	140.624636	502.08	FS	LG	366	979933.795	979902.280	155.757	20.165	0.023	140.915	133.454
8239	2012	9	3	12	29	36.953715	140.646246	469.43	FS	LG	366	979940.496	979901.617	145.687	18.909	0.024	141.101	134.105
8240	2012	9	7	11	21	36.958873	140.720937	129.01	FS	LG	366	980016.984	979902.065	40.671	4.271	0.017	145.783	144.203

付録-B2 地震探査測線1の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1001	2012	5	31	16	32	36.988320	140.661928	548.45	TS	SC	270	979936.761	979904.623	170.061	22.011	0.026	151.600	143.456
1005	2012	5	31	16	21	36.988182	140.662331	544.78	TS	SC	270	979937.563	979904.611	168.929	21.824	0.026	151.712	143.637
1009	2012	5	31	16	16	36.988333	140.662737	540.79	TS	SC	270	979938.509	979904.624	167.698	21.627	0.026	151.869	143.867
1013	2012	5	31	16	11	36.988492	140.663138	536.85	TS	SC	270	979939.448	979904.638	166.483	21.400	0.026	152.101	144.183
1017	2012	5	31	16	2	36.988617	140.663555	534.21	TS	SC	270	979940.086	979904.649	165.670	21.249	0.026	152.261	144.399
1021	2012	5	31	15	58	36.988681	140.663998	531.65	TS	SC	270	979940.672	979904.654	164.879	21.155	0.026	152.268	144.441
1025	2012	5	31	15	53	36.988752	140.664458	527.92	TS	SC	270	979941.495	979904.661	163.727	21.021	0.026	152.238	144.461
1029	2012	5	31	15	48	36.988831	140.664877	524.50	TS	SC	270	979942.406	979904.667	162.674	20.921	0.026	152.322	144.582
1033	2012	5	31	15	43	36.988788	140.665320	522.38	TS	SC	270	979942.865	979904.664	162.019	20.867	0.026	152.253	144.533
1037	2012	5	31	15	39	36.988719	140.665761	520.93	TS	SC	270	979943.115	979904.658	161.571	20.823	0.026	152.161	144.456
1041	2012	5	31	15	34	36.988719	140.666207	519.11	TS	SC	270	979943.547	979904.658	161.010	20.751	0.026	152.197	144.519
1045	2012	5	31	15	29	36.988981	140.666500	517.32	TS	SC	270	979944.050	979904.680	160.460	20.644	0.026	152.375	144.737
1049	2012	5	31	15	25	36.989255	140.666763	515.61	TS	SC	270	979944.713	979904.704	159.932	20.536	0.026	152.734	145.136
1053	2012	5	31	15	20	36.989177	140.667159	512.44	TS	SC	270	979945.316	979904.697	158.953	20.460	0.026	152.541	144.971
1057	2012	5	31	15	15	36.989097	140.667590	508.00	TS	SC	270	979946.206	979904.691	157.585	20.301	0.026	152.435	144.924
1061	2012	5	31	15	9	36.989042	140.668033	503.31	TS	SC	270	979947.257	979904.686	156.136	20.117	0.025	152.463	145.020
1065	2012	5	31	15	5	36.989138	140.668464	500.01	TS	SC	270	979947.887	979904.694	155.120	19.966	0.025	152.418	145.030
1069	2012	5	31	15	0	36.989247	140.668889	496.46	TS	SC	270	979948.649	979904.704	154.024	19.796	0.025	152.463	145.139
1073	2012	5	31	14	56	36.989158	140.669283	491.63	TS	SC	270	979949.393	979904.696	152.535	19.605	0.025	152.165	144.911
1077	2012	5	31	14	51	36.989038	140.669692	488.51	TS	SC	270	979949.907	979904.685	151.573	19.495	0.025	151.982	144.769
1081	2012	5	31	14	44	36.989051	140.670142	484.43	TS	SC	270	979950.660	979904.687	150.312	19.334	0.025	151.842	144.688
1085	2012	5	31	14	40	36.989178	140.670558	479.83	TS	SC	270	979951.715	979904.698	148.896	19.143	0.025	151.909	144.826
1088	2012	5	31	14	35	36.989248	140.670873	476.68	TS	SC	270	979952.470	979904.704	147.924	19.027	0.025	151.953	144.913
1089	2012	5	31	14	31	36.989331	140.671070	474.12	TS	SC	270	979953.007	979904.711	147.133	18.915	0.025	151.949	144.950
1090	2012	5	31	14	22	36.989047	140.671011	463.29	TS	SC	270	979955.015	979904.686	143.791	18.344	0.024	151.953	145.165
1093	2012	5	31	14	17	36.989029	140.671314	460.61	TS	SC	270	979955.579	979904.685	142.967	18.241	0.024	151.931	145.182
1097	2012	5	31	14	13	36.989140	140.671740	457.55	TS	SC	270	979956.352	979904.694	142.022	18.154	0.024	151.951	145.234
1101	2012	5	31	14	8	36.989147	140.672178	454.45	TS	SC	270	979957.048	979904.695	141.067	18.028	0.024	151.981	145.311
1105	2012	5	31	14	3	36.989000	140.672585	451.10	TS	SC	270	979957.806	979904.682	140.033	17.892	0.024	152.030	145.410
1109	2012	5	31	13	59	36.988739	140.672896	447.89	TS	SC	270	979958.452	979904.659	139.043	17.792	0.024	151.939	145.356
1113	2012	5	31	13	54	36.988417	140.673089	444.41	TS	SC	270	979959.037	979904.631	137.968	17.630	0.024	151.850	145.327
1117	2012	5	31	13	49	36.988112	140.673322	441.36	TS	SC	270	979959.548	979904.605	137.029	17.513	0.024	151.716	145.236
1121	2012	5	31	13	44	36.987928	140.673704	437.05	TS	SC	270	979960.530	979904.589	135.698	17.385	0.024	151.679	145.247
1125	2012	5	31	13	39	36.987684	140.674027	432.64	TS	SC	270	979961.460	979904.568	134.338	17.239	0.024	151.604	145.225
1129	2012	5	31	13	35	36.987370	140.674241	428.30	TS	SC	270	979962.367	979904.540	133.000	17.103	0.024	151.514	145.185
1133	2012	5	31	13	30	36.987128	140.674556	425.15	TS	SC	270	979963.138	979904.519	132.027	17.014	0.024	151.538	145.243
1137	2012	5	31	13	25	36.986986	140.674967	422.34	TS	SC	270	979963.786	979904.507	131.160	16.921	0.023	151.544	145.283
1141	2012	5	31	13	20	36.986966	140.675415	420.07	TS	SC	270	979964.393	979904.505	130.462	16.834	0.023	151.656	145.427
1145	2012	5	31	13	15	36.987116	140.675821	416.89	TS	SC	270	979965.108	979904.518	129.481	16.668	0.023	151.759	145.592
1149	2012	5	31	13	10	36.987301	140.676204	414.11	TS	SC	270	979965.729	979904.535	128.623	16.491	0.023	151.912	145.811

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1153	2012	5	31	13	6	36.987272	140.676649	411.86	TS	SC	270	979966.297	979904.532	127.927	16.420	0.023	151.951	145.876
1157	2012	5	31	12	47	36.987265	140.677097	409.27	TS	SC	270	979966.986	979904.531	127.129	16.308	0.023	152.099	146.065
1161	2012	5	31	12	43	36.987338	140.677535	406.19	TS	SC	270	979967.649	979904.538	126.179	16.142	0.023	152.186	146.214
1165	2012	5	31	12	39	36.987622	140.677789	401.82	TS	SC	270	979968.705	979904.562	124.830	15.910	0.023	152.403	146.516
1169	2012	5	31	12	34	36.987937	140.677995	397.82	TS	SC	270	979969.631	979904.590	123.597	15.721	0.023	152.504	146.687
1173	2012	5	31	12	29	36.988289	140.678091	393.17	TS	SC	270	979970.504	979904.620	122.163	15.487	0.023	152.450	146.720
1177	2012	5	31	12	25	36.988598	140.678306	388.95	TS	SC	270	979971.656	979904.647	120.861	15.327	0.023	152.642	146.971
1181	2012	5	31	12	20	36.988749	140.678628	385.07	TS	SC	270	979972.607	979904.660	119.663	15.177	0.022	152.726	147.110
1185	2012	5	31	12	16	36.988720	140.679071	380.55	TS	SC	270	979973.647	979904.658	118.269	15.001	0.022	152.778	147.227
1189	2012	5	31	12	11	36.988793	140.679509	375.96	TS	SC	270	979974.460	979904.664	116.855	14.799	0.022	152.637	147.162
1193	2012	5	31	12	6	36.988877	140.679943	372.30	TS	SC	270	979975.275	979904.671	115.726	14.654	0.022	152.648	147.226
1197	2012	5	31	11	59	36.989069	140.680293	369.17	TS	SC	270	979975.879	979904.688	114.759	14.532	0.022	152.550	147.173
1201	2012	5	31	11	54	36.989283	140.680488	366.41	TS	SC	270	979976.549	979904.707	113.907	14.417	0.022	152.613	147.279
1205	2012	5	31	11	50	36.989391	140.680668	364.46	TS	SC	270	979976.952	979904.716	113.305	14.359	0.022	152.539	147.226
1209	2012	5	31	11	45	36.989531	140.680806	362.38	TS	SC	270	979977.465	979904.728	112.666	14.273	0.022	152.597	147.316
1213	2012	5	31	11	41	36.989694	140.680897	359.88	TS	SC	270	979977.968	979904.742	111.893	14.147	0.022	152.602	147.368
1217	2012	5	31	11	36	36.989826	140.681049	357.91	TS	SC	270	979978.402	979904.754	111.287	14.057	0.022	152.626	147.425
1221	2012	5	31	11	31	36.989945	140.681215	356.08	TS	SC	270	979978.774	979904.764	110.722	13.969	0.022	152.625	147.457
1225	2012	5	31	11	27	36.990031	140.681412	353.83	TS	SC	270	979979.274	979904.772	110.027	13.867	0.021	152.658	147.527
1229	2012	5	31	11	22	36.990093	140.681623	351.64	TS	SC	270	979979.750	979904.777	109.353	13.782	0.021	152.649	147.550
1233	2012	5	31	11	16	36.990173	140.681822	349.66	TS	SC	270	979980.183	979904.784	108.742	13.701	0.021	152.651	147.582
1237	2012	5	31	11	11	36.990329	140.681935	347.86	TS	SC	270	979980.457	979904.798	108.187	13.594	0.021	152.601	147.571
1241	2012	5	31	11	6	36.990485	140.682046	346.61	TS	SC	270	979980.658	979904.811	107.800	13.520	0.021	152.573	147.570
1245	2012	5	31	11	1	36.990620	140.682197	345.40	TS	SC	270	979980.911	979904.823	107.427	13.489	0.021	152.512	147.521
1249	2012	5	31	10	57	36.990747	140.682358	344.43	TS	SC	270	979981.220	979904.834	107.127	13.463	0.021	152.571	147.590
1253	2012	5	31	10	52	36.990860	140.682531	343.76	TS	SC	270	979981.514	979904.844	106.922	13.460	0.021	152.655	147.674
1257	2012	5	31	10	48	36.990902	140.682750	342.42	TS	SC	270	979981.842	979904.847	106.509	13.437	0.021	152.620	147.648
1261	2012	5	31	10	44	36.990904	140.682974	340.45	TS	SC	270	979982.319	979904.848	105.900	13.372	0.021	152.636	147.689
1265	2012	5	31	10	39	36.990901	140.683199	338.48	TS	SC	270	979982.754	979904.847	105.293	13.297	0.021	152.638	147.718
1269	2012	5	31	10	35	36.990888	140.683423	336.93	TS	SC	270	979983.179	979904.846	104.815	13.239	0.021	152.719	147.821
1273	2012	5	31	10	31	36.990854	140.683643	335.73	TS	SC	270	979983.539	979904.843	104.444	13.197	0.021	152.807	147.924
1277	2012	5	31	10	27	36.990795	140.683855	334.43	TS	SC	270	979983.860	979904.838	104.042	13.143	0.021	152.857	147.994
1281	2012	5	31	10	23	36.990806	140.684068	333.46	TS	SC	270	979984.033	979904.839	103.745	13.106	0.021	152.816	147.967
1285	2012	5	31	10	19	36.990958	140.684180	332.64	TS	SC	270	979984.118	979904.852	103.491	13.088	0.021	152.677	147.835
1289	2012	5	31	10	14	36.991130	140.684246	331.99	TS	SC	270	979984.151	979904.867	103.291	13.064	0.021	152.550	147.716
1293	2012	5	31	10	10	36.991297	140.684327	331.51	TS	SC	270	979984.193	979904.882	103.141	13.042	0.021	152.477	147.651
1297	2012	5	31	10	5	36.991453	140.684440	329.93	TS	SC	270	979984.499	979904.895	102.655	12.966	0.021	152.459	147.661
1301	2012	5	31	10	1	36.991562	140.684618	328.18	TS	SC	270	979984.878	979904.905	102.115	12.885	0.021	152.474	147.706
1305	2012	5	31	9	57	36.991613	140.684833	326.49	TS	SC	270	979985.294	979904.909	101.593	12.823	0.021	152.505	147.761
1309	2012	5	31	9	54	36.991656	140.685051	324.57	TS	SC	270	979985.728	979904.913	101.000	12.743	0.021	152.528	147.813

付録-B2 地震探査測線1の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1313	2012	5	30	17	40	36.991676	140.685320	322.45	TS	SC	270	979986.255	979904.915	100.347	12.659	0.021	152.593	147.910
1317	2012	5	30	17	26	36.991746	140.685486	321.18	TS	SC	270	979986.542	979904.921	99.955	12.593	0.021	152.633	147.974
1321	2012	5	30	17	23	36.991782	140.685706	319.65	TS	SC	270	979986.842	979904.924	99.485	12.526	0.020	152.614	147.979
1325	2012	5	30	17	17	36.991808	140.685928	318.02	TS	SC	270	979987.123	979904.926	98.982	12.453	0.020	152.559	147.952
1329	2012	5	30	17	13	36.991828	140.686150	316.36	TS	SC	270	979987.534	979904.928	98.468	12.383	0.020	152.614	148.032
1333	2012	5	30	17	9	36.991841	140.686373	314.87	TS	SC	270	979987.912	979904.929	98.008	12.321	0.020	152.673	148.114
1337	2012	5	30	17	5	36.991933	140.686564	313.54	TS	SC	270	979988.184	979904.937	97.599	12.267	0.020	152.654	148.115
1341	2012	5	30	17	0	36.992100	140.686626	312.55	TS	SC	270	979988.382	979904.952	97.292	12.222	0.020	152.633	148.111
1345	2012	5	30	16	56	36.992274	140.686567	311.70	TS	SC	270	979988.468	979904.967	97.031	12.171	0.020	152.561	148.058
1349	2012	5	30	16	52	36.992448	140.686512	311.16	TS	SC	270	979988.541	979904.982	96.865	12.117	0.020	152.576	148.093
1353	2012	5	30	16	47	36.992625	140.686541	310.25	TS	SC	270	979988.653	979904.997	96.585	12.061	0.020	152.521	148.058
1357	2012	5	30	16	43	36.992779	140.686656	308.59	TS	SC	270	979988.997	979905.010	96.072	11.987	0.020	152.511	148.076
1361	2012	5	30	16	37	36.992925	140.686786	306.90	TS	SC	270	979989.295	979905.023	95.552	11.914	0.020	152.443	148.035
1365	2012	5	30	16	33	36.993066	140.686925	305.66	TS	SC	270	979989.600	979905.035	95.168	11.871	0.020	152.450	148.057
1369	2012	5	30	16	29	36.993204	140.687069	304.58	TS	SC	270	979989.819	979905.047	94.833	11.828	0.020	152.420	148.044
1373	2012	5	30	16	25	36.993276	140.687270	303.48	TS	SC	270	979990.097	979905.054	94.496	11.797	0.020	152.426	148.062
1377	2012	5	30	16	19	36.993280	140.687478	302.62	TS	SC	270	979990.293	979905.054	94.229	11.774	0.020	152.409	148.053
1381	2012	5	30	16	15	36.993278	140.687718	303.67	TS	SC	270	979990.145	979905.054	94.555	11.859	0.020	152.390	148.003
1385	2012	5	30	16	10	36.993270	140.687941	302.09	TS	SC	270	979990.496	979905.053	94.067	11.775	0.020	152.448	148.092
1389	2012	5	30	16	6	36.993249	140.688163	300.22	TS	SC	270	979990.886	979905.051	93.489	11.669	0.020	152.505	148.187
1393	2012	5	30	16	2	36.993245	140.688387	298.19	TS	SC	270	979991.246	979905.051	92.864	11.545	0.020	152.525	148.253
1397	2012	5	30	15	57	36.993255	140.688611	296.60	TS	SC	270	979991.465	979905.052	92.374	11.445	0.020	152.483	148.248
1401	2012	5	30	15	53	36.993283	140.688832	295.12	TS	SC	270	979991.795	979905.054	91.917	11.360	0.020	152.550	148.346
1405	2012	5	30	15	49	36.993297	140.689056	293.64	TS	SC	270	979992.138	979905.056	91.460	11.288	0.020	152.601	148.425
1409	2012	5	30	15	45	36.993241	140.689266	291.21	TS	SC	270	979992.430	979905.051	90.711	11.137	0.020	152.496	148.376
1413	2012	5	30	15	41	36.993275	140.689476	288.93	TS	SC	270	979992.759	979905.054	90.006	11.001	0.020	152.428	148.358
1417	2012	5	30	15	37	36.993422	140.689601	287.22	TS	SC	270	979993.056	979905.066	89.480	10.925	0.020	152.363	148.321
1421	2012	5	30	15	30	36.993579	140.689708	285.90	TS	SC	270	979993.316	979905.080	89.072	10.849	0.019	152.374	148.360
1425	2012	5	30	15	26	36.993709	140.689882	283.31	TS	SC	270	979993.733	979905.091	88.274	10.706	0.019	152.312	148.351
1429	2012	5	30	15	20	36.993776	140.690076	281.81	TS	SC	270	979994.103	979905.097	87.811	10.657	0.019	152.325	148.382
1433	2012	5	30	15	15	36.993881	140.690256	280.51	TS	SC	270	979994.440	979905.106	87.411	10.633	0.019	152.310	148.376
1437	2012	5	30	15	11	36.994015	140.690406	279.17	TS	SC	270	979994.766	979905.118	86.995	10.587	0.019	152.313	148.396
1441	2012	5	30	15	7	36.994133	140.690574	278.46	TS	SC	270	979994.936	979905.128	86.777	10.561	0.019	152.315	148.408
1445	2012	5	30	15	3	36.994186	140.690781	278.30	TS	SC	270	979994.941	979905.133	86.729	10.558	0.019	152.274	148.367
1449	2012	5	30	14	59	36.994105	140.690979	276.28	TS	SC	270	979995.275	979905.126	86.103	10.443	0.019	152.252	148.388
1453	2012	5	30	14	55	36.994019	140.691174	274.66	TS	SC	270	979995.441	979905.118	85.604	10.352	0.019	152.137	148.307
1457	2012	5	30	14	50	36.993910	140.691352	273.58	TS	SC	270	979995.658	979905.109	85.271	10.301	0.019	152.147	148.335
1461	2012	5	30	14	46	36.993760	140.691476	272.81	TS	SC	270	979995.834	979905.096	85.033	10.291	0.019	152.122	148.314
1465	2012	5	30	14	42	36.993608	140.691594	272.06	TS	SC	270	979995.961	979905.082	84.802	10.274	0.019	152.070	148.269
1469	2012	5	30	14	38	36.993457	140.691718	271.46	TS	SC	270	979996.064	979905.069	84.619	10.251	0.019	152.056	148.263

付録-B2 地震探査測線1の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1473	2012	5	30	14	34	36.993313	140.691851	271.21	TS	SC	270	979996.110	979905.057	84.539	10.237	0.019	152.066	148.279
1477	2012	5	30	14	30	36.993197	140.692020	271.15	TS	SC	270	979996.076	979905.047	84.522	10.232	0.019	152.038	148.252
1481	2012	5	30	14	26	36.993099	140.692209	271.27	TS	SC	270	979996.013	979905.038	84.559	10.233	0.019	152.017	148.231
1485	2012	5	30	14	22	36.992991	140.692385	270.35	TS	SC	270	979996.063	979905.029	84.274	10.168	0.019	151.942	148.180
1489	2012	5	30	14	18	36.992857	140.692536	269.04	TS	SC	270	979996.267	979905.017	83.870	10.084	0.019	151.946	148.215
1493	2012	5	30	14	14	36.992719	140.692676	268.39	TS	SC	270	979996.449	979905.005	83.670	10.058	0.019	152.001	148.279
1497	2012	5	30	14	9	36.992623	140.692869	267.81	TS	SC	270	979996.525	979904.997	83.491	10.033	0.019	151.963	148.250
1501	2012	5	30	14	5	36.992530	140.693061	267.43	TS	SC	270	979996.562	979904.989	83.376	10.037	0.019	151.884	148.170
1505	2012	5	30	14	1	36.992396	140.693210	266.90	TS	SC	270	979996.762	979904.977	83.212	10.041	0.019	151.921	148.206
1509	2012	5	30	13	56	36.992240	140.693322	266.69	TS	SC	270	979996.931	979904.964	83.146	10.080	0.019	151.950	148.220
1513	2012	5	30	13	52	36.992065	140.693377	266.15	TS	SC	270	979997.157	979904.948	82.979	10.090	0.019	152.001	148.268
1517	2012	5	30	13	47	36.991915	140.693490	264.96	TS	SC	270	979997.379	979904.935	82.611	10.065	0.019	151.924	148.200
1521	2012	5	30	13	41	36.991755	140.693588	263.58	TS	SC	270	979997.691	979904.921	82.186	10.033	0.019	151.900	148.187
1525	2012	5	30	13	35	36.991604	140.693713	261.86	TS	SC	270	979998.090	979904.908	81.655	9.982	0.019	151.897	148.204
1529	2012	5	30	13	30	36.991490	140.693887	260.26	TS	SC	270	979998.427	979904.899	81.162	9.938	0.019	151.851	148.174
1533	2012	5	30	13	22	36.991451	140.694126	258.94	TS	SC	270	979998.598	979904.895	80.755	9.898	0.019	151.713	148.050
1537	2012	5	30	13	17	36.991634	140.694221	257.25	TS	SC	270	979998.712	979904.911	80.235	9.785	0.019	151.550	147.929
1541	2012	5	30	13	13	36.991701	140.694421	256.34	TS	SC	270	979998.820	979904.917	79.952	9.727	0.019	151.503	147.904
1545	2012	5	30	13	8	36.991786	140.694610	255.80	TS	SC	270	979998.750	979904.924	79.787	9.689	0.019	151.347	147.762
1549	2012	5	30	13	4	36.991939	140.694723	255.23	TS	SC	270	979998.770	979904.938	79.610	9.621	0.019	151.332	147.772
1553	2012	5	30	13	0	36.992018	140.694925	254.68	TS	SC	270	979998.823	979904.944	79.442	9.600	0.019	151.260	147.708
1557	2012	5	30	12	55	36.992062	140.695144	253.98	TS	SC	270	979999.037	979904.948	79.225	9.583	0.019	151.292	147.746
1561	2012	5	30	12	36	36.992005	140.695351	252.94	TS	SC	270	979999.425	979904.943	78.905	9.581	0.019	151.369	147.824
1565	2012	5	30	12	32	36.991997	140.695567	252.03	TS	SC	270	979999.484	979904.943	78.623	9.547	0.019	151.225	147.693
1569	2012	5	30	12	28	36.992127	140.695720	250.91	TS	SC	270	979999.708	979904.954	78.278	9.525	0.019	151.145	147.620
1573	2012	5	30	12	23	36.992288	140.695823	249.96	TS	SC	270	979999.977	979904.968	77.986	9.508	0.019	151.146	147.629
1577	2012	5	30	12	19	36.992449	140.695924	249.06	TS	SC	270	980000.288	979904.982	77.706	9.492	0.019	151.200	147.688
1581	2012	5	30	12	16	36.992612	140.696023	248.18	TS	SC	270	980000.594	979904.996	77.436	9.478	0.019	151.254	147.747
1585	2012	5	30	12	12	36.992771	140.696123	247.31	TS	SC	270	980000.970	979905.010	77.167	9.461	0.019	151.386	147.885
1589	2012	5	30	12	8	36.992945	140.696194	246.38	TS	SC	270	980001.155	979905.025	76.880	9.430	0.018	151.340	147.850
1593	2012	5	30	11	53	36.993302	140.696271	244.50	TS	SC	270	980001.404	979905.056	76.300	9.350	0.018	151.162	147.702
1597	2012	5	30	11	49	36.993525	140.696597	242.31	TS	SC	270	980001.848	979905.075	75.625	9.333	0.018	150.952	147.499
1601	2012	5	30	11	44	36.993778	140.696906	239.50	TS	SC	270	980002.385	979905.097	74.759	9.275	0.018	150.733	147.301
1605	2012	5	30	11	40	36.993945	140.697264	238.17	TS	SC	270	980002.639	979905.112	74.349	9.273	0.018	150.567	147.136
1609	2012	5	30	11	35	36.993792	140.697670	237.06	TS	SC	270	980002.805	979905.099	74.004	9.251	0.018	150.452	147.029
1613	2012	5	30	11	31	36.993686	140.698097	232.85	TS	SC	270	980003.655	979905.089	72.706	9.092	0.018	150.378	147.014
1615	2012	5	30	11	26	36.993518	140.698433	228.53	TS	SC	270	980004.512	979905.075	71.375	8.910	0.018	150.339	147.042
1617	2012	5	30	11	22	36.993240	140.698686	225.71	TS	SC	270	980005.075	979905.051	70.504	8.779	0.018	150.355	147.107
1619	2012	5	30	11	17	36.993069	140.699081	222.90	TS	SC	270	980005.574	979905.036	69.637	8.649	0.018	150.300	147.100
1621	2012	5	30	11	11	36.992889	140.699469	220.24	TS	SC	270	980006.191	979905.020	68.816	8.521	0.018	150.407	147.254

付録-B2 地震探査測線1の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1623	2012	5	30	11	6	36.992634	140.699769	217.50	TS	SC	270	980006.756	979904.998	67.973	8.384	0.018	150.466	147.364
1625	2012	5	30	11	0	36.992286	140.699904	214.54	TS	SC	270	980007.298	979904.968	67.059	8.234	0.018	150.468	147.421
1627	2012	5	30	10	55	36.992178	140.699700	211.96	TS	SC	270	980007.696	979904.958	66.262	8.111	0.017	150.362	147.360
1628	2012	5	30	10	47	36.991929	140.699338	195.66	TS	SC	270	980010.505	979904.937	61.234	7.268	0.017	150.102	147.413
1629	2012	5	30	10	34	36.991784	140.699471	193.71	TS	SC	270	980010.861	979904.924	60.631	7.166	0.017	150.103	147.451
1631	2012	5	30	10	29	36.991455	140.699623	189.59	TS	SC	270	980011.600	979904.895	59.362	6.934	0.017	150.136	147.571
1633	2012	5	30	10	24	36.991111	140.699510	187.84	TS	SC	270	980011.975	979904.866	58.820	6.874	0.017	150.135	147.591
1635	2012	5	30	10	20	36.990797	140.699723	186.30	TS	SC	270	980012.153	979904.838	58.345	6.771	0.017	150.105	147.599
1637	2012	5	30	10	16	36.990466	140.699897	184.63	TS	SC	270	980012.252	979904.809	57.830	6.657	0.016	149.980	147.517
1639	2012	5	30	10	11	36.990085	140.700055	182.38	TS	SC	270	980012.419	979904.776	57.136	6.512	0.016	149.819	147.409
1641	2012	5	30	10	5	36.989784	140.700189	180.52	TS	SC	270	980012.725	979904.750	56.562	6.434	0.016	149.755	147.375
1643	2012	5	30	10	1	36.989443	140.700334	178.64	TS	SC	270	980013.181	979904.721	55.983	6.408	0.016	149.720	147.349
1645	2012	5	30	9	56	36.989102	140.700479	177.62	TS	SC	270	980013.579	979904.691	55.668	6.447	0.016	149.744	147.359
1647	2012	5	30	9	51	36.988759	140.700620	176.58	TS	SC	270	980013.797	979904.661	55.347	6.469	0.016	149.621	147.228
1649	2012	5	30	9	47	36.988426	140.700790	175.65	TS	SC	270	980013.983	979904.632	55.062	6.473	0.016	149.541	147.146
1651	2012	5	30	9	43	36.988134	140.701052	174.75	TS	SC	270	980014.252	979904.607	54.782	6.460	0.016	149.585	147.194
1653	2012	5	29	8	48	36.987887	140.701376	173.78	TS	SC	270	980014.450	979904.585	54.485	6.440	0.016	149.555	147.172
1655	2012	5	29	8	56	36.987669	140.701701	173.46	TS	SC	270	980014.568	979904.566	54.385	6.455	0.016	149.556	147.168
1657	2012	5	29	9	4	36.987360	140.701817	173.67	TS	SC	270	980014.502	979904.540	54.449	6.485	0.016	149.513	147.114
1659	2012	5	29	9	8	36.987107	140.702066	173.23	TS	SC	270	980014.508	979904.518	54.314	6.486	0.016	149.403	147.003
1661	2012	5	29	9	13	36.987172	140.702418	171.32	TS	SC	270	980015.041	979904.523	53.724	6.406	0.016	149.526	147.156
1665	2012	5	29	9	17	36.987316	140.702832	169.59	TS	SC	270	980015.523	979904.536	53.190	6.312	0.016	149.675	147.340
1669	2012	5	29	9	21	36.987361	140.703269	168.46	TS	SC	270	980015.778	979904.540	52.841	6.228	0.016	149.770	147.466
1673	2012	5	29	9	26	36.987295	140.703710	167.31	TS	SC	270	980016.039	979904.534	52.488	6.165	0.016	149.829	147.548
1677	2012	5	29	9	30	36.987189	140.704141	166.41	TS	SC	270	980016.369	979904.525	52.209	6.153	0.016	149.918	147.642
1681	2012	5	29	9	35	36.987177	140.704586	165.77	TS	SC	270	980016.526	979904.524	52.013	6.144	0.016	149.900	147.627
1685	2012	5	29	9	42	36.987265	140.705023	165.09	TS	SC	270	980016.672	979904.531	51.804	6.124	0.016	149.876	147.610
1689	2012	5	29	9	46	36.987350	140.705460	164.63	TS	SC	270	980016.980	979904.539	51.660	6.121	0.016	150.038	147.773
1693	2012	5	29	9	50	36.987430	140.705899	164.25	TS	SC	270	980017.267	979904.546	51.545	6.114	0.016	150.222	147.960
1697	2012	5	29	9	55	36.987476	140.706344	163.93	TS	SC	270	980017.476	979904.550	51.446	6.105	0.016	150.347	148.088
1701	2012	5	29	9	59	36.987503	140.706794	163.45	TS	SC	270	980017.521	979904.552	51.298	6.094	0.016	150.266	148.012
1705	2012	5	29	10	4	36.987502	140.707242	162.98	TS	SC	270	980017.461	979904.552	51.151	6.076	0.016	150.101	147.853
1709	2012	5	29	10	8	36.987337	140.707638	162.68	TS	SC	270	980017.489	979904.538	51.059	6.099	0.016	150.000	147.743
1713	2012	5	29	10	13	36.987130	140.708006	162.42	TS	SC	270	980017.662	979904.520	50.978	6.116	0.016	150.069	147.806
1717	2012	5	29	10	18	36.986939	140.708389	161.85	TS	SC	270	980017.807	979904.503	50.803	6.110	0.016	150.070	147.810
1721	2012	5	29	10	22	36.986780	140.708793	161.28	TS	SC	270	980017.797	979904.489	50.626	6.090	0.016	149.943	147.690
1725	2012	5	29	10	27	36.986625	140.709200	160.93	TS	SC	270	980017.901	979904.476	50.518	6.084	0.016	149.967	147.716
1729	2012	5	29	10	31	36.986542	140.709635	160.41	TS	SC	270	980018.091	979904.469	50.358	6.075	0.016	150.024	147.776
1733	2012	5	29	10	36	36.986571	140.710082	159.67	TS	SC	270	980018.404	979904.471	50.130	6.058	0.016	150.146	147.904
1737	2012	5	29	10	41	36.986710	140.710497	159.02	TS	SC	270	980018.471	979904.483	49.930	6.048	0.016	150.025	147.788

付録-B2 地震探査測線1の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
1741	2012	5	29	10	46	36.986820	140.710921	158.39	TS	SC	270	980018.334	979904.493	49.736	6.028	0.016	149.728	147.498
1745	2012	5	29	10	53	36.986836	140.711368	154.62	TS	SC	270	980018.753	979904.494	48.572	5.848	0.016	149.397	147.234
1749	2012	5	29	11	0	36.986782	140.711809	151.61	TS	SC	270	980019.036	979904.489	47.645	5.707	0.016	149.083	146.971
1753	2012	5	29	11	5	36.986760	140.712259	152.68	TS	SC	270	980018.534	979904.488	47.974	5.764	0.016	148.779	146.646
1757	2012	5	29	11	10	36.986790	140.712706	152.33	TS	SC	270	980018.386	979904.490	47.867	5.730	0.016	148.601	146.481
1761	2012	5	29	11	18	36.986788	140.713151	151.45	TS	SC	270	980018.399	979904.490	47.594	5.653	0.016	148.517	146.426
1764	2012	5	29	11	22	36.986715	140.713475	151.45	TS	SC	270	980018.381	979904.484	47.596	5.613	0.016	148.600	146.523
1766	2012	5	29	11	28	36.986623	140.713662	149.96	TS	SC	270	980018.644	979904.476	47.134	5.502	0.016	148.665	146.629
1768	2012	5	29	11	34	36.986542	140.713861	147.84	TS	SC	270	980018.969	979904.469	46.480	5.331	0.016	148.736	146.763
1770	2012	5	29	11	39	36.986442	140.714041	144.96	TS	SC	270	980019.521	979904.460	45.591	5.096	0.016	148.947	147.061
1772	2012	5	29	11	44	36.986326	140.714216	145.71	TS	SC	270	980019.305	979904.450	45.823	5.082	0.016	149.005	147.125
1774	2012	5	29	11	48	36.986166	140.714316	145.06	TS	SC	270	980019.480	979904.436	45.624	5.034	0.016	149.107	147.244
1776	2012	5	29	11	54	36.985994	140.714383	144.48	TS	SC	270	980019.718	979904.421	45.444	5.025	0.016	149.201	147.342
1778	2012	5	29	11	58	36.985824	140.714445	143.67	TS	SC	270	980019.970	979904.406	45.194	5.007	0.016	149.258	147.405
1780	2012	5	29	12	3	36.985694	140.714588	143.15	TS	SC	270	980019.971	979904.395	45.035	4.945	0.016	149.255	147.425
1782	2012	5	29	12	9	36.985580	140.714750	142.48	TS	SC	270	980019.870	979904.385	44.827	4.849	0.016	149.175	147.381
1784	2012	5	29	12	16	36.985441	140.714891	141.90	TS	SC	270	980019.968	979904.373	44.649	4.803	0.016	149.215	147.438
1785	2012	5	29	12	20	36.985382	140.714959	141.34	TS	SC	270	980020.019	979904.368	44.475	4.754	0.016	149.209	147.450

付録-B3 地震探査測線2の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
2001	2012	5	26	9	36	37.025700	140.702499	111.24	TS	SC	270	980026.238	979907.872	35.189	3.147	0.013	146.329	145.164
2002	2012	5	26	9	41	37.025878	140.702537	111.25	TS	SC	270	980026.196	979907.887	35.194	3.145	0.013	146.282	145.118
2005	2012	5	26	9	46	37.026293	140.702956	111.98	TS	SC	270	980026.091	979907.923	35.417	3.249	0.013	146.125	144.923
2008	2012	5	26	9	49	37.026676	140.703433	112.52	TS	SC	270	980025.691	979907.956	35.583	3.312	0.013	145.714	144.488
2011	2012	5	26	9	54	37.027030	140.703939	111.85	TS	SC	270	980025.889	979907.987	35.377	3.258	0.013	145.800	144.594
2014	2012	5	26	9	58	37.027302	140.704511	111.42	TS	SC	270	980025.860	979908.011	35.246	3.159	0.013	145.843	144.674
2017	2012	5	26	10	3	37.027445	140.705162	112.27	TS	SC	270	980025.100	979908.023	35.509	3.083	0.013	145.509	144.368
2020	2012	5	26	10	7	37.027588	140.705813	113.23	TS	SC	270	980024.665	979908.036	35.803	3.031	0.013	145.475	144.354
2023	2012	5	26	10	12	37.027772	140.706442	114.15	TS	SC	270	980024.490	979908.052	36.087	3.011	0.013	145.614	144.500
2026	2012	5	26	10	17	37.028128	140.706950	114.91	TS	SC	270	980024.563	979908.083	36.323	3.092	0.013	145.705	144.562
2029	2012	5	26	10	21	37.028529	140.707401	116.25	TS	SC	270	980024.318	979908.117	36.734	3.204	0.013	145.580	144.394
2032	2012	5	26	10	25	37.028975	140.707779	117.86	TS	SC	270	980024.024	979908.156	37.233	3.345	0.013	145.422	144.184
2035	2012	5	26	10	30	37.029474	140.708009	120.57	TS	SC	270	980023.786	979908.200	38.067	3.562	0.013	145.475	144.157
2038	2012	5	26	10	37	37.030000	140.707865	122.80	TS	SC	270	980023.876	979908.245	38.756	3.891	0.013	145.451	144.011
2041	2012	5	26	10	42	37.030371	140.708220	128.62	TS	SC	270	980023.174	979908.278	40.552	4.240	0.013	145.709	144.140
2044	2012	5	26	10	47	37.030435	140.708886	134.90	TS	SC	270	980022.409	979908.283	42.488	4.642	0.014	145.952	144.235
2047	2012	5	26	10	52	37.030726	140.709427	140.12	TS	SC	270	980021.648	979908.308	44.100	4.995	0.014	145.965	144.117
2051	2012	5	26	10	57	37.031112	140.709898	143.10	TS	SC	270	980021.176	979908.342	45.019	5.179	0.014	145.955	144.038
2055	2012	5	26	11	1	37.031349	140.710238	143.74	TS	SC	270	980021.033	979908.363	45.215	5.232	0.014	145.867	143.931
2059	2012	5	26	11	6	37.031665	140.710465	143.03	TS	SC	270	980021.178	979908.390	44.997	5.242	0.014	145.743	143.803
2063	2012	5	26	11	10	37.032002	140.710620	142.39	TS	SC	270	980021.030	979908.419	44.798	5.238	0.014	145.375	143.437
2067	2012	5	26	11	14	37.032036	140.711044	142.61	TS	SC	270	980020.742	979908.422	44.869	5.258	0.014	145.110	143.165
2071	2012	5	26	11	18	37.032051	140.711494	143.00	TS	SC	270	980020.436	979908.424	44.988	5.284	0.014	144.861	142.906
2075	2012	5	26	11	22	37.032124	140.711933	143.41	TS	SC	270	980020.151	979908.430	45.115	5.312	0.014	144.633	142.668
2079	2012	5	26	11	27	37.032281	140.712348	144.12	TS	SC	270	980019.807	979908.444	45.332	5.352	0.014	144.399	142.419
2083	2012	5	26	11	32	37.032356	140.712787	145.25	TS	SC	270	980019.448	979908.450	45.683	5.410	0.014	144.254	142.252
2087	2012	5	26	11	36	37.032429	140.713226	146.42	TS	SC	270	980019.073	979908.456	46.042	5.466	0.014	144.102	142.079
2091	2012	5	26	11	43	37.032570	140.713595	146.54	TS	SC	270	980018.985	979908.469	46.081	5.473	0.014	144.023	141.998
2095	2012	5	26	11	47	37.032834	140.713772	145.20	TS	SC	270	980019.255	979908.492	45.667	5.412	0.014	143.996	141.994
2099	2012	5	26	11	51	37.032980	140.714175	145.22	TS	SC	270	980019.277	979908.504	45.674	5.414	0.014	144.009	142.006
2103	2012	5	26	11	56	37.033103	140.714590	145.79	TS	SC	270	980019.215	979908.515	45.848	5.441	0.014	144.049	142.035
2107	2012	5	26	11	59	37.033187	140.715025	146.89	TS	SC	270	980019.058	979908.522	46.187	5.492	0.014	144.106	142.074
2111	2012	5	26	12	3	37.033159	140.715473	148.06	TS	SC	270	980018.937	979908.520	46.549	5.544	0.014	144.231	142.180
2115	2012	5	26	12	7	37.033263	140.715895	148.60	TS	SC	270	980018.947	979908.529	46.715	5.568	0.014	144.341	142.281
2119	2012	5	26	12	12	37.033428	140.716293	149.86	TS	SC	270	980018.458	979908.543	47.105	5.632	0.014	144.082	141.998
2123	2012	5	26	12	16	37.033355	140.716734	150.23	TS	SC	270	980018.122	979908.537	47.219	5.647	0.014	143.831	141.741
2127	2012	5	26	12	20	37.033580	140.716979	150.38	TS	SC	270	980017.717	979908.557	47.265	5.657	0.014	143.429	141.336
2131	2012	5	26	12	24	37.033885	140.717167	150.86	TS	SC	270	980017.186	979908.583	47.411	5.679	0.014	142.968	140.867
2135	2012	5	26	12	29	37.033802	140.717565	152.09	TS	SC	270	980016.653	979908.576	47.792	5.736	0.015	142.692	140.570
2139	2012	5	26	12	33	37.033619	140.717952	153.33	TS	SC	270	980016.202	979908.560	48.174	5.793	0.015	142.507	140.363

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
2143	2012	5	26	12	38	37.033561	140.718272	154.49	TS	SC	270	980015.753	979908.555	48.532	5.847	0.015	142.297	140.133
2147	2012	5	26	12	43	37.033881	140.718469	154.57	TS	SC	270	980015.489	979908.583	48.558	5.847	0.015	142.031	139.867
2151	2012	5	26	12	48	37.033785	140.718832	155.41	TS	SC	270	980015.210	979908.574	48.816	5.885	0.015	141.931	139.753
2155	2012	5	26	12	54	37.033613	140.719227	156.75	TS	SC	270	980014.786	979908.559	49.230	5.948	0.015	141.792	139.592
2159	2012	5	26	12	58	37.033443	140.719624	157.99	TS	SC	270	980014.426	979908.545	49.611	6.005	0.015	141.695	139.473
2163	2012	5	26	13	2	37.033280	140.720023	159.22	TS	SC	270	980014.045	979908.530	49.992	6.063	0.015	141.578	139.335
2167	2012	5	26	13	46	37.033149	140.720442	160.54	TS	SC	270	980013.618	979908.519	50.398	6.123	0.015	141.429	139.163
2171	2012	5	26	13	50	37.033015	140.720860	162.21	TS	SC	270	980013.141	979908.507	50.914	6.200	0.015	141.303	139.009
2175	2012	5	26	14	19	37.032933	140.721279	163.51	TS	SC	270	980012.719	979908.500	51.315	6.259	0.015	141.154	138.839
2179	2012	5	26	14	25	37.033203	140.721581	163.54	TS	SC	270	980012.431	979908.524	51.323	6.254	0.015	140.862	138.548
2183	2012	5	26	14	29	37.033478	140.721873	163.70	TS	SC	270	980012.274	979908.548	51.374	6.251	0.015	140.738	138.425
2187	2012	5	26	14	32	37.033775	140.722124	164.58	TS	SC	270	980011.826	979908.574	51.647	6.276	0.015	140.481	138.159
2191	2012	5	26	14	37	37.034041	140.722442	164.95	TS	SC	270	980011.556	979908.597	51.760	6.258	0.015	140.342	138.027
2195	2012	5	26	14	41	37.034204	140.722838	166.40	TS	SC	270	980011.198	979908.611	52.207	6.294	0.015	140.333	138.004
2199	2012	5	26	14	45	37.034468	140.723134	169.37	TS	SC	270	980010.552	979908.634	53.125	6.402	0.015	140.334	137.966
2203	2012	5	26	14	50	37.034813	140.723258	172.28	TS	SC	270	980009.906	979908.664	54.020	6.489	0.016	140.354	137.954
2207	2012	5	26	14	55	37.035023	140.723610	175.49	TS	SC	270	980009.087	979908.682	55.011	6.639	0.016	140.163	137.707
2211	2012	5	26	14	59	37.035141	140.724032	178.14	TS	SC	270	980008.328	979908.692	55.829	6.773	0.016	139.903	137.397
2215	2012	5	26	15	3	37.035281	140.724429	180.12	TS	SC	270	980007.796	979908.704	56.440	6.866	0.016	139.756	137.216
2219	2012	5	26	15	7	37.035525	140.724758	182.34	TS	SC	270	980007.062	979908.726	57.124	6.951	0.016	139.489	136.917
2223	2012	5	26	15	11	37.035742	140.725119	184.52	TS	SC	270	980006.390	979908.744	57.796	7.038	0.016	139.272	136.668
2227	2012	5	26	15	16	37.035950	140.725486	186.56	TS	SC	270	980005.604	979908.763	58.426	7.113	0.016	138.923	136.291
2231	2012	5	26	15	20	37.036166	140.725845	189.19	TS	SC	270	980004.660	979908.781	59.237	7.212	0.016	138.545	135.876
2235	2012	5	26	15	24	37.036385	140.726198	192.60	TS	SC	270	980003.609	979908.800	60.291	7.348	0.016	138.217	135.498
2239	2012	5	26	15	29	37.036619	140.726537	195.84	TS	SC	270	980002.621	979908.821	61.291	7.486	0.017	137.890	135.120
2243	2012	5	26	15	35	37.036852	140.726875	199.17	TS	SC	270	980001.576	979908.841	62.318	7.631	0.017	137.518	134.694
2247	2012	5	26	15	40	37.037131	140.727157	202.30	TS	SC	270	980000.563	979908.865	63.283	7.752	0.017	137.168	134.300
2251	2012	5	26	15	44	37.037399	140.727457	205.53	TS	SC	270	979999.508	979908.889	64.280	7.882	0.017	136.788	133.872
2255	2012	5	26	15	49	37.037617	140.727651	206.40	TS	SC	270	979999.120	979908.907	64.548	7.911	0.017	136.584	133.657
2259	2012	5	26	15	53	37.037779	140.727753	206.49	TS	SC	270	979998.940	979908.922	64.575	7.904	0.017	136.430	133.506
2263	2012	5	26	15	57	37.037949	140.727831	206.82	TS	SC	270	979998.763	979908.936	64.675	7.909	0.017	136.328	133.402
2267	2012	5	26	16	2	37.038083	140.727970	206.85	TS	SC	270	979998.641	979908.948	64.686	7.920	0.017	136.180	133.250
2271	2012	5	26	16	7	37.038270	140.727988	207.41	TS	SC	270	979998.502	979908.964	64.858	7.933	0.017	136.168	133.233
2275	2012	5	26	16	11	37.038455	140.728056	207.71	TS	SC	270	979998.330	979908.980	64.952	7.939	0.017	136.060	133.122
2279	2012	5	26	16	15	37.038651	140.728096	207.94	TS	SC	270	979998.191	979908.997	65.022	7.938	0.017	135.976	133.039
2283	2012	5	26	16	20	37.038810	140.728125	208.19	TS	SC	270	979998.067	979909.011	65.099	7.944	0.017	135.901	132.962
2287	2012	5	26	16	23	37.038978	140.728198	208.47	TS	SC	270	979997.974	979909.026	65.186	7.952	0.017	135.861	132.919
2291	2012	5	26	16	27	37.039091	140.728372	208.58	TS	SC	270	979997.912	979909.036	65.220	7.978	0.017	135.765	132.813
2295	2012	5	26	16	31	37.039208	140.728546	209.13	TS	SC	270	979997.718	979909.046	65.388	8.015	0.017	135.644	132.678
2299	2012	5	26	16	35	37.039333	140.728706	209.68	TS	SC	270	979997.495	979909.057	65.558	8.040	0.017	135.521	132.546

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
2303	2012	5	26	16	40	37.039446	140.728878	211.00	TS	SC	270	979997.106	979909.067	65.966	8.099	0.017	135.396	132.399
2307	2012	5	26	16	44	37.039511	140.729085	212.89	TS	SC	270	979996.571	979909.072	66.550	8.182	0.017	135.247	132.220
2311	2012	5	26	16	48	37.039676	140.729201	214.80	TS	SC	270	979996.082	979909.086	67.137	8.260	0.017	135.153	132.096
2315	2012	5	26	16	52	37.039838	140.729313	216.51	TS	SC	270	979995.663	979909.101	67.665	8.328	0.017	135.091	132.010
2319	2012	5	26	16	57	37.039969	140.729415	217.98	TS	SC	270	979995.354	979909.112	68.118	8.384	0.017	135.094	131.991
2323	2012	5	26	17	2	37.040121	140.729528	219.36	TS	SC	270	979995.016	979909.125	68.544	8.436	0.017	135.050	131.929
2327	2012	5	26	17	8	37.040285	140.729655	220.71	TS	SC	270	979994.709	979909.139	68.961	8.485	0.017	135.033	131.894
2331	2012	5	26	17	12	37.040439	140.729773	221.99	TS	SC	270	979994.423	979909.153	69.358	8.532	0.018	135.022	131.865
2335	2012	5	26	17	20	37.040593	140.729891	223.34	TS	SC	270	979994.129	979909.166	69.773	8.581	0.018	135.017	131.842
2339	2012	5	26	17	24	37.040754	140.729992	224.84	TS	SC	270	979993.783	979909.180	70.235	8.636	0.018	134.993	131.798
2343	2012	5	26	17	29	37.040927	140.730053	226.34	TS	SC	270	979993.466	979909.195	70.698	8.692	0.018	134.996	131.780
2347	2012	5	26	17	34	37.041105	140.730085	228.03	TS	SC	270	979993.155	979909.211	71.221	8.757	0.018	135.042	131.802
2351	2012	5	26	17	39	37.041271	140.730163	229.58	TS	SC	270	979992.893	979909.225	71.697	8.816	0.018	135.107	131.845
2355	2012	5	26	17	44	37.041414	140.730298	231.08	TS	SC	270	979992.657	979909.238	72.159	8.871	0.018	135.193	131.911
2359	2012	5	26	17	48	37.041562	140.730425	232.68	TS	SC	270	979992.355	979909.250	72.653	8.931	0.018	135.235	131.931
2363	2012	5	26	17	53	37.041731	140.730501	234.24	TS	SC	270	979992.107	979909.265	73.136	8.990	0.018	135.320	131.994
2367	2012	5	26	17	58	37.041898	140.730583	235.82	TS	SC	270	979991.851	979909.280	73.624	9.049	0.018	135.401	132.053
2371	2012	5	26	18	2	37.042040	140.730691	237.27	TS	SC	270	979991.627	979909.292	74.069	9.102	0.018	135.489	132.122
2375	2012	5	26	18	6	37.042196	140.730834	238.93	TS	SC	270	979991.357	979909.306	74.581	9.162	0.018	135.579	132.189
2379	2012	5	26	18	17	37.042340	140.730970	240.44	TS	SC	270	979991.130	979909.318	75.048	9.215	0.018	135.684	132.274
2383	2012	5	27	18	7	37.042489	140.731097	241.52	TS	SC	270	979991.006	979909.331	75.383	9.250	0.018	135.801	132.379
2387	2012	5	27	18	2	37.042647	140.731205	242.41	TS	SC	270	979990.941	979909.345	75.655	9.276	0.018	135.935	132.502
2391	2012	5	27	17	59	37.042813	140.731293	243.28	TS	SC	270	979990.883	979909.359	75.924	9.301	0.018	136.075	132.634
2395	2012	5	27	17	55	37.042979	140.731383	244.08	TS	SC	270	979990.839	979909.374	76.170	9.321	0.018	136.215	132.767
2399	2012	5	27	17	51	37.043145	140.731473	244.92	TS	SC	270	979990.800	979909.388	76.430	9.342	0.018	136.375	132.918
2403	2012	5	27	17	48	37.043310	140.731559	245.81	TS	SC	270	979990.786	979909.402	76.704	9.364	0.018	136.570	133.105
2407	2012	5	27	17	44	37.043480	140.731636	247.00	TS	SC	270	979990.712	979909.417	77.071	9.399	0.018	136.766	133.288
2411	2012	5	27	17	40	37.043643	140.731694	248.45	TS	SC	270	979990.571	979909.431	77.519	9.449	0.019	136.945	133.449
2415	2012	5	27	17	35	37.043820	140.731782	249.95	TS	SC	270	979990.424	979909.447	77.981	9.498	0.019	137.131	133.616
2419	2012	5	27	17	30	37.043960	140.731921	251.37	TS	SC	270	979990.256	979909.459	78.420	9.546	0.019	137.280	133.748
2423	2012	5	27	17	25	37.044056	140.732080	252.68	TS	SC	270	979990.071	979909.467	78.824	9.592	0.019	137.386	133.837
2427	2012	5	27	17	21	37.044166	140.732288	254.30	TS	SC	270	979989.865	979909.477	79.325	9.647	0.019	137.545	133.975
2431	2012	5	27	17	17	37.044286	140.732444	255.78	TS	SC	270	979989.677	979909.487	79.782	9.695	0.019	137.693	134.105
2435	2012	5	27	17	13	37.044448	140.732556	257.31	TS	SC	270	979989.412	979909.501	80.251	9.743	0.019	137.774	134.169
2439	2012	5	27	17	9	37.044601	140.732676	258.81	TS	SC	270	979989.131	979909.515	80.715	9.788	0.019	137.837	134.216
2443	2012	5	27	17	5	37.044661	140.732854	260.03	TS	SC	270	979988.848	979909.520	81.092	9.827	0.019	137.837	134.201
2447	2012	5	27	17	1	37.044683	140.733078	260.96	TS	SC	270	979988.611	979909.522	81.379	9.852	0.019	137.828	134.183
2451	2012	5	27	16	58	37.044708	140.733301	261.64	TS	SC	270	979988.404	979909.524	81.589	9.863	0.019	137.805	134.155
2455	2012	5	27	16	53	37.044777	140.733500	262.48	TS	SC	270	979988.229	979909.530	81.846	9.877	0.019	137.847	134.193
2459	2012	5	27	16	49	37.044893	140.733683	263.25	TS	SC	270	979988.068	979909.540	82.085	9.881	0.019	137.906	134.250

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
2463	2012	5	27	16	45	37.044964	140.733890	264.05	TS	SC	270	979987.865	979909.546	82.330	9.888	0.019	137.927	134.268
2469	2012	5	27	16	41	37.044997	140.734224	264.90	TS	SC	270	979987.637	979909.549	82.594	9.882	0.019	137.973	134.317
2473	2012	5	27	16	37	37.045073	140.734426	266.43	TS	SC	270	979987.319	979909.556	83.067	9.921	0.019	138.032	134.361
2477	2012	5	27	16	33	37.045191	140.734592	268.55	TS	SC	270	979987.037	979909.566	83.720	9.989	0.019	138.237	134.542
2481	2012	5	27	16	28	37.045358	140.734678	270.21	TS	SC	270	979986.866	979909.580	84.231	10.037	0.019	138.453	134.739
2485	2012	5	27	16	24	37.045535	140.734760	272.10	TS	SC	270	979986.693	979909.596	84.815	10.094	0.020	138.717	134.982
2489	2012	5	27	16	20	37.045679	140.734876	273.99	TS	SC	270	979986.485	979909.608	85.398	10.148	0.020	138.955	135.200
2493	2012	5	27	16	16	37.045805	140.735035	276.51	TS	SC	270	979986.191	979909.619	86.175	10.233	0.020	139.231	135.445
2497	2012	5	27	16	10	37.045916	140.735210	279.33	TS	SC	270	979985.890	979909.629	87.045	10.332	0.020	139.562	135.739
2501	2012	5	27	16	6	37.046025	140.735387	281.97	TS	SC	270	979985.553	979909.638	87.859	10.421	0.020	139.825	135.970
2505	2012	5	27	16	2	37.046125	140.735573	284.35	TS	SC	270	979985.160	979909.647	88.595	10.490	0.020	140.002	136.120
2509	2012	5	27	15	58	37.046236	140.735748	286.94	TS	SC	270	979984.794	979909.657	89.393	10.567	0.020	140.248	136.338
2513	2012	5	27	15	54	37.046388	140.735866	289.98	TS	SC	270	979984.278	979909.670	90.330	10.673	0.020	140.410	136.461
2517	2012	5	27	15	50	37.046556	140.735952	292.30	TS	SC	270	979983.879	979909.685	91.048	10.749	0.020	140.540	136.563
2521	2012	5	27	15	46	37.046711	140.736066	293.94	TS	SC	270	979983.595	979909.698	91.553	10.778	0.020	140.681	136.693
2525	2012	5	27	15	43	37.046879	140.736146	295.59	TS	SC	270	979983.315	979909.713	92.062	10.821	0.020	140.798	136.794
2529	2012	5	27	15	39	37.047047	140.736222	297.47	TS	SC	270	979982.988	979909.727	92.641	10.880	0.021	140.899	136.874
2533	2012	5	27	15	35	37.047191	140.736358	299.25	TS	SC	270	979982.607	979909.740	93.191	10.919	0.021	140.964	136.924
2537	2012	5	27	15	31	37.047347	140.736470	300.98	TS	SC	270	979982.219	979909.753	93.723	10.959	0.021	141.004	136.949
2541	2012	5	27	15	28	37.047496	140.736592	303.00	TS	SC	270	979981.818	979909.766	94.347	11.008	0.021	141.103	137.030
2545	2012	5	27	15	24	37.047621	140.736753	305.38	TS	SC	270	979981.282	979909.777	95.083	11.050	0.021	141.195	137.107
2549	2012	5	27	15	20	37.047760	140.736891	308.07	TS	SC	270	979980.618	979909.789	95.910	11.106	0.021	141.217	137.108
2553	2012	5	27	15	17	37.047938	140.736921	310.64	TS	SC	270	979980.173	979909.805	96.703	11.232	0.021	141.260	137.104
2557	2012	5	27	15	13	37.048117	140.736901	312.82	TS	SC	270	979979.925	979909.820	97.376	11.360	0.021	141.374	137.171
2561	2012	5	27	15	9	37.048295	140.736888	315.03	TS	SC	270	979979.627	979909.836	98.057	11.486	0.021	141.452	137.202
2565	2012	5	27	15	5	37.048447	140.737007	317.41	TS	SC	270	979979.155	979909.849	98.793	11.565	0.021	141.521	137.242
2569	2012	5	27	15	1	37.048612	140.737085	320.08	TS	SC	270	979978.639	979909.863	99.616	11.684	0.021	141.542	137.219
2573	2012	5	27	14	57	37.048791	140.737086	322.84	TS	SC	270	979978.207	979909.879	100.468	11.836	0.021	141.595	137.215
2577	2012	5	27	14	53	37.048969	140.737110	325.45	TS	SC	270	979977.769	979909.894	101.272	11.966	0.022	141.646	137.219
2581	2012	5	27	14	49	37.049136	140.737190	327.10	TS	SC	270	979977.421	979909.909	101.783	12.025	0.022	141.661	137.212
2585	2012	5	27	14	45	37.049306	140.737264	328.63	TS	SC	270	979977.096	979909.924	102.255	12.072	0.022	141.683	137.216
2589	2012	5	27	14	41	37.049483	140.737301	330.25	TS	SC	270	979976.768	979909.939	102.754	12.133	0.022	141.700	137.210
2593	2012	5	27	14	36	37.049633	140.737418	331.68	TS	SC	270	979976.457	979909.952	103.196	12.157	0.022	141.762	137.263
2597	2012	5	27	14	32	37.049785	140.737535	333.39	TS	SC	270	979976.041	979909.965	103.723	12.192	0.022	141.781	137.270
2601	2012	5	27	14	27	37.049960	140.737588	335.73	TS	SC	270	979975.604	979909.981	104.444	12.285	0.022	141.835	137.289
2605	2012	5	27	14	23	37.050118	140.737710	338.26	TS	SC	270	979975.093	979909.994	105.223	12.359	0.022	141.920	137.347
2609	2012	5	27	14	18	37.050237	140.737863	340.57	TS	SC	270	979974.503	979910.005	105.938	12.396	0.022	141.949	137.363
2613	2012	5	27	14	14	37.050411	140.737902	343.29	TS	SC	270	979974.098	979910.020	106.777	12.523	0.022	142.075	137.442
2617	2012	5	27	9	45	37.050586	140.737851	345.66	TS	SC	270	979973.886	979910.035	107.507	12.695	0.022	142.183	137.486
2621	2012	5	27	9	53	37.050762	140.737880	348.10	TS	SC	270	979973.542	979910.050	108.260	12.826	0.022	142.275	137.529

付録-B3 地震探査測線2の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
2625	2012	5	27	10	3	37.050904	140.738016	350.57	TS	SC	270	979973.070	979910.063	109.022	12.910	0.022	142.359	137.583
2629	2012	5	27	10	14	37.051044	140.738157	352.77	TS	SC	270	979972.670	979910.075	109.700	12.975	0.023	142.475	137.674
2633	2012	5	27	10	19	37.051193	140.738283	354.77	TS	SC	270	979972.247	979910.088	110.317	13.031	0.023	142.529	137.708
2637	2012	5	27	10	25	37.051363	140.738359	357.02	TS	SC	270	979971.875	979910.103	111.011	13.134	0.023	142.599	137.740
2641	2012	5	27	10	28	37.051538	140.738412	359.50	TS	SC	270	979971.431	979910.118	111.775	13.272	0.023	142.586	137.676
2645	2012	5	27	10	33	37.051717	140.738434	361.59	TS	SC	270	979971.067	979910.133	112.423	13.403	0.023	142.554	137.594
2649	2012	5	27	10	37	37.051896	140.738450	363.47	TS	SC	270	979970.706	979910.149	113.002	13.516	0.023	142.495	137.494
2653	2012	5	27	10	43	37.052242	140.738531	367.03	TS	SC	270	979969.713	979910.179	114.098	13.689	0.023	142.170	137.105
2657	2012	5	27	10	47	37.052596	140.738555	370.84	TS	SC	270	979968.953	979910.210	115.276	13.877	0.023	142.127	136.992
2661	2012	5	27	10	51	37.052903	140.738788	376.28	TS	SC	270	979967.857	979910.236	116.951	14.116	0.023	142.130	136.907
2665	2012	5	27	11	9	37.053221	140.739002	381.23	TS	SC	270	979966.866	979910.264	118.479	14.352	0.024	142.095	136.785
2669	2012	5	27	11	14	37.053381	140.739401	385.82	TS	SC	270	979965.870	979910.278	119.894	14.517	0.024	142.122	136.751
2673	2012	5	27	11	18	37.053702	140.739356	390.87	TS	SC	270	979964.860	979910.306	121.453	14.801	0.024	141.990	136.514
2677	2012	5	27	11	25	37.054035	140.739523	393.54	TS	SC	270	979964.177	979910.335	122.277	14.874	0.024	141.934	136.430
2681	2012	5	27	11	29	37.054379	140.739636	398.48	TS	SC	270	979963.225	979910.365	123.800	15.096	0.024	141.965	136.380
2685	2012	5	27	11	34	37.054646	140.739928	403.55	TS	SC	270	979962.163	979910.388	125.363	15.317	0.024	141.935	136.268
2689	2012	5	27	11	38	37.054845	140.740297	407.86	TS	SC	270	979961.232	979910.405	126.696	15.494	0.025	141.912	136.179
2693	2012	5	27	11	43	37.055002	140.740647	412.08	TS	SC	270	979960.303	979910.419	127.995	15.669	0.025	141.866	136.069
2697	2012	5	27	11	47	37.055356	140.740644	416.63	TS	SC	270	979959.284	979910.450	129.398	15.884	0.025	141.724	135.847
2701	2012	5	27	11	51	37.055706	140.740735	421.91	TS	SC	270	979958.086	979910.480	131.027	16.084	0.025	141.666	135.714
2704	2012	5	27	11	57	37.055691	140.741074	426.02	TS	SC	270	979957.376	979910.479	132.295	16.301	0.025	141.727	135.695
2707	2012	5	27	12	5	37.055546	140.741502	430.02	TS	SC	270	979956.769	979910.466	133.530	16.490	0.026	141.932	135.831
2710	2012	5	27	12	9	37.055602	140.742164	438.77	TS	SC	270	979954.975	979910.471	136.229	16.842	0.026	142.023	135.792
2713	2012	5	27	12	15	37.055785	140.742626	447.35	TS	SC	270	979953.195	979910.487	138.876	17.225	0.026	141.993	135.619
2716	2012	5	27	12	19	37.056103	140.742199	453.57	TS	SC	270	979951.701	979910.515	140.793	17.559	0.026	141.620	135.123
2719	2012	5	27	12	24	37.056345	140.742486	458.85	TS	SC	270	979950.501	979910.536	142.422	17.742	0.027	141.607	135.043
2722	2012	5	27	12	32	37.056696	140.742725	480.64	TS	SC	270	979945.919	979910.566	149.144	18.706	0.027	141.501	134.580
2725	2012	5	27	12	37	37.056921	140.742184	482.60	TS	SC	270	979945.389	979910.586	149.750	18.786	0.027	141.373	134.422
2728	2012	5	27	12	43	37.057445	140.742343	484.78	TS	SC	270	979944.932	979910.631	150.422	18.883	0.028	141.321	134.334
2731	2012	5	27	12	47	37.057866	140.742745	487.18	TS	SC	270	979944.311	979910.668	151.161	18.897	0.028	141.368	134.376
2734	2012	5	27	12	53	37.057898	140.742315	491.33	TS	SC	270	979943.639	979910.671	152.441	19.180	0.028	141.323	134.226
2737	2012	5	27	12	59	37.058272	140.742109	496.80	TS	SC	270	979942.568	979910.703	154.128	19.387	0.028	141.431	134.257
2740	2012	5	27	13	4	37.058783	140.741903	501.62	TS	SC	270	979941.740	979910.748	155.615	19.573	0.028	141.618	134.376
2743	2012	5	27	13	8	37.059312	140.741822	506.34	TS	SC	270	979940.801	979910.794	157.071	19.785	0.028	141.601	134.281
2746	2012	5	27	13	14	37.059821	140.742025	510.85	TS	SC	270	979939.724	979910.838	158.464	19.953	0.028	141.488	134.106
2749	2012	5	27	13	19	37.060285	140.742370	515.34	TS	SC	270	979938.519	979910.878	159.848	20.113	0.028	141.259	133.818
2752	2012	5	27	13	24	37.060677	140.742146	519.57	TS	SC	270	979937.577	979910.912	161.154	20.346	0.029	141.053	133.525
2755	2012	5	27	13	31	37.061072	140.741688	523.83	TS	SC	270	979936.694	979910.947	162.466	20.520	0.029	141.046	133.454

付録-B4 地震探査測線3の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
3001	2012	5	25	12	39	36.963059	140.836037	8.50	TS	SC	270	980020.603	979902.428	3.494	0.171	0.016	121.292	121.229
3003	2012	5	25	12	33	36.963221	140.836132	8.30	TS	SC	270	980020.682	979902.443	3.432	0.167	0.016	121.303	121.241
3005	2012	5	25	12	28	36.963384	140.836228	8.19	TS	SC	270	980020.661	979902.457	3.398	0.166	0.016	121.237	121.176
3007	2012	5	25	12	22	36.963531	140.836351	8.15	TS	SC	270	980020.604	979902.469	3.386	0.166	0.016	121.155	121.094
3009	2012	5	25	12	12	36.963688	140.836472	8.16	TS	SC	270	980020.578	979902.483	3.386	0.167	0.016	121.112	121.050
3011	2012	5	25	12	8	36.963836	140.836598	8.23	TS	SC	270	980020.522	979902.496	3.409	0.171	0.016	121.057	120.993
3013	2012	5	25	12	2	36.963969	140.836750	8.23	TS	SC	270	980020.526	979902.507	3.408	0.172	0.016	121.048	120.984
3015	2012	5	25	11	58	36.964092	140.836915	8.30	TS	SC	270	980020.574	979902.518	3.430	0.176	0.016	121.098	121.033
3017	2012	5	25	11	53	36.964225	140.837067	8.38	TS	SC	270	980020.686	979902.530	3.455	0.179	0.016	121.215	121.148
3019	2012	5	25	11	47	36.964341	140.837282	8.68	TS	SC	270	980020.733	979902.540	3.547	0.193	0.016	121.313	121.242
3021	2012	5	25	11	40	36.964431	140.837433	8.86	TS	SC	270	980020.650	979902.548	3.602	0.200	0.016	121.259	121.185
3023	2012	5	25	11	36	36.964538	140.837613	9.06	TS	SC	270	980020.612	979902.557	3.665	0.208	0.016	121.257	121.180
3025	2012	5	25	11	30	36.964646	140.837794	9.24	TS	SC	270	980020.522	979902.566	3.720	0.214	0.016	121.199	121.120
3027	2012	5	25	11	25	36.964754	140.837974	9.44	TS	SC	270	980020.473	979902.576	3.782	0.222	0.016	121.185	121.103
3029	2012	5	25	11	22	36.964861	140.838154	9.62	TS	SC	270	980020.389	979902.585	3.838	0.227	0.016	121.137	121.053
3031	2012	5	25	11	17	36.964969	140.838335	9.78	TS	SC	270	980020.313	979902.594	3.887	0.234	0.016	121.084	120.997
3033	2012	5	25	11	12	36.965076	140.838514	9.81	TS	SC	270	980020.305	979902.604	3.898	0.235	0.016	121.076	120.989
3035	2012	5	25	11	8	36.965213	140.838742	9.76	TS	SC	270	980020.287	979902.616	3.881	0.232	0.016	121.034	120.948
3037	2012	5	25	11	2	36.965291	140.838877	9.69	TS	SC	270	980020.272	979902.622	3.859	0.228	0.016	121.001	120.917
3039	2012	5	25	10	57	36.965399	140.839055	9.92	TS	SC	270	980020.241	979902.632	3.930	0.235	0.016	121.015	120.928
3041	2012	5	25	10	50	36.965506	140.839235	10.08	TS	SC	270	980020.249	979902.641	3.979	0.240	0.016	121.051	120.962
3043	2012	5	25	10	44	36.965616	140.839414	10.09	TS	SC	270	980020.246	979902.651	3.983	0.239	0.016	121.045	120.957
3045	2012	5	25	10	40	36.965723	140.839594	10.11	TS	SC	270	980020.185	979902.660	3.989	0.238	0.016	120.982	120.894
3047	2012	5	25	10	36	36.965831	140.839774	10.16	TS	SC	270	980020.195	979902.669	4.004	0.239	0.016	120.997	120.909
3049	2012	5	25	10	29	36.965938	140.839954	10.23	TS	SC	270	980020.211	979902.679	4.026	0.240	0.016	121.023	120.934
3051	2012	5	25	10	24	36.966073	140.840159	10.13	TS	SC	270	980020.215	979902.690	3.995	0.234	0.016	120.997	120.910
3053	2012	5	25	10	15	36.966182	140.840283	10.02	TS	SC	270	980020.220	979902.700	3.962	0.230	0.016	120.970	120.885
3055	2012	5	25	10	10	36.966335	140.840401	9.73	TS	SC	270	980020.234	979902.713	3.871	0.218	0.016	120.908	120.828
3057	2012	5	24	17	41	36.966505	140.840476	9.40	TS	SC	270	980020.260	979902.728	3.769	0.203	0.016	120.851	120.776
3059	2012	5	25	9	56	36.966682	140.840508	9.28	TS	SC	270	980020.306	979902.743	3.732	0.197	0.016	120.859	120.786
3061	2012	5	24	17	28	36.966863	140.840492	9.47	TS	SC	270	980020.342	979902.759	3.793	0.204	0.016	120.923	120.847
3063	2012	5	25	9	41	36.967039	140.840445	10.14	TS	SC	270	980020.378	979902.774	3.999	0.232	0.016	121.085	120.999
3065	2012	5	24	17	19	36.967215	140.840393	10.47	TS	SC	270	980020.356	979902.789	4.102	0.244	0.016	121.123	121.033
3069	2012	5	24	17	14	36.967564	140.840280	11.19	TS	SC	270	980020.247	979902.820	4.324	0.272	0.016	121.142	121.041
3073	2012	5	24	17	10	36.967889	140.840088	11.99	TS	SC	270	980020.145	979902.848	4.570	0.303	0.016	121.186	121.074
3077	2012	5	24	17	6	36.968186	140.839835	12.35	TS	SC	270	980020.117	979902.874	4.679	0.314	0.016	121.217	121.101
3081	2012	5	24	17	2	36.968480	140.839578	12.53	TS	SC	270	980020.030	979902.899	4.736	0.315	0.016	121.160	121.043
3085	2012	5	24	16	57	36.968779	140.839315	12.84	TS	SC	270	980019.969	979902.925	4.830	0.319	0.016	121.157	121.039
3089	2012	5	24	16	50	36.969068	140.839059	14.59	TS	SC	270	980019.709	979902.950	5.373	0.387	0.016	121.260	121.117
3093	2012	5	24	16	46	36.969372	140.838821	17.32	TS	SC	270	980019.195	979902.977	6.214	0.497	0.016	121.306	121.122

付録-B4 地震探査測線3の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
3097	2012	5	24	16	41	36.969664	140.838558	20.17	TS	SC	270	980018.633	979903.002	7.093	0.618	0.017	121.321	121.092
3101	2012	5	24	16	38	36.969973	140.838323	22.73	TS	SC	270	980018.034	979903.029	7.881	0.728	0.017	121.229	120.959
3105	2012	5	24	16	33	36.970299	140.838133	25.23	TS	SC	270	980017.544	979903.057	8.655	0.845	0.017	121.216	120.903
3109	2012	5	24	16	29	36.970649	140.838021	26.00	TS	SC	270	980017.443	979903.088	8.891	0.884	0.017	121.231	120.904
3113	2012	5	24	16	24	36.971009	140.837995	25.40	TS	SC	270	980017.625	979903.119	8.705	0.858	0.017	121.256	120.939
3117	2012	5	24	16	20	36.971366	140.838060	24.45	TS	SC	270	980017.794	979903.150	8.413	0.813	0.017	121.204	120.903
3121	2012	5	24	16	14	36.971705	140.838211	23.65	TS	SC	270	980017.957	979903.180	8.168	0.770	0.017	121.191	120.906
3123	2012	5	24	16	6	36.971866	140.838310	23.24	TS	SC	270	980017.985	979903.194	8.040	0.740	0.017	121.146	120.873
3125	2012	5	24	15	56	36.972043	140.838356	23.28	TS	SC	270	980017.986	979903.209	8.053	0.735	0.017	121.157	120.885
3127	2012	5	24	15	52	36.972178	140.838506	23.48	TS	SC	270	980017.983	979903.221	8.113	0.733	0.017	121.206	120.934
3129	2012	5	24	15	49	36.972320	140.838645	23.72	TS	SC	270	980017.872	979903.233	8.188	0.747	0.017	121.126	120.850
3131	2012	5	24	15	45	36.972464	140.838781	23.86	TS	SC	270	980017.838	979903.245	8.231	0.763	0.017	121.086	120.804
3133	2012	5	24	15	37	36.972606	140.838919	24.06	TS	SC	270	980017.772	979903.258	8.292	0.779	0.017	121.032	120.743
3135	2012	5	24	15	34	36.972745	140.839061	24.21	TS	SC	270	980017.788	979903.270	8.338	0.793	0.017	121.050	120.756
3137	2012	5	24	15	28	36.972886	140.839193	24.39	TS	SC	270	980017.668	979903.282	8.394	0.815	0.017	120.922	120.621
3139	2012	5	24	15	21	36.973037	140.839326	24.56	TS	SC	270	980017.618	979903.295	8.446	0.833	0.017	120.871	120.563
3141	2012	5	24	15	15	36.973182	140.839459	24.68	TS	SC	270	980017.619	979903.308	8.484	0.843	0.017	120.874	120.562
3143	2012	5	24	15	10	36.973326	140.839594	24.69	TS	SC	270	980017.724	979903.320	8.487	0.845	0.017	120.966	120.653
3145	2012	5	24	15	5	36.973472	140.839727	24.34	TS	SC	270	980017.784	979903.333	8.379	0.827	0.017	120.946	120.640
3147	2012	5	24	15	1	36.973617	140.839860	23.74	TS	SC	270	980017.861	979903.346	8.195	0.796	0.017	120.896	120.601
3149	2012	5	24	14	57	36.973762	140.839993	23.22	TS	SC	270	980017.931	979903.358	8.035	0.770	0.017	120.855	120.571
3151	2012	5	24	14	50	36.973905	140.840131	22.70	TS	SC	270	980017.968	979903.371	7.875	0.746	0.017	120.774	120.498
3153	2012	5	24	14	45	36.974043	140.840274	22.07	TS	SC	270	980017.994	979903.383	7.678	0.718	0.017	120.655	120.390
3155	2012	5	24	14	41	36.974172	140.840431	21.51	TS	SC	270	980018.131	979903.394	7.506	0.695	0.017	120.662	120.405
3157	2012	5	24	14	37	36.974305	140.840615	20.85	TS	SC	270	980018.313	979903.405	7.302	0.668	0.017	120.691	120.444
3159	2012	5	24	14	33	36.974397	140.840718	20.49	TS	SC	270	980018.417	979903.413	7.190	0.656	0.017	120.703	120.460
3161	2012	5	24	14	29	36.974547	140.840912	19.67	TS	SC	270	980018.609	979903.426	6.939	0.623	0.016	120.707	120.477
3163	2012	5	24	14	25	36.974616	140.841115	19.16	TS	SC	270	980018.669	979903.432	6.781	0.601	0.016	120.653	120.431
3165	2012	5	24	14	20	36.974708	140.841309	18.57	TS	SC	270	980018.713	979903.440	6.600	0.572	0.016	120.574	120.363
3167	2012	5	24	14	17	36.974815	140.841506	18.00	TS	SC	270	980018.768	979903.450	6.422	0.540	0.016	120.515	120.315
3169	2012	5	24	14	12	36.974910	140.841696	17.52	TS	SC	270	980018.898	979903.458	6.276	0.514	0.016	120.551	120.361
3171	2012	5	24	14	7	36.975004	140.841884	17.03	TS	SC	270	980018.883	979903.466	6.125	0.487	0.016	120.439	120.259
3173	2012	5	24	14	3	36.975089	140.842073	16.58	TS	SC	270	980018.950	979903.473	5.986	0.463	0.016	120.414	120.243
3175	2012	5	24	13	56	36.975189	140.842259	16.11	TS	SC	270	980019.033	979903.482	5.839	0.440	0.016	120.394	120.231
3177	2012	5	24	13	52	36.975294	140.842441	15.54	TS	SC	270	980019.020	979903.491	5.663	0.412	0.016	120.261	120.109
3179	2012	5	24	13	45	36.975411	140.842618	15.18	TS	SC	270	980019.067	979903.501	5.554	0.411	0.016	120.192	120.040
3181	2012	5	24	13	40	36.975539	140.842770	14.87	TS	SC	270	980019.158	979903.513	5.458	0.398	0.016	120.205	120.058
3183	2012	5	24	13	35	36.975678	140.842914	14.58	TS	SC	270	980019.286	979903.525	5.369	0.390	0.016	120.248	120.104
3185	2012	5	24	13	27	36.975784	140.843067	14.68	TS	SC	270	980019.324	979903.534	5.400	0.400	0.016	120.285	120.137
3187	2012	5	23	14	0	36.976056	140.843132	14.21	TS	SC	270	980019.437	979903.557	5.254	0.390	0.016	120.254	120.110

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
3189	2012	5	23	14	16	36.976188	140.843166	14.01	TS	SC	270	980019.482	979903.569	5.191	0.383	0.016	120.241	120.099
3191	2012	5	23	14	24	36.976362	140.843230	13.91	TS	SC	270	980019.497	979903.584	5.161	0.377	0.016	120.222	120.083
3193	2012	5	23	14	34	36.976530	140.843311	13.94	TS	SC	270	980019.478	979903.599	5.171	0.374	0.016	120.206	120.067
3195	2012	5	23	14	47	36.976695	140.843403	14.04	TS	SC	270	980019.437	979903.613	5.201	0.368	0.016	120.194	120.058
3197	2012	5	23	14	57	36.976865	140.843509	14.06	TS	SC	270	980019.421	979903.628	5.207	0.351	0.016	120.209	120.079
3199	2012	5	23	15	8	36.977028	140.843589	14.30	TS	SC	270	980019.340	979903.642	5.283	0.342	0.016	120.212	120.085
3201	2012	5	23	15	14	36.977185	140.843691	14.44	TS	SC	270	980019.290	979903.656	5.324	0.336	0.016	120.201	120.077
3203	2012	5	23	15	19	36.977343	140.843803	14.54	TS	SC	270	980019.312	979903.669	5.356	0.344	0.016	120.224	120.097
3205	2012	5	23	15	23	36.977515	140.843866	14.91	TS	SC	270	980019.253	979903.684	5.469	0.364	0.016	120.217	120.082
3207	2012	5	23	15	35	36.977688	140.843924	15.15	TS	SC	270	980019.209	979903.699	5.543	0.372	0.016	120.215	120.077
3209	2012	5	23	15	44	36.977869	140.843949	15.44	TS	SC	270	980019.125	979903.715	5.635	0.374	0.016	120.201	120.063
3211	2012	5	23	15	52	36.978045	140.843901	15.79	TS	SC	270	980018.950	979903.730	5.742	0.368	0.016	120.131	119.995
3213	2012	5	23	16	0	36.978209	140.843802	16.06	TS	SC	270	980018.912	979903.745	5.825	0.360	0.016	120.180	120.046
3215	2012	5	23	16	19	36.978371	140.843698	16.51	TS	SC	270	980018.909	979903.759	5.964	0.359	0.016	120.304	120.171
3217	2012	5	23	16	27	36.978531	140.843596	17.05	TS	SC	270	980018.757	979903.773	6.131	0.377	0.016	120.266	120.126
3219	2012	5	23	16	36	36.978695	140.843493	17.58	TS	SC	270	980018.660	979903.787	6.294	0.393	0.016	120.280	120.135
3221	2012	5	23	16	44	36.978856	140.843400	18.13	TS	SC	270	980018.622	979903.801	6.464	0.401	0.016	120.380	120.232
3223	2012	5	23	16	52	36.979025	140.843320	18.76	TS	SC	270	980018.544	979903.815	6.658	0.432	0.016	120.410	120.250
3225	2012	5	23	17	1	36.979195	140.843245	19.56	TS	SC	270	980018.460	979903.830	6.905	0.484	0.016	120.438	120.258
3227	2012	5	23	17	9	36.979369	140.843185	20.42	TS	SC	270	980018.348	979903.845	7.169	0.531	0.016	120.469	120.272
3231	2012	5	23	17	19	36.979726	140.843166	22.26	TS	SC	270	980017.926	979903.876	7.738	0.619	0.017	120.381	120.151
3233	2012	5	23	17	25	36.979902	140.843196	23.31	TS	SC	270	980017.709	979903.892	8.061	0.666	0.017	120.363	120.116
3235	2012	5	23	17	30	36.980083	140.843229	24.42	TS	SC	270	980017.507	979903.907	8.405	0.729	0.017	120.345	120.075
3237	2012	5	23	17	36	36.980271	140.843279	25.22	TS	SC	270	980017.392	979903.924	8.651	0.760	0.017	120.387	120.106
3239	2012	5	23	17	40	36.980429	140.843345	25.22	TS	SC	270	980017.428	979903.937	8.650	0.778	0.017	120.370	120.082
3241	2012	5	23	17	45	36.980607	140.843374	24.96	TS	SC	270	980017.541	979903.953	8.572	0.779	0.017	120.385	120.096
3243	2012	5	23	17	49	36.980784	140.843415	24.05	TS	SC	270	980017.850	979903.968	8.291	0.759	0.017	120.446	120.165
3247	2012	5	23	17	54	36.981146	140.843508	21.14	TS	SC	270	980018.656	979904.000	7.391	0.659	0.016	120.547	120.303
3249	2012	5	23	17	59	36.981318	140.843536	19.75	TS	SC	270	980018.979	979904.015	6.963	0.610	0.016	120.540	120.314
3251	2012	5	23	18	9	36.981499	140.843549	18.45	TS	SC	270	980019.280	979904.030	6.563	0.565	0.016	120.531	120.322
3253	2012	5	23	18	17	36.981680	140.843556	17.22	TS	SC	270	980019.524	979904.046	6.184	0.520	0.016	120.483	120.291
3257	2012	5	23	18	24	36.982040	140.843565	14.48	TS	SC	270	980020.255	979904.077	5.337	0.413	0.016	120.581	120.428
3259	2012	5	23	18	30	36.982222	140.843575	13.32	TS	SC	270	980020.568	979904.093	4.979	0.367	0.016	120.626	120.490
3261	2012	5	24	10	16	36.982400	140.843584	12.24	TS	SC	270	980020.822	979904.109	4.646	0.324	0.015	120.631	120.511
3263	2012	5	24	10	20	36.982581	140.843594	11.47	TS	SC	270	980021.049	979904.124	4.408	0.293	0.015	120.674	120.566
3265	2012	5	24	10	27	36.982748	140.843669	10.92	TS	SC	270	980021.169	979904.139	4.238	0.272	0.015	120.658	120.557
3267	2012	5	24	10	32	36.982879	140.843825	10.64	TS	SC	270	980021.191	979904.150	4.153	0.262	0.015	120.607	120.510
3269	2012	5	24	10	44	36.983002	140.843989	10.37	TS	SC	270	980021.227	979904.161	4.070	0.252	0.015	120.572	120.478
3271	2012	5	24	10	51	36.983125	140.844151	10.11	TS	SC	270	980021.241	979904.172	3.990	0.243	0.015	120.516	120.426
3273	2012	5	24	10	57	36.983248	140.844318	10.02	TS	SC	270	980021.241	979904.182	3.962	0.241	0.015	120.483	120.394

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ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
3275	2012	5	24	11	4	36.983368	140.844485	9.80	TS	SC	270	980021.310	979904.193	3.892	0.232	0.015	120.491	120.405
3277	2012	5	24	11	22	36.983485	140.844656	9.46	TS	SC	270	980021.354	979904.203	3.788	0.219	0.015	120.452	120.371
3279	2012	5	24	11	29	36.983584	140.844843	9.26	TS	SC	270	980021.359	979904.212	3.727	0.211	0.015	120.404	120.326
3281	2012	5	24	11	34	36.983661	140.845047	9.27	TS	SC	270	980021.314	979904.218	3.729	0.212	0.015	120.352	120.273
3283	2012	5	24	11	38	36.983746	140.845244	9.22	TS	SC	270	980021.246	979904.226	3.716	0.212	0.015	120.265	120.186
3285	2012	5	24	11	49	36.983822	140.845448	9.43	TS	SC	270	980021.112	979904.232	3.779	0.222	0.015	120.164	120.082
3287	2012	5	24	11	56	36.983904	140.845671	9.87	TS	SC	270	980020.973	979904.239	3.916	0.243	0.015	120.108	120.018
3289	2012	5	24	12	0	36.984011	140.845826	10.03	TS	SC	270	980020.901	979904.249	3.963	0.250	0.015	120.056	119.963
3291	2012	5	24	12	5	36.984177	140.845907	10.12	TS	SC	270	980020.887	979904.263	3.992	0.254	0.015	120.047	119.953
3293	2012	5	24	12	10	36.984355	140.845951	10.07	TS	SC	270	980020.927	979904.279	3.977	0.252	0.015	120.061	119.967
3297	2012	5	24	12	15	36.984674	140.846012	9.94	TS	SC	270	980020.955	979904.306	3.938	0.246	0.015	120.037	119.946
3299	2012	5	23	8	39	36.984831	140.846099	10.29	TS	SC	270	980020.904	979904.320	4.044	0.260	0.015	120.046	119.950
3301	2012	5	23	8	47	36.984982	140.846220	10.55	TS	SC	270	980020.838	979904.333	4.124	0.270	0.015	120.024	119.924
3302	2012	5	23	8	55	36.985055	140.846283	10.66	TS	SC	270	980020.784	979904.339	4.159	0.274	0.015	119.989	119.887
3306	2012	5	23	9	2	36.985370	140.846428	11.18	TS	SC	270	980020.668	979904.367	4.319	0.295	0.015	119.957	119.848
3309	2012	5	23	9	9	36.985289	140.846745	9.66	TS	SC	270	980020.943	979904.360	3.850	0.231	0.015	119.917	119.831
3313	2012	5	23	9	14	36.985272	140.847191	9.41	TS	SC	270	980020.914	979904.358	3.774	0.222	0.015	119.835	119.753
3317	2012	5	23	9	22	36.985379	140.847610	8.82	TS	SC	270	980021.000	979904.368	3.592	0.196	0.015	119.788	119.716
3321	2012	5	23	9	30	36.985595	140.847973	8.48	TS	SC	270	980021.053	979904.386	3.485	0.179	0.015	119.756	119.689
3325	2012	5	23	9	37	36.985802	140.848338	9.07	TS	SC	270	980020.838	979904.404	3.669	0.203	0.015	119.651	119.576
3329	2012	5	23	9	45	36.986017	140.848701	9.22	TS	SC	270	980020.782	979904.423	3.714	0.207	0.015	119.613	119.536
3333	2012	5	23	9	53	36.986253	140.849033	9.37	TS	SC	270	980020.718	979904.443	3.760	0.210	0.015	119.568	119.491
3335	2012	5	23	10	1	36.986397	140.849181	9.32	TS	SC	270	980020.723	979904.456	3.744	0.205	0.015	119.556	119.480
3338	2012	5	25	14	45	36.986609	140.849219	7.83	TS	SC	270	980021.088	979904.474	3.285	0.126	0.015	119.624	119.578
3340	2012	5	25	14	52	36.986755	140.849046	9.09	TS	SC	270	980020.828	979904.487	3.675	0.166	0.015	119.651	119.590
3343	2012	5	23	10	16	36.987041	140.849050	9.65	TS	SC	270	980020.731	979904.512	3.847	0.141	0.015	119.758	119.706
3347	2012	5	23	10	25	36.987290	140.849344	12.15	TS	SC	270	980020.126	979904.534	4.619	0.249	0.016	119.655	119.563
3351	2012	5	23	10	33	36.987496	140.849711	13.72	TS	SC	270	980019.786	979904.551	5.104	0.335	0.016	119.585	119.461
3355	2012	5	23	10	39	36.987702	140.850072	16.60	TS	SC	270	980019.082	979904.569	5.991	0.484	0.016	119.408	119.229
3359	2012	5	23	10	45	36.987995	140.850330	18.64	TS	SC	270	980018.589	979904.595	6.622	0.582	0.016	119.294	119.079
3363	2012	5	23	10	52	36.988319	140.850524	18.81	TS	SC	270	980018.578	979904.623	6.674	0.601	0.016	119.263	119.040
3367	2012	5	23	11	0	36.988652	140.850690	18.64	TS	SC	270	980018.686	979904.652	6.621	0.607	0.016	119.277	119.052
3371	2012	5	23	11	7	36.989004	140.850797	16.33	TS	SC	270	980019.247	979904.683	5.907	0.512	0.016	119.310	119.121
3375	2012	5	23	11	14	36.989339	140.850994	13.10	TS	SC	270	980019.987	979904.712	4.912	0.374	0.016	119.343	119.205
3379	2012	5	23	11	22	36.989677	140.851134	11.55	TS	SC	270	980020.340	979904.741	4.433	0.309	0.016	119.336	119.222
3383	2012	5	23	11	28	36.989999	140.851334	11.01	TS	SC	270	980020.387	979904.769	4.266	0.290	0.015	119.233	119.126
3387	2012	5	23	11	34	36.990300	140.851597	10.27	TS	SC	270	980020.489	979904.795	4.037	0.259	0.015	119.150	119.054
3391	2012	5	23	11	41	36.990575	140.851875	10.07	TS	SC	270	980020.480	979904.819	3.977	0.251	0.015	119.077	118.984
3395	2012	5	23	11	47	36.990847	140.852115	9.22	TS	SC	270	980020.634	979904.843	3.716	0.210	0.015	119.040	118.962
3399	2012	5	23	11	54	36.991138	140.852446	9.41	TS	SC	270	980020.620	979904.868	3.774	0.207	0.015	119.065	118.988

付録-B4 地震探査測線3の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
3403	2012	5	23	12	0	36.991415	140.852727	10.12	TS	SC	270	980020.513	979904.892	3.993	0.228	0.015	119.106	119.022
3407	2012	5	23	12	7	36.991713	140.852979	10.31	TS	SC	270	980020.569	979904.918	4.050	0.238	0.015	119.170	119.083
3411	2012	5	23	12	13	36.992050	140.853158	9.61	TS	SC	270	980020.741	979904.947	3.834	0.208	0.015	119.164	119.087
3415	2012	5	23	12	19	36.992373	140.853334	9.30	TS	SC	270	980020.778	979904.975	3.738	0.195	0.015	119.109	119.037
3419	2012	5	23	12	26	36.992710	140.853500	9.90	TS	SC	270	980020.713	979905.004	3.923	0.218	0.015	119.147	119.067
3423	2012	5	23	12	34	36.993041	140.853681	9.33	TS	SC	270	980020.848	979905.033	3.750	0.187	0.015	119.151	119.081

付録-B5 地震探査測線4の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
600	2012	12	17	19	34	36.994747	140.685648	330.28	TS	SC	890	979985.026	979905.181	102.763	13.121	0.021	152.452	147.597
605	2012	12	17	19	30	36.994767	140.685698	330.03	TS	SC	890	979985.057	979905.183	102.686	13.111	0.021	152.427	147.576
610	2012	12	17	19	26	36.994786	140.685748	329.74	TS	SC	890	979985.101	979905.185	102.596	13.097	0.021	152.409	147.563
615	2012	12	17	19	22	36.994804	140.685800	329.51	TS	SC	890	979985.144	979905.186	102.525	13.088	0.021	152.402	147.559
620	2012	12	17	19	18	36.994819	140.685853	329.36	TS	SC	890	979985.196	979905.188	102.479	13.082	0.021	152.420	147.580
625	2012	12	17	19	14	36.994831	140.685907	329.14	TS	SC	890	979985.233	979905.189	102.411	13.073	0.021	152.409	147.573
630	2012	12	17	19	9	36.994842	140.685962	328.93	TS	SC	890	979985.275	979905.190	102.346	13.067	0.021	152.399	147.564
635	2012	12	17	19	3	36.994850	140.686017	328.82	TS	SC	890	979985.304	979905.190	102.313	13.065	0.021	152.398	147.564
640	2012	12	17	18	59	36.994855	140.686072	328.74	TS	SC	890	979985.330	979905.191	102.288	13.066	0.021	152.397	147.563
645	2012	12	17	18	55	36.994858	140.686128	328.60	TS	SC	890	979985.371	979905.191	102.245	13.061	0.021	152.406	147.573
650	2012	12	17	18	51	36.994859	140.686184	328.45	TS	SC	890	979985.402	979905.191	102.198	13.058	0.021	152.396	147.565
655	2012	12	17	18	46	36.994858	140.686240	328.33	TS	SC	890	979985.438	979905.191	102.161	13.055	0.021	152.402	147.572
660	2012	12	17	18	42	36.994856	140.686296	328.16	TS	SC	890	979985.489	979905.191	102.109	13.051	0.021	152.411	147.582
665	2012	12	17	18	38	36.994854	140.686352	327.91	TS	SC	890	979985.551	979905.191	102.032	13.041	0.021	152.418	147.593
670	2012	12	17	18	34	36.994855	140.686408	327.60	TS	SC	890	979985.618	979905.191	101.936	13.029	0.021	152.417	147.596
675	2012	12	17	18	30	36.994857	140.686464	327.25	TS	SC	890	979985.694	979905.191	101.828	13.013	0.021	152.421	147.607
680	2012	12	17	18	26	36.994860	140.686520	326.90	TS	SC	890	979985.770	979905.191	101.720	12.999	0.021	152.423	147.614
685	2012	12	17	18	22	36.994864	140.686576	326.48	TS	SC	890	979985.863	979905.192	101.591	12.978	0.021	152.433	147.631
690	2012	12	17	18	18	36.994866	140.686632	326.09	TS	SC	890	979985.954	979905.192	101.470	12.961	0.021	152.443	147.648
695	2012	12	17	18	14	36.994867	140.686688	325.72	TS	SC	890	979986.030	979905.192	101.356	12.944	0.021	152.445	147.656
700	2012	12	17	18	10	36.994870	140.686744	325.48	TS	SC	890	979986.117	979905.192	101.282	12.933	0.021	152.482	147.697
705	2012	12	17	18	5	36.994873	140.686800	325.24	TS	SC	890	979986.194	979905.192	101.208	12.921	0.021	152.512	147.731
710	2012	12	17	18	1	36.994877	140.686856	325.12	TS	SC	890	979986.261	979905.193	101.171	12.917	0.021	152.552	147.773
715	2012	12	17	17	58	36.994890	140.686909	324.98	TS	SC	890	979986.327	979905.194	101.128	12.910	0.021	152.590	147.813
720	2012	12	17	17	54	36.994906	140.686961	324.93	TS	SC	890	979986.351	979905.195	101.113	12.905	0.021	152.608	147.833
725	2012	12	17	17	50	36.994925	140.687013	324.70	TS	SC	890	979986.386	979905.197	101.042	12.890	0.021	152.604	147.835
730	2012	12	17	17	46	36.994943	140.687063	324.39	TS	SC	890	979986.442	979905.199	100.946	12.876	0.021	152.596	147.832
735	2012	12	17	17	42	36.994963	140.687113	324.15	TS	SC	890	979986.500	979905.200	100.872	12.862	0.021	152.610	147.851
740	2012	12	17	17	38	36.994983	140.687163	323.82	TS	SC	890	979986.579	979905.202	100.770	12.842	0.021	152.631	147.879
745	2012	12	17	17	34	36.995002	140.687214	323.48	TS	SC	890	979986.654	979905.204	100.665	12.821	0.021	152.648	147.904
750	2012	12	17	17	30	36.995021	140.687265	323.18	TS	SC	890	979986.734	979905.205	100.573	12.805	0.021	152.672	147.934
755	2012	12	17	17	27	36.995040	140.687316	322.87	TS	SC	890	979986.813	979905.207	100.477	12.789	0.021	152.689	147.957
760	2012	12	17	17	23	36.995059	140.687367	322.56	TS	SC	890	979986.888	979905.209	100.381	12.771	0.021	152.708	147.983
765	2012	12	17	17	19	36.995078	140.687418	322.22	TS	SC	890	979986.964	979905.210	100.277	12.749	0.021	152.730	148.013
770	2012	12	17	17	16	36.995096	140.687469	321.92	TS	SC	890	979987.048	979905.212	100.184	12.733	0.021	152.756	148.044
775	2012	12	17	17	12	36.995114	140.687520	321.63	TS	SC	890	979987.155	979905.213	100.095	12.717	0.021	152.809	148.104
780	2012	12	17	17	8	36.995133	140.687571	321.32	TS	SC	890	979987.241	979905.215	99.999	12.701	0.021	152.834	148.135
785	2012	12	17	17	4	36.995155	140.687621	321.10	TS	SC	890	979987.335	979905.217	99.931	12.687	0.020	152.889	148.195
790	2012	12	17	17	0	36.995178	140.687671	320.95	TS	SC	890	979987.402	979905.219	99.885	12.679	0.020	152.926	148.235
795	2012	12	17	16	56	36.995201	140.687719	320.75	TS	SC	890	979987.494	979905.221	99.823	12.668	0.020	152.980	148.293

付録-B5 地震探査測線4の重力測定データ

ID	Observation Date					Location				G. Meter		Gravity Value		Correction Value			Bouguer Anomaly	
	Y	M	D	H	M	Latitude	Longitude	Height	Mea.	Type	Ser.	Observation	Normal	Free-Air	Rock	Sea	2.30	2.67
800	2012	12	17	16	53	36.995226	140.687764	320.22	TS	SC	890	979987.547	979905.223	99.660	12.638	0.020	152.937	148.261

付録-B6 重力測定データの凡例

Legend

Height Measurement Type:		
	FS	Fast Static GPS Survey (Fixed two or more Baselines with the GEONET GPS stations)
	FS2	Fast Static GPS Survey (Fixed only one Baseline)
	DGP	Fast Static GPS Survey (No Fixed Baseline)
	VRS	Real-Time GPS Survey using Virtual Reference Station
	TPn	n-th order Triangular Point
	BMn	n-th order Bench Mark
	TS	Total Station Survey
Gravity Meter Type		
	SC	Scintrex Autograv Gravity Meter model CG-3M (#270) or CG-5 (#890)
	LD	LaCoste & Romberg Gravimeter model D
	LG	LaCoste & Romberg Gravimeter model G
Free-Air		Free-Air Correction Value and Atmospheric Correction Value
Rock		Correction Value for Crustal Rocks (Bouguer and Terrain Correction Value)
Sea		Correction Value for Sea Water

Units

Latitude and Longitude	Degrees North and Degrees East
Height	Meters
Gravity Value	mGal (milli gals)
Correction Value	mGal / (g/cm ³)
Bouguer Anomaly	mGal

Notice

Bouguer anomaly is calculated by following formula,		
$G_b = G_{obs} - G_{norm} + C_f - \rho \cdot C_{rock} + \rho_{sea} \cdot C_{sea}$		
where	G_b	Bouguer Anomaly,
	G_{obs}	Observation Gravity Value,
	G_{norm}	Normal Gravity Value,
	C_f	Free-Air Correction Value,
	ρ	Bouguer and Terrain Correction Density,
	C_{rock}	Correction Value for crustal rocks,
	ρ_{sea}	Density of Sea Water about 1.03 g/cm ³ and
	C_{sea}	Correction Value for Sea Water.