

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

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
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

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
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

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
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