

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

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
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