

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

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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
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