

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

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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
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