

特記事項

- ・各セクションの1ロケーションは100mに相当する。
- ・緯度・経度は旧日本測地系 (Tokyo Datum) による。
- ・ブーゲー異常値は、駒沢編 (1985) および植田ほか (1987) の図より読み取った。
(密度 $2.0\text{gr}/\text{cm}^3$ を使用)
- ・地層境界の深度は、海水面からの深度である。
- ・深度の斜体数字は、推定値を表す。

Section 1 Location	緯度	経度	ブーゲー 異常値	(E)基盤	(D)保田	(C)三浦	(B)上総	(B')万田
				岩上面	層群相当 層上面	層群相当 層上面	層群上面	野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35060300	140175860		700		0	0	
10	35063040	140174620		800				
20	35070080	140173230		900				
30	35073120	140171850		1000		0		
40	35080160	140170470	77.0	1150		100		
50	35083200	140165080	75.7	1280		200		
60	35090240	140163700	74.8	1400		300		
70	35093290	140162310	73.5	1550		400		
80	35100330	140160930	71.8	1800		550		
90	35103370	140155540	69.6	2000		650		
100	35110410	140154160	67.0	2125		775		
110	35113450	140152770	64.3	2250		1000		
120	35120490	140151380	61.2	2375		1150		
130	35123530	140150000	58.0	2500		1250		
140	35130570	140144610	53.8	2600		1300		
150	35133610	140143220	49.5	2670		1360		
160	35140650	140141840	45.0	2750		1400		
170	35143690	140140450	40.6	2820		1435		
180	35150730	140135060	36.2	2900		1470		
190	35153770	140133670	32.0	2970		1500		
200	35160810	140132280	28.5	3080		1550		
210	35163850	140130900	25.0	3180		1590		
220	35170890	140125510	21.3	3260		1650		
230	35173930	140124120	17.7	3350		1740		
240	35180970	140122730	14.0	3430		1820		
250	35184010	140121340	10.7	3510		1960		
260	35191050	140115950	7.3	3580		2080	25	
270	35194090	140114560	4.1	3650		2210	100	
280	35201130	140113170	1.2	3700		2320	200	
290	35204170	140111770	-1.9	3720		2430	250	0
300	35211210	140110380	-4.5	3740		2550	300	25
310	35214250	140104990	-7.0	3755		2680	335	40
320	35221280	140103600	-9.4	3760		2810	370	55
330	35224320	140102210	-11.5	3765		2850	420	75
340	35231360	140100810	-13.5	3770		2845	500	95
350	35234400	140095420	-15.5	3775		2845	560	115
360	35241440	140094030	-17.0	3780		2840	620	135
370	35244480	140092630	-18.5	3785		2840	700	155
380	35251520	140091240	-20.0	3790		2835	735	175
390	35254560	140085850	-21.1	3795		2835	760	200
400	35261600	140084450	-22.2	3800		2830	790	300
410	35264640	140083060	-23.2	3810		2830	825	320
420	35271680	140081660	-24.0	3810		2825	860	345
430	35274710	140080270	-24.7	3810		2825	900	365
440	35281750	140074870	-25.0	3800		2820	940	400
450	35284790	140073470	-24.8	3780		2820	980	440
460	35291830	140072080	-24.7	3760		2815	1000	480
470	35294870	140070680	-24.4	3700		2815	1010	525
480	35301910	140065290	-24.4	3590		2810	1010	570
490	35304950	140063890	-24.6	3450		2810	1000	575
500	35311980	140062490	-24.8	3170		2810	900	580
510	35315020	140061090	-24.8	2990		2810	810	580
520	35322060	140055700	-24.5	3570		2810	770	575

Section 1 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35325100	140054300	-24.1	3550		2805	720	575
540	35332140	140052900	-23.6	3510		2770	680	575
550	35335180	140051500	-22.9	3460		2720	645	570
560	35342210	140050100	-22.0	3385		2680	600	570
570	35345250	140044700	-21.0	3310		2650	580	565
580	35352290	140043300	-19.5	3200		2620	570	560
590	35355330	140041900	-17.8	3090		2590	555	550
600	35362360	140040500	-15.7	3030		2560	545	545
610	35365400	140035100	-13.9	2910		2530	542	542
620	35372440	140033700	-11.5	2800		2510	541	541
630	35375480	140032300	-9.0	2680		2430	540	540
640	35382520	140030900	-6.5	2630		2350	532	532
650	35385550	140025490	-4.2	2580		2300	531	531
660	35392590	140024090	-1.9	2500		2250	530	530
670	35395630	140022690	1.0	2410		2190	526	526
680	35402670	140021290	2.7	2350		2120	523	523
690	35405700	140015880	4.0	2285		2050	522	522
700	35412740	140014480	5.0	2230		2000	520	520
710	35415780	140013080	6.0	2190		1920	516	516
720	35422820	140011670	6.8	2130		1850	513	513
730	35425850	140010270	7.7	2070		1780	510	510
740	35432890	140004860	8.5	1990		1720	505	505
750	35435930	140003460	9.6	1930		1650	500	500
760	35442960	140002050	11.0	1895		1590	490	490
770	35450000	140000650	12.8	1845		1530	480	480
780	35453040	139595240	15.0	1800		1500	470	470
790	35460070	139593830	18.1	1780		1450	460	460
800	35463110	139592430	21.0	1710		1400	455	455
810	35470150	139591020	25.0	1680		1390	445	445
820	35473180	139585610	28.5	1600		1360	440	440
830	35480220	139584210	32.0	1575		1330	435	435
840	35483260	139582800	36.2	1540		1310	430	430
850	35490290	139581390	40.5	1510		1280	420	420
860	35493330	139575980	45.5	1470		1265	415	415
870	35500370	139574570	50.0	1440		1235	410	410
880	35503400	139573170	54.0	1400		1215	398	398
890	35510440	139571760	57.5	1375		1200	395	395
900	35513480	139570350	60.0	1350		1190	390	390
910	35520510	139564940	62.3	1320		1180	387	387
920	35523550	139563530	64.0	1300		1160	383	383
930	35530580	139562120	65.8	1290		1140		
940	35533620	139560710	67.3	1275		1110		
950	35540660	139555290	69.1	1260		1095		
960	35543690	139553880	70.5	1250		1050		
970	35550730	139552470	71.7	1240		1010		
980	35553760	139551060	72.0	1210				
990	35560800	139545650	72.3	1190				
1000	35563830	139544230	72.5	1140				
1010	35570870	139542820	72.5	1100		1100		
1020	35573910	139541410	72.8					
1030	35580940	139540000	73.0					
1040	35583980	139534580	73.2					
1050	35591010	139533170	74.0					

Section 1 Location	緯度 ddmmss00	経度 dddmmss00	ブーゲー 異常値 mgal	(E)基盤 岩上面 m	(D)保田 層群相当 層上面 m	(C)三浦 層群相当 層上面 m	(B)上総 層群上面 m	(B')万田 野礫層下 面 m
1060	35594050	139531750	75.1					
1070	36001080	139530340	76.6					
1080	36004120	139524920	78.5					
1090	36011150	139523510	80.0					
1100	36014190	139522090	81.0					
1110	36021220	139520680	82.0					
1120	36024260	139515260						
1130	36031290	139513840						
1140	36034330	139512430					0	0
1150	36041360	139511010						
1160	36044400	139505590						
1170	36051430	139504170						
1180	36054470	139502760						
1190	36061500	139501340						
1200	36064540	139495920						
1210	36071570	139494500						
1220	36074600	139493080						
1230	36081640	139491660						
1240	36084670	139490240						
1250	36091710	139484820						
1260	36094740	139483400		1100			200	0

Section 2 Location	緯度	経度	ブーゲー 異常値	(E)基盤	(D)保田	(C)三浦	(B)上総	(B')万田
				岩上面	層群相当 層上面	層群相当 層上面	層群上面	野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35182270	140295790		2080		1945		
10	35184730	140293850		2100		1960		
20	35191460	140291710	4.0	2115		1980		
30	35194180	140285560	2.4	2150		2010		
40	35200910	140283410	0.8	2200		2110		
50	35203640	140281260	-1.0	2230		2160		
60	35210370	140275110	-2.7	2250		2180		
70	35213090	140272960	-4.2	2260		2200		
80	35215820	140270820	-5.8	2275		2210		
90	35222550	140264670	-7.3	2290		2215		
100	35225280	140262520	-8.9	2300		2220		
110	35232000	140260360	-10.0	2310		2225		
120	35234730	140254210	-11.0	2330		2230		
130	35241460	140252060	-11.5	2340		2240		
140	35244180	140245910	-11.8	2370		2240		
150	35250910	140243760	-12.0	2380		2235		
160	35253640	140241600	-12.2	2390		2230		
170	35260360	140235450	-12.3	2395		2230		
180	35263090	140233300	-12.5	2400		2225		
190	35265820	140231140	-12.5	2405		2215		
200	35272540	140224990	-12.0	2410		2210	0	0
210	35275270	140222830	-11.4	2415		2205		
220	35281990	140220680	-10.3	2420		2205		
230	35284720	140214520	-9.1	2415		2200		
240	35291440	140212370	-7.8	2410		2200		
250	35294170	140210210	-6.3	2405		2180		
260	35300890	140204060	-4.7	2400		2170		
270	35303620	140201900	-2.5	2400		2150		
280	35310340	140195740	-0.3	2395		2140		
290	35313070	140193580	2.0	2390		2125		
300	35315790	140191420	5.0	2385		2110		
310	35322520	140185260	8.0	2380		2100	350	0
320	35325240	140183110	11.0	2375		2090		
330	35331970	140180950	14.0	2370		2075		
340	35334690	140174790	18.0	2365		2070		
350	35341420	140172630	21.0	2360		2060		
360	35344140	140170460	23.9	2355		2050		
370	35350860	140164300	25.5	2350		2040	515	100
380	35353590	140162140	27.8	2340		2030	545	130
390	35360310	140155980	29.2	2330		2020	560	160
400	35363040	140153820	30.6	2320		2010	570	200
410	35365760	140151650	31.0	2310		2005	580	220
420	35372480	140145490	31.2	2290		1980	570	240
430	35375210	140143330	31.3	2255		1950	550	250
440	35381930	140141160	31.6	2170		1920	530	275
450	35384650	140135000	32.2	2120		1900	510	300
460	35391380	140132830	33.0	2100		1890	495	320
470	35394100	140130670	34.0	2070		1875	493	335
480	35400820	140124500	35.2	2030		1860	491	350
490	35403540	140122340	37.3	2000		1840	489	360
500	35410270	140120170	39.2	1980		1820	487	375
510	35412990	140114000	42.0	1945		1800	485	390
520	35415710	140111830	45.0	1900		1790	483	405

Section 2 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35422430	140105670	48.3	1850		1760	481	415
540	35425160	140103500	51.8	1800		1730	478	425
550	35431880	140101330	55.0	1760		1690	476	435
560	35434600	140095160	58.4	1710		1640	474	445
570	35441320	140092990	61.6	1670		1600	472	455
580	35444040	140090820	64.2	1600		1560	470	460
590	35450760	140084650	66.7	1530		1510	469	465
600	35453490	140082480	68.6	1480		1470	467	470
610	35460210	140080310	70.6	1440		1400	465	475
620	35462930	140074140	72.3	1400		1375	463	475
630	35465650	140071970	73.8	1380		1335	461	470
640	35472370	140065790	75.3	1330		1300	459	465
650	35475090	140063620	76.9	1310		1270	457	460
660	35481810	140061450	77.9	1290		1220	455	455
670	35484530	140055270	80.5	1270		1180	440	440
680	35491250	140053100	82.6	1250		1135	430	430
690	35493970	140050920	84.9	1240		1090	425	425
700	35500690	140044750	87.0	1230		1045	415	415
710	35503410	140042570	89.2	1215			400	400
720	35510130	140040400	91.5	1190			390	390
730	35512850	140034220	93.0	1160			380	380
740	35515570	140032050	94.3	1130		1030	375	375
750	35522290	140025870	95.9	1115			370	370
760	35525010	140023690	98.5	1100			365	365
770	35531730	140021510	101.0	1090				
780	35534450	140015340	103.5	1075				
790	35541170	140013160	105.9	1060				
800	35543890	140010980	107.0	1040		1040		310
810	35550610	140004800	107.3	1030				
820	35553320	140002620	107.0	1010				
830	35560040	140000440		1000				
840	35562760	139594260						
850	35565480	139592080						
860	35572200	139585890						
870	35574920	139583710						
880	35581630	139581530						
890	35584350	139575350						
900	35591070	139573160						
910	35593790	139570980						
920	36000500	139564800						
930	36003220	139562610						
940	36005940	139560430						
950	36012660	139554240						
960	36015370	139552060						
970	36022090	139545870						
980	36024810	139543680						
990	36031520	139541500						
1000	36034240	139535310						
1010	36040960	139533120						
1020	36043670	139530930						
1030	36050390	139524740						
1040	36053110	139522550						
1050	36055820	139520360						

Section 2 Location	緯度 ddmmss00	経度 dddmmss00	ブーゲー 異常値 mgal	(E)基盤 岩上面 m	(D)保田 層群相当 層上面 m	(C)三浦 層群相当 層上面 m	(B)上総 層群上面 m	(B')万田 野礫層下 面 m
1060	36062540	139514170						
1070	36065250	139511980						
1080	36071970	139505790						
1090	36074680	139503600						
1100	36081400	139501410						
1110	36084110	139495220						
1120	36090830	139493030						
1130	36093540	139490830						
1140	36100260	139484640						
1150	36102970	139482450						
1160	36105690	139480250						
1161	36105960	139480030		1100			200	200

Section 3 Location	緯度 ddmmss00	経度 dddmmss00	ブーゲー 異常値 mgal	(E)基盤	(D)保田	(C)三浦	(B)上総	(B')万田
				岩上面 m	層群相当 層上面 m	層群相当 層上面 m	層群上面 m	野礫層下 面 m
1	35100860	139413680	28.0	2000	0			
10	35103540	139415080	29.0					
20	35110530	139420640	30.0					
30	35113510	139422200	31.4	1400				
40	35120490	139423760	32.8					
50	35123470	139425320	33.2	1400				
60	35130460	139430880	33.1	1800	0	0		
70	35133440	139432440	30.1	2400				
80	35140420	139434000	26.6	3000				
90	35143400	139435560	22.2	3750				
100	35150390	139441120	17.3	4300	2800	0	0	0
110	35153370	139442680	10.0	4600				
120	35160350	139444250	4.2	4800		200		
130	35163330	139445810	0.8	5000		400		
140	35170320	139451370	-1.2	5100		575		
150	35173300	139452930	-2.2	5200	3070	625	0	0
160	35180280	139454500	-3.2	5300	3090	810	100	100
170	35183260	139460060	-4.9	5400	3110	860		
180	35190250	139461630	-7.5	5250	3120	900	215	215
190	35193230	139463190	-10.7	5000	3100	915	255	255
200	35200210	139464750	-11.9	4600	3020	910	305	305
210	35203190	139470320	-12.6	4450	2700	860	352	352
220	35210170	139471880	-13.1	4390	2500	800	365	365
230	35213150	139473450	-13.2	4280	2390	785	370	370
240	35220140	139475020	-13.4	4200	2380	770	365	365
250	35223120	139480580	-13.5	4060	2370	780	360	360
260	35230100	139482150	-13.6	4010	2380	800	360	360
270	35233080	139483720	-13.7	3800	2385	920	360	360
280	35240060	139485280	-14.0	3600	2375	960	360	360
290	35243040	139490850	-14.6	3400	2360	980	370	370
300	35250030	139492420	-15.3	3100	2350	1000	375	375
310	35253010	139493990	-16.2	3100	2450	1020	395	395
320	35255990	139495560	-17.3	3250	2510	1045	430	430
330	35262970	139501120	-17.8	3170	2580	1070	460	460
340	35265950	139502690	-17.8	3110	2620	1095	470	470
350	35272930	139504260	-17.7	3050	2670	1120	465	465
360	35275910	139505830	-17.9	2980	2690	1170	450	450
370	35282890	139511400	-18.2	2810	2700	1190	450	450
380	35285880	139512970	-18.8	2780	2680	1210	445	445
390	35292860	139514540	-19.3	2770	2600	1250	445	445
400	35295840	139520110	-19.8	2750	2700	1290	445	445
410	35302820	139521690	-20.2	2720	2720	1360	440	440
420	35305800	139523260	-20.7	2710		1440	420	420
430	35312780	139524830	-21.1	2710		1550	390	390
440	35315760	139530400	-21.1	2710		1650	385	385
450	35322740	139531970	-20.9	2705		1730	380	380
460	35325720	139533550	-20.7	2680		1770	380	380
470	35332700	139535120	-20.4	2650		1800	380	380
480	35335680	139540690	-20.1	2590		1880	380	380
490	35342660	139542270	-19.8	2480		1910	375	375
500	35345640	139543840	-19.1	2450		1930	350	350
510	35352620	139545420	-18.5	2430		1940	345	345
520	35355600	139550990	-17.8	2400		1950	350	350

Section 3 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35362580	139552570	-16.9	2490		2000	390	390
540	35365560	139554140	-16.1	2500		2050	405	405
550	35372540	139555720	-15.4	2550		2100	400	400
560	35375520	139561290	-14.0	2580		2150	390	390
570	35382500	139562870	-12.1	2590		2200	395	395
580	35385480	139564450	-9.7	2590		2250	410	410
590	35392460	139570020	-8.2	2590		2245	430	430
600	35395440	139571600	-6.0	2580		2240	475	475
610	35402420	139573180	-3.3	2550		2225	500	500
620	35405400	139574760	-1.9	2520		2200	504	504
630	35412380	139580330	-0.1	2450		2125	508	508
640	35415360	139581910	1.3	2300		2035	509	509
650	35422340	139583490	3.0	2230		1945	510	510
660	35425320	139585070	4.3	2180		1860	508	508
670	35432300	139590650	5.9	2090		1780	505	505
680	35435280	139592230	7.5	2000		1690	502	502
690	35442260	139593810	9.4	1940		1600	495	495
700	35445240	139595390	12.0	1890		1550	480	480
710	35452220	140000970	14.9	1800		1500	470	470
720	35455200	140002550	18.2	1720		1450	460	460
730	35462170	140004130	22.0	1650		1390	450	450
740	35465150	140005720	25.3	1570		1350	445	445
750	35472130	140011300	29.0	1500		1300	440	440
760	35475110	140012880	33.0	1480		1250	435	435
770	35482090	140014460	37.4	1420		1210	430	430
780	35485070	140020050	42.3	1380		1170	422	422
790	35492050	140021630	47.7	1320		1130	415	415
800	35495030	140023210	52.7	1270		1080	405	405
810	35502010	140024800	57.0	1230		1020		
820	35504980	140030380	60.9	1210				
830	35511960	140031970	64.3	1180				
840	35514940	140033550	67.4	1140		1030	375	375
850	35521920	140035140	70.5	1100				
860	35524900	140040720	73.8	1075				
870	35531880	140042310	76.6	1050		1050		
880	35534850	140043890	78.7	1025				
890	35541830	140045480	80.3	1000				
900	35544810	140051070	82.2					
910	35551790	140052660	85.5					
920	35554770	140054240	89.0					
921	35555060	140054400	89.5	900			300	300

Section 4 Location	緯度	経度	ブーゲー 異常値	(E)基盤	(D)保田	(C)三浦	(B)上総	(B')万田
				岩上面	層群相当 層上面	層群相当 層上面	層群上面	野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35060320	140180000		700		0	0	
10	35063250	140180000		800				
20	35070490	140180000		900		0		
30	35073740	140180000		1050		170		
40	35080990	140180000	76.2	1200		300		
50	35084230	140180000	74.9	1350		500		
60	35091480	140180000	73.2	1500		700		
70	35094720	140180000	71.8	1750		875		
80	35101970	140180000	69.7	2000		1100		
90	35105220	140180000	67.0	2100		1230		
100	35112460	140180000	64.1	2150		1300		
110	35115710	140180000	61.8	2230		1380		
120	35122960	140180000	58.8	2310		1420		
130	35130200	140180000	55.1	2400		1455		
140	35133450	140180000	52.0	2500		1490		
150	35140700	140180000	48.9	2540		1525		
160	35143940	140180000	45.6	2600		1560		
170	35151190	140180000	41.7	2640		1590		
180	35154430	140180000	38.0	2680		1635		
190	35161680	140180000	34.0	2710		1690		
200	35164930	140180000	30.5	2730		1760		
210	35172170	140180000	27.3	2760		1850		
220	35175420	140180000	24.2	2780		1950		
230	35182670	140180000	21.0	2800		2060		
240	35185910	140180010	18.0	2815		2130		
250	35193160	140180010	14.8	2840		2190		
260	35200400	140180010	11.3	2880		2235		
270	35203650	140180010	8.1	2890		2290		
280	35210900	140180010	5.1	2890		2315	0	
290	35214140	140180010	2.2	2890		2350	16.6	
300	35221390	140180010	0.0	2885		2380	33.2	
310	35224640	140180010	-1.9	2885		2400	49.8	
320	35231880	140180010	-3.4	2880		2405	66.4	
330	35235130	140180010	-5.0	2870		2410	83	
340	35242380	140180010	-6.2	2860		2410	99.6	
350	35245620	140180010	-7.4	2850		2410	115.2	0
360	35252870	140180010	-8.6	2830		2405	131.8	5
370	35260110	140180010	-9.5	2820		2405	148.4	10
380	35263360	140180010	-10.7	2810		2400	165	15
390	35270610	140180010	-11.6	2800		2390	181.6	20
400	35273850	140180010	-12.5	2790		2375	198.6	25
410	35281100	140180010	-13.5	2770		2360	215.2	30
420	35284340	140180010	-14.4	2730		2340	231.8	35
430	35291590	140180010	-15.1	2710		2320	250	40
440	35294840	140180010	-15.7	2700		2300	266.6	45
450	35302080	140180010	-15.9	2650		2270	283.2	50
460	35305330	140180010	-15.8	2600		2230	299.8	55
470	35312580	140180010	-15.4	2500		2200	316.4	60
480	35315820	140180010	-14.8	2470		2160	333	65
490	35323070	140180010	-14.0	2430		2130	349.6	70
500	35330310	140180010	-13.4	2400		2100	365.2	75
510	35333560	140180010	-12.6	2360		2075	381.8	80
520	35340810	140180010	-11.3	2330		2050	398.4	84

Section 4 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35344050	140180010	-9.7	2300		2025	415	88
540	35351300	140180010	-7.7	2275		2000	431.6	92
550	35354550	140180010	-5.3	2250		1975	448.6	96
560	35361790	140180010	-3.2	2200		1945	465.2	100
570	35365040	140180010	-1.0	2150		1915	481.8	135
580	35372280	140180010	1.9	2050		1890	500	165
590	35375530	140180010	5.0	2000		1880	505	200
600	35382780	140180010	7.9	1950		1870	505	220
610	35390020	140180010	11.4	1910		1780	500	220
620	35393270	140180010	15.9	1810		1740	500	220
630	35400510	140180010	20.8	1720		1720		220
640	35403760	140180010	25.9	1640				220
650	35411010	140180010	30.8	1540				220
660	35414250	140180010	35.1	1470				220
670	35421500	140180010	40.0	1440				221
680	35424740	140180010	46.0	1410				222
690	35431990	140180010	50.6	1380				223
700	35435240	140180010	53.0	1340				224
710	35442480	140180000	55.1	1320				225
720	35445730	140180000	56.3	1300			300	224
730	35452970	140180000	56.9	1270				223
740	35460220	140180000	57.7	1245				222
750	35463470	140180000	58.8	1180				221
760	35470710	140180000	60.8	1100				220
770	35473960	140180000	63.0	1040				215
780	35481210	140180000	66.1	970				210
790	35484450	140180000	69.0	895				207
800	35491700	140180000	72.0	870				203
810	35494940	140180000	74.5	850				201
820	35502190	140180000	76.4	825				200
830	35505440	140180000	78.8	800				197
840	35512680	140180000	81.2	790				194
850	35515930	140180000	83.9	780				192
860	35523170	140180000	87.0	770				190
870	35530420	140180000	90.0	760				188
880	35533670	140180000	92.7	750				183
890	35540910	140180000	95.3	735				180
900	35544160	140180000	98.4	720				178
910	35551400	140180000	101.8	710				175
920	35554650	140180000	104.8	700				170
930	35561890	140180000	107.4	680				168
932	35562440	140180000	108.0				200	165

Section 5 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35150740	139441030	17.2	4300	2800	0	0	0
10	35152680	139443680	15.0	4600				
20	35154840	139450640	4.7	4750		180		
30	35161000	139453590	2.2	4900		380		
40	35163160	139460550	-0.1	5050		500		
50	35165320	139463510	-0.4	5080	2800	600	0	0
60	35171470	139470460	-0.5	5100	2790	680		
70	35173630	139473420	-0.8	5100	2700	750		
80	35175790	139480380	-0.7	5080	2600	800		
90	35181950	139483330	-1.5	5040	2550	810	150	150
100	35184110	139490290	-1.5	5010	2500	840	190	190
110	35190260	139493250	-3.0	4800	2480	870	210	210
120	35192420	139500210	-3.7	4500	2460	900	240	240
130	35194580	139503170	-3.7	4400	2440	1000	270	270
140	35200740	139510130	-5.1	4300	2410	1100	285	285
150	35202890	139513090	-5.9	4200	2380	1200	300	300
160	35205050	139520050	-6.8	4150	2410	1225	350	350
170	35211210	139523010	-7.7	4050	2440	1250	375	375
180	35213360	139525980	-8.5	3950	2460	1275	400	400
190	35215520	139532940	-9.3	3900	2480	1300	460	460
200	35221670	139535900	-10.2	3900	2500	1340	510	510
210	35223830	139542860	-10.9	3900	2535	1380	535	550
220	35225990	139545830	-11.8	3900	2570	1380	570	580
230	35232140	139552790	-13.1	3900	2600	1375	605	605
240	35234300	139555760	-14.2	3900	2630	1380	610	610
250	35240450	139562720	-15.5	3900	2665	1410	615	620
260	35242610	139565690	-16.8	3950	2700	1470	620	620
270	35244760	139572650	-17.9	3800	2760	1520	610	610
280	35250910	139575620	-19.1	3750	2820	1570	600	600
290	35253070	139582580	-20.2	3600	2870	1635	580	590
300	35255220	139585550	-21.1	3750	2920	1675	575	580
310	35261380	139592520	-22.2	3800	2940	1730	575	590
320	35263530	139595490	-23.3	3900	2970	1795	580	595
330	35265680	140002450	-24.1	4000	3020	1875	585	600
340	35271840	140005420	-25.0	4400	3100	1950	600	600
350	35273990	140012390	-25.8	4650	3220	2000	700	600
360	35280140	140015360	-26.6	4800	3310	2160	755	605
370	35282290	140022330	-27.1	5000	3330	2190	770	605
380	35284450	140025300	-27.3	5000	3400	2260	795	605
390	35290600	140032270	-27.4	5000	3480	2320	840	610
400	35292750	140035250	-27.3	5000	3530	2385	900	620
410	35294900	140042220	-27.0	5000	3560	2445	940	630
420	35301050	140045190	-26.5	3700	3700	2490	970	625
430	35303210	140052160	-26.0	3500		2660	970	610
440	35305360	140055140	-25.6	3350		2805	950	595
450	35311510	140062110	-25.2	3200		2820	910	580
460	35313660	140065080	-24.8	3100		2780	890	565
470	35315810	140072060	-24.5	3610		2780	880	550
480	35321960	140075030	-24.2	3620		2810	860	510
490	35324110	140082010	-23.8	3610		2800	830	475
500	35330260	140084980	-23.2	3580		2770	810	450
510	35332410	140091960	-22.4	3530		2735	800	430
520	35334560	140094940	-21.5	3470		2700	765	405

Section 5 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35340710	140101910	-19.8	3390		2600	730	380
540	35342860	140104890	-18.3	3320		2480	700	360
550	35345010	140111870	-16.9	3000		2350	680	340
560	35351150	140114850	-15.1	2890		2250	670	325
570	35353300	140121830	-13.1	2750		2180	650	305
580	35355450	140124810	-10.8	2600		2130	640	295
590	35361600	140131790	-8.7	2470		2095	625	290
600	35363750	140134770	-6.4	2400		2075	610	280
610	35365900	140141750	-4.3	2350		2050	600	250
620	35372040	140144730	-2.0	2300		2000	575	240
630	35374190	140151710	0.7	2260		1930	555	235
640	35380340	140154690	3.0	2225		1895	555	240
650	35382480	140161680	5.8	2090		1880	550	250
660	35384630	140164660	8.7	2000		1850	530	255
670	35390780	140171640	11.8	1940		1800	520	250
680	35392920	140174630	15.1	1860		1760	505	225
690	35395070	140181610	18.9	1740		1740		215
700	35401220	140184600	22.0	1670				200
710	35403360	140191580	25.5	1600				175
720	35405510	140194570	29.0	1500				150
730	35411650	140201550	32.0	1460				125
740	35413800	140204540	35.6	1410				100
750	35415940	140211530	38.9	1380				
760	35422090	140214510	42.0	1350				
770	35424230	140221500	45.8	1310				
780	35430380	140224490	49.3	1280				
790	35432520	140231480	53.2	1250				
800	35434660	140234470	57.0	1190				
810	35440810	140241460	60.2	1150			200	80
820	35442950	140244450	63.6	1100				
830	35445090	140251440	66.3	1000				
840	35451240	140254430	69.2	960				
850	35453380	140261420	71.8	930				
860	35455520	140264410	74.7	890				
870	35461670	140271400	77.2	880				
880	35463810	140274400	78.8	855				
890	35465950	140281390	80.1	830				
900	35472090	140284380	80.3	815				
910	35474230	140291380	79.7	795				
920	35480370	140294370	79.3	790				
930	35482520	140301370	79.4	780				
940	35484660	140304360	79.7	765				
950	35490800	140311360	80.0	770				
960	35492940	140314360	80.4	730				
969	35494820	140320990	80.7				150	50

Section 6 Location	緯度	経度	ブーゲー 異常値 mgal	(E)基盤 岩上面 m	(D)保田 層群相当 層上面 m	(C)三浦 層群相当 層上面 m	(B)上総 層群上面 m	(B')万田 野礫層下 面 m
	ddmmss00	dddmmss00						
1	34500280	139470140		100	500	0		
10	34502770	139471990						
20	34505530	139474050						
30	34512300	139480110			500			
40	34515060	139482170						
50	34521830	139484230						
60	34524600	139490300						
70	34531360	139492360						
80	34534130	139494420						
90	34540890	139500480	96.0					
100	34543660	139502550	92.2					
110	34550420	139504610	89.5					
120	34553190	139510680	85.8		500			
130	34555960	139512740	82.1					
140	34562720	139514810	79.0					
150	34565490	139520870	75.7					
160	34572250	139522940	71.8					
170	34575020	139525000	68.0					
180	34581780	139531070	63.5					
190	34584550	139533140	59.6					
200	34591310	139535200	55.0	1800	200	0		
210	34594070	139541270	51.0					
220	35000840	139543340	47.8					
230	35003600	139545410	44.8					
240	35010370	139551480	42.0					
250	35013130	139553550	40.3	2000	0			
260	35015900	139555620	39.7	2050				
270	35022660	139561690	40.0	2000				
280	35025420	139563760	42.8					
290	35032190	139565830	46.0					
300	35034950	139571900	51.0					
310	35041710	139573970	56.0					
320	35044480	139580040	60.0					
330	35051240	139582120	65.0					
340	35054000	139584190	71.8					
350	35060770	139590260	78.0		0			
360	35063530	139592330	80.5					
370	35070290	139594410	80.8	1000				
380	35073060	140000480	79.3		0	0		
390	35075820	140002560	78.1		400			
400	35082580	140004630	76.8		800			
410	35085340	140010710	73.8		1100			
420	35092110	140012780	69.2		1300			
430	35094870	140014860	64.5	2100	1500			
440	35101630	140020940	61.2	2500	1700			
450	35104390	140023010	58.5	2700	1900			
460	35111160	140025090	55.5	2900	2100			
470	35113920	140031170	51.5	3000	2210			
480	35120680	140033250	47.0	3200	2325			
490	35123440	140035320	42.0	3450	2440	0	0	
500	35130200	140041400	37.0	3600	2550	180		
510	35132970	140043480	32.5	3750	2660	400		
520	35135730	140045560	29.1	3850	2770	570		

Section 6 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmsss00	dddmmsss00	mgal	m	m	m	m	m
530	35142490	140051640	25.3	4000	2880	680		
540	35145250	140053720	22.6	4100	3000	950		
550	35152010	140055800	20.0	4200	3100	1200		
560	35154770	140061890	17.7	4200	3180	1300		
570	35161530	140063970	15.3	4100	3250	1400		
580	35164290	140070050	13.0	4000	3300	1450		
590	35171050	140072130	11.1	3930	3350	1525	0	
600	35173820	140074210	9.0	3880	3400	1590	25	
610	35180580	140080300	7.0	3830	3470	1680	60	
620	35183340	140082380	5.0	3800	3530	1800	85	
630	35190100	140084460	3.0	3795	3600	1920	150	
640	35192860	140090550	1.0	3775	3660	2070	230	
650	35195620	140092630	-1.0	3770	3710	2225	300	0
660	35202380	140094720	-2.9	3760	3760	2325	310	10
670	35205140	140100800	-4.5	3755		2450	320	25
680	35211900	140102890	-6.0	3755		2580	325	35
690	35214660	140104980	-7.3	3750		2700	330	40
700	35221420	140111060	-8.7	3760		2800	340	45
710	35224180	140113150	-10.0	3800		2810	345	45
720	35230940	140115240	-11.0	3800		2805	350	45
730	35233700	140121330	-12.2	3800		2820	355	45
740	35240460	140123410	-13.3	3750		2810	360	45
750	35243220	140125500	-14.3	3710		2805	360	45
760	35245970	140131590	-15.4	3700		2775	360	45
770	35252730	140133680	-16.4	3640		2730	355	45
780	35255490	140135770	-17.2	3595		2700	350	45
790	35262250	140141860	-17.9	3515		2635	330	43
800	35265010	140143950	-18.4	3430		2600	331	40
810	35271770	140150040	-18.6	3350		2540	329	42
820	35274530	140152130	-18.7	3230		2490	327	44
830	35281290	140154230	-18.7	3100		2460	325	46
840	35284040	140160320	-18.5	3000		2430	323	48
850	35290800	140162410	-18.3	2900		2400	321	50
860	35293560	140164500	-18.0	2815		2370	320	52
870	35300320	140170600	-17.6	2770		2330	319	53
880	35303080	140172690	-16.8	2700		2285	318	56
890	35305840	140174780	-16.2	2600		2235	317	58
900	35312590	140180880	-14.8	2500		2190	316	60
910	35315350	140182970	-13.2	2430		2140		
920	35322110	140185070	-12.3	2380		2110		
930	35324870	140191170	-11.3	2340		2075		
940	35331620	140193260	-10.2	2300		2040		
950	35334380	140195360	-8.5	2260		2010		
960	35341140	140201450	-7.0	2210		1980		
970	35343890	140203550	-5.0	2160		1965		
980	35350650	140205650	-2.9	2100		1940	200	
990	35353410	140211750	-0.8	2020		1915		
1000	35360170	140213850	1.6	1950		1880		
1010	35362920	140215950	4.0	1900		1855		
1020	35365680	140222040	6.3	1850		1810		
1030	35372440	140224140	9.0	1800		1765		
1040	35375190	140230240	11.9	1750		1700		
1050	35381950	140232340	15.0	1700		1650		

Section 6 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1060	35384700	140234450	18.1	1630		1600		
1070	35391460	140240550	21.1	1540		1540		
1080	35394220	140242650	24.5	1460				
1090	35400970	140244750	28.0	1400				
1100	35403730	140250850	31.5	1350				
1110	35410480	140252960	35.0	1305				
1120	35413240	140255060	38.8	1270				
1130	35415990	140261160	42.8	1200				
1140	35422750	140263270	47.5	1150				
1150	35425510	140265370	52.0	1110		1110		
1160	35432260	140271480	57.0	1050			150	
1170	35435020	140273580	61.0	980				
1180	35441770	140275690	65.5	950				
1190	35444530	140281790	70.0	920				
1200	35451280	140283900	74.8	890				
1210	35454030	140290010	79.0	875		875		
1220	35460790	140292110	82.0	850				
1230	35463540	140294220	82.5	825				
1240	35470300	140300330	81.6	805				
1250	35473050	140302440	80.2	790				
1260	35475810	140304550	80.0	780		780		
1270	35482560	140310660	80.0	765				
1280	35485310	140312770	80.0	750				
1290	35492070	140314880	80.0	735				
1300	35494820	140320990	80.0	725			150	50
1310	35501580	140323100	80.0	710				
1320	35504330	140325210	80.0	695		695		
1330	35511080	140331320	80.0	680				
1340	35513840	140333430	79.1	665				
1350	35520590	140335550	78.0	640				
1360	35523340	140341660	76.2	620				
1370	35530100	140343770	74.7	600		600		
1380	35532850	140345890	72.8	500				
1390	35535600	140352000	71.8	400				
1400	35542350	140354110	71.6	335		550	150	
1410	35545110	140360230	71.6	275				
1420	35551860	140362340	71.9	275				
1430	35554610	140364460	72.5	345				
1440	35561360	140370580	73.4	460			150	
1450	35564120	140372690	74.5	550		550		
1460	35570870	140374810	76.0	615				
1470	35573620	140380930	77.5	670				
1480	35580370	140383050	79.8	710				
1490	35583120	140385160	82.0	780				
1500	35585880	140391280	84.8	800		550		
1510	35592630	140393400		900				
1520	35595380	140395520						
1522	35595930	140395940				550	150	50

Section 7 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35473900	139475280	11.8	2100		1700	400	400
10	35473550	139482830	12.9	2090				
20	35473160	139490790	14.3	2075				400
30	35472770	139494740	15.8	2055			403	405
40	35472380	139502700	17.0	2040			408	410
50	35471980	139510650	18.2	2025		1720	412	415
60	35471590	139514610	19.0	2010		1710	417	420
70	35471200	139522560	19.5	1985		1700	423	423
80	35470810	139530520	19.8	1960		1680	427	428
90	35470410	139534470	20.0	1930		1670	430	432
100	35470020	139542430	20.2	1890		1650	435	437
110	35465630	139550380	20.5	1870		1625	438	441
120	35465230	139554330	20.7	1850		1605	443	446
130	35464840	139562290	20.9	1840		1575	450	450
140	35464440	139570240	21.0	1820		1545	455	455
150	35464050	139574190	21.0	1800		1500	460	460
160	35463650	139582150	21.1	1800		1480	460	460
170	35463250	139590100	21.3	1760		1430	455	455
180	35462860	139594050	21.8	1700		1400	452	452
190	35462460	140002010	22.0	1680		1395	450	450
200	35462060	140005960	22.5	1650		1390	457	452.5
210	35461670	140013910	23.0	1600		1390	465	455
220	35461270	140021870	23.4	1580		1390	472	457.5
230	35460870	140025820	23.9	1560		1390	480	460
240	35460470	140033770	24.7	1530		1395	487	462.5
250	35460070	140041720	25.4	1500		1400	495	465
260	35455670	140045680	26.2	1500		1405	502	467.5
270	35455270	140053630	27.3	1495		1410	510	470
280	35454870	140061580	28.1	1495		1420	517	472.5
290	35454470	140065530	29.4	1495		1435	525	475
300	35454070	140073490	30.5	1490		1450	533	475
310	35453670	140081440	31.9	1480		1460	542	470
320	35453270	140085390	33.1	1475		1470		460
330	35452870	140093340	34.5	1470				455
340	35452460	140101290	36.0	1455				452
350	35452060	140105240	37.5	1440				440
360	35451660	140113200	38.8	1420				415
370	35451250	140121150	40.2	1410				398
380	35450850	140125100	41.8	1400				375
390	35450450	140133050	43.3	1395				355
400	35450040	140141000	45.1	1385				337
410	35445640	140144950	47.0	1380				317
420	35445230	140152900	49.4	1365				300
430	35444830	140160850	51.8	1345				275
440	35444420	140164800	53.5	1335				255
450	35444010	140172750	55.0	1320				240
460	35443610	140180700	56.0	1310			300	220
470	35443200	140184660	56.5	1300				200
480	35442790	140192610	57.1	1290				175
490	35442380	140200560	57.5	1280				150
500	35441980	140204510	57.9	1270				125
510	35441570	140212460	58.2	1260				100
520	35441160	140220410	58.5	1250				

Section 7 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35440750	140224350	58.9	1225				
540	35440340	140232300	59.0	1200				
550	35435930	140240250	59.0	1170			200	
560	35435520	140244200	59.0	1140				
570	35435110	140252150	58.8	1110				
580	35434700	140260100	58.7	1100				
590	35434290	140264050	58.7	1050				
600	35433870	140272000	59.0	1000			150	0
610	35433460	140275950	59.5	990				
620	35433050	140283900	59.5	980				
630	35432640	140291850	59.0	975				
640	35432220	140295790	58.0	950				
650	35431810	140303740	57.0	930				
660	35431400	140311690	55.5	915				
670	35430980	140315640	54.0	900				
680	35430570	140323590	53.0	890			0	
690	35430150	140331530	52.0	880				
700	35425740	140335480	51.5	870				
710	35425320	140343430	51.0	855				
720	35424900	140351380	50.7	840				
730	35424490	140355330	50.5	830				
740	35424070	140363270	50.8	820				
750	35423650	140371220	51.1	805				
760	35423240	140375170	52.0	790				
770	35422820	140383110	52.5	760				
780	35422400	140391060	53.5	720				
790	35421980	140395010	54.5	670				
800	35421560	140402950	55.5	600				
810	35421140	140410900	56.5	550				
820	35420720	140414850	57.9	490				
830	35420300	140422790	59.1	440				
840	35415880	140430740	60.2	380				
850	35415460	140434690	61.2	360				
860	35415040	140442630	62.0	335				
870	35414620	140450580	63.2	300				
880	35414200	140454520	64.0	295				
890	35413780	140462470		290				
900	35413350	140470420		285				
910	35412930	140474360		280				
920	35412510	140482310		275				
930	35412080	140490250		280				
940	35411660	140494200		285				
950	35411230	140502140		290				
960	35410810	140510090		305				
970	35410390	140514030		330				
980	35405960	140521980		360				
988	35405630	140525030		380			0	

Section 8 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35420070	139472090	0.0	2255		1600	250	250
10	35415020	139475430	0.5	2260				
20	35413850	139483140	0.8	2260				
30	35412680	139490850	0.5	2265		1740		
40	35411510	139494560	-0.2	2270		1760		
50	35410340	139502280	-0.8	2275		1780	335	335
60	35405170	139505990	-1.4	2285		1800	340	340
70	35403990	139513700	-2.2	2290		1840	340	340
80	35402820	139521410	-3.1	2300		1880	345	345
90	35401650	139525110	-4.7	2320		1920	348	348
100	35400480	139532820	-6.0	2350		1950	350	350
110	35395300	139540530	-6.7	2380		1980	355	355
120	35394130	139544240	-7.5	2400		2000	360	360
130	35392960	139551950	-8.0	2475		2030	375	375
140	35391780	139555660	-8.5	2520		2060	385	385
150	35390610	139563360	-9.2	2575		2100	405	405
160	35385430	139571070	-9.9	2620		2180	435	435
170	35384260	139574780	-11.1	2670		2220	450	450
180	35383080	139582490	-12.0	2690		2260	465	465
190	35381910	139590190	-12.2	2700		2300	480	480
200	35380730	139593900	-11.5	2705		2325	490	490
210	35375550	140001600	-11.2	2720		2370	498	498
220	35374380	140005310	-11.5	2750		2395	505	505
230	35373200	140013010	-12.2	2790		2430	520	520
240	35372020	140020720	-12.8	2850		2485	522	522
250	35370850	140024420	-13.4	2890		2510	532	532
260	35365670	140032130	-14.0	2910		2525	544	544
270	35364490	140035830	-14.3	2980		2550	544	544
280	35363310	140043540	-14.7	3000		2565	544	538
290	35362130	140051240	-15.2	3010		2575	542	530
300	35360950	140054940	-15.5	3030		2580	540	527
310	35355770	140062650	-16.0	3070		2575	545	525
320	35354590	140070350	-16.3	3100		2565	550	520
330	35353410	140074050	-17.2	3170		2550	555	515
340	35352230	140081750	-17.6	3210		2535	570	505
350	35351050	140085450	-17.8	3250		2520	590	475
360	35345870	140093160	-17.9	3300		2500	630	430
370	35344690	140100860	-17.9	3310		2480	670	395
380	35343510	140104560	-17.9	3310		2450	690	365
390	35342330	140112260	-18.0	3300		2425	690	335
400	35341140	140115960	-18.0	3080		2400	680	305
410	35335960	140123660	-17.9	3000		2325	655	250
420	35334780	140131360	-17.7	2900		2290	630	200
430	35333590	140135060	-17.6	2835		2270	610	155
440	35332410	140142760	-17.4	2790		2230	575	120
450	35331230	140150450	-17.3	2700		2200	540	111
460	35330040	140154150	-17.2	2620		2200	500	102
470	35324860	140161850	-16.8	2580		2190	460	93
480	35323670	140165550	-16.2	2500		2175	420	84
490	35322490	140173250	-15.3	2480		2160	380	75
500	35321300	140180940	-14.0	2430		2145	340	67.5
510	35320120	140184640	-13.2	2400		2130		
520	35314930	140192340	-12.3	2390		2120		

Section 8 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35313740	140200030	-11.4	2370		2105		
540	35312560	140203730	-10.5	2350		2100		
550	35311370	140211430	-9.6	2330		2090		0
560	35310180	140215120	-8.5	2315		2080		
570	35304990	140222820	-7.5	2300		2070		
580	35303800	140230510	-6.2	2295		2050		
590	35302620	140234210	-5.1	2290		2035		
600	35301430	140241900	-4.1	2280		2020		
610	35300240	140245590	-3.1	2280		2005		
620	35295050	140253290	-2.2	2275		1995		
630	35293860	140260980		2270		1990	0	
640	35292670	140264670		2265		1985		
650	35291480	140272370		2255		1980		
660	35290290	140280060		2245		1975		
670	35285100	140283750		2230		1970		
680	35283910	140291440		2210		1965		
690	35282710	140295130		2160		1960		
700	35281520	140302830		2100		1955		
710	35280330	140310520		2050		1950		
718	35275380	140313470		2040		1945	0	0

Section 9 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35362720	139485930	-16.0	2572		1670	108	108
10	35361100	139492900	-16.3	2500		1690	150	150
20	35355290	139500210	-16.6	2400		1710	200	200
30	35353490	139503510	-16.9	2390		1730	225	225
40	35351680	139510810	-17.2	2380		1740	250	250
50	35345880	139514120	-17.8	2380		1750	275	275
60	35344070	139521420	-18.3	2390		1770	300	300
70	35342270	139524720	-18.8	2400		1780	325	325
80	35340460	139532020	-19.4	2480		1800	350	350
90	35334650	139535320	-20.2	2610		1835	380	380
100	35332850	139542620	-20.8	2670		1850	395	395
110	35331040	139545920	-21.1	2700		1875	450	450
120	35325230	139553220	-21.5	2710		1880	550	550
130	35323430	139560520	-21.4	2710		1895	595	595
140	35321620	139563820	-21.3	2700		1915	625	625
150	35315810	139571120	-21.2	2730		1950	650	650
160	35314000	139574420	-21.6	2770		1960	660	660
170	35312190	139581710	-22.5	2790		1980	675	675
180	35310390	139585010	-23.3	2910		1990	700	680
190	35304580	139592310	-24.1	2960	2960	2020	750	705
200	35302770	139595600	-25.0	2985	2975	2070	760	715
210	35300960	140002900	-25.4	3080	3000	2120	755	695
220	35295150	140010200	-25.8	3200	3040	2180	755	675
230	35293340	140013490	-26.2	3300	3030	2215	760	655
240	35291530	140020780	-26.7	4000	3080	2230	775	635
250	35285720	140024080	-27.4	4750	3250	2250	785	615
260	35283910	140031370	-27.9	5000	3470	2290	800	595
270	35282100	140034670	-28.3	5005	3570	2350	850	550
280	35280290	140041960	-28.5	5010	3600	2400	880	515
290	35274480	140045250	-28.4	5015	3700	2450	900	490
300	35272660	140052540	-28.1	5020	3800	2500	910	470
310	35270850	140055840	-27.7	5025	4000	2650	920	450
320	35265040	140063130	-26.8	5030	4170	2775	910	420
330	35263230	140070420	-25.5	5035	4250	2810	890	385
340	35261420	140073710	-24.2	5035	4400	2820	865	350
350	35255600	140081000	-22.9	5040	4500	2825	820	320
360	35253790	140084290	-21.4	3850		2830	770	225
370	35251980	140091580	-19.9	3790		2835	730	175
380	35250160	140094870	-18.2	3775		2835	680	150
390	35244350	140102160	-16.8	3765		2830	600	120
400	35242530	140105440	-15.3	3750		2825	520	95
410	35240720	140112730	-14.0	3740		2820	450	70
420	35234900	140120020	-12.8	3770		2815	380	50
430	35233090	140123310	-11.3	3800		2805	330	40
440	35231270	140130590	-10.0	3800		2750	300	30
450	35225460	140133880	-8.8	3740		2680	250	20
460	35223640	140141160	-7.5	3670		2630	200	10
470	35221830	140144450	-5.8	3600		2575	100	0
480	35220010	140151740	-4.2	3500		2500	100	
490	35214190	140155020	-2.3	3300		2440	100	
500	35212380	140162300	0.0	3180		2390	70	
510	35210560	140165590	3.0	3040		2350	40	
520	35204740	140172870	6.1	2950		2310	15	

Section 9 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35202930	140180150	9.1	2880		2275		
540	35201110	140183440	12.5	2800		2240		
550	35195290	140190720	15.5	2775		2205		
560	35193470	140194000	18.2	2740		2180		
570	35191650	140201280	21.0	2700		2160		
580	35185840	140204560	23.1	2675		2140		
590	35184020	140211840	25.2	2640		2120		
600	35182200	140215120	27.5	2600		2100		
610	35180380	140222400	30.0	2560		2025		
620	35174560	140225680	32.0	2510		1980		
630	35172740	140232960	33.9	2480		1950		
640	35170920	140240240	35.7	2460		1920		
650	35165100	140243520	37.0	2440		1900		
660	35163280	140250790		2420		1875		
670	35161450	140254070		2400		1850		
680	35155630	140261350		2375		1825		
690	35153810	140264620		2350		1800		
700	35151990	140271900		2325		1790		
708	35150600	140274400		2300		1780	0	

Section 10 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1	35174550	139453160	-3.0	5230	3080	800	100	100
10	35175930	139460300	-3.5	5260	3060	810		
20	35181460	139463790	-4.0	5200	3030	830		
30	35182990	139471290	-4.5	5100	2940	840	200	200
40	35184520	139474780	-5.0	5050	2750	850	215	215
50	35190050	139482270	-5.5	5000	2590	850	230	230
60	35191570	139485770	-5.0	4750	2500	870	240	240
70	35193100	139493260	-4.5	4500	2430	890	243	243
80	35194630	139500760	-4.7	4400	2395	940	245	245
90	35200160	139504250	-4.9	4360	2385	1030	247	247
100	35201680	139511750	-5.4	4300	2380	1150	250	250
110	35203210	139515240	-6.1	4200	2400	1220	280	280
120	35204740	139522740	-6.8	4110	2425	1250	325	325
130	35210260	139530240	-7.6	4070	2450	1275	365	365
140	35211790	139533730	-8.2	4030	2475	1300	400	400
150	35213320	139541230	-9.0	4100	2500	1385	450	450
160	35214840	139544730	-10.0	4100	2540	1450	505	505
170	35220370	139552230	-10.9	4140	2570	1500	530	530
180	35221890	139555730	-11.8	4160	2600	1510	550	550
190	35223420	139563220	-13.0	4190	2625	1510	575	550
200	35224940	139570720	-14.4	4200	2650	1505	580	550
210	35230470	139574220	-15.7	4210	2680	1510	575	550
220	35231990	139581720	-17.0	4250	2710	1550	570	550
230	35233510	139585220	-18.3	4290	2750	1600	555	540
240	35235040	139592720	-19.7	4400	2800	1650	550	530
250	35240560	140000220	-20.9	4500	2850	1700	555	520
260	35242080	140003730	-22.1	5000	2900	1750	575	510
270	35243610	140011230	-23.3	5005	2900	1800	595	505
280	35245130	140014730	-24.7	5008	3000	1950	635	500
290	35250650	140022230	-25.9	5012	3100	2100	675	485
300	35252170	140025740	-26.9	5017	3200	2220	725	475
310	35253690	140033240	-27.8	5019	3500	2290	770	470
320	35255210	140040740	-28.3	5022	3600	2350	805	460
330	35260740	140044250	-28.4	5025	3700	2400	825	455
340	35262260	140051750	-28.3	5028	3900	2490	845	450
350	35263780	140055260	-27.7	5029	4010	2620	890	435
360	35265300	140062760	-26.8	5029	4100	2750	910	420
370	35270820	140070270	-25.7	5028	4250	2810	915	400
374	35272340	140073770	-24.9	3890	4300	2820	905	375
390	35273850	140081280	-24.2	3800		2820	875	350
400	35275370	140084780	-23.8	3775		2820	840	325
410	35280890	140092290	-23.5	3750		2820	800	300
420	35282410	140095800	-23.8	3725		2815	750	250
430	35283930	140103310	-24.1	3705		2810	720	200
440	35285450	140110810	-24.1	3680		2805	680	180
450	35290960	140114320	-24.1	3630		2800	650	160
460	35292480	140121830	-24.1	3600		2730	625	135
470	35294000	140125340	-24.0	3530		2670	600	110
480	35295520	140132850	-23.5	3450		2600	550	105
490	35301030	140140360	-23.0	3300		2520	500	100
500	35302550	140143870	-21.8	3120		2460	475	95
510	35304060	140151380	-20.7	2980		2410	450	90
520	35305580	140154890	-19.5	2850		2360	425	85

Section 10 Location	緯度	経度	ブーゲー 異常値	(E)基盤 岩上面	(D)保田 層群相当 層上面	(C)三浦 層群相当 層上面	(B)上総 層群上面	(B')万田 野礫層下 面
	ddmmss00	dddmmss00	mgal	m	m	m	m	m
530	35311090	140162400	-18.5	2770		2310	400	80
540	35312610	140165920	-17.4	2680		2260	375	75
550	35314120	140173430	-16.2	2540		2200	350	70
560	35315640	140180940	-14.3	2460		2160	333	65
570	35321150	140184450	-12.9	2400		2120		
580	35322670	140191970	-11.6	2350		2090		
590	35324180	140195480	-10.3	2300		2060		
600	35325690	140202990	-9.1	2270		2030		
610	35331210	140210510	-7.9	2245		1990		
620	35332720	140214020	-6.7	2200		1980		
630	35334230	140221540	-5.3	2170		1965		
640	35335740	140225050	-4.1	2130		1950		
650	35341260	140232570	-2.8	2100		1935		
660	35342770	140240090	-1.4	2075		1920		
670	35344280	140243600	0.0	2025		1900		
680	35345790	140251120	1.3	2000		1850		
690	35351300	140254640	3.0	1950		1800		
700	35352810	140262160	4.8	1900		1750	0	
710	35354320	140265670	6.5	1820		1700		
720	35355830	140273190	8.2	1775		1650		
730	35361340	140280710	10.0	1700		1600		
740	35362850	140284230	11.9	1630		1550		
750	35364360	140291750	13.9	1570		1500		
760	35365870	140295270	16.0	1500		1450		
770	35371380	140302790	18.1	1450		1390		
780	35372890	140310310	20.0	1400		1370		
790	35374390	140313830	22.1	1340				
800	35375900	140321350	24.0	1285				
810	35381410	140324870	26.0	1240				
820	35382920	140332400	28.1	1175				
830	35384420	140335920	29.9	1130				
840	35385930	140343440	31.9	1090				
850	35391440	140350970	33.7	1020				
860	35392940	140354490	35.6	980				
870	35394450	140362010	37.6	945				
880	35395950	140365540	39.8	910				
890	35401460	140373060	41.9	880				
900	35402960	140380590	43.8	860				
910	35404470	140384110	46.0	820				
920	35405970	140391640	47.8	780				
930	35411470	140395160	50.0	710				
940	35412980	140402690	52.1	600				
950	35414480	140410220	54.3	550				
960	35415990	140413750	56.9	505				
970	35421490	140421270	59.3	450				
980	35422990	140424800	61.5	400				
990	35424490	140432330	62.9	370				
1000	35425990	140435860	64.0	330				
1010	35431500	140443390	65.3	300				
1020	35433000	140450920	66.8	280				
1030	35434500	140454450	68.7	275				
1040	35440000	140461980	70.4	260				
1050	35441500	140465510	72.2	250				

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	ddmmss00	dddmmss00	mgal	m	m	m	m	m
1060	35443000	140473040	73.7	260				
1070	35444500	140480570	75.1	275				
1080	35450000	140484100	76.4	290				
1090	35451500	140491630		340				
1100	35453000	140495170		400				
1110	35454500	140502700		460				
1118	35455700	140505530		500			0	