

Table A-1 Microscopic Observation (Thin Section)

(Igneous Rocks)

Sample No.	Area	Rock Name	Texture	Accessory Mineral							Secondary Mineral						
				Quartz	Potash feldspar	Plagioclase	Biotite	Spene	Apatite	Zircon	Monazite	Opaque minerals	Sericite	Secondary quartz	Chlorite	Epidote	Opaque minerals
CF 17	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 27	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 41	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 48	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 18	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 22	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 25	C	granite	porphyritic	⊙	⊙	⊙	○										
CF 27	C	granite	porphyritic	⊙	⊙	⊙	○										

(Metamorphic Rocks)

Sample No.	Area	Rock Name	Texture	Quartz	Plagioclase	Biotite	Muscovite	Tremololite	Chlorite	Apatite	Zircon	Opaque minerals	Organic material	Sericite
CF 17	C	greisen	granoblastic	⊙										
Y 15	a-1	hornfels	nematoblastic	○		⊙		⊙						
Y 53	a-1	graphite phyllite	nematoblastic	⊙				⊙						
Y 54	a-1	phyllite	granoblastic	⊙										⊙

⊙ abundant ○ common • little

Table. A-2 Microscopic Observation (Polished section)

No.	Sample No.	Occurrence	Chalcopyrite	Pyrite	Hematite	Goethite	Remarks
1	F26	Quartz vein	•	•	•		Quartz ⊙, hematite veinlet
2	Y02	Goethite-hematite ore			△	○	Gangue minerals ○
3	Y26	Goethite-hematite ore			△	○	Gangue minerals ○
4	Y57	Quartz vein		•			Quartz ⊙
5	Y60	Quartz vein		•			Quartz ⊙, euhedral pyrite dissemination
6	CY52	unknown mineral					Quartz ⊙, Rutile?

⊙ abundant ○ common △ rare • very rare
 ? uncertain

Table A-3 Assay results

(Soil samples of the trench in the Area a-1)

(Soil samples of the trench in the Area a-1)

Sample No.	Au	Ag	Pb	Zn	Cu	As	W	Sn
T1-1	0.008	0.10	20	31	5	20	8	20
T1-3	0.006	0.10	22	29	9	30	8	10
T1-5	0.007	0.30	47	37	6	40	8	10
T1-7	0.005	0.10	21	31	10	40	12	10
T1-9	0.005	0.05	23	37	10	60	4	10
T2-1	<0.003	0.10	24	54	11	20	16	10
T2-3	0.004	0.10	27	26	13	60	16	10
T2-5	0.006	0.05	26	35	12	15	12	10
T2-7	0.005	0.10	28	41	14	80	20	5
T2-9	0.014	0.05	28	37	15	40	24	10
T3-1	<0.003	0.10	12	25	10	40	12	5
T3-3	<0.003	0.20	16	42	16	5	8	10
T3-5	<0.003	0.05	12	40	9	30	4	5
T3-7	<0.003	0.20	9	35	10	60	8	10
T3-9	<0.003	0.20	12	21	7	100	8	5
T4-1	0.004	0.05	23	15	8	25	16	5
T4-3	0.005	0.20	24	14	8	60	12	10
T4-5	0.005	0.10	24	22	11	100	12	30
T4-7	0.005	0.20	24	14	7	100	12	5
T4-9	<0.003	0.10	27	16	9	100	16	10
T5-1	<0.003	0.20	23	26	5	10	12	10
T5-3	0.004	0.20	23	28	4	30	8	5
T5-5	0.004	0.20	25	18	5	30	12	5
T5-7	0.004	0.10	24	11	3	25	8	10
T5-9	<0.003	0.20	24	11	3	15	12	10
T8-1	1.731	0.50	410	121	34	2060	6	10
T8-3	1.612	0.40	470	113	35	2716	60	10
T8-5	2.552	0.60	560	130	36	2529	80	5
T8-7	3.572	0.30	520	118	35	2903	10	80
T8-9	3.572	0.60	440	122	40	2529	60	10
T9-1	2.552	0.40	158	80	23	1967	80	5
T9-3	2.365	0.70	240	86	24	2154	100	5
T9-5	2.605	0.60	176	87	26	1967	80	5
T9-7	2.148	0.40	142	96	25	2154	100	5

Sample No.	Au	Ag	Pb	Zn	Cu	As	W	Sn
T9-9	1.963	0.50	117	78	23	2154	80	5
T10-1	0.027	0.40	20	26	25	400	4	10
T10-3	0.182	0.20	21	21	8	200	8	10
T10-5	0.033	0.30	68	20	10	281	8	30
T10-7	0.021	0.30	27	27	7	200	8	10
T10-9	0.023	0.30	24	52	6	600	8	5
T11-1	0.661							
T12-1	0.267							
T12-2	0.361							
T13-1	1.179							

(Panning samples of the trench in the Area a-1)

Sample No.	Au	(ppm)
T1-1C	23.262	
T1-3C	0.136	
T1-5C	2.962	
T1-7C	0.004	
T1-9C	1.398	
T2-1C	0.003	
T2-3C	<0.003	
T2-5C	0.003	
T2-7C	<0.003	
T2-9C	0.004	
T3-1C	<0.003	
T3-3C	<0.003	
T3-5C	<0.003	
T3-7C	0.004	
T3-9C	0.023	
T4-1C	0.005	
T4-3C	<0.003	
T4-5C	<0.003	
T4-7C	<0.003	
T4-9C	0.003	
T5-1C	0.019	
T5-3C	1.093	
T5-5C	0.246	
T5-7C	0.093	
T5-9C	0.008	
T8-1C	6.906	
T8-3C	13.572	
T8-5C	12.870	
T8-7C	14.188	
T8-9C	9.163	
T9-1C	38.090	
T9-3C	31.606	
T9-5C	62.132	
T9-7C	22.991	
T9-9C	66.474	

(Rock samples of the trench in the Area a-1)

Sample No.	Au	(ppm)
T1R1	0.007	
T1R2	<0.003	
T1R3	<0.003	
T1R4	<0.003	
T1R5	0.004	
T1R6	<0.003	
T3R1	<0.003	
T3R2	<0.003	
T3R3	<0.003	
T3R4	<0.003	
T3R5	<0.003	
T3R6	0.009	
T4R1	<0.003	
T4R2	<0.003	
T4R3	0.017	
T5R1	0.004	
T5R2	6.005	
T6R1	3.247	
T6R2	0.011	
T7R1	<0.003	
T7R2	<0.003	
T7R3	<0.003	
T7R4	0.003	
T7R5	0.005	
T7R6	<0.003	
T7R7	<0.003	
T9R1	1.789	
T9R2	0.262	
T10R1	<0.003	
T10R2	0.013	
T10R4	0.022	
T12R1	<0.003	
T13R1	0.088	

(Rock Samples)

Sample No.	Location	Rock name	Au	Ag	Cu	Pb	Zn	As	W	Sn	Nb	Ta	U	Th	La	Ce	Sm	Eu	Tb	Yb	Lu	Nd
T3R6	Area a-1	banded sandstone	<0.003	0.05	7	18	36	15	8	5	9	<2	1	7.0	15	29	2.5	0.4	0.3	1.3	0.2	11
T4R3	do.	ferruginous phyllite	0.017	0.20	8	169	50	300	12	10	13	<2	7	23.0	36	51	5.3	0.5	0.4	1.9	0.3	19
T5R2	do.	fine sandstone	0.005	0.05	3	12	10	20	8	5	9	<2	<1	7.0	8	18	1.3	0.2	<0.1	0.6	0.1	6
T6R1	do.	ferruginous phyllite	3.247	0.10	21	96	9	30	8	70	13	<2	3	9.0	8	35	0.7	0.1	1.0	1.0	0.3	11
T6R2	do.	altered phyllite	0.011	0.20	67	176	73	200	8	5	13	<2	9	12.0	8	21	0.4	0.4	0.8	1.9	0.5	19
T7R6	do.	phyllite with quartz veins	0.008	0.20	12	29	20	10	28	5	21	<2	4	14.0	21	50	1.0	0.2	0.9	2.1	0.5	7
T7R5	do.	do.	0.003	0.20	12	60	20	10	12	5	17	<2	6	10.0	15	42	1.4	0.2	0.9	1.3	0.4	10
T7R8	do.	do.	<0.003	0.05	4	19	19	5	20	5	20	<2	7	16.0	21	74	1.6	0.5	1.1	1.4	0.6	12
T8R1	do.	quartzose sandstone	1.789	0.60	4	8400	55	7024	28	60	8	<2	<1	2.0	11	34	1.3	0.2	<0.1	<0.1	<0.1	19
T10R2	do.	kaolinized phyllite	0.013	0.10	12	31	5	100	12	5	22	<2	8	22.0	32	80	4.6	0.9	1.6	4.1	1.0	21

(ppm)

(One Samples)

Sample No.	Location	Occurrence	Au	Ag	Cu	Pb	Zn	As	W	Sn	Nb	Ta	U	Th	La	Ce	Sm	Bu	Tb	Yb	Lu	Nd
F23	Area a-1	quartz vein w=20cm	0.005	0.05	9	1	4	10	4	5	6	<2	<1	2.0	4	8	0.5	<0.1	<0.1	0.2	<0.1	4
F26	do.	quartz vein w=55cm	0.008	0.05	7	3	4	5	4	5	7	<2	<1	1.0	3	7	0.5	0.1	<0.1	0.1	<0.1	<5
F31	do.	quartz vein w=20cm	0.003	0.10	3	12	7	10	4	210	6	<2	<1	<1.0	2	5	0.4	<0.1	<0.1	0.1	<0.1	<5
Y26	do.	ferruginous phyllite	<0.003	0.05	14	2	340	30	8	10	9	<2	10	8.0	21	47	2.1	1.1	3.3	5.7	0.9	6
Y32	do.	quartz vein w=500cm	<0.003	0.05	10	2	39	10	16	5	6	<2	<1	1.0	<1	4	0.4	<0.1	0.4	0.4	<0.1	<5
Y34	do.	quartz vein w=30cm	<0.003	0.05	6	21	6	5	4	5	7	<2	<1	1.0	3	5	0.3	<0.1	<0.1	0.1	<0.1	<5
Y50	do.	quartz vein w=15cm	0.014	0.05	54	3	20	60	5	32	9	<2	5	3.0	6	9	0.5	<0.1	<0.1	0.3	<0.1	8
Y52	do.	quartz vein w=10cm	0.006	0.05	47	13	7	60	4	5	11	<2	3	9.0	12	21	1.2	0.2	<0.1	1.1	0.2	12
Y64	do.	kaolinite zone	0.003	1.10	115	75	650	200	12	5	22	<2	2	24.0	67	141	7.9	1.7	0.6	3.6	0.5	66
CF51	Area C	quartz vein w=10cm	0.003	0.10	8	12	7	10	4	210	55	<2	9	9.0	6	14	0.7	0.8	<0.1	1.0	<0.1	<5
CF52	do.	quartz vein w=5cm	0.003	0.05	3	19	46	15	4	10	22	<2	10	61.0	50	126	7.9	1.1	1.3	2.9	0.5	50
CF53	do.	quartz vein w=3cm	<0.003	0.05	3	11	8	15	8	175	31	<2	13	22.0	65	59	8.6	1.0	1.0	3.0	0.4	54
CF54	do.	quartz-tourmaline vein w=15cm	<0.003	0.05	30	40	7	15	8	10	11	<2	14	47.0	28	35	2.3	0.4	0.8	3.5	1.8	24
CF50	do.		<0.003	0.05	20	8	25	15	16	5	29	<2	8	45.0	114	133	8.8	1.7	1.1	4.6	0.6	68
C151	do.	pegmatite	<0.003	0.05	3	7	10	5	4	10	13	<2	12	15.0	24	39	3.5	0.6	0.4	1.6	0.2	24
C152	do.		<0.003	0.05	12	20	55	20	8	10	30	<2	20	70.0	98	149	13.3	1.5	1.2	3.2	0.5	97
C154	do.	quartz vein	0.007	0.05	2	8	9	10	8	5	12	<2	5	25.0	37	71	4.5	0.7	0.3	1.1	0.1	39

(ppm)

Table. A-4 Results of chemical analysis of drilling core

No.	Sample No.	SiO ₂	TiO ₂	Al ₂ O ₃	Fe ₂ O ₃	MgO	CaO	Na ₂ O	K ₂ O	Igloss	Remarks
1	MJMP-1/S1	48.71	0.79	26.21	2.23	0.43	0.04	0.15	1.88	18.70	depth 0.3-1.5m
2	MJMP-1/S2	58.00	0.60	16.70	4.73	1.26	0.15	0.19	1.66	15.95	depth 4.6-6.1m
3	MJMP-1/S3	67.42	0.70	20.33	0.77	0.17	0.02	0.07	0.67	9.00	depth 12.2-12.8m
4	MJMP-1/S4	63.21	1.06	22.67	0.87	0.18	0.06	0.06	0.91	10.05	depth 18.3-19.8m
5	MJMPX	57.20	0.91	24.49	4.03	0.56	<0.01	0.06	1.50	11.00	Changkat Jong

Tablef A-5 Results of X-ray diffraction analysis

Sample No. / Name of mineral	Kaolinite	Smectite	Muscovite	Illite	Mica/Smectite Mixed-layer	Chlorite	Quartz	Plagioclase	K-feldspar	Goethite	Hematite	Pyrite	Jarosite	Gypsum	Anhydrite	Gibbsite
Y 02							⊙			○						
Y 11	⊙		○													
Y 16	⊙															
Y 20	⊙				•											
Y 25	○	•	•	•	⊙		○									
Y 26							⊙				○					
CY 20		•	⊙				⊙									
CY 38			○			○	○	△	△							
CA 13		•	○			△	○	△	•							
Y 64	⊙	•	•				△									
T6R1	⊙	•	•				△									
T7R5	⊙		△		△		○									
Y 66	⊙		△	•	○			•	•							
MJMP-1/S1	○	•	•				⊙	•?	•						•?	△
MJMP-1/S2	△	•	•				⊙	•?	•?			•	•	•	•?	•?
MJMP-1/S3	⊙		•				⊙	•?							•?	
MJMP-1/S4	⊙		•				⊙	•?								
MJMPX	○	○	•				⊙	•?								

⊙ abundant
? uncertain

○ common

△ rare

• very rare

Table A-6 Results of chemical analysis of soil in the Area a-1 (I)

List of Geochemical Analysis (I)

Ser. Sample No.	Geol. Unit	Al PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sn PPM	Ca PPM
1	0400 Phy	.001	.10	8	11	21	100	8	55	.008
2	0420 Phy	.003	.05	17	51	12	20	12	30	3.437
3	0422 All	.001	.05	26	8	8	20	12	30	3.935
4	0424 All	.003	.05	22	183	5	25	12	20	1.242
5	0426 All	.015	.05	14	35	6	15	8	10	.155
6	0428 All	.007	.05	9	21	8	15	8	5	.157
7	0430 All	.001	.05	22	39	3	20	12	25	.009
8	0432 Phy	.001	.05	28	40	4	10	12	5	.256
9	0434 All	.001	.05	13	36	14	15	12	10	.007
10	0436 Phy	.001	.05	13	18	11	25	8	5	.009
11	0438 Pst	.001	.05	7	17	31	80	8	5	.004
12	0440 Phy	.001	.05	12	19	24	25	8	5	.014
13	0442 Phy	.001	.05	16	19	9	25	12	5	.185
14	0444 Pst	.001	.05	22	22	10	15	24	40	.006
15	0810 All	.004	.05	14	30	8	25	8	30	.305
16	0812 All	.007	.05	17	33	9	30	12	10	5.268
17	0814 Phy	.001	.05	7	32	21	20	16	5	1.273
18	0816 Phy	.001	.05	11	16	8	10	12	10	7.125
19	0818 Phy	.020	.05	18	19	7	30	16	20	2.015
20	0820 All	.001	.05	11	43	5	15	16	40	2.012
21	0822 All	.011	.05	23	150	8	100	16	90	.189
22	0824 All	.003	.05	14	50	3	20	20	55	.313
23	0826 All	.007	.05	13	48	3	20	12	50	.962
24	0828 All	.001	.05	13	22	3	20	36	30	.007
25	0830 All	.001	.05	18	20	4	15	12	5	.007
26	0832 Phy	.001	.05	12	16	3	20	12	30	.011
27	0834 Phy	.001	.05	19	12	23	20	12	10	.012
28	0836 Pst	.001	.05	7	13	19	150	8	45	.006
29	0838 Pst	.001	.05	5	12	29	150	8	10	.005
30	0840 Pst	.001	.10	15	14	21	60	16	5	.005
31	0842 Pst	.004	.10	14	15	19	100	16	10	.005
32	0844 Pst	.001	.10	11	17	8	25	12	10	.008
33	0846 Pst	.001	.05	52	4	4	25	12	50	.009
34	0848 Pst	.001	.05	68	23	6	30	12	50	.007
35	0850 Pst	.001	.05	69	23	11	25	8	30	.005
36	0852 Pst	.001	.05	22	15	6	20	12	10	.015
37	0854 Pst	.001	.05	35	17	4	30	12	30	.008
38	1212 Phy	.005	.05	5	21	14	30	8	10	.980
39	1214 Phy	.006	.05	8	14	6	15	8	5	.072
40	1216 Phy	.010	.05	17	39	9	20	8	5	5.287
41	1218 Phy	.003	.05	21	28	12	20	20	10	2.127
42	1220 All	.007	.05	15	9	9	20	8	10	.098
43	1222 All	.007	.05	29	30	6	60	12	25	.643
44	1224 All	.005	.05	28	20	6	25	12	10	.220
45	1226 All	.005	.05	17	27	13	80	8	10	.001
46	1228 All	.001	.05	25	25	3	15	12	5	.009
47	1230 All	.001	.05	15	17	11	20	8	10	.003
48	1232 All	.001	.05	24	24	4	10	12	5	.001
49	1234 Phy	.001	.05	16	19	9	80	12	5	.005
50	1236 All	.001	.05	21	12	15	60	24	5	.008

Table A-6 Results of chemical analysis of soil in the Area a-1 (2)

List of Geochemical Analysis (2)

Ser. No.	Sample No.	Geol Unit	Au ppm	Ag ppm	Pb ppm	Zn ppm	Cu ppm	As ppm	W ppm	Sn ppm	CAU ppm
51	1238	Phy	.001	.05	18	13	17	60	28	5	.011
52	1240	Phy	.001	.05	15	20	10	80	28	10	.003
53	1242	Phy	.001	.05	21	22	8	80	20	5	.003
54	1244	Phy	.001	.05	29	18	8	100	2	20	.008
55	1246	Phy	.001	.05	33	29	6	80	8	40	.001
56	1248	Phy	.007	.05	47	31	7	20	16	30	.001
57	1250	Pgt	.001	.10	21	33	31	10	8	20	.001
58	1252	Pgt	.001	.05	37	33	18	15	8	10	.001
59	1254	Pgt	.003	.05	33	26	6	10	8	20	.001
60	1612	Phy	.003	.05	9	21	26	80	8	10	.001
61	1614	Phy	.001	.05	8	16	8	25	8	10	.001
62	1616	Phy	.001	.05	10	27	14	25	8	5	.021
63	1618	All	.000	.05	16	22	8	80	8	10	6.198
64	1620	All	.172	.05	27	33	6	80	12	30	1.812
65	1622	All	.001	.05	21	23	4	25	8	10	1.812
66	1624	All	.007	.05	18	22	5	80	12	10	.014
67	1626	All	.001	.05	41	21	3	10	12	30	.087
68	1628	All	.001	.05	27	72	1	10	12	10	.001
69	1630	All	.001	.05	23	37	2	10	8	5	.001
70	1632	All	.001	.10	24	32	3	15	8	10	.001
71	1634	Phy	.001	.05	22	167	7	25	12	15	.001
72	1636	Phy	.001	.05	22	142	4	25	8	10	.004
73	1638	Phy	.001	.10	19	59	6	15	8	5	.005
74	1640	Phy	.001	.10	12	55	2	20	8	10	.001
75	1642	Pgt	.001	.05	25	95	3	15	8	10	.001
76	1644	Phy	.001	.05	16	87	6	25	8	10	.001
77	1646	Pgt	.005	.05	30	56	8	30	8	5	.005
78	1648	Pgt	.001	.05	15	41	20	20	8	5	.001
79	1650	Pgt	.001	.10	14	43	19	15	12	10	.005
80	1652	Phy	.001	.05	21	80	23	15	8	5	.001
81	2010	Phy	.001	.05	39	25	5	200	24	80	.005
82	2012	Phy	.001	.05	8	17	9	40	8	10	.259
83	2014	Phy	.001	.05	13	24	5	40	8	20	.004
84	2016	Phy	.001	.05	22	36	28	60	8	10	4.357
85	2018	All	.005	.05	18	20	10	40	8	10	.010
86	2020	All	.005	.05	28	102	4	80	12	40	.029
87	2022	All	.029	.05	25	35	8	40	12	5	.087
88	2024	All	.001	.05	24	79	14	1200	8	10	.315
89	2026	All	.014	.05	27	35	12	40	12	10	.001
90	2028	All	.003	.05	14	73	9	10	8	10	.005
91	2030	All	.001	.05	12	27	7	20	8	20	.001
92	2032	All	.001	.05	14	22	4	10	8	5	.001
93	2034	All	.001	.05	25	21	4	10	12	10	.001
94	2036	Phy	.008	.05	21	17	9	15	12	5	.001
95	2038	Phy	.004	.05	16	24	10	60	16	5	.001
96	2040	Phy	.004	.05	10	22	5	20	2	5	.019
97	2042	Phy	.001	.05	6	40	7	20	8	5	.001
98	2044	Phy	.012	.05	14	21	9	30	8	5	.001
99	2046	Phy	.005	.10	25	19	12	15	8	10	.001
100	2048	Phy	.001	.05	23	29	22	20	8	5	.098

Table A-6 Results of chemical analysis of soil in the Area a-1 (3)

List of Geochemical Analysis (3)

Surv. No.	Sample No.	Geo. Unit	As PPM	Fe PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sr PPM	Ca PPM
101	2050	Phy	.002	.05	13	23	19	25	8	5	.001
102	2052	Phy	.003	.05	33	19	15	15	8	10	.001
103	2408	Est	.001	.05	38	20	4	40	16	55	.001
104	2410	Est	.001	.05	40	13	3	80	16	20	.004
105	2412	Est	.001	.05	37	37	5	25	37	30	.008
106	2414	Phy	.001	.05	22	14	6	25	8	5	1.890
107	2416	Phy	.001	.05	16	33	3	15	12	35	1.326
108	2418	All	.001	.05	16	20	5	20	12	10	1.329
109	2420	Phy	.023	.05	17	22	8	20	8	5	.001
110	2422	Phy	.017	.05	24	22	4	15	12	10	.004
111	2424	All	.015	.05	14	29	5	20	8	50	6.960
112	2426	All	.007	.05	30	57	6	80	8	10	.001
113	2428	All	.001	.05	20	36	5	20	8	10	.001
114	2430	All	.001	.10	17	19	5	60	8	5	.001
115	2432	All	.001	.10	13	15	3	10	8	5	.001
116	2434	Phy	.001	.05	10	13	12	25	8	5	.001
117	2436	Phy	.001	.05	14	13	5	20	12	5	.001
118	2438	Phy	.001	.05	10	13	3	30	8	5	.134
119	2440	Phy	.003	.05	12	12	8	10	8	10	.001
120	2442	Phy	.001	.20	12	14	4	15	8	10	.048
121	2444	Phy	.007	.05	24	11	10	20	8	5	.046
122	2446	Phy	.013	.05	14	13	15	25	8	5	.001
123	2448	Phy	.005	.05	15	13	16	20	8	5	.001
124	2450	Phy	.006	.05	12	26	27	25	8	5	.003
125	2452	Phy	.001	.05	13	20	17	60	8	5	.001
126	2454	Phy	.004	.05	58	37	11	25	12	5	.001
127	2456	All	.001	.05	42	19	12	20	8	10	.001
128	2476	Pat	.003	.05	31	27	3	15	8	10	.001
129	2478	Pat	.001	.05	31	30	4	20	8	10	.179
130	2480	Pat	.001	.05	35	31	2	15	8	10	.004
131	2482	Pat	.003	.05	23	25	3	15	8	20	.010
132	2484	Pat	.001	.05	25	25	3	15	8	20	.004
133	2806	Est	.001	.05	28	68	3	100	12	30	.012
134	2808	Est	.001	.05	26	48	3	40	8	30	.001
135	2810	Est	.001	.05	27	47	3	20	2	30	.004
136	2812	Est	.001	.05	11	30	10	100	8	10	.006
137	2814	Phy	.001	.05	11	22	7	40	8	10	.001
138	2816	Phy	.001	.05	11	29	4	10	8	10	.001
139	2818	All	.004	.05	14	43	5	80	12	10	.001
140	2820	Phy	.014	.05	26	32	4	10	8	10	.005
141	2822	Phy	.021	.05	14	28	10	30	8	10	.001
142	2824	All	.165	.05	25	70	4	10	8	10	.001
143	2826	All	.035	.05	40	94	6	10	8	20	.001
144	2828	All	.019	.05	33	125	5	10	8	20	.001
145	2830	Phy	.012	.20	21	34	3	20	8	5	.001
146	2832	Phy	.001	.05	15	12	2	15	8	5	.001
147	2834	Phy	.001	.10	17	14	2	10	8	10	.001
148	2836	Phy	.001	.05	16	16	8	15	8	5	.383
149	2838	Phy	.001	.05	10	19	3	5	8	5	.003
150	2840	Phy	.001	.05	13	24	4	25	8	5	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (4)

List of Geochemical Analysis (4)

Ser. No.	Sample No.	Geol. Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sn PPM	CAU PPM
151	2842	Phy	.005	.05	28	10	10	30	8	5	.001
152	2844	Phy	.005	.05	18	34	3	20	32	10	.132
153	2846	Phy	.001	.05	17	14	16	30	8	10	.001
154	2848	Phy	.001	.05	7	18	15	200	8	10	.001
155	2850	Phy	.003	.05	15	19	15	200	8	10	.001
156	2852	Phy	.005	.05	17	22	11	100	12	5	.001
157	2854	Phy	.001	.05	20	26	7	30	28	5	.001
158	2856	Phy	.001	.05	34	23	5	5	8	10	.001
159	2858	Phy	.004	.05	54	34	5	5	8	10	.001
160	2860	Phy	.013	.05	35	33	2	20	8	10	.001
161	2862	Phy	.007	.10	51	23	6	30	12	30	.001
162	2864	Phy	.005	.10	35	21	6	30	8	30	.001
163	2866	Phy	.001	.05	31	20	4	25	8	30	.699
164	2868	Phy	.001	.05	20	20	3	30	8	30	.252
165	2870	Pgt	.005	.05	23	23	4	20	8	20	.001
166	2872	Pgt	.001	.10	36	38	3	15	8	10	.863
167	2874	Pgt	.001	.05	29	13	18	30	8	5	.001
168	2876	Pgt	.001	.05	34	31	3	25	8	30	.001
169	2878	Pgt	.001	.05	26	42	3	20	8	20	.001
170	2880	Pgt	.001	.05	33	30	2	15	8	20	6.862
171	2882	Pgt	.001	.05	33	48	3	20	8	10	.099
172	2884	Pgt	.001	.05	26	24	2	15	8	20	.062
173	2886	Pgt	.001	.05	32	30	3	15	8	20	.144
174	3206	Phy	.001	.05	54	19	3	50	12	30	.005
175	3208	Phy	.001	.05	48	20	3	100	12	40	.001
176	3210	Phy	.001	.05	23	18	3	25	12	10	.003
177	3212	Phy	.001	.05	43	24	2	150	16	40	.004
178	3214	Phy	.001	.05	13	24	19	25	8	10	.001
179	3216	Phy	.001	.05	22	20	4	100	12	40	.235
180	3218	Phy	.005	.05	29	21	4	25	12	30	.005
181	3220	Phy	.015	.05	13	23	9	25	12	40	.001
182	3222	All	.021	.10	24	29	18	30	8	5	1.632
183	3224	All	.105	.05	29	31	18	25	8	5	.001
184	3226	All	.015	.05	36	49	22	100	24	10	.005
185	3228	All	.030	.05	24	75	18	20	8	10	.001
186	3230	All	.063	.05	25	68	15	20	12	5	4.146
187	3232	All	.013	.05	16	87	10	20	8	5	.651
188	3234	All	.007	.05	33	38	7	20	8	5	3.446
189	3236	All	.006	.05	31	28	6	20	8	5	.001
190	3238	All	.004	.10	18	18	15	20	8	5	.001
191	3240	Phy	.001	.05	16	16	7	15	8	5	.042
192	3242	Phy	.001	.05	27	15	26	150	8	5	.001
193	3244	Phy	.001	.05	30	13	23	150	8	5	.003
194	3246	Phy	.003	.05	20	13	15	200	8	10	.001
195	3248	Phy	.004	.05	23	18	13	250	8	5	.001
196	3250	Phy	.006	.05	44	15	7	25	32	5	.001
197	3252	Phy	.005	.05	67	45	18	25	28	10	.007
198	3254	All	.009	.05	35	32	5	20	8	10	.001
199	3256	All	.027	.05	33	29	14	150	8	5	.001
200	3258	Phy	.034	.05	30	29	11	100	12	20	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (5)

List of Geochemical Analytical 51

Sam. No.	Sample No.	Geo. Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sn PPM	CAU PPM
201	3260	Phy	.009	.05	26	26	13	100	24	20	2.601
202	3262	All	.006	.05	92	23	6	5	32	5	13.245
203	3264	Phy	.255	.05	34	42	25	300	32	10	1.018
204	3266	Pst	2.628	.05	470	145	32	1400	180	20	39.344
205	3268	Pst	.178	.05	38	38	10	400	60	20	2.804
206	3270	Pst	.065	.05	19	22	4	50	16	10	.167
207	3272	Pst	.066	.05	19	25	4	25	8	20	.001
208	3274	Pst	.008	.05	24	23	5	15	8	20	.089
209	3276	Pst	.001	.05	23	27	4	10	8	20	.007
210	3278	Pst	.001	.10	32	79	5	5	8	20	.005
211	3280	Pst	.001	.05	43	52	8	15	8	20	.001
212	3282	Pst	.001	.05	51	46	5	5	8	10	.008
213	3284	Pst	.001	.05	48	57	4	10	8	10	.005
214	3286	Pst	.006	.05	70	60	7	10	8	30	.027
215	3288	Pst	.003	.05	37	33	6	10	8	20	5.598
216	3604	Phy	.001	.05	51	23	4	25	8	30	.165
217	3606	Phy	.005	.20	31	19	5	350	24	30	.005
218	3608	Phy	.009	.05	35	20	5	350	16	30	.001
219	3610	Phy	.007	.10	38	18	5	100	20	40	.001
220	3612	Phy	.005	.20	39	25	3	5	8	30	.001
221	3614	Phy	.007	.05	11	23	18	100	8	50	.003
222	3616	Phy	.005	.05	17	12	4	15	8	5	.282
223	3618	Phy	.009	.20	22	27	4	15	8	40	.004
224	3620	Phy	.011	.20	17	32	6	25	8	10	.075
225	3622	Phy	.021	.30	24	26	8	20	8	10	.523
226	3624	Phy	.020	.05	16	147	38	150	8	5	.021
227	3626	All	.001	.10	25	30	6	20	4	5	.003
228	3628	Phy	.001	.05	28	50	6	15	8	5	.162
229	3630	Phy	.001	.10	28	47	22	10	8	5	.696
230	3632	Phy	.001	.10	17	17	6	20	8	5	.001
231	3634	All	.007	.05	18	38	7	20	12	5	.194
232	3636	All	.105	.20	23	42	4	20	8	5	.001
233	3638	Phy	.001	.10	19	39	20	15	4	5	.001
234	3640	Phy	.001	.10	13	20	22	30	8	5	.004
235	3642	Phy	.001	.05	19	37	24	60	4	5	.007
236	3644	Phy	.001	.10	26	46	14	30	8	5	.541
237	3646	Phy	.001	.10	19	49	7	30	12	5	.001
238	3648	Phy	.001	.20	22	51	16	80	16	5	.003
239	3650	Phy	.001	.10	37	63	16	25	20	5	3.618
240	3652	All	.001	.20	91	61	8	15	16	10	.001
241	3654	All	.001	.10	18	34	2	20	8	10	.437
242	3656	All	.002	.30	27	76	17	15	8	5	.001
243	3658	Phy	.005	.20	30	85	17	25	8	10	.003
244	3660	Phy	.007	.10	34	93	22	80	8	10	.001
245	3662	Phy	.009	.20	31	29	16	30	8	5	2.008
246	3664	All	.015	.20	51	62	7	30	8	5	.012
247	3666	Phy	.150	.20	10	89	19	150	8	5	.385
248	3668	Pst	.056	.20	15	39	10	150	28	5	.001
249	3670	Pst	.011	.20	30	64	3	25	12	20	.001
250	3672	Pst	.064	.20	29	151	3	25	4	20	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (6)

List of Geochemical Analysis (6)

Ser. No.	Sample No.	Geol. Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sa PPM	Ca PPM
251	3671	Pst	.001	.10	30	142	3	20	8	20	.001
252	3676	Pst	.061	.20	54	111	3	20	8	20	.001
253	3678	Pst	.001	.20	32	93	3	20	8	20	.001
254	3680	Pst	.001	.20	56	125	3	20	8	5	.001
255	3682	Pst	.001	.20	56	86	32	15	8	20	.001
256	3684	Pst	.001	.20	57	135	7	15	4	5	.001
257	3685	Pst	.001	.10	70	131	6	10	4	10	.006
258	3689	Pst	.001	.10	25	98	5	10	5	5	.001
259	4002	Ext	.001	.10	52	22	5	20	8	20	.001
260	4004	Phy	.001	.20	47	21	5	100	12	30	.001
261	4006	Ext	.001	.20	42	20	5	30	8	20	.001
262	4008	Phy	.005	.10	41	19	5	20	16	45	.003
263	4010	Phy	.001	.20	54	21	5	30	24	40	.001
264	4012	Phy	.001	.20	40	21	6	100	24	40	.004
265	4014	Phy	.001	.10	19	17	7	150	8	20	.001
266	4016	Ext	.001	.20	9	10	8	100	5	5	.001
267	4018	Phy	.056	.40	17	28	8	10	12	20	.001
268	4020	Phy	.027	.30	16	25	6	10	8	10	.001
269	4022	Phy	.010	.40	18	17	8	20	12	20	.268
270	4024	Phy	.009	.30	21	19	12	25	8	30	.071
271	4026	Phy	.004	.20	23	22	8	100	8	5	.074
272	4028	Phy	.001	.10	17	31	8	25	8	5	.001
273	4030	Phy	.003	.10	17	42	7	20	8	5	.949
274	4032	Phy	.001	.05	22	36	34	35	3	5	.001
275	4034	Phy	.001	.05	12	84	6	25	8	5	.001
276	4036	Phy	.003	.05	13	25	32	150	4	10	.001
277	4038	Phy	.006	.05	14	99	18	150	8	5	.192
278	4040	Phy	.001	.05	27	86	21	100	8	10	.138
279	4042	Phy	.001	.05	27	80	15	25	8	5	.001
280	4044	All	.001	.05	9	43	2	30	4	10	.082
281	4046	Phy	.001	.05	22	77	12	100	16	5	.001
282	4048	Phy	.001	.05	18	79	24	150	20	5	.001
283	4050	Phy	.004	.05	11	78	22	35	16	10	.001
284	4052	Phy	.005	.10	13	45	18	30	20	10	.004
285	4054	Phy	.001	.05	9	50	4	10	8	5	.001
286	4056	Phy	.011	.05	15	74	5	25	8	20	11.442
287	4058	All	.501	.10	13	112	21	200	20	10	.339
288	4060	Pst	.474	.30	30	95	23	250	16	20	.788
289	4062	Pst	.232	.10	17	189	14	100	8	20	.187
290	4064	Phy	.048	.60	8	39	19	100	8	20	.069
291	4066	All	.610	.20	10	44	18	15	12	10	.007
292	4068	All	.009	.10	28	75	4	10	12	5	.005
293	4070	All	.001	.05	26	57	3	15	8	10	.009
294	4072	Pst	.003	.05	27	66	6	20	8	20	.005
295	4074	Pst	.035	.05	21	68	10	100	8	10	4.540
296	4076	Pst	.040	.05	29	53	7	200	12	20	.001
297	4078	Pst	.076	.05	20	127	6	200	12	10	.069
298	4080	Pst	.009	.05	20	72	18	100	8	10	.004
299	4082	Pst	.001	.05	48	83	11	10	8	5	.001
300	4084	Pst	.003	.05	24	63	4	10	8	10	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (7)

List of Geochemical Analysis (7)

Sr. No.	Sample No.	Geol. Unit	Au PPM	Ag PPM	AK PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sr PPM	Cd PPM
301	4402	Est	.001		.20	51	20	5	150	8	40	.338
302	4401	Est	.001		.20	44	17	4	100	16	60	4.261
303	4406	Est	.001		.30	44	18	4	100	16	45	.518
304	4408	All	.001		.30	40	21	6	150	16	40	.012
305	4410	All	.001		.20	45	20	5	100	12	45	.077
306	4412	All	.001		.40	26	25	5	15	8	60	.001
307	4414	All	.001		.20	28	27	6	100	8	80	.001
308	4416	All	.001		.05	17	18	9	15	16	10	9.137
309	4418	All	.039		.05	10	22	6	20	16	5	3.955
310	4420	All	.019		.05	12	18	5	10	8	5	.011
311	4422	All	.004		.05	21	31	5	20	8	10	.001
312	4424	All	.011		.05	17	42	13	35	8	20	.001
313	4426	Phy	.007		.05	20	35	6	15	8	5	.001
314	4428	Phy	.007		.05	18	25	11	15	8	5	.075
315	4430	Phy	.003		.05	18	48	11	15	8	5	.001
316	4432	Phy	.003		.05	24	24	14	25	8	5	.001
317	4434	Phy	.003		.05	22	34	10	15	8	5	.001
318	4436	Phy	.001		.10	15	33	17	10	8	10	2.511
319	4438	Phy	.001		.05	28	25	24	200	8	5	.001
320	4440	Phy	.001		.05	60	23	17	40	4	10	.001
321	4442	Phy	.011		.05	27	22	12	30	20	5	.001
322	4444	Phy	.020		.05	19	72	4	35	16	5	.001
323	4446	Phy	.001		.05	28	48	8	40	16	10	.001
324	4448	Phy	.003		.05	17	76	15	40	8	10	.001
325	4450	All	.001		.05	9	36	9	15	8	5	.001
326	4452	Phy	.001		.05	6	30	4	20	12	5	.025
327	4454	Phy	.003		.05	8	93	6	20	8	5	.173
328	4456	Phy	.007		.05	14	109	8	20	12	5	.417
329	4458	Hor	.416		.05	21	117	23	300	12	10	.106
330	4460	Hor	.961		.10	14	104	25	250	12	10	.166
331	4462	Hor	.149		.05	12	72	15	300	12	20	.142
332	4464	Phy	.024		.05	21	175	29	20	8	10	.001
333	4466	Phy	.022		.05	17	76	23	20	8	5	.264
334	4468	Phy	.087		.05	13	82	22	25	16	20	.001
335	4470	Phy	.001		.05	12	37	15	20	8	5	.001
336	4472	Phy	.011		.05	23	39	12	30	60	10	.041
337	4474	Est	.007		.05	27	59	18	35	12	20	.001
338	4476	Est	.011		.05	20	45	23	35	12	5	.001
339	4478	Est	.006		.05	26	79	20	30	12	5	.016
340	4480	Est	.003		.05	23	75	8	20	8	10	.001
341	4482	Est	.001		.05	47	70	6	10	8	10	.026
342	4802	Est	.001		.05	47	28	5	100	8	30	.001
343	4804	Est	.001		.05	49	19	5	100	8	30	.001
344	4805	Est	.001		.05	39	22	5	100	8	70	.001
345	4808	Est	.001		.05	36	23	3	25	12	50	.001
346	4810	Phy	.003		.05	44	18	4	100	12	50	.001
347	4812	Phy	.001		.05	30	16	3	25	12	40	.001
348	4814	Phy	.001		.05	43	17	4	100	8	40	.001
349	4816	Phy	.001		.05	28	13	9	200	8	10	.452
350	4818	Phy	.011		.05	14	13	3	50	8	5	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (8)

List of Geochemical Analysis(8)

Ser. No.	Sample No.	Geol. Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sp PPM	Ca PPM
351	4820	Phy	.016	.05	13	26	5	100	8	5	.006
352	4822	Phy	.005	.05	13	25	6	20	8	5	.001
353	4824	Phy	.021	.05	19	43	14	20	8	5	.412
354	4826	All	.050	.05	32	31	32	20	8	5	5.457
355	4828	All	.877	.05	25	28	20	35	8	10	11.822
356	4830	Phy	.005	.05	15	24	8	20	8	5	5.215
357	4832	Phy	.010	.05	20	22	15	10	8	5	.001
358	4834	Phy	.019	.05	27	26	12	30	8	5	.159
359	4836	Phy	.046	.05	22	23	6	20	8	5	1.156
360	4838	Phy	.171	2.10	17	24	5	25	8	5	.001
361	4840	Phy	.043	.05	14	22	5	25	8	5	.687
362	4842	Phy	.001	.10	18	17	12	25	8	5	.013
363	4844	Phy	.003	.05	21	18	7	25	8	5	.001
364	4846	All	.004	.05	22	13	9	15	8	5	.004
365	4848	Phy	.007	.05	16	13	6	30	8	5	.001
366	4850	Phy	.001	.05	11	20	4	80	8	5	1.146
367	4852	Phy	.001	.05	6	20	5	30	8	5	.362
368	4854	Phy	.004	.05	6	23	6	100	8	5	.006
369	4856	Phy	.11	.03	11	32	16	100	8	5	.295
370	4858	All	.009	.05	11	39	19	100	8	5	.834
371	4860	Phy	.039	.05	15	26	22	100	12	5	.275
372	4862	Phy	.253	.05	12	50	20	100	16	5	.055
373	4864	Phy	.060	.05	42	20	14	60	8	20	.008
374	4866	Phy	.009	.05	11	27	13	10	8	5	.001
375	4868	Phy	.001	.05	16	48	20	25	8	5	.008
376	4870	Phy	.001	.05	12	29	16	25	8	5	.001
377	4872	Pst	.027	.05	51	25	19	20	12	5	.008
378	4874	Pst	.009	.05	18	25	21	15	12	5	.008
379	4876	Pst	.001	.05	15	25	16	25	8	5	.063
380	5202	Est	.001	.05	40	16	7	20	8	50	.001
381	5204	Est	.001	.05	70	18	4	100	16	30	.118
382	5206	Phy	.001	.05	39	18	5	30	8	45	.001
383	5208	Phy	.001	.05	32	15	4	100	12	60	4.294
384	5210	Phy	.001	.05	28	15	3	150	12	40	.006
385	5212	Phy	.091	.05	29	14	3	30	8	70	.006
386	5214	Phy	.001	.05	22	17	6	35	12	20	.003
387	5216	Phy	.001	.05	11	15	29	20	8	5	.120
388	5218	Phy	.025	.05	15	19	5	25	5	5	.005
389	5220	Phy	.007	.05	13	20	8	50	8	5	.004
390	5222	Phy	.001	.05	16	19	22	20	8	5	.001
391	5224	Phy	.001	.05	16	26	6	15	8	5	.001
392	5226	Phy	.001	.05	19	22	6	15	8	5	.951
393	5228	Phy	.005	.05	16	25	13	10	15	5	.156
394	5230	Phy	.007	.05	21	31	19	15	2	5	.001
395	5232	Phy	.023	.05	18	31	6	20	8	5	.706
396	5234	Phy	.001	.05	24	27	8	25	8	10	.551
397	5236	All	.003	.05	37	18	5	20	8	5	5.521
398	5238	Phy	.135	.05	17	27	8	35	8	5	.310
399	5240	Phy	.030	.05	10	35	6	100	8	20	.317
400	5242	Phy	.056	.05	14	24	5	75	15	15	.180

Table A-6 Results of chemical analysis of soil in the Area a-1 (9)

List of geochemical Analytical

Ser. No.	Sample No.	Geo. Unit	Mo. PPM	Kb PPM	Pl. PPM	Zn PPM	Cu PPM	As PPM	%	Sr PPM	Ca PPM
401	5244	Phy	.057	.05	14	18	4	25	8	5	.021
402	5246	Phy	.001	.05	15	15	8	150	8	10	.025
403	5248	Phy	.001	.05	12	20	5	30	8	5	.243
404	5250	Phy	.001	.10	12	20	6	30	8	10	.001
405	5252	Phy	.002	.05	6	20	3	10	8	5	.001
406	5254	Phy	.001	.05	3	18	4	30	8	10	.001
407	5256	Phy	.043	.05	22	14	10	100	8	5	.005
408	5258	Phy	.021	.05	31	18	7	200	8	10	.074
409	5260	Phy	.024	.05	12	18	7	200	8	5	.001
410	5262	Phy	.008	.05	9	30	19	100	8	10	.009
411	5264	Phy	.027	.05	15	26	20	100	8	5	1.446
412	5266	Phy	.032	.05	11	32	14	100	8	10	.001
413	5268	Pct	.005	.05	29	34	16	150	8	10	.001
414	5270	Pct	.031	.05	19	19	13	150	8	5	.215
415	5272	Pct	.038	.05	23	16	13	150	8	10	.001
416	5274	Phy	.001	.05	12	12	11	35	12	5	.000
417	5276	Phy	.037	.05	12	14	15	100	16	5	.004
418	5278	Phy	.035	.05	12	16	7	20	8	5	.001
419	5280	Phy	.011	.10	13	19	6	30	8	10	.003
420	5282	All	.001	.05	20	46	7	30	8	5	.001
421	5284	Phy	.001	.05	19	21	10	40	8	5	.001
422	5286	Phy	.001	.05	16	31	10	60	8	10	.001
423	5288	Phy	.001	.05	10	20	7	20	8	5	.001
424	5290	Phy	.012	.05	19	24	10	20	8	5	.003
425	5292	Phy	.032	.05	22	27	17	30	8	5	.001
426	5294	Phy	.037	.05	20	18	14	20	8	5	.075
427	5296	Phy	.061	.05	23	20	14	20	8	5	.689
428	5298	Phy	.197	.05	23	44	15	100	8	5	1.152
429	5300	Phy	.038	.05	21	20	15	20	8	5	.282
430	5302	Phy	.001	.05	15	25	8	25	8	5	.019
431	5304	Phy	.009	.05	32	13	10	15	8	5	.074
432	5306	Phy	.001	.05	7	12	4	20	8	5	1.097
433	5308	Phy	.001	.05	9	12	12	20	8	5	.001
434	5310	Phy	.033	.05	7	24	11	25	8	5	.001
435	5312	Phy	.012	.05	11	36	17	80	8	10	.001
436	5314	Phy	.012	.05	14	29	9	25	16	5	.001
437	5316	Phy	.102	.05	27	26	17	100	8	5	.001
438	5318	Phy	.002	.05	24	23	15	15	8	5	.001
439	5320	All	.001	.05	17	30	14	20	8	5	.001
440	5322	Phy	.001	.05	23	23	15	15	8	5	.001
441	5324	Phy	.001	.05	13	29	11	10	8	5	.001
442	5326	Phy	.217	.05	35	26	6	25	8	5	.119
443	5328	Phy	.017	.05	17	38	21	20	8	5	.008
444	5330	Phy	.030	.05	6	20	5	25	8	5	.013
445	5332	Phy	.290	.05	21	27	24	25	8	5	.022
446	5334	Phy	.079	.05	18	26	21	20	8	5	.485
447	5336	Phy	.045	.05	22	20	15	15	8	10	2.122
448	5338	Phy	.051	.05	14	21	18	30	8	20	.089
449	5340	Phy	.001	.05	60	16	14	20	8	30	3.567
450	5342	Phy	.025	.05	16	20	18	25	8	5	.203

Table A-6 Results of chemical analysis of soil in the Area a-1 (10)

List of Geochemical Analysis (10)

Ser. No.	Sample No.	Geol. Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	M PPM	Sn PPM	Ca PPM
451	6472	Phy	.001	.05	16	18	13	15	8	5	.001
452	6474	Phy	.011	.05	22	20	16	30	8	5	.007
453	6436	Phy	.007	.05	14	18	7	23	2	5	.005
454	2233	Phy	.001	.05	20	20	10	10	8	5	.003
455	2234	Phy	.001	.05	19	41	6	10	8	5	.003
456	2235	Phy	.005	.05	23	23	14	60	8	10	.001
457	2236	Phy	.005	.05	21	23	17	80	8	5	.001
458	2237	Phy	.006	.05	20	33	9	15	12	5	.032
459	2238	Phy	.001	.05	15	43	9	10	8	5	.125
460	2239	Phy	.002	.05	11	53	8	20	8	5	.001
461	2240	Phy	.002	.05	8	30	8	25	8	5	.001
462	2241	Phy	.001	.05	9	24	8	25	8	5	.001
463	2242	Phy	.002	.05	13	34	10	25	8	5	.001
464	2243	Phy	.005	.05	12	40	10	15	8	5	.048
465	2244	Phy	.002	.10	19	39	13	30	12	5	.001
466	2245	Phy	.011	.05	32	30	14	25	8	5	.001
467	2246	Phy	.002	.10	19	26	25	20	8	5	.001
468	2247	Phy	.001	.05	23	35	18	20	8	5	.001
469	2248	Phy	.005	.05	13	38	13	25	8	5	.001
470	2249	Phy	.005	.05	18	36	10	10	8	5	.001
471	2250	Phy	.002	.10	14	16	8	60	8	5	.001
472	2251	Phy	.002	.05	9	21	3	60	8	5	.001
473	2252	Phy	.001	.05	8	22	3	30	8	5	.001
474	2441	All	.001	.05	9	27	3	10	8	5	.001
475	2442	Phy	.001	.10	21	22	6	15	8	10	.001
476	2443	Phy	.001	.10	20	18	16	20	8	5	.001
477	2444	Phy	.001	.05	15	33	19	30	8	5	.006
478	2632	Phy	.001	.05	25	60	4	20	8	5	.004
479	2633	Phy	.001	.05	27	32	14	20	8	5	.004
480	2634	Phy	.155	.05	26	58	7	25	8	5	.004
481	2635	Phy	.006	.05	26	61	7	25	16	5	.003
482	2637	Phy	.001	.05	19	42	9	35	16	5	.004
483	2638	Phy	.001	.05	13	43	7	30	8	5	.001
484	2639	All	.001	.05	6	26	3	10	8	5	.003
485	2640	Phy	.001	.05	5	33	3	10	8	5	.004
486	2641	Phy	.004	.05	9	44	6	40	8	5	.005
487	2642	Phy	.001	.05	14	48	6	25	8	5	.004
488	2643	Phy	.002	.05	25	61	9	20	8	5	.007
489	2644	Phy	.002	.05	26	58	16	25	8	10	.001
490	2645	Phy	.002	.05	24	63	17	15	8	5	.001
491	2646	Phy	.002	.05	21	54	27	60	8	10	.001
492	2647	Phy	.001	.05	17	70	23	20	8	20	.001
493	2648	Phy	.001	.05	14	76	25	25	8	30	.001
494	2649	Phy	.001	.10	19	71	2	10	8	5	.007
495	2650	All	.001	.05	18	49	2	25	8	5	.001
496	2657	Phy	.001	.10	34	98	5	10	8	5	.001
497	2835	Phy	.001	.05	13	37	4	15	8	5	.001
498	2841	Phy	.001	.10	28	39	5	20	8	5	.001
499	2843	Phy	.007	.10	25	74	43	20	8	5	.001
500	2845	Phy	.004	.10	38	22	16	25	8	5	.001

Table A-6 Results of chemical analysis of soil in the Area a-1 (11)

State of Georgia Department of Natural Resources

Ser. No.	Sample No.	Geol. Unit	As PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sn PPM	CAU PPM
501	2847	Phy	.001	12	59	16	80	8	5	.001
502	3022	Phy	.015	32	67	5	20	8	5	.993
503	3034	All	.001	30	47	4	15	8	10	.103
504	3035	Phy	.001	14	16	8	10	2	5	1.314
505	3036	All	.005	46	40	8	15	2	5	.001
506	3027	Phy	.001	17	29	4	20	2	5	.001
507	3028	All	.005	29	67	9	60	2	5	.001
508	3039	Phy	.011	54	33	8	60	2	5	.001
509	3040	Phy	.004	32	43	7	10	8	5	.001
510	3041	Phy	.001	37	41	14	10	8	5	.001
511	3042	Phy	.001	34	39	17	20	8	5	.001
512	3042	Phy	.001	29	69	16	25	8	5	.004
513	3044	Phy	.001	38	61	16	35	8	5	.001
514	3045	Phy	.001	27	40	16	40	8	5	.082
515	3046	Phy	.001	58	48	25	60	8	5	.301
516	3047	Phy	.001	26	35	11	101	8	5	.001
517	3048	Phy	.001	31	61	12	25	8	20	.001
518	3223	All	.001	12	58	3	20	4	10	.671
519	3235	All	.009	33	94	4	13	8	5	.004
520	3237	Phy	.002	19	21	8	25	8	5	.001
521	3239	Phy	.001	14	31	7	20	8	5	.001
522	3241	Phy	.005	13	35	17	15	8	10	.001
523	3243	Phy	.001	24	65	23	60	8	5	.001
524	3247	Phy	.001	20	48	31	150	24	5	.006
525	3164	Phy	.378	75	38	23	300	16	10	5.648
526	3185	Phy	.207	38	52	22	600	24	30	1.075
527	3185	Phy	.135	41	26	10	20	16	10	4.203
528	3185	Phy	.504	72	23	9	200	20	10	1.878
529	3167	Phy	2.708	40	25	6	10	12	5	2.434
530	3168	Phy	.242	31	26	3	10	40	40	4.011
531	3265	Phy	.018	45	27	9	250	16	40	5.552
532	3267	Phy	.018	118	58	25	1405	12	10	1.607
533	3265	Phy	.588	68	58	19	2248	40	20	34.731
534	3366	Phy	.507	25	77	14	1686	40	50	.833
535	3367	Phy	.137	19	20	8	200	36	40	1.451
536	3368	Phy	.021	19	62	9	150	8	10	.295
537	5030	Phy	.006	16	38	12	15	8	10	.282
538	5037	Phy	.321	19	94	5	100	8	10	2.883
539	5038	Phy	.007	14	75	7	25	8	10	.001
540	5039	Phy	.007	19	45	9	10	8	20	.001
541	5040	Phy	.051	40	70	14	15	30	30	.301
542	5237	Phy	.002	10	78	3	100	8	20	.872
543	5238	All	.017	14	73	12	100	8	10	.003
544	5156	Phy	.022	16	43	12	100	8	10	.353
545	5427	Phy	.017	16	29	4	100	8	10	33.702
546	5126	Phy	.020	25	21	6	150	12	60	.003
547	5439	Phy	.036	19	102	15	200	12	10	.180
548	5440	Phy	1.421	49	120	26	2529	36	30	9.037
549	3466	Phy	1.350	31	162	17	35	20	10	8.685

Table A-6 Results of chemical analysis of soil in the Area a-1 (12)

List of Geochemical Analysis (12)

Sur. Sample No.	Geol. Unit	Au	Ag	Pb	Zn	Cu	As	W	Sr	Ca
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
551	3467 Phx	.159	.05	19	68	21	800	20	10	1.820
552	3468 Phx	.062	.05	13	27	13	300	12	40	1.339
553	3565 Phx	.371	.05	12	51	15	600	8	10	1.038
554	3566 Phx	.183	.05	8	43	17	1311	12	20	2.275
555	3567 Phx	.061	.05	7	36	18	30	8	10	.007
556	3568 Phx	.043	.05	12	32	12	250	20	50	.398

Table A - 7 Results of chemical analysis of soil in the Area a-2

List of Geochemical Analysis 1)

Ser. No.	Sample No.	Soil	Au	Ag	Pb	Zn	Cu	As	W	Sn	Cd
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1	0400	All	.001	.05	14	37	9	15	8	10	.066
2	0402	All	.001	.05	20	68	7	15	8	30	.001
3	0404	All	.013	.05	7	103	19	15	8	110	.014
4	0405	All	.002	.05	25	79	5	10	8	20	.008
5	0406	Est	.001	.05	49	67	5	15	12	5	.001
6	0410	Est	.006	.05	42	163	10	30	20	10	.003
7	0412	Est	.006	.05	18	89	8	20	16	35	.035
8	0414	Est	.005	.05	22	163	5	20	16	30	.035
9	0416	Est	.001	.05	8	34	2	5	4	5	.001
10	0418	Phy	.002	.05	15	38	4	10	8	10	.258
11	0420	Phy	.035	.05	21	116	9	200	8	5	.004
12	0802	All	.026	.05	13	27	17	100	16	180	.008
13	0804	All	.007	.05	15	31	19	100	12	130	.001
14	0806	All	.006	.05	38	61	8	15	16	30	.051
15	0808	All	.001	.10	31	59	5	10	8	20	.003
16	0810	All	.047	.05	30	88	10	10	12	10	.001
17	0812	Phy	.001	.05	11	77	10	10	8	5	.005
18	0814	Phy	.001	.05	12	73	8	10	8	5	.003
19	0816	Phy	.005	.05	18	60	5	20	8	5	.001
20	0818	Phy	.065	.05	49	42	5	35	12	5	.415
21	0820	Phy	.019	.05	15	64	5	25	12	10	.003
22	0822	Phy	.004	.05	14	38	4	30	12	10	.001
23	0824	Phy	.001	.05	19	80	6	30	12	20	.017
24	0826	Phy	.002	.05	22	25	19	15	8	5	.237
25	1200	All	.001	.05	21	67	8	15	12	10	.003
26	1208	All	.007	.05	34	113	11	30	8	10	.012
27	1210	All	.021	.05	31	40	8	30	8	35	.001
28	1212	All	.002	.10	20	100	21	200	16	100	.001
29	1214	All	.001	.05	11	54	3	5	12	5	.001
30	1216	All	.001	.05	10	48	5	10	12	5	.041
31	1218	Phy	.002	.05	18	92	16	10	12	10	.235
32	1220	Phy	.005	.05	12	42	5	15	12	40	.096
33	1614	All	.019	.05	13	31	21	120	8	160	.001
34	1616	All	.005	.05	15	50	7	10	8	5	.001

Table A-8 Results of chemical analysis of soil in the Area a-3 (1)

List of Geochemical Analysis (1)

Ser. Sample No.	Soil Unit	Au PPM	Ag PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	K PPM	Sn PPM	Cd PPM
1	0010 All	.039	.05	8	32	10	10	8	5	1.408
2	0408 All	.019	.05	6	20	8	20	8	5	.395
3	0410 Ph	.001	.05	5	52	15	15	8	5	.701
4	0805 Ph	.005	.05	11	46	22	15	8	10	5.780
5	0808 All	.025	.05	6	65	8	15	4	5	.233
6	0810 Ph	.011	.05	5	45	13	10	8	5	7.947
7	0812 Ph	.057	.05	11	64	7	15	8	10	4.604
8	1204 Ph	.031	.05	8	37	34	10	8	5	2.741
9	1206 Ph	.005	.05	11	64	18	10	8	5	.055
10	1208 All	.135	.05	3	23	3	10	8	5	.054
11	1210 All	.053	.05	12	67	5	15	12	5	13.343
12	1212 All	.206	.05	22	55	14	10	10	5	2.091
13	1214 Ph	.095	.05	43	47	12	35	16	5	3.413
14	1216 Ph	.021	.05	13	61	3	15	8	5	.108
15	1604 Ph	.069	.05	9	55	35	15	8	5	.023
16	1606 Ph	.021	.05	15	56	20	15	8	5	.381
17	1608 All	.122	.05	21	48	8	10	8	10	.399
18	1610 Ph	.038	.05	18	95	8	15	8	10	1.417
19	1612 Ph	.018	.05	25	53	12	25	8	5	3.653
20	1614 Ph	.015	.05	13	63	4	10	8	5	.074
21	1616 Ph	.013	.05	11	91	4	10	8	5	.000
22	1618 Ph	.013	.05	12	56	4	10	8	10	.084
23	2004 Ph	.025	.05	9	46	32	15	8	5	.901
24	2006 Ph	.021	.05	14	77	15	20	8	5	.071
25	2010 All	.013	.05	11	73	5	10	8	5	11.174
26	2012 Ph	.033	.05	17	62	4	20	8	5	1.272
27	2014 Ph	.135	.05	9	55	3	15	8	5	2.079
28	2016 Ph	.022	.05	7	50	6	15	8	10	.077
29	2018 Ph	.020	.05	7	51	2	10	8	40	.080
30	2402 Ph	.071	.05	12	85	49	10	8	5	.651
31	2404 Ph	.016	.05	10	78	34	10	8	5	.901
32	2406 Ph	.023	.05	11	88	11	15	8	10	2.438
33	2410 Ph	.020	.05	16	41	6	20	8	5	13.327
34	2412 Ph	.054	.05	10	17	4	15	8	5	.077
35	2414 Ph	.015	.05	9	62	3	20	8	5	1.226
36	2416 Ph	.029	.05	4	45	2	10	8	10	.454
37	2418 Ph	.001	.05	6	52	5	15	8	5	.001
38	2420 Ph	.001	.05	7	48	3	15	4	5	.004
39	2800 Ph	.005	.05	18	62	34	10	8	5	8.700
40	2802 Ph	.001	.05	13	29	32	10	8	5	.009
41	2804 Ph	.001	.05	8	31	29	10	8	5	.110
42	2806 Ph	.001	.05	6	58	11	10	8	5	11.554
43	2810 Ph	.022	.05	16	33	6	10	8	5	8.456
44	2814 Ph	.001	.05	9	33	3	25	8	5	.113
45	2816 Ph	.004	.05	8	27	3	10	8	5	.001
46	2818 Ph	.001	.05	7	19	2	30	8	5	.001
47	2820 Ph	.001	.05	11	31	5	100	8	10	.009
48	3202 Ph	.001	.05	12	19	25	200	8	10	.001
49	3204 Ph	.006	.05	10	23	25	20	8	10	.001
50	3206 Ph	.004	.05	10	25	19	20	8	10	.178

Table A-8 Results of chemical analysis of soil in the Area a-3 (2)

List of Geochemical Analysis (2)

Ser. No.	Sample No.	Geol Unit	Au PPM	Ag PPM	As PPM	Pb PPM	Zn PPM	Cu PPM	As PPM	W PPM	Sn PPM	Cd PPM
51	3203	All	.001	.05	9	17	7	15	8	10	.001	
52	3210	Phy	.056	.05	9	24	2	25	8	10	.013	
53	3212	Phy	.007	.05	8	23	2	5	8	5	1.172	
54	3214	Phy	.009	.05	8	30	3	100	8	10	1.134	
55	3216	Phy	.009	.05	10	59	5	30	8	5	.001	
56	3218	Phy	.004	.05	9	45	2	25	8	5	.001	
57	3220	Phy	.001	.05	10	45	2	100	8	10	.003	
58	3602	Phy	.004	.05	9	34	28	25	12	10	.006	
59	3604	Phy	.001	.05	12	34	39	20	8	5	.005	
60	3606	Phy	.006	.05	12	26	27	25	8	10	.514	
61	3608	All	.004	.05	6	32	6	10	8	10	.379	
62	3610	Phy	.001	.05	7	39	2	20	8	5	.817	
63	3612	Phy	.104	.05	10	31	25	25	8	10	14.751	
64	3614	Phy	.001	.05	8	26	2	100	8	20	.007	
65	3616	Phy	.025	.05	8	16	2	100	8	10	.004	
66	3618	Phy	.011	.05	10	27	2	30	8	5	.005	
67	3620	Phy	.001	.05	10	24	3	200	8	10	.001	
68	4004	Phy	.001	.05	22	58	32	20	8	10	.008	
69	4006	Phy	.001	.05	13	62	29	20	8	5	.283	
70	4008	All	.001	.05	5	35	2	10	8	5	.006	
71	4010	Phy	.004	.05	7	55	3	15	8	10	.003	
72	4012	Phy	.001	.10	6	39	4	20	12	5	.001	
73	4014	Phy	.001	.10	6	46	4	15	8	5	.001	
74	4016	Phy	.001	.05	11	41	3	20	8	5	.001	
75	4018	Phy	.001	.05	6	58	2	10	8	5	.001	
76	4400	Phy	.004	.05	12	31	22	30	8	5	.874	
77	4402	Phy	.009	.05	12	38	24	100	8	5	.338	
78	4404	Phy	.027	.05	10	38	26	10	8	5	4.261	
79	4406	All	.001	.05	5	41	4	10	8	5	.518	
80	4408	Phy	.001	.05	8	60	3	20	8	10	.013	
81	4410	Phy	.001	.05	6	46	4	20	8	20	.077	
82	4412	Phy	.001	.05	5	49	4	15	8	5	.001	
83	4414	Phy	.001	.05	9	58	6	10	8	5	.001	
84	4416	Phy	.001	.05	4	58	6	10	8	5	.001	
85	4800	Phy	.001	.05	10	26	29	10	8	5	.001	
86	4802	Phy	.052	.05	14	55	6	30	8	5	.657	
87	4804	All	.010	.05	11	59	8	15	8	5	.195	
88	4806	Phy	.001	.05	9	46	4	10	8	5	.003	
89	4808	Phy	.011	.05	9	91	4	15	8	5	.001	
90	4810	Phy	.006	.05	7	86	5	10	8	5	.001	
91	4812	Phy	.001	.05	6	64	5	10	8	5	.337	
92	4814	Phy	.008	.05	11	105	14	10	8	10	.004	
93	4816	Phy	.004	.10	14	68	3	10	8	5	.004	
94	5200	Phy	.006	.05	15	77	32	25	8	5	.004	
95	5202	Phy	.006	.05	15	77	5	20	8	5	.001	
96	5204	Phy	.006	.05	7	60	6	15	8	10	.118	
97	5206	Phy	.015	.05	11	62	1	15	8	5	.001	
98	5208	All	.003	.05	7	58	1	10	8	5	4.294	
99	5210	Phy	.006	.05	8	149	5	10	8	5	.006	
100	5212	Phy	.005	.05	9	165	5	10	8	5	.003	

Table A-8 Results of chemical analysis of soil in the Area a-3 (3)

List of Geotechnical Analysis

Str. Sample No.	Geol. Prof.	Ag	Pb	Zn	Cu	As	H	Sn	Ca
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
101	5214 Phx	.009	12	105	5	15	8	5	.003
102	5600 Phx	.05	11	58	14	10	8	5	.003
103	5602 Phx	.013	15	55	8	10	8	10	.001
104	5604 Phx	.04	15	57	2	20	8	5	.001
105	5606 All	.04	6	42	1	10	8	5	.044
106	5608 Phx	.04	6	55	1	10	8	5	.003
107	5610 Phx	.05	9	73	4	10	8	5	.001
108	5612 Phx	.03	5	83	2	15	8	5	.003
109	5614 Phx	.036	6	60	2	10	8	5	.004
110	5616 Phx	.05	7	69	3	10	8	5	.190
111	6002 Phx	.05	12	42	1	10	8	5	.003
112	6004 Phx	.035	12	66	12	10	8	5	.001
113	6006 Phx	.06	11	175	7	10	8	5	.003
114	6008 Phx	.06	16	76	2	15	12	5	.003
115	6010 Phx	.03	9	66	3	10	8	5	.003
116	6012 Phx	.05	7	62	5	10	8	5	.004
117	6014 Phx	.001	6	72	3	10	8	5	.003
118	6404 Phx	.007	16	24	7	10	8	5	.125
119	6406 Phx	.001	10	19	4	15	8	5	.005
120	6408 Phx	.036	9	58	2	10	8	5	.001
121	3410 Phx	.047	8	36	1	20	8	5	64.490
122	3411 Phx	.041	9	36	1	10	8	5	11.732
123	3412 Phx	.017	8	18	1	10	8	5	.129
124	3413 Phx	.034	10	86	2	30	8	5	.008
125	3414 Phx	.032	12	47	3	100	12	5	.380
126	3611 Phx	.00	8	21	5	20	8	5	.001
127	3613 Phx	.005	12	55	1	100	8	10	.201
128	3810 Phx	.011	10	45	3	100	8	10	.125
129	3811 Phx	.001	11	41	3	100	8	10	.065
130	3812 Phx	.037	9	42	2	150	8	10	.001
131	3813 Phx	.119	7	54	3	25	8	20	.001
132	3914 Phx	.001	7	38	3	10	8	5	.001

Table A-9 Results of chemical analysis of soil in the Area c(1)

List of Geochemical Analysis (1)

Ser. No.	Sample No.	Geol. Unit	As ppm	Pb ppm	Zn ppm	Cu ppm	As ppm	W ppm	Sr ppm	La ppm	Ce ppm
1	CF01	Gr	.001	28	35	4	5	8	10	58.0	82
2	CF02	Gr	.05	21	37	3	80	8	5	83.0	148
3	CF03	Gr	.001	21	37	6	5	4	10	88.0	113
4	CF04	Gr	.004	44	76	4	10	8	5	152.0	146
5	CF06	Gr	.001	8	37	4	5	8	10	77.0	147
6	CF07	Gr	.001	17	36	8	10	8	10	69.0	124
7	CF08	Gr	.001	22	12	2	5	8	10	11.0	19
8	CF09	Gr	.001	6	7	1	3	8	5	34.0	73
9	CF10	Gr	.001	9	32	3	3	8	10	70.0	143
10	CF11	Gr	.001	16	35	6	5	8	10	86.0	169
11	CF12	Gr	.001	6	37	5	5	8	10	73.0	150
12	CF13	Gr	.001	6	15	2	10	16	5	80.0	162
13	CF14	Gr	.001	13	36	4	5	8	10	50.0	102
14	CF15	Gr	.001	17	44	1	3	8	5	46.0	100
15	CF16	Gr	.001	9	36	4	3	4	10	83.0	152
16	CF17	Gr	.001	9	35	4	5	4	5	38.0	64
17	CF18	Gr	.001	7	44	5	15	4	20	99.0	151
18	CF19	Gr	.001	10	29	5	3	4	10	80.0	130
19	CF20	Gr	.001	11	35	4	5	4	10	79.0	140
20	CF21	Gr	.001	13	33	4	5	4	5	70.0	118
21	CF22	Gr	.001	12	22	3	5	4	5	45.0	70
22	CF23	Gr	.001	8	36	10	3	4	5	102.0	160
23	CF24	Gr	.002	10	39	5	5	36	10	78.0	98
24	CF25	Gr	.001	10	27	2	5	4	10	77.0	116
25	CF26	Gr	.002	17	35	5	20	4	10	92.0	181
26	CF27	Gr	.001	5	29	3	5	4	10	28.0	66
27	CF28	Gr	.003	7	36	4	10	4	10	34.0	78
28	CF29	Gr	.001	8	32	4	5	4	10	84.0	176
29	CF30	Gr	.001	18	29	3	5	4	5	79.0	182
30	CF31	Gr	.001	9	32	5	5	4	10	54.0	110
31	CF32	Gr	.007	8	30	5	10	4	5	93.0	123
32	CF33	Gr	.009	22	45	5	10	12	40	71.0	103
33	CF34	Gr	.007	14	30	6	3	8	10	47.0	91
34	CF35	Gr	.001	7	11	3	3	8	5	64.0	129
35	CF36	Gr	.002	9	38	6	5	4	5	49.0	100
36	CF37	Gr	.003	10	24	4	5	80	10	88.0	165
37	CF38	Gr	.008	14	44	21	10	4	10	53.0	110
38	CF39	Gr	.001	14	29	4	5	4	10	116.0	210
39	CF40	Gr	.001	12	32	9	20	16	10	57.0	112
40	CF41	Gr	.003	9	32	5	10	4	10	35.0	74
41	CF42	Gr	.002	10	29	5	5	4	5	55.0	116
42	CF43	Gr	.001	12	28	4	4	4	5	41.0	82
43	CF44	Gr	.001	9	20	4	5	4	5	100.0	249
44	CF45	Gr	.001	78	26	13	10	16	10	42.0	110
45	CF46	Gr	.001	80	27	13	15	12	5	49.0	124
46	CF47	Gr	.001	20	46	6	5	4	10	30.0	118
47	CF48	Gr	.001	28	48	7	60	8	20	49.0	118
48	CF49	Gr	.004	4	12	2	5	8	5	55.0	149
49	CF50	Gr	.001	18	36	2	5	4	5	47.0	129
50	CS01	Gr	.001	8	44	7	3	4	10	76.0	203

Table A-9 Results of chemical analysis of soil in the Area c (2)

List of Geochemical Analysis(2)

Ser. No.	Sample No.	Geol. Unit	Si	Eu	Tb	Pb	Lu	Nb	Ta	U	Th
			PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
1	CF01	Gr	8.6	1.30	1.40	2.80	.10	23	2	14.0	59.0
2	CF02	Gr	10.9	1.10	1.30	3.20	.50	21	1	13.0	65.0
3	CF03	Gr	8.1	.40	1.00	2.60	.50	25	1	13.0	56.0
4	CF04	Gr	22.6	3.40	2.90	6.80	1.10	22	1	16.0	62.0
5	CF06	Gr	9.7	1.20	1.20	2.40	.40	20	1	9.0	53.0
6	CF07	Gr	8.7	1.00	1.20	2.30	.40	23	2	13.0	69.0
7	CF08	Gr	1.6	.60	.40	3.00	.50	9	1	9.0	7.0
8	CF09	Gr	4.2	.80	.30	.90	.05	17	1	17.0	40.0
9	CF10	Gr	9.5	1.10	1.20	2.00	.50	20	2	9.0	54.0
10	CF11	Gr	10.5	1.30	.90	1.60	.50	21	2	9.0	52.0
11	CF12	Gr	9.6	.90	.70	1.10	.50	20	1	11.0	59.0
12	CF13	Gr	11.3	1.60	1.30	1.90	.60	21	1	15.0	51.0
13	CF14	Gr	7.2	1.20	.70	1.70	.50	18	2	11.0	47.0
14	CF15	Gr	5.6	.60	.80	1.50	.50	23	2	15.0	52.0
15	CF16	Gr	9.1	1.30	1.20	2.30	.40	21	1	14.0	63.0
16	CF17	Gr	5.3	1.70	.60	2.30	.30	18	1	9.0	43.0
17	CF18	Gr	9.2	1.60	1.20	2.90	.50	21	1	14.0	73.0
18	CF19	Gr	7.3	1.60	.90	2.40	.30	21	1	15.0	52.0
19	CF20	Gr	8.0	1.50	.80	2.30	.80	20	1	12.0	55.0
20	CF21	Gr	8.2	1.60	.90	2.60	.40	20	1	13.0	57.0
21	CF22	Gr	4.8	1.60	.60	1.30	.20	15	1	5.0	37.0
22	CF23	Gr	11.2	1.50	1.50	3.00	.50	21	1	16.0	66.0
23	CF24	Gr	11.6	1.30	1.30	3.70	.60	23	2	19.0	72.0
24	CF25	Gr	7.1	1.90	1.00	1.70	.30	16	1	7.0	55.0
25	CF26	Gr	12.2	1.20	2.00	3.80	.50	21	2	16.0	71.0
26	CF27	Gr	6.4	1.50	1.50	2.90	.50	20	1	12.0	40.0
27	CF28	Gr	7.6	.80	2.00	3.90	.60	22	3	16.0	47.0
28	CF29	Gr	12.2	1.70	1.70	3.70	.60	22	2	16.0	59.0
29	CF30	Gr	10.2	.90	1.40	2.10	.30	18	1	13.0	55.0
30	CF31	Gr	8.4	1.30	1.40	3.00	.60	19	1	9.0	46.0
31	CF32	Gr	12.6	1.50	1.60	3.80	.60	24	1	19.0	59.0
32	CF33	Gr	10.8	1.60	1.80	3.30	.60	24	2	19.0	51.0
33	CF34	Gr	6.2	1.40	1.80	3.00	.60	20	1	13.0	49.0
34	CF35	Gr	8.5	1.70	1.70	3.30	.60	22	2	12.0	68.0
35	CF36	Gr	6.7	1.60	1.70	3.00	.40	18	1	10.0	51.0
36	CF37	Gr	9.0	1.90	.50	3.00	.60	17	1	11.0	58.0
37	CF38	Gr	7.5	1.40	1.00	3.00	.50	23	1	12.0	57.0
38	CF39	Gr	17.1	2.50	2.50	7.80	1.10	19	1	19.0	49.0
39	CF40	Gr	7.9	1.60	1.30	3.50	.60	21	1	13.0	54.0
40	CF41	Gr	6.1	1.50	1.50	3.50	.60	22	2	11.0	43.0
41	CF42	Gr	8.4	1.40	.90	3.90	.60	20	1	13.0	61.0
42	CF43	Gr	5.8	1.10	.90	2.80	.50	20	1	15.0	51.0
43	CF44	Gr	11.0	2.30	.40	1.70	.30	16	1	13.0	61.0
44	CF45	Gr	5.0	1.30	1.60	3.40	.60	23	2	17.0	65.0
45	CF46	Gr	7.5	1.10	1.80	4.40	.80	27	3	33.0	65.0
46	CF47	Gr	5.5	1.10	.50	1.10	.20	13	2	12.0	44.0
47	CF48	Gr	7.8	1.70	2.90	2.90	.60	22	2	12.0	64.0
48	CF49	Gr	8.1	1.30	1.40	3.10	.60	21	1	13.0	58.0
49	CF50	Gr	9.2	1.20	1.60	3.20	.60	19	1	11.0	63.0
50	CS01	Gr	10.6	.90	2.50	4.40	.60	21	2	17.0	78.0

Table A-9 Results of chemical analysis of soil in the Area c (3)

List of Geochemical Analyzist 21

Scr. No.	Sample No.	Unit	Ag	As	Ph	Zn	Cu	W	Sn	La	Ce
			PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
51	CS02	Gr	.001	.05	10	32	5	4	20	62.0	151
52	CS03	Gr	.001	.05	7	34	7	4	5	70.0	170
53	CS04	Gr	.001	.05	8	46	7	4	10	77.0	223
54	CS05	Gr	.001	.05	13	40	8	4	5	107.0	258
55	CS06	Gr	.001	.05	7	24	6	4	5	69.0	185
56	CS07	Gr	.001	.05	18	18	3	4	5	30.0	74
57	CS09	Gr	.001	.05	17	22	6	8	5	31.0	55
58	CS10	Gr	.001	.05	10	43	6	8	40	62.0	103
59	CS11	Gr	.001	.05	5	13	3	8	5	69.0	121
60	CS12	Gr	.001	.05	14	33	2	4	5	72.0	134
61	CS13	Gr	.001	.05	26	42	12	4	70	71.0	97
62	CY01	Gr	.001	.05	6	24	4	8	70	41.0	88
63	CY02	Gr	.001	.05	6	36	8	8	30	81.0	153
64	CY03	Gr	.001	.05	7	33	3	8	5	69.0	124
65	CY04	Gr	.001	.05	10	35	6	8	10	84.0	147
66	CY05	Gr	.001	.05	7	33	6	8	10	82.0	119
67	CY06	Gr	.001	.05	10	30	6	8	5	109.0	205
68	CY07	Gr	.001	.05	9	31	5	8	10	71.0	130
69	CY08	Gr	.001	.05	17	30	8	8	10	102.0	141
70	CY09	Gr	.001	.05	17	36	7	4	10	78.0	147
71	CY10	Gr	.001	.05	11	31	5	8	10	118.0	220
72	CY11	Gr	.001	.05	9	29	5	8	60	101.0	205
73	CY12	Gr	.001	.05	8	43	9	4	10	61.0	107
74	CY13	Gr	.001	.05	4	11	9	8	10	74.0	122
75	CY14	Gr	.001	.05	17	39	9	8	10	88.0	133
76	CY15	Gr	.001	.05	18	35	7	8	5	97.0	186
77	CY16	Gr	.001	.05	3	13	2	8	10	111.0	183
78	CY17	Gr	.001	.05	6	5	36	12	10	97.0	160
79	CY18	Gr	.001	.05	10	33	6	8	10	98.0	178
80	CY19	Gr	.001	.05	8	30	8	8	10	83.0	131
81	CY20	Gr	.001	.05	7	2	4	20	10	74.0	115
82	CY21	Gr	.001	.05	13	20	5	8	5	110.0	228
83	CY22	Gr	.001	.05	8	28	8	8	10	71.0	114
84	CY23	Gr	.001	.05	10	36	7	8	10	75.0	125
85	CY24	Gr	.001	.05	11	45	6	32	10	83.0	147
86	CY25	Gr	.001	.05	2	10	2	4	5	65.0	110
87	CY26	Gr	.001	.05	13	5	3	16	5	14.0	66
88	CY27	Gr	.001	.05	5	8	3	8	10	56.0	80
89	CY28	Gr	.001	.05	10	36	7	8	10	56.0	115
90	CY29	Gr	.001	.05	14	24	7	12	10	53.0	77
91	CY30	Gr	.001	.05	3	15	2	8	10	86.0	143
92	CY31	Gr	.001	.05	7	18	6	10	10	67.0	113
93	CY32	Gr	.001	.05	9	28	5	12	20	73.0	153
94	CY33	Gr	.001	.05	12	32	6	12	10	46.0	108
95	CY34	Gr	.001	.05	12	28	6	8	5	63.0	108
96	CY35	Gr	.001	.05	12	43	7	12	5	81.0	167
97	CY36	Gr	.001	.05	10	38	5	8	20	80.0	154
98	CY37	Gr	.001	.05	9	34	5	8	18	75.0	154
99	CY38	Gr	.001	.05	14	35	2	8	5	89.0	177
100	CY39	Gr	.001	.05	27	22	4	8	5	90.0	183

Table A-9 Results of chemical analysis of soil in the Area c (4)

List of Geochemical Analysis (4)

Ser. No.	Sample No.	Geol. Unit	Si	Sr	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Pb	Mg	Ca	Nb	Ta	U	Th	
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
51	CS02	Gr	53	7.9	1.10	1.40	2.40	.50	19	13.0										13.0	54.0	
52	CS03	Gr	66	9.0	1.10	1.10	2.60	.50	20	12.0										12.0	63.0	
53	CS04	Gr	67	9.6	.90	2.10	3.80	.80	23	15.0										15.0	89.0	
54	CS05	Gr	119	15.9	1.30	3.10	5.50	1.00	23	24.0										24.0	118.0	
55	CS06	Gr	79	7.9	.90	1.80	6.10	.80	18	28.0										28.0	92.0	
56	CS07	Gr	26	4.3	1.60	.80	3.40	.60	14	15.0										15.0	49.0	
57	CS09	Gr	22	5.5	1.50	.60	3.00	.40	16	17.0										17.0	33.0	
58	CS10	Gr	50	9.6	1.30	1.10	4.00	.70	25	22.0										22.0	71.0	
59	CS11	Gr	48	9.3	1.20	.90	3.00	.50	19	28.0										28.0	44.0	
60	CS12	Gr	56	9.4	1.90	1.50	4.00	.50	24	20.0										20.0	64.0	
61	CS13	Gr	46	10.1	1.50	1.60	3.20	.60	26	31.0										31.0	67.0	
62	CY01	Gr	39	4.9	1.20	.60	1.40	.30	33	12.0										12.0	26.0	
63	CY02	Gr	47	8.6	1.80	1.20	2.00	.40	22	7.0										7.0	45.0	
64	CY03	Gr	25	7.2	1.40	1.10	1.60	.40	20	13.0										13.0	47.0	
65	CY04	Gr	89	12.6	1.40	1.50	1.50	.30	25	11.0										11.0	60.0	
66	CY05	Gr	48	9.1	1.60	.90	.50	.40	19	8.0										8.0	46.0	
67	CY06	Gr	102	13.2	1.70	.70	.40	.40	21	16.0										16.0	57.0	
68	CY07	Gr	71	9.3	1.70	1.30	.90	.60	20	13.0										13.0	52.0	
69	CY08	Gr	109	13.6	1.90	1.70	1.50	.60	25	18.0										18.0	70.0	
70	CY09	Gr	56	10.4	1.40	1.20	1.80	.40	23	9.0										9.0	78.0	
71	CY10	Gr	118	16.9	2.50	1.90	2.00	.70	20	25.0										25.0	95.0	
72	CY11	Gr	130	13.2	2.40	2.30	1.10	.60	23	15.0										15.0	98.0	
73	CY12	Gr	56	9.6	1.60	1.60	2.00	.60	22	12.0										12.0	46.0	
74	CY13	Gr	65	10.4	1.90	1.20	1.30	.40	20	13.0										13.0	50.0	
75	CY14	Gr	97	13.3	1.40	1.50	4.10	.60	26	19.0										19.0	78.0	
76	CY15	Gr	99	8.6	1.80	.90	2.20	.70	22	11.0										11.0	69.0	
77	CY16	Gr	121	14.9	1.70	1.90	5.00	.70	26	76.0										76.0		
78	CY17	Gr	94	10.5	1.50	1.30	1.90	.40	23	15.0										15.0	64.0	
79	CY18	Gr	118	12.8	1.40	1.80	2.90	.60	21	15.0										15.0	71.0	
80	CY19	Gr	87	11.0	1.60	1.50	2.70	.70	21	14.0										14.0	58.0	
81	CY20	Gr	102	9.9	1.40	.60	2.80	.50	23	7.0										7.0	49.0	
82	CY21	Gr	121	15.3	2.20	1.10	3.50	.70	16	18.0										18.0	93.0	
83	CY22	Gr	42	6.1	1.20	.80	2.30	.40	16	10.0										10.0	49.0	
84	CY23	Gr	52	11.8	1.70	1.30	3.90	.60	21	14.0										14.0	52.0	
85	CY24	Gr	58	10.5	1.50	2.60	3.40	.60	23	20.0										20.0	70.0	
86	CY25	Gr	48	9.8	1.20	1.80	3.10	.70	22	16.0										16.0	55.0	
87	CY26	Gr	28	4.6	1.50	1.50	1.50	.50	11	17.0										17.0	27.0	
88	CY27	Gr	33	7.9	1.40	1.30	4.10	.50	20	18.0										18.0	53.0	
89	CY28	Gr	41	7.5	1.60	1.10	2.70	.60	21	11.0										11.0	58.0	
90	CY29	Gr	35	4.7	.80	.40	2.10	.40	18	9.0										9.0	45.0	
91	CY30	Gr	53	11.1	1.40	.90	2.90	.60	23	12.0										12.0	68.0	
92	CY31	Gr	72	8.5	1.40	.60	4.00	.70	24	19.0										19.0	67.0	
93	CY32	Gr	41	7.0	1.10	.90	3.20	.50	19	12.0										12.0	45.0	
94	CY33	Gr	41	7.8	1.10	.90	3.20	.50	21	14.0										14.0	45.0	
95	CY34	Gr	50	7.8	1.70	.90	2.60	.50	20	13.0										13.0	44.0	
96	CY35	Gr	66	9.9	1.50	1.40	3.10	.50	24	13.0										13.0	65.0	
97	CY36	Gr	73	10.1	1.60	.90	3.90	.60	22	16.0										16.0	53.0	
98	CY37	Gr	65	10.4	1.80	2.00	2.40	.50	19	9.0										9.0	49.0	
99	CY38	Gr	75	9.3	1.40	.70	2.10	.40	20	7.0										7.0	51.0	
100	CY39	Gr	79	9.0	1.80	.40	.80	.20	11	38.0										38.0		

Table A-9 Results of chemical analysis of soil in the Area c (5)

List of Geochemical Analysis (5)

Ser. No.	Sample No.	Geol Unit	Au ppm	Ag ppm	Pb ppm	Zn ppm	Cu ppm	As ppm	V ppm	Sr ppm	La ppm	Ce ppm
101	CY40	Gf	.001	.05	12	44	7	3	8	10	68.0	130
102	CY41	Gf	.004	.05	10	36	7	5	8	5	56.0	114
103	CY42	Gf	.001	.05	7	39	6	5	8	10	68.0	108
104	CY43	Gf	.007	.05	13	23	5	5	8	5	40.0	60
105	CY44	Gf	.001	.05	16	37	6	10	8	10	59.0	92
106	CY45	Gf	.001	.05	7	15	2	5	12	5	59.0	101
107	CY46	Gf	.002	.05	8	33	11	5	8	5	143.0	264
108	CY47	Gf	.001	.05	16	38	7	10	8	30	137.0	119
109	CY48	Gf	.001	.05	18	37	7	15	8	10	176.0	145
110	CY49	Gf	.001	.05	7	46	8	5	4	10	72.0	141
111	CA01	Gf	.001	.05	12	33	7	5	4	10	72.0	114
112	CA02	Gf	.001	.05	11	21	5	5	4	10	60.0	118
113	CA03	Gf	.001	.05	11	35	5	5	4	10	64.0	110
114	CA04	Gf	.001	.05	9	33	7	5	4	10	65.0	120
115	CA05	Gf	.001	.05	8	33	7	3	4	10	80.0	140
116	CA06	Gf	.001	.05	24	44	6	5	4	10	88.0	140
117	CA07	Gf	.001	.05	12	41	7	5	8	10	90.0	180
118	CA08	Gf	.001	.05	5	18	5	20	3	10	77.0	184
119	CA09	Gf	.001	.05	16	41	7	60	8	10	73.0	133
120	CA10	Gf	.001	.05	8	40	12	5	8	20	111.0	147
121	CA11	Gf	.001	.05	8	14	7	10	8	10	68.0	123
122	CA12	Gf	.001	.05	11	37	7	15	8	10	116.0	190
123	CA13	Gf	.001	.05	13	41	7	15	8	10	68.0	114
124	CA14	Gf	.001	.05	13	41	7	15	8	10	68.0	114

Table A - 10 List of gravity data

*** GRAVITY DATA LIST (1) OF PERAK (AREA b) DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	
MAMADS	89	0715	1	4 7.83	101 5.68	9.428	978064.813	.002	978059.500	5.335	7.538	LG236	L
MAMADS	89	0715	2	4 7.80	101 5.63	8.884	978055.125	.005	978059.500	5.611	7.690	LG236	L
MAMADS	89	0715	3	4 7.75	101 5.57	8.933	978055.750	.006	978059.500	6.237	8.322	LG236	L
MAMADS	89	0715	4	4 7.73	101 5.52	9.112	978056.313	.009	978059.500	6.833	8.968	LG236	L
MAMADS	89	0715	5	4 7.68	101 5.46	9.406	978066.625	.009	978059.500	7.129	9.333	LG236	L

Abbreviation list

AREA : Name of gravity survey area in Malaysia, 1989
 (MA--Metal Mining Agency of Japan)
 (MA--Malaysia)
 (DS--Survey for development of mineral resources)

YE : Year of survey
 DATE : Date of observation
 LATITUDE : Latitude of gravity point
 LONGITUDE : Longitude of gravity point
 ALT. : Altitude of gravity point
 GOBS : Observed gravity value
 TC20 : Terrain correction within 20m circle
 GNORM : Normal gravity given by 1967's Normal Gravity Formula
 DELG : Bouguer anomaly (assumed density 1.8 g/cm3)
 GMNO. : No. & type of gravity meter used
 L/B : Leveling or barometer

**** GRAVITY DATA LIST (1) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0715	1	4 4	7 83	101	978064.813	.002	978059.500	5.335	7.538	LG2336	
MAMADS	89	0715	2	4 4	7 80	101	978065.125	.005	978059.500	5.611	7.590	LG2336	
MAMADS	89	0715	3	4 4	7 73	101	978065.750	.006	978059.500	6.231	8.323	LG2336	
MAMADS	89	0715	4	4 4	7 73	101	978066.313	.009	978059.500	6.833	8.958	LG2336	
MAMADS	89	0715	5	4 4	7 68	101	978066.625	.009	978059.500	7.129	9.333	LG2336	
MAMADS	89	0715	6	4 4	7 60	101	978067.125	.004	978059.438	7.516	9.707	LG2336	
MAMADS	89	0715	7	4 4	7 56	101	978067.125	.007	978059.438	7.649	9.783	LG2336	
MAMADS	89	0715	8	4 4	7 52	101	978067.563	.003	978059.438	7.860	9.974	LG2336	
MAMADS	89	0715	9	4 4	7 48	101	978068.125	.003	978059.438	8.102	10.285	LG2336	
MAMADS	89	0715	10	4 4	7 43	101	978068.125	.010	978059.438	8.351	10.385	LG2336	
MAMADS	89	0715	11	4 4	7 39	101	978068.313	.005	978059.438	8.721	10.908	LG2336	
MAMADS	89	0715	12	4 4	7 34	101	978068.625	.005	978059.375	8.899	11.090	LG2336	
MAMADS	89	0715	13	4 4	7 31	101	978068.938	.002	978059.375	9.210	11.071	LG2336	
MAMADS	89	0715	14	4 4	7 27	101	978069.375	.005	978059.375	9.525	11.403	LG2336	
MAMADS	89	0715	15	4 4	7 23	101	978069.375	.005	978059.375	9.832	11.493	LG2336	
MAMADS	89	0715	16	4 4	7 18	101	978069.313	.005	978059.375	9.950	11.514	LG2336	
MAMADS	89	0715	17	4 4	7 15	101	978069.625	.003	978059.375	10.290	11.705	LG2336	
MAMADS	89	0715	18	4 4	7 10	101	978070.000	.004	978059.375	10.644	12.133	LG2336	
MAMADS	89	0828	19	4 4	7 06	101	978070.313	.004	978059.313	10.966	12.332	LG2336	
MAMADS	89	0715	20	4 4	7 02	101	978070.375	.014	978059.313	11.032	12.504	LG2336	
MAMADS	89	0715	21	4 4	6 57	101	978070.625	.004	978059.313	11.306	12.561	LG2336	
MAMADS	89	0715	22	4 4	6 53	101	978070.625	.005	978059.313	11.297	12.595	LG2336	
MAMADS	89	0715	23	4 4	6 47	101	978070.688	.005	978059.313	11.389	12.795	LG2336	
MAMADS	89	0715	24	4 4	6 44	101	978071.000	.012	978059.313	11.696	13.013	LG2336	
MAMADS	89	0715	25	4 4	6 41	101	978071.188	.001	978059.313	11.882	13.144	LG2336	
MAMADS	89	0715	26	4 4	6 38	101	978071.188	.001	978059.313	11.859	13.018	LG2336	
MAMADS	89	0715	27	4 4	6 34	101	978071.125	.002	978059.250	11.987	13.157	LG2336	
MAMADS	89	0715	28	4 4	6 30	101	978071.250	.010	978059.250	12.149	13.416	LG2336	
MAMADS	89	0715	29	4 4	6 27	101	978071.375	.016	978059.250	12.488	13.704	LG2336	
MAMADS	89	0715	30	4 4	6 24	101	978071.375	.011	978059.250	12.619	13.739	LG2336	
MAMADS	89	0715	31	4 4	6 20	101	978071.625	.030	978059.250	12.830	13.987	LG2336	
MAMADS	89	0715	32	4 4	6 17	101	978071.875	.017	978059.250	12.630	13.774	LG2336	
MAMADS	89	0715	33	4 4	6 14	101	978072.000	.010	978059.188	12.912	13.978	LG2336	
MAMADS	89	0715	34	4 4	6 12	101	978072.063	.008	978059.188	12.977	13.887	LG2336	
MAMADS	89	0715	35	4 4	6 08	101	978072.188	.008	978059.188	12.906	13.834	LG2336	
MAMADS	89	0715	36	4 4	6 05	101	978072.188	.011	978059.188	13.033	14.077	LG2336	
MAMADS	89	0715	37	4 4	6 02	101	978072.188	.008	978059.188	13.088	13.934	LG2336	
MAMADS	89	0715	38	4 4	5 58	101	978072.250	.008	978059.188	13.089	13.874	LG2336	
MAMADS	89	0715	39	4 4	5 54	101	978072.125	.008	978059.188	13.079	13.874	LG2336	
MAMADS	89	0715	40	4 4	5 51	101	978072.375	.007	978059.125	13.235	14.204	LG2336	
MAMADS	89	0720	41	4 4	5 48	101	978073.563	.016	978059.250	13.555	14.565	LG2336	
MAMADS	89	0720	42	4 4	5 45	101	978073.000	.022	978059.250	14.806	16.360	LG2336	
MAMADS	89	0720	43	4 4	5 43	101	978073.688	.024	978059.188	15.506	17.969	LG2336	
MAMADS	89	0722	44	4 4	5 40	101	978073.000	.019	978059.188	16.810	19.230	LG2336	
MAMADS	89	0722	45	4 4	5 37	101	978073.688	.021	978059.125	17.820	20.934	LG2336	
MAMADS	89	0722	46	4 4	5 34	101	978073.000	.018	978059.125	18.436	21.959	LG2336	
MAMADS	89	0724	47	4 4	5 30	101	978073.563	.017	978059.125	19.039	22.993	LG2336	
MAMADS	89	0724	48	4 4	5 27	101	978073.875	.025	978059.125	19.767	24.141	LG2336	
MAMADS	89	0724	49	4 4	5 23	101	978073.875	.037	978059.125	20.436	25.393	LG2336	
MAMADS	89	0724	50	4 4	5 19	101	978074.000	.037	978059.125	21.122	26.744	LG2336	

*** GRAVITY DATA LIST (2) OF PERAK[AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0726	51	4 6.07	101 5.40	7.447	978068.813	.021	978059.125	9.704	11.463	LG2336	
MAMADS	89	0726	52	4 5.97	101 5.26	7.227	978069.188	.024	978059.125	10.084	11.786	LG2336	
MAMADS	89	0726	53	4 5.84	101 5.26	6.981	978069.688	.020	978059.063	10.636	12.289	LG2336	
MAMADS	89	0727	54	4 5.73	101 5.07	6.201	978070.250	.020	978059.063	11.192	12.659	LG2336	
MAMADS	89	0727	55	4 5.64	101 4.95	6.201	978070.625	.014	978059.063	11.595	13.056	LG2336	
MAMADS	89	0727	56	4 5.56	101 4.82	5.092	978071.125	.012	978059.000	12.244	13.444	LG2336	
MAMADS	89	0820	57	4 5.44	101 4.68	5.300	978071.438	.007	978059.000	12.136	13.379	LG2336	
MAMADS	89	0729	58	4 5.44	101 4.53	4.728	978071.688	.002	978059.000	12.680	13.574	LG2336	
MAMADS	89	0729	59	4 5.40	101 4.19	3.737	978072.500	.006	978059.000	13.532	14.410	LG2336	
MAMADS	89	0729	60	4 5.39	101 4.03	3.289	978072.875	.011	978059.000	13.885	14.663	LG2336	
MAMADS	89	0716	62	4 5.38	101 3.84	3.177	978073.125	.011	978059.000	14.139	14.888	LG2336	
MAMADS	89	0730	63	4 7.90	101 5.62	9.554	978065.063	.024	978059.500	5.837	8.090	LG2336	
MAMADS	89	0730	64	4 7.76	101 5.72	9.842	978064.063	.012	978059.500	4.542	6.851	LG2336	
MAMADS	89	0730	65	4 7.69	101 5.77	10.480	978063.588	.007	978059.500	4.190	6.643	LG2336	
MAMADS	89	0730	66	4 7.63	101 5.82	10.457	978063.500	.007	978059.438	4.008	6.455	LG2336	
MAMADS	89	0730	67	4 7.56	101 5.97	10.141	978063.438	.007	978059.438	3.956	6.330	LG2336	
MAMADS	89	0828	68	4 7.49	101 5.96	9.947	978063.438	.001	978059.438	3.996	6.316	LG2336	
MAMADS	89	0730	69	4 7.44	101 6.01	9.961	978063.375	.004	978059.438	3.934	6.312	LG2336	
MAMADS	89	0730	70	4 7.37	101 6.07	9.994	978063.375	.003	978059.375	3.934	6.312	LG2336	
MAMADS	89	0730	71	4 7.29	101 6.11	9.938	978064.000	.006	978059.375	4.143	6.482	LG2336	
MAMADS	89	0730	72	4 7.23	101 6.16	11.474	978064.125	.014	978059.375	4.854	7.429	LG2336	
MAMADS	89	0828	73	4 7.17	101 6.21	10.754	978064.125	.015	978059.313	5.125	7.468	LG2336	
MAMADS	89	0730	74	4 7.09	101 6.26	10.649	978064.438	.031	978059.313	5.241	7.649	LG2336	
MAMADS	89	0730	75	4 7.03	101 6.31	10.592	978064.563	.019	978059.313	5.273	7.764	LG2336	
MAMADS	89	0730	76	4 6.94	101 6.35	10.530	978064.563	.027	978059.250	5.064	7.546	LG2336	
MAMADS	89	0730	77	4 6.89	101 6.40	10.418	978064.438	.027	978059.250	4.644	7.546	LG2336	
MAMADS	89	0730	78	4 6.83	101 6.45	10.405	978064.438	.027	978059.250	4.644	7.546	LG2336	
MAMADS	89	0730	79	4 6.77	101 6.50	10.251	978063.813	.025	978059.250	4.547	7.002	LG2336	
MAMADS	89	0730	80	4 6.70	101 6.54	10.251	978063.813	.025	978059.250	4.547	7.002	LG2336	
MAMADS	89	0730	81	4 6.63	101 6.58	7.969	978066.438	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	82	4 7.83	101 5.52	8.407	978066.438	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	83	4 7.70	101 5.63	8.969	978065.913	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	84	4 7.56	101 5.72	8.590	978065.913	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	85	4 7.49	101 5.77	8.590	978065.913	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	86	4 7.43	101 5.82	9.154	978065.250	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	87	4 7.43	101 5.86	9.633	978064.825	.006	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	88	4 7.37	101 5.92	9.139	978064.825	.006	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	89	4 7.30	101 5.96	9.139	978064.825	.006	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	90	4 7.23	101 6.02	9.742	978064.825	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0817	91	4 7.16	101 6.06	9.533	978064.825	.000	978059.438	6.924	9.957	LG2336	
MAMADS	89	0730	92	4 7.10	101 6.11	11.313	978065.063	.028	978059.313	5.547	7.820	LG2336	
MAMADS	89	0810	93	4 7.07	101 6.16	10.128	978065.063	.028	978059.313	5.547	7.820	LG2336	
MAMADS	89	0810	94	4 6.98	101 6.22	9.938	978065.250	.012	978059.313	5.938	8.269	LG2336	
MAMADS	89	0810	95	4 6.82	101 6.28	9.457	978065.313	.016	978059.250	5.938	8.269	LG2336	
MAMADS	89	0810	96	4 6.74	101 6.37	9.450	978065.313	.006	978059.250	5.938	8.269	LG2336	
MAMADS	89	0810	97	4 6.67	101 6.41	9.637	978064.825	.000	978059.250	5.938	8.269	LG2336	
MAMADS	89	0810	98	4 6.59	101 6.45	9.879	978064.825	.000	978059.250	5.938	8.269	LG2336	
MAMADS	89	0810	99	4 6.52	101 6.45	9.637	978064.438	.009	978059.250	5.938	8.269	LG2336	
MAMADS	89	0730	100	4 6.45	101 6.45	9.637	978064.438	.009	978059.250	5.938	8.269	LG2336	

**** GRAVITY DATA LIST (3) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
		DEG.	MIN.	DEG.	MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0720	101	4	7	75	101	01	978059	7.080	9.329	LG2336	
MAMADS	89	0720	102	4	7	55	101	02	978059	6.966	9.329	LG2336	
MAMADS	89	0720	103	4	7	45	101	01	978059	7.021	9.345	LG2336	
MAMADS	89	0720	104	4	7	35	101	01	978059	7.027	9.374	LG2336	
MAMADS	89	0720	105	4	7	25	101	01	978059	6.503	9.252	LG2336	
MAMADS	89	0720	106	4	7	15	101	01	978059	6.266	8.873	LG2336	
MAMADS	89	0720	107	4	7	05	101	01	978059	6.182	8.739	LG2336	
MAMADS	89	0720	108	4	7	03	101	01	978059	6.474	8.776	LG2336	
MAMADS	89	0720	109	4	6	53	101	01	978059	6.504	9.092	LG2336	
MAMADS	89	0720	110	4	6	43	101	01	978059	6.393	8.972	LG2336	
MAMADS	89	0720	111	4	6	33	101	01	978059	6.319	8.860	LG2336	
MAMADS	89	0720	112	4	6	23	101	01	978059	6.731	8.539	LG2336	
MAMADS	89	0720	113	4	6	13	101	01	978059	6.512	8.168	LG2336	
MAMADS	89	0720	114	4	6	03	101	01	978059	6.460	8.287	LG2336	
MAMADS	89	0720	115	4	5	53	101	01	978059	6.888	7.843	LG2336	
MAMADS	89	0720	116	4	5	43	101	01	978059	7.954	7.886	LG2336	
MAMADS	89	0720	117	4	5	33	101	01	978059	8.046	9.957	LG2336	
MAMADS	89	0805	120	4	5	23	101	01	978059	8.104	9.957	LG2336	
MAMADS	89	0805	121	4	5	13	101	01	978059	8.153	10.135	LG2336	
MAMADS	89	0805	122	4	5	03	101	01	978059	7.932	9.916	LG2336	
MAMADS	89	0805	123	4	4	53	101	01	978059	7.546	9.575	LG2336	
MAMADS	89	0805	124	4	4	43	101	01	978059	7.781	9.775	LG2336	
MAMADS	89	0805	125	4	4	33	101	01	978059	7.306	9.606	LG2336	
MAMADS	89	0805	126	4	4	23	101	01	978059	7.432	9.508	LG2336	
MAMADS	89	0805	127	4	4	13	101	01	978059	7.363	9.514	LG2336	
MAMADS	89	0805	128	4	4	03	101	01	978059	7.356	9.514	LG2336	
MAMADS	89	0805	129	4	3	53	101	01	978059	7.267	9.449	LG2336	
MAMADS	89	0805	130	4	3	43	101	01	978059	6.742	8.892	LG2336	
MAMADS	89	0805	131	4	3	33	101	01	978059	6.501	8.233	LG2336	
MAMADS	89	0805	132	4	3	23	101	01	978059	6.234	10.167	LG2336	
MAMADS	89	0805	133	4	3	13	101	01	978059	6.344	10.288	LG2336	
MAMADS	89	0805	134	4	3	03	101	01	978059	6.344	10.439	LG2336	
MAMADS	89	0805	135	4	2	53	101	01	978059	6.672	10.488	LG2336	
MAMADS	89	0805	136	4	2	43	101	01	978059	6.552	10.383	LG2336	
MAMADS	89	0805	137	4	2	33	101	01	978059	6.421	10.262	LG2336	
MAMADS	89	0805	138	4	2	23	101	01	978059	6.301	10.340	LG2336	
MAMADS	89	0805	139	4	2	13	101	01	978059	6.235	10.234	LG2336	
MAMADS	89	0805	140	4	2	03	101	01	978059	6.111	10.404	LG2336	
MAMADS	89	0805	141	4	1	53	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	142	4	1	43	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	143	4	1	33	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	144	4	1	23	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	145	4	1	13	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	146	4	1	03	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	147	4	0	53	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	148	4	0	43	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	149	4	0	33	101	01	978059	6.063	10.488	LG2336	
MAMADS	89	0805	150	4	0	23	101	01	978059	6.063	10.488	LG2336	

*** GRAVITY DATA LIST (4) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE NO.	LATITUDE DEG.	MIN.	LONGITUDE DEG.	MIN.	ALT. (M)	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B				
								MGAL	MGAL	MGAL	MGAL	MGAL						
MAMADS	89	0730	4	6	79	101	5	77	10	081	978067	250	038	978059	250	7.992	10.383	LG2336
MAMADS	89	0802	4	6	72	101	8	82	010	258	978067	250	010	978059	250	7.780	9.942	LG2336
MAMADS	89	0802	4	6	66	101	9	87	000	258	978067	250	000	978059	250	7.586	9.765	LG2336
MAMADS	89	0802	4	6	59	101	9	32	000	121	978067	000	000	978059	250	7.905	9.990	LG2336
MAMADS	89	0802	4	6	52	101	8	86	012	880	978067	125	012	978059	188	7.882	9.979	LG2336
MAMADS	89	0802	4	6	47	101	6	00	020	671	978067	375	020	978059	188	8.100	10.224	LG2336
MAMADS	89	0802	4	6	39	101	6	10	000	422	978067	375	000	978059	188	8.285	10.252	LG2336
MAMADS	89	0802	4	6	32	101	9	15	000	007	978067	375	000	978059	188	8.206	10.308	LG2336
MAMADS	89	0722	4	6	26	101	9	05	005	021	978068	313	005	978059	375	8.608	10.747	LG2336
MAMADS	89	0722	4	7	37	101	8	16	012	495	978068	000	012	978059	375	8.706	10.600	LG2336
MAMADS	89	0722	4	7	30	101	8	20	019	398	978068	125	019	978059	375	8.739	10.678	LG2336
MAMADS	89	0722	4	7	23	101	8	25	019	459	978068	125	019	978059	375	8.598	10.730	LG2336
MAMADS	89	0722	4	7	17	101	8	30	024	682	978068	375	024	978059	375	8.641	10.621	LG2336
MAMADS	89	0722	4	7	10	101	8	35	037	431	978068	063	037	978059	375	8.663	10.681	LG2336
MAMADS	89	0722	4	6	07	101	8	40	028	532	978067	938	028	978059	375	8.666	10.663	LG2336
MAMADS	89	0722	4	6	00	101	8	50	022	605	978067	938	022	978059	375	8.666	10.663	LG2336
MAMADS	89	0828	4	6	00	101	9	50	022	918	978068	000	022	978059	375	8.666	10.663	LG2336
MAMADS	89	0828	4	6	00	101	9	50	014	012	978068	000	014	978059	375	8.666	10.663	LG2336
MAMADS	89	0828	4	6	00	101	9	50	028	144	978067	875	028	978059	250	8.666	10.663	LG2336
MAMADS	89	0722	4	6	58	101	9	07	006	907	978067	875	006	978059	250	8.663	10.828	LG2336
MAMADS	89	0722	4	6	51	101	9	09	008	509	978067	875	008	978059	250	8.663	10.828	LG2336
MAMADS	89	0722	4	6	44	101	9	08	016	480	978067	875	016	978059	250	8.663	10.828	LG2336
MAMADS	89	0722	4	6	38	101	9	08	005	073	978067	875	005	978059	250	8.663	10.828	LG2336
MAMADS	89	0722	4	6	31	101	9	08	008	067	978067	875	008	978059	250	8.663	10.828	LG2336
MAMADS	89	0722	4	6	24	101	9	08	014	883	978068	875	014	978059	250	8.663	10.828	LG2336
MAMADS	89	0801	4	7	41	101	7	51	026	180	978068	750	026	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	7	28	101	7	20	012	290	978068	688	012	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	7	21	101	7	42	006	444	978068	688	006	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	7	14	101	7	08	002	025	978068	688	002	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	7	08	101	6	71	012	792	978068	688	012	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	56	101	6	52	009	512	978068	625	009	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	49	101	7	46	000	464	978068	563	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	42	101	6	42	003	327	978068	563	003	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	35	101	6	09	008	492	978068	438	008	978059	375	8.663	10.828	LG2336
MAMADS	89	0730	4	6	32	101	6	09	019	608	978068	438	019	978059	375	8.663	10.828	LG2336
MAMADS	89	0901	4	6	55	101	9	12	000	050	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	49	101	7	17	012	850	978068	313	012	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	42	101	7	17	000	783	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	35	101	7	17	000	345	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	30	101	7	08	021	083	978068	313	021	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	21	101	6	06	000	202	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	16	101	6	06	000	021	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	13	101	6	06	000	000	978068	313	000	978059	375	8.663	10.828	LG2336
MAMADS	89	0801	4	6	10	101	6	06	000	000	978068	313	000	978059	375	8.663	10.828	LG2336

*** GRAVITY DATA LIST (5) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0801	201	4 7.13	101 4.97	6.282	978059.250	.012	978059.375	9.878	11.356	L
MAMADS	89	0801	202	4 7.07	101 5.01	7.061	978059.125	.005	978059.313	9.554	11.414	L
MAMADS	89	0801	203	4 6.93	101 5.07	7.051	978059.875	.000	978059.313	9.479	11.207	L
MAMADS	89	0801	204	4 6.87	101 5.11	7.135	978059.813	.000	978059.313	9.438	11.144	L
MAMADS	89	0805	205	4 6.80	101 5.16	7.673	978059.750	.000	978059.313	9.407	11.081	L
MAMADS	89	0805	206	4 6.73	101 5.21	7.673	978059.688	.000	978059.250	9.289	11.208	L
MAMADS	89	0805	207	4 6.68	101 5.26	7.930	978059.563	.004	978059.250	9.374	11.228	L
MAMADS	89	0805	208	4 6.61	101 5.35	7.996	978059.438	.008	978059.250	9.210	11.084	L
MAMADS	89	0730	210	4 6.54	101 5.40	7.741	978059.313	.026	978059.188	9.100	11.003	L
MAMADS	89	0731	211	4 6.47	101 5.45	7.741	978059.313	.009	978059.188	9.154	10.867	L
MAMADS	89	0731	212	4 6.40	101 5.50	7.301	978059.375	.006	978059.188	9.294	10.985	L
MAMADS	89	0731	213	4 6.33	101 5.55	7.301	978059.375	.009	978059.188	9.205	10.922	L
MAMADS	89	0731	214	4 6.22	101 5.60	7.318	978059.375	.001	978059.188	9.398	11.119	L
MAMADS	89	0731	215	4 6.15	101 5.63	7.210	978059.875	.003	978059.125	9.728	11.413	L
MAMADS	89	0724	216	4 6.12	101 5.68	6.149	978059.500	.021	978059.375	10.025	11.573	L
MAMADS	89	0724	217	4 7.12	101 4.80	6.131	978059.375	.018	978059.375	9.978	11.473	L
MAMADS	89	0724	218	4 7.06	101 4.84	6.295	978059.313	.018	978059.375	9.907	11.463	L
MAMADS	89	0724	219	4 6.99	101 4.89	6.831	978059.250	.014	978059.333	9.572	11.517	L
MAMADS	89	0724	220	4 6.92	101 4.94	7.082	978059.875	.020	978059.333	9.457	11.239	L
MAMADS	89	0724	221	4 6.85	101 4.99	7.181	978059.750	.026	978059.333	9.476	11.152	L
MAMADS	89	0724	222	4 6.79	101 5.04	7.209	978059.750	.026	978059.333	9.476	11.162	L
MAMADS	89	0724	223	4 6.72	101 5.08	7.309	978059.875	.019	978059.250	9.582	11.291	L
MAMADS	89	0724	224	4 6.66	101 5.14	7.404	978059.813	.019	978059.250	9.576	11.255	L
MAMADS	89	0724	225	4 6.59	101 5.18	7.404	978059.813	.017	978059.250	9.290	11.247	L
MAMADS	89	0724	226	4 6.52	101 5.22	7.885	978059.500	.006	978059.188	9.233	11.091	L
MAMADS	89	0724	227	4 6.46	101 5.27	7.946	978059.438	.015	978059.188	9.262	11.016	L
MAMADS	89	0724	228	4 6.38	101 5.32	7.306	978059.438	.011	978059.188	9.291	10.892	L
MAMADS	89	0724	230	4 6.32	101 5.37	7.131	978059.375	.025	978059.125	9.410	10.952	L
MAMADS	89	0723	232	4 6.25	101 5.46	7.072	978059.438	.025	978059.125	9.410	10.975	L
MAMADS	89	0806	233	4 6.18	101 5.51	7.026	978059.563	.000	978059.250	10.035	12.035	L
MAMADS	89	0806	234	4 7.16	101 4.57	5.762	978059.313	.007	978059.313	10.674	11.865	L
MAMADS	89	0806	235	4 6.97	101 4.67	5.563	978059.000	.000	978059.313	10.494	11.804	L
MAMADS	89	0806	236	4 6.90	101 4.77	5.563	978059.750	.006	978059.313	10.429	11.767	L
MAMADS	89	0806	237	4 6.83	101 4.77	5.563	978059.750	.006	978059.313	10.235	11.546	L
MAMADS	89	0806	238	4 6.77	101 4.81	5.563	978059.375	.006	978059.250	10.128	11.364	L
MAMADS	89	0806	239	4 6.69	101 4.91	5.441	978059.188	.006	978059.250	9.934	11.353	L
MAMADS	89	0806	240	4 6.62	101 4.96	5.563	978059.250	.006	978059.250	10.066	11.353	L
MAMADS	89	0806	241	4 6.55	101 5.01	5.504	978059.313	.006	978059.250	9.866	11.288	L
MAMADS	89	0806	242	4 6.50	101 5.05	5.563	978059.375	.006	978059.250	9.934	11.353	L
MAMADS	89	0806	243	4 6.44	101 5.10	6.217	978059.125	.004	978059.188	9.934	11.353	L
MAMADS	89	0806	244	4 6.37	101 5.15	6.547	978059.688	.011	978059.188	9.647	11.237	L
MAMADS	89	0731	245	4 6.30	101 5.20	6.521	978059.688	.015	978059.188	9.647	11.237	L
MAMADS	89	0731	246	4 6.23	101 5.25	6.390	978059.688	.015	978059.188	9.647	11.237	L
MAMADS	89	0731	247	4 6.17	101 5.30	6.390	978059.688	.012	978059.188	9.647	11.237	L
MAMADS	89	0731	248	4 6.10	101 5.34	6.534	978059.688	.007	978059.188	9.647	11.237	L
MAMADS	89	0731	249	4 6.03	101 5.39	6.534	978059.688	.007	978059.188	9.647	11.237	L
MAMADS	89	0806	250	4 7.10	101 4.46	6.630	978059.750	.000	978059.375	11.159	12.159	L

*** GRAVITY DATA LIST (6) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0806	251	4 6 95	101 4 54	4 848	978070.688	.004	978059.313	11.391	12.526	LG2336	
MAMADS	89	0806	252	4 6 88	101 4 58	5 167	978070.625	.026	978059.313	11.395	12.567	LG2336	
MAMADS	89	0806	253	4 6 81	101 4 58	5 207	978070.798	.026	978059.250	10.931	12.260	LG2336	
MAMADS	89	0806	254	4 6 68	101 4 73	5 522	978069.688	.026	978059.250	10.599	11.914	LG2336	
MAMADS	89	0806	255	4 6 61	101 4 73	5 748	978069.688	.014	978059.250	10.448	11.803	LG2336	
MAMADS	89	0806	256	4 6 54	101 4 88	5 018	978069.813	.016	978059.250	10.597	11.784	LG2336	
MAMADS	89	0806	257	4 6 47	101 4 89	5 445	978069.688	.006	978059.188	10.479	11.756	LG2336	
MAMADS	89	0806	258	4 6 41	101 4 98	5 635	978069.563	.005	978059.188	10.366	11.671	LG2336	
MAMADS	89	0806	259	4 6 35	101 4 98	5 686	978069.563	.000	978059.188	10.344	11.689	LG2336	
MAMADS	89	0730	260	4 6 28	101 5 08	5 591	978059.000	.054	978059.188	8.458	11.681	LG2336	
MAMADS	89	0731	261	4 6 22	101 5 08	6 337	978069.313	.000	978059.188	10.148	11.678	LG2336	
MAMADS	89	0731	262	4 6 14	101 5 13	6 947	978069.563	.000	978059.125	10.390	11.778	LG2336	
MAMADS	89	0731	263	4 6 07	101 5 19	6 034	978069.500	.006	978059.125	10.353	11.767	LG2336	
MAMADS	89	0726	264	4 6 02	101 5 23	6 313	978069.313	.002	978059.125	10.155	11.739	LG2336	
MAMADS	89	0726	265	4 6 00	101 5 23	6 313	978069.313	.015	978059.125	11.223	12.418	LG2336	
MAMADS	89	0726	266	4 6 07	101 4 43	5 851	978070.500	.019	978059.313	11.223	12.607	LG2336	
MAMADS	89	0726	267	4 6 00	101 4 47	5 391	978070.500	.011	978059.250	11.361	12.650	LG2336	
MAMADS	89	0726	268	4 6 00	101 4 52	5 567	978070.625	.020	978059.250	11.115	12.602	LG2336	
MAMADS	89	0726	269	4 6 00	101 4 57	6 293	978070.375	.018	978059.250	11.189	12.574	LG2336	
MAMADS	89	0726	270	4 6 00	101 4 62	6 858	978070.438	.016	978059.250	11.154	12.489	LG2336	
MAMADS	89	0726	271	4 6 00	101 4 67	6 607	978070.375	.009	978059.188	10.142	12.483	LG2336	
MAMADS	89	0726	272	4 6 00	101 4 72	6 708	978070.375	.009	978059.188	10.142	12.483	LG2336	
MAMADS	89	0726	273	4 6 00	101 4 77	6 240	978069.813	.016	978059.188	10.648	12.120	LG2336	
MAMADS	89	0726	274	4 6 00	101 4 81	6 403	978069.750	.010	978059.188	10.597	12.158	LG2336	
MAMADS	89	0726	275	4 6 00	101 4 86	6 528	978069.813	.015	978059.188	10.597	12.120	LG2336	
MAMADS	89	0726	276	4 6 00	101 4 90	6 388	978069.500	.021	978059.125	10.597	12.062	LG2336	
MAMADS	89	0726	277	4 6 00	101 4 96	6 757	978069.500	.012	978059.125	10.597	12.062	LG2336	
MAMADS	89	0726	278	4 6 00	101 5 01	6 625	978069.500	.011	978059.125	10.413	11.969	LG2336	
MAMADS	89	0726	279	4 6 00	101 5 06	6 795	978069.500	.020	978059.125	10.518	11.963	LG2336	
MAMADS	89	0726	280	4 6 00	101 5 10	6 861	978069.500	.019	978059.125	10.518	11.963	LG2336	
MAMADS	89	0806	281	4 6 00	101 5 10	4 485	978071.188	.002	978059.250	11.837	12.138	LG2336	
MAMADS	89	0806	282	4 6 00	101 4 21	4 485	978071.188	.000	978059.250	11.837	12.138	LG2336	
MAMADS	89	0806	283	4 6 00	101 4 30	4 308	978071.125	.000	978059.250	11.837	12.138	LG2336	
MAMADS	89	0806	284	4 6 00	101 4 35	4 718	978071.250	.012	978059.250	11.837	12.138	LG2336	
MAMADS	89	0807	285	4 6 00	101 4 40	4 181	978071.250	.016	978059.250	11.837	12.138	LG2336	
MAMADS	89	0807	286	4 6 00	101 4 45	4 022	978071.250	.012	978059.250	11.837	12.138	LG2336	
MAMADS	89	0807	287	4 6 00	101 4 45	4 166	978071.250	.014	978059.250	11.837	12.138	LG2336	
MAMADS	89	0810	288	4 6 00	101 4 54	4 195	978071.250	.014	978059.250	11.837	12.138	LG2336	
MAMADS	89	0807	289	4 6 00	101 4 54	4 642	978071.250	.006	978059.188	11.837	12.836	LG2336	
MAMADS	89	0807	289	4 6 00	101 4 54	4 740	978070.750	.006	978059.188	11.837	12.813	LG2336	
MAMADS	89	0807	290	4 6 00	101 4 54	4 309	978070.438	.016	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	291	4 6 00	101 4 54	4 642	978070.750	.006	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	292	4 6 00	101 4 54	4 309	978070.438	.016	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	293	4 6 00	101 4 54	4 642	978070.750	.006	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	294	4 6 00	101 4 54	4 309	978070.438	.016	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	295	4 6 00	101 4 54	4 642	978070.750	.006	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	296	4 6 00	101 4 54	4 309	978070.438	.016	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	297	4 6 00	101 4 54	4 642	978070.750	.006	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	298	4 6 00	101 4 54	4 309	978070.438	.016	978059.188	11.586	12.704	LG2336	
MAMADS	89	0807	299	4 6 00	101 4 54	4 642	978070.750	.006	978059.188	11.586	12.704	LG2336	
MAMADS	89	0806	300	4 6 00	101 4 54	4 166	978071.188	.006	978059.250	11.837	12.836	LG2336	

*** GRAVITY DATA LIST (7) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0806	301	4 4	4 23	4.001	978071.625	014	978059.250	12.384	13.331	L
MAMADS	89	0807	302	4 4	4 28	3.771	978071.613	012	978059.250	12.563	13.455	L
MAMADS	89	0807	303	4 4	4 33	3.697	978071.638	012	978059.250	12.479	13.354	L
MAMADS	89	0807	304	4 4	4 38	3.720	978071.438	020	978059.188	12.264	13.132	L
MAMADS	89	0807	305	4 4	4 42	3.975	978071.438	009	978059.188	12.230	13.167	L
MAMADS	89	0807	306	4 4	4 48	4.754	978071.313	026	978059.125	12.172	13.307	L
MAMADS	89	0807	307	4 4	4 58	4.945	978070.875	026	978059.125	11.785	12.855	L
MAMADS	89	0807	308	4 4	4 52	4.945	978070.875	026	978059.125	11.725	12.885	L
MAMADS	89	0807	309	4 4	4 57	5.560	978070.563	022	978059.125	11.284	12.806	L
MAMADS	89	0807	310	4 4	4 71	5.744	978070.563	000	978059.063	11.433	12.756	L
MAMADS	89	0807	311	4 4	4 76	5.950	978070.688	000	978059.063	11.551	12.891	L
MAMADS	89	0807	312	4 4	4 81	5.181	978070.688	012	978059.063	11.612	13.001	L
MAMADS	89	0807	313	4 4	4 86	5.320	978070.688	009	978059.063	11.820	13.034	L
MAMADS	89	0807	314	4 4	4 90	4.904	978071.313	014	978059.250	13.074	13.182	L
MAMADS	89	0807	315	4 4	4 97	5.222	978071.313	014	978059.250	12.050	13.284	L
MAMADS	89	0727	316	4 4	4 07	5.820	978071.625	013	978059.250	12.425	13.572	L
MAMADS	89	0727	317	4 4	4 12	5.840	978071.625	022	978059.188	12.425	13.572	L
MAMADS	89	0727	318	4 4	4 16	4.999	978071.625	030	978059.188	12.433	13.615	L
MAMADS	89	0727	320	4 4	4 26	4.999	978071.625	043	978059.188	12.321	13.538	L
MAMADS	89	0727	321	4 4	4 31	5.020	978071.500	043	978059.188	12.024	13.203	L
MAMADS	89	0727	322	4 4	4 35	5.154	978071.588	039	978059.188	11.961	13.487	L
MAMADS	89	0727	323	4 4	4 40	5.314	978071.313	026	978059.125	12.179	13.445	L
MAMADS	89	0727	324	4 4	4 45	5.403	978071.313	036	978059.125	11.907	13.191	L
MAMADS	89	0727	325	4 4	4 50	5.320	978071.000	015	978059.125	11.807	13.220	L
MAMADS	89	0727	326	4 4	4 54	5.820	978070.938	009	978059.063	12.004	13.342	L
MAMADS	89	0727	327	4 4	4 59	5.888	978071.063	009	978059.063	11.942	13.322	L
MAMADS	89	0727	328	4 4	4 54	5.819	978071.063	010	978059.063	12.063	13.417	L
MAMADS	89	0727	329	4 4	4 59	5.820	978071.063	009	978059.063	12.063	13.428	L
MAMADS	89	0727	330	4 4	4 54	5.820	978071.000	010	978059.063	12.063	13.417	L
MAMADS	89	0727	331	4 4	4 58	5.758	978071.063	006	978059.000	12.680	13.477	L
MAMADS	89	0727	332	4 4	4 78	3.916	978071.938	010	978059.250	12.791	13.595	L
MAMADS	89	0810	333	4 4	3 84	3.967	978071.938	009	978059.250	12.656	13.550	L
MAMADS	89	0808	334	4 4	3 99	3.967	978071.938	009	978059.250	12.656	13.550	L
MAMADS	89	0808	335	4 4	4 03	3.873	978071.875	009	978059.188	12.570	13.454	L
MAMADS	89	0808	336	4 4	4 08	3.919	978071.750	002	978059.188	12.570	13.454	L
MAMADS	89	0808	337	4 4	4 08	3.769	978071.688	008	978059.188	12.570	13.454	L
MAMADS	89	0808	338	4 4	4 18	3.405	978071.813	016	978059.125	12.643	13.453	L
MAMADS	89	0808	340	4 4	4 28	3.333	978071.688	016	978059.125	12.525	13.413	L
MAMADS	89	0808	341	4 4	4 28	3.333	978071.688	016	978059.125	12.525	13.413	L
MAMADS	89	0808	342	4 4	4 32	3.460	978071.675	016	978059.125	12.777	13.500	L
MAMADS	89	0808	343	4 4	4 37	4.088	978071.188	005	978059.063	12.174	13.149	L
MAMADS	89	0808	344	4 4	4 41	4.192	978071.188	005	978059.063	12.126	13.109	L
MAMADS	89	0808	345	4 4	4 45	4.821	978071.125	002	978059.063	12.052	13.233	L
MAMADS	89	0808	346	4 4	4 51	4.821	978071.125	002	978059.063	12.052	13.233	L
MAMADS	89	0808	347	4 4	4 56	4.526	978071.500	006	978059.063	12.062	13.484	L
MAMADS	89	0810	348	4 4	4 56	4.526	978071.500	006	978059.063	12.062	13.484	L
MAMADS	89	0810	349	4 4	4 56	4.526	978071.500	006	978059.063	12.062	13.484	L
MAMADS	89	0810	350	4 4	4 56	4.526	978071.500	006	978059.063	12.062	13.484	L

**** GRAVITY DATA LIST (8) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
	DEG.	MIN.	DEG.	MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	08	08	351	4	6.37	101	3.87	500	0.27	978059	14.214
MAMADS	89	08	08	352	4	6.34	101	3.97	188	0.05	978059	13.953
MAMADS	89	08	08	353	4	6.24	101	3.97	188	0.05	978059	13.953
MAMADS	89	08	08	354	4	6.17	101	4.01	125	0.01	978059	13.834
MAMADS	89	08	08	355	4	6.04	101	4.07	125	0.02	978059	13.872
MAMADS	89	08	08	356	4	5.98	101	4.14	000	0.04	978059	13.671
MAMADS	89	08	08	357	4	5.91	101	4.19	938	0.00	978059	13.530
MAMADS	89	08	08	358	4	5.85	101	4.24	063	0.03	978059	13.587
MAMADS	89	08	08	359	4	5.77	101	4.29	063	0.03	978059	13.525
MAMADS	89	08	08	360	4	5.70	101	4.34	563	0.08	978059	13.385
MAMADS	89	08	08	361	4	5.64	101	4.38	563	0.08	978059	13.323
MAMADS	89	08	08	362	4	5.57	101	4.44	500	0.03	978059	13.494
MAMADS	89	08	08	363	4	5.51	101	4.48	500	0.03	978059	13.494
MAMADS	89	08	08	364	4	5.48	101	3.60	375	0.01	978059	13.113
MAMADS	89	07	18	365	4	6.36	101	3.69	188	0.05	978059	14.299
MAMADS	89	07	18	366	4	6.26	101	3.74	500	0.05	978059	14.299
MAMADS	89	07	18	367	4	6.22	101	3.79	188	0.06	978059	14.368
MAMADS	89	07	18	368	4	6.22	101	3.84	250	0.06	978059	14.070
MAMADS	89	07	18	369	4	6.02	101	3.88	188	0.05	978059	14.016
MAMADS	89	07	18	370	4	6.02	101	3.93	125	0.04	978059	13.950
MAMADS	89	07	18	371	4	5.99	101	3.93	125	0.04	978059	13.950
MAMADS	89	07	18	372	4	5.95	101	3.98	125	0.04	978059	13.950
MAMADS	89	07	18	373	4	5.93	101	4.03	188	0.03	978059	13.876
MAMADS	89	07	18	374	4	5.83	101	4.12	000	0.05	978059	13.876
MAMADS	89	07	18	375	4	5.83	101	4.17	000	0.05	978059	13.876
MAMADS	89	07	18	376	4	5.69	101	4.22	938	0.03	978059	13.872
MAMADS	89	07	18	377	4	5.66	101	4.27	938	0.03	978059	13.887
MAMADS	89	07	29	378	4	5.55	101	4.32	500	0.15	978059	13.889
MAMADS	89	08	09	380	4	6.40	101	4.32	000	0.14	978059	13.809
MAMADS	89	08	09	381	4	6.27	101	3.57	438	0.01	978059	14.007
MAMADS	89	08	09	382	4	6.20	101	3.66	000	0.01	978059	14.063
MAMADS	89	08	09	383	4	6.19	101	3.66	500	0.06	978059	14.144
MAMADS	89	08	09	384	4	6.03	101	3.76	318	0.13	978059	14.024
MAMADS	89	08	09	385	4	6.03	101	3.81	000	0.13	978059	14.024
MAMADS	89	08	09	386	4	5.99	101	3.86	125	0.06	978059	14.003
MAMADS	89	08	09	387	4	5.99	101	3.96	125	0.06	978059	14.003
MAMADS	89	08	09	388	4	5.93	101	3.96	288	0.00	978059	13.887
MAMADS	89	08	09	389	4	5.93	101	3.99	288	0.00	978059	14.246
MAMADS	89	08	09	390	4	5.86	101	4.04	563	0.08	978059	14.157
MAMADS	89	08	09	391	4	5.86	101	4.09	563	0.08	978059	14.083
MAMADS	89	08	09	392	4	5.78	101	4.13	000	0.12	978059	14.280
MAMADS	89	08	09	393	4	5.78	101	4.13	000	0.12	978059	14.280
MAMADS	89	08	09	394	4	5.71	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	395	4	5.66	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	396	4	5.66	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	397	4	5.66	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	398	4	5.66	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	399	4	5.66	101	4.13	188	0.03	978059	14.444
MAMADS	89	08	09	400	4	5.66	101	4.13	188	0.03	978059	14.444

*** GRAVITY DATA LIST (9) OF PERAK [AREA b] DENSITY = 1.80 ***

AREA	YE	DATE	NO.	LATITUDE DEG. MIN.	LONGITUDE DEG. MIN.	ALT. (M)	GOBS MGAL	TC20 MGAL	GNORM MGAL	DELG. MGAL	GBOUG MGAL	GMNO. L/B
MAMADS	89	0820	401	4 4	101 78	2 74	978072	008	978059	13	948	LG2336
MAMADS	89	0809	402	4 4	101 71	2 82	978072	012	978059	13	402	LG2336
MAMADS	89	0809	403	4 4	101 60	2 83	978072	012	978059	13	637	LG2336
MAMADS	89	0809	404	4 4	101 88	2 74	978072	025	978059	13	025	LG2336
MAMADS	89	0809	405	4 4	101 98	2 81	978072	012	978059	13	055	LG2336
MAMADS	89	0718	406	4 4	101 46	2 80	978072	011	978059	13	995	LG2336
MAMADS	89	0716	407	4 4	101 23	2 65	978072	014	978059	13	287	LG2336
MAMADS	89	0716	408	4 4	101 03	2 84	978072	015	978059	13	151	LG2336
MAMADS	89	0716	409	4 4	101 38	2 85	978072	019	978059	13	383	LG2336
MAMADS	89	0716	410	4 4	101 42	2 65	978072	019	978059	13	338	LG2336
MAMADS	89	0716	411	4 4	101 69	2 54	978072	020	978059	13	372	LG2336
MAMADS	89	0716	412	4 4	101 52	2 56	978072	016	978059	13	524	LG2336
MAMADS	89	0716	413	4 4	101 57	2 62	978072	017	978059	13	469	LG2336
MAMADS	89	0716	414	4 4	101 66	2 55	978072	012	978059	13	304	LG2336
MAMADS	89	0716	415	4 4	101 66	2 31	978072	007	978059	13	325	LG2336
MAMADS	89	0716	416	4 4	101 71	2 14	978072	009	978059	13	877	LG2336
MAMADS	89	0716	417	4 4	101 80	2 18	978072	017	978059	14	913	LG2336
MAMADS	89	0716	418	4 4	101 37	2 32	978072	001	978059	14	021	LG2336
MAMADS	89	0719	419	4 4	101 58	2 21	978072	001	978059	14	763	LG2336
MAMADS	89	0719	420	4 4	101 45	2 22	978072	002	978059	7	722	LG2336
MAMADS	89	0719	421	4 4	101 48	2 22	978072	004	978059	8	145	LG2336
MAMADS	89	0719	422	4 4	101 64	2 31	978072	005	978059	9	586	LG2336
MAMADS	89	0719	423	4 4	101 77	2 22	978072	004	978059	10	738	LG2336
MAMADS	89	0719	424	4 4	101 91	2 16	978072	004	978059	11	647	LG2336
MAMADS	89	0719	425	4 4	101 81	2 17	978072	004	978059	12	497	LG2336
MAMADS	89	0719	426	4 4	101 74	2 14	978072	005	978059	12	217	LG2336
MAMADS	89	0719	427	4 4	101 65	2 16	978072	004	978059	12	156	LG2336
MAMADS	89	0719	428	4 4	101 55	2 16	978072	004	978059	12	531	LG2336
MAMADS	89	0719	429	4 4	101 44	2 16	978072	005	978059	12	744	LG2336
MAMADS	89	0719	430	4 4	101 33	2 16	978072	005	978059	12	818	LG2336
MAMADS	89	0719	431	4 4	101 24	2 16	978072	005	978059	13	450	LG2336
MAMADS	89	0820	432	4 4	101 19	2 43	978072	008	978059	13	685	LG2336
MAMADS	89	0820	433	4 4	101 44	2 35	978072	007	978059	13	885	LG2336
MAMADS	89	0820	434	4 4	101 53	2 35	978072	020	978059	14	116	LG2336
MAMADS	89	0820	435	4 4	101 65	2 35	978072	016	978059	14	438	LG2336
MAMADS	89	0820	436	4 4	101 77	2 35	978072	003	978059	14	065	LG2336
MAMADS	89	0820	437	4 4	101 40	2 35	978072	005	978059	14	066	LG2336
MAMADS	89	0820	438	4 4	101 18	2 35	978072	005	978059	15	243	LG2336
MAMADS	89	0820	439	4 4	101 17	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0820	440	4 4	101 18	2 35	978072	005	978059	15	269	LG2336
MAMADS	89	0820	441	4 4	101 17	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0820	442	4 4	101 18	2 35	978072	005	978059	15	243	LG2336
MAMADS	89	0723	443	4 4	101 18	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0723	444	4 4	101 18	2 35	978072	005	978059	15	243	LG2336
MAMADS	89	0723	445	4 4	101 18	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0723	446	4 4	101 18	2 35	978072	005	978059	15	243	LG2336
MAMADS	89	0723	447	4 4	101 18	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0723	448	4 4	101 18	2 35	978072	005	978059	15	243	LG2336
MAMADS	89	0723	449	4 4	101 18	2 35	978072	005	978059	15	065	LG2336
MAMADS	89	0723	450	4 4	101 18	2 35	978072	005	978059	15	243	LG2336

*** GRAVITY DATA LIST (10) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0723	451	4 51	101 01	9.383	780566	.007	978059	7.835	10.032	LG2236	L
MAMADS	89	0723	452	4 51	101 01	9.436	780677	.005	978059	8.000	10.039	LG2236	L
MAMADS	89	0723	453	4 52	101 01	9.189	780677	.005	978059	8.000	10.046	LG2236	L
MAMADS	89	0723	454	4 52	101 01	8.878	780657	.004	978059	8.938	10.037	LG2236	L
MAMADS	89	0723	455	4 52	101 01	8.379	780658	.009	978059	9.388	10.041	LG2236	L
MAMADS	89	0723	456	4 52	101 01	7.871	780658	.004	978059	9.388	11.593	LG2236	L
MAMADS	89	0723	457	4 50	101 01	7.547	780658	.004	978059	8.875	11.784	LG2236	L
MAMADS	89	0723	458	4 49	101 01	7.071	780658	.004	978059	8.875	11.191	LG2236	L
MAMADS	89	0723	459	4 48	101 01	6.495	780658	.009	978059	8.875	12.589	LG2236	L
MAMADS	89	0723	460	4 48	101 01	5.789	780770	.006	978059	8.813	12.589	LG2236	L
MAMADS	89	0723	461	4 49	101 01	5.882	780770	.001	978059	8.130	12.821	LG2236	L
MAMADS	89	0723	462	4 41	101 01	5.722	780770	.001	978059	8.130	13.291	LG2236	L
MAMADS	89	0723	463	4 41	101 01	5.186	780771	.002	978059	7.500	13.500	LG2236	L
MAMADS	89	0723	464	4 37	101 01	4.904	780772	.001	978059	7.500	14.493	LG2236	L
MAMADS	89	0723	465	4 35	101 01	4.539	780772	.002	978059	7.500	14.709	LG2236	L
MAMADS	89	0723	466	4 41	101 01	4.296	780772	.002	978059	7.500	14.869	LG2236	L
MAMADS	89	0723	467	4 41	101 01	4.244	780772	.002	978059	7.500	14.424	LG2236	L
MAMADS	89	0723	468	4 41	101 01	4.239	780772	.002	978059	7.500	14.400	LG2236	L
MAMADS	89	0723	469	4 42	101 01	4.207	780772	.002	978059	7.500	14.570	LG2236	L
MAMADS	89	0723	470	4 46	101 01	4.169	780772	.002	978059	7.500	15.610	LG2236	L
MAMADS	89	0816	471	4 23	101 01	3.995	780844	.006	978059	7.500	15.559	LG2236	L
MAMADS	89	0816	472	4 26	101 01	3.777	780844	.004	978059	7.864	17.864	LG2236	L
MAMADS	89	0816	473	4 26	101 01	3.553	780844	.008	978059	7.208	17.208	LG2236	L
MAMADS	89	0816	474	4 26	101 01	3.449	780844	.016	978059	6.946	17.946	LG2236	L
MAMADS	89	0816	475	4 26	101 01	3.369	780844	.017	978059	7.618	17.618	LG2236	L
MAMADS	89	0816	476	4 26	101 01	3.269	780844	.017	978059	7.517	17.517	LG2236	L
MAMADS	89	0816	477	4 26	101 01	3.139	780844	.018	978059	7.178	17.178	LG2236	L
MAMADS	89	0816	478	4 26	101 01	3.049	780844	.028	978059	6.887	17.887	LG2236	L
MAMADS	89	0816	479	4 26	101 01	2.973	780844	.024	978059	6.396	18.396	LG2236	L
MAMADS	89	0816	480	4 26	101 01	2.868	780844	.016	978059	6.272	18.272	LG2236	L
MAMADS	89	0816	481	4 26	101 01	2.754	780844	.012	978059	6.149	18.149	LG2236	L
MAMADS	89	0816	482	4 26	101 01	2.654	780844	.006	978059	6.023	17.023	LG2236	L
MAMADS	89	0816	483	4 26	101 01	2.554	780844	.006	978059	5.897	16.897	LG2236	L
MAMADS	89	0816	484	4 26	101 01	2.454	780844	.006	978059	5.772	15.772	LG2236	L
MAMADS	89	0816	485	4 26	101 01	2.324	780844	.006	978059	5.647	15.647	LG2236	L
MAMADS	89	0816	486	4 26	101 01	2.224	780844	.006	978059	5.522	15.522	LG2236	L
MAMADS	89	0816	487	4 26	101 01	2.124	780844	.006	978059	5.397	15.397	LG2236	L
MAMADS	89	0816	488	4 26	101 01	2.024	780844	.006	978059	5.272	15.272	LG2236	L
MAMADS	89	0816	489	4 26	101 01	1.924	780844	.006	978059	5.147	15.147	LG2236	L
MAMADS	89	0816	490	4 26	101 01	1.824	780844	.006	978059	5.022	15.022	LG2236	L
MAMADS	89	0816	491	4 26	101 01	1.724	780844	.006	978059	4.897	14.897	LG2236	L
MAMADS	89	0816	492	4 26	101 01	1.624	780844	.006	978059	4.772	14.772	LG2236	L
MAMADS	89	0816	493	4 26	101 01	1.524	780844	.006	978059	4.647	14.647	LG2236	L
MAMADS	89	0816	494	4 26	101 01	1.424	780844	.006	978059	4.522	14.522	LG2236	L
MAMADS	89	0816	495	4 26	101 01	1.324	780844	.006	978059	4.397	14.397	LG2236	L
MAMADS	89	0816	496	4 26	101 01	1.224	780844	.006	978059	4.272	14.272	LG2236	L
MAMADS	89	0816	497	4 26	101 01	1.124	780844	.006	978059	4.147	14.147	LG2236	L
MAMADS	89	0816	498	4 26	101 01	1.024	780844	.006	978059	4.022	14.022	LG2236	L
MAMADS	89	0816	499	4 26	101 01	0.924	780844	.006	978059	3.897	13.897	LG2236	L
MAMADS	89	0816	500	4 26	101 01	0.824	780844	.006	978059	3.772	13.772	LG2236	L

**** GRAVITY DATA LIST (11) OF PERAK (AREA B) DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG.	MIN.	DEG.	MIN.	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0816	501	4	50	101	6	92	938	875	007	978059	9933
MAMADS	89	0817	502	4	51	101	6	23	940	867	008	978059	9933
MAMADS	89	0817	503	4	51	101	6	31	940	868	008	978059	9933
MAMADS	89	0817	504	4	51	101	6	38	942	866	004	978059	9933
MAMADS	89	0725	505	4	52	101	6	52	942	866	012	978059	9933
MAMADS	89	0725	506	4	52	101	6	60	952	866	009	978059	9933
MAMADS	89	0725	507	4	52	101	6	67	972	866	007	978059	9933
MAMADS	89	0725	508	4	52	101	6	73	972	866	016	978059	9933
MAMADS	89	0725	509	4	52	101	6	82	988	866	027	978059	9933
MAMADS	89	0725	510	4	52	101	6	88	988	866	037	978059	9933
MAMADS	89	0816	511	4	53	101	6	03	988	866	016	978059	9933
MAMADS	89	0816	512	4	53	101	6	11	988	866	010	978059	9933
MAMADS	89	0816	513	4	53	101	6	17	960	866	008	978059	9933
MAMADS	89	0816	514	4	53	101	6	26	960	866	008	978059	9933
MAMADS	89	0816	515	4	53	101	6	32	940	866	008	978059	9933
MAMADS	89	0816	516	4	53	101	6	40	940	866	006	978059	9933
MAMADS	89	0816	517	4	53	101	6	48	940	866	006	978059	9933
MAMADS	89	0816	518	4	53	101	6	56	933	866	006	978059	9933
MAMADS	89	0816	519	4	53	101	6	63	933	866	012	978059	9933
MAMADS	89	0816	520	4	53	101	6	70	933	866	026	978059	9933
MAMADS	89	0816	521	4	53	101	6	76	933	866	030	978059	9933
MAMADS	89	0816	522	4	53	101	6	83	933	866	030	978059	9933
MAMADS	89	0816	523	4	53	101	6	90	933	866	023	978059	9933
MAMADS	89	0816	524	4	53	101	6	96	933	866	023	978059	9933
MAMADS	89	0817	525	4	53	101	6	05	933	866	013	978059	9933
MAMADS	89	0817	526	4	53	101	6	11	933	866	025	978059	9933
MAMADS	89	0817	527	4	53	101	6	18	933	866	021	978059	9933
MAMADS	89	0817	528	4	53	101	6	25	933	866	011	978059	9933
MAMADS	89	0817	529	4	53	101	6	32	933	866	013	978059	9933
MAMADS	89	0817	530	4	53	101	6	39	933	866	025	978059	9933
MAMADS	89	0828	531	4	53	101	6	46	933	866	013	978059	9933
MAMADS	89	0828	532	4	53	101	6	53	933	866	006	978059	9933
MAMADS	89	0828	533	4	53	101	6	00	933	866	006	978059	9933
MAMADS	89	0828	534	4	53	101	6	07	933	866	012	978059	9933
MAMADS	89	0725	535	4	53	101	6	14	933	866	012	978059	9933
MAMADS	89	0725	536	4	53	101	6	21	933	866	012	978059	9933
MAMADS	89	0725	537	4	53	101	6	28	933	866	012	978059	9933
MAMADS	89	0725	538	4	53	101	6	35	933	866	012	978059	9933
MAMADS	89	0815	539	4	53	101	6	42	933	866	012	978059	9933
MAMADS	89	0815	540	4	53	101	6	49	933	866	012	978059	9933
MAMADS	89	0815	541	4	53	101	6	56	933	866	009	978059	9933
MAMADS	89	0815	542	4	53	101	6	03	933	866	016	978059	9933
MAMADS	89	0815	543	4	53	101	6	10	933	866	012	978059	9933
MAMADS	89	0815	544	4	53	101	6	17	933	866	012	978059	9933
MAMADS	89	0815	545	4	53	101	6	24	933	866	014	978059	9933
MAMADS	89	0815	546	4	53	101	6	31	933	866	010	978059	9933
MAMADS	89	0815	547	4	53	101	6	38	933	866	006	978059	9933
MAMADS	89	0815	548	4	53	101	6	45	933	866	006	978059	9933
MAMADS	89	0815	549	4	53	101	6	52	933	866	006	978059	9933
MAMADS	89	0815	550	4	53	101	6	59	933	866	005	978059	9933

*** GRAVITY DATA LIST (12) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG.	MIN.	DEG.	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	08	15	4	52	101	978057.063	.012	978059.000	8.040	9.862	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.008	978058.938	8.206	9.926	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.012	978058.938	8.206	9.926	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.011	978059.813	10.743	2.453	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.023	978059.813	10.749	12.485	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.005	978059.813	10.749	12.313	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.005	978059.813	10.430	12.179	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.009	978059.813	10.039	12.854	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.016	978059.813	9.386	11.275	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.014	978059.813	8.971	10.843	LG2336	L
MAMADS	89	08	17	4	55	101	978059.813	.024	978059.813	10.954	10.954	LG2336	L
MAMADS	89	07	25	4	30	101	978057.938	.009	978058.938	8.924	10.862	LG2336	L
MAMADS	89	07	25	4	30	101	978057.938	.015	978058.938	8.900	10.867	LG2336	L
MAMADS	89	07	25	4	30	101	978057.938	.009	978058.938	8.290	10.501	LG2336	L
MAMADS	89	07	25	4	30	101	978057.938	.007	978058.938	7.895	10.222	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.016	978059.000	10.042	12.347	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.006	978059.000	11.041	12.730	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.006	978059.000	10.997	12.554	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.010	978059.000	10.913	12.466	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.003	978059.000	10.617	12.279	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.003	978059.000	10.114	11.794	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.003	978059.000	9.690	11.448	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.012	978058.938	9.497	11.243	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.009	978058.938	9.759	11.193	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.003	978058.938	9.533	11.346	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.003	978058.938	9.005	11.059	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.002	978058.938	9.084	10.833	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.015	978059.000	10.707	12.155	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.020	978059.000	11.064	12.350	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.022	978059.000	11.099	12.536	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.019	978059.000	10.922	12.632	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.021	978059.000	10.672	12.477	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.019	978059.000	10.738	12.037	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.018	978059.000	11.347	11.565	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.015	978059.000	11.454	11.454	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.012	978059.000	11.447	11.447	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.008	978059.000	11.257	11.257	LG2336	L
MAMADS	89	08	15	4	52	101	978056.938	.011	978059.000	11.007	11.007	LG2336	L

*** GRAVITY DATA LIST (13) OF PERAK [AREA b] DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
		DEG.		MIN.	DEG.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0814	601	4	5	43	101	01	978070	063	012	978059	000
MAMADS	89	0814	602	4	5	40	101	00	978070	063	006	978059	000
MAMADS	89	0814	603	4	5	35	101	00	978070	375	001	978059	000
MAMADS	89	0814	604	4	5	49	101	00	978070	563	001	978058	938
MAMADS	89	0814	605	4	5	56	101	00	978070	438	000	978058	938
MAMADS	89	0814	606	4	5	56	101	00	978070	313	000	978058	938
MAMADS	89	0814	607	4	5	57	101	00	978070	250	000	978058	938
MAMADS	89	0814	608	4	5	16	101	00	978070	063	016	978058	938
MAMADS	89	0814	610	4	5	08	101	00	978069	313	000	978058	938
MAMADS	89	0814	611	4	5	04	101	00	978069	063	006	978058	938
MAMADS	89	0814	612	4	4	58	101	00	978068	938	006	978058	875
MAMADS	89	0814	613	4	4	39	101	00	978069	000	008	978058	875
MAMADS	89	0814	614	4	4	35	101	00	978068	750	016	978058	875
MAMADS	89	0819	615	4	4	35	101	00	978068	313	018	978058	000
MAMADS	89	0819	617	4	4	34	101	00	978070	313	018	978058	000
MAMADS	89	0819	618	4	4	31	101	00	978069	313	016	978058	000
MAMADS	89	0819	619	4	4	26	101	00	978070	438	021	978058	938
MAMADS	89	0819	620	4	4	23	101	00	978070	500	026	978058	938
MAMADS	89	0819	621	4	4	35	101	00	978070	688	020	978058	938
MAMADS	89	0819	622	4	4	50	101	00	978070	500	041	978058	938
MAMADS	89	0819	623	4	4	57	101	00	978070	313	031	978058	938
MAMADS	89	0819	624	4	4	54	101	00	978070	313	042	978058	938
MAMADS	89	0819	625	4	4	55	101	00	978069	313	025	978058	938
MAMADS	89	0819	626	4	4	55	101	00	978069	313	034	978058	938
MAMADS	89	0819	627	4	4	59	101	00	978069	188	010	978058	875
MAMADS	89	0725	628	4	4	37	101	00	978068	813	011	978058	875
MAMADS	89	0725	630	4	4	30	101	00	978068	938	033	978058	938
MAMADS	89	0814	631	4	4	30	101	00	978068	938	010	978058	938
MAMADS	89	0814	632	4	4	22	101	00	978070	063	012	978058	938
MAMADS	89	0814	633	4	4	18	101	00	978071	125	006	978058	938
MAMADS	89	0814	634	4	4	14	101	00	978071	250	006	978058	938
MAMADS	89	0814	635	4	4	10	101	00	978071	063	000	978058	938
MAMADS	89	0814	636	4	4	02	101	00	978071	063	008	978058	938
MAMADS	89	0814	637	4	4	55	101	00	978071	438	009	978058	938
MAMADS	89	0814	640	4	4	38	101	00	978069	938	007	978058	938
MAMADS	89	0814	642	4	4	32	101	00	978069	750	014	978058	875
MAMADS	89	0814	643	4	4	29	101	00	978068	625	014	978058	875
MAMADS	89	0814	644	4	4	17	101	00	978069	438	056	978058	938
MAMADS	89	0814	645	4	4	10	101	00	978071	438	003	978058	938
MAMADS	89	0719	646	4	4	06	101	00	978071	500	001	978058	938
MAMADS	89	0719	647	4	4	03	101	00	978071	500	011	978058	938
MAMADS	89	0719	648	4	4	03	101	00	978071	563	001	978058	938
MAMADS	89	0719	649	4	4	03	101	00	978071	563	011	978058	938
MAMADS	89	0719	650	4	4	03	101	00	978071	563	011	978058	938

**** GRAVITY DATA LIST (14) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	GC20	GNORM	DELG.	GBOUG	GMNO.	L/B
		DEG.	MIN.	DEG.	MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0719	51	101	53	5.051	978071.500	.012	978058.875	12.609	13.799	LG2236	L
MAMADS	89	0719	52	101	32	5.039	978071.213	.009	978058.875	12.448	13.577	LG2236	L
MAMADS	89	0719	53	101	51	5.201	978071.250	.009	978058.875	12.354	13.511	LG2236	L
MAMADS	89	0719	54	101	58	5.122	978071.188	.008	978058.875	12.303	13.096	LG2236	L
MAMADS	89	0719	55	101	55	5.178	978070.125	.008	978058.875	11.882	12.500	LG2236	L
MAMADS	89	0719	56	101	57	5.424	978070.075	.009	978058.875	11.282	12.457	LG2236	L
MAMADS	89	0719	57	101	55	5.655	978069.875	.015	978058.875	11.050	12.385	LG2236	L
MAMADS	89	0719	58	101	52	5.873	978069.625	.020	978058.875	10.826	12.217	LG2236	L
MAMADS	89	0813	59	101	50	4.256	978071.875	.016	978058.875	13.013	14.002	LG2236	L
MAMADS	89	0813	60	101	53	4.256	978071.875	.018	978058.875	13.022	13.884	LG2236	L
MAMADS	89	0813	61	101	50	4.114	978071.750	.012	978058.875	12.898	13.963	LG2236	L
MAMADS	89	0813	62	101	53	4.200	978071.563	.015	978058.875	12.706	13.720	LG2236	L
MAMADS	89	0813	63	101	54	4.666	978071.438	.009	978058.875	12.616	13.677	LG2236	L
MAMADS	89	0813	64	101	51	4.396	978070.500	.016	978058.875	12.645	13.611	LG2236	L
MAMADS	89	0813	65	101	57	4.733	978070.563	.006	978058.875	12.034	13.137	LG2236	L
MAMADS	89	0813	66	101	54	4.833	978070.313	.012	978058.875	11.533	12.667	LG2236	L
MAMADS	89	0813	67	101	58	5.185	978070.063	.020	978058.875	11.224	12.437	LG2236	L
MAMADS	89	0813	68	101	55	4.055	978072.063	.020	978058.875	13.258	14.438	LG2236	L
MAMADS	89	0813	69	101	53	4.883	978072.063	.015	978058.875	13.234	14.438	LG2236	L
MAMADS	89	0813	70	101	59	4.930	978071.688	.005	978058.875	13.054	14.231	LG2236	L
MAMADS	89	0813	71	101	56	4.833	978071.688	.007	978058.875	12.733	13.833	LG2236	L
MAMADS	89	0813	72	101	54	4.933	978071.613	.017	978058.875	12.489	13.659	LG2236	L
MAMADS	89	0813	73	101	56	4.833	978071.613	.021	978058.875	12.269	13.475	LG2236	L
MAMADS	89	0813	74	101	53	4.192	978070.150	.016	978058.875	13.944	14.471	LG2236	L
MAMADS	89	0813	75	101	59	4.068	978072.250	.012	978058.875	13.437	14.471	LG2236	L
MAMADS	89	0813	76	101	53	4.122	978072.000	.015	978058.875	13.388	14.362	LG2236	L
MAMADS	89	0813	77	101	59	4.373	978071.875	.019	978058.875	13.199	14.234	LG2236	L
MAMADS	89	0813	78	101	54	4.421	978071.613	.012	978058.875	13.086	14.145	LG2236	L
MAMADS	89	0813	79	101	57	4.372	978071.500	.016	978058.875	13.045	14.122	LG2236	L
MAMADS	89	0813	80	101	50	4.531	978071.613	.006	978058.875	13.045	14.122	LG2236	L
MAMADS	89	0813	81	101	53	4.533	978072.313	.011	978058.875	13.554	14.585	LG2236	L
MAMADS	89	0813	82	101	59	4.368	978072.250	.006	978058.875	13.466	14.466	LG2236	L
MAMADS	89	0813	83	101	53	4.283	978072.250	.037	978058.875	13.494	14.670	LG2236	L
MAMADS	89	0813	84	101	57	4.155	978072.313	.012	978058.875	13.709	14.691	LG2236	L
MAMADS	89	0813	85	101	50	4.927	978072.500	.009	978058.875	13.754	14.679	LG2236	L
MAMADS	89	0820	86	101	54	4.914	978071.563	.043	978058.875	13.418	14.529	LG2236	L
MAMADS	89	0820	87	101	56	4.624	978071.563	.036	978058.875	13.672	14.807	LG2236	L
MAMADS	89	0820	88	101	53	4.503	978071.125	.036	978058.875	13.268	14.356	LG2236	L
MAMADS	89	0820	89	101	50	4.533	978072.313	.009	978058.875	13.434	14.569	LG2236	L
MAMADS	89	0820	90	101	57	4.474	978072.313	.034	978058.875	13.458	14.549	LG2236	L
MAMADS	89	0820	91	101	50	4.526	978072.313	.024	978058.875	13.454	14.549	LG2236	L

*** GRAVITY DATA LIST (15) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0820	701	4 4 55	101 101	4.464	978072.438	.022	978058.813	13.651	14.715	LG2336	
MAMADS	89	0820	702	4 4 47	101 101	4.600	978072.500	.017	978058.750	13.683	14.778	LG2336	
MAMADS	89	0821	703	4 4 39	101 101	4.510	978072.375	.055	978058.750	13.729	14.798	LG2336	
MAMADS	89	0819	704	4 4 24	101 101	4.248	978072.000	.017	978058.938	13.307	14.730	LG2336	
MAMADS	89	0813	705	4 5 13	101 101	3.384	978071.938	.010	978058.938	12.891	13.681	LG2336	
MAMADS	89	0813	706	4 5 07	101 101	3.385	978071.938	.006	978058.875	12.800	13.647	LG2336	
MAMADS	89	0813	707	4 5 01	101 101	3.612	978072.250	.028	978058.875	13.320	14.159	LG2336	
MAMADS	89	0813	708	4 4 92	101 101	3.415	978072.375	.026	978058.875	13.481	14.423	LG2336	
MAMADS	89	0813	709	4 4 83	101 101	3.915	978072.565	.026	978058.875	13.724	14.427	LG2336	
MAMADS	89	0813	710	4 4 93	101 101	3.813	978072.625	.021	978058.813	13.792	14.703	LG2336	
MAMADS	89	0813	711	4 4 77	101 101	3.697	978072.625	.021	978058.813	13.808	14.677	LG2336	
MAMADS	89	0813	712	4 4 69	101 101	3.655	978072.625	.016	978058.813	13.814	14.683	LG2336	
MAMADS	89	0813	713	4 4 61	101 101	3.853	978072.565	.016	978058.813	13.770	14.685	LG2336	
MAMADS	89	0813	714	4 4 53	101 101	3.617	978072.500	.013	978058.813	13.737	14.684	LG2336	
MAMADS	89	0813	715	4 4 48	101 101	3.823	978072.188	.010	978058.750	13.583	14.509	LG2336	
MAMADS	89	0813	716	4 4 42	101 101	3.823	978072.188	.006	978058.688	13.166	14.044	LG2336	
MAMADS	89	0813	717	4 4 38	101 101	3.916	978072.375	.010	978058.688	13.029	13.812	LG2336	
MAMADS	89	0813	718	4 4 32	101 101	3.737	978071.750	.023	978058.938	12.070	14.285	LG2336	
MAMADS	89	0821	719	4 5 11	101 101	4.238	978071.750	.024	978058.875	13.376	14.397	LG2336	
MAMADS	89	0821	720	4 5 03	101 101	4.116	978072.000	.026	978058.875	13.400	14.377	LG2336	
MAMADS	89	0821	721	4 4 96	101 101	4.039	978072.188	.024	978058.875	13.483	14.436	LG2336	
MAMADS	89	0821	722	4 4 87	101 101	4.131	978072.250	.026	978058.875	13.464	14.474	LG2336	
MAMADS	89	0821	723	4 4 80	101 101	4.073	978072.250	.026	978058.875	13.505	14.515	LG2336	
MAMADS	89	0821	724	4 4 73	101 101	4.108	978072.313	.030	978058.813	13.417	14.436	LG2336	
MAMADS	89	0821	725	4 4 65	101 101	4.269	978072.188	.027	978058.813	13.333	14.348	LG2336	
MAMADS	89	0821	726	4 4 57	101 101	4.294	978072.188	.033	978058.750	12.842	13.865	LG2336	
MAMADS	89	0821	727	4 4 50	101 101	4.264	978071.565	.025	978058.688	12.868	13.865	LG2336	
MAMADS	89	0819	728	4 4 42	101 101	4.264	978071.565	.019	978058.688	12.868	13.865	LG2336	
MAMADS	89	0819	729	4 4 34	101 101	4.264	978071.565	.019	978058.688	12.868	13.865	LG2336	
MAMADS	89	0819	730	4 4 26	101 101	4.264	978071.565	.019	978058.688	12.868	13.865	LG2336	
MAMADS	89	0819	731	4 4 18	101 101	3.999	978072.000	.007	978058.875	12.373	14.173	LG2336	
MAMADS	89	0812	732	4 4 12	101 101	3.233	978072.500	.006	978058.875	13.631	14.398	LG2336	
MAMADS	89	0812	733	4 4 04	101 101	3.233	978072.500	.006	978058.875	13.631	14.398	LG2336	
MAMADS	89	0812	734	4 4 00	101 101	3.623	978072.500	.016	978058.875	13.649	14.520	LG2336	
MAMADS	89	0812	735	4 4 00	101 101	3.469	978072.565	.006	978058.813	13.833	14.488	LG2336	
MAMADS	89	0812	736	4 4 00	101 101	3.807	978072.565	.012	978058.813	13.752	14.633	LG2336	
MAMADS	89	0812	737	4 4 00	101 101	3.807	978072.565	.009	978058.813	13.841	14.677	LG2336	
MAMADS	89	0812	738	4 4 00	101 101	3.277	978072.438	.000	978058.750	13.599	14.298	LG2336	
MAMADS	89	0812	739	4 4 15	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	740	4 4 07	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	741	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	742	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	743	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	744	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	745	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	746	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	747	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0812	748	4 4 00	101 101	3.530	978072.250	.004	978058.688	13.310	14.138	LG2336	
MAMADS	89	0821	749	4 5 04	101 101	3.684	978071.813	.017	978058.875	12.933	13.821	LG2336	
MAMADS	89	0821	750	4 5 04	101 101	3.684	978071.813	.017	978058.875	12.933	13.821	LG2336	

*** GRAVITY DATA LIST (16) OF PERAK (AREA B) DENSITY=1.80 ***

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0821	751	4 4 4	101 101	3 737	978072	011	978058	13 409	14 304	LG2366	
MAMADS	89	0821	752	4 4 4	101 101	3 729	978072	013	978058	13 576	14 490	LG2366	
MAMADS	89	0821	753	4 4 4	101 101	3 795	978072	014	978058	14 053	14 560	LG2366	
MAMADS	89	0821	754	4 4 4	101 101	3 905	978072	014	978058	14 053	14 885	LG2366	
MAMADS	89	0821	755	4 4 4	101 101	3 945	978072	018	978058	14 055	14 929	LG2366	
MAMADS	89	0821	756	4 4 4	101 101	4 027	978072	018	978058	14 085	14 869	LG2366	
MAMADS	89	0821	757	4 4 4	101 101	4 072	978072	009	978058	14 230	15 053	LG2366	
MAMADS	89	0821	758	4 4 4	101 101	4 170	978072	020	978058	14 063	15 182	LG2366	
MAMADS	89	0820	759	4 4 4	101 101	4 071	978072	020	978058	14 054	15 058	LG2366	
MAMADS	89	0820	760	4 4 4	101 101	4 083	978072	020	978058	14 054	15 049	LG2366	
MAMADS	89	0820	761	4 4 4	101 101	4 099	978072	020	978058	14 054	14 780	LG2366	
MAMADS	89	0820	762	4 4 4	101 101	4 092	978072	028	978058	13 877	14 746	LG2366	
MAMADS	89	0820	763	4 4 4	101 101	4 031	978072	016	978058	13 739	14 705	LG2366	
MAMADS	89	0812	764	4 4 4	101 101	3 010	978072	020	978058	13 543	14 156	LG2366	
MAMADS	89	0812	765	4 4 4	101 101	3 048	978072	010	978058	13 681	14 600	LG2366	
MAMADS	89	0812	766	4 4 4	101 101	3 089	978072	010	978058	13 881	14 538	LG2366	
MAMADS	89	0812	767	4 4 4	101 101	3 225	978072	010	978058	14 075	14 681	LG2366	
MAMADS	89	0812	768	4 4 4	101 101	3 052	978072	010	978058	14 221	15 020	LG2366	
MAMADS	89	0812	769	4 4 4	101 101	3 315	978072	030	978058	15 188	15 188	LG2366	
MAMADS	89	0812	770	4 4 4	101 101	3 509	978072	010	978058	14 338	15 188	LG2366	
MAMADS	89	0812	771	4 4 4	101 101	3 532	978072	018	978058	14 575	15 392	LG2366	
MAMADS	89	0812	772	4 4 4	101 101	3 315	978072	016	978058	14 338	15 338	LG2366	
MAMADS	89	0812	773	4 4 4	101 101	3 509	978072	026	978058	14 338	14 300	LG2366	
MAMADS	89	0812	774	4 4 4	101 101	3 552	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0812	775	4 4 4	101 101	3 193	978072	018	978058	14 575	15 392	LG2366	
MAMADS	89	0812	776	4 4 4	101 101	3 205	978072	016	978058	14 338	14 360	LG2366	
MAMADS	89	0820	777	4 4 4	101 101	3 236	978072	026	978058	14 338	14 360	LG2366	
MAMADS	89	0820	778	4 4 4	101 101	3 379	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	779	4 4 4	101 101	3 684	978072	019	978058	14 020	14 875	LG2366	
MAMADS	89	0820	780	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	781	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	782	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	783	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	784	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0820	785	4 4 4	101 101	3 736	978072	030	978058	14 338	14 360	LG2366	
MAMADS	89	0812	786	4 4 4	101 101	2 231	978072	002	978058	14 050	14 449	LG2366	
MAMADS	89	0812	787	4 4 4	101 101	2 653	978072	006	978058	14 338	14 360	LG2366	
MAMADS	89	0812	788	4 4 4	101 101	2 901	978072	009	978058	14 338	14 360	LG2366	
MAMADS	89	0812	789	4 4 4	101 101	2 473	978072	000	978058	14 338	14 360	LG2366	
MAMADS	89	0720	790	4 4 4	101 101	3 589	978064	000	978058	14 338	14 360	LG2366	
MAMADS	89	0720	791	4 4 4	101 101	3 589	978064	000	978058	14 338	14 360	LG2366	
MAMADS	89	0720	792	4 4 4	101 101	3 589	978064	000	978058	14 338	14 360	LG2366	
MAMADS	89	0720	793	4 4 4	101 101	3 589	978064	000	978058	14 338	14 360	LG2366	
MAMADS	89	0722	794	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0722	795	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0722	796	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0722	797	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0722	798	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0724	799	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	
MAMADS	89	0724	800	4 4 4	101 101	3 589	978066	000	978058	14 338	14 360	LG2366	

**** GRAVITY DATA LIST (17) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	89	0724	801	4 4	101 101	7.657	978068	875	978059	9.774	11.561	LG2336	
MAMADS	89	0724	802	4 4	101 101	7.223	978069	873	978059	10.168	11.854	LG2336	
MAMADS	89	0724	803	4 4	101 101	7.014	978069	250	978059	10.168	11.854	LG2336	
MAMADS	89	0724	804	4 4	101 101	7.226	978069	313	978059	10.225	11.797	LG2336	
MAMADS	89	0724	805	4 4	101 101	6.423	978069	688	978059	10.215	11.738	LG2336	
MAMADS	89	0724	806	4 4	101 101	6.255	978069	688	978059	10.562	11.975	LG2336	
MAMADS	89	0724	807	4 4	101 101	6.359	978069	623	978059	10.070	12.043	LG2336	
MAMADS	89	0726	808	4 4	101 101	6.359	978069	188	978059	10.554	11.554	LG2336	
MAMADS	89	0726	809	4 4	101 101	6.285	978069	250	978059	10.644	11.800	LG2336	
MAMADS	89	0726	810	4 4	101 101	6.285	978069	750	978059	10.386	12.182	LG2336	
MAMADS	89	0726	811	4 4	101 101	6.229	978069	505	978059	10.323	11.800	LG2336	
MAMADS	89	0726	812	4 4	101 101	6.326	978069	375	978059	10.930	12.221	LG2336	
MAMADS	89	0726	813	4 4	101 101	6.326	978069	000	978059	10.059	12.609	LG2336	
MAMADS	89	0726	814	4 4	101 101	6.491	978070	438	978059	11.375	12.221	LG2336	
MAMADS	89	0727	815	4 4	101 101	6.063	978070	438	978059	11.428	12.609	LG2336	
MAMADS	89	0727	816	4 4	101 101	6.773	978070	438	978059	11.829	12.942	LG2336	
MAMADS	89	0727	817	4 4	101 101	6.528	978070	750	978059	11.750	12.807	LG2336	
MAMADS	89	0727	818	4 4	101 101	6.528	978070	000	978059	12.128	13.268	LG2336	
MAMADS	89	0727	819	4 4	101 101	6.593	978071	188	978059	12.207	13.256	LG2336	
MAMADS	89	0820	820	4 4	101 101	6.767	978071	188	978059	12.134	13.189	LG2336	
MAMADS	89	0820	821	4 4	101 101	6.477	978071	000	978059	12.625	13.561	LG2336	
MAMADS	89	0820	822	4 4	101 101	6.477	978071	000	978059	12.737	13.572	LG2336	
MAMADS	89	0820	823	4 4	101 101	6.477	978071	000	978059	12.027	13.720	LG2336	
MAMADS	89	0820	824	4 4	101 101	6.838	978071	375	978059	12.308	13.720	LG2336	
MAMADS	89	0729	825	4 4	101 101	6.580	978071	625	978059	12.480	14.201	LG2336	
MAMADS	89	0729	826	4 4	101 101	6.580	978071	625	978059	12.537	14.042	LG2336	
MAMADS	89	0729	827	4 4	101 101	6.356	978072	000	978059	12.927	14.532	LG2336	
MAMADS	89	0810	828	4 4	101 101	6.488	978072	000	978059	12.300	14.532	LG2336	
MAMADS	89	0729	829	4 4	101 101	6.477	978072	000	978059	12.061	15.070	LG2336	
MAMADS	89	0729	830	4 4	101 101	6.488	978072	375	978059	11.551	15.514	LG2336	
MAMADS	89	0729	831	4 4	101 101	6.192	978072	500	978059	11.424	15.424	LG2336	
MAMADS	89	0729	832	4 4	101 101	6.522	978072	063	978059	11.146	15.342	LG2336	
MAMADS	89	0716	833	4 4	101 101	6.192	978072	875	978059	11.137	15.160	LG2336	
MAMADS	89	0724	901	4 4	101 101	6.192	978072	250	978059	11.302	15.302	LG2336	
MAMADS	89	0724	902	4 4	101 101	6.285	978069	313	978059	9.965	11.551	LG2336	
MAMADS	89	0724	903	4 4	101 101	6.593	978069	313	978059	9.965	11.551	LG2336	
MAMADS	89	0724	904	4 4	101 101	6.326	978069	188	978059	9.965	11.551	LG2336	
MAMADS	89	0724	905	4 4	101 101	6.326	978069	750	978059	9.965	11.551	LG2336	
MAMADS	89	0724	906	4 4	101 101	6.326	978069	000	978059	9.965	11.551	LG2336	
MAMADS	89	0724	907	4 4	101 101	6.326	978069	688	978059	9.965	11.551	LG2336	
MAMADS	89	0724	908	4 4	101 101	6.326	978069	875	978059	9.965	11.551	LG2336	
MAMADS	89	0724	909	4 4	101 101	6.326	978069	000	978059	9.965	11.551	LG2336	
MAMADS	89	0724	910	4 4	101 101	6.326	978069	500	978059	9.965	11.551	LG2336	
MAMADS	89	0724	911	4 4	101 101	6.326	978069	000	978059	9.965	11.551	LG2336	
MAMADS	89	0724	912	4 4	101 101	6.326	978069	438	978059	9.965	11.551	LG2336	
MAMADS	89	0724	913	4 4	101 101	6.326	978069	438	978059	9.965	11.551	LG2336	
MAMADS	89	0724	914	4 4	101 101	6.326	978069	438	978059	9.965	11.551	LG2336	
MAMADS	89	0724	915	4 4	101 101	6.326	978069	438	978059	9.965	11.551	LG2336	
MAMADS	89	0724	916	4 4	101 101	6.326	978069	438	978059	9.965	11.551	LG2336	

**** GRAVITY DATA LIST (18) OF PERAK [AREA b] DENSITY=1.80 ****

AREA	YE	DATE	NO.	LATITUDE	LONGITUDE	ALT.	GOBS.	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
				DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	
MAMADS	89	0723	917	4 6.08	101 5.53	6.987	978068.625	.014	978059.125	9.507	11.151	LG236	L
MAMADS	89	0828	951	4 5.43	101 3.78	2.561	978073.438	.003	978059.000	14.450	15.048	LG236	L
MAMADS	89	0820	952	4 5.57	101 4.84	4.763	978071.313	.000	978059.000	12.284	13.395	LG236	L
MAMADS	89	0821	953	4 6.07	101 5.57	7.172	978068.813	.000	978059.125	9.702	11.375	LG236	L
MAMADS	89	0821	961	4 4.10	101 4.33	3.193	978074.063	.001	978058.688	15.376	16.125	LG236	L
MAMADS	89	0821	962	4 4.43	101 5.76	4.646	978071.063	.000	978058.750	12.302	13.366	LG236	L
MAMADS	89	0821	963	4 7.59	101 5.28	8.097	978066.623	.003	978059.438	7.154	9.047	LG236	L
MAMADS	89	0821	964	4 7.33	101 4.87	6.332	978069.188	.000	978059.375	9.783	11.260	LG236	L
MAMADS	89	0821	965	4 6.66	101 4.07	4.335	978071.438	.000	978059.250	12.188	13.200	LG236	L
MAMADS	89	0821	966	4 6.08	101 3.25	3.359	978072.563	.002	978059.125	13.416	14.204	LG236	L

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