

Appendix-5 Summarized results of additional soil sampling by GSM,  
Area a-1

(1) Summary of the sampling

(1-1) Area sampled

A total area of 840,000 km<sup>2</sup> (350m x 2,400m) is covered, including drilling sites.

(1-2) Sampling depth

3.0m depth as a rule

(1-3) Sampling line

Sampling lines are set up parallel to lines established during Phase II (N60E).

(1-4) Sampling intervals

50m x 50m grid

(1-5) Number of samples

A total 129 samples are collected and chemically analyzed

(2) Summary of data processing

A total 129 analytical data are treated with 42 data obtained from the area during Phase II. Figure A-5-1 shows the contour map of Au contents (ppm).

As the samples are all collected with 50m grid systematically, 50m regular squares are established, centered with sampling site. Sample No., analytical value and sampling depth are shown in each block (Fig.A-5-2(1)).

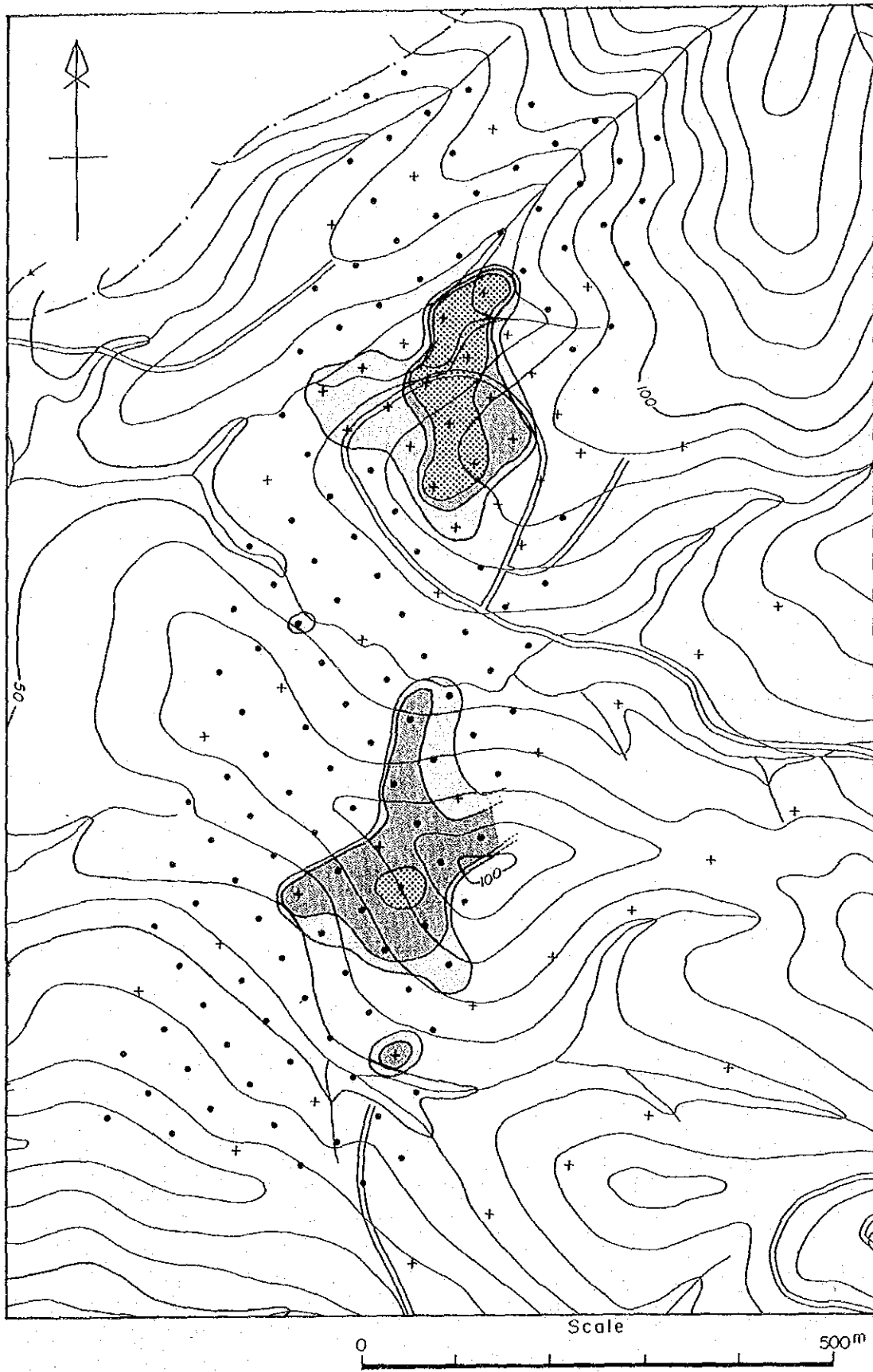
The analytical values (ppm) are converted to g/m<sup>3</sup>, using average specific gravity in dry condition. Volume, analytical value (ppm) and gold content (grams) are shown also in each block (Fig.A-5-2(2)).

(3) Summary of the results

The total Au content is approximately 150 kg (average grade 0.16 g/m<sup>3</sup>) over the sampling area of 350 x 2,400m. If a cut off grade of 0.3 ppm Au is assumed, the Au content is 108 kg (average grade 0.90 g/m<sup>3</sup> in 120,000 m<sup>3</sup> of soil overburden) over an area of 80,000 m<sup>2</sup>.

The thick overburden of the area suggested by the drilling survey can further increase the above calculated ore reserve.





**LEGEND**

• sampled during Phase III

+ sampled during Phase II

Au

▨ ≥ 0.6ppm

0.6ppm > ▨ ≥ 0.4ppm

0.4ppm > ▨ ≥ 0.2ppm

Fig.A-5-1 Au distribution in soil, Eastern part, Area a-1



Fig.A-5-2(1) Block data for reserve calculation, Eastern part, Area a-1

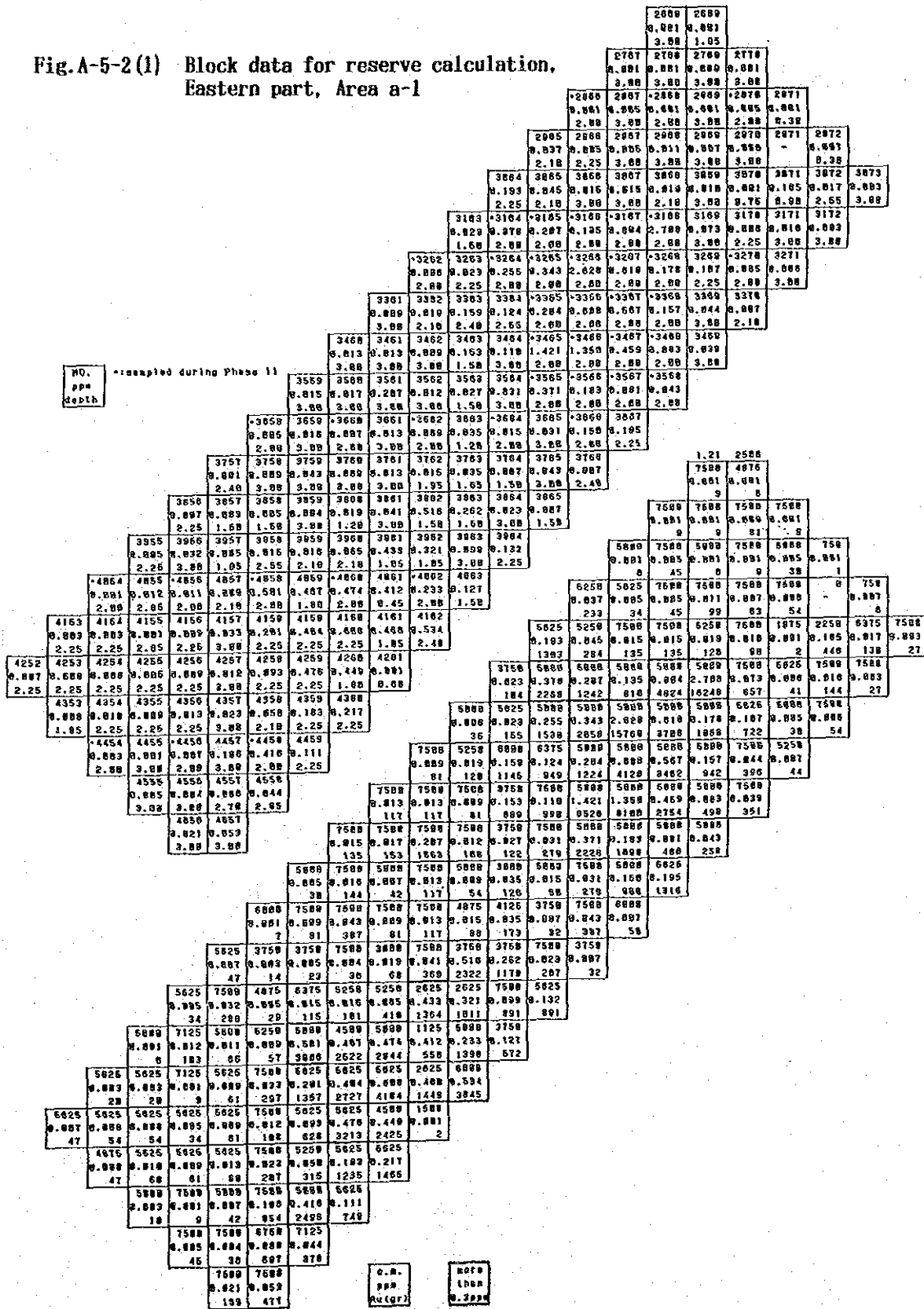


Fig.A-5-2(2) Results of reserve calculation, Eastern part, Area a-1



Appendix-6 Analytical data of sludge samples  
obtained from drill holes, M.JMP-4~9, Area B

1

Ser. NO.	Sample NO.	Depth (m)		Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm	Sn ppm	W ppm
		from	upto								
1	M.JMP4- D35	51.8m	53.3m	0.006	0.10	10	6	165	67	1,150	16
2	M.JMP4- D36	53.3m	54.9m	0.015	0.10	10	5	136	35	1,650	16
3	M.JMP4- D37	54.9m	56.4m	<0.003	0.05	10	7	208	57	8,850	16
4	M.JMP4- D38	56.4m	57.9m	0.013	0.05	15	7	500	55	7,450	20
5	M.JMP4- D39	57.9m	59.4m	0.011	0.05	10	7	460	185	8,100	16
6	M.JMP4- D40	59.4m	61.0m	0.029	0.40	15	8	260	159	14,900	20
7	M.JMP4- D41	61.0m	62.5m	0.405	0.05	10	8	280	120	40,450	28
8	M.JMP4- D42	62.5m	64.0m	1.513	0.30	15	10	360	95	38,700	12
9	M.JMP4- D43	64.0m	65.5m	0.638	0.50	20	9	400	81	17,500	12
10	M.JMP4- D44	65.5m	67.0m	0.015	0.20	20	26	310	142	44,500	12
11	M.JMP4- D45	67.0m	68.6m	0.009	0.70	60	51	162	636	7,450	20
12	M.JMP5- D36	53.3m	54.9m	<0.003	0.05	10	6	320	140	3,095	8
13	M.JMP5- D37	54.9m	56.4m	<0.003	0.10	15	7	410	105	4,150	8
14	M.JMP5- D38	56.4m	57.9m	0.006	0.05	20	4	200	50	1,145	12
15	M.JMP5- D39	57.9m	59.4m	0.003	0.20	15	6	340	36	1,550	20
16	M.JMP5- D40	59.4m	61.0m	<0.003	0.20	5	13	340	29	2,525	12
17	M.JMP5- D41	61.0m	62.5m	0.009	0.20	5	9	212	36	9,650	20
18	M.JMP5- D42	62.5m	64.0m	<0.003	0.40	15	3	151	33	4,830	12
19	M.JMP5- D43	64.0m	65.5m	<0.003	0.50	15	10	600	145	41,950	100
20	M.JMP5- D44	65.5m	67.1m	0.005	0.50	15	15	330	101	45,600	20
21	M.JMP5- D45	67.1m	68.6m	2.940	0.70	5	10	330	113	166,000	20
22	M.JMP5- D46	68.6m	70.1m	<0.003	0.70	10	25	400	65	338,500	80
23	M.JMP5- D47	70.1m	71.6m	11.363	5.80	30	126	1,320	165	252,500	20
24	M.JMP6- D30	44.2m	45.7m	0.008	0.05	5	6	132	48	1,000	8
25	M.JMP6- D31	45.7m	47.2m	0.094	0.05	5	5	155	38	1,500	12
26	M.JMP6- D32	47.2m	48.8m	<0.003	0.20	5	5	157	38	1,350	12
27	M.JMP6- D33	48.8m	50.3m	<0.003	0.05	5	3	250	36	750	20
28	M.JMP6- D34	50.3m	51.8m	0.011	0.05	10	4	163	37	1,400	20
29	M.JMP6- D35	51.8m	53.3m	0.007	0.05	50	3	216	16	1,050	20
30	M.JMP6- D36	53.3m	54.9m	<0.003	0.05	5	4	149	50	2,200	28
31	M.JMP6- D37	54.9m	56.4m	0.008	0.10	5	4	250	36	5,450	8
32	M.JMP6- D38	56.4m	57.9m	1.360	0.10	10	9	420	108	11,500	20
33	M.JMP6- D39	57.9m	59.4m	0.013	0.10	5	9	490	93	9,500	16
34	M.JMP6- D40	59.4m	61.0m	0.006	0.05	5	8	370	88	26,500	20
35	M.JMP6- D41	61.0m	62.5m	0.548	0.05	5	5	168	104	23,000	20
36	M.JMP6- D42	62.5m	64.0m	0.230	0.05	5	8	193	103	70,000	16
37	M.JMP6- D43	64.0m	65.5m	2.760	0.05	5	15	270	73	37,500	20
38	M.JMP6- D44	65.5m	67.0m	2.580	0.05	5	12	181	126	125,000	12
39	M.JMP6- D45	67.0m	68.6m	4.646	0.05	5	11	156	104	65,000	20
40	M.JMP6- D46	68.6m	70.1m	0.017	0.10	5	9	211	400	23,500	16
41	M.JMP6- D47	70.1m	71.6m	<0.003	0.05	5	8	57	350	14,000	16
42	M.JMP7- D38	56.4m	57.9m	0.007	0.50	5	5	300	56	240	100
43	M.JMP7- D39	57.9m	59.4m	0.009	0.70	10	9	730	121	900	36
44	M.JMP7- D40	59.4m	61.0m	0.013	0.60	10	11	600	92	1,650	20
45	M.JMP7- D41	61.0m	62.5m	0.012	0.40	10	15	510	105	2,650	24
46	M.JMP7- D42	62.5m	64.0m	0.022	0.60	15	31	610	70	1,700	60
47	M.JMP7- D43	64.0m	65.5m	0.010	0.30	20	10	560	57	7,000	40
48	M.JMP7- D44	65.5m	67.0m	<0.003	0.40	10	14	260	75	9,000	40
49	M.JMP7- D45	67.0m	68.6m	0.133	1.40	10	20	1,820	71	8,000	60
50	M.JMP7- D46	68.6m	70.1m	0.620	0.50	5	13	1,930	67	7,000	80

Ser. NO.	Sample NO.	Depth (m)		Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm	Sn ppm	W ppm
		from	upto								
51	M.JMP7- D47	70.1m	71.6m	0.009	0.40	10	13	370	79	12,500	28
52	M.JMP8- D43	64.0m	65.5m	<0.003	0.20	10	10	104	69	1,550	28
53	M.JMP8- D44	65.5m	67.0m	<0.003	0.10	10	21	230	43	14,500	28
54	M.JMP8- D45	67.0m	68.6m	<0.003	0.10	15	26	194	34	13,000	24
55	M.JMP8- D46	68.6m	70.1m	0.018	0.30	15	25	380	62	13,500	60
56	M.JMP8- D47	70.1m	71.6m	0.004	0.05	20	36	360	80	34,500	28
57	M.JMP8- D48	71.6m	73.1m	0.005	0.30	15	26	320	94	60,000	60
58	M.JMP8- D49	73.1m	74.7m	0.151	0.05	5	23	260	71	145,000	40
59	M.JMP8- D50	74.7m	76.2m	0.031	0.20	15	16	159	59	135,000	20
60	M.JMP8- D51	76.2m	77.7m	<0.003	0.20	20	23	132	68	180,000	28
61	M.JMP8- D52	77.7m	79.2m	<0.003	0.10	20	20	260	55	85,000	20
62	M.JMP9- D41	62.5m	64.0m	0.140	0.50	15	40	1,140	61	10,000	20
63	M.JMP9- D42	64.0m	65.5m	0.003	0.05	20	12	380	88	45,000	16
64	M.JMP9- D43	65.5m	67.0m	0.005	0.20	25	8	350	123	60,000	28
65	M.JMP9- D44	67.0m	68.6m	1.927	0.30	80	31	580	65	145,000	20
66	M.JMP9- D45	68.6m	70.1m	2.082	0.30	80	20	360	85	125,000	28
67	M.JMP9- D46	70.1m	71.6m	0.495	0.05	15	14	380	122	100,000	20
68	M.JMP9- D47	71.6m	73.1m	2.902	0.05	15	7	340	92	110,000	20
69	M.JMP9- D48	73.1m	74.7m	2.498	1.60	20	31	790	58	135,000	28
70	M.JMP9- D49	74.7m	76.2m	0.004	0.05	15	7	390	129	50,000	28
71	M.JMP9- D50	76.2m	77.7m	11.684	0.40	30	18	430	60	195,000	20
72	M.JMP9- D51	77.7m	79.2m	4.810	0.60	10	45	1,340	97	135,000	36
73	M.JMP9- D52	79.2m	80.8m	0.225	0.10	10	28	440	54	90,000	28
74	M.JMP9- D53	80.8m	82.3m	0.003	0.10	35	34	320	46	65,000	32
75	M.JMP9- D54	82.3m	83.8m	1.360	0.70	30	38	790	60	130,000	36
76	M.JMP9- D55	83.8m	85.3m	0.039	0.10	25	30	540	67	90,000	36



Appendix-7 Gravity raw data, Area b-2

\*\*\*\*\* GRAVITY DATA LIST ( 1) OF PERAK[AREA b-2] 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	90	09101001	4 6.35	101 3.18	3.489	978072.500	.021	978059.188	13.291	14.126	LG236 L
MAMADS	90	09101002	4 6.42	101 3.14	3.488	978072.313	.016	978059.188	13.120	13.950	LG236 L
MAMADS	90	09101003	4 6.49	101 3.09	3.397	978071.938	.021	978059.188	12.738	13.552	LG236 L
MAMADS	90	09101004	4 6.56	101 3.05	3.400	978072.063	.017	978059.250	12.834	13.644	LG236 L
MAMADS	90	09101005	4 6.63	101 3.01	3.392	978072.000	.019	978059.250	12.746	13.557	LG236 L

Abbreviation list

AREA : Name of gravity survey area in Malaysia, 1990  
 ( 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 : Normal gravity anomaly (assumed density 1.8 g/cm<sup>3</sup>)  
 GBOUG : Bouguer anomaly (assumed density 1.8 g/cm<sup>3</sup>)  
 GMNO. : No. & type of gravity meter used  
 L/B : Levelling or barometer

\*\*\* GRAVITY DATA LIST ( 1 ) OF PERAK [AREA b-2] 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	90	09	10	1001	3 18	488	978072.500	021	978059.188	13.291	14.126		
MAMADS	90	09	10	1002	3 14	488	978072.313	016	978059.188	13.120	13.950		
MAMADS	90	09	10	1003	3 05	491	978072.938	021	978059.188	13.120	13.950		
MAMADS	90	09	10	1004	3 05	491	978072.063	017	978059.250	12.834	13.552		
MAMADS	90	09	10	1005	3 01	497	978072.000	019	978059.250	12.775	13.557		
MAMADS	90	09	10	1006	2 57	502	978071.938	023	978059.250	12.861	13.496		
MAMADS	90	09	10	1007	2 52	508	978071.438	024	978059.313	12.910	13.036		
MAMADS	90	09	10	1008	2 48	513	978071.250	037	978059.313	12.029	12.722		
MAMADS	90	09	10	1009	2 48	513	978071.063	024	978059.313	11.922	12.437		
MAMADS	90	09	10	1010	2 47	514	978071.938	029	978059.375	11.738	12.563		
MAMADS	90	09	10	1011	2 47	514	978071.063	041	978059.375	11.962	12.762		
MAMADS	90	09	10	1012	2 46	515	978071.500	028	978059.375	12.124	13.018		
MAMADS	90	09	10	1013	2 46	515	978071.500	045	978059.438	12.112	12.992		
MAMADS	90	09	10	1014	2 43	518	978071.000	025	978059.438	11.601	12.632		
MAMADS	90	09	10	1015	2 43	518	978071.063	025	978059.438	11.601	12.632		
MAMADS	90	09	10	1016	2 42	521	978071.813	022	978059.500	12.310	12.895		
MAMADS	90	09	10	1017	2 42	521	978071.813	034	978059.500	12.310	12.895		
MAMADS	90	09	10	1018	2 42	521	978071.813	034	978059.500	12.310	12.895		
MAMADS	90	09	10	1019	2 42	521	978071.813	034	978059.500	12.310	12.895		
MAMADS	90	09	10	1020	2 42	521	978071.813	034	978059.500	12.310	12.895		
MAMADS	90	09	10	1021	2 42	521	978071.813	034	978059.500	12.310	12.895		
MAMADS	90	09	10	1022	2 42	521	978072.063	000	978059.188	13.196	13.916		
MAMADS	90	09	10	1023	2 42	521	978072.063	012	978059.250	12.812	13.618		
MAMADS	90	09	10	1024	2 42	521	978072.063	012	978059.250	12.812	13.618		
MAMADS	90	09	10	1025	2 42	521	978072.063	009	978059.250	12.812	13.618		
MAMADS	90	09	10	1026	2 42	521	978072.063	009	978059.250	12.812	13.618		
MAMADS	90	09	10	1027	2 42	521	978072.063	009	978059.250	12.812	13.618		
MAMADS	90	09	10	1028	2 42	521	978072.063	016	978059.250	12.812	13.618		
MAMADS	90	09	10	1029	2 42	521	978071.813	009	978059.313	12.568	13.290		
MAMADS	90	09	10	1030	2 42	521	978071.813	009	978059.313	12.568	13.290		
MAMADS	90	09	10	1031	2 42	521	978072.000	001	978059.313	12.568	13.290		
MAMADS	90	09	10	1032	2 42	521	978071.625	023	978059.375	12.384	13.114		
MAMADS	90	09	10	1033	2 42	521	978071.625	021	978059.375	12.384	13.114		
MAMADS	90	09	10	1034	2 42	521	978071.625	021	978059.375	12.384	13.114		
MAMADS	90	09	10	1035	2 42	521	978071.625	014	978059.438	12.371	13.067		
MAMADS	90	09	10	1036	2 42	521	978072.000	008	978059.438	12.371	13.067		
MAMADS	90	09	10	1037	2 42	521	978072.000	008	978059.438	12.371	13.067		
MAMADS	90	09	10	1038	2 42	521	978071.875	048	978059.438	12.597	13.280		
MAMADS	90	09	10	1039	2 42	521	978071.875	048	978059.438	12.597	13.280		
MAMADS	90	09	10	1040	2 42	521	978071.875	048	978059.438	12.597	13.280		
MAMADS	90	09	10	1041	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1042	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1043	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1044	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1045	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1046	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1047	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1048	2 42	521	978072.000	012	978059.500	12.410	13.159		
MAMADS	90	09	10	1049	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1050	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1051	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1052	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1053	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1054	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1055	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1056	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1057	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1058	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1059	2 42	521	978071.625	006	978059.250	12.445	13.269		
MAMADS	90	09	10	1060	2 42	521	978071.625	006	978059.250	12.445	13.269		

\*\*\* GRAVITY DATA LIST ( 2 ) OF PERAK [AREA b-2] 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	90	08131051	4 7.19	101 3.08	4.996	978071.500	002	978059.375	12.146	13.314	LG236	
MAMADS	90	08131052	4 7.26	101 2.98	4.011	978071.813	003	978059.375	12.417	13.353	LG236	
MAMADS	90	08131053	4 7.32	101 2.89	3.688	978071.813	005	978059.375	12.453	13.317	LG236	
MAMADS	90	08131054	4 7.39	101 2.85	3.546	978071.750	006	978059.375	12.385	13.218	LG236	
MAMADS	90	08131055	4 7.46	101 2.81	3.271	978071.938	006	978059.438	12.497	13.198	LG236	
MAMADS	90	08131056	4 7.53	101 2.76	3.412	978072.063	006	978059.438	12.624	13.471	LG236	
MAMADS	90	08131057	4 7.59	101 2.72	3.412	978072.000	009	978059.438	12.558	13.363	LG236	
MAMADS	90	08131058	4 7.64	101 2.68	3.905	978072.000	000	978059.438	12.508	13.186	LG236	
MAMADS	90	08131059	4 7.68	101 2.65	5.300	978071.375	018	978059.500	11.870	13.125	LG236	
MAMADS	90	08231061	4 8.09	101 3.32	4.157	978070.938	004	978059.563	11.405	12.379	LG236	
MAMADS	90	09101062	4 6.60	101 3.55	4.030	978070.313	031	978059.250	13.060	14.031	LG236	
MAMADS	90	09101063	4 6.67	101 3.51	3.813	978072.125	018	978059.250	12.864	13.772	LG236	
MAMADS	90	09101064	4 6.72	101 3.47	4.157	978072.188	018	978059.250	12.951	13.939	LG236	
MAMADS	90	09101065	4 6.80	101 3.42	4.276	978072.063	018	978059.313	12.780	13.793	LG236	
MAMADS	90	09101066	4 6.87	101 3.38	4.397	978071.938	015	978059.313	12.556	13.697	LG236	
MAMADS	90	09101067	4 6.93	101 3.32	4.555	978071.813	021	978059.313	12.550	13.600	LG236	
MAMADS	90	09101068	4 7.07	101 3.26	4.555	978071.813	021	978059.313	12.453	13.543	LG236	
MAMADS	90	09101069	4 7.13	101 3.25	4.555	978071.688	021	978059.313	12.354	13.517	LG236	
MAMADS	90	09101070	4 7.27	101 3.15	4.662	978071.813	029	978059.375	12.446	13.593	LG236	
MAMADS	90	09101071	4 7.33	101 3.06	4.430	978071.813	029	978059.375	12.446	13.593	LG236	
MAMADS	90	09101072	4 7.40	101 3.02	4.838	978071.588	021	978059.438	12.315	13.500	LG236	
MAMADS	90	09101073	4 7.47	101 3.02	4.788	978071.588	021	978059.438	12.168	13.214	LG236	
MAMADS	90	09101074	4 7.53	101 2.98	4.430	978071.438	033	978059.438	11.135	13.204	LG236	
MAMADS	90	09101075	4 7.60	101 2.93	4.430	978071.438	033	978059.438	11.135	13.204	LG236	
MAMADS	90	09101076	4 7.67	101 2.88	4.486	978071.588	044	978059.500	12.206	13.297	LG236	
MAMADS	90	09101077	4 7.73	101 2.84	5.232	978071.500	007	978059.500	12.020	13.250	LG236	
MAMADS	90	09101078	4 7.80	101 2.79	3.675	978072.438	000	978059.250	13.938	13.796	LG236	
MAMADS	90	08231080	4 6.74	101 3.63	3.675	978072.188	000	978059.313	12.938	13.811	LG236	
MAMADS	90	08141081	4 6.80	101 3.58	4.141	978072.188	000	978059.313	12.810	13.768	LG236	
MAMADS	90	08141082	4 6.88	101 3.54	4.265	978072.063	000	978059.313	12.810	13.768	LG236	
MAMADS	90	08141083	4 6.94	101 3.45	4.265	978072.125	000	978059.313	12.810	13.768	LG236	
MAMADS	90	08141084	4 7.01	101 3.40	4.265	978072.125	006	978059.313	12.810	13.768	LG236	
MAMADS	90	08141085	4 7.08	101 3.36	4.265	978072.063	006	978059.313	12.810	13.768	LG236	
MAMADS	90	08141086	4 7.14	101 3.31	4.793	978072.188	000	978059.438	12.810	13.768	LG236	
MAMADS	90	08141087	4 7.21	101 3.27	4.339	978072.188	000	978059.438	12.810	13.768	LG236	
MAMADS	90	08141088	4 7.27	101 3.23	4.430	978072.188	000	978059.438	12.810	13.768	LG236	
MAMADS	90	08141089	4 7.34	101 3.18	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151091	4 7.42	101 3.14	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151092	4 7.48	101 3.08	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151093	4 7.54	101 3.03	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151094	4 7.62	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151095	4 7.68	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151096	4 7.77	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151097	4 7.85	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151098	4 7.85	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08151099	4 7.85	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	
MAMADS	90	08141100	4 7.85	101 3.01	4.430	978072.125	015	978059.438	12.810	13.768	LG236	

\*\*\* GRAVITY DATA LIST ( 3 ) OF PERAK [AREA b-2] 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	MGAL	
MAMADS	90	0814	101	101	4.89	78071	005	978059	313	587	L
MAMADS	90	0814	101	102	4.96	78071	003	978059	313	544	L
MAMADS	90	0814	101	103	4.92	78071	003	978059	313	544	L
MAMADS	90	0814	101	104	4.70	78071	005	978059	313	596	L
MAMADS	90	0814	101	105	4.77	78071	000	978059	375	574	L
MAMADS	90	0814	101	106	4.77	78071	000	978059	375	550	L
MAMADS	90	0814	101	107	4.73	78071	001	978059	375	557	L
MAMADS	90	0814	101	108	4.73	78071	001	978059	438	259	L
MAMADS	90	0815	101	109	4.74	78072	000	978059	438	520	L
MAMADS	90	0815	101	110	4.74	78072	000	978059	438	520	L
MAMADS	90	0815	101	111	4.76	78071	011	978059	438	447	L
MAMADS	90	0815	101	112	4.76	78072	000	978059	438	467	L
MAMADS	90	0815	101	113	4.77	78072	000	978059	438	430	L
MAMADS	90	0815	101	114	4.77	78071	010	978059	500	141	L
MAMADS	90	0815	101	115	4.78	78071	007	978059	500	255	L
MAMADS	90	0823	101	116	4.91	78071	002	978059	500	254	L
MAMADS	90	0909	101	117	4.68	78071	008	978059	313	411	L
MAMADS	90	0909	101	118	4.69	78071	008	978059	313	459	L
MAMADS	90	0909	101	119	4.97	78071	026	978059	313	396	L
MAMADS	90	0909	101	120	4.97	78071	038	978059	313	163	L
MAMADS	90	0909	101	121	4.71	78071	035	978059	375	112	L
MAMADS	90	0909	101	122	4.71	78071	041	978059	375	112	L
MAMADS	90	0909	101	123	4.72	78071	019	978059	375	062	L
MAMADS	90	0909	101	124	4.73	78071	003	978059	375	250	L
MAMADS	90	0815	101	125	4.76	78071	023	978059	438	550	L
MAMADS	90	0909	101	126	4.74	78071	020	978059	438	142	L
MAMADS	90	0909	101	127	4.75	78071	020	978059	438	142	L
MAMADS	90	0909	101	128	4.75	78071	021	978059	438	010	L
MAMADS	90	0909	101	129	4.77	78071	032	978059	500	999	L
MAMADS	90	0909	101	130	4.77	78071	037	978059	500	983	L
MAMADS	90	0909	101	131	4.84	78071	029	978059	500	983	L
MAMADS	90	0823	101	132	4.77	78071	000	978059	500	951	L
MAMADS	90	0823	101	133	4.95	78071	000	978059	500	951	L
MAMADS	90	0815	101	134	4.92	78071	000	978059	500	951	L
MAMADS	90	0815	101	135	4.92	78071	000	978059	500	951	L
MAMADS	90	0815	101	136	4.98	78071	000	978059	500	951	L
MAMADS	90	0815	101	137	4.70	78071	000	978059	500	951	L
MAMADS	90	0815	101	138	4.77	78071	002	978059	500	951	L
MAMADS	90	0815	101	139	4.77	78071	000	978059	500	951	L
MAMADS	90	0815	101	140	4.72	78070	000	978059	500	951	L
MAMADS	90	0815	101	141	4.32	78070	004	978059	438	802	L
MAMADS	90	0815	101	142	4.73	78071	000	978059	438	802	L
MAMADS	90	0815	101	143	4.68	78071	005	978059	438	802	L
MAMADS	90	0815	101	144	4.63	78071	022	978059	438	802	L
MAMADS	90	0816	101	145	4.68	78071	012	978059	438	802	L
MAMADS	90	0816	101	146	4.58	78071	034	978059	438	819	L
MAMADS	90	0816	101	147	4.77	78071	030	978059	500	819	L
MAMADS	90	0816	101	148	4.72	78071	011	978059	500	819	L
MAMADS	90	0816	101	149	4.77	78071	012	978059	500	819	L
MAMADS	90	0816	101	150	4.77	78071	012	978059	500	819	L

\*\*\* GRAVITY DATA LIST ( 4 ) OF PERAK [AREA b-2] DENSITY=1.80 \*\* L/B

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	90	08161151	4	8	01	101	311	978070	013	978059	11	12	LG2336	
MAMADS	90	08231152	4	8	04	101	368	978071	002	978059	11	12	LG2336	
MAMADS	90	08161153	4	7	06	101	363	978070	000	978059	11	12	LG2336	
MAMADS	90	08161154	4	7	06	101	429	978070	000	978059	11	12	LG2336	
MAMADS	90	08161155	4	7	13	101	356	978070	000	978059	11	12	LG2336	
MAMADS	90	08161156	4	7	20	101	422	978070	001	978059	11	12	LG2336	
MAMADS	90	08161157	4	7	26	101	434	978070	000	978059	11	12	LG2336	
MAMADS	90	08161158	4	7	33	101	487	978070	004	978059	11	12	LG2336	
MAMADS	90	08161159	4	7	40	101	436	978070	004	978059	11	12	LG2336	
MAMADS	90	08161160	4	7	46	101	435	978070	006	978059	11	12	LG2336	
MAMADS	90	08161161	4	7	53	101	439	978070	008	978059	11	12	LG2336	
MAMADS	90	08161162	4	7	59	101	430	978070	008	978059	11	12	LG2336	
MAMADS	90	08161163	4	7	66	101	437	978071	007	978059	11	12	LG2336	
MAMADS	90	08161164	4	7	73	101	430	978070	007	978059	11	12	LG2336	
MAMADS	90	08161165	4	7	79	101	465	978070	012	978059	11	12	LG2336	
MAMADS	90	08161166	4	7	86	101	462	978070	008	978059	11	12	LG2336	
MAMADS	90	08161167	4	7	93	101	462	978070	008	978059	11	12	LG2336	
MAMADS	90	08161168	4	8	00	101	454	978070	013	978059	11	12	LG2336	
MAMADS	90	08161169	4	8	06	101	445	978070	014	978059	11	12	LG2336	
MAMADS	90	08161170	4	8	11	101	403	978070	024	978059	11	12	LG2336	
MAMADS	90	09091171	4	4	03	101	310	978070	014	978059	10	11	LG2336	
MAMADS	90	09091172	4	4	24	101	384	978070	021	978059	10	11	LG2336	
MAMADS	90	09091173	4	4	20	101	438	978070	030	978059	10	11	LG2336	
MAMADS	90	09091174	4	4	14	101	474	978070	037	978059	10	11	LG2336	
MAMADS	90	09091175	4	4	10	101	441	978070	039	978059	10	11	LG2336	
MAMADS	90	09091176	4	4	06	101	453	978069	039	978059	10	11	LG2336	
MAMADS	90	09091177	4	4	02	101	453	978069	038	978059	10	11	LG2336	
MAMADS	90	09091178	4	4	55	101	483	978069	036	978059	10	11	LG2336	
MAMADS	90	09091179	4	4	52	101	487	978070	043	978059	10	11	LG2336	
MAMADS	90	09091180	4	4	58	101	494	978070	043	978059	10	11	LG2336	
MAMADS	90	09091181	4	4	54	101	494	978070	042	978059	10	11	LG2336	
MAMADS	90	09091182	4	4	51	101	427	978070	024	978059	10	11	LG2336	
MAMADS	90	09091183	4	4	47	101	427	978070	022	978059	10	11	LG2336	
MAMADS	90	09091184	4	4	43	101	435	978070	022	978059	10	11	LG2336	
MAMADS	90	09091185	4	4	38	101	435	978070	023	978059	10	11	LG2336	
MAMADS	90	09091186	4	4	34	101	435	978070	022	978059	10	11	LG2336	
MAMADS	90	09091187	4	4	30	101	435	978070	022	978059	10	11	LG2336	
MAMADS	90	09091188	4	4	26	101	424	978070	022	978059	10	11	LG2336	
MAMADS	90	08231189	4	4	23	101	473	978070	004	978059	10	11	LG2336	
MAMADS	90	08181190	4	4	16	101	431	978070	001	978059	10	11	LG2336	
MAMADS	90	08181191	4	4	12	101	435	978070	004	978059	10	11	LG2336	
MAMADS	90	08181192	4	4	08	101	435	978069	004	978059	10	11	LG2336	
MAMADS	90	08181193	4	4	04	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181194	4	4	00	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181195	4	4	57	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181196	4	4	53	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181197	4	4	49	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181198	4	4	45	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181199	4	4	41	101	435	978069	000	978059	10	11	LG2336	
MAMADS	90	08181200	4	4	37	101	435	978069	000	978059	10	11	LG2336	

\*\*\* GRAVITY DATA LIST ( 5 ) OF PERAK [AREA b-2] DENSITY=1.80 \*\*

AREA	YE	DATE NO.	LATITUDE	LONGITUDE	ALT.	GOBS	TC20	GNORM	DELG.	SGOUG	GMNO.	L/B
			DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	90	08181201	4 7 89	101 3 92	4.855	978070.438	007	978059.503	10.950	12.083	LG2336	L
MAMADS	90	08181202	4 7 96	101 3 87	4.736	978070.625	013	978059.563	11.085	12.196	LG2336	L
MAMADS	90	08181203	4 8 03	101 3 83	4.736	978070.568	016	978059.563	11.085	12.203	LG2336	L
MAMADS	90	08181204	4 8 09	101 3 79	4.588	978070.688	028	978059.563	11.135	12.113	LG2336	L
MAMADS	90	08181205	4 8 16	101 3 74	3.821	978070.813	000	978059.563	11.228	12.120	LG2336	L
MAMADS	90	08181206	4 8 23	101 3 65	3.837	978070.625	010	978059.563	11.046	12.195	LG2336	L
MAMADS	90	08181207	4 8 30	101 3 60	4.994	978070.438	016	978059.625	10.843	12.024	LG2336	L
MAMADS	90	08181208	4 8 33	101 3 52	4.555	978070.000	003	978059.375	10.796	12.193	LG2336	L
MAMADS	90	08201209	4 7 23	101 4 48	5.117	978070.188	005	978059.375	10.587	11.796	LG2336	L
MAMADS	90	08201210	4 7 30	101 4 44	5.160	978069.938	000	978059.438	10.560	11.736	LG2336	L
MAMADS	90	08201211	4 7 37	101 4 39	5.045	978069.563	005	978059.438	10.160	11.416	LG2336	L
MAMADS	90	08201212	4 7 43	101 4 35	5.045	978069.563	000	978059.438	10.120	11.345	LG2336	L
MAMADS	90	08201213	4 7 50	101 4 30	5.170	978059.438	000	978059.438	10.120	11.345	LG2336	L
MAMADS	90	08201214	4 7 58	101 4 26	5.380	978069.438	000	978059.438	10.014	11.382	LG2336	L
MAMADS	90	08201215	4 7 64	101 4 21	5.431	978069.563	000	978059.500	10.114	11.668	LG2336	L
MAMADS	90	08201216	4 7 71	101 4 15	5.675	978069.875	000	978059.500	10.399	11.723	LG2336	L
MAMADS	90	08201217	4 7 77	101 4 10	5.870	978069.563	000	978059.500	10.037	11.651	LG2336	L
MAMADS	90	08201218	4 7 83	101 4 13	6.170	978069.563	011	978059.500	10.451	11.658	LG2336	L
MAMADS	90	08191219	4 7 91	101 4 04	2.488	978070.000	019	978059.563	10.581	11.808	LG2336	L
MAMADS	90	08191220	4 7 98	101 4 04	1.888	978070.125	016	978059.563	10.581	11.808	LG2336	L
MAMADS	90	08191221	4 8 03	101 3 95	4.944	978070.250	012	978059.563	10.680	11.846	LG2336	L
MAMADS	90	08191222	4 8 10	101 3 91	4.857	978070.375	019	978059.563	10.752	11.846	LG2336	L
MAMADS	90	08191223	4 8 17	101 3 91	4.416	978070.375	025	978059.563	10.801	11.851	LG2336	L
MAMADS	90	08191224	4 8 23	101 3 82	4.263	978070.688	017	978059.563	11.067	12.083	LG2336	L
MAMADS	90	08191225	4 8 30	101 3 78	4.316	978070.375	014	978059.625	11.762	11.643	LG2336	L
MAMADS	90	08191226	4 8 37	101 3 73	5.216	978070.000	007	978059.500	10.394	11.533	LG2336	L
MAMADS	90	09081227	4 7 42	101 4 54	6.374	978069.500	025	978059.500	10.021	11.533	LG2336	L
MAMADS	90	09081228	4 7 38	101 4 56	6.707	978069.438	022	978059.438	0.928	11.641	LG2336	L
MAMADS	90	09081229	4 7 35	101 4 51	6.547	978069.438	020	978059.438	9.928	11.337	LG2336	L
MAMADS	90	09081230	4 7 52	101 4 47	6.954	978069.375	018	978059.438	8.911	11.337	LG2336	L
MAMADS	90	09081231	4 7 56	101 4 42	6.899	978069.375	035	978059.500	0.837	11.637	LG2336	L
MAMADS	90	09081232	4 7 56	101 4 42	6.999	978069.375	041	978059.500	0.837	11.637	LG2336	L
MAMADS	90	09081233	4 7 72	101 4 37	6.999	978069.375	032	978059.500	9.917	11.560	LG2336	L
MAMADS	90	09081234	4 7 79	101 4 32	6.905	978069.438	045	978059.500	9.176	11.560	LG2336	L
MAMADS	90	09081235	4 7 86	101 4 24	6.263	978069.688	027	978059.563	10.871	11.783	LG2336	L
MAMADS	90	09081236	4 7 92	101 4 24	6.667	978069.375	045	978059.563	9.968	11.783	LG2336	L
MAMADS	90	09111237	4 8 01	101 4 26	6.667	978069.563	024	978059.563	10.081	11.533	LG2336	L
MAMADS	90	09111238	4 8 05	101 4 12	6.667	978069.688	019	978059.563	10.081	11.533	LG2336	L
MAMADS	90	09111239	4 8 12	101 4 07	6.214	978069.688	024	978059.563	10.035	11.528	LG2336	L
MAMADS	90	09111240	4 8 19	101 4 03	6.555	978069.625	027	978059.563	10.296	11.528	LG2336	L
MAMADS	90	09111241	4 8 25	101 4 03	6.974	978069.938	034	978059.625	10.359	11.528	LG2336	L
MAMADS	90	09111242	4 8 32	101 3 99	6.235	978069.938	035	978059.625	10.359	11.528	LG2336	L
MAMADS	90	09111243	4 8 39	101 3 94	6.235	978069.938	017	978059.625	10.359	11.528	LG2336	L
MAMADS	90	09111244	4 8 46	101 3 90	6.235	978070.000	019	978059.625	10.359	11.528	LG2336	L
MAMADS	90	09111245	4 8 52	101 3 85	6.080	978069.563	000	978059.625	9.843	11.267	LG2336	L
MAMADS	90	08201246	4 7 40	101 4 77	6.667	978069.563	019	978059.438	9.843	11.267	LG2336	L
MAMADS	90	08201247	4 7 46	101 4 73	6.667	978069.563	000	978059.438	9.843	11.267	LG2336	L
MAMADS	90	08201248	4 7 53	101 4 68	6.667	978069.563	000	978059.438	9.843	11.267	LG2336	L
MAMADS	90	08201249	4 7 56	101 4 63	6.667	978069.563	000	978059.438	9.843	11.267	LG2336	L
MAMADS	90	08201250	4 7 56	101 4 63	6.667	978069.563	000	978059.438	9.843	11.267	LG2336	L

\*\*\* GRAVITY DATA LIST ( 6 ) OF PERAK [AREA b-2] DENSITY=1.80 \*\*

AREA	YE	DATE NO.	LATITUDE	LONGITUDE	ALT. (M)	GOBS	TC20	GNORM	DELG.	GBOU	GMNO.	L/B
			DEG. MIN.	DEG. MIN.		MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	90	08201251	4 7.67	101 4.59	5.558	978069.063	.000	978059.500	9.615	10.912	LG236	
MAMADS	90	08201252	4 7.73	101 4.54	5.541	978069.125	.000	978059.500	9.646	10.939	LG236	
MAMADS	90	08201253	4 7.80	101 4.50	5.582	978069.375	.006	978059.500	9.847	11.156	LG236	
MAMADS	90	08201254	4 7.87	101 4.45	5.525	978069.313	.001	978059.500	9.778	11.160	LG236	
MAMADS	90	08201255	4 7.94	101 4.41	5.523	978069.125	.000	978059.500	9.612	11.006	LG236	
MAMADS	90	08191256	4 8.00	101 4.37	5.064	978068.875	.064	978059.500	9.060	10.722	LG236	
MAMADS	90	08191257	4 8.07	101 4.28	5.355	978068.125	.003	978059.500	9.566	10.961	LG236	
MAMADS	90	08191258	4 8.13	101 4.24	5.433	978068.313	.000	978059.500	9.725	11.112	LG236	
MAMADS	90	08191259	4 8.20	101 4.19	5.216	978069.063	.004	978059.500	9.492	11.047	LG236	
MAMADS	90	08191260	4 8.27	101 4.15	5.186	978069.250	.013	978059.500	9.616	11.054	LG236	
MAMADS	90	08191261	4 8.33	101 4.10	5.185	978069.313	.008	978059.500	9.707	11.159	LG236	
MAMADS	90	08191262	4 8.40	101 4.06	4.445	978069.750	.000	978059.500	10.108	11.145	LG236	
MAMADS	90	08191263	4 8.47	101 4.02	4.063	978069.625	.000	978059.500	9.975	10.923	LG236	
MAMADS	90	08191264	4 8.54	101 4.03	4.020	978069.188	.000	978059.500	9.721	10.351	LG236	
MAMADS	90	08221265	4 7.68	101 4.80	6.589	978069.000	.000	978059.438	9.562	11.124	LG236	
MAMADS	90	08211266	4 7.46	101 4.95	6.076	978069.938	.001	978059.438	9.469	10.888	LG236	
MAMADS	90	08211267	4 7.62	101 4.76	6.020	978069.938	.000	978059.500	9.278	10.885	LG236	
MAMADS	90	08211268	4 7.68	101 4.72	5.889	978069.938	.000	978059.500	9.441	10.815	LG236	
MAMADS	90	08211269	4 7.75	101 4.68	5.873	978069.000	.000	978059.500	9.504	10.875	LG236	
MAMADS	90	08211270	4 7.82	101 4.63	5.860	978069.063	.000	978059.500	9.514	10.883	LG236	
MAMADS	90	08211271	4 7.89	101 4.58	5.890	978069.875	.002	978059.500	9.341	10.717	LG236	
MAMADS	90	08211272	4 7.96	101 4.54	5.895	978069.938	.000	978059.500	9.368	10.764	LG236	
MAMADS	90	08211273	4 8.02	101 4.50	5.826	978069.938	.026	978059.500	9.638	10.490	LG236	
MAMADS	90	08211274	4 8.08	101 4.45	6.241	978069.500	.000	978059.500	9.906	10.362	LG236	
MAMADS	90	08211275	4 8.14	101 4.41	6.242	978069.500	.000	978059.500	9.921	10.362	LG236	
MAMADS	90	08211276	4 8.22	101 4.36	6.915	978069.750	.011	978059.500	9.132	10.557	LG236	
MAMADS	90	08211277	4 8.35	101 4.32	6.320	978069.813	.016	978059.500	9.183	10.656	LG236	
MAMADS	90	09081278	4 7.57	101 5.01	7.222	978068.625	.020	978059.438	9.159	10.888	LG236	
MAMADS	90	09081279	4 7.63	101 4.97	6.953	978068.438	.017	978059.438	9.933	10.799	LG236	
MAMADS	90	09081280	4 7.70	101 4.92	6.867	978068.438	.021	978059.500	9.933	10.555	LG236	
MAMADS	90	09081281	4 7.77	101 4.88	6.566	978068.313	.022	978059.500	9.796	10.584	LG236	
MAMADS	90	09081282	4 7.84	101 4.83	7.441	978068.375	.023	978059.500	8.843	10.602	LG236	
MAMADS	90	09081283	4 7.91	101 4.79	7.367	978068.438	.004	978059.500	8.912	10.625	LG236	
MAMADS	90	09081284	4 7.97	101 4.74	7.535	978068.500	.013	978059.500	8.853	10.755	LG236	
MAMADS	90	09081285	4 8.04	101 4.71	7.845	978068.500	.013	978059.500	8.853	10.755	LG236	
MAMADS	90	09081286	4 8.10	101 4.66	7.753	978068.500	.024	978059.500	8.928	10.971	LG236	
MAMADS	90	09081287	4 8.17	101 4.62	8.080	978068.250	.025	978059.500	8.651	10.562	LG236	
MAMADS	90	09081288	4 8.20	101 4.54	7.009	978068.250	.001	978059.500	8.910	10.358	LG236	
MAMADS	90	08251290	4 8.27	101 4.49	6.202	978068.500	.002	978059.500	8.979	10.618	LG236	
MAMADS	90	08251291	4 8.32	101 4.39	5.791	978068.938	.001	978059.500	9.284	10.836	LG236	
MAMADS	90	08251292	4 8.40	101 4.35	5.466	978068.938	.001	978059.500	9.284	10.836	LG236	
MAMADS	90	08221293	4 7.62	101 5.10	4.436	978068.125	.006	978059.438	8.757	10.258	LG236	
MAMADS	90	08221294	4 7.74	101 4.94	4.361	978068.125	.001	978059.500	8.662	10.218	LG236	
MAMADS	90	08221295	4 7.81	101 4.87	4.361	978068.250	.001	978059.500	8.757	10.230	LG236	
MAMADS	90	08221296	4 7.86	101 4.80	4.170	978068.250	.000	978059.500	8.709	10.266	LG236	
MAMADS	90	08221297	4 7.97	101 4.84	6.116	978068.188	.000	978059.500	8.610	10.251	LG236	
MAMADS	90	08221298	4 8.03	101 4.86	7.562	978068.375	.013	978059.500	7.807	10.051	LG236	
MAMADS	90	09061300	4 8.14	101 4.81	9.169	978068.375	.013	978059.500	7.807	10.051	LG236	

\*\*\* GRAVITY DATA LIST ( 7 ) OF PERAK [AREA b-2] 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	90	09061301	4 8 20	101 101	80	978067.553	004	978059.553	7.984	10.112	LG236	
MAMADS	90	09061302	4 8 25	101 101	74	978067.813	006	978059.625	8.225	10.253	LG236	
MAMADS	90	09061303	4 8 30	101 101	69	978068.063	013	978059.625	8.370	10.342	LG236	
MAMADS	90	09061304	4 8 37	101 101	62	978068.688	006	978059.625	8.464	10.329	LG236	
MAMADS	90	08221305	4 8 42	101 101	57	978067.925	000	978059.500	8.039	10.657	LG236	
MAMADS	90	08221306	4 7 78	101 101	19	978067.750	000	978059.500	8.275	9.828	LG236	
MAMADS	90	08221307	4 7 86	101 101	13	978067.875	003	978059.500	8.390	9.979	LG236	
MAMADS	90	08221308	4 7 92	101 101	08	978067.438	014	978059.500	7.915	10.145	LG236	
MAMADS	90	09081310	4 8 03	101 101	05	978067.500	007	978059.563	7.953	10.087	LG236	
MAMADS	90	09081311	4 8 09	101 101	09	978067.500	005	978059.563	7.953	10.036	LG236	
MAMADS	90	08191312	4 7 82	101 101	34	978066.813	021	978059.500	7.906	9.530	LG236	
MAMADS	90	08191313	4 7 88	101 101	34	978067.250	009	978059.500	7.724	9.447	LG236	
MAMADS	90	08191314	4 7 95	101 101	30	978067.250	005	978059.563	7.748	9.440	LG236	
MAMADS	90	08191315	4 7 95	101 101	33	978066.588	043	978059.563	7.147	9.441	LG236	
MAMADS	90	08191316	4 7 90	101 101	52	978066.438	000	978059.500	6.940	8.925	LG236	
MAMADS	90	08191317	4 7 97	101 101	43	978066.813	000	978059.563	6.927	8.927	LG236	
MAMADS	90	08191318	4 8 04	101 101	43	978066.813	000	978059.563	7.517	9.141	LG236	
MAMADS	90	08191319	4 8 00	101 101	54	978066.813	023	978059.563	7.517	9.174	LG236	
MAMADS	90	08191320	4 8 01	101 101	54	978066.813	005	978059.500	6.284	8.89	LG236	
MAMADS	90	08191321	4 8 07	101 101	54	978066.813	007	978059.563	6.284	8.89	LG236	
MAMADS	90	08191322	4 8 07	101 101	54	978066.813	005	978059.563	6.284	8.89	LG236	
MAMADS	90	08191323	4 8 13	101 101	49	978066.688	002	978059.563	7.112	9.208	LG236	
MAMADS	90	08191324	4 8 13	101 101	42	978066.688	001	978059.563	7.112	9.208	LG236	
MAMADS	90	08191325	4 8 13	101 101	42	978066.688	001	978059.563	7.112	9.208	LG236	
MAMADS	90	08191326	4 8 03	101 101	77	978065.125	000	978059.563	5.701	8.669	LG236	
MAMADS	90	08191327	4 8 09	101 101	67	978065.500	000	978059.563	5.919	8.057	LG236	
MAMADS	90	08191328	4 8 16	101 101	54	978066.438	001	978059.563	5.919	8.057	LG236	
MAMADS	90	09051329	4 8 07	101 101	56	978064.063	026	978059.563	6.973	8.734	LG236	
MAMADS	90	09051330	4 8 28	101 101	33	978063.313	000	978059.813	3.467	7.327	LG236	
MAMADS	90	09051331	4 8 39	101 101	33	978063.563	000	978059.813	3.467	7.327	LG236	
MAMADS	90	09051332	4 8 45	101 101	32	978063.750	000	978059.813	3.467	7.327	LG236	
MAMADS	90	09051333	4 8 51	101 101	27	978063.938	006	978059.875	3.882	7.029	LG236	
MAMADS	90	09051334	4 8 57	101 101	11	978064.188	001	978059.875	4.439	7.353	LG236	
MAMADS	90	09051335	4 8 56	101 101	11	978064.375	001	978059.875	4.439	7.353	LG236	
MAMADS	90	09051336	4 8 56	101 101	11	978064.375	000	978059.875	4.439	7.353	LG236	
MAMADS	90	09051337	4 8 56	101 101	11	978064.375	000	978059.875	4.439	7.353	LG236	
MAMADS	90	09051338	4 8 52	101 101	04	978064.813	000	978059.938	4.735	7.448	LG236	
MAMADS	90	09051339	4 8 52	101 101	04	978064.813	000	978059.938	4.735	7.448	LG236	
MAMADS	90	09051340	4 8 53	101 101	04	978064.813	000	978059.938	4.735	7.448	LG236	
MAMADS	90	09051341	4 8 54	101 101	04	978064.813	000	978059.938	4.735	7.448	LG236	
MAMADS	90	09051342	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051343	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051344	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051345	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051346	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051347	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051348	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051349	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	
MAMADS	90	09051350	4 8 50	101 101	26	978063.375	000	978059.750	3.621	7.747	LG236	



\*\*\* GRAVITY DATA LIST ( 8 ) OF PERAK [AREA b-2] 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	GMND. L/B
MAMADS	90	09031351	4	9	101	5	72	978064	000	978059	4	7	L
MAMADS	90	09031352	4	9	101	5	76	978064	000	978059	4	8	L
MAMADS	90	09031353	4	9	101	5	50	978064	000	978059	4	7	L
MAMADS	90	09031354	4	9	101	5	54	978065	000	978059	4	7	L
MAMADS	90	09031355	4	9	101	5	48	978065	001	978059	4	8	L
MAMADS	90	09031356	4	9	101	5	34	978065	000	978059	4	8	L
MAMADS	90	09041357	4	8	101	6	46	978065	000	978059	4	5	L
MAMADS	90	09041358	4	8	101	6	56	978062	001	978059	4	5	L
MAMADS	90	09041359	4	8	101	6	51	978062	001	978059	4	5	L
MAMADS	90	09041360	4	8	101	6	27	978062	000	978059	4	5	L
MAMADS	90	09041361	4	8	101	6	21	978062	001	978059	4	5	L
MAMADS	90	09041362	4	8	101	6	05	978063	000	978059	4	6	L
MAMADS	90	09041363	4	8	101	6	72	978063	001	978059	4	6	L
MAMADS	90	09041364	4	8	101	6	78	978063	000	978059	4	6	L
MAMADS	90	09041365	4	8	101	6	53	978063	000	978059	4	6	L
MAMADS	90	09041366	4	8	101	6	89	978063	001	978059	4	7	L
MAMADS	90	09041367	4	8	101	6	94	978064	000	978059	4	7	L
MAMADS	90	09041368	4	9	101	5	00	978064	000	978059	4	7	L
MAMADS	90	09041369	4	9	101	5	05	978064	000	978059	4	7	L
MAMADS	90	09041370	4	9	101	5	17	978064	000	978059	4	7	L
MAMADS	90	09041371	4	9	101	5	22	978064	000	978059	4	7	L
MAMADS	90	09041372	4	9	101	5	28	978064	000	978059	4	7	L
MAMADS	90	09041373	4	9	101	5	33	978064	001	978059	4	7	L
MAMADS	90	09041374	4	9	101	5	38	978065	001	978059	4	8	L
MAMADS	90	09041375	4	9	101	5	43	978065	000	978059	4	8	L
MAMADS	90	09041376	4	9	101	5	49	978065	001	978059	4	8	L
MAMADS	90	09041377	4	9	101	5	54	978065	001	978059	4	8	L
MAMADS	90	09041378	4	9	101	5	59	978065	001	978059	4	8	L
MAMADS	90	09041379	4	8	101	6	34	978065	001	978059	4	5	L
MAMADS	90	09041380	4	8	101	6	40	978062	001	978059	4	5	L
MAMADS	90	09041381	4	8	101	6	45	978062	001	978059	4	5	L
MAMADS	90	09041382	4	8	101	6	50	978063	000	978059	4	5	L
MAMADS	90	09041383	4	8	101	6	56	978063	000	978059	4	5	L
MAMADS	90	09041384	4	8	101	6	61	978063	000	978059	4	5	L
MAMADS	90	09041385	4	8	101	6	66	978063	000	978059	4	5	L
MAMADS	90	09041386	4	8	101	6	72	978064	000	978059	4	5	L
MAMADS	90	09041387	4	8	101	6	78	978064	000	978059	4	5	L
MAMADS	90	09041388	4	8	101	6	83	978064	000	978059	4	5	L
MAMADS	90	09041389	4	8	101	6	89	978064	000	978059	4	5	L
MAMADS	90	09041390	4	9	101	5	04	978064	000	978059	4	5	L
MAMADS	90	09041391	4	9	101	5	09	978064	000	978059	4	5	L
MAMADS	90	09041392	4	9	101	5	16	978064	000	978059	4	5	L
MAMADS	90	09041393	4	9	101	5	21	978064	000	978059	4	5	L
MAMADS	90	09041394	4	9	101	5	27	978065	005	978059	4	5	L
MAMADS	90	09041395	4	9	101	5	33	978065	002	978059	4	5	L
MAMADS	90	09041396	4	9	101	5	38	978065	002	978059	4	5	L
MAMADS	90	09041397	4	9	101	5	44	978065	002	978059	4	5	L
MAMADS	90	09041398	4	9	101	5	50	978065	002	978059	4	5	L
MAMADS	90	09041399	4	9	101	5	55	978065	002	978059	4	5	L
MAMADS	90	09041400	4	9	101	5	59	978065	002	978059	4	5	L

\*\*\* GRAVITY DATA LIST ( 9 ) OF PERAK [ AREA b-2 ] DENSITY=1.80 \*\*

AREA	YE	DATE NO.	LATITUDE	LONGITUDE	ALT. (M)	GOBS	TC20	GNORM	DELG.	GEORG	GMNO.	L/B
			DEG. MIN.	DEG. MIN.	(M)	MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	90	0906	4 49	101 16	10.245	978066	012	978059	5.292	8.592	L	L
MAMADS	90	0906	4 54	101 27	11.339	978065	000	978059	5.292	8.592	L	L
MAMADS	90	0905	4 35	101 27	12.195	978066	000	978059	3.351	8.189	L	L
MAMADS	90	0905	4 40	101 33	10.793	978063	004	978059	3.712	8.221	L	L
MAMADS	90	0905	4 47	101 63	10.663	978063	000	978059	4.081	8.590	L	L
MAMADS	90	0829	4 52	101 09	11.974	978064	000	978059	4.589	8.741	L	L
MAMADS	90	0829	4 58	101 55	12.109	978064	000	978059	4.607	8.741	L	L
MAMADS	90	0829	4 62	101 32	12.321	978064	000	978059	4.892	8.866	L	L
MAMADS	90	0829	4 68	101 30	12.303	978064	000	978059	4.991	8.920	L	L
MAMADS	90	0829	4 73	101 97	11.974	978065	000	978059	5.049	9.189	L	L
MAMADS	90	0829	4 79	101 68	11.608	978065	000	978059	5.395	9.390	L	L
MAMADS	90	0829	4 85	101 92	10.841	978065	003	978059	5.681	9.592	L	L
MAMADS	90	0829	4 90	101 94	10.921	978065	000	978059	5.700	9.622	L	L
MAMADS	90	0829	4 96	101 78	11.299	978065	000	978059	5.934	9.867	L	L
MAMADS	90	0829	4 01	101 29	11.299	978065	000	978059	5.934	9.867	L	L
MAMADS	90	0829	4 07	101 44	10.744	978065	016	978059	5.920	9.800	L	L
MAMADS	90	0830	4 18	101 35	10.851	978065	000	978059	5.962	9.901	L	L
MAMADS	90	0830	4 22	101 59	10.669	978065	000	978059	5.962	9.901	L	L
MAMADS	90	0830	4 28	101 39	10.739	978066	000	978059	6.421	10.222	L	L
MAMADS	90	0830	4 34	101 57	10.535	978066	000	978059	6.421	10.222	L	L
MAMADS	90	0830	4 42	101 08	10.262	978066	016	978059	6.155	9.845	L	L
MAMADS	90	0905	4 26	101 12	10.627	978062	000	978059	6.350	10.159	L	L
MAMADS	90	0905	4 32	101 04	10.627	978062	000	978059	6.350	10.159	L	L
MAMADS	90	0829	4 35	101 35	10.475	978064	000	978059	6.421	10.222	L	L
MAMADS	90	0829	4 47	101 40	10.402	978064	000	978059	6.421	10.222	L	L
MAMADS	90	0829	4 52	101 50	11.025	978065	000	978059	6.156	9.845	L	L
MAMADS	90	0829	4 57	101 22	11.890	978065	000	978059	6.384	10.073	L	L
MAMADS	90	0829	4 59	101 23	11.890	978065	000	978059	6.384	10.073	L	L
MAMADS	90	0829	4 69	101 23	11.890	978065	000	978059	6.384	10.073	L	L
MAMADS	90	0829	4 74	101 22	11.890	978065	000	978059	6.384	10.073	L	L
MAMADS	90	0829	4 80	101 03	11.035	978065	004	978059	6.215	9.915	L	L
MAMADS	90	0829	4 86	101 03	11.035	978065	000	978059	6.215	9.915	L	L
MAMADS	90	0829	4 97	101 03	11.035	978065	002	978059	6.058	9.757	L	L
MAMADS	90	0829	4 02	101 28	11.280	978065	000	978059	6.159	9.867	L	L
MAMADS	90	0903	4 08	101 03	10.934	978066	001	978059	6.201	9.905	L	L
MAMADS	90	0903	4 14	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 20	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 25	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 30	101 03	10.934	978066	001	978059	6.201	9.905	L	L
MAMADS	90	0903	4 35	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 44	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 46	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0903	4 51	101 03	10.934	978066	000	978059	6.201	9.905	L	L
MAMADS	90	0905	4 48	101 03	11.299	978062	004	978059	5.948	9.779	L	L
MAMADS	90	0828	4 45	101 03	10.934	978066	000	978059	6.201	9.905	L	L

\*\*\* GRAVITY DATA LIST (10) OF PERAK [AREA b-2] DENSITY=1.80 \*\*

AREA YE DATE NO. LATITUDE LONGITUDE ALT. GOBS TC20 GNORM DELG. GBOUG GMNO. L/B

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	90	08281451	4 8 36	101 5 76	9 795	9780655 313	002	978059	5 801	7 962	LG2236	L
MAMADS	90	08281452	4 8 42	101 5 70	11 133	9780655 438	005	978059	5 801	7 962	LG2236	L
MAMADS	90	08281453	4 8 48	101 5 64	11 833	9780655 500	001	978059	5 801	7 962	LG2236	L
MAMADS	90	08281454	4 8 53	101 5 58	11 483	9780655 625	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281455	4 8 59	101 5 53	11 392	9780655 688	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281456	4 8 64	101 5 47	10 880	9780655 875	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281457	4 8 71	101 5 41	10 769	9780655 125	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281458	4 8 76	101 5 36	10 513	9780655 000	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281459	4 8 82	101 5 29	9 916	9780655 125	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281460	4 8 88	101 5 23	9 707	9780655 000	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281461	4 8 93	101 5 18	8 738	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031462	4 8 99	101 5 12	9 340	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031463	4 9 04	101 5 06	9 544	9780655 813	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031464	4 9 10	101 5 01	9 720	9780655 938	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031465	4 9 17	101 4 95	9 618	9780655 813	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031466	4 9 23	101 4 90	9 818	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031467	4 9 29	101 4 84	8 818	9780655 750	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09031468	4 9 32	101 4 78	6 780	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09081469	4 9 38	101 5 93	12 479	9780655 938	002	978059	5 801	7 962	LG2236	L
MAMADS	90	09081470	4 9 42	101 5 84	12 219	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09081471	4 9 46	101 5 79	10 840	9780655 000	000	978059	5 801	7 962	LG2236	L
MAMADS	90	09081472	4 9 50	101 5 73	8 485	9780655 225	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281473	4 9 56	101 5 66	8 971	9780655 750	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281474	4 9 59	101 5 59	10 464	9780655 125	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281475	4 9 59	101 5 55	10 579	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281476	4 9 59	101 5 49	10 857	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281477	4 9 59	101 5 43	10 675	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281478	4 9 59	101 5 38	10 395	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281479	4 9 59	101 5 32	10 403	9780655 313	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281480	4 9 59	101 5 26	10 826	9780655 188	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281481	4 9 59	101 5 21	9 025	9780655 250	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281482	4 9 59	101 5 14	8 860	9780655 750	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08281483	4 9 59	101 5 09	8 029	9780655 938	034	978059	5 801	7 962	LG2236	L
MAMADS	90	08281484	4 9 59	101 5 03	8 969	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301485	4 9 59	101 4 98	8 464	9780655 125	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301486	4 9 59	101 4 91	8 464	9780655 188	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301487	4 9 59	101 4 85	9 372	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301488	4 9 59	101 4 79	9 404	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301489	4 9 59	101 4 73	9 324	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08301490	4 9 59	101 4 67	9 577	9780655 688	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271491	4 9 59	101 4 61	9 773	9780655 438	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271492	4 9 59	101 4 56	9 671	9780655 313	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271493	4 9 59	101 4 50	9 732	9780655 875	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271494	4 9 59	101 4 44	9 732	9780655 063	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271495	4 9 59	101 4 38	9 732	9780655 313	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271496	4 9 59	101 4 32	9 732	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271497	4 9 59	101 4 27	9 732	9780655 688	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271498	4 9 59	101 4 21	9 732	9780655 500	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271499	4 9 59	101 4 15	9 732	9780655 188	000	978059	5 801	7 962	LG2236	L
MAMADS	90	08271500	4 9 59	101 4 09	9 732	9780655 063	000	978059	5 801	7 962	LG2236	L

\*\*\* GRAVITY DATA LIST (11) OF PERAK [AREA b-2] DENSITY=1.80 \*\*

AREA	YE	DATE NO.	LATITUDE	LONGITUDE	ALT. (M)	GOBS	TC20	GNORM	DELG.	GBOUG	GMNO.	L/B
			DEG. MIN.	DEG. MIN.		MGAL	MGAL	MGAL	MGAL	MGAL		
MAMADS	90	08301501	4 8 80	101 4 93	7.089	978067.563	.003	978059.688	7.867	9.524	LG2236	
MAMADS	90	08301502	4 8 86	101 4 88	8.519	978067.508	.000	978059.750	7.765	9.753	LG2236	
MAMADS	90	08301503	4 8 91	101 4 81	8.268	978067.438	.001	978059.750	7.716	9.546	LG2236	
MAMADS	90	08301504	4 8 96	101 4 76	8.268	978067.625	.001	978059.750	7.889	9.872	LG2236	
MAMADS	90	08301505	4 9 02	101 4 69	9.386	978067.688	.000	978059.750	7.955	10.956	LG2236	
MAMADS	90	08301506	4 9 07	101 4 63	9.551	978067.500	.000	978059.813	7.727	9.790	LG2236	
MAMADS	90	08301507	4 9 11	101 4 58	8.720	978067.563	.000	978059.813	7.755	9.407	LG2236	
MAMADS	90	08301508	4 9 16	101 4 52	8.340	978067.750	.001	978059.813	7.983	9.207	LG2236	
MAMADS	90	08271509	4 8 19	101 5 37	9.520	978066.563	.000	978059.625	6.760	9.062	LG2236	
MAMADS	90	08271510	4 8 25	101 5 30	9.840	978066.375	.006	978059.625	6.796	9.064	LG2236	
MAMADS	90	08271511	4 8 31	101 5 24	9.719	978066.375	.000	978059.625	6.739	9.856	LG2236	
MAMADS	90	08271512	4 8 37	101 5 19	8.072	978066.375	.006	978059.625	6.790	9.024	LG2236	
MAMADS	90	08271513	4 8 42	101 5 13	8.862	978066.563	.006	978059.625	6.972	9.175	LG2236	
MAMADS	90	08271514	4 8 48	101 5 08	9.439	978066.938	.003	978059.688	7.269	9.687	LG2236	
MAMADS	90	08271515	4 8 53	101 5 02	9.783	978066.063	.000	978059.688	7.404	9.775	LG2236	
MAMADS	90	08271516	4 8 59	101 4 97	9.306	978067.313	.000	978059.688	7.604	9.953	LG2236	
MAMADS	90	08271517	4 8 64	101 4 91	8.012	978067.688	.000	978059.688	7.939	9.935	LG2236	
MAMADS	90	08271518	4 8 71	101 4 85	6.714	978068.063	.009	978059.688	8.359	10.168	LG2236	
MAMADS	90	08271519	4 8 77	101 4 79	6.138	978068.063	.012	978059.750	8.292	10.118	LG2236	
MAMADS	90	08271520	4 8 83	101 4 73	6.049	978068.375	.000	978059.750	8.225	10.118	LG2236	
MAMADS	90	08271521	4 8 88	101 4 68	8.177	978068.000	.000	978059.750	8.562	9.957	LG2236	
MAMADS	90	08271522	4 8 93	101 4 62	8.957	978067.938	.000	978059.750	8.999	9.326	LG2236	
MAMADS	90	08271523	4 8 99	101 4 57	8.427	978067.438	.005	978059.750	8.268	9.426	LG2236	
MAMADS	90	08271524	4 9 04	101 4 51	8.527	978067.438	.000	978059.750	8.166	9.575	LG2236	
MAMADS	90	08271525	4 9 10	101 4 45	12.444	978067.063	.000	978059.750	8.008	9.915	LG2236	
MAMADS	90	09061526	4 9 18	101 5 47	9.420	978066.750	.048	978059.563	7.199	9.542	LG2236	
MAMADS	90	09081527	4 8 16	101 5 28	9.364	978066.643	.043	978059.563	7.063	9.426	LG2236	
MAMADS	90	09081528	4 8 22	101 5 22	10.278	978066.438	.043	978059.563	7.375	9.268	LG2236	
MAMADS	90	09081529	4 8 28	101 5 16	8.420	978066.000	.021	978059.625	7.916	9.575	LG2236	
MAMADS	90	09081530	4 8 33	101 5 10	9.267	978066.000	.046	978059.625	7.439	9.785	LG2236	
MAMADS	90	09081531	4 8 39	101 5 04	9.554	978066.438	.050	978059.625	7.812	10.015	LG2236	
MAMADS	90	09081532	4 8 45	101 4 99	8.267	978066.063	.040	978059.625	7.612	10.096	LG2236	
MAMADS	90	09081533	4 8 51	101 4 93	8.554	978066.438	.039	978059.688	8.061	10.242	LG2236	
MAMADS	90	09081534	4 8 57	101 4 87	7.166	978066.313	.009	978059.688	8.591	10.134	LG2236	
MAMADS	90	09061535	4 8 61	101 4 81	6.056	978066.063	.016	978059.688	8.347	10.259	LG2236	
MAMADS	90	09061536	4 8 67	101 4 75	8.322	978066.063	.016	978059.688	8.456	10.424	LG2236	
MAMADS	90	09061537	4 8 72	101 4 69	8.661	978066.188	.022	978059.688	8.187	10.458	LG2236	
MAMADS	90	09061538	4 8 78	101 4 63	9.661	978066.688	.007	978059.750	8.928	10.487	LG2236	
MAMADS	90	09061539	4 8 84	101 4 57	6.930	978066.375	.031	978059.750	8.638	10.286	LG2236	
MAMADS	90	09061540	4 8 90	101 4 51	6.759	978066.000	.015	978059.750	8.321	10.112	LG2236	
MAMADS	90	09061541	4 8 96	101 4 45	7.759	978066.000	.004	978059.563	7.643	9.747	LG2236	
MAMADS	90	08261542	4 8 01	101 5 19	8.383	978067.188	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261543	4 8 07	101 5 13	8.383	978067.188	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261544	4 8 13	101 5 07	8.497	978067.375	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261545	4 8 19	101 5 01	8.570	978067.375	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261546	4 8 25	101 4 95	8.663	978067.063	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261547	4 8 31	101 4 89	8.663	978067.063	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261548	4 8 37	101 4 83	8.663	978067.063	.000	978059.563	7.773	9.719	LG2236	
MAMADS	90	08261549	4 8 43	101 4 77	8.663	978067.063	.000	978059.563	7.773	9.719	LG2236	
MAMA	90	08261550	4 8 49	101 4 71	8.663	978067.063	.000	978059.563	7.773	9.719	LG2236	

\*\*\* GRAVITY DATA LIST (12) OF PERAK [AREA b-2] 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	90	0826	1551	4 8 40	101 4 79	7 427	978068.188	.001	978059.625	8.531	10.255	LG2236	
MAMADS	90	0826	1552	4 8 46	101 4 72	7 488	978068.125	.005	978059.625	8.564	10.259	LG2236	
MAMADS	90	0826	1554	4 8 58	101 4 50	7 153	978068.313	.000	978059.625	8.564	10.259	LG2236	
MAMADS	90	0826	1555	4 8 58	101 4 55	8 098	978068.250	.079	978059.625	8.564	10.259	LG2236	
MAMADS	90	0826	1556	4 8 59	101 4 49	7 271	978068.875	.000	978059.625	8.884	10.597	LG2236	
MAMADS	90	0826	1557	4 8 75	101 4 44	5 569	978068.500	.000	978059.625	9.204	10.597	LG2236	
MAMADS	90	0826	1558	4 8 81	101 4 38	6 526	978068.500	.000	978059.625	9.751	10.597	LG2236	
MAMADS	90	0826	1559	4 8 87	101 4 33	7 444	978068.500	.000	978059.625	8.896	10.163	LG2236	
MAMADS	90	0909	1560	4 8 93	101 4 27	7 819	978068.938	.000	978059.625	8.164	9.989	LG2236	
MAMADS	90	0909	1561	4 8 18	101 3 38	8 839	978070.875	.000	978059.625	1.293	12.189	LG2236	
MAMADS	90	0825	1562	4 8 45	101 4 34	6 081	978068.063	.004	978059.625	9.410	10.880	LG2236	
MAMADS	90	0825	1563	4 8 52	101 4 30	5 378	978068.063	.011	978059.625	9.414	10.880	LG2236	
MAMADS	90	0823	1564	4 8 70	101 3 84	4 482	978068.813	.002	978059.625	10.097	11.145	LG2236	
MAMADS	90	0823	1565	4 8 53	101 3 73	3 983	978071.125	.003	978059.625	10.453	11.394	LG2236	
MAMADS	90	0823	1566	4 8 58	101 3 64	3 806	978070.375	.003	978059.625	10.727	11.618	LG2236	
MAMADS	90	0823	1567	4 8 43	101 3 57	4 580	978070.563	.009	978059.625	10.938	12.013	LG2236	
MAMADS	90	0823	1568	4 8 25	101 3 40	4 014	978070.625	.006	978059.625	11.017	11.962	LG2236	
MAMADS	90	0823	1569	4 8 25	101 3 40	7 759	978068.938	.007	978059.625	11.084	11.962	LG2236	
MAMADS	90	0823	1570	4 8 48	101 4 51	7 152	978068.938	.007	978059.625	9.375	11.051	LG2236	
MAMADS	90	0823	1571	4 8 53	101 4 45	6 444	978068.938	.009	978059.625	9.258	10.771	LG2236	
MAMADS	90	0823	1572	4 8 66	101 4 40	6 330	978068.938	.008	978059.625	9.173	10.431	LG2236	
MAMADS	90	0825	1574	4 8 77	101 4 28	6 577	978068.868	.016	978059.625	8.880	10.431	LG2236	
MAMADS	90	0825	1575	4 8 77	101 4 27	5 860	978068.868	.008	978059.625	8.977	10.352	LG2236	
MAMADS	90	0825	1576	4 8 83	101 4 17	6 441	978068.500	.003	978059.625	8.764	10.270	LG2236	
MAMADS	90	0823	1577	4 8 90	101 4 11	7 004	978068.250	.000	978059.625	8.536	10.068	LG2236	
MAMADS	90	0823	1578	4 8 95	101 4 06	6 236	978068.375	.000	978059.625	8.613	10.068	LG2236	
MAMADS	90	0823	1579	4 8 23	101 3 37	3 192	978070.625	.003	978059.625	8.994	11.901	LG2236	
MAMADS	90	0823	1580	4 8 33	101 3 26	3 847	978071.125	.001	978059.625	11.151	11.440	LG2236	
MAMADS	90	0823	1581	4 8 13	101 3 26	3 847	978071.125	.001	978059.625	11.541	11.440	LG2236	
MAMADS	90	0823	1582	4 8 13	101 3 18	3 424	978069.063	.000	978059.625	11.722	12.522	LG2236	
MAMADS	90	0821	1583	4 8 42	101 4 28	5 621	978069.375	.000	978059.625	9.418	10.743	LG2236	
MAMADS	90	0821	1584	4 8 48	101 4 23	5 621	978068.813	.000	978059.625	9.167	10.285	LG2236	
MAMADS	90	0821	1585	4 8 55	101 4 14	4 706	978068.813	.011	978059.625	9.107	10.285	LG2236	
MAMADS	90	0821	1586	4 8 63	101 4 10	4 706	978068.813	.000	978059.625	9.335	10.216	LG2236	
MAMADS	90	0821	1587	4 8 69	101 4 04	5 889	978069.063	.000	978059.625	9.361	10.735	LG2236	
MAMADS	90	0819	1588	4 8 77	101 3 94	5 228	978069.500	.007	978059.625	9.679	10.906	LG2236	
MAMADS	90	0819	1589	4 8 66	101 3 94	5 234	978069.500	.006	978059.625	9.679	10.906	LG2236	
MAMADS	90	0823	1590	4 8 22	101 3 19	3 444	978071.250	.001	978059.625	12.482	12.482	LG2236	
MAMADS	90	0823	1591	4 8 22	101 3 14	4 130	978069.813	.002	978059.625	11.677	12.105	LG2236	
MAMADS	90	0823	1592	4 8 11	101 3 14	3 475	978071.313	.000	978059.625	11.738	11.558	LG2236	
MAMADS	90	0823	1593	4 8 05	101 3 16	3 292	978071.500	.002	978059.625	12.218	12.988	LG2236	
MAMADS	90	0823	1594	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.148	12.988	LG2236	
MAMADS	90	0823	1595	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	11.936	13.255	LG2236	
MAMADS	90	0823	1596	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.469	13.255	LG2236	
MAMADS	90	0823	1597	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.469	13.255	LG2236	
MAMADS	90	0823	1598	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.469	13.255	LG2236	
MAMADS	90	0821	1599	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.469	13.255	LG2236	
MAMADS	90	0821	1600	4 8 01	101 3 01	3 477	978071.888	.005	978059.625	12.469	13.255	LG2236	



\*\*\* GRAVITY DATA LIST (14) OF PERAK [AREA b-2] 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	90	0912	1737	7.80	101	11.7255	978061.938	.016	978059.500	2.445	5.197	L6236	
MAMADS	90	0912	1738	7.57	101	11.4655	978062.625	.004	978059.438	3.172	5.841	L6236	
MAMADS	90	0912	1739	7.44	101	11.4655	978062.813	.009	978059.500	3.364	5.480	L6236	
MAMADS	90	0912	1740	7.79	101	11.1733	978062.188	.007	978059.438	2.727	5.386	L6236	
MAMADS	90	0912	1741	6.00	101	10.5855	978063.000	.007	978059.500	3.569	6.046	L6236	
MAMADS	90	0912	1742	7.40	101	10.5855	978063.438	.015	978059.375	4.067	6.407	L6236	
MAMADS	90	0911	1743	7.28	101	11.5533	978060.750	.011	978059.313	1.345	4.097	L6236	
MAMADS	90	0911	1744	7.03	101	12.1309	978059.000	.016	978059.313	1.174	4.292	L6236	
MAMADS	90	0911	1745	6.96	101	12.009	978059.500	.025	978059.313	1.188	4.992	L6236	
MAMADS	90	0911	1746	6.88	101	12.641	978059.500	.025	978059.313	1.047	4.702	L6236	
MAMADS	90	0911	1747	7.14	101	11.2659	978061.313	.013	978059.313	2.529	5.093	L6236	
MAMADS	90	0911	1748	6.72	101	11.9333	978061.813	.007	978059.313	1.891	4.441	L6236	
MAMADS	90	0911	1749	6.56	101	10.8986	978061.188	.020	978059.188	1.366	4.183	L6236	
MAMADS	90	0911	1750	6.77	101	11.8979	978060.500	.024	978059.313	1.847	4.622	L6236	
MAMADS	90	0911	1751	6.03	101	11.7553	978060.125	.028	978059.313	4.990	6.600	L6236	
MAMADS	90	0911	1752	7.03	101	11.8979	978060.500	.011	978059.313	3.932	5.200	L6236	
MAMADS	90	0911	1753	6.46	101	11.3779	978063.438	.016	978059.250	4.932	6.600	L6236	
MAMADS	90	0911	1754	6.65	101	10.9779	978063.250	.025	978059.313	3.013	5.093	L6236	
MAMADS	90	0911	1755	6.51	101	11.4719	978062.125	.016	978059.250	2.932	4.622	L6236	
MAMADS	90	0911	1756	6.94	101	12.371	978062.938	.022	978059.250	1.508	4.622	L6236	
MAMADS	90	0911	1757	6.54	101	11.0034	978062.813	.035	978059.250	3.013	5.093	L6236	
MAMADS	90	0911	1758	6.63	101	11.0034	978062.813	.019	978059.250	1.013	4.622	L6236	
MAMADS	90	0912	1759	7.10	101	12.1028	978060.250	.015	978059.250	2.296	5.558	L6236	
MAMADS	90	0912	1760	6.51	101	12.481	978059.125	.007	978059.313	1.296	5.197	L6236	
MAMADS	90	0912	1761	6.82	101	12.481	978059.000	.007	978059.313	2.013	5.200	L6236	
MAMADS	90	0912	1762	6.50	101	12.1933	978059.250	.007	978059.250	3.013	5.093	L6236	
MAMADS	90	0912	1763	7.25	101	12.4779	978059.500	.011	978059.313	3.264	5.841	L6236	
MAMADS	90	0912	1764	7.35	101	12.4779	978059.500	.013	978059.313	3.569	6.046	L6236	
MAMADS	90	0912	1765	7.69	101	13.2755	978058.750	.010	978059.313	2.569	5.197	L6236	
MAMADS	90	0912	1766	6.50	101	12.7932	978059.438	.017	978059.250	1.152	4.480	L6236	
MAMADS	90	0912	1767	6.50	101	12.7932	978059.438	.020	978059.313	2.197	4.859	L6236	
MAMADS	90	0912	1768	7.88	101	13.4381	978057.250	.019	978059.313	2.066	4.477	L6236	
MAMADS	90	0912	1769	6.49	101	13.4381	978057.250	.006	978059.313	1.141	4.109	L6236	
MAMADS	90	0912	1770	7.50	101	14.2307	978058.875	.006	978059.313	1.411	4.317	L6236	
MAMADS	90	0912	1771	7.48	101	13.869	978058.625	.007	978059.313	1.477	4.317	L6236	
MAMADS	90	0912	1772	7.61	101	12.564	978058.125	.005	978059.313	1.174	4.317	L6236	
MAMADS	90	0912	1773	7.50	101	12.564	978058.125	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0912	1774	7.84	101	13.4381	978057.250	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0912	1775	6.64	101	12.3078	978058.625	.005	978059.313	1.194	4.317	L6236	
MAMADS	90	0911	1781	7.31	101	12.3078	978058.625	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0911	1782	7.99	101	12.564	978058.125	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0911	1783	6.99	101	12.564	978058.125	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0911	1784	7.12	101	12.564	978058.125	.003	978059.313	1.194	4.317	L6236	
MAMADS	90	0911	1785	7.07	101	12.564	978058.125	.003	978059.313	1.194	4.317	L6236	







JICA