

APPENDIX A
GRAVITY DATA

APPENDIX A1
GRAVITY DATA PROCESSING

station	E	N	Lat degree	g_{ob} (g.u)	Δg_L (g.u)	H (m)	FAC (g.u)	BC (g.u)	TC (g.u)	BA (g.u)
V001	251446	1995291	18.03	0.0	0.0	170.0	522.2	178.1	0.2	344
V002	253680	1998084	18.06	11.5	15.9	175.4	536.0	182.8	0.0	349
V003	257417	1999146	18.07	2.0	21.3	180.3	548.8	187.2	0.0	342
V004	261120	1999934	18.07	-27.4	21.3	188.8	570.6	194.6	0.0	327
V005	264907	1998844	18.07	-56.0	21.3	181.2	551.1	187.9	0.0	286
V006	268671	1997983	18.06	-77.2	15.9	180.7	549.8	187.5	0.1	269
V007	272536	1997237	18.05	-116.2	10.6	188.2	569.0	194.1	0.1	248
V008	276280	1997049	18.05	-127.6	10.6	178.9	545.0	185.9	0.1	221
V009	279058	1999822	18.08	-115.5	26.6	184.9	560.5	191.2	0.0	227
V010	282885	2000007	18.08	-134.9	26.6	181.1	550.8	187.9	0.0	202
V011	259738	2004093	18.11	45.9	42.6	173.9	532.2	181.5	0.0	354
V012	260389	2007722	18.15	30.7	63.9	174.9	534.8	182.4	0.0	319
V013	262757	2009870	18.16	-21.0	69.2	172.2	527.7	180.0	0.1	258
V014	263525	2006562	18.14	24.9	58.5	179.2	545.9	186.2	0.0	326
V015	267419	2005543	18.13	-4.4	53.2	175.2	535.4	182.6	0.0	295
V016	264312	2003261	18.11	17.7	42.6	173.7	531.5	181.3	0.0	325
V017	263864	1999411	18.07	-45.4	21.3	184.5	559.4	190.8	0.0	302
V018	253164	1998793	18.06	23.3	15.9	169.1	519.8	177.3	0.0	350
V019	252957	2002589	18.1	56.1	37.2	179.6	547.1	186.6	0.0	379
V020	250434	2005316	18.12	99.9	47.9	167.6	516.1	176.0	0.0	392
V021	247960	2007209	18.14	98.4	58.5	165.1	509.6	173.8	0.2	376
V022	248574	2010518	18.17	98.5	74.6	166.1	512.2	174.7	0.1	362
V023	252317	2011504	18.18	71.7	79.9	165.3	510.1	174.0	0.1	328
V024	254878	2014453	18.21	10.5	96.0	168.3	517.8	176.6	0.2	256
V025	255913	2018009	18.24	-38.6	112.0	170.6	523.7	178.6	0.2	195
V026	279696	2003606	18.11	-130.5	42.6	177.1	540.5	184.3	0.1	183
V027	277630	2006127	18.13	-135.2	53.2	172.0	527.3	179.8	0.0	159
V028	275127	2007259	18.14	-52.2	58.5	174.5	533.7	182.0	0.0	241
V029	273501	2003292	18.11	-105.9	42.6	187.4	566.8	193.3	0.0	225
V030	270599	2005660	18.13	-42.9	53.2	177.7	542.0	184.9	0.0	261
V031	260073	1996165	18.04	-54.0	5.3	177.9	542.4	185.0	0.1	298

Continue appendix A1

V032	258652	1992464	18.01	-95.6	-10.6	178.8	501.1	170.9	0.1	194
V033	254811	2021821	18.27	-45.1	128.1	171.6	481.2	164.1	0.0	177
V034	256665	2023251	18.28	-46.4	133.5	166.7	492.3	167.9	0.0	132
V035	260489	2023063	18.28	-9.8	133.5	162.8	474.0	161.7	0.0	149
V036	263852	2021337	18.27	-8.3	128.1	163.1	467.4	159.4	0.0	102
V037	267302	2019517	18.25	-22.7	117.4	156.6	515.3	175.8	0.1	292
V038	269496	2016538	18.23	-85.9	106.7	160.3	562.1	191.7	0.0	310
V039	270809	2014456	18.21	-67.7	96.0	154.3	525.6	179.3	0.0	334
V040	275742	2014571	18.21	-109.6	96.0	152.2	523.4	178.5	0.0	348
V041	257145	1988815	17.97	-79.7	-31.8	167.7	523.3	178.5	0.0	343
V042	255073	1987292	17.96	-97.5	-37.1	183.0	524.2	178.8	0.0	356
V043	251461	1988645	17.97	-44.6	-31.8	171.1	549.7	187.5	0.0	362
V044	250139	1991148	17.99	-18.1	-21.2	170.4	526.8	179.7	0.0	398
V045	251391	1994868	18.03	-1.8	0.0	170.4	526.2	179.5	0.0	400
V046	247666	1996164	18.04	15.9	5.3	170.6	521.8	178.0	0.5	423
V047	244218	1995108	18.03	0.2	0.0	178.9	523.0	178.4	0.5	438
V048	240397	1995281	18.03	50.7	0.0	171.5	548.2	187.0	0.0	437
V049	239422	1998949	18.06	69.1	15.9	171.3	524.4	178.8	0.0	436
V050	237148	2002053	18.09	111.0	31.9	169.8	528.1	180.1	0.2	421
V051	236147	2005580	18.12	140.8	47.9	170.3	538.3	183.6	0.0	419
V052	235611	2009400	18.16	145.5	69.2	178.4	548.3	187.0	0.0	289
V053	235406	2013185	18.19	175.6	85.3	170.7	532.9	181.8	0.0	240
V054	234973	2016969	18.23	179.2	106.7	171.9	525.3	179.2	0.0	181
V055	234320	2020388	18.26	187.2	122.8	175.2	522.0	178.0	0.0	175
V056	253977	1984459	17.93	-125.6	-53.0	178.5	535.3	182.6	0.0	214
V057	256350	1981705	17.91	-174.6	-63.5	173.5	553.4	188.8	0.0	271
V058	258131	1978998	17.89	-239.1	-74.1	171.0	532.2	181.5	0.1	317
V059	254456	1977760	17.87	-253.9	-84.6	169.9	527.4	179.9	0.0	345
V060	251808	1978264	17.88	-218.2	-79.3	174.3	518.3	176.8	0.0	346
V061	250971	1981958	17.91	-157.7	-63.5	180.2	524.8	179.0	0.0	343
V062	250464	1985721	17.95	-75.7	-42.4	173.2	551.7	188.2	0.0	349
V063	250735	1989105	17.98	-29.0	-26.5	171.7	501.1	170.9	0.1	194
V064	251296	1991915	18.00	-11.9	-15.9	168.7	481.2	164.1	0.0	177
V065	248277	1991147	17.99	-23.8	-21.2	170.8	492.3	167.9	0.0	132
V066	247460	1993301	18.01	-25.2	-10.6	179.6	474.0	161.7	0.0	149

Continue appendix A1

V067	240279	1991329	17.99	10.4	-21.2	169.8	521.8	178.0	0.0	375.4
V068	243006	1988489	17.97	-34.8	-31.8	166.4	511.1	174.3	0.0	333.7
V069	246627	1987635	17.96	-48.5	-37.1	169.2	519.8	177.3	0.8	331.9
V070	247542	1984266	17.93	-99.2	-53.0	173.0	531.6	181.3	0.1	304.1
V071	249030	1980946	17.90	-167.4	-68.8	175.2	538.1	183.5	0.0	256.0
V072	261821	1980092	17.90	-232.5	-68.8	170.3	523.0	178.4	0.2	181.1
V073	263853	1983534	17.93	-177.4	-53.0	174.9	537.4	183.3	0.0	229.7
V074	267193	1985207	17.94	-182.5	-47.7	176.2	541.3	184.6	1.4	223.4
V075	270464	1987089	17.96	-156.0	-37.1	176.0	540.6	184.4	0.1	237.4
V076	273728	1989059	17.98	-164.8	-26.5	175.1	537.9	183.5	0.7	217.0
V077	277467	1990094	17.99	-185.2	-21.2	174.9	537.3	183.3	0.0	190.1
V078	278862	1993104	18.02	-157.9	-5.3	183.3	563.1	192.1	0.0	218.5
V079	278326	1996794	18.05	-105.3	10.6	175.0	537.6	183.4	0.0	238.4
V080	286691	1999901	18.08	-159.3	26.6	170.4	523.5	178.5	0.0	159.1
V081	290041	2001865	18.10	-191.0	37.2	180.1	553.3	188.7	0.0	136.4
V082	292034	2005214	18.13	-182.9	53.2	175.0	537.6	183.4	0.1	118.2
V083	294523	2008710	18.16	-233.9	69.2	171.4	526.6	179.6	0.0	43.9
V084	254727	1992386	18.01	-29.4	-10.6	163.3	501.5	171.1	0.3	311.9
V085	256945	1989753	17.98	-80.0	-26.5	162.8	500.0	170.5	0.0	276.0
V086	260137	1989075	17.98	-113.4	-26.5	164.6	505.7	172.5	0.0	246.3
V087	263305	1990978	17.99	-105.8	-21.2	165.9	509.5	173.8	0.0	251.1
V088	266179	1993052	18.01	-106.4	-10.6	165.5	508.5	173.4	0.0	239.3
V089	264418	1995908	18.04	-76.6	5.3	169.2	519.7	177.3	0.0	260.5
V090	262701	1999295	18.07	-26.6	21.3	178.6	548.7	187.1	0.0	313.7
V091	285159	1996100	18.04	-147.4	5.3	182.3	560.0	191.0	0.0	216.3
V092	284029	1992450	18.01	-152.0	-10.6	175.2	538.1	183.5	0.0	213.3
V093	287506	1990935	18.00	-215.6	-15.9	176.0	540.6	184.4	0.3	156.9
V094	290494	1988718	17.98	-162.4	-26.5	175.3	538.6	183.7	0.1	219.1
V095	293368	1991131	18.00	-159.8	-15.9	174.8	536.9	183.1	0.0	210.0
V096	295570	1994377	18.03	-227.2	0.0	177.4	545.1	185.9	0.2	132.2
V097	296012	1997995	18.06	-194.0	15.9	177.3	544.8	185.8	0.5	149.6
V098	294064	2001368	18.09	-206.4	31.9	185.5	569.7	194.3	0.0	137.1
V099	292578	2004904	18.12	-189.9	47.9	177.4	544.9	185.9	0.0	121.3
V100	285818	2002886	18.10	-191.0	37.2	170.7	524.3	178.8	0.0	117.3
V101	257676	1997597	18.05	-32.8	10.6	177.9	546.5	186.4	0.1	316.8

Continue appendix A1

V102	258620	1996030	18.04	-58.1	5.3	176.4	542.0	184.9	0.0	294
V103	260463	1995632	18.04	-62.9	5.3	170.2	522.9	178.3	0.0	276
V104	260819	1998085	18.06	-39.4	15.9	167.9	515.9	176.0	0.2	285
V105	261241	1997159	18.05	-43.6	10.6	165.2	507.4	173.1	0.1	280
V106	253082	2006054	18.13	71.7	53.2	174.5	536.1	182.8	0.0	372
V107	255045	2006250	18.13	85.4	53.2	174.8	536.9	183.1	0.1	386
V108	256636	2005686	18.13	79.7	53.2	172.2	529.1	180.4	0.0	375
V109	258054	2005019	18.12	54.8	47.9	174.1	534.9	182.4	0.0	359
V110	247005	2010148	18.17	107.6	74.6	170.6	524.2	178.8	0.0	378
V111	246196	2013643	18.20	103.3	90.6	170.5	523.7	178.6	0.2	358
V112	244718	2014187	18.20	115.5	90.6	166.7	512.2	174.7	1.4	364
V113	244661	2008517	18.15	123.4	63.9	166.2	510.5	174.1	0.0	396
V114	258735	2014387	18.21	-42.7	96.0	170.8	524.8	179.0	0.0	207
V115	260562	2011011	18.17	13.3	74.6	159.3	489.3	166.9	0.0	261
V116	263472	2010913	18.17	-4.9	74.6	158.0	485.5	165.6	0.0	241
V117	266652	2009319	18.16	-58.6	69.2	180.2	553.5	188.8	0.0	237
V118	268635	2007626	18.15	-2.0	63.9	153.7	472.1	161.0	0.0	245
V119	263350	2014117	18.20	-55.8	90.6	164.9	506.7	172.8	0.1	188
V120	261681	2016128	18.22	-67.0	101.3	161.6	496.5	169.3	0.0	159
V121	263962	2017037	18.23	-82.4	106.7	173.3	532.4	181.6	0.0	162
V122	262706	2020480	18.26	-17.7	122.8	164.1	504.1	171.9	0.2	192
V123	237632	1989520	17.98	3.2	-26.5	166.6	511.9	174.6	0.0	367
V124	234144	1989241	17.98	4.4	-26.5	164.0	503.8	171.8	0.0	363
V125	230201	1990017	17.98	15.5	-26.5	166.1	510.2	174.0	0.0	378
V126	226828	1991365	17.99	29.0	-21.2	166.8	512.3	174.7	0.8	389
V127	224115	1994101	18.02	55.3	-5.3	168.1	516.5	176.1	0.0	401
V128	230523	1993137	18.01	29.3	-10.6	190.2	584.3	199.3	0.0	425
V129	232965	1995510	18.03	101.3	0.0	180.7	555.0	189.3	0.2	467
V130	235451	1994230	18.02	46.7	-5.3	193.9	595.7	203.2	0.4	445
V131	235331	2021853	18.27	213.8	128.1	166.6	511.7	174.5	0.0	423
V132	238688	2023039	18.28	198.0	133.5	167.4	514.2	175.4	0.0	403

APPENDIX A2
DENSITY DATA OF ROCK SAMPLES

Rock Sample-No	E	N	Density (g/cm ³)
A01	262192	2024808	2.48
A02	---“---	---“---	2.43
A03	---“---	---“---	2.45
A04	---“---	---“---	2.50
A05	---“---	---“---	2.45
A06	---“---	---“---	2.49
A07	---“---	---“---	2.55
A08	---“---	---“---	2.55
B01	252875	1999801	2.49
B02	---“---	---“---	2.47
C01	229999	1990068	2.61
D01	228525	1991365	2.43
D02	---“---	---“---	2.47
D03	---“---	---“---	2.37
D04	---“---	---“---	2.50
D05	---“---	---“---	2.36
E01	230552	1993131	2.48
E02	---“---	---“---	2.47
E03	---“---	---“---	2.38
E04	---“---	---“---	2.44
F01	234587	1998028	2.29
F02	---“---	---“---	2.28
F03	---“---	---“---	2.29
G01	232755	1998403	2.38
G02	---“---	---“---	2.31
G03	---“---	---“---	2.36
G04	---“---	---“---	2.41
G05	---“---	---“---	2.36
K011	262143	2034871	2.39
K012	---“---	---“---	2.39
K013	---“---	---“---	2.41
K022	261368	2033958	2.45
K023	---“---	---“---	2.45
K031	260514	2033722	2.46
K032	---“---	---“---	2.44
K041	257108	2033765	2.51
K042	---“---	---“---	2.50
K043	---“---	---“---	2.47

APPENDIX A3
GRAVITY MODEL DATA

11					;Total number of bodies
0					;Magnitude of terrestrial field
0					;Inclination of terrestrial field
0					;Declination of terrestrial field
2700					;Surrounding density
0					Surrounding susceptibility
.....					
Model-1	1				;Internal body number
	2450				;density of body, 0=surrounding
	21				;Surrounding body, = 21 if none
	12616.1				;strike length
	2022006				;N-coordinate of body reference
	0				;strike angle from North anti-clockwise
.....					
	18				; Number of corners in body
235717.4	28.7				;E-coord & depth of corner 1
300200.3	20.6				; ---“--- 2 (with strike = 0.0)
300200.3	12991.9				; ---“--- 3 --“--
278482.2	13064.9				; ---“--- 4 --“--
278482.2	8416.8				; ---“--- 5 --“--
267078.1	8416.8				; ---“--- 6 --“--
267078.1	2044.4				; ---“--- 7 --“--
259125.2	2044.4				; ---“--- 8 --“--
259125.2	2719.2				; ---“--- 9 --“--
252823	2719.2				; ---“--- 10 --“--
252823	1594.6				; ---“--- 11 --“--
246070.6	1594.6				; ---“--- 12 --“--
246070.6	844.9				; ---“--- 13 --“--
243842.3	848.6				; ---“--- 14 --“--
241064.8	865.7				; ---“--- 15 --“--
241064.8	437.3				; ---“--- 16 --“--
224156.7	115.3				; ---“--- 17 --“--
224057.7	26.9				; ---“--- 18 --“--
.....					
	2				;Internal body number
	2450				;density of body, 0=surrounding
	21				;Surrounding body, = 21 if none
	8135.2				;strike length
	2011369				;N-coordinate of body reference point
	0				;strike angle from North anti-clockwise
.....					
	14				;Number of corners in body
227822.3	90.5				;E-coord & depth of corner 1
304317.2	92				; ---“--- 2 (with strike=0.0)
304362	3860.9				; ---“--- 3 --“--
289745.3	3860.9				; ---“--- 4 --“--
289745.3	2771.9				; ---“--- 5 --“--

273718.3	2771.9	;	---“---	6	--“--
273721.5	1808.7	;	---“---	7	--“--
259767.8	1816.4	;	---“---	8	--“--
259718.9	984.9	;	---“---	9	--“--
247223	986.2	;	---“---	10	--“--
247216	548.5	;	---“---	11	--“--
242985.3	510.6	;	---“---	12	--“--
240083.7	193.5	;	---“---	13	--“--
228099.4	148.4	;	---“---	14	--“--

.....

3					;Internal body number
2450					;density of body, 0=surrounding
21					;Surrounding body, = 21 if none
7297.3					;strike length
2003433					;N-coordinate of body reference point
0					; strike angle from North anti-clockwise

.....

15					;Number of corners in body
302275.3	296.8				;E-coord & depth of corner 1
302275.3	3167.5	;	---“---	2	(with strike=0.0)
278608.4	3173.4	;	---“---	3	--“--
278606.9	1974.7	;	---“---	4	--“--
269752	1986.3	;	---“---	5	--“--
269752	1168.1	;	---“---	6	--“--
260235.7	1096.6	;	---“---	7	--“--
260229.9	813.4	;	---“---	8	--“--
253297.5	815.1	;	---“---	9	--“--
244294.2	813.4	;	---“---	10	--“--
244272.3	619.5	;	---“---	11	--“--
238821.2	613.2	;	---“---	12	--“--
238761.8	355.8	;	---“---	13	--“--
232066.1	355.8	;	---“---	14	--“--
231970.5	287.8	;	---“---	15	--“--

.....

4					;Internal body number
2450					;density of body, 0=surrounding
21					;Surrounding body, = 21if none
7866					;strike length
1995645					;N-coordinate of body reference point
0					;strike angle from North anti-clockwise

.....

12					;Number of corners in body
303508.7	62.8				;E-coord & depth of corner 1
303545.9	2675	;	---“---	2	(with strike=0.0)
288671.5	2672.6	;	---“---	3	--“--
288671.5	1878	;	---“---	4	--“--
282389.4	1878	;	---“---	5	--“--
282389.4	1599.9	;	---“---	6	--“--
257817.6	1599.9	;	---“---	7	--“--
257781.4	1194.6	;	---“---	8	--“--
251869.1	1194.6	;	---“---	9	--“--

251869.1	863.3	;	---“---	10	--“--
245127.8	863.3	;	---“---	11	--“--
245127.8	670	;	---“---	12	--“--
240928.4	670	;	---“---	13	--“--
240928.4	228.3	;	---“---	14	--“--
232381.7	118.3	;	---“---	15	--“--
232299.5	64	;	---“---	16	--“--

.....

5					;Internal body number
2450					;density of body, 0=surrounding
21					;Surrounding body, = 21 if none
8329.9					;strike length
1987409					;N-coordinate of body reference point
0					; strike angle from North anti-clockwise

.....

12					;Number of corners in body
216979.8	55.9				;E-coord & depth of corner 1
300185.9	33.6	;	---“---	2	(with strike=0.0)
300155.9	2547.4	;	---“---	3	--“--
265883.8	2547.4	;	---“---	4	--“--
265900.2	2123.4	;	---“---	5	--“--
257328.5	2123.4	;	---“---	6	--“--
257328.5	1578.4	;	---“---	7	--“--
253276.4	1578.4	;	---“---	8	--“--
249057.7	1603.3	;	---“---	9	--“--
240964.3	1578.4	;	---“---	10	--“--
239561.6	1422.6	;	---“---	11	--“--
216963.4	1033.3	;	---“---	12	--“--

.....

6					;Internal body number
2300					;density of body, 0=surrounding
1					;Surrounding body, = 21 if none
12776.2					;strike length
2022005					;N-coordinate of body reference point
0					;strike angle from North anti-clockwise

.....

5					;Number of corners in body
236767.3	95.3				;E-coord & depth of corner 1
266778	95.3	;	---“---	2	(with strike=0.0)
263476.8	545.1	;	---“---	3	--“--
256673.4	1108.2	;	---“---	4	--“--
249446.8	417	;	---“---	5	--“--

.....

7					;Internal body number
2300					;density of body, 0=surrounding
2					;strike length
7252.8					;N-coordinate of body reference point
2011400					;strike angle from North anti-clockwise
0					;Internal body number

.....

12					;Number of corners in body
264191.8	164.1				;E-coord & depth of corner 1
299887.2	164.1		---	---	2 (with strike=0.0)
298689.7	1395.7		---	---	3 --"
294721.3	1534		---	---	4 --"
291027.5	1170.4		---	---	5 --"
284962.8	1240.3		---	---	6 --"
277731.4	932.8		---	---	7 --"
275115.8	1048.1		---	---	8 --"
270807.8	971.3		---	---	9 --"
267269	894.4		---	---	10 --"
265961.2	740.7		---	---	11 --"
264999.6	465.7		---	---	12 --"
.....					
	8				;Internal body number
	2300				;density of body, 0=surrounding
	3				;Surrounding body, = 21 if none
	7005.9				;strike length
	2003400				;N-coordinate of body reference point
	0				;strike angle from North anti-clockwise
.....					
17					;Number of corners in body
263778	358.1				;E-coord & depth of corner 1
285642.9	409.8		---	---	2 (with strike=0.0)
288677.8	413.2		---	---	3 --"
295526.4	396.1		---	---	4 --"
302170.7	396.1		---	---	5 --"
302203.5	1445.1		---	---	6 --"
290113.1	1208		---	---	7 --"
287126.8	1751.1		---	---	8 --"
285431.1	1572.8		---	---	9 --"
283324.9	783.1		---	---	10 --"
279629.7	680.9		---	---	11 --"
278952.4	967.1		---	---	12 --"
272800.3	888.3		---	---	13 --"
272212.5	867.7		---	---	14 --"
271506.3	710.9		---	---	15 --"
268473.3	725.5		---	---	16 --"
264005.8	614.2		---	---	17 --"
.....					
	9				;Internal body number
	2300				;density of body, 0=surrounding
	4				;Surrounding body, = 21 if none
	7465				;strike length
	1995666				;N-coordinate of body reference point
	0				;strike angle from North anti-clockwise
.....					
11					;Number of corners in body
259370.3	180.5				;E-coord & depth of corner 1
303464.9	167.3		---	---	2 (with strike=0.0)
303505.4	1239.1		---	---	3 --"

296016.8	1239.1	;	---“---	4	--“--
292980.9	409.9	;	---“---	5	--“--
289337.8	531.3	;	---“---	6	--“--
288244.8	814.4	;	---“---	7	--“--
283954.1	470.6	;	---“---	8	--“--
273332.2	742.7	;	---“---	9	--“--
260925.4	597.1	;	---“---	10	--“--
259370.3	511.7	;	---“---	11	--“--
.....					
	10				;Internal body number
	2300				;density of body, 0=surrounding
	5				;Surrounding body, = 21 if none
	7817.7				;strike length
	1987598				;N-coordinate of body reference point
	0				;strike angle from North anti-clockwise
.....					
	11				;Number of corners in body
253550.7	175.8				;E-coord & depth of corner 1
300187.1	176.8	;	---“---	2	(with strike =0.0)
300155.9	1279.1	;	---“---	3	--“--
291429.2	724.2	;	---“---	4	--“--
283090.4	1274	;	---“---	5	--“--
276752.5	1318.7	;	---“---	6	--“--
271199.1	446.7	;	---“---	7	--“--
263109.1	813.9	;	---“---	8	--“--
258419.4	799.7	;	---“---	9	--“--
255950.8	315.9	;	---“---	10	--“--
253594.3	287.9	;	---“---	11	--“--
.....					
	11				;Internal body number
	2600				;density of body, 0=surrounding
	5				;Surrounding body, = 21 if none
	12292.8				;strike length
	2022001				;N-coordinate of body reference point
	0				;strike angle from North anti-clockwise
	10				;Number of corners in body
267078.1	1444.7				;E-coord & depth of corner 1
278782.3	1444.7	;	---“---	2	(with strike =0.0)
284334.3	1444.7	;	---“---	3	--“--
287635.4	1444.7	;	---“---	4	--“--
287635.4	1819.5	;	---“---	5	--“--
300089.9	1819.5	;	---“---	6	--“--
300089.9	14939.1	;	---“---	7	--“--
278632.2	14939.1	;	---“---	8	--“--
278622.3	8378.6	;	---“---	9	--“--
267065.7	8378.6	;	---“---	10	--“--
.....					
Model-2	1				;Internal body number
	2450				;density of body, 0=surrounding
	21				;Surrounding body, = 21 if none
	12616.1				;strike length

APPENDIX B
RESISTIVITY DATA

APPENDIX B1
RESISTIVITY FIELD DATA

Station			S-01		S-02		S-03	
East			265636		264218		262826	
North			1998917		1998445		1999309	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	33.849	213.25	32.878	207.13	40.409	254.57
2.0	0.5	11.8	19.322	228.00	15.992	188.70	20.377	240.45
3.0	0.5	27.5	6.930	190.59	5.461	150.17	5.078	139.64
4.5	0.5	62.8	1.295	81.34	1.460	91.68	1.355	85.11
7.0	0.5	153.2	0.159	24.30	0.240	36.75	0.321	49.15
7.0	2.0	35.3	0.874	30.85	1.162	41.03	1.957	69.10
10.0	0.5	313.4	0.033	10.20	0.060	18.94	0.046	14.44
10.0	2.0	75.4	0.160	12.03	0.248	18.66	0.225	16.95
15.0	2.0	173.6	0.043	7.51	0.064	11.06	0.056	9.64
20.0	2.0	311.0	0.028	8.61	0.034	10.51	0.031	9.72
20.0	6.0	95.3	0.107	10.22	0.110	10.45	0.082	7.78
30.0	6.0	226.2	0.050	11.35	0.048	10.75	0.039	8.86
45.0	6.0	520.7	0.025	12.87	0.020	10.53	0.019	9.85
45.0	10.0	302.4	0.042	12.83	0.032	9.54	0.034	10.29
60.0	10.0	549.8	0.027	14.77	0.024	13.12	0.021	11.54
60.0	20.0	251.3	0.055	13.92	0.049	12.35	0.047	11.85
90.0	20.0	604.8	0.024	14.62	0.022	13.42	0.012	7.38
90.0	30.0	377.0	0.039	14.52	0.036	13.46	0.034	12.88
150.0	30.0	1131.0	0.013	14.25	0.013	14.92	0.013	14.88
150.0	50.0	628.3	0.024	15.27	0.023	14.24	0.023	14.66
225.0	50.0	1511.9	0.010	15.26	0.008	12.74	0.010	15.55
225.0	30.0	2603.6	0.006	15.40	0.005	12.12	0.007	17.01
350.0	50.0	3769.9	0.004	15.25	0.003	10.95	0.005	16.99
500.0	50.0	7775.4	0.006	47.80	0.002	19.07	0.002	15.59

Station			S-04		S-05		S-06	
East			261343		259574		258102	
North			1999640		1999599		1998954	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	31.615	199.17	17.449	109.93	28.109	17.449
2.0	0.5	11.8	16.754	197.70	8.811	103.98	16.466	8.811
3.0	0.5	27.5	5.052	138.92	1.860	51.16	8.602	1.860
4.5	0.5	62.8	1.209	75.92	0.801	50.33	4.585	0.801
7.0	0.5	153.2	0.150	23.05	0.147	22.53	2.149	0.147
7.0	2.0	35.3	0.680	24.01	0.774	27.33	10.102	0.774
10.0	0.5	313.4	0.030	9.38	0.032	10.18	1.080	0.032
10.0	2.0	75.4	0.112	8.47	0.150	11.28	4.954	0.150
15.0	2.0	173.6	0.043	7.39	0.048	8.26	2.122	0.048
20.0	2.0	311.0	0.025	7.74	0.026	8.10	1.012	0.026
20.0	6.0	95.3	0.081	7.74	0.087	8.26	4.018	0.087
30.0	6.0	226.2	0.039	8.87	0.039	8.72	1.152	0.039
45.0	6.0	520.7	0.020	10.27	0.019	9.96	0.186	0.019
45.0	10.0	302.4	0.034	10.14	0.034	10.30	0.364	0.034
60.0	10.0	549.8	0.019	10.66	0.020	11.15	0.068	0.020
60.0	20.0	251.3	0.042	10.61	0.044	10.95	0.260	0.044
90.0	20.0	604.8	0.021	12.74	0.020	12.39	0.018	0.020
90.0	30.0	377.0	0.032	11.98	0.033	12.34	0.040	0.033
150.0	30.0	1131.0	0.012	14.10	0.013	14.73	0.006	0.013
150.0	50.0	628.3	0.029	18.14	0.022	14.11	0.012	0.022
225.0	50.0	1511.9	0.010	14.37	0.010	14.45	0.005	0.010
225.0	30.0	2603.6	0.006	14.96	0.006	14.66	0.004	0.006
350.0	50.0	3769.9	0.006	23.33	0.003	12.26	0.002	0.003
500.0	50.0	7775.4	0.002	14.15	0.002	14.03	0.001	0.002

Station			S-07		S-08		S-09	
East			256847		254838		261626	
North			1998397		1997787		1998741	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	28.109	177.08	11.383	71.71	5.040	31.75
2.0	0.5	11.8	16.466	194.30	5.493	64.82	1.285	15.16
3.0	0.5	27.5	8.602	236.56	2.134	58.69	0.339	9.31
4.5	0.5	62.8	4.585	287.95	0.563	35.37	0.142	8.95
7.0	0.5	153.2	2.149	329.28	0.094	14.41	0.074	11.37
7.0	2.0	35.3	10.102	356.60	0.495	17.49	0.287	10.13
10.0	0.5	313.4	1.080	338.61	0.023	7.36	0.033	10.41
10.0	2.0	75.4	4.954	373.53	0.113	8.52	0.121	9.10
15.0	2.0	173.6	2.122	368.35	0.035	6.02	0.053	9.28
20.0	2.0	311.0	1.012	314.73	0.018	5.66	0.030	9.31
20.0	6.0	95.3	4.018	382.89	0.062	5.90	0.097	9.21
30.0	6.0	226.2	1.152	260.48	0.025	5.63	0.043	9.77
45.0	6.0	520.7	0.186	96.89	0.012	5.99	0.021	10.94
45.0	10.0	302.4	0.364	110.04	0.020	6.01	0.038	11.52
60.0	10.0	549.8	0.068	37.14	0.011	5.89	0.024	12.95
60.0	20.0	251.3	0.260	65.41	0.026	6.41	0.052	12.95
90.0	20.0	604.8	0.018	10.95	0.011	6.55	0.025	15.16
90.0	30.0	377.0	0.040	14.91	0.019	7.15	0.038	14.19
150.0	30.0	1131.0	0.006	7.32	0.009	9.88	0.015	16.48
150.0	50.0	628.3	0.012	7.49	0.284	178.46	0.028	17.62
225.0	50.0	1511.9	0.005	7.77	0.002	3.47	0.012	18.03
225.0	30.0	2603.6	0.004	9.43	0.002	5.26	0.007	17.88
350.0	50.0	3769.9	0.002	8.11	0.006	22.11	0.006	22.46
500.0	50.0	7775.4	0.001	9.68	0.000	3.15	0.004	29.69

Station East North			S-10		S-11		S-12	
			260099		251673		253168	
			2000668		2004496		2003013	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	28.109	32.935	207.49	24.760	155.99	75.334
2.0	0.5	11.8	16.466	22.899	270.21	7.764	91.62	29.244
3.0	0.5	27.5	8.602	11.810	324.76	1.174	32.27	5.595
4.5	0.5	62.8	4.585	5.364	336.86	0.177	11.13	0.525
7.0	0.5	153.2	2.149	1.327	203.30	0.049	7.47	0.098
7.0	2.0	35.3	10.102	5.497	194.05	0.231	8.15	0.399
10.0	0.5	313.4	1.080	0.231	72.37	0.023	7.28	0.046
10.0	2.0	75.4	4.954	0.915	69.00	0.100	7.51	0.145
15.0	2.0	173.6	2.122	0.108	18.80	0.046	7.92	0.067
20.0	2.0	311.0	1.012	0.029	9.08	0.026	8.05	0.032
20.0	6.0	95.3	4.018	0.139	13.22	0.083	7.91	0.107
30.0	6.0	226.2	1.152	0.033	7.44	0.038	8.60	0.046
45.0	6.0	520.7	0.186	0.015	8.01	0.017	8.92	0.018
45.0	10.0	302.4	0.364	0.028	8.50	0.030	9.14	0.032
60.0	10.0	549.8	0.068	0.017	9.62	0.016	8.97	0.019
60.0	20.0	251.3	0.260	0.038	9.51	0.037	9.20	0.041
90.0	20.0	604.8	0.018	0.017	10.04	0.017	10.56	0.017
90.0	30.0	377.0	0.040	0.027	10.07	0.027	10.16	0.028
150.0	30.0	1131.0	0.006	0.011	12.01	0.010	11.24	0.009
150.0	50.0	628.3	0.012	0.017	10.88	0.017	10.73	0.016
225.0	50.0	1511.9	0.005	0.009	13.61	0.009	12.87	0.004
225.0	30.0	2603.6	0.004	0.006	15.86	0.004	11.03	0.002
350.0	50.0	3769.9	0.002	0.004	16.01	0.008	30.31	0.004
500.0	50.0	7775.4	0.001	0.004	27.33	0.001	8.26	0.001

Station East North			S-13		S-14		S-15	
			253586		253895		260186	
			2001524		1999577		2006234	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	96.098	605.41	82.621	520.51	88.382	556.81
2.0	0.5	11.8	34.839	411.10	42.672	503.52	56.500	666.70
3.0	0.5	27.5	13.555	372.76	20.095	552.61	26.752	735.67
4.5	0.5	62.8	5.935	372.70	9.981	626.79	11.441	718.46
7.0	0.5	153.2	2.146	328.70	4.420	677.20	4.626	708.73
7.0	2.0	35.3	7.371	260.20	19.051	672.48	16.068	567.20
10.0	0.5	313.4	2.146	672.51	1.892	592.81	2.058	644.84
10.0	2.0	75.4	8.421	634.98	7.903	595.89	6.916	521.44
15.0	2.0	173.6	2.554	443.45	2.233	387.58	1.153	200.23
20.0	2.0	311.0	0.437	135.76	0.870	270.70	0.846	263.19
20.0	6.0	95.3	2.030	193.41	3.539	337.24	3.619	344.85
30.0	6.0	226.2	0.398	90.10	0.696	157.48	1.001	226.41
45.0	6.0	520.7	0.029	15.03	0.101	52.42	0.190	98.75
45.0	10.0	302.4	0.047	14.16	0.205	62.01	0.386	116.60
60.0	10.0	549.8	0.029	16.08	0.063	34.81	0.093	51.32
60.0	20.0	251.3	0.055	13.92	0.174	43.65	0.250	62.80
90.0	20.0	604.8	0.015	9.23	0.066	39.65	0.046	27.78
90.0	30.0	377.0	0.030	11.46	0.063	23.78	0.047	17.81
150.0	30.0	1131.0	0.011	12.31	0.021	24.03	0.055	62.00
150.0	50.0	628.3	0.020	12.61	0.037	23.27	0.200	125.43
225.0	50.0	1511.9	0.007	10.62	0.017	26.35	0.013	19.65
225.0	30.0	2603.6	0.004	9.49	0.012	30.99	0.007	19.40
350.0	50.0	3769.9	0.000	0.00	0.011	39.65	0.007	26.67
500.0	50.0	7775.4	0.003	19.46	0.001	7.81	0.004	28.51

Station East North			S-16		S-18		S-19	
			260157		248359		249379	
			2004747		1995716		1996218	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	42.181	265.74	54.580	343.85	91.804	578.37
2.0	0.5	11.8	16.452	194.13	31.473	371.38	58.168	686.38
3.0	0.5	27.5	3.467	95.34	13.668	375.86	29.745	817.97
4.5	0.5	62.8	0.618	38.82	5.227	328.24	11.511	722.86
7.0	0.5	153.2	0.099	15.23	1.491	228.35	3.837	587.82
7.0	2.0	35.3	0.443	15.62	6.528	230.45	19.267	680.13
10.0	0.5	313.4	0.037	11.58	0.527	165.22	1.204	377.18
10.0	2.0	75.4	0.128	9.64	2.134	160.87	5.949	448.58
15.0	2.0	173.6	0.056	9.75	0.585	101.59	0.817	141.85
20.0	2.0	311.0	0.033	10.17	0.218	67.93	0.186	57.97
20.0	6.0	95.3	0.104	9.91	0.779	74.22	0.861	82.08
30.0	6.0	226.2	0.050	11.35	0.204	46.23	0.068	15.44
45.0	6.0	520.7	0.024	12.27	0.075	38.82	0.013	6.96
45.0	10.0	302.4	0.042	12.74	0.128	38.82	0.023	7.04
60.0	10.0	549.8	0.025	13.79	0.064	35.01	0.001	0.76
60.0	20.0	251.3	0.053	13.30	0.143	36.00	0.017	4.32
90.0	20.0	604.8	0.020	12.11	0.042	25.54	0.036	21.88
90.0	30.0	377.0	0.032	11.96	0.070	26.39	0.041	15.56
150.0	30.0	1131.0	0.007	8.33	0.013	14.95	0.027	31.03
150.0	50.0	628.3	0.018	11.41	0.025	15.94	0.018	11.16
225.0	50.0	1511.9	0.008	12.43	0.008	12.51	0.012	18.20
225.0	30.0	2603.6	0.005	13.95	0.004	10.25	0.011	27.71
350.0	50.0	3769.9	0.001	2.75	0.005	18.77	0.002	8.20
500.0	50.0	7775.4	0.002	18.66	0.002	17.16	0.001	8.26

Station East North			S-21		S-22		S-23	
			260130		260157		250868	
			2002253		2003934		1995055	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	14.133	89.04	18.505	116.58	25.497	160.63
2.0	0.5	11.8	3.593	42.40	7.917	93.42	9.248	109.12
3.0	0.5	27.5	0.708	19.48	1.720	47.29	2.781	76.48
4.5	0.5	62.8	0.163	10.26	0.324	20.37	1.028	64.58
7.0	0.5	153.2	0.063	9.61	0.066	10.17	0.329	50.43
7.0	2.0	35.3	0.265	9.37	0.345	12.19	1.461	51.57
10.0	0.5	313.4	0.031	9.62	0.034	10.76	0.129	40.58
10.0	2.0	75.4	0.121	9.12	0.158	11.92	0.549	41.36
15.0	2.0	173.6	0.057	9.84	0.074	12.81	0.200	34.65
20.0	2.0	311.0	0.034	10.47	0.041	12.64	0.077	23.83
20.0	6.0	95.3	0.104	9.88	0.138	13.18	0.300	28.58
30.0	6.0	226.2	0.046	10.47	0.056	12.76	0.067	15.10
45.0	6.0	520.7	0.022	11.45	0.025	12.82	0.021	10.78
45.0	10.0	302.4	0.038	11.64	0.043	13.14	0.034	10.34
60.0	10.0	549.8	0.021	11.38	0.025	13.80	0.016	8.78
60.0	20.0	251.3	0.044	11.11	0.055	13.77	0.037	9.22
90.0	20.0	604.8	0.019	11.67	0.022	13.41	0.011	6.89
90.0	30.0	377.0	0.031	11.70	0.037	13.82	0.019	7.26
150.0	30.0	1131.0	0.029	32.45	0.133	150.69	0.006	6.94
150.0	50.0	628.3	0.041	25.81	0.026	16.64	0.011	7.15
225.0	50.0	1511.9	0.009	13.00	0.011	15.99	0.004	5.54
225.0	30.0	2603.6	0.009	24.22	0.011	27.81	0.002	4.48
350.0	50.0	3769.9	0.006	23.44	0.003	12.27	0.006	22.73
500.0	50.0	7775.4	0.002	19.43	0.003	19.52	0.001	4.48

Station East North			S-24		S-25		S-26	
			250763		260285		260836	
			1996470		1995299		1996687	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	192.195	1210.83	91.619	577.20	35.776	225.39
2.0	0.5	11.8	112.555	1328.15	28.801	339.85	17.776	209.76
3.0	0.5	27.5	46.786	1286.60	5.894	162.09	5.975	164.31
4.5	0.5	62.8	14.927	937.42	0.615	38.61	1.589	99.76
7.0	0.5	153.2	3.669	562.08	0.072	11.02	0.260	39.89
7.0	2.0	35.3	17.074	602.69	0.326	11.50	1.363	48.13
10.0	0.5	313.4	1.910	598.66	0.028	8.69	0.052	16.32
10.0	2.0	75.4	8.296	625.54	0.117	8.79	0.260	19.61
15.0	2.0	173.6	3.355	582.50	0.055	9.48	0.059	10.21
20.0	2.0	311.0	1.196	371.88	0.031	9.61	0.030	9.24
20.0	6.0	95.3	3.589	342.07	0.093	8.89	0.097	9.26
30.0	6.0	226.2	0.858	194.12	0.042	9.55	0.039	8.90
45.0	6.0	520.7	0.121	62.88	0.018	9.58	0.018	9.58
45.0	10.0	302.4	0.199	60.07	0.032	9.58	0.032	9.77
60.0	10.0	549.8	0.078	43.01	0.017	9.51	0.020	11.03
60.0	20.0	251.3	0.352	88.46	0.040	10.10	0.040	9.95
90.0	20.0	604.8	0.155	93.54	0.018	10.85	0.018	10.72
90.0	30.0	377.0	0.705	265.89	0.028	10.66	0.029	10.79
150.0	30.0	1131.0	0.076	86.33	0.017	19.18	0.012	13.31
150.0	50.0	628.3	0.144	90.75	0.040	24.97	0.017	10.37
225.0	50.0	1511.9	0.013	19.41	0.011	16.36	0.007	9.88
225.0	30.0	2603.6	0.007	18.65	0.030	77.05	0.008	21.00
350.0	50.0	3769.9	0.004	14.30	0.003	9.61	0.002	8.50
500.0	50.0	7775.4	0.001	6.93	0.004	31.53	0.002	18.35

Station East North			S-27		S-28		S-29	
			264699		265307		264886	
			2004741		2004722		2002433	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	12.712	80.09	190.870	1202.48	37.587	236.80
2.0	0.5	11.8	9.854	116.27	121.530	1434.05	14.834	175.04
3.0	0.5	27.5	6.809	187.25	58.133	1598.64	7.190	197.73
4.5	0.5	62.8	5.792	363.71	24.554	1541.96	4.562	286.52
7.0	0.5	153.2	6.152	942.43	7.978	1222.21	2.694	412.66
7.0	2.0	35.3	21.769	768.43	33.059	1166.98	11.282	398.24
10.0	0.5	313.4	1.343	420.96	3.107	973.73	1.639	513.68
10.0	2.0	75.4	5.957	449.19	12.445	938.32	6.759	509.61
15.0	2.0	173.6	1.021	177.27	4.519	784.58	3.318	575.99
20.0	2.0	311.0	0.222	69.08	1.926	598.89	1.814	564.08
20.0	6.0	95.3	0.944	89.93	6.514	620.80	5.708	543.96
30.0	6.0	226.2	0.058	13.08	1.526	345.23	1.883	425.97
45.0	6.0	520.7	0.026	13.56	0.234	121.86	0.421	219.36
45.0	10.0	302.4	0.044	13.16	0.467	141.23	0.796	240.78
60.0	10.0	549.8	0.021	11.34	0.087	47.57	0.176	96.82
60.0	20.0	251.3	0.053	13.23	0.320	80.42	0.499	125.46
90.0	20.0	604.8	0.018	10.90	0.028	16.90	0.038	22.72
90.0	30.0	377.0	0.032	12.13	0.057	21.53	0.070	26.43
150.0	30.0	1131.0	0.008	9.59	0.015	17.16	0.008	9.40
150.0	50.0	628.3	0.021	13.02	0.026	16.25	0.015	9.61
225.0	50.0	1511.9	0.005	7.29	0.010	14.40	0.005	8.25
225.0	30.0	2603.6	0.001	1.63	0.005	12.24	0.004	9.92
350.0	50.0	3769.9			0.001	3.99	0.002	7.69
500.0	50.0	7775.4	0.022	170.70	0.000	2.61	0.000	1.72

Station East North			S-30		S-31		S-32	
			254657		252995		264315	
			2005840		2004811		1996324	
L (m)	l (m)	k	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)	R (ohm)	ρ_a (ohm-m)
1.5	0.5	6.3	71.198	448.54	40.393	254.48	6.265	39.47
2.0	0.5	11.8	41.403	488.56	21.658	255.56	1.942	22.92
3.0	0.5	27.5	18.314	503.62	7.383	203.03	0.461	12.67
4.5	0.5	62.8	7.330	460.30	1.610	101.08	0.146	9.14
7.0	0.5	153.2	3.155	483.35	0.243	37.17	0.063	9.58
7.0	2.0	35.3	14.219	501.91	1.365	48.20	0.273	9.62
10.0	0.5	313.4	1.310	410.57	0.048	14.96	0.035	10.85
10.0	2.0	75.4	5.714	430.87	0.230	17.34	0.139	10.52
15.0	2.0	173.6	1.800	312.39	0.061	10.63	0.066	11.45
20.0	2.0	311.0	0.708	220.14	0.033	10.40	0.040	12.34
20.0	6.0	95.3	2.559	243.90	0.109	10.43	0.122	11.59
30.0	6.0	226.2	0.382	86.46	0.047	10.71	0.057	12.83
45.0	6.0	520.7	0.049	25.65	0.021	10.92	0.028	14.80
45.0	10.0	302.4	0.098	29.62	0.036	11.00	0.046	13.92
60.0	10.0	549.8	0.022	11.84	0.019	10.69	0.022	12.05
60.0	20.0	251.3	0.063	15.94	0.042	10.61	0.049	12.19
90.0	20.0	604.8	0.018	10.81	0.016	9.72	0.016	9.38
90.0	30.0	377.0	0.032	11.96	0.027	10.02	0.026	9.74
150.0	30.0	1131.0	0.008	8.71	0.006	6.77	0.004	4.58
150.0	50.0	628.3	0.012	7.73	0.011	7.14	0.009	5.73
225.0	50.0	1511.9	0.002	3.63	0.002	3.02	0.001	1.14
225.0	30.0	2603.6	0.005	12.18	0.001	2.35	0.002	4.58
350.0	50.0	3769.9	0.002	9.07	0.002	5.87	0.002	7.01
500.0	50.0	7775.4	0.001	5.59	0.000	2.94	0.001	4.86

APPENDIX B2
RESISTIVITY SOUNDING CURVES









