

GR10 - MYE SARK

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 52-W																	
60	2-N	78.91	4248.23	-4.45		329.35												
61	1-N	78.85	4248.20	-4.44		329.30												
62	B. 40	78.63	4249.35	-4.42		329.17												
63	1-S	78.58	4249.58	-4.40		329.15												
64		78.61	4249.19	-4.39		329.17												
65	3-S	78.60	4248.56	-4.37		329.14												
66		78.61	4248.10	-4.35		329.15												
67	5-S	79.75	4228.82	-4.34		329.14												
68	6-S	79.77	4226.86	-4.32		329.06												
	L. 44-W																	
1	60-N	65.27	4620.165	-5.24		337.17												
2		66.96	4591.29	-5.32		337.12												
3	58-N	67.78	4575.00	-5.31		336.97												
4		68.34	4563.40	-5.27		336.85												
5	56-N	68.43	4559.90	-5.27		336.75												
6		68.36	4557.83	-5.26		336.57												
7	54-N	68.28	4557.12	-5.24		336.47												
8		68.30	4556.46	-5.22		336.47												
9	52-N	68.08	4558.32	-5.20		336.38												
10		68.15	4554.12	-5.19		336.21												
11	50-N	68.23	4549.09	-5.17		336.01												
12		68.38	4543.53	-5.15		335.84												
13	48-N	68.41	4539.88	-5.14		335.66												
14		68.76	4531.72	-5.12		335.54												
15	46-N	68.69	4529.60	-5.10		335.37												
16		68.73	4526.96	-5.09		335.26												
17	44-N	68.76	4523.55	-5.07		335.10												
18		68.82	4519.78	-5.05		334.96												
19	42-N	68.98	4515.17	-5.04		334.85												
20		69.32	4506.94	-5.02		334.72												
21	40-N	69.51	4501.28	-5.00		334.59												
22		69.68	4497.03	-4.99		334.51												
23	38-N	69.69	4494.08	-4.97		334.36												
24	37-N	70.15	4483.79	-4.95		334.23												

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 44-W																		
36-N	71.15	4465.37	-4.94			334.13													
	72.20	4446.26	-4.92			334.06													
34-N	73.01	4408.51	-4.90			333.82													
	73.65	4415.64	-4.89			333.70													
32-N	73.97	4408.79	-4.87			333.63													
	74.19	4402.31	-4.85			333.48													
30-N	74.54	4394.06	-4.83			333.35													
	74.73	4387.82	-4.82			333.18													
28-N	74.99	4380.50	-4.80			333.02													
	75.34	4371.98	-4.78			332.88													
26-N	75.64	4364.45	-4.77			332.74													
25-N	76.02	4355.59	-4.75			332.61													
24-N	76.44	4345.59	-4.73			332.45													
	77.22	4329.73	-4.72			332.28													
22-N	77.54	4321.10	-4.70			332.11													
	78.21	4307.00	-4.68			331.95													
20-N	78.79	4297.24	-4.67			331.95													
	78.94	4291.17	-4.65			331.76													
18-N	79.03	4287.11	-4.63			331.63													
	N.R.		-4.62																
16-N	78.18	4294.73	-4.60			331.26													
	76.46	4319.83	-4.58			331.07													
14-N	75.05	4341.36	-4.57			330.96													
	74.14	4353.39	-4.55			330.79													
12-N	74.26	4348.98	-4.53			330.67													
	74.24	4347.53	-4.52			330.57													
10-N	74.22	4345.17	-4.50			330.43													
	74.13	4344.28	-4.48			330.31													
8-N	74.17	4342.92	-4.46			330.29													
	73.67	4348.56	-4.45			330.13													
6-N	73.48	4350.53	-4.43			330.08													
	72.92	4356.63	-4.41			329.91													
4-N	73.15	4351.96	-4.40			329.87													
	73.16	4349.66	-4.38			329.76													
2-N	73.16	4347.54	-4.36			329.65													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 44-W																		
59	1-N	73.41	4341.70	-4.35		329.56													
60	B.L.	73.23	4343.75	-4.33		329.53													
61	1-S	72.95	4346.69	-4.31		329.44													
62		72.62	4351.76	-4.30		329.43													
63	3-S	72.42	4353.37	-4.28		329.34													
64		73.89	4330.70	-4.26		329.47													
65	5-S	75.17	4312.79	-4.25		329.69													
66		73.92	4335.26	-4.23		329.81													
67	7-S	72.05	4366.03	-4.21		329.80													
68		70.45	4389.42	-4.20		329.62													
69	9-S	69.81	4398.77	-4.18		329.56													
70	10-S	69.59	4402.38	-4.16		329.59													
	L. 36-W																		
1	60-N	54.60	4787.26	-5.25		336.59													
2		56.21	4759.78	-5.23		336.57													
3	58-N	58.52	4720.99	-5.22		336.56													
4		60.49	4686.71	-5.20		336.49													
5	56-N	63.28	4637.81	-5.18		336.37	checked.												
6		65.35	4604.53	-5.17		336.45													
7	54-N	66.68	4582.14	-5.15		336.46													
8		67.57	4564.73	-5.13		336.32													
9	52-N	68.12	4554.09	-5.11		336.26													
10		68.00	4552.99	-5.10		336.08													
11	50-N	67.68	4557.20	-5.08		336.03													
12		66.82	4568.74	-5.06		335.88													
13	48-N	66.06	4578.01	-5.05		335.69													
14		65.74	4580.01	-5.03		335.51													
15	46-N	65.71	4577.14	-5.01		335.33													
16		65.94	4570.08	-5.00		335.14													
17	44-N	66.19	4563.06	-4.98		334.99													
18		66.55	4554.26	-4.96		334.85													
19	42-N	67.34	4538.53	-4.95		334.70													
20		68.88	4509.83	-4.93		334.54													
21	40-N	69.97	4489.66	-4.91		334.44													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 36-W																		
22	39-N	70.71	4475.81	-4.90		334.36													
23		71.46	4459.15	-4.88		334.13													
24	37-N	71.99	4449.03	-4.86		334.07													
25		72.54	4437.86	-4.85		333.96													
26	35-N	72.96	4428.27	-4.83		333.83													
27		73.50	4415.68	-4.81		333.63													
28	33-N	73.81	4407.91	-4.80		333.48													
29		74.20	4399.26	-4.78		333.38													
30	31-N	74.39	4394.55	-4.76		333.30													
31		74.85	4386.66	-4.74		333.31													
32	29-N	74.81	4383.74	-4.73		333.10													
33		74.93	4380.03	-4.71		333.02													
34	27-N	75.16	4375.87	-4.69		333.02													
35		75.00	4375.93	-4.68		332.88													
36	25-N	74.77	4377.85	-4.66		332.78													
37	M.	74.54	4378.73	-4.64		332.62													
38																			
39	23-N	74.40	4378.61	-4.63		332.49													
40		74.46	4376.00	-4.61		332.41													
41	21-N	74.35	4374.99	-4.59		332.26													
42		74.41	4371.43	-4.58		332.12													
43	19-N	74.69	4364.82	-4.56		332.02													
44		74.89	4358.26	-4.54		331.85													
45	17-N	75.37	4346.79	-4.53		331.65													
46		77.05	4314.49	-4.51		331.41													
47	15-N	78.38	4290.48	-4.49		331.32													
48		78.91	4279.08	-4.48		331.17													
49	13-N	78.46	4279.36	-4.46		330.76													
50		78.32	4282.40	-4.44		330.82													
51	11-N	77.78	4289.62	-4.43		330.73													
52		76.87	4304.52	-4.41		330.73													
53	9-N	76.20	4315.10	-4.39		330.72													
54		75.60	4325.16	-4.37		330.74													
55	7-N	75.25	4329.63	-4.36		330.67													
56		74.98	4333.75	-4.34		330.67													
57	5-N	74.85	4334.85	-4.32		330.62													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 36-W																		
58	4-N	74.67	4335.49	-4.31		330.49													
59		73.85	4346.73	-4.29		330.36													
60	2-N	70.89	4358.74	-4.27		330.14													
61	1-N	71.99	4370.64	-4.26		329.97													
62	B.L.	71.91	4371.46	-4.24		329.96													
63	1-S.	71.79	4371.94	-4.22		329.89													
	N.R.			-4.21															
64	3-S	71.76	4371.19	-4.19		329.84													
65		71.50	4374.37	-4.17		329.79													
66	5-S	70.60	4386.55	-4.16		329.63													
67		70.34	4390.91	-4.14		329.65													
68	7-S	70.15	4392.52	-4.12		329.58													
69		70.00	4394.34	-4.11		329.55													
70	9-S	69.48	4401.82	-4.09		329.50													
71	10-S	69.19	4406.41	-4.07		329.50													
	L. 28-W																		
72	60-N	53.19	4799.55	-5.16		336.03													
3		56.62	4747.51	-5.14		336.33													
4	58-N	58.66	4712.43	-5.13		336.27													
5		60.93	4674.21	-5.11		336.27													
6	56-N	63.21	4636.03	-5.09		336.28													
7		64.70	4609.67	-5.08		336.20													
8	54-N	66.17	4584.42	-5.06		336.18													
9		66.71	4573.34	-5.04		336.07													
10	52-N	67.22	4564.31	-5.02		336.06													
11		67.34	4559.70	-5.01		335.91													
12	50-N	67.66	4551.08	-4.99		335.73													
13		68.04	4541.73	-4.97		335.59													
14	48-N	68.29	4534.68	-4.96		335.41													
15		68.74	4524.19	-4.94		335.25													
16	46-N	69.27	4511.59	-4.92		335.05													
17		69.61	4502.83	-4.91		334.87													
18	44-N	69.78	4498.08	-4.89		334.77													
19	43-N	69.95	4493.17	-4.87		334.67													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 28-W																		
20	42-N	69.93	4490.78	-4.86		334.52													
21		69.83	4488.50	-4.84		334.30													
22	40-N	70.20	4478.46	-4.82		334.09													
23		71.16	4459.64	-4.81		333.93													
24	38-N	72.03	4442.47	-4.79		333.79													
25		72.99	4424.97	-4.77		333.72													
26	36-N	73.71	4410.94	-4.76		333.61													
27		74.20	4399.84	-4.74		333.45													
28	34-N	74.32	4395.86	-4.72		333.35													
29		74.35	4393.58	-4.71		333.25													
30	32-N	74.24	4393.87	-4.69		333.18													
31		74.12	4393.52	-4.67		333.06													
32	30-N	74.19	4390.11	-4.65		332.95													
33		74.23	4386.94	-4.64		332.81													
34	28-N	74.26	4384.25	-4.62		332.70													
35		74.30	4381.40	-4.60		332.58													
36	26-N	74.51	4376.25	-4.59		332.50													
37	25+100-N	74.39	4375.17	-4.57		332.33													
39	24-N	74.38	4374.01	-4.55		332.27													
40		74.37	4372.70	-4.54		332.19													
41	22-N	74.38	4370.14	-4.52		332.07													
42		74.78	4361.56	-4.50		331.97													
43	20-N	75.20	4352.25	-4.49		331.85													
44		75.84	4348.20	-4.47		331.78													
45	18-N	76.22	4330.90	-4.45		331.62													
46		76.69	4320.99	-4.44		331.51													
47	16-N	77.82	4301.90	-4.42		331.51													
48		78.49	4290.82	-4.40		331.54													
49	14-N	78.89	4283.83	-4.39		331.53													
50		79.04	4280.80	-4.37		331.52													
51	12-N	N.R.	4278.37	-4.35	SWAMP														
52		78.73	4281.38	-4.34		331.27	checked												
53	10-N	78.67	4283.00	-4.32		331.33													
54		78.03	4290.90	-4.30		331.30													
55	8-N	77.02	4307.92	-4.28		331.22													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 28 - W																		
56	7-N	76.17	4320.73	-4.27		331.14													
57		75.48	4330.10	-4.25		331.04													
58	5-N	74.60	4341.81	-4.23		330.88													
59		74.81	4337.64	-4.22		330.85													
60	3-N	75.07	4332.18	-4.20		330.80													
61		75.20	4339.59	-4.18		330.80													
62	1-N	74.78	4334.67	-4.17		330.69													
63	B. L.	74.29	4340.22	-4.15		330.55													
64	1-S	73.75	4346.35	-4.13		330.40													
65		73.54	4347.47	-4.12		330.27													
66	3-S	73.17	4351.18	-4.10		330.14													
67		72.56	4359.39	-4.08		330.04													
68	5-S	71.64	4373.06	-4.07		329.95													
69		70.94	4380.57	-4.05		329.84													
70	7-S	70.42	4388.92	-4.03		329.73													
71		69.87	4396.28	-4.02		329.63													
72	9-S	69.29	4404.17	-4.00		329.54													
73	10-S	68.58	4414.55	-3.98		329.47													
	L. 20 - W																		
1	60-N	60.30	4686.14	-5.05		336.42													
2		62.67	4647.34	-5.04		336.47													
3	58-N	64.15	4622.29	-5.02		336.47													
4		65.27	4603.67	-5.00		336.49													
5	56-N	66.25	4585.14	-4.99		336.37													
6		67.06	4570.11	-4.97		336.30													
7	54-N	67.49	4560.14	-4.95		336.15													
8		68.11	4547.21	-4.93		336.01													
9	52-N	68.59	4536.28	-4.92		335.85													
10		68.88	4527.37	-4.90		335.62													
11	50-N	69.25	4518.05	-4.88		335.45													
12		69.73	4507.06	-4.87		335.28													
13	48-N	70.22	4495.51	-4.85		335.10													
14		70.71	4484.23	-4.83		334.93													
15	46-N	71.03	4476.47	-4.82		334.80													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 20 - W																		
17	45-N	71.33	4469.10	-4.80		334.68													
18		71.51	4463.79	-4.78		334.56													
19	43-N	71.62	4458.52	-4.77		334.36													
20		71.77	4454.50	-4.75		334.29													
21	41-N	71.86	4449.93	-4.73		334.13													
22		72.27	4441.56	-4.72		334.04													
23	39-N	72.95	4427.21	-4.70		333.88													
24		73.82	4418.00	-4.68		333.74													
25	37-N	74.54	4395.29	-4.67		333.59													
26		74.97	4385.06	-4.65		333.42													
27	35-N	74.96	4383.48	-4.63		333.34													
28		75.12	4379.65	-4.62		333.28													
29	33-N	75.11	4378.69	-4.60		333.23													
30		75.06	4378.16	-4.58		333.17													
31	31-N	74.87	4377.18	-4.56		332.94													
32		74.90	4374.78	-4.55		332.84													
33	29-N	75.24	4365.97	-4.53		332.77													
34		75.27	4365.15	-4.51		332.67													
35	27-N	75.39	4361.62	-4.50		332.59													
36		75.63	4355.83	-4.48		332.50													
37	25-N	76.16	4346.51	-4.46		332.43													
38		76.57	4336.37	-4.45		332.30													
39																			
40	23-N	77.02	4326.71	-4.43		332.19													
41		77.35	4318.56	-4.41		332.05													
42	21-N	78.27	4301.36	-4.40		331.95													
43		79.19	4286.11	-4.38		331.98													
44	19-N	79.35	4282.10	-4.36		331.92													
45		79.45	4276.43	-4.35		331.69													
46	17-N	79.21	4281.09	-4.33		331.75													
	16-N	MISSING																	
47	15-N	79.58	4277.12	-4.31		331.90													
48	"	79.17	4283.14	-4.30		331.86													
49	13-N	78.14	4299.12	-4.28		331.81													
50		76.92	4319.59	-4.26		331.84													
51	11-N	76.99	4317.82	-4.25		331.81													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 20 - W.																			
52	10-N	77.36	4310.83	-4.23		331.78													
53		77.97	4299.56	-4.21		331.73													
54	8-N	77.92	4297.57	-4.19		331.58													
55		77.62	4298.99	-4.18		331.38													
56	6-N	76.75	4309.44	-4.16		331.16													
57		77.24	4301.47	-4.14		331.19													
58	4-N	77.16	4301.87	-4.13		331.14													
59		76.84	4305.16	-4.11		331.04													
60	2-N	76.44	4310.43	-4.09		330.98													
61	1-N	75.97	4316.68	-4.08		330.89													
62	B.L.O	75.51	4322.65	-4.06		330.81													
63	1-S	74.89	4331.03	-4.04		330.71													
64		74.10	4340.98	-4.03		330.50													
65	3-S	73.38	4349.18	-4.01		330.32													
66		72.64	4358.58	-3.99		330.16													
67	5-S	71.89	4369.22	-3.98		330.06													
68		70.99	4380.04	-3.96		329.83													
69	7-S	69.83	4395.81	-3.94		329.64													
70		68.55	4414.32	-3.93		329.48													
71	9-S	67.27	4431.11	-3.91		329.23													
72	10-S	66.31	4444.61	-3.89		329.10													
L. 10 - W																			
73	60-N	66.12	4589.95	-4.98		336.54													
3		65.99	4588.53	-4.96		336.34													
4	58-N	67.26	4565.73	-4.95		336.25													
5		68.06	4550.18	-4.93		336.14													
6	56-N	68.89	4532.86	-4.91		335.95													
7		69.46	4521.29	-4.90		335.84													
8	54-N	69.59	4514.87	-4.88		335.60													
9		70.00	4505.14	-4.86		335.45													
10	52-N	70.58	4493.73	-4.84		335.36													
11		70.85	4486.97	-4.83		335.24													
12	50-N	71.27	4477.84	-4.81		335.13													
13	49-N	71.48	4471.46	-4.79		334.98													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>L. 12-W</i>																		
<i>14</i>	<i>48-N</i>	<i>71.83</i>	<i>4463.00</i>	<i>-4.78</i>		<i>334.83</i>													
<i>15</i>		<i>72.02</i>	<i>4457.67</i>	<i>-4.76</i>		<i>334.72</i>													
<i>16</i>	<i>46-N</i>	<i>72.27</i>	<i>4449.25</i>	<i>-4.74</i>		<i>334.49</i>													
<i>17</i>		<i>72.29</i>	<i>4444.98</i>	<i>-4.73</i>		<i>334.26</i>													
<i>18</i>	<i>44-N</i>	<i>72.50</i>	<i>4438.00</i>	<i>-4.71</i>		<i>334.07</i>													
<i>19</i>		<i>73.52</i>	<i>4420.16</i>	<i>-4.69</i>		<i>333.94</i>													
<i>20</i>	<i>42-N</i>	<i>74.19</i>	<i>4407.54</i>	<i>-4.68</i>		<i>333.96</i>													
<i>21</i>		<i>74.97</i>	<i>4393.32</i>	<i>-4.66</i>		<i>333.91</i>													
<i>22</i>	<i>40-N</i>	<i>75.49</i>	<i>4381.88</i>	<i>-4.64</i>		<i>333.76</i>													
<i>23</i>		<i>75.92</i>	<i>4374.18</i>	<i>-4.63</i>		<i>333.74</i>													
<i>24</i>	<i>38-N</i>	<i>75.91</i>	<i>4369.24</i>	<i>-4.61</i>		<i>333.45</i>													
<i>25</i>		<i>76.24</i>	<i>4363.08</i>	<i>-4.59</i>		<i>333.43</i>													
<i>26</i>	<i>36-N</i>	<i>76.54</i>	<i>4355.05</i>	<i>-4.58</i>		<i>333.26</i>													
<i>27</i>		<i>77.03</i>	<i>4345.62</i>	<i>-4.56</i>		<i>333.21</i>													
<i>28</i>	<i>34-N</i>	<i>77.40</i>	<i>4336.68</i>	<i>-4.54</i>		<i>333.06</i>													
<i>29</i>		<i>78.00</i>	<i>4325.23</i>	<i>-4.53</i>		<i>332.98</i>													
<i>30</i>	<i>32-N</i>	<i>78.54</i>	<i>4314.62</i>	<i>-4.51</i>		<i>332.91</i>													
<i>31</i>		<i>78.80</i>	<i>4308.20</i>	<i>-4.49</i>		<i>332.80</i>													
<i>32</i>	<i>30-N</i>	<i>78.99</i>	<i>4303.29</i>	<i>-4.47</i>		<i>332.72</i>													
<i>33</i>		<i>79.07</i>	<i>4300.36</i>	<i>-4.46</i>		<i>332.63</i>													
<i>34</i>	<i>28-N</i>	<i>79.28</i>	<i>4294.27</i>	<i>-4.44</i>		<i>332.50</i>													
<i>35</i>		<i>79.33</i>	<i>4292.05</i>	<i>-4.42</i>		<i>332.43</i>													
<i>36</i>	<i>26-N</i>	<i>79.03</i>	<i>4292.77</i>	<i>-4.41</i>		<i>332.19</i>													
<i>37</i>	<i>25-N</i>	<i>79.71</i>	<i>4281.39</i>	<i>-4.39</i>		<i>332.20</i>													
<i>38</i>	<i>24-N</i>	<i>79.82</i>	<i>4278.24</i>	<i>-4.37</i>		<i>332.14</i>													
<i>39</i>		<i>79.64</i>	<i>4279.40</i>	<i>-4.36</i>		<i>332.04</i>													
<i>40</i>	<i>22-N</i>	<i>79.42</i>	<i>4280.92</i>	<i>-4.34</i>		<i>331.94</i>													
<i>41</i>		<i>79.84</i>	<i>4274.84</i>	<i>-4.32</i>	<i>SARKY</i>	<i>332.01</i>													
<i>42</i>	<i>20-N</i>	<i>79.57</i>	<i>4277.30</i>	<i>-4.31</i>		<i>331.90</i>													
<i>43</i>		<i>79.41</i>	<i>4278.32</i>	<i>-4.29</i>		<i>331.82</i>													
<i>44</i>	<i>18-N</i>	<i>78.60</i>	<i>4289.29</i>	<i>-4.27</i>		<i>331.69</i>													
<i>45</i>		<i>77.99</i>	<i>4297.26</i>	<i>-4.26</i>		<i>331.57</i>													
<i>46</i>	<i>16-N</i>	<i>77.98</i>	<i>4296.56</i>	<i>-4.24</i>		<i>331.53</i>													
<i>47</i>		<i>77.78</i>	<i>4298.86</i>	<i>-4.22</i>		<i>331.49</i>													
<i>48</i>	<i>14-N</i>	<i>77.92</i>	<i>4297.21</i>	<i>-4.21</i>		<i>331.54</i>													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>L-12-W</i>																		
49	<i>13-N</i>	79.29	4278.49	-4.19		331.81													
50		79.27	4278.35	-4.17		331.80													
51	<i>11-N</i>	79.14	4278.63	-4.16		331.70													
52		78.58	4284.77	-4.14		331.53													
53	<i>9-N</i>	77.89	4292.39	-4.12		331.31													
54		77.72	4293.40	-4.10		331.22													
55	<i>7-N</i>	78.36	4283.53	-4.09		331.28													
56		77.77	4290.16	-4.07		331.11													
57	<i>5-N</i>	77.41	4294.46	-4.05		331.03													
58		77.37	4294.51	-4.04		331.00													
59	<i>3-N</i>	76.85	4301.64	-4.02		330.93													
60		76.20	4308.98	-4.00		330.74													
61	<i>11-N</i>	75.60	4317.13	-3.99		330.64													
62	<i>BL-50</i>	74.91	4326.56	-3.97		330.53													
63	<i>1-S</i>	73.88	4339.04	-3.95		330.27													
64	<i>2-S</i>	73.19	4347.24	-3.94		330.08													
65	<i>3-S</i>	72.27	4359.42	-3.92		329.92													
66		71.38	4370.80	-3.90		329.73													
67	<i>5-S</i>	69.89	4391.20	-3.89		329.47													
68		68.43	4412.37	-3.87		329.30													
69	<i>7-S</i>	66.92	4434.27	-3.85		329.13													
70		65.35	4456.35	-3.84		328.89													
71	<i>9-S</i>	63.76	4478.98	-3.82		328.68													
72	<i>10-S</i>	61.87	4507.57	-3.80		328.52													
	<i>L-4-W</i>																		
73	<i>60-N</i>	71.40	4491.21	-4.89		335.98													
74		70.99	4495.48	-4.87		335.85													
75	<i>58-N</i>	71.47	4486.59	-4.86		335.81													
76		71.82	4478.26	-4.84		335.68													
77	<i>56-N</i>	72.14	4471.51	-4.82		335.61													
78		72.42	4464.77	-4.81		335.56													
79	<i>54-N</i>	72.49	4460.58	-4.79		335.33													
80		72.66	4454.55	-4.77		335.16													
81	<i>52-N</i>	70.83	4448.89	-4.75		335.01													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-LONG	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 4-W														
11	51-N	73.00	4443.05	-4.74		334.84									
12		73.51	4431.30	-4.72		334.67									
13	49-N	74.17	4419.40	-4.70		334.63									
14		74.64	4409.23	-4.69		334.50									
15	47-N	75.17	4399.17	-4.67		334.45									
16		75.81	4385.68	-4.65		334.30									
17	45-N	76.30	4374.86	-4.64		334.15									
18		76.79	4363.39	-4.62		333.97									
19	43-N	77.34	4352.63	-4.60		333.90									
20		77.61	4345.34	-4.59		333.74									
21	41-N	77.89	4338.44	-4.57		333.63									
22		78.25	4330.72	-4.55		333.54									
23	39-N	78.57	4324.46	-4.54		333.50									
24		78.94	4316.94	-4.52		333.44									
25	37-N	79.30	4309.94	-4.50		333.40									
26		79.43	4306.78	-4.49		333.35									
27	35-N	79.66	4301.94	-4.47		333.31									
28		80.06	4293.99	-4.45		333.25									
29	33-N	80.24	4288.78	-4.44		333.13									
30		80.19	4287.92	-4.42		333.05									
31	31-N	79.88	4291.02	-4.40		332.94									
32		79.88	4289.55	-4.38		332.87									
33	29-N	79.92	4286.79	-4.37		332.76									
34		79.79	4286.68	-4.35		332.64									
35	27-N	79.82	4284.46	-4.33		332.56									
36		80.69	4271.80	-4.32		332.68									
37	25-N	80.65	4270.29	-4.30		332.57									
38		79.44	4284.04	-4.28		332.20									
39	23-N	78.75	4292.29	-4.27		332.02									
40		78.71	4291.26	-4.25		331.94									
41	21-N	78.73	4290.32	-4.23		331.92									
42		78.46	4292.48	-4.22		331.79									
43	19-N	78.50	4291.41	-4.20		331.78									
44		N.R.		-4.18											
45	17-N	N.R.		-4.17											

ORIGINAL FIELD WORK			DENSITY-			
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV CORR	TERRA CORR.	BOUGUER GRAVITY
	2.4-W					
16-N 46	79.96	4275.87	-4.15			331.76
47	79.12	4277.42	-4.13			331.64
14-N 48	77.88	4292.61	-4.12			331.32
49	77.68	4294.17	-4.10			331.29
12-N 50	78.14	4286.97	-4.08			331.28
51	78.83	4277.39	-4.07	Slakey		331.40 checked
10-N						
8-N	SWAMP		N.R.			
6-N						
52	78.35	4278.17	-3.96			331.08
4-N 53	76.65	4300.77	-3.95			330.87
54	75.09	4326.93	-3.93			330.78
2-N 55	73.56	4348.37	-3.91			330.55
1-N 56	72.86	4358.39	-3.90			330.46
3-L-0 57	72.04	4369.67	-3.88			330.34
1-S 58	71.68	4372.40	-3.86			330.16
59	70.84	4381.52	-3.85			329.88
3-S 60	70.06	4390.36	-3.83			329.65
61	68.86	4406.43	-3.81			329.44
5-S 62	66.96	4433.68	-3.80			329.18
63	64.83	4465.30	-3.78			328.97
7-S 64	62.99	4493.18	-3.76			328.82
65	60.83	4525.16	-3.75			328.59
9-S 66	58.72	4558.33	-3.73			328.49
10-S 67	56.67	4589.34	-3.71			328.32

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L348-W														
1	INT	104.84	4106.17	-8.25		342.96									
2	27-N	105.45	4095.25	-8.23		342.94									
3		105.52	4093.83	-8.22		342.93									
4	25-N	105.28	4098.03	-8.20		342.96									
5		105.79	4088.55	-8.18		342.92									
6	23-N	106.55	4073.65	-8.17		342.80									
7		107.64	4052.49	-8.15		342.64									
8	21-N	108.88	4026.58	-8.13		342.34									
9		110.03	4001.45	-8.12		342.00									
10	19-N	111.15	3977.18	-8.10		341.68									
11		112.02	3957.81	-8.08		341.41									
12	17-N	113.23	3933.92	-8.07		341.20									
13		114.39	3912.81	-8.05		341.11									
14	15-N	115.00	3901.89	-8.03		341.08									
15		115.97	3883.60	-8.02		340.97									
16	13-N	116.97	3861.79	-8.00		340.68									
17		117.61	3846.73	-7.98		340.43									
18	11-N	117.76	3842.34	-7.97		340.33									
19		117.90	3841.25	-7.95		340.43									
20	9-N	117.20	3853.82	-7.93		340.50									
21		116.06	3871.88	-7.91		340.46									
22	7-N	115.23	3885.32	-7.90		340.45									
23		114.46	3899.13	-7.88		340.53									
24	5-N	112.37	3936.20	-7.86		340.68									
25		110.79	3965.60	-7.85		340.88									
26	3-N	109.53	3991.63	-7.83		341.20									
27		107.09	4036.44	-7.81		341.47									
28	1-N	105.76	4062.40	-7.80		341.70									
29	0+00	104.06	4094.51	-7.78		341.95									
30	1-S	102.43	4124.80	-7.76		342.16									
31		100.91	4151.89	-7.75		342.27									
32	3-S	99.68	4174.87	-7.73		342.44									
33		99.02	4188.53	-7.71		342.62									
35	5-S	98.46	4200.31	-7.70		342.78									
36	6-S	97.82	4212.55	-7.68		342.89									

ORIGINAL FIELD WORK				DENSITY - 2.70			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 348-W														
37	7-S	96.92	4226.36	-7.66		342.84									
38		96.69	4229.65	-7.65		342.82									
39	9-S	96.50	4230.43	-7.63		342.70									
40		96.50	4229.22	-7.61		342.64									
41	11-S	96.45	4227.48	-7.59		342.51									
42		96.09	4230.60	-7.58		342.35									
43	13-S	96.42	4227.14	-7.56		342.19									
44		96.80	4212.16	-7.54		341.99									
45	15-S	96.90	4206.75	-7.53		341.78									
46		97.13	4200.70	-7.51		341.66									
47	17-S	97.19	4196.18	-7.49		341.47									
48		97.95	4180.18	-7.48		341.28									
49	19-S	98.39	4166.80	-7.46		340.94									
50		99.61	4140.84	-7.44		340.62									
51	21-S	100.07	4128.96	-7.43		340.38									
52		101.60	4092.47	-7.41		340.04									
53	23-S	102.78	4070.88	-7.39		339.64									
54		103.53	4053.13	-7.38		339.34									
55	25-S	104.23	4035.17	-7.36		338.98									
56		104.95	4017.91	-7.34		338.68									
57	27-S	105.12	4012.89	-7.33		338.56									
58		105.08	4011.79	-7.31		338.48									
59	29-S	104.82	4014.92	-7.29		338.43									
60		104.55	4020.76	-7.28		338.52									
61	31-S	103.15	4049.50	-7.26		338.86									
62		102.12	4070.79	-7.24		339.13									
63	33-S	101.65	4077.87	-7.22		339.10									
64	INT.	99.12	4126.80	-7.21		339.53									
65	34-S	98.53	4136.19	-7.21		339.49									
66		98.23	4140.75	-7.19		339.49									
67	36-S	98.13	4140.69	-7.17		339.40									
68		97.95	4143.10	-7.16		339.38									
69	38-S	96.26	4174.46	-7.14		339.59									
70		94.90	4195.34	-7.12		339.49									
71	40-S	93.92	4212.77	-7.11		339.58									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L 348 - W														
72	41-s	92.26	4238.09	-7.09		339.46									
73		91.01	4257.23	-7.07		339.37									
74	43-s	89.58	4280.10	-7.06		339.33									
75		88.39	4299.88	-7.04		339.34									
76	45-s	87.04	4320.83	-7.02		339.27									
77		85.27	4347.78	-7.01		339.13									
78	47-s	83.22	4382.73	-6.99		339.19									
79		81.32	4413.26	-6.97		339.15									
80	49-s	79.63	4439.71	-6.96		339.05									
81		79.74	4470.43	-6.94		339.03									
82	51-s	76.42	4492.64	-6.92		339.06									
83		75.29	4511.07	-6.91		339.04									
84	53-s	74.44	4524.60	-6.89		339.03									
85		73.22	4541.23	-6.87		338.82									
86	55-s	72.23	4557.41	-6.85		338.92									
87		71.28	4573.96	-6.84		338.88									
88	57-s	70.22	4587.88	-6.82		338.67									
89		69.37	4600.66	-6.80		338.61									
90	59-s	68.73	4609.79	-6.79		338.53									
91		68.20	4616.63	-6.77		338.43									
92	61-s	67.45	4627.91	-6.75		338.37									
93		66.18	4646.87	-6.74		338.25									
94	63-s	64.70	4669.92	-6.72		338.18									
95		63.22	4692.63	-6.70		338.08									
96	65-s	61.65	4718.15	-6.69		338.05									
	L.340 - W														
1	INT.	115.41	3906.09	-8.11		341.67									
2	24-N	115.60	3902.52	-8.09		341.66									
3		115.60	3902.35	-8.08		341.66									
4	22-N	115.64	3905.28	-8.06		341.64									
5		115.80	3893.31	-8.04		341.36									
6	20-N	115.61	3905.90	-8.03		341.33									
7		114.03	3923.61	-8.01		341.44									
8	18-N	113.23	3948.88	-7.99		341.69									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 340 -W																		
9	17-N	112.49	3951.51	-7.98		341.60													
10		110.85	3979.58	-7.96		341.66													
11	15-N	111.15	3978.13	-7.94		341.90													
12		111.27	3974.82	-7.93		341.83													
13	13-N	110.28	3993.57	-7.91		341.98													
14		107.79	4033.07	-7.89		341.88													
15	11-N	106.29	4057.17	-7.88		341.84													
16		106.64	4050.30	-7.86		341.92													
17	9-N	107.82	4034.07	-7.84		342.02													
18		108.99	4012.01	-7.82		341.89													
19	7-N	109.11	4006.25	-7.81		341.68													
20		108.95	4005.06	-7.79		341.46													
21	5-N	108.84	4007.21	-7.77		341.50													
22		107.61	4038.24	-7.76		341.54													
23	3-N	105.36	4069.74	-7.74		341.80													
24		103.64	4101.72	-7.72		342.02													
25	1-N	101.85	4134.43	-7.71		342.21													
26	0+00	99.61	4174.87	-7.69		342.41													
27	1-S	97.98	4212.12	-7.67		342.54													
28		96.02	4239.10	-7.66		342.71													
29	3-S	94.45	4267.84	-7.64		342.88													
30		93.16	4288.77	-7.62		342.87													
31	5-S	92.35	4303.71	-7.61		342.96													
32		91.59	4317.47	-7.59		343.05													
33	7-S	90.86	4329.66	-7.57		343.07													
34		90.30	4338.74	-7.56		343.06													
35	9-S	89.55	4350.71	-7.54		343.05													
36		88.75	4365.32	-7.52		343.15													
37	11-S	87.97	4378.83	-7.50		343.20													
38		87.21	4389.85	-7.49		343.21													
39	13-S	86.93	4396.28	-7.47		343.24													
40		86.57	4401.05	-7.45		343.18													
41	15-S	86.31	4404.88	-7.44		343.16													
42		86.02	4408.61	-7.42		343.12													
43	17-S	85.74	4412.19	-7.40		343.07													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L 340-W																			
45	18-S	85.44	4415.53	-7.39		342.98													
46		85.38	4415.19	-7.37		342.92													
47	20-S	85.29	4415.22	-7.35		342.85													
48		85.54	4410.02	-7.34		342.80													
49	22-S	85.71	4405.32	-7.32		342.71													
50		85.81	4400.73	-7.30		342.55													
51	24-S	86.10	4394.43	-7.29		342.48													
52		86.34	4387.55	-7.27		342.32													
53	26-S	86.84	4377.36	-7.25		342.23													
54		87.17	4368.69	-7.24		342.05													
55	28-S	87.25	4363.39	-7.22		341.83													
56		87.85	4350.35	-7.20		341.67													
57	30-S	88.41	4338.27	-7.19		341.52													
58		88.82	4327.14	-7.17		341.28													
59	32-S	89.53	4312.23	-7.15		341.11													
60	33-S	90.04	4297.62	-7.13		340.77													
61	34-S	90.54	4281.70	-7.12		340.32													
	INT. STA	90.49	4281.70	-7.12		340.27													
62	35-S	92.57	4234.49	-7.10		339.54	NOT PUNCHED												
63	36-S	95.02	4185.53	-7.08		339.07													
64	37-S	98.06	4127.29	-7.07		338.63													
65		100.11	4084.53	-7.05		338.13													
66	39-S	101.98	4044.23	-7.03		337.60													
67		102.16	4044.79	-7.02		337.83													
68	41-S	100.69	4075.34	-7.00		338.21													
69		98.16	4129.15	-6.98		338.93													
70	43-S	97.31	4148.30	-6.97		339.24													
71		96.42	4163.32	-6.95		339.27													
72	45-S	94.83	4190.14	-6.93		339.31													
73		94.82	4199.36	-6.92		339.26													
74	47-S	93.57	4207.89	-6.90		339.14													
75		92.82	4218.06	-6.88		339.02													
76	49-S	91.95	4229.72	-6.87		338.86													
77		90.57	4249.93	-6.85		338.72													
78	51-S	89.07	4273.19	-6.83		338.63													

ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 340 - W																	
78	52-S	87.59	4296.06	-6.82		338.53												
79		86.13	4317.31	-6.80		338.37												
80	54-S	84.60	4340.98	-6.78		338.28												
81		82.94	4367.73	-6.76		338.24												
82	56-S	81.25	4395.69	-6.75		338.24												
83		80.02	4416.04	-6.73		338.25												
84	58-S	78.24	4445.70	-6.71		338.27												
85		76.80	4468.40	-6.70		338.20												
86	60-S	75.01	4496.50	-6.68		338.12												
87		73.66	4518.01	-6.66		338.08												
88	62-S	72.38	4538.73	-6.65		338.06												
89		70.99	4561.36	-6.63		338.04												
90	64-S	70.38	4570.48	-6.61		338.00												
91		69.82	4579.40	-6.60		337.98												
92	66-S	69.02	4591.00	-6.58		337.90												
93	INT.	68.36	4609.88	-6.57		338.26												
	L. 332 - W																	
1	INT.	NO READING	-	CLIFF														
2	24 N	NO READING	-	CLIFF														
3		NO READING	-	CLIFF														
4	22 N	108.68	4004.65	-7.97		340.99												
5		107.36	4032.96	-7.95		341.39												
6	20 N	105.42	4071.03	-7.94		341.74												
7		102.76	4121.79	-7.92		342.15												
8	18 N	100.21	4170.61	-7.90		342.55												
9		99.65	N.R.	-7.89		N.R.												
10	16 N	98.52	4206.29	-7.89		343.03												
11		98.00	4214.58	-7.85		343.02												
12	14 N	96.96	4231.47	-7.84		343.01												
13		96.06	4246.51	-7.82		343.03												
14	12 N	95.19	4261.31	-7.80		343.07												
15		94.20	4278.74	-7.79		343.13												
16	10 N	93.02	4297.99	-7.77		343.13												
17	9 N	92.11	4315.58	-7.75		343.29												

NO PUNCHES

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 332. - W																		
18	8 - N	91.31	4328.71	-7.73		343.30													
19		90.62	4339.41	-7.72		343.26													
20	6 - N	90.09	4347.14	-7.70		343.22													
21		89.79	4351.62	-7.68		343.21													
22	4 - N	89.89	4350.25	-7.67		343.24													
23		90.34	4338.38	-7.65		342.99													
24	2 - N	91.44	4316.95	-7.63		342.83													
25		91.92	4306.11	-7.62		342.67													
26	0+00	91.75	4308.50	-7.60		342.66													
27		91.33	4318.76	-7.58		342.88													
28	2 - S	89.95	4343.18	-7.57		342.97													
29		87.71	4380.73	-7.55		343.00													
30	4 - S	87.43	4386.28	-7.53		343.08													
31		86.30	4404.06	-7.52		343.02													
32	6 - S	85.32	4422.13	-7.50		343.15													
33		84.11	4442.42	-7.48		343.18													
34	8 - S	83.26	4456.49	-7.47		343.18													
35		82.46	4468.21	-7.45		343.10													
36	10 - S	81.90	4477.28	-7.43		343.11													
37		81.39	4485.62	-7.41		343.12													
38	12 - S	80.80	4495.20	-7.40		343.11													
39		80.08	4506.78	-7.38		343.11													
40	14 - S	79.57	4515.88	-7.36		343.16													
41		78.96	4525.97	-7.35		343.17													
42	16 - S	78.34	4534.52	-7.33		343.08													
43		77.71	4543.66	-7.31		343.02													
44	18 - S	77.37	4548.54	-7.30		342.98													
45		77.07	4552.59	-7.28		342.95													
46	20 - S	76.83	4555.24	-7.26		342.88													
47		76.88	4554.21	-7.25		342.86													
48	22 - S	76.97	4552.39	-7.23		342.88													
49		77.19	4547.78	-7.21		342.85													
50	24 - S	77.45	4542.27	-7.20		342.79													
51		77.52	4539.67	-7.18		342.72													
52	26 - S	77.71	4535.98	-7.16		342.71													

GRID - MYE - SARK

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 330 - W														
54	27-S	77.91	4531.10	-7.15		342.63									
55		78.18	4524.03	-7.13		342.39									
56	29-S	78.34	4518.00	-7.11		342.31									
57		78.68	4516.60	-7.10		342.22									
58	31-S	79.10	4500.71	-7.08		342.06									
59		79.80	4485.87	-7.06		341.89									
60	33-S	80.83	4464.71	-7.04		341.67									
61	INT	81.90	4443.09	-7.03		341.46									
62	35-S	82.97	4420.13	-7.01		341.17									
63		83.63	4402.87	-6.99		340.81									
64	37-S	84.56	4381.83	-6.98		340.49									
65		85.87	4356.86	-6.96		340.32									
66	39-S	87.44	4327.56	-6.94		340.15									
67		88.52	4306.02	-6.93		339.95									
68	41-S	89.89	4279.11	-6.91		339.73									
69		90.84	4257.78	-6.89		339.42									
70	43-S	91.73	4233.53	-6.88		338.86									
71		94.86	4173.42	-6.86		338.41									
72	45-S	96.26	4143.06	-6.84		338.00									
73		97.81	4109.12	-6.82		337.54									
74	47-S	99.36	4076.99	-6.81		337.17									
75		99.73	4069.17	-6.79		337.09									
76	49-S	99.64	4070.69	-6.78		337.10									
77		99.26	4078.35	-6.76		337.20									
78	51-S	97.81	4106.45	-6.74		337.46									
79		96.78	4122.57	-6.73		337.40									
80	53-S	96.05	4134.04	-6.71		337.38									
81		94.83	4155.90	-6.69		337.49									
82	55-S	93.31	4180.93	-6.67		337.50									
83		91.70	4208.99	-6.66		337.58									
84	57-S	89.66	4242.88	-6.64		337.69									
85		87.77	4274.53	-6.62		337.62									
86	59-S	86.34	4295.29	-6.61		337.45									
87		84.79	4324.38	-6.59		337.66									
88	61-S	82.38	4362.55	-6.57		337.56									

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 332-W																		
87	62-S	80.84	4388.94	-6.56		337.62													
90		80.02	4403.62	-6.54		337.70													
91	64-S	78.89	4422.70	-6.52		337.73													
92		77.66	4442.24	-6.51		337.68													
93	INT.	77.06	4452.03	-6.50		337.68													
	L. 324-W																		
1	INT	104.66	4084.92	-7.93		341.73													
2	25-N	NO NAIL																	
2		100.86	4153.40	-7.91		342.12													
3	23-N	96.75	4223.57	-7.90		342.26													
4		93.32	4285.83	-7.88		342.59													
5	21-N	92.54	4303.42	-7.86		342.89													
6		92.09	4312.54	-7.85		342.99													
7	19-N	91.53	4323.75	-7.83		343.13													
8		91.08	4331.77	-7.81		343.18													
9	17-N	90.74	4338.46	-7.80		343.25													
10		90.41	4345.68	-7.78		343.37													
11	15-N	89.87	4355.35	-7.76		343.43													
12		89.34	4364.60	-7.75		343.47													
13	13-N	88.81	4373.69	-7.73		343.50													
14		88.17	4384.05	-7.71		343.50													
15	11-N	87.71	4391.83	-7.70		343.52													
16		87.01	4401.89	-7.68		343.44													
17	9-N	86.51	4410.12	-7.66		343.46													
18		85.84	4420.60	-7.64		343.44													
19	7-N	85.40	4427.28	-7.63		343.41													
20		84.82	4435.88	-7.61		343.36													
21	5-N	84.50	4441.38	-7.59		343.39													
22		83.76	4452.02	-7.58		343.30													
23	3-N	83.19	4461.59	-7.56		343.33													
24		82.74	4469.16	-7.54		343.35													
25	1-N	82.21	4476.73	-7.53		343.28													
26	STOO	81.52	4484.94	-7.51		343.11													
27	1-S	81.40	4488.61	-7.49		343.23													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 324-W																		
28	2-S	81.11	4492.45	-7.48		343.18													
29		80.84	4496.64	-7.46		343.18													
30	4-S	80.51	4501.20	-7.44		343.14													
31		80.24	4505.58	-7.43		343.14													
32	6-S	79.94	4510.57	-7.41		343.16													
32A		79.91	4514.30	-7.39		343.18													
34	8-S	79.25	4521.29	-7.38		343.15													
36		78.80	4527.43	-7.36		343.09													
27	10-S	77.65	4543.38	-7.34		342.91													
28		77.05	4552.59	-7.32		342.89													
39	12-S	76.41	4562.30	-7.31		342.84													
40		75.87	4570.81	-7.29		342.83													
41	14-S	75.42	4577.70	-7.27		342.81													
42		75.04	4583.09	-7.26		342.77													
43	16-S	74.74	4588.53	-7.24		342.81													
44		74.36	4593.93	-7.22		342.78													
45	18-S	73.61	4604.47	-7.21		342.67													
46		72.95	4616.02	-7.19		342.72													
47	20-S	72.46	4623.64	-7.17		342.71													
48		71.95	4630.80	-7.16		342.64													
49	22-S	71.53	4635.79	-7.14		342.54													
50		71.11	4641.75	-7.12		342.50													
51	24-S	70.83	4645.13	-7.11		342.43													
52		70.53	4648.68	-7.09		342.36													
53	26-S	70.55	4648.70	-7.07		342.40													
54		70.53	4648.53	-7.06		342.38													
55	28-S	70.47	4648.13	-7.04		342.32													
56		70.60	4644.30	-7.02		342.24													
57	30-S	70.79	4639.18	-7.01		342.13													
58		71.11	4633.91	-6.99		342.15													
59	32-S	71.20	4630.66	-6.97		342.07													
60		71.41	4624.54	-6.95		341.93													
61	INT	71.75	4618.26	-6.94		341.91													
62	35-S	72.70	4608.46	-6.92		341.79													
63	36-S	72.60	4598.96	-6.90		341.64													

GRAVITY DATA

GRID - MYE - SARK

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 324-W																		
64	37-S	73.03	4587.29	-6.89		341.38													
65		73.86	4578.06	-6.87		341.19													
66	39-S	74.55	4552.85	-6.85		340.87													
67		75.84	4528.56	-6.84		340.71													
68	41-S	77.00	4506.21	-6.82		340.55													
69		78.06	4484.55	-6.80		340.33													
70	43-S	79.57	4454.91	-6.79		340.07													
71		80.78	4429.36	-6.77		339.77													
72	45-S	82.38	4398.09	-6.75		339.52													
73		83.80	4372.96	-6.74		339.44													
74	47-S	84.45	4359.75	-6.72		339.32													
75		85.20	4344.70	-6.70		339.18													
76	49-S	86.27	4323.55	-6.69		338.99													
77		87.68	4298.37	-6.67		338.91													
78	51-S	88.87	4277.16	-6.65		338.85													
79		90.38	4248.90	-6.64		338.67													
80	53-S	91.42	4225.15	-6.62		338.31													
81		93.09	4192.31	-6.60		338.03													
82	55-S	94.67	4155.68	-6.58		337.43													
83		96.12	4121.00	-6.57		336.81													
84	57-S	96.87	4101.11	-6.55		336.39													
85		96.82	4100.97	-6.53		336.35													
86	59-S	96.47	4109.27	-6.52		336.51													
87		95.76	4120.91	-6.50		336.51													
88	61-S	94.49	4146.61	-6.48		336.81													
89		93.33	4165.73	-6.47		336.80													
90	63-S	91.91	4189.27	-6.45		336.82													
91		90.60	4209.78	-6.43		336.76													
92	INT.	89.09	4236.23	-6.42		336.84													
	L. 316-W																		
1	25+00 N	102.42	4119.98	-7.84		341.78													
2		103.34	4095.95	-7.82	checked	341.28													
3	23-N	101.64	4129.77	-7.81		341.62													
4		99.13	4176.83	-7.79		341.95													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 316-W																	
5	21-N	97.19	4213.92	-7.77		342.26												
6		94.82	4255.82	-7.76		342.41												
7	19-N	92.86	4292.34	-7.74		342.66												
8		90.83	4330.16	-7.72		342.92												
9	17-N	89.78	4350.58	-7.71		343.10												
10		88.79	4369.02	-7.69		343.24												
11	15-N	87.93	4385.05	-7.67		343.36												
12		87.24	4397.52	-7.66		343.43												
13	13-N	86.35	4412.75	-7.64		343.48												
14		85.69	4425.91	-7.62		343.62												
15	11-N	84.94	4438.15	-7.61		343.62												
16		84.29	4448.97	-7.59		343.64												
17	9-N	83.31	4462.93	-7.57		343.52												
18		82.84	4472.84	-7.55		343.66												
19	7-N	82.12	4483.87	-7.54		343.61												
20		81.54	4493.84	-7.52		343.65												
21	5-N	80.83	4504.15	-7.50		343.58												
22		80.14	4515.23	-7.49		343.56												
23	3-N	79.47	4525.47	-7.47		343.53												
24		78.80	4536.07	-7.45		343.51												
25	1-N	78.14	4546.37	-7.44		343.48												
26	0+00	77.52	4556.00	-7.42		343.46												
27	1+00 S	77.02	4563.76	-7.40		343.45												
28		76.47	4571.56	-7.39		343.37												
29	3-S	76.10	4578.43	-7.37		343.44												
30		75.50	4586.72	-7.35		343.35												
31	5-S	74.93	4594.92	-7.34		343.29												
32		74.48	4601.57	-7.32		343.25												
34	7-S	74.10	4607.34	-7.30		343.24												
35		73.73	4613.39	-7.29		343.24												
36	9-S	73.23	4619.76	-7.27		343.15												
37		72.78	4625.27	-7.25		343.05												
38	11-S	72.45	4630.31	-7.23		343.04												
39		72.11	4635.98	-7.22		343.05												
40	13-S	71.76	4641.26	-7.20		343.04												

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 316 - W																	
41	14 - S	71.48	4646.22	-7.18		343.07												
42		71.32	4647.79	-7.17		343.02												
43	16 - S	70.85	4653.56	-7.15		342.91												
44		70.44	4658.51	-7.13		342.82												
45	18 - S	70.08	4662.88	-7.12		342.73												
46		69.63	4669.63	-7.10		342.71												
47	20 - S	68.84	4682.04	-7.08		342.68												
48		68.08	4692.87	-7.07		342.58												
49	22 - S	67.39	4703.00	-7.05		342.52												
50		66.84	4712.82	-7.03		342.58												
51	24 - S	66.07	4724.82	-7.02		342.54												
52		65.55	4732.58	-7.00		342.50												
53	26 - S	65.12	4738.59	-6.98		342.45												
54		64.74	4743.71	-6.97		342.39												
55	28 - S	64.48	4746.00	-6.95		342.29												
56		64.56	4744.08	-6.93		342.27												
57	30 - S	64.56	4743.37	-6.92		342.24												
58		64.66	4740.84	-6.90		342.21												
59	32 - S	64.86	4735.44	-6.88		342.11												
60		65.14	4730.15	-6.86		342.09												
61	34 - S	65.54	4721.94	-6.85		342.01												
62	35 + 00 S	66.12	4710.64	-6.83		341.93												
63	36 - S	66.83	4699.05	-6.81		341.96												
64		67.10	4692.81	-6.80		341.87												
65	38 - S	67.64	4682.09	-6.78		341.79												
66		68.41	4668.28	-6.76		341.75												
67	40 - S	68.93	4656.65	-6.75		341.58												
68		69.76	4641.79	-6.73		341.54												
69	42 - S	70.29	4628.75	-6.71		341.31												
70		70.90	4615.21	-6.70		341.11												
71	44 - S	71.58	4600.65	-6.68		340.94												
72		72.16	4587.78	-6.66		340.77												
73	46 - S	72.78	4572.88	-6.65		340.50												
74		73.70	4553.57	-6.63		340.29												
75	48 - S	74.94	4530.72	-6.61		340.17												

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 316 - W																	
76	49-S	75.78	4513.15	-6.60		339.97												
77		76.72	4492.65	-6.58		339.70												
78	51-S	77.91	4478.89	-6.56		339.60												
79		79.56	4440.83	-6.55		339.46												
80	53-S	80.96	4416.06	-6.53		339.39												
81		82.48	4388.26	-6.51		339.27												
82	55-S	83.96	4361.99	-6.49		339.19												
83		85.26	4338.46	-6.48		339.09												
84	57-S	86.69	4312.92	-6.46		339.01												
85		87.92	4290.59	-6.44		338.92												
86	59-S	88.54	4275.42	-6.43		338.64												
87		89.48	4255.10	-6.41		338.38												
88	61-S	90.74	4226.68	-6.39		337.95												
89		92.53	4189.76	-6.38		337.54												
90	63-S	94.10	4158.04	-6.36		337.22												
91		95.54	4128.56	-6.34		336.91												
92	65-S	95.52	N.R.	-6.33		N.R.												
	L. 308 - W																	
1	25-00 N	90.86	4325.33	-7.75		342.63												
2	24-N	92.12	4308.96	-7.73		342.45												
3		94.00	4266.06	-7.72		342.24												
4	22-N	95.60	4234.48	-7.70		341.97												
5		97.19	4201.84	-7.68		341.62												
6	20-N	97.96	4187.99	-7.67		341.56												
7		98.30	4178.15	-7.65		341.34												
8	18-N	98.16	4179.09	-7.63		341.28												
9		97.60	4187.37	-7.62		341.22												
10	16-N	96.40	4208.92	-7.60		341.34												
11		94.64	4237.55	-7.58	checked	341.31												
12	14-N	92.97	4271.61	-7.57		341.70												
13		91.01	4306.28	-7.55		341.84												
14	12-N	88.96	4342.42	-7.53		341.98												
15		87.06	4377.42	-7.52		342.19												
16	10-N	85.65	4402.53	-7.50		342.30												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 308-W																	
17	9-N	84.25	4426.74	-7.48		342.37												
18		83.59	4440.09	-7.46		342.54												
19	7-N	82.64	4456.86	-7.45		342.60												
20		81.82	4470.79	-7.43		342.64												
21	5-N	80.55	4493.41	-7.41		342.74												
22		79.51	4511.11	-7.40		342.78												
23	3-N	78.74	4524.20	-7.38		342.81												
24		77.82	4539.41	-7.36		342.82												
25	1-N	77.12	4552.81	-7.35		342.94												
26	0+00	76.09	4569.24	-7.33		342.91												
27	1+00 S	75.56	4578.69	-7.31		342.97												
28	2-S	74.90	4589.55	-7.30		342.97												
29		74.44	4597.69	-7.28		343.02												
30	4-S	73.90	4605.98	-7.26		343.00												
31		73.21	4616.92	-7.25		342.98												
32	6-S	72.33	4630.78	-7.23		342.95												
33		71.75	4629.90	-7.21		342.93												
34	8-S	70.71	4655.37	-7.20		342.83												
35		69.69	4670.86	-7.18		342.76												
36	10-S	69.01	4681.26	-7.16		342.73												
37		68.32	4692.39	-7.14		342.72												
38	12-S	67.68	4701.65	-7.13		342.65												
39		67.12	4709.33	-7.11		342.57												
40	14-S	66.60	4717.17	-7.09		342.54												
41		66.25	4723.86	-7.08	checked	342.60												
42	16-S	65.77	4728.77	-7.06		342.44												
43		65.23	4735.60	-7.04		342.33												
44	18-S	64.63	4744.33	-7.03		342.26												
45		64.06	4753.96	-7.01		342.29												
46	20-S	63.25	4766.57	-6.99		342.25												
47		62.71	4773.73	-6.98		342.15												
48	22-S	61.95	4783.91	-6.96		342.02												
49		61.57	4788.24	-6.94		341.92												
50	24-S	61.19	4793.61	-6.93		341.88												
51	25-S	60.68	4800.26	-6.91		341.79												

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	6.308 -W																		
52 26-S	60.47	4802.63	-6.89			341.74													
53	60.02	4808.27	-6.88			341.64													
54 28-S	59.74	4811.92	-6.86			341.60													
55	59.67	4812.84	-6.84			341.60													
56 30-S	59.78	4810.97	-6.83			341.61													
57	59.91	4809.63	-6.81			341.68													
58 32-S	60.02	4807.75	-6.79			341.70													
59	59.93	4807.90	-6.77			341.63													
60 34-S	60.09	4804.03	-6.76			341.57													
61	60.27	4799.58	-6.74			341.50													
62 36-S	60.44	4795.03	-6.72			341.42													
63	60.61	4789.30	-6.71			341.26													
64 38-S	61.43	4774.53	-6.69			341.21													
65	62.26	4758.41	-6.67			341.09													
66 40-S	63.21	4742.17	-6.66			341.08													
67	64.03	4727.37	-6.64			341.03													
68 42-S	65.01	4709.96	-6.62			340.99													
69	65.93	4693.31	-6.61			340.92													
70 44-S	66.70	4679.06	-6.59			340.85													
71	67.22	4668.66	-6.57			340.77													
72 46-S	67.89	4655.56	-6.56			340.66													
73	68.46	4642.64	-6.54			340.48													
74 48-S	68.84	4632.73	-6.52			340.28													
75	69.73	4615.72	-6.51			340.16													
76 50-S	70.51	4599.73	-6.49			340.00													
77	71.13	4585.64	-6.47			339.80													
78 52-S	71.93	4568.92	-6.46			339.61													
79	72.68	4551.47	-6.44			339.33													
80 54-S	73.83	4527.38	-6.42			339.05													
81	74.88	4506.21	-6.40			338.85													
82 56-S	76.21	4480.06	-6.39			338.62													
83	77.56	4454.03	-6.37			338.43													
84 58-S	79.21	4421.91	-6.35			338.17													
85	80.88	4392.27	-6.34			338.08													
86 60-S	82.43	4364.86	-6.32			338.00													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 308 - W														
87	61-S	83.82	4339.47	-6.30		337.89									
88		85.83	4364.22	-6.29		337.79									
89	63-S	87.44	4277.42	-6.27		337.82									
05	64-S	88.21	4264.84	-6.25		337.85									
02	INT.	85.73	4266.90												
	L. 300 - W														
2	25-N	85.25	4420.53	-7.65		342.83									
3		85.53	4414.52	-7.63		342.77									
4	23-N	85.72	4410.31	-7.62		342.72									
5		86.02	4404.68	-7.60		342.70									
6	21-N	86.51	4396.18	-7.58		342.70									
7		86.82	4390.44	-7.57		342.68									
8	19-N	87.44	4379.56	-7.55		342.66									
9		88.07	4368.45	-7.53		342.65									
10	17-N	88.96	4352.00	-7.52		342.56									
11		88.99	4349.97	-7.50		342.49									
12	15-N	88.99	4349.89	-7.48		342.50									
13		89.37	4342.16	-7.47		342.43									
14	13-N	89.90	4332.27	-7.45		342.39									
15		90.22	4324.22	-7.43		342.24									
16	11-N	91.61	4293.95	-7.42		341.83									
17		92.91	4266.15	-7.40		341.48									
18	9-N	94.22	4238.74	-7.38		341.16									
19		95.02	4221.67	-7.36		340.96									
20	7-N	94.75	4224.81	-7.35		340.89									
21		92.78	4245.69	-7.33		340.19									
22	5-N	92.08	4273.98	-7.31		341.21									
23		90.82	4296.48	-7.30		341.31									
24	3-N	88.91	4330.09	-7.28		341.44									
25		87.26	4359.22	-7.26		341.55									
26	1-N	85.12	4396.34	-7.25		341.65									
27	0+00	83.69	4422.88	-7.23		341.83									
28	1-S	81.79	4454.84	-7.21		341.87									
29	2-S	80.42	4480.05	-7.20		342.02									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 300 - W																	
30	3-S	78.81	4507.60	-7.18		342.09												
31		77.23	4534.60	-7.16		342.15												
32	5-S	76.67	4546.82	-7.15		342.33												
33		76.04	4558.53	-7.13		342.42												
34	7-S	74.71	4580.98	-7.11		342.46												
36		73.73	4598.25	-7.10		342.53												
37	9-S	73.00	4610.97	-7.08		342.58												
38		72.18	4624.29	-7.06		342.58												
39	11-S	71.03	4642.36	-7.04		342.53												
40		70.40	4653.77	-7.03		342.60												
41	13-S	69.64	4665.45	-7.01		342.56												
42		68.97	4675.60	-6.99		342.52												
43	15-S	68.37	4685.01	-6.98		342.49												
44		67.58	4696.94	-6.96		342.44												
45	17-S	66.87	4707.80	-6.94		342.40												
46		66.09	4719.51	-6.93		342.33												
47	19-S	65.13	4732.43	-6.91		342.17												
48		64.31	4745.10	-6.89		342.13												
49	21-S	63.64	4755.53	-6.88		342.09												
50		62.92	4766.21	-6.86		342.03												
51	23-S	62.37	4774.35	-6.84		341.99												
52		61.77	4782.37	-6.83		341.88												
53	25-S	61.26	4789.24	-6.81		341.80												
54		60.48	4800.83	-6.79		341.74												
55	27-S	60.12	4807.65	-6.78		341.80												
56		59.38	4817.53	-6.76		341.67												
57	29-S	58.91	4824.28	-6.74		341.63												
58		58.58	4829.47	-6.73		341.62												
59	31-S	58.13	4835.76	-6.71		341.57												
60		57.51	4844.77	-6.69		341.51												
61	33-S	56.01	4865.63	-6.68		341.27												
62	INT	54.67	4884.48	-6.66		341.08												
63	35-S	53.88	4895.04	-6.64		340.94												
64		53.00	4906.29	-6.63		340.75												
65	37-S	52.38	4912.96	-6.61		340.55												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 244-W																	
80	51-S	73.25	4518.53	-5.74		338.62												
81		71.89	4538.72	-5.73		338.48												
82	53-S	71.28	4548.57	-5.71		338.48												
83		70.47	4559.92	-5.69		338.38												
84	55-S	70.38	4559.99	-5.67		338.31												
85		70.46	4557.10	-5.66		338.23												
86	57-S	70.60	4553.34	-5.64		338.16												
87		70.92	4546.64	-5.62		338.10												
88	59-S	71.07	4542.33	-5.61		338.00												
89		70.95	4542.55	-5.59		337.91												
90	61-S	70.75	4543.57	-5.57		337.79												
91		70.76	4541.96	-5.56		337.72												
92	63-S	70.80	4539.36	-5.54		337.62												
93	64-S		4537.06			337.54												
	INT.	70.83	4536.44	-5.51		337.51												
	L. 236-W																	
2	25-N	28.92	5298.66	-6.93		339.91												
3		29.00	5295.79	-6.91		339.84												
4	23-N	29.03	5294.02	-6.90		339.77												
5		29.01	5293.18	-6.88		339.72												
6	21-N	28.43	5299.20	-6.86		339.52												
7		27.95	5304.00	-6.85		339.34												
8	19-N	28.24	5298.24	-6.83		339.30												
9		28.34	5294.33	-6.81		339.19												
10	17-N	28.50	5289.79	-6.80		339.09												
11		27.97	5294.01	-6.78		338.83												
12	15-N	28.54	5282.90	-6.76		338.75												
13		30.61	5253.72	-6.75		339.08												
14	13-N	31.80	5234.37	-6.73		339.13												
15		32.45	5228.50	-6.71		339.15												
16	11-N	33.79	5202.90	-6.70		339.26												
17		34.89	5184.11	-6.68		339.26												
18	9-N	36.08	5164.28	-6.66		339.28												
19	8-N	37.89	5136.27	-6.64		339.43												

ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -				
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 236 W																		
20	7-N	39.38	5112.25	-6.63		339.49													
21		40.71	5091.27	-6.61		339.61													
22	5-N	41.67	5076.23	-6.59		339.65													
23		42.63	5059.62	-6.58		339.63													
24	3-N	43.95	5038.02	-6.56		339.67													
25		45.34	5016.14	-6.54		339.77													
26	1-N	46.26	4998.80	-6.53		339.66													
27	0+00	47.66	4976.23	-6.51		339.72													
28	1-S	49.34	4948.59	-6.49		339.76													
29		50.55	4929.22	-6.48		339.82													
30	3-S	51.56	4912.29	-6.46		339.84													
31		52.35	4898.61	-6.44		339.83													
32	5-S	53.11	4886.49	-6.43		339.87													
33		53.65	4876.98	-6.41		339.86													
34	7-S	54.13	4867.82	-6.39		339.81													
35		55.00	4853.60	-6.38		339.84													
36	9-S	55.74	4841.24	-6.36		339.85													
38		56.41	4828.48	-6.34		339.78													
39	11-S	56.94	4819.06	-6.32		339.76													
40		57.34	4810.92	-6.31		339.69													
41	13-S	57.60	4803.89	-6.29		339.54													
42		58.05	4793.40	-6.27		339.38													
43	15-S	58.50	4780.28	-6.26		339.06													
44		60.47	4741.52	-6.24		338.72													
45	17-S	63.56	4687.89	-6.22		338.61													
46		N.R.	4644.09	-6.21															
47	19-S	67.61	4617.42	-6.19		338.47													
48		66.85	4633.87	-6.17		338.71													
49	21-S	65.51	4659.19	-6.16		338.90													
50		64.11	4684.47	-6.14		339.04													
51	23-S	62.22	4715.88	-6.12		339.05													
52		63.17	4702.49	-6.11		339.21													
53	25-S	63.70	4692.96	-6.09		339.19													
54		64.17	4683.48	-6.07		339.11													
55	27-S	65.95	4649.92	-6.06		338.87													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 236 -W																		
56	28-S	66.90	4633.77	-6.04		338.89													
57		64.94	4667.59	-6.02		338.98													
58	30-S	64.67	4672.73	-6.01		339.02													
59		64.69	4670.44	-5.99		338.93													
60	32-S	64.90	4665.31	-5.97		338.85													
61		66.41	4638.10	-5.95		338.75													
62	BNT-315	67.72	4615.98	-5.94		338.74													
63		66.45	4635.89	-5.92		338.68													
64	36-S	67.79	4611.62	-5.90		338.59													
65		69.74	4575.39	-5.89		338.37													
66	38-S	69.29	4582.65	-5.87		338.38													
67		66.85	4623.68	-5.85		338.42													
68	40-S	65.41	4649.70	-5.84		338.55													
69		65.51	4650.09	-5.82		338.70													
70	42-S	65.85	4645.17	-5.80		338.76													
71		65.97	4642.48	-5.79		338.73													
72	44-S	66.19	4637.74	-5.77		338.68													
73		66.33	4633.56	-5.75		338.59													
74	46-S	66.39	4631.26	-5.74		338.53													
75		66.68	4625.24	-5.72		338.47													
76	48-S	67.02	4618.17	-5.70		338.41													
77		66.91	4617.31	-5.69		338.26													
78	50-S	68.00	4596.24	-5.67		338.09													
79		70.19	4558.21	-5.65		338.03													
80	52-S	70.56	4553.06	-5.64		338.10													
81		69.38	4573.75	-5.62		338.19													
82	54-S	68.95	4580.99	-5.60		338.21													
83		69.40	4573.79	-5.58		338.24													
84	56-S	69.74	4567.47	-5.57		338.22													
85		70.32	4557.54	-5.55		338.22													
86	58-S	71.79	4532.82	-5.53		338.23													
87		71.59	4534.38	-5.52		338.13													
88	60-S	71.36	4537.07	-5.50		338.08													
89		71.00	4540.62	-5.48		337.96													
90	62-S	71.08	4536.57	-5.47		337.80													

GRID - MYE-SARK				GRAVITY DATA																	
ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -					
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY			
	L. 236-W																				
91	63-S	70.92	4534.31	-5.45		337.53															
92	64-S	72.22	4508.56	-5.43		337.30															
93	65-S	74.74	4465.87	-5.42		337.27															
	L. 228-W																				
1	25+00 N	31.91	5247.61	-6.84		339.93															
2	24-N	31.88	5247.74	-6.82		339.92															
3		31.75	5248.74	-6.81		339.86															
4	22-N	32.32	5238.02	-6.79		339.81															
5		33.02	5226.40	-6.77		339.83															
6	20-N	33.08	5223.86	-6.76		339.75															
7		33.23	5220.28	-6.74		339.71															
8	18-N	33.32	5218.28	-6.72		339.70															
9		33.17	5218.84	-6.71		339.59															
10	16-N	33.16	5218.84	-6.69		339.60															
11		33.01	5218.54	-6.67		339.45															
12	14-N	33.24	5214.80	-6.66		339.47															
13		33.50	5209.54	-6.64		339.43															
14	12-N	33.99	5202.13	-6.62		339.50															
15		34.12	5197.68	-6.61		339.37															
16	10-N	34.48	5191.14	-6.59		339.36															
17		34.90	5183.35	-6.57		339.33															
18	8-N	35.60	5171.58	-6.55		339.34															
19		36.42	5158.47	-6.54		339.39															
20	6-N	37.47	5142.49	-6.52		339.50															
21		37.84	5135.40	-6.50		339.46															
22	4-N	38.44	5125.37	-6.49		339.47															
23		39.12	5113.44	-6.47		339.46															
24	2-N	39.97	5098.30	-6.45		339.42															
25	1-N	40.87	5082.95	-6.44		339.41															
26	0+00	41.97	5064.62	-6.42		339.43															
27	1-S	43.19	5044.51	-6.40		339.46															
28		44.41	5024.58	-6.39		339.49															
29	3-S	45.33	5009.29	-6.37		339.52															
30	4-S	45.81	5002.58	-6.35		339.49															

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 228-W														
31	5-S	416.28	4991.16	-6.34		339.41									
32		46.60	4983.99	-6.32		339.32									
33	7-S	47.59	4966.69	-6.30		339.29									
34		49.09	4941.27	-6.29		339.28									
35	9-S	50.54	4917.58	-6.27		339.32									
36		51.70	4897.55	-6.25		339.30									
37	11-S	52.85	4878.50	-6.23		339.33									
38		53.27	4869.67	-6.22		339.23									
39	13-S	54.13	4853.85	-6.20		339.16									
40		55.11	4836.87	-6.18		339.14									
41	15-S	55.46	4826.84	-6.17		338.90									
42		56.77	4803.00	-6.15		338.80									
43	17-S	58.74	4770.55	-6.13		338.84									
44		59.70	4755.24	-6.12		338.89									
45	19-S	58.97	4770.09	-6.10		339.08									
46		58.12	4786.40	-6.08		339.22									
47	21-S	57.36	4798.50	-6.07		339.20									
48		57.70	4792.94	-6.05		339.23									
49	23-S	59.00	4771.55	-6.03		339.26									
50		59.26	4766.98	-6.02		339.26									
51	25-S	59.43	4763.52	-6.00		339.24									
52		59.48	4761.18	-5.98		339.17									
53	27-S	59.44	4759.74	-5.97		339.05									
54		59.74	4753.03	-5.95		338.97									
55	29-S	61.47	4723.46	-5.93		338.95									
56		62.12	4712.32	-5.92		338.94									
57	31-S	61.25	4725.89	-5.90		338.90									
58		61.37	4724.14	-5.88		338.94									
59	33-S	62.38	4706.51	-5.86		338.91									
60		62.06	4710.96	-5.85		338.87									
61	35-S	62.30	4704.82	-5.83		338.76									
62		61.52	4716.15	-5.81		338.68									
63	37-S	61.75	4710.64	-5.80		338.59									
64		63.09	4688.72	-5.78		338.63									
65	39-S	63.46	4681.46	-5.76		338.59									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 228	-W																	
66	40-S	64.02	4670.66	-5.75		338.51													
67		62.74	4688.21	-5.73		338.30													
68	42-S	65.28	N.R.	-5.71															
69		66.25	4629.55	-5.70		338.32													
70	44-S	64.51	4658.73	-5.68		338.35													
71		64.67	4656.25	-5.66		338.39													
72	46-S	64.56	4657.29	-5.65		338.35													
73		64.29	4661.15	-5.63		338.33													
74	48-S	64.35	4658.10	-5.61		338.23													
75		64.74	4650.57	-5.60		338.17													
76	50-S	64.97	4645.89	-5.58		338.14													
77		65.16	4641.64	-5.56		338.10													
78	52-S	65.57	4632.81	-5.55		337.99													
79		66.15	4621.23	-5.53		337.89													
80	54-S	66.94	4606.99	-5.51		337.85													
81		68.03	4588.57	-5.49		337.85													
82	56-S	68.86	4573.74	-5.48		337.80													
83		69.84	4558.06	-5.46		337.86													
84	58-S	70.39	4548.81	-5.44		337.88													
85		70.19	4551.65	-5.43		337.86													
86	60-S	70.24	4550.20	-5.41		337.84													
87		70.28	4547.64	-5.39		337.75													
88	62-S	70.85	4535.81	-5.38		337.62													
89		71.59	4523.48	-5.36		337.64													
90	64-S	72.03	4500.16	-5.34		337.60													
	L. 220	-W																	
1	50-N	37.64	5159.77	-7.17		340.06													
2		39.13	5135.94	-7.15		340.14													
3	48-N	39.99	5122.01	-7.14		340.17													
4		40.85	5109.87	-7.12		340.32													
5	46-N	40.60	5114.95	-7.10		340.40													
6		39.90	5127.12	-7.09		340.44													
7	44-N	38.72	5147.99	-7.07		340.53													
8	42-N	37.62	5165.25	-7.05		340.49													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 220 -W																		
9	42-N	37.01	5174.24	-7.04		340.42													
10		36.91	5176.13	-7.02		340.46													
11	40-N	36.75	5177.24	-7.00		340.38													
12		37.00	5173.51	-6.99		340.42													
13	38-N	37.26	5169.36	-6.97		340.45													
14		37.79	5160.17	-6.95		340.45													
15	36-N	38.47	5148.02	-6.94		340.41													
16		39.56	5129.79	-6.92		340.43													
17	34-N	40.35	5114.94	-6.90		340.35													
18		41.51	5095.59	-6.89		340.36													
19	32-N	42.44	5079.26	-6.87		340.33													
20		42.85	5070.31	-6.85		340.22													
21	30-N	43.39	5061.65	-6.83		340.26													
22		43.32	5062.22	-6.82		340.23													
23	28-N	43.33	5059.57	-6.80		340.10													
24		43.12	5061.30	-6.78		340.02													
25	26-N	43.09	5060.34	-6.77		339.94													
26	25-N	42.76	5064.52	-6.75		339.88													
27	24-N	42.33	5069.23	-6.73		339.75													
28		41.79	5076.04	-6.72		339.63													
29	22-N	41.88	5074.49	-6.70		339.65													
30		41.92	5072.57	-6.68		339.59													
31	20-N	42.45	5064.93	-6.67		339.68													
32		42.41	5064.75	-6.65		339.65													
33	18-N	42.33	5064.50	-6.63		339.57													
34		42.22	5065.20	-6.62		339.51													
35	16-N	42.22	5064.48	-6.60		339.49													
36		42.02	5067.18	-6.58		339.47													
37	14-N	42.11	5065.58	-6.57		339.47													
38		41.85	5068.11	-6.55		339.39													
39	12-N	41.85	5068.66	-6.53		339.44													
40		41.88	5067.85	-6.52		339.43													
41	10-N	41.91	5067.04	-6.50		339.43													
42		41.77	5067.60	-6.48		339.35													
43	8-N	42.11	5062.53	-6.46		339.40													
44																			

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 220 - W														
45	7-N	42.44	5056.53	-6.45		339.38									
46		42.61	5052.68	-6.43		339.43									
47	5-N	42.84	5047.46	-6.41		339.28									
48		43.10	5043.19	-6.40		339.29									
49	3-N	43.23	5040.96	-6.38		339.31									
50		43.26	5039.39	-6.36		339.26									
51	1-N	43.38	5037.31	-6.35		339.27									
52	0-N	43.61	5033.11	-6.33		339.27									
53	1-S	43.83	5028.10	-6.31		339.21									
54		44.18	5021.85	-6.30		339.19									
55	3-S	44.73	5011.75	-6.28		339.16									
56		45.26	5002.57	-6.26		339.15									
57	5-S	46.03	4989.96	-6.25		339.18									
58		46.50	4981.04	-6.23		339.13									
59	7-S	46.97	4972.39	-6.21		339.10									
60		47.41	4964.36	-6.20		339.07									
61	9-S	47.98	4954.47	-6.18		339.07									
62		48.56	4943.82	-6.16		339.03									
63	11-S	49.16	4932.68	-6.14		338.98									
64		49.64	4922.73	-6.13		338.87									
65	13-S	50.33	4912.60	-6.11		338.98									
66		50.90	4900.77	-6.09		338.86									
67	15-S	52.48	4874.40	-6.08		338.86									
68		54.06	4850.63	-6.06		339.04									
69	17-S	53.20	4864.60	-6.04		339.04									
70		52.46	4875.62	-6.03		338.97									
71	19-S	53.11	4863.83	-6.01		338.93									
72		54.29	4845.35	-5.99		339.02									
73	21-S	55.08	4832.72	-5.98		339.06									
74		55.20	4830.23	-5.96		339.05									
75	23-S	55.74	4815.85	-5.94		338.75									
76		55.49	4822.89	-5.93		338.93									
77	25-S	56.05	4814.33	-5.91		339.00									
78		55.50	4819.92	-5.89		338.81									
79	27-S	55.77	4815.19	-5.88		338.80									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT-LONG	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 220 - W																		
80	28-S	56.22	4807.22	-5.86		338.79													
81		57.03	4792.42	-5.84		338.74													
82	30-S	56.95	4792.56	-5.83		338.67													
83		57.71	4780.78	-5.81		338.75													
84	32-S	56.86	4791.98	-5.79		338.59													
85		57.43	4782.59	-5.77		338.62													
86	34-S	57.68	4776.22	-5.76		338.49													
87	35-S	59.53	4748.35	-5.74		338.69													
88	36-S	58.45	4763.96	-5.72		338.57													
89		58.71	4759.78	-5.71		338.59													
90	38-S	58.66	4757.90	-5.69		338.41													
91		59.15	4747.78	-5.67		338.34													
92	40-S	60.17	4731.29	-5.66		338.39													
93		60.29	4729.48	-5.64		338.42													
94	42-S	60.91	4718.77	-5.62		338.42													
95		61.16	4713.27	-5.61		338.35													
96	44-S	61.05	4713.13	-5.59		338.25													
97		61.40	4705.18	-5.57		338.14													
98	46-S	62.29	4689.34	-5.56		338.09													
99		63.49	4669.02	-5.54		338.09													
100	48-S	62.71	4678.73	-5.52		337.91													
101		63.27	4668.83	-5.51		337.89													
102	50-S	64.08	4654.42	-5.49		337.86													
103		64.02	4654.24	-5.47		337.80													
104	52-S	64.02	4652.32	-5.46		337.70													
105		64.34	4643.16	-5.44		337.49													
106	54-S	65.28	4626.83	-5.42		337.47													
107		66.27	4610.77	-5.40		337.52													
108	56-S	67.01	4598.66	-5.39		337.54													
109		67.63	4586.79	-5.37		337.47													
110	58-S	68.28	4575.66	-5.35		337.47													
111		68.85	4565.38	-5.34		337.43													
112	60-S	69.04	4560.56	-5.32		337.35													
113		69.22	4555.76	-5.30		337.27													
114	62-S	69.56	4548.29	-5.29		337.17													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 220 - W																		
15	63-S	70.12	4537.43	-5.27		337.10													
116		71.58	4513.27	-5.25		337.15													
NJ 117	65-S	70.33	4535.07	-5.24		337.19													
	L. 212 - W																		
23	50+100 N	38.16	5153.74	-7.08		340.30													
3		38.58	5146.90	-7.06		340.33													
4	48-N	39.26	5135.28	-7.05		340.33													
5		40.26	5116.90	-7.03		340.24													
6	46-N	41.45	5096.58	-7.01		340.23													
7		42.37	5080.29	-7.00		340.19													
8	44-N	43.47	5061.78	-6.98		340.20													
9		44.38	5045.42	-6.96		340.15													
10	42-N	45.10	5033.12	-6.95		340.14													
11		45.70	5021.70	-6.93		340.07													
12	40-N	46.35	5010.16	-6.91		340.05													
13		46.69	5003.58	-6.90		340.00													
14	38-N	47.11	4996.13	-6.88		340.00													
15		47.57	4988.34	-6.86		340.01													
16	36-N	47.96	4981.78	-6.85		340.02													
17		48.37	4975.36	-6.83		340.06													
18	34-N	48.67	4968.92	-6.81		340.01													
19		48.92	4964.34	-6.80		339.98													
20	32-N	49.26	4958.83	-6.78		340.01													
21		49.54	4953.01	-6.76		339.96													
22	30-N	49.89	4946.97	-6.74		339.97													
23		50.00	4944.11	-6.73		339.92													
24	28-N	50.11	4941.04	-6.71		339.86													
25		50.25	4937.93	-6.69		339.84													
26	26-N	50.27	4935.23	-6.68		339.70													
27	INT. 85-N	50.41	4931.11	-6.66		339.62													
28	24-N	50.61	4926.38	-6.64		339.55													
29		50.73	4921.64	-6.63		339.40													
30	22-N	50.94	4918.15	-6.61		339.42													
31	21-N	51.05	4914.67	-6.59		339.34													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 212 - W																		
32	20-N	51.24	4910.35	-6.58		339.28													
33		51.37	4906.67	-6.56		339.21													
34	18-N	51.60	4901.91	-6.54		339.17													
35		51.86	4896.86	-6.53		339.14													
36	16-N	52.25	4889.82	-6.51		339.13													
37		52.73	4881.20	-6.49		339.11													
38	14-N	53.14	4873.55	-6.48		339.07													
39		53.42	4867.97	-6.46		339.04													
40	12-N	53.51	4866.08	-6.44		339.03													
41		53.58	4864.43	-6.43		339.02													
42	10-N	53.64	4860.49	-6.41		338.98													
43		53.76	4860.71	-6.39		339.01													
44	8-N	53.90	4858.43	-6.37		339.04													
45		53.93	4857.27	-6.36		339.01													
46	6-N	54.15	4853.20	-6.34		339.00													
47		54.12	4851.91	-6.32		338.91													
48	4-N	54.30	4848.57	-6.31		338.90													
49		54.21	4848.44	-6.29		338.83													
50	2-N	54.45	4843.83	-6.27		338.81													
51	1-N	54.26	4845.91	-6.26		338.75													
52	0	54.30	4845.30	-6.24		338.78													
53	1-S	53.67	4854.79	-6.22		338.74													
54		53.09	4862.84	-6.21		338.65													
55	3-S	52.52	4871.17	-6.19		338.60													
56		51.98	4878.17	-6.17		338.50													
57	5-S	51.75	4882.50	-6.16		338.54													
58		51.49	4886.54	-6.14		338.54													
59	7-S	51.42	4887.62	-6.12		338.56													
60		51.38	4888.19	-6.11		338.56													
61	9-S	51.61	4884.71	-6.09		338.60													
62	10-S	51.96	4878.62	-6.07		338.65													
63	11-S	52.63	4868.18	-6.05		338.65													
64	12-S	53.07	4859.85	-6.03		338.61													
65		53.42	4853.42	-6.02		338.59													
66	13-S	52.69	4848.65	-6.00		338.59													
67	15-S	53.91	4844.31	-5.98		338.57													

GRID - MYE-SARK

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 212-W																		
68	16-S	53.96	4842.68	-5.99		338.53													
69		54.20	4837.53	-5.95		338.48													
70	18-S	54.56	4832.65	-5.93		338.57													
71		54.89	4827.97	-5.92		338.63													
72	20-S	54.97	4826.30	-5.90		338.63													
73		54.67	4830.66	-5.88		338.61													
74	22-S	54.38	4833.78	-5.89		338.52													
75		54.05	4837.91	-5.85		338.45													
76	24-S	54.01	4837.44	-5.83		338.41													
77		54.22	4834.36	-5.82		338.44													
78	26-S	54.55	4827.95	-5.80		338.41													
79		54.83	4821.69	-5.78		338.33													
80	28-S	55.38	4810.16	-5.79		338.20													
81		56.36	4797.15	-5.75		338.42													
82	30-S	55.45	4809.80	-5.73		338.29													
83		55.71	4804.67	-5.72		338.25													
84	32-S	55.98	4800.09	-5.70		338.27													
85		56.05	4797.84	-5.68		338.22													
86	34-S	56.19	4794.09	-5.66		338.16													
87	35-S	56.87	4781.66	-5.65		338.10													
88	36-S	58.05	4762.50	-5.63		338.15													
89		59.11	4745.18	-5.62		338.19													
90	38-S	59.94	4731.88	-5.60		338.23													
91		60.37	4725.26	-5.58		338.29													
92	40-S	60.12	4720.37	-5.58		337.76													
93		59.96	4727.61	-5.55		338.05													
94	42-S	60.92	4708.82	-5.53		337.90													
95		61.67	4696.27	-5.51		337.92													
96	44-S	62.07	4688.94	-5.50		337.89													
97		62.55	4679.49	-5.48		337.82													
98	46-S	62.85	4673.32	-5.48		337.77													
99		63.19	4665.95	-5.45		337.68													
100	48-S	63.17	4664.62	-5.45		337.60													
101		63.79	4652.91	-5.41		337.53													
102	50-S	63.95	4647.13	-5.40		337.36													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 212-W																	
03	50-S	64.84	4628.53	-5.28		337.15												
04		65.70	4612.86	-5.36		337.09												
105	52-S	67.26	4585.70	-5.34		337.03												
106		68.69	4559.54	-5.33		336.91												
107	55-S	69.58	4544.74	-5.31		336.93												
108		69.59	4544.15	-5.29		336.93												
109	57-S	69.73	4542.25	-5.28		336.97												
110		69.29	4550.02	-5.28		337.01												
111	58-S	69.13	4550.63	-5.24		336.91												
112		70.04	4536.05	-5.23		336.95												
113	60-S	69.75	4538.98	-5.21		336.86												
114		70.26	4530.82	-5.19		336.90												
115	62-S	70.29	4529.56	-5.18		336.86												
116		70.75	4520.59	-5.16		336.77												
117	65-S	70.65	4522.05	-5.14		336.81												
	L. 204-W																	
1	50-N	31.36	5257.95	-6.99		339.85												
3		32.44	5242.04	-6.97		339.99												
4	48-N	33.36	5227.11	-6.96		340.03												
5		34.34	5211.18	-6.94		340.07												
6	46-N	35.33	5195.17	-6.92		340.12												
7		36.61	5175.81	-6.91		340.25												
8	44-N	37.16	5166.00	-6.89		340.23												
9		38.00	5152.33	-6.87		340.27												
10	42-N	38.31	5147.54	-6.86		340.30												
11		38.82	5139.45	-6.84		340.35												
12	40-N	39.32	5130.05	-6.82		340.30												
13		39.68	5123.87	-6.81		340.30												
14	38-N	40.03	5116.41	-6.79		340.22												
15		40.51	5108.48	-6.77		340.25												
16	36-N	41.04	5099.35	-6.76		340.24												
17		41.57	5089.80	-6.74		340.22												
18	34-N	41.83	5084.26	-6.72		340.17												
19	33-N	42.46	5072.35	-6.71		340.09												

GRID - MYE - SARK				GRAVITY DATA														
ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 204 - W																	
20	32-N	42.91	5063.45	-6.69		340.03												
21		43.40	5054.48	-6.67		340.00												
22	30-N	43.95	5044.09	-6.65		339.95												
23		44.22	5036.99	-6.64		339.80												
24	28-N	44.11	5036.32	-6.62		339.67												
25		45.10	5020.65	-6.60		339.74												
26	26-N	46.05	5004.80	-6.59		339.75												
27	25-N	46.38	4997.10	-6.57		339.64												
28	24-N	46.79	4988.73	-6.55		339.56												
29		47.41	4977.16	-6.54		339.50												
30	22-N	48.09	4964.43	-6.52		339.44												
31		48.50	4956.31	-6.50		339.38												
32	20-N	49.14	4944.05	-6.49		339.29												
33		49.58	4934.66	-6.47		339.19												
34	18-N	50.12	4922.36	-6.45		339.01												
35		51.94	4892.65	-6.44		339.06												
36	16-N	52.47	4884.77	-6.42		339.14												
37		52.01	4890.95	-6.40		339.07												
38	14-N	51.99	4890.43	-6.39		339.03												
39		52.38	4883.59	-6.37		339.03												
40	12-N	52.59	4879.81	-6.35		339.03												
41		52.27	4881.85	-6.34		338.84												
42	10-N	52.48	4876.66	-6.32		338.76												
43		53.20	4864.55	-6.30		338.77												
44	8-N	53.15	4861.53	-6.28		338.56												
45		53.85	4848.16	-6.27		338.47												
46	6-N	55.31	4825.18	-6.25		338.57												
47		55.82	4814.62	-6.23		338.47												
48	4-N	57.42	4786.82	-6.22		338.41												
49		59.43	4754.95	-6.20		338.53												
50	2-N	59.47	4752.87	-6.18		338.46												
51	1-N	59.86	4746.03	-6.17		338.45												
52	0+00	59.86	4745.30	-6.15		338.43												
53	1-S	60.11	4740.60	-6.13		338.42												
54	2-S	60.29	4737.56	-6.12		338.42												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 204 - W																	
55	3-S	60.43	4734.85	-6.10		338.42												
56		60.41	4734.22	-6.08		338.38												
57	5-S	59.51	4749.01	-6.07		338.38												
58		59.72	4744.49	-6.05		338.34												
59	7-S	60.15	4736.62	-6.03		338.32												
60		60.46	4729.98	-6.02		338.24												
61	9-S	60.51	4728.51	-6.00		338.22												
62	10-S	60.18	4732.98	-5.98		338.18												
	L. 196 - W																	
3	50-N	25.10	5353.21	-6.89		339.40												
4		25.96	5339.29	-6.87		339.45												
5	48-N	26.79	5324.90	-6.86		339.42												
6		28.00	5306.89	-6.84		339.57												
7	46-N	28.81	5295.68	-6.82		339.73												
8		28.97	5287.20	-6.81		339.39												
9	44-N	30.01	5274.44	-6.79		339.69												
10		31.00	5258.14	-6.77		339.72												
11	42-N	32.17	5238.42	-6.76		339.72												
12		33.46	5217.35	-6.74		339.76												
13	40-N	34.62	5196.91	-6.73		339.71												
14		35.46	5183.27	-6.71		339.75												
15	38-N	36.39	5167.51	-6.69		339.75												
16		37.26	5152.07	-6.67		339.71												
17	36-N	38.32	5133.36	-6.66		339.66												
18		39.57	5111.65	-6.64		339.63												
19	34-N	40.85	5091.87	-6.62		339.74												
20		41.65	5077.49	-6.61		339.69												
21	32-N	42.32	5064.99	-6.59		339.63												
22		43.10	5052.07	-6.57		339.65												
23	30-N	43.45	5045.05	-6.55		339.60												
24		43.93	5035.25	-6.54		339.51												
25	28-N	44.48	5024.86	-6.52		339.45												
26		44.81	5017.60	-6.50		339.37												
27	26-N	45.55	5004.85	-6.49		339.35												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 196 - W																		
28	25-N	46.06	4996.81	-6.47		339.40													
29		46.27	4992.43	-6.45		339.37													
30	23-N	46.80	4983.51	-6.44		339.37													
31		47.24	4974.91	-6.42		339.31													
32	21-N	47.58	4969.07	-6.40		339.32													
33		47.85	4963.21	-6.39		339.25													
34	19-N	48.20	4957.94	-6.37		339.31													
35		48.55	4951.45	-6.35		339.29													
36	17-N	49.37	4938.12	-6.34		339.32													
37		50.10	4925.57	-6.32		339.31													
38	15-N	50.46	4919.18	-6.30		339.31													
39		50.46	4918.91	-6.29		339.24													
40	13-N	50.80	4912.00	-6.27		339.25													
41		51.15	4905.30	-6.25		339.22													
42	11-N	51.64	4896.87	-6.24		339.21													
43		52.14	4885.73	-6.22		339.06													
44	9-N	52.75	4874.68	-6.20		339.03													
45		53.40	4862.54	-6.18		338.97													
46	7-N	54.45	4843.14	-6.17		338.87													
47		56.06	4813.04	-6.15		338.69													
48	5-N	57.84	4781.34	-6.13		338.59													
49		56.32	4808.86	-6.12		338.73													
50	3-N	55.60	4820.60	-6.10		338.74													
51		55.23	4826.42	-6.08		338.74													
52	1-N	54.84	4830.93	-6.07		338.63													
53	0+00	54.93	4828.73	-6.05		338.60													
54	1-S	54.99	4826.70	-6.03		338.56													
55		55.29	4822.70	-6.02		338.63													
56	3-S	55.45	4819.25	-6.00		338.61													
57		55.55	4815.37	-5.98		338.49													
58	5-S	55.90	4808.88	-5.97		338.46													
59		56.48	4797.76	-5.95		338.40													
60	7-S	56.82	4791.14	-5.93		338.36													
61		57.02	4785.59	-5.92		338.24													
62	9-S	56.88	4787.57	-5.90		338.23													
63	10+00S	56.78	4786.88	-5.88		338.11													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>L. 188-W</i>																		
<i>3</i>	<i>50700N</i>	<i>27.97</i>	<i>5298.66</i>	<i>-6.80</i>		<i>339.09</i>													
<i>4</i>		<i>29.19</i>	<i>5281.71</i>	<i>-6.78</i>		<i>339.31</i>													
<i>5</i>	<i>48-N</i>	<i>29.91</i>	<i>5270.57</i>	<i>-6.77</i>		<i>339.37</i>													
<i>6</i>		<i>30.86</i>	<i>5255.84</i>	<i>-6.75</i>		<i>339.46</i>													
<i>7</i>	<i>46-N</i>	<i>31.75</i>	<i>5242.36</i>	<i>-6.73</i>		<i>339.56</i>													
<i>8</i>		<i>32.46</i>	<i>5230.05</i>	<i>-6.72</i>		<i>339.54</i>													
<i>9</i>	<i>44-N</i>	<i>32.75</i>	<i>5223.16</i>	<i>-6.70</i>		<i>339.44</i>													
<i>10</i>		<i>33.34</i>	<i>5213.87</i>	<i>-6.68</i>		<i>339.49</i>													
<i>11</i>	<i>42-N</i>	<i>34.14</i>	<i>5200.28</i>	<i>-6.67</i>		<i>339.49</i>													
<i>12</i>		<i>34.99</i>	<i>5185.44</i>	<i>-6.65</i>		<i>339.47</i>													
<i>13</i>	<i>40-N</i>	<i>36.20</i>	<i>5164.26</i>	<i>-6.63</i>		<i>339.43</i>													
<i>14</i>		<i>37.58</i>	<i>5141.31</i>	<i>-6.62</i>		<i>339.44</i>													
<i>15</i>	<i>38-N</i>	<i>38.60</i>	<i>5123.26</i>	<i>-6.60</i>		<i>339.40</i>													
<i>16</i>		<i>39.69</i>	<i>5105.05</i>	<i>-6.58</i>		<i>339.41</i>													
<i>17</i>	<i>36-N</i>	<i>40.70</i>	<i>5087.22</i>	<i>-6.57</i>		<i>339.36</i>													
<i>18</i>		<i>41.94</i>	<i>5067.12</i>	<i>-6.55</i>		<i>339.42</i>													
<i>19</i>	<i>34-N</i>	<i>42.90</i>	<i>5051.26</i>	<i>-6.53</i>		<i>339.45</i>													
<i>20</i>		<i>43.76</i>	<i>5036.00</i>	<i>-6.52</i>		<i>339.40</i>													
<i>21</i>	<i>32-N</i>	<i>44.41</i>	<i>5024.92</i>	<i>-6.50</i>		<i>339.41</i>													
<i>22</i>		<i>45.23</i>	<i>5011.27</i>	<i>-6.48</i>		<i>339.43</i>													
<i>23</i>	<i>30-N</i>	<i>45.76</i>	<i>5001.57</i>	<i>-6.46</i>		<i>339.39</i>													
<i>24</i>		<i>46.23</i>	<i>4992.11</i>	<i>-6.45</i>		<i>339.31</i>													
<i>25</i>	<i>28-N</i>	<i>46.64</i>	<i>4983.96</i>	<i>-6.43</i>		<i>339.25</i>													
<i>26</i>		<i>47.02</i>	<i>4977.66</i>	<i>-6.41</i>		<i>339.27</i>													
<i>27</i>	<i>26-N</i>	<i>47.47</i>	<i>4970.13</i>	<i>-6.40</i>		<i>339.28</i>													
<i>28</i>		<i>47.76</i>	<i>4964.99</i>	<i>-6.38</i>		<i>339.28</i>													
<i>29</i>	<i>24-N</i>	<i>47.97</i>	<i>4960.19</i>	<i>-6.36</i>		<i>339.22</i>													
<i>30</i>		<i>48.28</i>	<i>4954.19</i>	<i>-6.35</i>		<i>339.18</i>													
<i>31</i>	<i>22-N</i>	<i>48.58</i>	<i>4948.79</i>	<i>-6.33</i>		<i>339.18</i>													
<i>32</i>		<i>48.88</i>	<i>4943.91</i>	<i>-6.31</i>		<i>339.20</i>													
<i>33</i>	<i>20-N</i>	<i>49.33</i>	<i>4936.82</i>	<i>-6.30</i>		<i>339.24</i>													
<i>34</i>		<i>49.70</i>	<i>4931.50</i>	<i>-6.28</i>		<i>339.31</i>													
<i>35</i>	<i>18-N</i>	<i>49.99</i>	<i>4925.76</i>	<i>-6.26</i>		<i>339.28</i>													
<i>36</i>		<i>50.23</i>	<i>4921.54</i>	<i>-6.25</i>		<i>339.27</i>													
<i>37</i>	<i>16-N</i>	<i>50.39</i>	<i>4917.25</i>	<i>-6.23</i>		<i>339.20</i>													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 188 - W																		
38	15-N	50.59	4913.13	-6.21		339.17													
39		50.74	4909.45	-6.20		339.11													
40	13-N	51.05	4904.26	-6.18		339.13													
41		51.28	4899.83	-6.16		339.11													
42	11-N	51.54	4894.68	-6.15		339.07													
43		51.75	4891.32	-6.13		339.10													
44	9-N	51.72	4890.96	-6.11		339.07													
45		51.83	4887.91	-6.09		339.01													
46	7-N	51.79	4889.24	-6.08		339.06													
47		51.85	4886.17	-6.06		338.96													
48	5-N	52.95	4868.33	-6.04		339.01													
49		52.54	4874.71	-6.03		338.99													
50	3-N	52.03	4882.48	-6.01		338.97													
51		51.85	4885.07	-5.99		338.96													
52	1400-N	51.67	4886.61	-5.98		338.89													
53	0+00	51.56	4887.44	-5.96		338.85													
54	1-S	51.50	4888.17	-5.94		338.85													
55		51.37	4889.65	-5.93		338.82													
56	3-S	51.33	4889.15	-5.91		338.77													
57		51.36	4886.83	-5.89		338.68													
58	5-S	51.44	4884.40	-5.88		338.62													
59		51.57	4880.35	-5.86		338.53													
60	7-S	51.66	4877.73	-5.84		338.48													
61		51.69	4875.10	-5.83		338.37													
62	9-S	52.01	4870.27	-5.81		338.42													
63	10700 S	52.28	4865.16	-5.79		338.40													
	L. 180 - W																		
2	50-N	38.55	5126.86	-6.71		339.45													
3		38.84	5122.23	-6.69		339.48													
4	48-N	39.34	5112.57	-6.68		339.41													
5		39.96	5102.42	-6.66		339.45													
6	46-N	40.41	5093.67	-6.64		339.39													
7		40.74	5087.32	-6.63		339.35													
8	44-N	41.19	5079.78	-6.61		339.37													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 180-W														
9	43-N	41.71	5070.90	-6.59		339.38									
10		42.09	5064.38	-6.58		339.37									
11	41-N	42.33	5059.34	-6.56		339.33									
12		42.51	5057.40	-6.54		339.41									
13	39-N	42.69	5053.85	-6.53		339.39									
14		42.94	5049.15	-6.51		339.38									
15	37-N	43.36	5041.96	-6.49		339.39									
16		43.39	5039.48	-6.48		339.28									
17	35-N	43.96	5029.83	-6.46		339.29									
18		44.54	5019.39	-6.44		339.26									
19	33-N	45.52	5001.64	-6.43		339.19									
20		46.11	4991.36	-6.41		339.18									
21	31-N	46.61	4981.25	-6.39		339.10									
22		46.88	4974.87	-6.37		339.00									
23	29-N	47.46	4964.75	-6.36		338.99									
24		47.98	4956.00	-6.34		339.00									
25	27-N	48.50	4947.19	-6.32		339.01									
26	26+00 N	48.99	4938.05	-6.31		338.96									
27	25+00 N	49.32	4931.73	-6.29		338.93									
28	24-N	49.95	4920.19	-6.27		338.89									
29		50.31	4913.97	-6.26		338.89									
30	22-N	50.64	4908.14	-6.24		338.89									
31		50.92	4903.33	-6.22		338.90									
32	20-N	51.18	4897.73	-6.21		338.83									
33		51.46	4893.73	-6.19		338.89									
34	18-N	51.75	4889.47	-6.17		338.95									
35		51.88	4885.59	-6.16		338.86									
36	16-N	52.07	4881.75	-6.14		338.84									
37		52.25	4877.25	-6.12		338.77									
38	14-N	52.30	4874.80	-6.11		338.68									
39		52.43	4870.95	-6.09		338.60									
40	12-N	52.55	4867.46	-6.07		338.53									
41		52.73	4862.78	-6.06		338.45									
42	10-N	52.87	4860.87	-6.04		338.48									
43	9-N	53.02	4858.57	-6.02		338.51									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 180 - W																		
44	8-N	53.31	4854.54	-6.00		338.58													
45		53.49	4851.01	-5.99		338.56													
46	6-N	53.42	4851.41	-5.97		338.53													
47		53.45	4850.30	-5.95		338.52													
48	4-N	53.44	4850.09	-5.94		338.51													
49		53.08	4855.65	-5.92		338.50													
50	2-N	52.43	4864.97	-5.90		338.43													
51		51.84	4873.80	-5.89		338.38													
52	0+00	51.37	4880.86	-5.87		338.35													
53	1400 S	50.90	4887.71	-5.85		338.31													
54		50.61	4891.70	-5.84		338.27													
55	3-S	50.33	4895.67	-5.82		338.25													
56		50.15	4898.22	-5.80		338.24													
57	5-S	49.96	4899.95	-5.79		338.17													
58		49.87	4902.05	-5.77		338.22													
59	7-S	49.74	4902.64	-5.75		338.15													
60		49.60	4903.38	-5.76		338.04													
61	9-S	49.58	4902.92	-5.74		338.02													
62	10-S	49.47	4902.95	-5.72		337.93													
	L. 172 - W																		
472	50-N	30.82	5256.02	-6.62		339.56													
3		30.93	5259.52	-6.60		339.48													
4	48-N	31.29	5245.14	-6.59		339.41													
5		31.34	5242.34	-6.57		339.31													
6	46-N	31.85	5233.56	-6.55		339.31													
7		31.90	5231.30	-6.54		339.24													
8	44-N	32.47	5221.24	-6.52		339.22													
9		32.90	5212.31	-6.50		339.14													
10	42-N	33.08	5208.18	-6.49		339.08													
11		33.22	5204.85	-6.47		339.04													
12	40-N	33.60	5196.51	-6.45		338.94													
13		33.93	5189.53	-6.44		338.86													
14	38-N	34.71	5174.88	-6.42		338.78													
15	37-N	36.03	5153.27	-6.40		338.83													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 172 - W																		
16	36-N	36.91	5138.29	-6.39		338.82													
17		37.49	5127.46	-6.37		338.77													
18	34-N	38.65	5106.84	-6.35		338.71													
19		39.96	5085.35	-6.34		338.74													
20	32-N	41.33	5062.76	-6.32		338.78													
21		42.34	5044.09	-6.30		338.69													
22	30-N	43.34	5026.41	-6.28		338.64													
23		44.26	5011.30	-6.27		338.67													
24	28-N	45.15	4996.61	-6.25		338.70													
25		46.08	4980.40	-6.23		338.67													
26	26-N	46.97	4966.09	-6.22		338.72													
27	25+00N	47.62	4953.61	-6.20		338.64													
28	24-N	48.23	4943.91	-6.18		338.68													
29		48.79	4934.38	-6.17		338.68													
30	22-N	49.31	4925.68	-6.15		338.70													
31		49.89	4915.00	-6.13		338.66													
32	20-N	50.50	4908.91	-6.12		338.61													
33		51.21	4893.06	-6.10		338.69													
34	18-N	51.50	4886.97	-6.08		338.64													
35		51.96	4878.99	-6.07		338.63													
36	16-N	52.67	4866.74	-6.05		338.62													
37		53.23	4855.61	-6.03		338.54													
38	14-N	53.87	4842.70	-6.02		338.41													
39		54.17	4834.80	-6.00		338.26													
40	12-N	54.45	4828.50	-5.98		338.18													
41		54.83	4820.58	-5.97		338.09													
42	10-N	54.90	4816.42	-5.95		337.94													
43		54.99	4815.09	-5.93		337.97													
44	8-N	55.02	4813.60	-5.91		337.93													
45		55.04	4812.97	-5.90		337.92													
46	6-N	54.82	4816.09	-5.88		337.91													
47		54.74	4817.12	-5.86		337.91													
48	4-N	54.78	4818.07	-5.85		337.96													
49		54.53	4820.71	-5.83		337.94													
50	2-N	54.30	4825.16	-5.81		338.02													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 172 - W																		
51	1-N	53.75	4835.13	-5.80		338.06													
52	0+00	52.83	4848.40	-5.78		337.95													
53	1+00 S	52.47	4853.91	-5.76		337.94													
54	2-S	52.23	4857.23	-5.75		337.91													
55		51.81	4863.24	-5.73		337.87													
56	4-S	51.02	4875.73	-5.71		337.85													
57		50.14	4889.11	-5.70		337.79													
58	6-S	49.42	4901.18	-5.68		337.81													
59		48.88	4909.30	-5.66		337.78													
60	8-S	48.27	4917.13	-5.65		337.65													
61		47.82	4923.79	-5.63		337.62													
62	10-S	47.26	4938.14	-5.61		337.46													
2	^{19.93} 51-N	L. 164 - W	5422.37	-6.55															
3	50+00 N	21.35	5420.77	-6.53		340.07													
4		19.61	5423.54	-6.51		338.51													
5	48-N	20.10	5415.04	-6.50		338.50													
6		19.85	5416.44	-6.48		338.36													
7	46-N	20.10	5411.03	-6.46		338.30													
8		20.49	5403.22	-6.45		338.23													
9	44-N	20.82	5394.37	-6.43		338.05													
10		21.33	5383.70	-6.41		337.94													
11	42-N	21.76	5375.45	-6.40		337.89													
12		22.31	5364.50	-6.38		337.80													
13	40-N	22.91	5353.06	-6.36		337.73													
14		23.97	5334.42	-6.35		337.69													
15	38-N	25.28	5311.41	-6.33		337.63													
16		26.20	5293.03	-6.31		337.47													
17	36-N	28.11	5261.46	-6.30		337.50													
18		29.80	5233.14	-6.28		337.51													
19	34-N	32.43	5195.47	-6.26		337.54													
20		33.58	5169.71	-6.25		337.51													
21	32-N	36.04	5128.85	-6.23		337.54													
22		37.81	5099.41	-6.21		337.56													
23	30-N	39.64	5070.66	-6.19		337.69													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	6.164-W																		
24	29-N	41.35	5043.24	-6.18		337.76													
25		42.80	5020.44	-6.16		337.87													
26	27-N	44.45	4994.14	-6.14		337.96													
27		45.76	4973.44	-6.13		338.04													
28	25-N	47.33	4949.25	-6.11		338.18													
29		48.14	4937.51	-6.09		338.30													
30	23-N	49.00	4924.00	-6.08		338.36													
31		49.78	4911.15	-6.06		338.39													
32	21-N	50.45	4899.58	-6.04		338.38													
33		51.09	4888.86	-6.03		338.39													
34	19-N	51.62	4878.20	-6.01		338.30													
35		52.40	4863.74	-5.99		338.23													
36	17-N	53.00	4853.50	-5.98		338.23													
37		53.59	4841.67	-5.96		338.13													
38	15-N	54.01	4833.10	-5.94		338.06													
39		54.40	4824.91	-5.93		337.96													
40	13-N	55.05	4812.63	-5.91		337.90													
41		55.72	4800.55	-5.89		337.86													
42	11-N	56.07	4792.25	-5.88		337.73													
43		56.28	4789.49	-5.86		337.79													
44	9-N	56.28	4786.66	-5.84		337.64													
45		56.11	4785.90	-5.82		337.44													
46	7-N	56.04	4785.74	-5.81		337.37													
47		55.99	4786.69	-5.79		337.40													
48	5-N	55.66	4793.07	-5.77		337.47													
49		55.22	4800.76	-5.76		337.51													
50	3-N	54.64	4809.34	-5.74		337.46													
51		54.23	4816.95	-5.72		337.53													
52	1-N	53.74	4824.95	-5.71		337.53													
53	0+00	53.11	4835.31	-5.69		337.54													
54	1+00 S	52.36	4848.17	-5.67		337.58													
55	2-S	51.35	4863.62	-5.66		337.51													
56		50.53	4875.74	-5.64		337.43													
57	4-S	49.79	4886.98	-5.62		337.39													
58	5-S	48.84	4901.07	-5.61		337.29													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
TL 50N																			
1 INT 220'	37.68	5159.77	-7.17			340.10													
2 218W	40.72	5108.17	-7.14			340.07													
3 216W	41.07	N.R.	-7.14			N.R.													
4 214W	39.92	5122.90	-7.10			340.19													
5 INT	38.16	5153.04	-7.08			340.26													
6 212W	37.76	5159.54	-7.08			340.25													
7 210W	35.90	5186.34	-7.06			340.00													
8 208W	35.11	5202.70	-7.04			340.23													
9 206W	33.64	5223.52	-7.02			340.03													
10 INT 204W	31.92	5259.78	-6.99			339.82													
11 202W	28.92	5296.66	-6.97			339.75													
12 200W	27.04	5325.74	-6.94			339.64													
13 198W	25.74	5345.63	-6.92			339.56													
14 196W	24.88	5358.82	-6.89			339.52													
15 INT 194W	24.84	5358.40	-6.89			339.45													
16 192W	24.24	5366.49	-6.88			339.35													
17 190W	24.42	5362.33	-6.84			339.32													
18 190W	24.95	5351.43	-6.82			339.22													
19 188W	26.94	5315.69	-6.80			339.08													
20 INT 187W	27.53	5306.16	-6.80			339.10													
21 186W	31.01	5250.25	-6.78			339.25													
22 184W	34.71	5187.90	-6.76			339.22													
23 182W	37.86	5125.38	-6.74			339.24													
24 180W	38.39	5128.10	-6.72			339.36													
25 INT 179W	38.41	5129.41	-6.71			339.46													
26 178W	37.37	5149.20	-6.69			339.63													
27 176W	35.24	5185.40	-6.67			339.69													
28 174W	33.67	5210.69	-6.65			339.66													
29 172W	31.58	5244.56	-6.63			339.62													
30 INT 171W	30.84	5256.55	-6.62			339.61													
31 170W	29.03	5284.42	-6.61			339.41													
32 168W	26.23	5328.09	-6.60			339.32													
33 166W	23.34	5372.14	-6.58			339.09													
34 164W	21.38	5402.30	-6.56			338.96													
35 INT 163W	19.95	5422.41	-6.55			338.74													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
162W	15.51	5485.70	-6.33			338.12												
160W	12.45	5533.10	-6.20			337.94												
158W	11.56	5545.60	-6.48			337.82												
INT	11.98	5537.18	-6.46			337.76												
154W	13.46	5509.81	-6.43			337.62												
152W	17.33	5448.79	-6.41			337.85												
150W	21.85	5373.02	-6.38			337.85												
148W	26.06	5302.81	-6.36			337.81												
INT	27.38	5280.62	-6.35			337.87												
146W	30.76	5224.45	-6.33			337.90												
144W	33.28	5180.20	-6.30			337.80												
142W	32.61	5192.02	-6.28			337.85												
INT	31.83	5204.59	-6.26			337.85												
138W	30.95	5220.32	-6.25			337.92												
136W	30.51	5227.78	-6.23			337.95												
134W	29.74	NO NAIL	-6.21			N.R.												
INT	28.69	5254.48	-6.19			337.77												
130W	NOT READ	NR																
128W	"	"	NR															
126W	"	"	NR															
TL 25N																		
INT 348W	104.84	4106.17	-8.25			342.96												
348W	NO NAIL					N.R.												
346W	110.70	3987.31	-8.20			341.74												
344W	114.73	3914.38	-8.15			341.44												
INT 342W	115.42	3905.38	-8.11			341.63												
340W	112.06	3966.57	-8.10			341.95												
338W	107.82	4038.06	-8.08			342.02												
336W	105.82	4076.02	-8.06			342.32												
334W	101.68	4145.23	-8.04			342.35												
332W	99.62	4177.66	-8.02			342.26												
INT 331+00	102.85	4125.45	-8.01			342.37												
330W	105.44	4076.33	-8.00			341.96												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
328W	107.01	4042.09	-7.97			341.57												
326W	105.41	4071.94	-7.95			341.78												
INT 324W	104.64	4084.92	-7.93			341.84												
324W	104.50	4086.92	-7.92			341.79												
322W	104.32	4091.29	-7.91			341.79												
320W	104.74	4077.45	-7.89			341.50												
318W	104.65	4075.53	-7.87			341.31												
316W	102.90	4110.19	-7.85			341.66												
INT	102.40	4119.98	-7.84			341.76												
314W	100.12	4161.75	-7.81			342.02												
312W	96.99	4216.27	-7.79			342.18												
310W	93.72	4274.48	-7.77			342.42												
INT 308W	90.88	4325.33	-7.75			342.65												
306W	89.10	4355.78	-7.72			342.73												
304W	87.39	4383.94	-7.69			342.74												
302W	85.94	4407.93	-7.66			342.76												
INT	85.24	4420.53	-7.65			342.83												
300W	84.39	4434.56	-7.64			342.82												
298W	83.11	4454.59	-7.62			342.77												
296W	82.05	4470.68	-7.60			342.69												
294W	80.52	4493.07	-7.58			342.52												
INT 292W	78.61	4523.03	-7.56			342.43												
290W	77.15	4545.46	-7.54			342.34												
288W	75.75	4567.04	-7.52			342.25												
286W	74.86	4582.30	-7.49			342.31												
INT 284W	73.86	4598.52	-7.47			342.30												
282W	72.55	4619.12	-7.44			342.26												
280W	71.69	4632.88	-7.42			342.24												
278W	70.53	4652.71	-7.40			342.29												
INT 276W	69.24	4675.07	-7.38			342.36												
274W	67.94	4695.25	-7.36			342.30												
272W	66.83	4712.53	-7.33			342.25												
270W	65.27	4735.35	-7.31			342.08												
INT 268W	64.26	4750.97	-7.29			342.03												
266W	62.78	4771.96	-7.27			341.83												
264W	61.10	4797.01	-7.25			341.67												

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
18	262W	59.62	4819.45	-7.22		341.51												
19	INT 260W	58.06	4843.07	-7.20		341.44												
20	258W	56.40	4868.88	-7.18		341.35												
21	256W	54.03	4906.53	-7.16		341.26												
22	254W	51.47	4946.49	-7.13		341.13												
23	INT 252W	49.22	4982.18	-7.11		341.04												
24	250W	46.69	5000.92	-7.09		340.86												
25	248W	44.37	5056.91	-7.06		340.72												
26	246W	41.36	5103.73	-7.04		340.54												
27	INT 244	38.41	5150.54	-7.02		340.42												
28	242W	35.01	5202.86	-7.00		340.18												
29	240W	32.24	5246.27	-6.97		340.05												
30	238W	30.31	5276.60	-6.95		339.96												
31	INT	28.92	5298.66	-6.93		339.91												
32	234W	28.67	5302.12	-6.90		339.90												
33	232W	29.24	5293.67	-6.88		339.98												
34	230W	30.53	5272.50	-6.86		340.00												
35	INT 228	31.99	5247.61	-6.84		340.01												
36	226W	33.99	5213.31	-6.82		339.97												
37	224W	36.88	5165.05	-6.79		339.99												
38	222W	39.92	5112.66	-6.77		339.91												
39	INT 220W	42.76	5064.52	-6.75		339.88												
40	218W	45.42	5030.71	-6.72		339.94												
41	216W	47.19	4991.27	-6.70		339.97												
42	214W	48.83	4961.28	-6.68		339.83												
43	INT 212W	50.44	4931.11	-6.66		339.65												
44	210W	51.25	4915.90	-6.64		339.59												
45	208W	50.82	4901.68	-6.61		339.51												
46	206W	47.88	4971.55	-6.59		339.58												
47	INT 204	46.41	4997.10	-6.57		339.67												
48	202W	46.25	4999.76	-6.55		339.69												
49	200W	45.77	5005.61	-6.52	-	339.59												
50	198W	45.69	5003.55	-6.50		339.40												
51	196W	46.09	4996.81	-6.47		339.43												
52	194W	46.19	4993.45	-6.45		339.35												
53	192W	46.54	4987.13	-6.42		339.35												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
24	190W	47.06	4917.66	-6.40		339.42												
15	188W	47.69	4964.99	-6.38		339.21												
26	186W	48.15	4955.23	-6.38		339.11												
17	184W	48.61	4945.39	-6.33		339.00												
22	182W	49.26	4933.35	-6.31		338.95												
29	180W	49.32	4931.73	-6.29		338.93												
70	178W	49.20	4933.18	-6.26		338.93												
11	176W	48.02	4950.09	-6.24		338.79												
72	174W	47.58	4955.56	-6.22		338.69												
73	INT 172	47.58	4953.61	-6.20		338.60												
14	170W	48.01	4945.19	-6.17		338.55												
15	168W	47.64	4950.32	-6.15		338.53												
76	166W	47.58	4949.42	-6.13		338.40												
77	INT 164	47.38	4949.25	-6.11		338.23												
78	162W	47.42	4946.37	-6.08		338.12												
19	160W	47.69	4939.50	-6.06		338.00												
100	158W	48.35	4928.82	-6.04		337.94												
101	INT 156	49.05	4914.13	-6.02		337.88												
112	154W	49.10	4901.74	-5.99		337.81												
113	152W	50.21	4892.50	-5.97		337.79												
124	150W	50.86	4880.64	-5.95		337.75												
125	INT 148	51.43	4869.29	-5.93		337.66												
106	146W	52.19	4855.89	-5.90		337.64												
107	144W	52.91	4841.05	-5.88		337.49												
108	142W	54.66	4808.95	-5.86		337.34												
109	INT 140	55.17	4796.32	-5.84		337.11												
110	138W	55.09	4794.10	-5.81		336.93												
111	136W	54.68	4797.76	-5.79		336.94												
112	134W	54.56	4798.44	-5.77		336.70												
113	INT 132W	54.71	4790.48	-5.75		336.39												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
TL35S																			
1 INT.	99.15	4126.80	-7.21			339.55													
2 348W	99.31	4110.82	-7.20			338.82													
3 346W	103.74	4015.24	-7.18			337.47													
4 344W	101.95	4043.79	-7.16			337.54													
5 341W	98.89		-7.13			N.R.													
6 340W	94.73		-7.12																
7 INT.	90.55	4281.70	-7.12			340.33													
8 338W	88.59	4321.87	-7.09			340.81													
9 336W	85.87	4370.95	-7.07			341.06													
10 334W	83.06	4420.72	-7.05			341.25													
11 INT 332+00	81.93	4443.09	-7.03			341.49													
12 330W	78.83	4491.39	-7.00			341.31													
13 328W	75.93	4541.91	-6.98			341.46													
14 326W	73.70	4582.96	-6.96			341.72													
15 324W	71.75	4618.26	-6.94			341.91													
16 322W	69.96	4648.64	-6.92			341.96													
17 320W	68.22	4678.06	-6.89			342.01													
18 318W	67.02	4697.74	-6.87			342.01													
19 INT 316+00	65.53	4717.80	-6.84			341.76													
20 314W	64.18	4739.98	-6.81			341.77													
21 312W	62.69	4764.51	-6.79			341.77													
22 310W	61.29	4785.72	-6.77			341.66													
23 INT 308+00	59.93	4806.71	-6.74			341.59													
24 306W	58.28	4828.46	-6.72			341.27													
25 304W	55.37	4871.51	-6.70			340.96													
26 302W	54.28	4888.21	-6.68			340.89													
27 INT 300+00	54.68	4881.49	-6.66			340.91													
28 298W	56.50	4853.51	-6.63			341.08													
29 296W	57.73	4833.14	-6.61			341.11													
30 294W	59.73	4800.54	-6.58			341.18													
31 INT 292+00	61.27	4775.91	-6.56			341.26													
32 290W	62.49	4754.67	-6.54			341.23													
33 288W	64.11	4726.75	-6.52			341.20													
34 286W	65.42	4703.31	-6.50			341.12													

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ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
34	INT	66.85	4678.20	-6.48		341.06												
35	284W	67.19	4672.17	-6.48		341.04												
36	282W	68.94	4641.84	-6.46		340.99												
37	280W	70.90	4607.87	-6.44		340.93												
38	278W	72.10	4583.32	-6.42		340.68												
39	INT. 276+50	73.86	4552.83	-6.39		340.64												
40	276W	74.24	4545.29	-6.38		340.57												
41	274W	75.68	4518.86	-6.36		340.45												
42	272W	75.97	4512.01	-6.34		340.35												
43	270W	78.91	4461.14	-6.32		340.26												
44	INT 268	80.40	4433.74	-6.30		340.12												
45	266W	76.99	4496.11	-6.27		340.49												
46	264W	74.59	4536.65	-6.24		340.55												
47	262W	71.92	4577.69	-6.22		340.36												
48	INT 260+50	71.55	4583.99	-6.19		340.40												
49	258W	72.71	4562.83	-6.17		340.45												
50	256W	74.48	4533.44	-6.15		340.34												
51	254W	74.53	4530.44	6.13		340.23												
52	INT 252+30	74.19	4533.33	-6.12		340.07												
53	250W	72.89	4532.09	-6.09		339.73												
54	248W	72.67	4532.55	-6.07		339.55												
55	246W	72.23	4535.93	-6.04		339.35												
56	INT 244+30	71.70	4556.97	-6.02		339.10												
57	244W	71.14	4565.19	-6.02		339.03												
58	242W	72.32	4542.19	-6.00		338.85												
59	240W	71.88	4544.75	-5.98		338.59												
59	238W	68.39	4608.63	-5.96		338.95												
60	INT. 236+60	67.75	4616.94	-5.94		338.83												
61	234W	65.32	4656.72	-5.91		338.81												
62	232W	64.93	4663.40	-5.89		338.84												
63	230W	62.89	4697.29	-5.87		338.86												
64	INT 228+45	62.05	4710.93	-5.85		338.86												
65	228W	61.59	4716.45	-5.84		338.74												
66	226W	60.95	4729.37	-5.81		338.90												
67	224W	59.81	4747.20	-5.78		338.86												
68	222W	59.64	4748.05	-5.76		338.76												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
TL.60N																			
124W	14.70	5492.07	-6.29			337.93													
122W	15.22	5482.93	-6.26			337.94													
120W	16.06	5467.52	-6.24			337.87													
118W	17.33	5449.08	-6.22			338.05													
116 ²⁰ INT	18.70	5432.13	-6.20			338.43													
116	18.70	5425.31	-6.20			338.02													
114	20.53	5393.65	-6.18			337.97													
112W	22.65	5358.33	-6.16			337.99													
110	25.70	5307.58	-6.14			338.06													
108W	28.80	5259.52	-6.12			338.25													
106	30.27	5234.80	-6.08			338.28													
104	31.33	5215.90	-6.04			338.24													
102	32.76	5190.27	-6.00			338.18													
100 ¹⁹⁰ INT	34.30	5166.16	-5.98			338.29													
100W	34.30	5164.08	-5.98			338.16													
98	34.97	5150.79	-5.96			338.06													
96	35.45	5139.20	-5.93			337.87													
94	37.92	5098.36	-5.91			337.91													
92 INT.	39.83	5065.53	-5.88			337.88													
90W	41.68	5032.02	-5.85			337.75													
88W	43.80	4995.32	-5.83			337.69													
86	45.36	4966.28	-5.80			337.54													
84 ¹⁹ INT	46.17	4952.79	-5.79			337.55													
84W	46.74	4941.82	-5.78			337.47													
82W	48.63	4908.34	-5.76			337.37													
80	51.13	4866.63	-5.73			337.40													
78	53.93	4821.79	-5.70			337.54													
77 ¹⁷ INT.	54.15	4818.60	-5.70			337.57													
76	55.91	4789.87	-5.68			337.62													
74	57.50	4763.52	-5.66			337.65													
72	58.76	4737.32	-5.64			337.36													
70	60.57	4707.48	-5.62			337.40													
68 ²⁰ INT	61.56	4688.45	-5.61			337.26													
68	61.73	4686.31	-5.61			337.30													
66W	62.85	4664.30	-5.59			337.12													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
T.L	60-N																		
27	64-W	64.18	4640.23	-5.57		337.02													
28	62-W	65.48	4614.47	-5.54		336.81													
60	78 INT	66.57	4594.42	-5.52		336.72													
60	60-W	66.96	4587.07	-5.51		336.67													
61	58-W	67.49	4574.92	-5.49		336.50													
2	56-W	67.74	4571.99	-5.47		336.59													
13	54-W	67.48	4578.84	-5.45		336.76													
4	52 ³ INT	67.02	4587.29	-5.43		336.83													
15	52-W	66.76	4592.58	-5.43		336.88													
16	50-W	66.20	4603.98	-5.41		337.03													
17	48	66.07	4605.99	-5.38		337.09													
18	46	65.50	4616.84	-5.36		337.15													
19	44 ³ INT	65.27	4620.24	-5.34		337.14													
20	44-W	65.32	4621.64	-5.33		337.29													
21	42	63.81	4645.25	-5.31		337.22													
22	40	61.28	4686.09	-5.29		337.16													
23	38	67.40	4746.43	-5.27		336.92													
24	36 ² INT	54.60	4788.50	-5.25		336.66													
25	36-W	54.61	4788.50	-5.24		336.68													
26	34	50.47	4848.94	-5.22		336.19													
27	32	55.82	4842.57	-5.20	↑	341.00													
28	30-W	51.88	4823.02	-5.18	↑	336.08													
29	28 ² INT	53.19	4798.70	-5.16	↑	336.95													
30	26-W	55.08	4772.33	-5.12	↑	336.30													
31	24-W	60.38	4734.60	-5.10	↑	339.36													
32	22-W	58.42	4706.78	-5.08	↑	335.75													
33	INT.	60.29	4685.54	-5.05	↑	336.37													
34	20-W	60.23	4685.77	-5.05	↑	336.33													
35	18-W	62.83	4645.24	-5.03	↑	336.51													
36	16-W	64.56	4617.81	-5.01	↑	336.62													
37	14-W	65.71	4600.59	-4.99	↑	336.76													
38	12 ² INT	66.19	4589.95	-4.98	↑	336.61													
39	12-W	66.11	4590.73	-4.97	↑	336.58													
40	10-W	66.78	4575.83	-4.95	↑	336.38													
41	8-W	68.07	4550.72	-4.93	↑	336.18													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
T. L 60 - N																			
6-W	69.67	4523.26	-4.91			336.13													
4-W	71.17	4496.01	-4.89			336.04													
3+67 INT	71.40	4491.38	-4.89			335.99													
BASE LINE																			
132-W	56.42	4740.08	-5.33			335.49													
120	N.R.	N.R.	-5.34			N.R.													
128	N.R.	4693.17	-5.28			N.R.													
126	N.R.	4659.26	-5.26			N.R.													
124-W	62.93	4618.13	-5.24			334.78													
122	65.57	4567.85	-5.21			334.43													
120	67.42	4533.22	-5.19			334.22													
118	69.54	4493.78	-5.17			334.00													
116-W	70.46	4474.87	-5.15			333.80													
114	71.14	4459.72	-5.12			333.60													
112	71.91	4445.59	-5.10			333.55													
110	72.73	4432.00	-5.08			333.51													
108	73.04	4426.51	-5.06			333.51													
106	73.25	4421.65	-5.03			333.52													
104	73.21	4420.40	-5.01			333.42													
102	73.76	4409.44	-4.99			333.34													
100	74.66	4392.74	-4.97			333.25													
98	75.68	4372.81	-4.94			333.11													
96	77.12	4345.05	-4.92			332.90													
94	78.30	4322.19	-4.90			332.73													
92	79.49	4299.64	-4.87			332.60													
90 W	80.27	4281.78	-4.85			332.33													
88	80.94	4268.25	-4.83			332.21													
86	81.35	4258.28	-4.80			332.05													
INT 84-W	81.08	4258.32	-4.78			331.80													
82-W	81.01	4239.83	-4.76			330.64													
80	82.11	4232.85	-4.73			331.35													
78	81.50	4236.59	-4.71			330.99													
76 INT	80.92	4239.51	-4.69			330.60													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
'BASE	LINE																		
74-W	79.75	1250.77	-4.67			330.13													
72	80.26	1238.71	-4.64			329.94													
70	79.92	1241.85	-4.62			329.81													
68W	78.26	1265.71	-4.60			329.54													
66	77.76	1272.75	-4.57			329.56													
64	77.55	1275.04	-4.55			329.50													
62	77.64	1271.73	-4.53			329.41													
60-W	77.40	1273.20	-4.51			329.28													
58	77.31	1272.31	-4.48			329.17													
56	78.93	1244.23	-4.46			329.12													
54	78.52	1251.64	-4.44			329.18													
52-W	78.65	1249.35	-4.42			329.19													
50	79.66	1230.92	-4.40			329.12													
48	79.13	1239.40	-4.37			329.12													
46	76.53	1285.42	-4.35			329.31													
44-W	73.14	1343.75	-4.33			329.44													
42	72.45	1358.88	-4.31			329.57													
40	72.40	1361.79	-4.29			329.82													
38	71.54	1374.86	-4.26			329.77													
36 INT	71.92	1371.46	-4.24			329.97													
34	72.65	1361.00	-4.22			330.09													
32	73.28	1353.16	-4.19			330.28													
30	73.84	1345.57	-4.17			330.40													
28 INT	74.30	1340.22	-4.15			330.56													
26	75.07	1328.86	-4.13			330.67													
24	75.41	1323.33	-4.10			330.71													
22	75.60	1321.40	-4.08			330.80													
20 INT	75.55	1322.65	-4.06			330.85													
18	75.48	1323.09	-4.03			330.84													
16	75.35	1322.51	-4.01			330.69													
14	75.48	1320.36	-3.99			330.71													
12	74.98	1326.56	-3.97			330.57													
10	74.81	1326.37	-3.94			330.45													
8	74.01	1338.66	-3.92			330.41													
6	72.57	1361.85	-3.90			330.38													
4 INT	72.05	1369.67	-3.88			330.35													

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GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	BOUGUER GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L.164-W														
59	6-S	48.07	4910.60	-5.59		337.24									
60		47.51	4900.32	-5.57		337.16									
61	8-S	46.44	4935.20	-5.56		336.99									
62		45.57	4948.30	-5.54		336.93									
63	10-S	44.71	4960.39	-5.52		336.81									
64	11-S		4972.54	-5.50											
	L.156-W														
NT.	72051N	11.95	5537.61	-6.46		337.75									
3	50-N	11.57	5539.38	-6.44		337.49									
4		10.71	5547.63	-6.42		337.15									
5	48-N	10.43	5546.47	-6.41		336.81									
6		11.03	5536.50	-6.39		336.83									
7	46-N	11.63	5524.46	-6.37		336.73									
8		12.10	5514.42	-6.36		336.61									
9	44-N	12.70	5500.50	-6.34		336.39									
10		13.60	5489.50	-6.32		336.29									
11	42+00 N	15.01	5458.59	-6.31		336.22									
12		17.16	5427.23	-6.29		336.50									
13	40-N	19.56	5389.67	-6.27		336.67									
14		21.94	5350.91	-6.26		336.73									
15	38-N	23.51	5312.67	-6.24		336.03									
16		26.48	5277.64	-6.22		336.92									
17	36-N	29.04	5237.05	-6.21		337.05									
18		31.41	5199.59	-6.19		337.20									
19	34-N	33.47	5165.16	-6.17		337.21									
20		35.79	5126.86	-6.16		337.24									
21	32-N	37.44	5099.97	-6.14		337.30									
22		38.95	5074.32	-6.12		337.29									
23	30-N	40.32	5051.00	-6.10		337.28									
24		41.49	5030.90	-6.09		337.24									
25	28-N	44.24	4987.02	-6.07		337.39									
26		46.89	4947.27	-6.05		337.68									
27	26-N	47.84	4933.28	-6.04		337.80									
NT.	25+00 N	49.03	4914.13	-6.02		337.86									
29	24-N	50.20	4896.13	-6.00		337.97									

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 156 - W																		
30	23-N	50.97	4883.82	-5.99		338.01													
31		51.85	4868.86	-5.97		338.01													
32	21-N	52.36	4860.73	-5.95		338.05													
33		52.85	4851.92	-5.94		338.03													
34	19-N	53.38	4842.21	-5.92		337.99													
35		53.74	4833.32	-5.90		337.84													
36	17-N	54.30	4822.62	-5.89		337.77													
37		54.68	4815.03	-5.87		337.71													
38	15-N	55.07	4808.25	-5.85		337.72													
39		55.34	4800.69	-5.84		337.54													
40	13-N	55.95	4790.91	-5.82		337.58													
41		56.47	4780.06	-5.80		337.47													
42	11-N	57.18	4767.56	-5.79		337.44													
43		57.78	4755.91	-5.77		337.36													
44	9-N	58.09	4749.52	-5.75		337.31													
45		58.15	4747.67	-5.73		337.28													
46	7-N	57.90	4751.55	-5.72		337.27													
47		57.54	4757.42	-5.70		337.29													
48	5-N	57.02	4762.77	-5.68		337.41													
49		56.27	4779.24	-5.67		337.35													
50	3-N	55.41	4792.52	-5.65		337.31													
51		54.51	4806.57	-5.63		337.27													
52	1-N	53.61	4820.73	-5.62		337.23													
53	0	52.27	4842.16	-5.60		337.20													
54	1-S	51.06	4861.09	-5.58		337.15													
55		50.10	4876.41	-5.57		337.11													
56	3-S	49.33	4888.01	-5.55		337.06													
57		48.54	4898.83	-5.53		336.94													
58	5-S	47.62	4911.85	-5.52		336.81													
59		46.40	4929.52	-5.50		336.67													
60	7-S	45.59	4940.52	-5.48		336.54													
61		43.74	4967.81	-5.47		336.34													
62	9-S	42.06	4991.40	-5.43		336.11													
63		40.44	5014.81	-5.41		335.92													
	11-S	38.26	N.R.	-5.39															

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	<i>L 148-W</i>																	
<i>2</i>	<i>50700N</i>	<i>27.34</i>	<i>5281.55</i>	<i>-6.35</i>		<i>337.88</i>												
<i>3</i>		<i>27.75</i>	<i>5274.14</i>	<i>-6.33</i>		<i>337.87</i>												
<i>4</i>	<i>48-N</i>	<i>28.56</i>	<i>5260.11</i>	<i>-6.32</i>		<i>337.85</i>												
		<i>28.28</i>	<i>5262.84</i>	<i>-6.30</i>		<i>337.75</i>												
<i>6</i>	<i>46-N</i>	<i>28.54</i>	<i>5256.11</i>	<i>-6.28</i>		<i>337.63</i>												
<i>7</i>		<i>29.29</i>	<i>5249.72</i>	<i>-6.27</i>		<i>337.58</i>												
<i>8</i>	<i>44-N</i>	<i>29.39</i>	<i>5239.23</i>	<i>-6.25</i>		<i>337.49</i>												
<i>9</i>		<i>29.57</i>	<i>5233.88</i>	<i>-6.23</i>		<i>337.37</i>												
<i>10</i>	<i>42-N</i>	<i>29.98</i>	<i>5225.25</i>	<i>-6.22</i>		<i>337.28</i>												
<i>11</i>		<i>30.30</i>	<i>5218.99</i>	<i>-6.20</i>		<i>337.24</i>												
<i>12</i>	<i>40-N</i>	<i>30.72</i>	<i>5209.38</i>	<i>-6.18</i>		<i>337.10</i>												
<i>13</i>		<i>32.00</i>	<i>5188.96</i>	<i>-6.17</i>		<i>337.17</i>												
<i>14</i>	<i>38-N</i>	<i>32.76</i>	<i>5178.79</i>	<i>-6.15</i>		<i>337.04</i>												
<i>15</i>		<i>34.03</i>	<i>5152.06</i>	<i>-6.13</i>		<i>337.02</i>												
<i>16</i>	<i>36-N</i>	<i>35.91</i>	<i>5120.25</i>	<i>-6.12</i>		<i>337.01</i>												
<i>17</i>		<i>37.51</i>	<i>5093.31</i>	<i>-6.10</i>		<i>337.01</i>												
<i>18</i>	<i>34-N</i>	<i>39.62</i>	<i>5059.07</i>	<i>-6.08</i>		<i>337.08</i>												
<i>19</i>		<i>46.37</i>	<i>5044.65</i>	<i>-6.07</i>		<i>336.98</i>												
<i>20</i>	<i>32-N</i>	<i>41.35</i>	<i>5024.70</i>	<i>-6.05</i>		<i>336.78</i>												
<i>21</i>		<i>44.03</i>	<i>4982.31</i>	<i>-6.03</i>		<i>336.94</i>												
<i>22</i>	<i>30-N</i>	<i>46.60</i>	<i>4944.43</i>	<i>-6.01</i>		<i>337.26</i>												
<i>23</i>		<i>47.89</i>	<i>4925.70</i>	<i>-6.00</i>		<i>337.43</i>												
<i>24</i>	<i>28-N</i>	<i>48.88</i>	<i>4909.50</i>	<i>-5.98</i>		<i>337.47</i>												
<i>25</i>		<i>49.63</i>	<i>4897.12</i>	<i>-5.96</i>		<i>337.50</i>												
<i>26</i>	<i>26-N</i>	<i>50.46</i>	<i>4885.79</i>	<i>-5.95</i>		<i>337.60</i>												
<i>27</i>	<i>25-N</i>	<i>51.40</i>	<i>4869.29</i>	<i>-5.93</i>		<i>337.63</i>												
<i>28</i>	<i>24-N</i>	<i>52.09</i>	<i>4858.79</i>	<i>-5.91</i>		<i>337.71</i>												
<i>29</i>		<i>52.79</i>	<i>4846.56</i>	<i>-5.90</i>		<i>337.68</i>												
<i>30</i>	<i>22-N</i>	<i>53.31</i>	<i>4837.91</i>	<i>-5.88</i>		<i>337.70</i>												
<i>31</i>		<i>53.74</i>	<i>4829.14</i>	<i>-5.86</i>		<i>337.63</i>												
<i>32</i>	<i>20-N</i>	<i>54.40</i>	<i>4816.13</i>	<i>-5.85</i>		<i>337.57</i>												
<i>33</i>		<i>55.19</i>	<i>4801.75</i>	<i>-5.83</i>		<i>337.47</i>												
<i>34</i>	<i>18-N</i>	<i>55.76</i>	<i>4792.55</i>	<i>-5.81</i>		<i>337.50</i>												
<i>35</i>		<i>56.56</i>	<i>4777.35</i>	<i>-5.80</i>		<i>337.40</i>												
<i>36</i>	<i>16-N</i>	<i>57.51</i>	<i>4761.22</i>	<i>-5.78</i>		<i>337.40</i>												

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	2.148-W																		
37	15-N	58.11	4750.47	-5.76		337.38													
38		58.67	4740.58	-5.75		337.35													
39	13-N	59.21	4731.28	-5.73		337.36													
40		59.56	4723.97	-5.71		337.29													
41	11-N	59.86	4717.75	-5.70		337.23													
42		60.14	4712.01	-5.68		337.18													
43	9-N	60.16	4710.77	-5.66		337.15													
44		60.01	4713.91	-5.64		337.20													
45	7-N	59.60	4720.41	-5.63		337.19													
46		58.85	4732.37	-5.61		337.18													
47	5-N	57.88	4747.63	-5.59		337.15													
48		57.11	4760.78	-5.58		337.18													
49	3-N	55.81	4788.69	-5.56		337.09													
50		54.63	4779.67	-5.54		334.04													
51	1-N	53.40	4818.08	-5.53		336.95													
52	0700	52.14	4836.46	-5.51		336.82													
53	1-S	50.80	4857.20	-5.49		336.74													
54		49.53	4876.45	-5.48		336.64													
55	3-S	48.24	4894.52	-5.46		336.55													

GRID - GRAVITY DATA PAGE- 1

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	2.140-W																		
2	⁵⁰⁺²⁰ INT	31.83	5204.48	-6.26		337.84													
3	50-N	N.R.	5193.32	-6.26		N.R.													
4	49-N	N.R.	5160.73	-6.24		N.R.													
7	46-N	37.69	5103.45	-6.19		337.71													
8		38.80	5083.75	-6.18		337.65													
9	44-N	39.48	5070.08	-6.16		337.52													
10	43-N	40.35	5053.52	-6.14		337.42													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 140-W														
11	42-N	41.92	5025.80	-6.13		337.34									
12		43.06	5005.79	-6.11		337.30									
13	40-N	44.20	4985.79	-6.09		337.26									
14		45.00	4972.53	-6.08		337.27									
15	38-N	45.46	4963.75	-6.06		337.23									
16		45.53	4961.20	-6.04		337.16									
17	36-N	45.79	4954.47	-6.03		337.03									
18		47.65	4925.18	-6.01		337.15									
19	34-N	48.41	4912.42	-5.99		337.17									
20		48.99	4902.23	-5.98		337.14									
21	32-N	49.62	4890.85	-5.96		337.11									
22		50.20	4881.06	-5.94		337.12									
23	30-N	50.94	4868.32	-5.92		337.12									
24		51.84	4853.05	-5.91		337.11									
25	28-N	52.87	4837.21	-5.89		337.21									
26		53.78	4822.17	-5.87		337.24									
27	26-N	54.42	4810.17	-5.86		337.17									
V28	25+00 N	55.17	4796.32	-5.84		337.11									
29	24-N	56.21	4779.30	-5.82		337.15									
30		56.79	4769.23	-5.81		337.13									
31	22-N	57.46	4757.73	-5.79		337.13									
32		58.08	4747.91	-5.77		337.18									
33	20-N	58.72	4738.58	-5.76		337.27									
34		59.25	4728.70	-5.74		337.23									
35	18-N	59.92	4715.32	-5.72		337.12									
36		60.43	4705.09	-5.71		337.03									
37	16-N	61.01	4695.75	-5.69		337.07									
38		61.41	4688.68	-5.67		337.06									
39	14-N	61.90	4678.28	-5.66		336.94									
40		62.14	4672.47	-5.64		336.85									
41	12-N	62.45	4666.02	-5.62		336.79									
42		62.34	4665.86	-5.61		336.68									
43	10-N	62.19	4669.40	-5.59		336.76									
44		61.83	4675.36	-5.57		336.78									
45	8-N	61.91	4673.45	-5.55		336.71									

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 140 -W																	
46	7-N	61.30	4682.68	-5.54		336.72												
47		60.33	4697.11	-5.52		336.64												
48	5-N	59.40	4711.94	-5.50		336.62												
49		57.94	4734.86	-5.49		336.54												
50	3-N	56.30	4760.31	-5.47		336.45												
51		54.98	4780.71	-5.45		336.37												
52	1-N	53.72	4800.17	-5.44		336.29												
53	0700	52.70	4814.75	-5.42		336.17												
54	1-S	51.49	4833.00	-5.40		336.07												
55		49.87	4856.37	-5.39		335.86												
56	3-S	48.26	4879.41	-5.37		335.65												
57		46.04	4912.41	-5.35		335.43												
58	5-S	43.41	4950.48	-5.34		335.10												
59		41.08	4985.10	-5.32		334.87												
60	7-S	38.56	5021.93	-5.30		334.58												
61		36.10	5056.49	-5.29		334.20												
62	9-S	32.93	5099.86	-5.27		333.65												
63	10-S	29.39	5148.59	-5.25		333.06												
	L. 132 -W																	
1	INT. 50-N	28.71	5254.13	-6.19		337.77												
2		30.38	5227.02	-6.17		337.84												
3		31.82	5204.27	-6.15		337.92												
4	48-N	33.19	5179.46	-6.14		337.81												
5		34.43	5156.31	-6.12		337.68												
6	46-N	36.07	5127.89	-6.10		337.64												
7		37.14	5108.84	-6.09		337.58												
8	44-N	38.26	5089.47	-6.07		337.50												
9		39.25	5069.41	-6.05		337.36												
10	42-N	40.30	5051.76	-6.04		337.37												
11		41.26	5034.75	-6.02		337.32												
12	40-N	42.18	5014.66	-6.00		337.06												
13		43.13	4997.75	-5.99		337.02												
14	38-N	44.20	4979.05	-5.97		336.97												
15	37-N	45.10	4961.78	-5.95		336.85												

GRID - MVE SARK

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L 132 - W														
16	36-N	45.99	4946.29	-5.94		336.83									
17		46.63	4934.46	-5.92		336.78									
18	34-N	47.20	4923.88	-5.90		336.73									
19		47.85	4911.56	-5.89		336.65									
20	32-N	49.05	4891.39	-5.87		336.67									
21		49.78	4877.87	-5.85		336.60									
22	30-N	50.55	4863.69	-5.83		336.54									
23		51.32	4849.25	-5.82		336.45									
24	28-N	52.07	4835.10	-5.80		336.38									
25		52.97	4818.75	-5.78		336.32									
26	26-N	53.76	4806.92	-5.77		336.41									
27	25-N	54.72	4796.48	-5.75		336.40									
28	24-N	55.59	4777.77	-5.73		336.53									
29		56.48	4764.04	-5.72		336.60									
30	22-N	57.11	4752.28	-5.70		336.54									
31		57.81	4740.09	-5.68		336.53									
32	20-N	58.58	4726.37	-5.67		336.49									
33		59.34	4712.59	-5.65		336.44									
34	18-N	60.11	4699.27	-5.63		336.44									
35		60.81	4686.33	-5.62		336.37									
36	16-N	61.38	4675.94	-5.60		336.34									
37		62.00	4664.50	-5.58		336.29									
38	14-N	62.51	4656.09	-5.57		336.30									
39		63.05	4644.94	-5.55		336.20									
40	12-N	63.39	4637.60	-5.53		336.11									
41		63.67	4631.72	-5.52		336.06									
42	10-N	64.01	4624.87	-5.50		336.00									
43		64.19	4619.98	-5.48		335.84									
44	8-N	64.26	4618.48	-5.46		335.91									
45		63.90	4625.65	-5.45		335.99									
46	6-N	63.13	4636.99	-5.43		335.92									
47		62.51	4648.58	-5.41		336.01									
48	4-N	61.23	4667.47	-5.40		335.87									
49		60.25	4682.63	-5.38		335.83									
50	2-N	58.97	4701.54	-5.36		335.71									

GRID - MYE SARK

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 132-W														
51	1-N	57.84	4718.61	-5.35		335.60									
52	8L-O	56.40	4740.08	-5.33		335.50									
53	1-S	55.06	4760.21	-5.31		335.37									
54		53.25	4787.97	-5.30		335.23									
55	3-S	51.45	4812.48	-5.28		334.92									
56		49.35	4843.62	-5.26		334.71									
57	5-S	47.24	4875.12	-5.25		334.49									
58		45.27	4902.93	-5.23		334.21									
59	7-S	43.62	4925.36	-5.21		333.93									
60		41.86	4948.73	-5.20		333.58									
61	9-S	40.58	4964.25	-5.18		333.25									
62	10-S	39.97	4970.64	-5.16		333.05									
63	11-S		4967.88	-5.14											
64	MT 6240	L. 124	W 542.07	-6.29											
3	60-N	17.15	5453.66	-6.25		338.12									
4		18.18	5436.72	-6.23		338.16									
5	58-N	18.63	5429.36	-6.22		338.17									
6		19.56	5412.32	-6.20		338.10									
7	56-N	20.09	5402.65	-6.18		338.07									
8		20.97	5385.71	-6.17		337.95									
9	54-N	21.80	5369.96	-6.15		337.84									
10		22.82	5351.53	-6.13		337.78									
11	52-N	23.56	5336.17	-6.11		337.62									
12		24.81	5314.73	-6.10		337.60									
13	50-N	25.79	5298.83	-6.08		337.64									
14		27.32	5271.99	-6.06		337.58									
15	48-N	28.58	5248.31	-6.05		337.43									
16		29.47	5232.19	-6.03		337.37									
17	46-N	30.29	5216.14	-6.01		337.25									
18		31.43	5194.97	-6.00		337.18									
19	44-N	32.54	5174.42	-5.98		337.02									
20		34.30	5145.65	-5.96		337.08									
21	42-N	35.54	5119.79	-5.95		336.78									
22		37.37	5089.36	-5.93		336.80									
23	40-N	38.60	5068.72	-5.91		336.81									

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GRAVITY DATA

PAGE - *69*

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	<i>L. 124-W</i>														
<i>24</i>	<i>39-N</i>	<i>40.02</i>	<i>5043.46</i>	<i>-5.90</i>		<i>336.73</i>									
<i>25</i>		<i>41.46</i>	<i>5017.16</i>	<i>-5.88</i>		<i>336.61</i>									
<i>26</i>	<i>37-N</i>	<i>42.53</i>	<i>4998.14</i>	<i>-5.86</i>		<i>336.56</i>									
<i>27</i>		<i>43.41</i>	<i>4981.21</i>	<i>-5.85</i>		<i>336.43</i>									
<i>28</i>	<i>35-N</i>	<i>44.910</i>	<i>4955.11</i>	<i>-5.83</i>		<i>336.38</i>									
<i>29</i>		<i>46.16</i>	<i>4931.49</i>	<i>-5.81</i>		<i>336.24</i>									
<i>30</i>	<i>33-N</i>	<i>48.05</i>	<i>4909.70</i>	<i>-5.80</i>		<i>336.41</i>									
<i>31</i>		<i>49.13</i>	<i>4884.35</i>	<i>-5.78</i>		<i>336.41</i>									
<i>32</i>	<i>31-N</i>	<i>49.87</i>	<i>4871.44</i>	<i>-5.76</i>		<i>336.39</i>									
<i>33</i>		<i>50.65</i>	<i>4857.31</i>	<i>-5.74</i>		<i>336.35</i>									
<i>34</i>	<i>29-N</i>	<i>51.31</i>	<i>4844.82</i>	<i>-5.73</i>		<i>336.27</i>									
<i>35</i>		<i>51.86</i>	<i>4834.62</i>	<i>-5.71</i>		<i>336.23</i>									
<i>36</i>	<i>27-N</i>	<i>52.79</i>	<i>4820.92</i>	<i>-5.69</i>		<i>336.36</i>									
<i>37</i>	<i>26-N</i>	<i>53.42</i>	<i>4809.13</i>	<i>-5.68</i>		<i>336.29</i>									
<i>38</i>	<i>25-N</i>	<i>54.56</i>	<i>4793.24</i>	<i>-5.66</i>		<i>336.43</i>									
<i>39</i>	<i>24-N</i>	<i>55.02</i>	<i>4785.38</i>	<i>-5.64</i>		<i>336.50</i>									
<i>40</i>		<i>55.63</i>	<i>4774.62</i>	<i>-5.63</i>		<i>336.48</i>									
<i>41</i>	<i>22-N</i>	<i>56.48</i>	<i>4768.35</i>	<i>-5.61</i>		<i>336.49</i>									
<i>42</i>		<i>57.12</i>	<i>4747.65</i>	<i>-5.59</i>		<i>336.38</i>									
<i>43</i>	<i>20-N</i>	<i>57.84</i>	<i>4736.32</i>	<i>-5.58</i>		<i>336.44</i>									
<i>44</i>		<i>58.41</i>	<i>4725.96</i>	<i>-5.56</i>		<i>336.41</i>									
<i>45</i>	<i>18-N</i>	<i>59.00</i>	<i>4715.90</i>	<i>-5.54</i>		<i>336.42</i>									
<i>46</i>		<i>59.73</i>	<i>4701.99</i>	<i>-5.53</i>		<i>336.32</i>									
<i>47</i>	<i>16-N</i>	<i>60.39</i>	<i>4688.19</i>	<i>-5.51</i>		<i>336.18</i>									
		<i>61.23</i>	<i>4671.93</i>	<i>-5.49</i>		<i>336.05</i>									
	<i>14-N</i>	<i>62.24</i>	<i>4654.02</i>	<i>-5.48</i>		<i>336.00</i>									
		<i>62.99</i>	<i>4640.02</i>	<i>-5.46</i>		<i>335.93</i>									
	<i>12-N</i>	<i>63.43</i>	<i>4629.95</i>	<i>-5.44</i>		<i>335.79</i>									
		<i>64.11</i>	<i>4615.33</i>	<i>-5.43</i>		<i>335.60</i>									
	<i>10-N</i>	<i>64.74</i>	<i>4601.99</i>	<i>-5.41</i>		<i>335.45</i>									
		<i>65.07</i>	<i>4594.42</i>	<i>-5.39</i>		<i>335.35</i>									
	<i>8-N</i>	<i>65.40</i>	<i>4587.85</i>	<i>-5.37</i>		<i>335.30</i>									
		<i>65.61</i>	<i>4582.42</i>	<i>-5.36</i>		<i>335.20</i>									
	<i>6-N</i>	<i>66.72</i>	<i>4561.98</i>	<i>-5.34</i>		<i>335.09</i>									
	<i>5-N</i>	<i>65.44</i>	<i>4582.79</i>	<i>-5.32</i>		<i>335.09</i>									

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GRAVITY DATA

PAGE - 70

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 124 - W														
4-N	64.74	4593.39	-5.31			335.03									
	64.22	4601.31	-5.29			335.01									
2-N	63.73	4607.79	-5.27			334.99									
1-N	63.38	4612.05	-5.26			334.84									
BL-O	62.87	4618.58	-5.24			334.75									
1-S	61.90	4633.94	-5.26			334.67									
	60.54	4654.23	-5.27			334.52									
3-S	59.08	4674.70	-5.29			334.28									
	58.22	4687.50	-5.31			334.16									
5-S	57.48	4695.07	-5.32			333.86									
	57.31	4694.66	-5.34			333.65									
7-S	57.30	4690.38	-5.36			333.36									
	57.68	4681.04	-5.37			333.18									
9-S	57.87	4674.98	-5.39			332.98									
	58.63	4660.14	-5.41			332.83									
11-S	59.17	4649.74	-5.43			332.72									
12-S	59.98	4631.57	-5.44			332.42									
1	INT 60189 L. 116 - W	5431.8	-6.17												
2	60-N	18.26	5435.43	-6.16		338.23									
3		17.88	5440.24	-6.14		338.15									
4	58-N	17.58	5443.84	-6.13		338.08									
5		17.41	5445.98	-6.11		338.06									
6	56-N	17.32	5446.75	-6.09		338.04									
7		16.85	5451.77	-6.08		337.88									
8	54-N	16.52	5454.98	-6.06		337.76									
9		16.32	5456.15	-6.04		337.65									
10	52-N	16.00	5457.03	-6.02		337.40									
11		15.90	5456.33	-6.01		337.27									
12	50-N	15.90	5452.03	-5.99		337.03									
13		16.49	5438.28	-5.97		336.82									
14	48-N	17.29	5421.48	-5.96		336.62									
15		18.25	5404.00	-5.94		336.55									
16	46-N	19.60	5379.82	-5.92		336.47									
17	45-N	20.26	5365.28	-5.91		336.27									

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GRAVITY DATA

PAGE - 7

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 116 - W														
18	44-N	21.57	5341.39	-5.89		336.16									
19		23.00	5315.70	-5.87		336.07									
20	42-N	24.70	5284.30	-5.86		335.90									
21		26.54	5251.70	-5.84		335.80									
22	40-N	29.10	5209.38	-5.82		335.84									
23		30.94	5177.42	-5.81		335.78									
24	38-N	33.25	5137.65	-5.79		335.72									
25		35.45	5100.60	-5.77		335.72									
26	36-N	37.62	5063.18	-5.76		335.65									
27		40.12	5020.99	-5.74		335.64									
28	34-N	42.83	4982.47	-5.72		335.76									
29		44.78	4947.32	-5.71		335.91									
30	32-N	46.59	4918.91	-5.69		336.03									
31		47.88	4898.07	-5.67		336.09									
32	30-N	49.32	4875.02	-5.65		336.17									
33		49.97	4863.38	-5.64		336.13									
34	28-N	50.77	4848.94	-5.62		336.09									
35		51.68	4834.28	-5.60		336.14									
36	26-N	52.48	4819.85	-5.59		336.08									
37	25-N	53.57	4802.58	-5.57		336.15									
39		54.32	4790.16	-5.55		336.18									
40	23-N	55.35	4774.27	-5.54		336.27									
41		56.02	4763.15	-5.52		336.29									
42	21-N	57.08	4745.00	-5.50		336.28									
43		57.89	4736.92	-5.49		336.26									
44	19-N	58.67	4716.13	-5.47		336.17									
45		59.73	4697.42	-5.45		336.13									
46	17-N	60.42	4683.95	-5.44		336.02									
47		61.47	4665.29	-5.42		335.96									
48	15-N	62.37	4649.79	-5.40		335.96									
49		63.16	4636.75	-5.39		335.98									
50	13-N	63.83	4621.34	-5.37		335.74									
51		64.43	4608.51	-5.35		335.59									
52	11-N	65.03	4594.86	-5.34		335.38									
53	10-N	65.54	4582.64	-5.32		335.18									

GRID - MYE-SARK

GRAVITY DATA

PAGE 7

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 116-W																	
54	9-N	62.46	4562.86	-5.30		334.93												
55		67.56	4540.21	-5.28		334.69												
56	7-N	68.21	4526.20	-5.27		334.51												
57		68.70	4515.63	-5.25		334.39												
58	5-N	69.22	4505.04	-5.23		334.29												
59		69.51	4498.33	-5.22		334.25												
60	3-N	69.79	4491.22	-5.20		334.06	†											
61		70.13	4484.61	-5.18		334.03												
62	1-N	70.30	4480.21	-5.17		333.94	‡											
64	B.L.	70.53	4474.87	-5.15		333.87												
65	1400-S	70.37	4475.46	-5.13		333.77												
66		70.30	4475.30	-5.11		333.71												
67	3-S	70.21	4475.71	-5.10		333.65												
68		70.01	4477.34	-5.08		333.57												
69	5-S	69.62	4481.36	-5.06		333.44												
70	6-S	69.36	4484.01	-5.05		333.35												
71		69.33	4482.32	-5.03		333.24												
72	8-S	69.39	4479.27	-5.02		333.13												
73		69.56	4473.12	-5.00		332.95												
74	10-S	69.92	4464.54	-4.98		332.81												
75		70.07	4459.36	-4.96		332.67												
76	12-S	70.05	4457.10	-4.95		332.53												
1	INT 62100	L. 108-W 5259.52 -6.12																
2	60-N	24.35	5325.13	-6.07		337.79												
3		23.00	5346.02	-6.05		337.72												
4	58-N	21.85	5362.22	-6.04		337.54												
5		20.97	5374.74	-6.02		337.44												
6	56-N	19.19	5399.81	-6.00		337.18												
7		17.73	5421.17	-5.99		337.01												
8	54-N	16.11	5443.26	-5.97		336.74												
9		14.38	5466.65	-5.95		336.42												
10	52-N	12.12	5482.72	-5.93		336.15												
11		12.12	5493.75	-5.92		335.83												
12	50-N	11.56	5499.15	-5.90		335.61												

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GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L108-W																		
13	49-N	11.23	5499.96	-5.88		335.35													
14		11.38	5493.57	-5.87		335.12													
15	47-N	12.18	5479.06	-5.85		335.08													
16		13.72	5452.88	-5.83		335.12													
17	45-N	15.49	5424.09	-5.82		335.12													
18		17.43	5392.86	-5.80		335.20													
19	43-N	19.12	5359.97	-5.78		334.93													
20		20.97	5327.97	-5.77		334.88													
21	41-N	23.20	5292.41	-5.75		334.99													
22		25.20	5257.69	-5.73		334.93													
23	39-N	27.17	5221.97	-5.72		334.76													
24		29.38	5184.06	-5.70		334.72													
25	37-N	32.20	5139.02	-5.68		334.86													
26		35.17	5089.12	-5.67		334.84													
27	35-N	37.55	5051.79	-5.65		335.01													
28		39.75	5016.81	-5.63		335.12													
29	33-N		4974.97	-5.62															
30		44.68	4939.47	-5.60		335.45													
31	31-N	46.52	4911.92	-5.58		335.65													
32		47.56	4897.48	-5.56		335.85													
33	29-N	48.64	4881.07	-5.55		335.95													
34		49.23	4869.64	-5.53		335.88													
35	27-N	50.23	4852.48	-5.51		335.87													
36		51.22	4835.94	-5.50		335.87													
37	25-N	51.56	4828.59	-5.48		335.75													
38		52.65	4809.69	-5.46		335.77													
39		54.65	4778.43	-5.45		335.91													
40	23-N	54.65	4778.43	-5.45		335.91													
41		55.92	4756.67	-5.43		335.89													
42	21-N	57.09	4737.70	-5.41		335.93													
43		58.50	4714.15	-5.40		335.95													
44	19-N	59.49	4696.84	-5.38		335.92													
45		60.47	4678.70	-5.36		335.84													
46	17-N	61.62	4658.95	-5.35		335.81													
47		62.81	4639.59	-5.33		335.86													
48	15-N	64.02	4618.77	-5.31		335.84													

GRID - MYE-SARK

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 108 - W																		
49	14-N	65.12	4598.66	-5.30		335.74													
50		65.82	4585.40	-5.28		335.66													
51	12-N	66.54	4571.63	-5.26		335.58													
52		67.24	4555.21	-5.25		335.30													
53	10-N	67.66	4545.55	-5.23		335.16													
54		68.33	4531.63	-5.21		335.02													
55	8-N	68.70	4522.15	-5.19		334.84													
56		69.25	4510.63	-5.18		334.71													
57	6-N	69.96	4496.33	-5.16		334.58													
58		70.54	4483.68	-5.14		334.42													
59	4-N	71.07	4472.19	-5.13		334.27													
60		71.50	4461.87	-5.11		334.10													
61	2-N	72.07	4449.66	-5.09		333.96													
62	1-N	72.53	4438.50	-5.08		333.76													
63	B. L.	73.07	4426.51	-5.06		333.60													
64	1-S	73.61	4413.73	-5.04		333.39													
65		74.04	4403.21	-5.03		333.20													
66	3-S	74.33	4394.71	-5.01		333.00													
67		74.44	4389.93	-4.99		332.85													
68	5-S	74.58	4384.04	-4.98		332.64													
69		74.84	4377.00	-4.96		332.50													
70	7-S	75.42	4365.28	-4.94		332.40													
71		75.58	4359.76	-4.93		332.24													
72	9-S	75.41	4359.85	-4.91		332.09													
73		74.94	4365.77	-4.89		332.00													
74	11-S	74.89	4364.80	-4.87		331.91													
75		75.26	4357.11	-4.86		331.83													
76	13-S	75.83	4345.91	-4.84		331.74													
	L. 100 - W																		
1	84-N	43.17	5039.66	-6.38	checked.	339.17													
2		43.25	5031.71	-6.36		338.79													
3	82-N	44.11	5016.53	-6.35		338.75													
4		44.01	5015.61	-6.33		338.62													
5	80-N	44.20	5012.85	-6.31		338.66													

GRID - MVE SARK				GRAVITY DATA															PAGE - 75
ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 106	-W																	
6	79-N	43.88	5016.35	-6.30		338.56													
7		43.23	5026.76	-6.28		338.56													
8	77-N	43.54	5021.83	-6.26		338.59													
9		43.63	5020.02	-6.25		338.58													
10	75-N	43.15	5026.63	-6.23		338.52													
11		42.59	5034.49	-6.21		338.45													
12	73-N	42.42	5036.57	-6.20		338.41													
13		41.97	5042.78	-6.18		338.36													
14	71-N	41.83	5044.28	-6.16		338.33													
15		40.43	5065.87	-6.15		338.23													
16	69-N	40.01	5072.23	-6.13		338.21													
17		39.16	5084.93	-6.11		338.15													
18	67-N	38.99	5088.90	-6.10		338.22													
19		38.87	5091.68	-6.08		338.29													
20	65-N	38.65	5097.25	-6.06		338.37													
21		38.14	5103.43	-6.05		338.30													
22	63-N	37.76	5109.56	-6.03		338.30													
23		36.81	5124.47	-6.01		338.27													
24	61-N	35.54	5143.94	-6.00		338.18													
25	60-N	34.27	5164.15	-5.98		338.14													
26		32.27	5193.72	-5.96		337.93													
27	58-N	31.10	5212.50	-5.95		337.90													
28		29.61	5234.06	-5.93		337.72													
29	56-N	28.66	5249.65	-5.91		337.73													
30		26.89	5273.39	-5.90		337.39													
31	54-N	25.54	5292.45	-5.88		337.21													
32		23.38	5322.07	-5.86		336.84													
33	52-N	20.19	5365.56	-5.84		336.28													
34		16.79	5414.18	-5.83		335.81													
35	50-N	14.70	5442.81	-5.81		335.48													
36		13.45	5460.48	-5.79		335.29													
37	48-N	12.68	5469.83	-5.78		335.09													
38		12.47	5470.95	-5.76		334.97													
39	46-N	12.88	5462.05	-5.74		334.86													
40	45-N	14.23	5438.92	-5.73		334.84													

GRID - MYE - SARK

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	2.100 - W																	
41	44-N	15.80	5413.61	-5.71		334.91												
42		17.48	5384.42	-5.69		334.86												
43	42-N	19.41	5359.04	-5.68		334.85												
44		21.33	5318.96	-5.66		334.81												
45	40-N	23.80	5279.50	-5.64		334.93												
46		26.06	5240.17	-5.63		334.96												
47	38-N	27.33	5217.68	-5.61		334.78												
48		28.89	5190.59	-5.59		334.74												
49	36-N	31.16	5152.30	-5.58		334.72												
50		33.95	5107.19	-5.56		334.82												
51	34-N	36.31	5067.99	-5.54		334.85												
52		39.03	5023.53	-5.53		334.91												
53	32-N	41.82	4979.76	-5.51		335.10												
54		44.11	4943.08	-5.49		335.20												
55	30-N	46.60	4905.56	-5.47		335.46												
56		47.99	4885.17	-5.46		335.64												
57	28-N	49.14	4867.36	-5.44		335.74												
58		49.92	4853.22	-5.42		335.69												
59	26-N	50.55	4840.62	-5.41		335.58												
60	25-N	52.54	4807.61	-5.39		335.61												
61	24-N	53.46	4791.82	-5.37		335.60												
63		54.55	4774.03	-5.36		335.63												
64	22-N	55.91	4751.02	-5.34		335.63												
65		57.36	4726.59	-5.32		335.64												
66	20-N	58.89	4700.38	-5.31		335.60												
67		60.33	4673.60	-5.29		335.46												
68	18-N	62.23	4643.01	-5.27		335.54												
69		63.21	4626.89	-5.26		335.56												
70	16-N	64.20	4610.84	-5.24		335.61												
71		65.17	4594.67	-5.22		335.63												
72	14-N	65.86	4581.22	-5.21		335.52												
73		66.91	4562.13	-5.19		335.45												
74	12-N	67.94	4543.13	-5.17		335.36												
75		68.53	4530.98	-5.16		335.23												
76	10-N	68.89	4521.21	-5.14		335.02												

GRID - MYE - SARK				GRAVITY DATA															PAGE - 27
ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	2.100	-W																	
77	9-N	69.59	4506.27	-5.12		334.85													
78		70.20	4492.48	-5.10		334.65													
79	7-N	70.83	4478.80	-5.09		334.47													
80		71.44	4465.71	-5.07		334.31													
81	5-N	72.02	4454.21	-5.05		334.22													
82		72.49	4443.61	-5.04		334.07													
83	3-N	73.10	4430.38	-5.02		333.90													
84		73.60	4417.99	-5.00		333.68													
85	1-N	74.15	4405.33	-4.99		333.48													
86	0700	74.68	4392.74	-4.97		333.27													
87	1-S	75.20	4380.86	-4.95		333.10													
88		75.65	4368.93	-4.94		332.85													
89	3-S	75.88	4359.49	-4.92		332.53													
90		76.59	4348.84	-4.90		332.32													
91	5-S	77.45	4327.33	-4.89		332.20													
92		77.90	4317.30	-4.87		332.07													
93	7-S	78.13	4311.58	-4.85		331.97													
94		77.96	4311.91	-4.84		331.71													
95	9-S	78.59	4298.79	-4.82		331.70													
96		79.31	4284.02	-4.80		331.65													
97	11-S	79.84	4273.06	-4.78		331.44													
98		80.32	4263.09	-4.77		331.34													
99	13-S	80.73	4253.17	-4.75		331.17													
100		80.79	4250.42	-4.73		331.09													
101	15-S	80.72	4247.15	-4.71		330.84													
102		81.02	4239.93	-4.70		330.72													
103	17-S	82.60	4210.57	-4.68		330.55													
104		83.08	4205.05	-4.67		330.41													
105	19-S	83.29	4195.45	-4.65		330.37													
106		83.25	4194.84	-4.63		330.31													
107	21-S	83.36	4191.73	-4.62		330.24													
108		83.24	4191.59	-4.60		330.14													
109	23-S	82.98	4195.97	-4.58		330.16													
110		82.62	4201.65	-4.57		330.15													
111	25-S	81.50	4219.76	-4.55		330.14													

GRID - MYE-SARK.

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 100 - W																		
112	26-S	80.33	4239.47	-4.53		330.17													
113		79.74	4256.26	-4.52		330.24													
114	28-S	79.25	4258.81	-4.50		330.28													
115		78.94	4263.37	-4.48		330.26													
116	30-S	78.37	4272.02	-4.47		330.22													
117		77.52	4286.06	-4.45		330.23													
118	32-S	76.68	4299.88	-4.43		330.24													
119		76.02	4311.02	-4.41		330.27													
120	34-S	75.46	4319.15	-4.40		330.21													
121		75.37	4321.82	-4.38		330.30													
	36100 S	75.34	4323.06	-4.36		330.36													
		75.39	4321.68	-4.35		330.34													
	38-S	75.56	4319.96	-4.33		330.37													
		75.61	4317.96	-4.31		330.38													
	40-S	75.82	4314.86	-4.30		330.41													
		76.09	4310.57	-4.28		330.44													
	42-S	76.39	4304.93	-4.26		330.43													
		76.64	4308.99	-4.25		330.45													
	44-S	76.85	4296.93	-4.23		330.44													
		77.06	4292.76	-4.21		330.42													
	46-S	77.13	4291.53	-4.20		330.42													
		77.33	4287.52	-4.18		330.40													
	48-S	78.05	4274.26	-4.16		330.35													
		78.51	4266.57	-4.15		330.35													
	50-S	78.86	4261.09	-4.13		330.40													
	51400-S	78.92	4259.38	-4.11		330.37													
	52100-S	78.75	4260.98	-4.10		330.31													
	L. 92 - W																		
32	6100 N	39.83	5065.03	-5.88		337.85													
3		37.58	5099.93	-5.86		337.72													
4	58-N	35.36	5133.92	-5.85		337.55													
5		33.56	5160.61	-5.83		337.37													
6	56-N	30.74	5201.28	-5.81		337.01													
7	55-N	28.15	5239.49	-5.80		336.72													

GRID - MVE - SARK

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 92-W																		
8	54-N	24.51	5292.26	-5.78		336.27													
9		18.18	5378.79	-5.76		335.15													
10	52-N	16.63	5402.55	-5.74		335.04													
11		15.93	5409.48	-5.73		334.77													
12	50-N	15.81	5409.26	-5.71		334.66													
13		16.06	5403.05	-5.69		334.55													
14	48-N	16.64	5392.44	-5.68		334.51													
15		17.73	5374.37	-5.66		334.53													
16	46-N	19.41	5346.85	-5.64		334.58													
17		20.95	5320.68	-5.63		334.56													
18	44-N	23.14	5285.21	-5.61		334.64													
19		24.91	5256.03	-5.59		334.68													
20	42-N	27.35	5215.93	-5.58		334.73													
21		29.26	5182.79	-5.56		334.67													
22	40-N	30.74	5154.97	-5.54		334.46													
23		33.05	5117.11	-5.53		334.55													
24	38-N	35.19	5080.55	-5.51		334.51													
25		37.31	5046.04	-5.49		334.58													
26	36-N	39.79	5006.96	-5.48		334.73													
27		42.02	4970.52	-5.46		334.79													
28	34-N	44.59	4930.24	-5.44		334.96													
29		46.44	4901.50	-5.43		335.10													
30	32-N	48.43	4869.42	-5.41		335.19													
31		50.21	4841.18	-5.39		335.29													
32	30-N	51.81	4815.56	-5.37		335.37													
33		52.88	4797.80	-5.36		335.39													
34	28-N	54.11	4778.53	-5.34		335.48													
35		55.23	4760.91	-5.32		335.56													
36	26-N	56.19	4743.98	-5.31		335.52													
37	25-N	57.56	4722.49	-5.29		335.62													
38		58.55	4705.66	-5.27		335.62													
39	23-N	59.64	4685.87	-5.26		335.53													
40		60.83	4665.27	-5.24		335.51													
41	21-N	62.33	4639.76	-5.22		335.50													
42	20-N	63.56	4618.37	-5.21		335.45													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	2.92	W																
43	19-N	64.74	4598.45	-5.19		335.46												
44		65.67	4585.33	-5.17		335.62												
45	17-N	66.39	4572.72	-5.16		335.62												
46		66.93	4562.60	-5.14		335.55												
47	15-N	67.63	4549.64	-5.12		335.49												
48		68.31	4535.56	-5.11		335.33												
49	13-N	68.72	4525.83	-5.09		335.18												
50		69.30	4512.83	-5.07		335.00												
51	11-N	70.22	4493.45	-5.06		334.77												
52		70.98	4477.72	-5.04		334.60												
53	9-N	71.75	4460.38	-5.02		334.35												
54		72.54	4443.14	-5.00		334.13												
55	7-N	73.27	4426.90	-4.99		333.89												
56		74.06	4410.55	-4.97		333.72												
57	5-N	74.82	4393.58	-4.95		333.48												
58		75.49	4378.08	-4.94		333.23												
59	3-N	76.60	4356.79	-4.92		333.09												
60	2-N	77.53	4336.05	-4.90		332.79												
61																		
62	0-00 N	79.48	4299.64	-4.87		332.59												
63	1-S	80.06	4286.71	-4.85		332.41												
64		80.16	4280.31	-4.84		332.14												
65	3-S	80.37	4272.36	-4.82		331.89												
66		80.05	4274.22	-4.80		331.70												
67	5-S	80.30	4267.05	-4.79		331.57												
68		80.29	4264.26	-4.77		331.38												
69	7-S	80.40	4259.00	-4.75		331.19												
70		80.21	4258.88	-4.74		331.03												
71	9-S	80.49	4257.27	-4.72		330.85												
72		80.85	4242.48	-4.70		330.70												
73	11-S	81.31	4232.51	-4.68		330.58												
74	12-S	81.56	4224.59	-4.67		330.37												
7																		

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 84-W																		
23	60-N	46.17	4952.79	-5.79		337.55													
3		43.51	4992.46	-5.77		337.29													
4	58-N	40.86	5031.64	-5.26		337.06													
5		39.59	5052.10	-5.74		336.98													
6	56-N	37.28	5087.70	-5.72		336.82													
7		35.11	5121.14	-5.71		336.67													
8	54-N	33.47	5145.25	-5.69		336.50													
9		31.52	5173.53	-5.67		336.26													
10	52-N	30.32	5189.76	-5.65		336.06													
11		29.03	5207.16	-5.64		335.82													
12	50-N	26.84	5235.56	-5.62		335.35													
13		25.42	5252.10	-5.60		334.95													
14	48-N	24.93	5257.34	-5.59		334.78													
15		25.73	5243.67	-5.57		334.78													
16	46-N	26.86	5224.91	-5.55		334.80													
17		28.29	5200.70	-5.54		334.79													
18	44-N	29.71	5175.43	-5.52		334.72													
19		31.17	5151.41	-5.50		334.75													
20	42-N	32.09	5132.92	-5.49		334.58													
21		33.21	5109.53	-5.47		334.31													
22	40-N	35.16	5075.89	-5.45		334.26													
23		37.33	5038.47	-5.44		334.20													
24	38-N	39.64	4999.79	-5.42		334.21													
25		42.51	4953.91	-5.40		334.34													
26	36-N	44.93	4914.60	-5.39		334.42													
27		47.41	4873.44	-5.37		334.45													
28	34-N	50.11	4831.73	-5.35		334.66													
29		52.13	4800.28	-5.34		334.81													
30	32-N	54.28	4767.49	-5.32		335.01													
31		55.89	4743.10	-5.30		335.18													
32	30-N	57.44	4719.40	-5.28		335.22													
33		58.17	4705.67	-5.27		335.24													
34	28-N	59.18	4690.73	-5.25		335.37													
35		60.12	4676.60	-5.23		335.49													
36	26-N	61.09	4660.29	-5.22		335.49													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 84 - W																		
NT37	25-N	62.19	4640.64	-5.20		335.43													
38		63.02	4625.76	-5.18		335.39													
39	23-N	64.19	4605.26	-5.17		335.34													
40		65.21	4586.56	-5.15		335.25													
41	21-N	66.65	4562.55	-5.13		335.27													
42		67.82	4541.72	-5.12		335.20													
43	19-N	68.75	4526.22	-5.10		335.22													
44		69.87	4507.24	-5.08		335.22													
45	17-N	70.76	4489.99	-5.07		335.09													
46		71.42	4477.30	-5.05		335.01													
47	15-N	72.26	4460.45	-5.03		334.86													
48		73.07	4443.71	-5.02		334.67													
49	13-N	73.68	4430.52	-5.00		334.51													
50		74.45	4414.66	-4.98		334.35													
51	11-N	75.11	4400.06	-4.97		334.14													
52		75.92	4382.98	-4.95		333.95													
53	9-N	76.51	4368.46	-4.93		333.68													
54		77.27	4351.56	-4.91		333.45													
55	7-N	77.95	4335.95	-4.90		333.21													
56		78.77	4318.46	-4.88		333.00													
57	5-N	79.63	4306.81	-4.86		332.82													
58		79.92	4291.30	-4.85		332.55													
59	3-N	80.35	4280.15	-4.83		332.33													
60		80.47	4274.10	-4.81		332.11													
61	1-N	80.79	4266.65	-4.80		331.99													
62	B.L.	81.07	4258.42	-4.78		331.80													
63	1-S	81.41	4249.53	-4.76		331.62													
64		81.73	4241.12	-4.75		331.45													
65	3-S	81.62	4238.02	-4.73		331.17													
66		81.68	4231.54	-4.71		330.86													
67	5-S	81.54	4228.77	-4.70		330.57													
68		81.62	4223.32	-4.68		330.34													
69	7-S	81.59	4221.25	-4.66		330.21													
70		81.41	4221.15	-4.65		330.03													
71	9-S	81.33	4220.39	-4.63		329.92													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 84 - W																		
72	10-S	81.18	4220.74	-4.61		329.81													
73	11-S	81.19	4219.42	-4.59		329.77													
74	12-S	80.84	4224.24	-4.58		329.71													
	L. 76 - W																		
1	60-N	54.15	4818.60	-5.70		337.57													
2		52.61	4840.85	-5.68		337.38													
3	58-N	50.80	4868.23	-5.67		337.22													
4		49.68	4884.80	-5.65		337.12													
5	56-N	47.52	4916.51	-5.63		336.88													
6		45.01	4953.62	-5.62		336.61													
7	54-N	43.22	4979.85	-5.60		336.41													
8		42.67	4984.59	-5.58		336.17													
9	52-N	42.38	4986.95	-5.56		336.04													
10		41.74	4994.12	-5.55		335.84													
11	50-N	41.56	4994.25	-5.53		335.69													
12		41.62	4990.65	-5.51		335.55													
13	48-N	41.63	4988.26	-5.50		335.43													
14		41.60	4986.55	-5.48		335.31													
15	46-N	41.47	4984.78	-5.46		335.10													
16		41.74	4977.32	-5.45		334.93													
17	44-N	42.67	4959.61	-5.43		334.82													
18		43.83	4938.13	-5.41		334.71													
19	42-N	44.73	4920.67	-5.40		334.56													
20		46.36	4892.99	-5.38		334.56													
21	40-N	48.35	4860.08	-5.36		334.59													
22		50.33	4826.80	-5.35		334.59													
23	38-N	52.21	4795.77	-5.33		334.63													
24		54.80	4754.60	-5.31		334.77													
25	36-N	56.89	4721.64	-5.30		334.89													
26		58.03	4703.95	-5.28		334.99													
27	34-N	59.11	4685.09	-5.26		334.96													
28		60.23	4666.12	-5.25		334.95													
29	32-N	61.46	4645.80	-5.23		334.98													
30	31-N	62.71	4624.75	-5.21		334.99													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 76 - W																		
31	30-N	64.13	4601.08	-5.19		335.00													
32		65.63	4575.29	-5.18		334.97													
33	28-N	67.28	4556.46	-5.16		335.15													
34		68.24	4536.53	-5.14		335.29													
35	26-N	68.98	4523.02	-5.13		335.23													
36	25-N	69.58	4513.32	-5.11		335.27													
37		70.08	4505.03	-5.09		335.29													
38	23-N	70.79	4490.51	-5.08		335.14													
39		71.52	4477.53	-5.06		335.11													
40	21-N	71.93	4468.72	-5.04		335.01													
41		72.45	4458.06	-5.03		334.90													
42	19-N	72.98	4448.68	-5.01		334.89													
43		73.32	4441.96	-4.99		334.85													
44	17-N	73.38	4438.63	-4.98		334.72													
45		73.89	4427.46	-4.96		334.58													
46	15-N	74.53	4413.86	-4.94		334.42													
47		74.55	4409.47	-4.93		334.19													
48	13-N	75.21	4393.62	-4.91		333.92													
49		76.38	4368.99	-4.89		333.63													
50	11-N	77.16	4351.85	-4.88		333.39													
51		77.95	4334.25	-4.86		333.15													
52	9-N	78.86	4315.72	-4.84		332.96													
53		79.16	4306.86	-4.82		332.75													
54	7-N	79.09	4304.67	-4.81		332.56													
55		78.57	4308.71	-4.79		332.30													
56	5-N	77.26	4324.70	-4.77		331.97													
57		78.00	4307.35	-4.76		331.68													
58	3-N	79.60	4276.92	-4.74		331.48													
59		80.70	4255.04	-4.72		331.28													
60	1-N	81.09	4243.75	-4.71		331.01													
61	B.L.	80.97	4239.51	-4.69		330.65													
62	1-S	81.06	4233.11	-4.67		330.38													
63		81.14	4226.97	-4.66		330.10													
64		81.14	4226.97	-4.66		330.10													
65	3-S	80.99	4225.32	-4.64		329.87													
66	4-S	80.87	4224.20	-4.62		329.70													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 76-W																	
67	5-S	80.71	4223.79	-4.61		329.53												
68		80.58	4222.91	-4.59		329.36												
69	7-S	80.36	4223.09	-4.57		329.18												
70		80.38	4220.97	-4.56		329.05												
71	9-S	79.84	4227.72	-4.54		328.96												
72		80.16	4222.72	-4.52		329.00												
73	11-S	79.92	4225.28	-4.50		328.94												
74	12-S	79.84	4227.73	-4.49		329.01												
	L. 68-W																	
3	60.100N	61.69	4687.47	-5.61		337.33												
3		62.01	4681.55	-5.59		337.31												
4	58-N	62.31	4676.45	-5.58		337.32												
5		61.94	4681.55	-5.56		337.27												
6	56-N	61.35	4681.02	-5.54		337.27												
7		60.60	4701.66	-5.53		337.12												
8	54-N	59.58	4715.73	-5.51		337.02												
9		58.89	4724.63	-5.49		336.88												
10	52-N	58.27	4732.36	-5.47		336.74												
11		58.85	4722.00	-5.46		336.71												
12	50-N	59.67	4726.29	-5.44		336.61												
13		59.79	4700.95	-5.42		336.42												
14	48-N	59.93	4696.22	-5.41		336.29												
15		60.61	4692.11	-5.39		336.15												
16	46-N	60.46	4681.36	-5.37		335.97												
17		60.55	4677.20	-5.36		335.82												
18	44-N	61.28	4663.27	-5.34		335.73												
19		62.06	4648.52	-5.32		335.65												
20	42-N	62.63	4636.67	-5.31		335.52												
21		63.47	4620.64	-5.29		335.42												
22	40-N	64.62	4599.70	-5.27		335.33												
23		65.81	4577.64	-5.26		335.20												
24	38-N	67.02	4555.62	-5.24		335.12												
25		67.80	4544.56	-5.22		335.25												
26	36-N	68.69	4528.86	-5.21		335.21												

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L.68-N																		
27	35-N	69.35	4517.27	-5.19		335.19													
28		69.94	4507.22	-5.17		335.20													
29	33-N	70.13	4504.54	-5.16		335.24													
30		70.30	4500.57	-5.14		335.20													
31	31-N	70.50	4497.31	-5.12		335.21													
32		70.37	4494.63	-5.10		335.25													
33	29-N	70.28	4506.72	-5.09		335.24													
34		70.14	4502.27	-5.07		335.21													
35	27-N	69.92	4504.22	-5.05		335.12													
36		70.07	4500.03	-5.04		335.03													
NT	25+00 N	70.40	4492.96	-5.02		334.96													
37		70.73	4486.30	-5.00		334.91													
38	23-N	70.84	4481.69	-4.99		334.75													
39		70.95	4477.10	-4.97		334.61													
40	21-N	71.38	4468.12	-4.95		334.52													
41		71.85	4457.74	-4.94		334.37													
42	19-N	72.11	4450.50	-4.92		334.22													
43		72.69	4438.69	-4.90		334.11													
44	17-N	72.98	4430.22	-4.89		333.90													
45		73.34	4421.31	-4.87		333.75													
46	15-N	73.87	4408.39	-4.85		333.52													
47		74.36	4396.33	-4.84		333.30													
48	13-N	74.90	4383.30	-4.82		333.08													
49		75.99	4361.39	-4.80		332.87													
50	11-N	76.84	4342.04	-4.79		332.57													
51		77.54	4325.99	-4.77		332.32													
52	9-N	78.17	4309.03	-4.75		331.96													
53		78.57	4298.35	-4.73		331.74													
54	7-N	78.94	4287.23	-4.72		331.45													
55		79.25	4277.39	-4.70		331.19													
56	5-N	79.47	4268.74	-4.68		330.91													
57		79.66	4260.62	-4.67		330.63													
58	3-N	79.73	4255.06	-4.65		330.38													
59		79.70	4248.33	-4.64		329.96													
60	1-N	79.67	4246.34	-4.62		329.83													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 68-W																		
62	B.L. - O	78.26	4265.71	-4.60		329.60													
63	1-S	77.99	4267.52	-4.58		329.46													
64		77.92	4267.69	-4.57		329.41													
65	3-S	77.85	4266.86	-4.55		329.31													
66		77.79	4266.18	-4.53		329.23													
67	5-S	77.63	4266.96	-4.52		329.13													
68		77.59	4263.21	-4.50		328.88													
69	7-S	77.96	4256.19	-4.48		328.85													
70		78.24	4249.82	-4.47		328.76													
71	9-S	78.50	4244.60	-4.45		328.73													
	L. 60-W																		
82	60-N	66.57	4594.49	-5.52		336.72													
3		66.84	4589.32	-5.50		336.70													
4	58-N	66.64	4591.71	-5.49		336.65													
5		66.55	4593.33	-5.47		336.68													
6	56-N	66.59	4591.21	-5.45		336.61													
7		66.79	4586.39	-5.44		336.53													
8	54-N	67.24	4578.96	-5.42		336.56													
9		67.08	4579.81	-5.40		336.47													
10	52-N	67.31	4574.73	-5.38		336.41													
11		67.50	4569.40	-5.37		336.29													
12	50-N	67.52	4566.21	-5.35		336.14													
13		67.59	4562.52	-5.33		336.01													
14	48-N	68.09	4552.15	-5.32		335.90													
15		68.39	4545.28	-5.30		335.81													
16	46-N	68.55	4539.70	-5.28		335.65													
17		68.53	4538.11	-5.27		335.55													
18	44-N	68.58	4536.59	-5.25		335.53													
19		68.53	4536.30	-5.23		335.48													
20	42-N	68.22	4540.84	-5.22		335.46													
21		67.10	4557.51	-5.20		335.35													
22	40-N	66.20	4570.73	-5.18		335.26													
23		66.92	4560.86	-5.17		335.41	checked												
24	38-N	67.30	4551.57	-5.15		335.24													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 60-W																		
25	37-N	67.57	4545.38	-5.13		335.16													
26		67.75	4541.68	-5.12		335.13													
27	35-N	67.78	4539.48	-5.10		335.05													
28		67.78	4537.37	-5.08		334.94													
29	33-N	68.22	4529.15	-5.07		334.90													
30		68.95	4515.47	-5.05		334.83													
31	31-N	69.51	4505.38	-5.03		334.80													
32		70.06	4493.85	-5.01		334.68													
33	29-N	70.62	4483.90	-5.00		334.65													
34		71.00	4475.69	-4.98		334.56													
35	27-N	71.47	4465.95	-4.96		334.47													
36		72.07	4454.57	-4.95		334.39													
37	25-N	72.45	4445.77	-4.93		334.27													
38		72.89	4435.63	-4.91		334.12													
39	23-N	73.23	4427.33	-4.90		333.97													
40		73.67	4417.01	-4.88		333.81													
41	21-N	74.06	4408.38	-4.86		333.70													
42		74.38	4400.17	-4.85		333.54													
43	19-N	74.58	4393.46	-4.83		333.36													
44		74.84	4385.87	-4.81		333.18													
45	17-N	75.08	4378.39	-4.80		332.98													
46		75.46	4377.11	-4.78		333.31	WRONG ANGLE												
47	15-N	75.86	4357.26	-4.76		332.54													
48		76.40	4342.41	-4.75		332.19													
49	13-N	77.02	4329.12	-4.73		332.04													
50		77.33	4318.93	-4.71		331.76													
51	11-N	77.26	4315.91	-4.70		331.51													
52		77.25	4311.15	-4.68		331.24													
53	9-N	77.16	4308.52	-4.66		331.01													
54		77.18	4303.72	-4.64		330.76													
55	7-N	77.29	4297.79	-4.63		330.53													
56		77.59	4289.07	-4.61		330.32													
57	5-N	77.80	4283.66	-4.59		330.23													
58		77.89	4279.06	-4.58		330.05													
59	3-N	77.75	4276.74	-4.56		329.79													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>L. 60-W</i>																		
60	<i>2-N</i>	77.70	4273.73	-4.54		329.58													
61	<i>1-N</i>	77.59	4273.38	-4.53		329.46													
62	<i>B.L-O</i>	77.43	4273.20	-4.51		329.31													
63	<i>1-S</i>	77.23	4273.13	-4.49		329.13													
64		77.56	4268.23	-4.48		329.17													
65	<i>3-S</i>	77.56	4266.81	-4.46		329.11													
66		77.61	4265.22	-4.44		329.08													
67	<i>5-S</i>	77.90	4259.29	-4.43		329.03													
68		78.25	4250.94	-4.41		328.90													
69	<i>7-S</i>	79.62	4227.03	-4.39		328.85													
	<i>L. 52-W</i>																		
1	<i>60-N</i>	67.02	4587.78	-5.43		336.86													
2		67.06	4584.88	-5.41		336.74													
3	<i>58-N</i>	67.75	4571.72	-5.40		336.65													
4		68.24	4560.43	-5.38		336.49													
5	<i>56-N</i>	68.19	4559.31	-5.36		336.39													
6		68.02	4559.37	-5.35		336.23													
7	<i>54-N</i>	67.93	4559.25	-5.33		336.16													
8		67.90	4560.25	-5.31		336.21													
9	<i>52-N</i>	67.21	4569.50	-5.29		336.09													
10		66.18	4584.12	-5.28		335.95													
11	<i>50-N</i>	65.31	4596.07	-5.26		335.81													
12		64.72	4603.04	-5.24		335.66													
13	<i>48-N</i>	64.56	4603.19	-5.23		335.52													
14		65.38	4588.34	-5.21		335.47													
15	<i>46-N</i>	66.26	4572.93	-5.19		335.45													
16		66.60	4565.45	-5.18		335.35													
17	<i>44-N</i>	66.72	4561.67	-5.16		335.26													
18		66.70	4559.42	-5.14		335.13													
19	<i>42-N</i>	67.11	4551.42	-5.13		335.07													
20		67.57	4542.85	-5.11		335.03													
21	<i>40-N</i>	67.90	4535.36	-5.09		334.93													
22		68.00	4530.44	-5.08		334.75													
23	<i>38-N</i>	68.27	4526.14	-5.06		334.78													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>2.52-W</i>																		
<i>24</i>	<i>37-N</i>	<i>68.40</i>	<i>4501.87</i>	<i>-5.04</i>		<i>334.67</i>													
<i>25</i>		<i>69.08</i>	<i>4509.06</i>	<i>-5.03</i>		<i>334.59</i>													
<i>26</i>	<i>35-N</i>	<i>69.50</i>	<i>4500.00</i>	<i>-5.01</i>		<i>334.49</i>													
<i>27</i>		<i>69.58</i>	<i>4495.88</i>	<i>-4.99</i>		<i>334.34</i>													
<i>28</i>	<i>33-N</i>	<i>69.98</i>	<i>4486.37</i>	<i>-4.98</i>		<i>334.18</i>													
<i>29</i>		<i>70.57</i>	<i>4474.41</i>	<i>-4.96</i>		<i>334.07</i>													
<i>30</i>	<i>31-N</i>	<i>71.50</i>	<i>4456.50</i>	<i>-4.94</i>		<i>333.97</i>													
<i>31</i>		<i>72.34</i>	<i>4440.50</i>	<i>-4.92</i>		<i>333.85</i>													
<i>32</i>	<i>29-N</i>	<i>73.04</i>	<i>4426.33</i>	<i>-4.91</i>		<i>333.71</i>													
<i>33</i>		<i>73.40</i>	<i>4417.50</i>	<i>-4.89</i>		<i>333.58</i>													
<i>34</i>	<i>27-N</i>	<i>74.03</i>	<i>4404.77</i>	<i>-4.87</i>		<i>333.45</i>													
<i>35</i>		<i>74.54</i>	<i>4392.04</i>	<i>-4.86</i>		<i>333.20</i>													
<i>36</i>	<i>25-N</i>	<i>75.60</i>	<i>4370.75</i>	<i>-4.84</i>		<i>333.01</i>													
<i>37</i>		<i>76.73</i>	<i>4350.83</i>	<i>-4.82</i>		<i>332.96</i>													
<i>38</i>		<i>76.73</i>	<i>4350.83</i>	<i>-4.82</i>		<i>332.96</i>													
<i>39</i>	<i>23-N</i>	<i>77.43</i>	<i>4335.94</i>	<i>-4.81</i>		<i>332.78</i>													
<i>40</i>		<i>78.19</i>	<i>4319.76</i>	<i>-4.79</i>		<i>332.59</i>													
<i>41</i>	<i>21-N</i>	<i>78.93</i>	<i>4303.82</i>	<i>-4.77</i>		<i>332.44</i>													
<i>42</i>		<i>80.14</i>	<i>4280.43</i>	<i>-4.76</i>		<i>332.21</i>													
<i>43</i>	<i>19-N</i>	<i>80.68</i>	<i>4268.27</i>	<i>-4.74</i>		<i>332.04</i>													
<i>44</i>		<i>80.94</i>	<i>4258.94</i>	<i>-4.72</i>		<i>331.76</i>													
<i>45</i>	<i>17-N</i>	<i>N.R.</i>	<i>4253.53</i>	<i>-4.71</i>															
<i>46</i>		<i>80.91</i>	<i>4253.51</i>	<i>-4.69</i>		<i>331.43</i>													
<i>47</i>	<i>15-N</i>	<i>80.81</i>	<i>4250.65</i>	<i>-4.67</i>		<i>331.18</i>													
<i>48</i>		<i>N.R.</i>	<i>4249.93</i>	<i>-4.66</i>															
<i>49</i>	<i>13-N</i>	<i>N.R.</i>	<i>4245.80</i>	<i>-4.64</i>															
<i>50</i>		<i>N.R.</i>	<i>4244.49</i>	<i>-4.62</i>															
<i>51</i>	<i>11-N</i>	<i>80.11</i>	<i>4245.86</i>	<i>-4.61</i>		<i>330.25</i>													
<i>52</i>		<i>80.09</i>	<i>4244.13</i>	<i>-4.59</i>		<i>330.15</i>													
<i>53</i>	<i>9-N</i>	<i>80.19</i>	<i>4243.70</i>	<i>-4.57</i>		<i>330.24</i>													
<i>54</i>		<i>80.01</i>	<i>4243.23</i>	<i>-4.55</i>		<i>330.05</i>													
<i>55</i>	<i>7-N</i>	<i>79.98</i>	<i>4240.80</i>	<i>-4.54</i>		<i>329.89</i>													
<i>56</i>		<i>79.83</i>	<i>4240.24</i>	<i>-4.52</i>		<i>329.72</i>													
<i>57</i>	<i>5-N</i>	<i>79.79</i>	<i>4238.70</i>	<i>-4.50</i>		<i>329.61</i>													
<i>58</i>		<i>79.61</i>	<i>4239.66</i>	<i>-4.49</i>		<i>329.50</i>													
<i>59</i>	<i>3-N</i>	<i>79.58</i>	<i>4239.90</i>	<i>-4.47</i>		<i>329.50</i>													