

023764

GRID - ~~ON~~ GRID

GRAVITY DATA

PAGE - /

ORIGINAL FIELD WORK				DENSITY - .06			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	
L160W																			
30N	110.24	3900.49	+5.55			349.82													
29N	111.44	3881.45	5.56			349.89													
28N	111.90	3874.21	5.58			349.93													
27N	112.48	3866.49	5.59			350.06													
26N	113.26	3853.66	5.61			350.09													
25N	113.40	3852.09	5.62			350.15													
24N	114.71	3831.40	5.64			350.23													
23N	114.74	3829.88	5.65			350.18													
22N	115.92	3809.24	5.67			350.14													
21N	117.70	3780.64	5.68			350.22													
20N	118.67	3763.21	5.70			350.16													
19N	118.78	3758.20	5.71			349.98													
18N	117.99	3769.70	5.73			349.90													
17N	117.08	3782.72	5.74			349.78													
16N	116.95	3784.07	5.75			349.74													
15N	116.57	3788.27	5.77			349.64													
14N	116.58	3785.78	5.78			349.51													
13N	117.46	3772.11	5.80			349.59													
12N	118.04	3762.45	5.81			349.60													
11N	118.60	3754.04	5.83			349.67													
10N	119.17	3745.01	5.84			349.71													
9N	119.90	3734.42	5.86			349.83													
8N	120.43	3726.40	5.87			349.88													
7N	120.94	3716.49	5.89			349.82													
6N	121.54	3704.44	5.90			349.71													
5N	122.17	3692.80	5.92			349.66													
4N	122.45	3688.91	5.93			349.71													
3N	123.84	3662.55	5.95			349.54													
2N	125.07	3639.32	5.96			349.39													
1N	124.78	3645.95	5.98			349.53													
0+00	122.62	3681.04	+5.99			349.47													
1S	121.78	3696.33	6.00			349.56													
2S	121.68	3700.78	6.02			349.75													
3S	121.92	3698.07	6.03			349.83													
4S	122.24	3694.02	6.05			349.93													

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 160W																			
36 5S	122.20	3693.60	+6.06			349.82													
37 6S	122.20	3693.24	6.08			349.57													
38 7S	122.22	3691.98	6.09			349.83													
39 8S	122.48	3687.24	6.11			349.82													
40 9S	122.94	3677.58	6.12			349.71													
41 10S	123.49	3667.26	6.14			349.67													
42 11S	124.07	3657.54	6.15			349.67													
43 12S	124.21	3654.47	6.17			349.65													
44 INT	124.10	3656.64	6.17			349.67													
45 13S	123.83	3664.78	6.18		*	349.90		*											
46 14S	123.34	3670.03	6.20			349.74													
47 15S	122.42	3674.18	6.21			349.58													
48 16S	122.83	3674.35	6.23			349.52													
49 17S	122.58	3678.04	6.24			349.50													
50 18S	122.48	3679.11	6.25			349.48													
51 19S	122.48	3678.34	6.27			349.45													
52 20S	122.84	3672.13	6.28			349.45													
53 21S	123.09	3666.85	6.30			349.40													
54 22S	123.53	3659.49	6.31			349.41													
55 23S	124.08	3648.62	6.33			349.33													
56 24S	124.73	3637.47	6.34			349.32													
57 25S	125.03	3630.99	6.36			349.25													
L 152W																			
1 30N	110.65	3895.77	+5.66			350.06													
2 29N	110.58	3897.26	5.68			350.10													
3 28N	110.67	3895.75	5.69			350.11													
4 27N	111.06	3890.11	5.71			350.18													
5 26N	111.53	3882.85	5.72			350.22													
6 25N	111.46	3882.73	5.74			350.16													
7 24N	111.65	3878.91	5.76			350.14													
8 23N	111.61	3877.36	5.77			350.02													
9 22N	111.43	3877.66	5.79			349.88													
10 21N	111.19	3878.88	5.80			349.72													
11 20N	111.09	3879.44	5.82			349.68													
12 19N	111.29	3876.64	5.83			349.66													

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	
L152W																			
18N	111.49	3871.57	+5.85			349.63													
17N	111.79	3864.47	5.86			349.52													
16N	112.94	3845.04	5.88			349.52													
15N	113.24	3839.10	5.89			349.48													
14N	113.48	3835.32	5.91			349.51													
13N	113.34	3836.38	5.92			349.44													
12N	113.62	3831.66	5.94			349.46													
11N	114.47	3817.32	5.95			349.46													
10N	116.02	3791.94	5.97			349.51													
9N	117.70	3766.11	5.98			349.65													
8N	119.32	3738.34	6.00			349.62													
7N	119.92	3726.90	6.01			349.54													
6N	120.89	3720.26	6.03			349.54													
5N	119.92	3724.95	6.04			349.46													
4N	117.95	3759.21	6.06			349.56													
3N	115.80	3792.00	6.07			349.39													
2N	114.59	3810.03	6.09			349.28													
1N	114.71	3809.04	6.10			349.35													
0+00	115.73	3794.51	+6.12			349.52													
1S	116.81	3778.39	6.14			349.65													
2S	117.79	3762.56	6.15			349.69													
3S	118.37	3752.99	6.17			349.72													
4S	119.04	3743.14	6.18			349.81													
5S	119.81	3731.39	6.20			349.89													
6S	120.79	3714.99	6.21			349.90													
7S	121.53	3702.39	6.23			349.90													
8S	121.57	3700.70	6.24			349.85													
9S	121.30	3704.84	6.26			349.85													
10S	120.84	3711.21	6.27			349.78													
11S	120.45	3717.10	6.29			349.77													
12S	120.26	3719.72	6.30			349.74													
INT.	N.R.	N.R.	6.31			N.R.													
13S	120.05	3721.10	6.32			349.64													
14S	119.87	3722.74	6.33			349.56													
15S	119.59	3725.25	6.35			349.46													

GRAVITY DATA

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	
L152W.																			
16S	119.95	3717.95	+6.36			349.39													
17S	121.24	3698.19	6.38			349.51													
18S	121.50	3692.69	6.39			349.45													
19S	121.46	3691.57	6.41			349.36													
20S	120.96	3697.39	6.42			349.22													
21S	120.93	3696.15	6.44			349.14													
22S	120.89	3694.18	6.45			348.99													
23S	121.28	3685.31	6.47			348.87													
L144W																			
30N	102.94	4002.09	+5.77			349.84													
29N	105.94	3971.32	5.78			350.00													
28N	105.20	3981.93	5.80			349.92													
27N	104.21	3997.50	5.81			349.87													
26N	104.92	3986.55	5.83			349.94													
25N	105.05	3983.31	5.84			349.89													
24N	105.01	3981.64	5.86			349.77													
23N	106.04	3964.72	5.87			349.79													
22N	107.32	3945.11	5.89			349.92													
21N	108.32	3928.92	5.90			349.96													
20N	108.95	3918.07	5.92			349.95													
19N	109.17	3913.18	5.93			349.89													
18N	108.89	3916.81	5.95			349.85													
17N	108.52	3920.26	5.96			349.70													
16N	108.62	3917.81	5.97			349.66													
15N	109.37	3905.49	5.99			349.69													
14N	110.22	3890.99	6.00			349.68													
13N	111.31	3873.28	6.02			349.73													
12N	111.61	3868.16	6.03			349.73													
11N	112.01	3860.83	6.05			349.71													
10N	112.67	3849.05	6.06			349.67													
9N	113.56	3833.53	6.08			349.65													
8N	114.47	3818.64	6.09			349.68													
7N	115.49	3800.29	6.11			349.62													
6N	118.12	3758.98	6.12			349.74													
5N	119.74	3728.87	6.14			349.61													

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	
L144W																			
4N	119.79	3729.65	+6.15			349.72													
3N	118.73	3746.33	6.17			349.68													
2N	116.11	3787.19	6.18			349.52													
1N	116.34	3787.11	6.20			349.77													
0+00	116.74	3780.65	+6.21			349.79													
1S	117.31	3771.56	6.22			349.82													
2S	117.94	3761.46	6.24			349.81													
3S	118.46	3752.59	6.25			349.87													
4S	119.06	3742.27	6.27			349.87													
5S	119.70	3731.01	6.28			349.84													
6S	120.19	3722.77	6.30			349.86													
7S	120.10	3723.54	6.31			349.82													
8S	120.01	3723.83	6.33			349.77													
9S	120.31	3718.95	6.34			349.79													
10S	120.39	3716.61	6.36			349.75													
11S	119.86	3723.73	6.37			349.65													
12S	119.56	3727.35	6.39			349.59													
13S	119.91	3720.80	6.40			349.56													
14S	119.74	3723.20	6.42			349.55													
15S	119.41	3727.95	6.43			349.52													
16S	118.85	3733.79	6.45			349.33													
17S	117.44	3752.34	6.46			349.04													
18S	116.12	3765.98	6.47			348.55													
19S	117.63	3742.82	6.49			348.69													
20S	118.72	3724.95	6.50			348.72													
21S	118.93	3718.17	6.52			348.54													
L136W																			
30N	100.95	4053.43	+5.88			350.04													
29N	100.86	4054.49	5.90			350.03													
28N	101.13	4051.64	5.91			350.14													
27N	101.51	4045.24	5.93			350.15													
26N	102.81	4024.64	5.94			350.23													
25N	104.03	4004.58	5.96			350.26													
24N	104.14	3999.76	5.97			350.10													
23N	104.48	3992.80	5.98			350.03													

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	
L136W																			
22N	104.35	3992.10	+6.00			349.86													
21N	103.68	3999.30	6.01			349.65													
20N	103.49	4000.37	6.03			349.54													
19N	104.13	3989.01	6.04			349.51													
18N	104.95	3975.52	6.06			349.54													
17N	106.07	3957.52	6.07			349.59													
16N	107.20	3940.26	6.09			349.71													
15N	108.14	3925.08	6.10			349.74													
14N	108.85	3913.87	6.12			349.80													
13N	108.90	3911.62	6.13			349.73													
12N	108.92	3909.54	6.14			349.63													
11N	109.70	3896.67	6.16			349.66													
10N	110.60	3881.09	6.17			349.64													
9N	111.75	3862.86	6.19			349.71													
8N	112.33	3853.20	6.20			349.72													
7N	112.48	3850.92	6.22			349.76													
6N	113.11	3839.75	6.23			349.73													
5N	113.95	3825.54	6.25			349.73													
4N	114.75	3810.63	6.26			349.65													
3N	116.36	3783.20	6.28			349.63													
2N	119.00	3739.42	6.29			349.66													
1N	120.72	3712.22	6.31			349.76													
0+00	119.76	3727.85	+6.32			349.75													
1S	119.27	3733.34	6.33			349.69													
2S	120.07	3720.70	6.35			349.66													
3S	120.59	3711.28	6.36			349.63													
4S	120.85	3704.77	6.38			349.52													
5S	121.99	3685.92	6.39			349.64													
6S	122.79	3672.34	6.41			349.54													
7S	123.35	3662.19	6.42			349.60													
8S	123.64	3672.79	6.44			349.45													
9S	120.78	3698.88	6.45			349.16													
10S	117.92	3739.60	6.47		*	348.77			*										
11S	115.71	3770.28	6.48			348.41													
12S	116.66	3757.27	6.50			348.60													

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	
L136W																			
13S	117.67	3742.65	+6.51			348.74													
14S	118.09	3734.24	6.52			348.04													
15S	118.37	3727.82	6.54			348.58													
16S	118.89	3717.05	6.55			348.46													
17S	119.75	3700.27	6.57			348.34													
18S	120.86	3679.75	6.58			348.23													
19S	121.84	3659.96	6.60			348.04													
20S	122.84	3639.64	6.61			347.83													
L128W																			
30N	101.59	4043.37	5.99			350.18													
29N	101.94	4038.55	6.01			350.26													
28N	102.15	4034.66	6.02			350.25													
27N	102.07	4033.30	6.04			350.11													
26N	102.00	4031.74	6.05			349.95													
25N	101.70	4035.27	6.07			349.89													
24N	101.13	4043.63	6.08			349.83													
23N	100.81	4048.39	6.10			349.81													
22N	101.40	4039.06	6.11			349.85													
21N	102.35	4023.72	6.13			349.90													
20N	103.44	4006.30	6.14			349.96													
19N	104.49	3989.05	6.16			349.99													
18N	105.61	3971.10	6.17			350.05													
17N	106.52	3956.57	6.19			350.10													
16N	107.13	3947.04	6.20			350.15													
15N	107.56	3939.44	6.22			350.15													
14N	108.35	3926.04	6.23			350.14													
13N	109.38	3908.03	6.25			350.11													
12N	110.02	3894.58	6.26			349.95													
11N	110.67	3881.77	6.28			349.86													
10N	111.64	3864.72	6.29			349.81													
9N	112.50	3849.60	6.31			349.79													
8N	113.15	3836.09	6.32			349.64													
7N	114.26	3816.47	6.34			349.53													
6N	115.47	3793.40	6.35			349.42													
5N	117.35	3760.52	6.37			349.38													

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	
L128W																			
27 4N	119.14	3730.50	+6.38			349.35													
28 3N	120.79	3701.58	6.40			349.28													
29 2N	122.50	3673.14	6.41			349.30													
30 1N	124.22	3640.81	6.43			349.10													
31 0+00	125.97	3610.26	+6.44			349.03													
32 1S	128.01	3574.93	6.45			348.96													
33 2S	129.60	3547.90	6.47			348.94													
34 3S	130.99	3523.38	6.48			348.87													
35 4S	131.99	3505.90	6.50			348.81													
36 5S	132.92	3489.77	6.51			348.82													
37 6S	132.82	3490.73	6.53			348.79													
38 7S	132.18	3499.74	6.54			348.70													
39 8S	132.51	3492.13	6.56			348.60													
40 9S	132.65	3484.65	6.57			348.30													
41 10S	131.86	3495.23	6.59			348.17													
42 11S	130.09	3521.99	6.60			348.01 *													
43 12S	131.01	3519.64	6.62			348.81 *													
44 13S	133.05	3478.24	6.63			348.41													
45 14S	133.13	3475.80	6.65			348.33													
46 15S	133.81	3461.86	6.66			348.18													
47 16S	132.90	3476.36	6.68			348.16													
48 17S	133.68	3463.20	6.69			348.16													
49 18S	134.77	3444.10	6.71			348.13													
50 19S	136.75	3412.56	6.72			348.22													
L120-W																			
1 30N	101.03	4044.35	6.10			349.84													
2 29N	100.82	4047.27	6.11			349.77													
3 28N	100.32	4054.14	6.13			349.71													
4 27N	99.70	4062.68	6.14			349.60													
5 26N	99.65	4064.39	6.16			349.67													
6 25N	100.13	4056.06	6.17			349.66													
7 24N	101.58	4032.75	6.19			349.80													
8 23N	102.96	4012.76	6.21			349.94													
9 22N	103.83	3999.02	6.22			349.99													
10 21N	105.01	3981.16	6.24			350.12													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-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	
L120W																			
20N	106.24	3961.95	+6.25			350.21													
19N	107.67	3939.35	6.27			350.30													
18N	108.77	3921.52	6.28			350.34													
17N	109.73	3906.58	6.30			350.42													
16N	110.19	3899.12	6.31			350.45													
15N	110.28	3897.53	6.32			350.46													
14N	110.24	3895.92	6.34			350.34													
13N	110.90	3883.88	6.36			350.29													
12N	111.34	3874.87	6.37			350.20													
11N	113.38	3838.73	6.39			350.09													
10N	111.40	3868.56	6.41			349.92													
9N	111.54	3863.94	6.42			349.80													
8N	113.19	3848.89	6.44			349.76													
7N	113.85	3821.38	6.45			349.58													
6N	115.59	3791.39	6.47			349.54													
5N	116.97	3765.87	6.48			349.40													
4N	119.58	3725.02	6.50			349.58													
3N	122.39	3675.37	6.51			349.42													
2N	124.80	3635.82	6.53			349.48													
1N	126.73	3601.61	6.54			349.37													
0+00	129.87	3550.01	+6.56			349.43													
1S	131.74	3518.78	6.58			349.45													
2S	133.50	3488.27	6.59			349.39													
3S	135.27	3458.05	6.61			349.36													
4S	136.01	3444.13	6.62			349.28													
5S	136.24	3439.04	6.64			349.22													
6S	136.35	3435.96	6.65			349.16													
7S	136.92	3425.82	6.67			349.14													
8S	137.55	3414.26	6.68			349.09													
9S	138.07	3404.22	6.70			349.02													
10S	138.73	3392.82	6.71			349.01													
11S	139.74	3377.13	6.73			349.10													
INT	N.R.	N.R.	6.74			N.R.													
12S	140.70	3361.93	6.75			349.17													
13S	142.11	3327.34	6.76			349.11													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-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	
L120W																			
14S	142.97	3320.42	+6.78			348.98													
15S	141.56	3292.50	6.79			348.90													
16S	145.86	3269.22	6.81			348.82													
17S	146.81	3251.95	6.82			348.75													
L112W																			
30N	104.06	3991.17	+6.22			349.75													
29N	104.22	3986.27	6.24			349.64													
28N	104.82	3976.53	6.25			349.66													
27N	105.47	3965.18	6.27			349.65													
26N	106.09	3953.45	6.28			349.58													
25N	107.39	3922.84	6.30			349.66													
24N	108.03	3922.82	6.31			349.71													
23N	108.93	3911.55	6.32			349.94													
22N	109.23	3907.27	6.34			350.01													
21N	109.46	3903.66	6.35			350.03													
20N	110.38	3889.34	6.37			350.11													
19N	111.13	3877.61	6.38			350.17													
18N	111.44	3873.43	6.40			350.25													
17N	111.65	3870.25	6.41			350.28													
16N	111.69	3869.48	6.43			350.29													
15N	111.92	3864.51	6.44			350.23													
14N	112.48	3854.60	6.46			350.22													
13N	112.72	3848.78	6.47			350.12													
12N	112.89	3843.74	6.48			349.99													
11N	114.02	3823.92	6.50			349.96													
10N	115.00	3806.56	6.51			349.90													
9N	115.99	3787.80	6.53			349.79													
8N	117.65	3758.82	6.54			349.72													
7N	119.82	3723.26	6.56			349.78													
6N	121.83	3690.57	6.57			349.82													
5N	122.28	3680.37	6.59			349.69													
4N	121.55	3685.94	6.60			349.31	*												
3N	121.85	3674.83	6.62	*		349.96	*												
2N	124.09	3637.92	6.63	*		348.97	*												
1N	127.14	3587.69	6.65			349.05													

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	
L112W																			
0+00	129.06	3554.84	1666			349.01													
15	131.00	3522.29	667			349.01													
25	132.14	3503.10	669			349.02													
35	131.55	3511.98	670			348.97													
45	130.32	3531.36	672			348.93													
55	129.70	3538.19	673			348.72													
65	131.13	3514.84	675			348.77													
75	132.23	3494.25	676			348.65													
85	132.52	3469.41	678			348.46													
95	136.12	3497.39	679			348.55													
105	138.26	3392.01	681			348.59													
115	139.71	3368.43	682			348.64													
125	140.74	3350.18	684			348.59													
135	141.77	3331.95	685			348.54													
145	142.52	3317.42	686			348.43													
155	143.38	3300.76	688			348.31													
165	144.54	3280.76	689			348.28													
L104W																			
30N	109.60	3898.98	633			349.87													
29N	110.53	3885.19	635			349.99													
28N	111.31	3873.49	636			350.08													
27N	111.54	3869.41	638			350.08													
26N	112.04	3860.71	639			350.07													
25N	112.92	3846.83	641			350.14													
24N	113.08	3841.43	642			349.99													
23N	114.02	3824.44	643			349.92													
22N	114.69	3812.74	645			349.90													
21N	114.99	3807.77	646			349.92													
20N	114.81	3811.55	648			349.98													
19N	115.99	3794.18	649			350.13													
18N	116.37	3787.98	651			350.16													
17N	116.80	3780.83	652			350.17													
16N	116.86	3779.36	654			350.16													
15N	117.16	3773.20	655			350.10													
14N	118.23	3755.71	657			350.14													

GRAVITY DATA

GRID - SUN GRID.

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 104W																			
18 13N	119.42	3735.30	+6.58			350.12													
19 12N	120.46	3717.53	6.59			350.10													
20 11N	121.34	3702.98	6.61			350.13													
21 10N	121.65	3696.40	6.62			350.05													
22 9N	122.02	3687.56	6.64			349.91													
23 8N	122.19	3682.01	6.65			349.76													
24 7N	123.49	3656.92	6.67			349.58													
25 6N	125.29	3620.82	6.68		*	349.22	*												
26 5N	129.57	3548.21	6.70			349.16													
27 4N	131.42	3517.06	6.71			349.15													
28 3N	131.46	3515.32	6.73			349.11													
29 2N	130.21	3534.92	6.74			349.05													
30 1N	128.48	3559.82	6.76			348.83													
31 0+00	128.22	3560.78	+6.77			348.61													
32 1S	129.18	3544.43	6.78			348.63													
33 2S	129.59	3533.19	6.80			348.36													
34 3S	131.53	3500.23	6.81			348.35													
35 4S	133.80	3464.01	6.83			348.41													
36 5S	135.69	3432.72	6.84			348.41													
37 6S	137.45	3402.66	6.86			348.47													
38 7S	138.98	3376.98	6.87			348.47													
39 8S	140.46	3349.51	6.89			348.32													
40 9S	142.80	3308.25	6.90			348.20													
41 10S	143.97	3284.69	6.92			347.97													
42 INT 10+80	144.74	3269.99	6.93			347.87													
43 11S	145.12	3262.75	6.93			347.82													
44 12S	146.89	3230.07	6.95			347.64													
45 13S	151.01	3162.18	6.96			347.70													
46 14S	152.42	3139.56	6.97			347.76													
47 15S	153.76	3116.41	6.99			347.73													
L 96W																			
1 30N	N.R.	3773.21	6.44			N.R.													
2 29N	117.73	3756.54	6.45			349.57													
3 28N	118.92	3737.29	6.47			349.63													
4 27N	119.03	3736.19	6.48			349.68													

GRAVITY DATA

ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT-L	ELEV.	TERRA BOUGUER CORR.	ELEV.	TERRA BOUGUER CORR.	ELEV.	TERRA BOUGUER CORR.	ELEV.	TERRA BOUGUER CORR.	ELEV.	TERRA BOUGUER CORR.	
26N	118.55	3744.62	+6.50	3747.13	349.79	349.80	349.81	349.82	349.83	349.84	349.85	349.86	349.87	
27N	118.68	3743.24	6.53	3743.24	349.80	349.81	349.82	349.83	349.84	349.85	349.86	349.87	349.88	
28N	119.49	3739.07	6.54	3739.07	349.77	349.78	349.79	349.80	349.81	349.82	349.83	349.84	349.85	
29N	119.95	3732.43	6.56	3732.43	349.86	349.87	349.88	349.89	349.90	349.91	349.92	349.93	349.94	
30N	120.88	3710.06	6.57	3710.06	350.05	350.06	350.07	350.08	350.09	350.10	350.11	350.12	350.13	
31N	120.77	3713.84	6.59	3713.84	350.19	350.20	350.21	350.22	350.23	350.24	350.25	350.26	350.27	
32N	121.98	3693.94	6.64	3693.94	350.26	350.27	350.28	350.29	350.30	350.31	350.32	350.33	350.34	
33N	121.42	3702.10	6.66	3702.10	350.21	350.22	350.23	350.24	350.25	350.26	350.27	350.28	350.29	
34N	120.97	3707.71	6.67	3707.71	350.10	350.11	350.12	350.13	350.14	350.15	350.16	350.17	350.18	
35N	120.92	3705.81	6.69	3705.81	349.96	349.97	349.98	349.99	350.00	350.01	350.02	350.03	350.04	
36N	121.32	3696.48	6.70	3696.48	349.81	349.82	349.83	349.84	349.85	349.86	349.87	349.88	349.89	
37N	122.31	3679.04	6.72	3679.04	349.77	349.78	349.79	349.80	349.81	349.82	349.83	349.84	349.85	
38N	123.56	3657.93	6.73	3657.93	349.77	349.78	349.79	349.80	349.81	349.82	349.83	349.84	349.85	
39N	124.31	3644.35	6.76	3644.35	349.72	349.73	349.74	349.75	349.76	349.77	349.78	349.79	349.80	
40N	125.12	3628.54	6.76	3628.54	349.59	349.60	349.61	349.62	349.63	349.64	349.65	349.66	349.67	
41N	126.48	3604.29	6.78	3604.29	349.52	349.53	349.54	349.55	349.56	349.57	349.58	349.59	349.60	
42N	127.39	3585.73	6.79	3585.73	349.32	349.33	349.34	349.35	349.36	349.37	349.38	349.39	349.40	
43N	128.11	3553.15	6.81	3553.15	349.11	349.12	349.13	349.14	349.15	349.16	349.17	349.18	349.19	
44N	128.20	3499.14	6.82	3499.14	348.97	348.98	348.99	349.00	349.01	349.02	349.03	349.04	349.05	
45N	125.00	3479.42	6.84	3479.42	348.81	348.82	348.83	348.84	348.85	348.86	348.87	348.88	348.89	
46N	126.27	3425.04	6.85	3425.04	348.62	348.63	348.64	348.65	348.66	348.67	348.68	348.69	348.70	
47N	128.59	3385.66	6.87	3385.66	348.60	348.61	348.62	348.63	348.64	348.65	348.66	348.67	348.68	
48N	129.34	3372.70	+6.88	3372.70	348.58	348.59	348.60	348.61	348.62	348.63	348.64	348.65	348.66	
49N	139.66	3262.77	6.89	3262.77	348.52	348.53	348.54	348.55	348.56	348.57	348.58	348.59	348.60	
50N	140.23	3256.13	6.91	3256.13	348.51	348.52	348.53	348.54	348.55	348.56	348.57	348.58	348.59	
51N	140.54	3249.14	6.92	3249.14	348.41	348.42	348.43	348.44	348.45	348.46	348.47	348.48	348.49	
52N	141.05	3237.63	6.94	3237.63	348.25	348.26	348.27	348.28	348.29	348.30	348.31	348.32	348.33	
53N	142.96	3204.29	6.95	3204.29	348.17	348.18	348.19	348.20	348.21	348.22	348.23	348.24	348.25	
54N	145.27	3263.47	6.97	3263.47	348.05	348.06	348.07	348.08	348.09	348.10	348.11	348.12	348.13	
55N	146.79	3226.22	6.98	3226.22	347.92	347.93	347.94	347.95	347.96	347.97	347.98	347.99	348.00	
56N	150.21	3179.57	7.00	3179.57	347.98	347.99	348.00	348.01	348.02	348.03	348.04	348.05	348.06	

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-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	
L96-W																			
40 9-S	151.88	3151.64	+7.01			347.99													
41 10S	153.28	3128.40	7.03			348.01													
INT	N.R.	N.R.	7.03			N.R.													
12 11S	154.28	3111.86	7.04			348.03													
13 12S	155.00	3101.19	7.06			348.13													
14 13S	155.51	3093.31	7.07			348.18													
15 14S	155.89	3086.04	7.09			348.14													
L88W																			
1 30N	126.05	3612.47	+6.55			349.35													
2 29N	126.58	3603.29	6.56			349.34													
3 28N	126.30	3607.72	6.58			349.34													
4 27N	127.81	3582.95	6.59			349.38													
5 26N	127.83	3584.76	6.61			349.53													
6 25N	126.67	3602.11	6.62			349.42													
7 24N	123.98	3638.99	6.64	*		348.96	*												
8 23N	125.85	3613.51	6.66			349.31													
9 22N	126.32	3607.58	6.67			349.41													
10 21N	126.62	3606.31	6.68			349.68													
11 20N	126.28	3613.92	6.70			349.82													
12 19N	125.04	3633.90	6.71			349.78													
13 18N	124.78	3627.47	6.73			349.76													
14 17N	124.99	3632.55	6.74			349.68													
15 16N	125.62	3622.01	6.76			349.69													
16 15N	125.88	3617.50	6.77			349.70													
17 14N	126.62	3604.18	6.78			349.65													
18 13N	127.29	3591.33	6.80			349.57													
19 12N	128.16	3576.49	6.81			349.56													
20 11N	129.20	3557.46	6.83			349.48													
21 10N	130.19	3538.62	6.84			349.35													
22 9N	131.68	3512.48	6.86			349.29													
23 8N	132.94	3489.39	6.87			349.17													
24 7N	134.76	3454.43	6.89			348.92													
25 6N	138.05	3396.44	6.90			348.74													
26 5N	140.46	3355.55	6.92			348.71													
27 4N	142.32	3326.34	6.93			348.83													

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
L89W																		
28 3N	143.59	3204.30	+6.95			348.80												
29 2N	144.97	3277.59	6.96			348.59												
30 1N	146.39	3249.62	6.98			348.25												
31 0+00	148.41	3213.24	+6.99			348.19												
32 1S	149.78	3190.16	7.00			348.19												
33 2S	150.98	3168.89	7.02			348.13												
34 3S	151.90	3153.48	7.03			348.14												
35 4S	153.07	3132.48	7.05			348.07												
36 5S	154.03	3116.37	7.06			348.07												
37 6S	154.97	3101.47	7.08			348.14												
38 7S	155.72	3089.91	7.09			348.20												
39 8S	156.65	3076.28	7.11			348.34												
40 9S	157.28	3066.41	7.12			348.38												
41 10S	N.R.	N.R.	7.14			N.R.												
INT 10+20	158.12	3053.11	7.15			348.46												
L80W																		
1 30N	126.25	3595.91	+6.67			348.67												
2 29N	127.81	3571.14	6.69			348.77												
3 28N	130.35	3534.00	6.70			349.09	*											
4 27N	131.29	3513.80	6.72			348.84												
5 26N	132.45	3493.46	6.73			348.79												
6 25N	133.15	3479.02	6.75			348.64												
7 24N	136.19	3431.50	6.76			348.84												
8 23N	136.99	3416.36	6.77			348.74												
9 22N	136.36	3425.89	6.79			348.70												
10 21N	135.57	3440.07	6.80			348.77												
11 20N	135.12	3449.67	6.82			348.92												
12 19N	134.62	3460.54	6.83			349.08												
13 18N	134.00	3471.64	6.85			349.15												
14 17N	133.67	3476.86	6.86			349.14												
15 16N	134.51	3463.30	6.88			349.19												
16 15N	135.07	3456.18	6.89			349.33												
17 14N	135.12	3452.33	6.91			349.17												
18 13N	137.28	3416.42	6.92			349.19												
19 12N	139.20	3384.04	6.93			349.17												

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	
<i>L80W</i>																			
11N	142.03	3336.54	+695			349.17													
10N	143.48	3314.63	696			349.32													
9N	144.55	3299.36	698			349.49													
8N	145.06	3290.33	699			349.47													
7N	146.41	3267.64	7.01			349.48													
6N	147.75	3244.48	7.02			349.44													
5N	147.91	3237.55	7.04			349.20													
4N	147.84	3234.24	7.05			348.94													
3N	147.68	3232.23	7.07			348.69													
2N	147.60	3231.07	7.08			348.51													
1N	147.48	3231.65	7.10			348.48													
0+00	147.46	3230.88	+7.11			348.42													
1S	147.32	3230.38	7.12			348.26													
2S	148.21	3212.17	7.14			348.11													
3S	152.29	3151.11	7.15	*		348.51	*												
4S	155.49	3104.55	7.17	*		348.93	*												
5S	156.68	3087.72	7.18			349.12													
6S	157.47	3074.29	7.20			349.13													
7S	158.08	3061.87	7.21			349.00													
8S	158.64	3050.22	7.23			348.88													
9S	159.36	3037.15	7.24			348.83													
10S	160.18	3023.23	7.26			348.84													
<i>L72W</i>																			
INT 37+90	144.01	3275.83	+685			347.41													
37N	144.44	3272.15	686			347.63													
36N	144.79	3270.06	688			347.87													
35N	145.91	3252.79	689			347.97													
34N	146.82	3234.55	690			347.79													
33N	147.63	3220.24	692			347.76													
32N	148.66	3203.30	693			347.79													
31N	149.45	3189.68	694			347.77													
30N	150.28	3174.29	696			347.70													
29N	149.73	3187.52	697			347.95													
28N	150.15	3181.49	699			348.03													
27N	150.92	3167.38	7.00			347.96													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-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	
L72W																			
13 26N	151.18	3163.67	7.01			348.01													
14 25N	151.33	3161.05	7.03			348.02													
15 24N	151.17	3163.72	7.04			348.03													
16 23N	150.75	3172.14	7.05			348.13													
17 22N	149.59	3191.78	7.07			348.17													
18 21N	147.20	3232.27	7.08			348.22													
19 20N	145.40	3263.25	7.10			348.30													
20 19N	145.10	3271.29	7.11			348.41													
21 18N	145.77	3263.09	7.12			348.68													
22 17N	146.02	3258.82	7.14			348.69													
23 16N	146.21	3254.57	7.15			348.63													
24 15N	146.29	3251.03	7.16			348.51													
25 14N	146.18	3247.53	7.18			348.21													
26 13N	150.12	3184.37	7.19			348.37													
27 12N	153.00	3136.08	7.21			348.37													
28 11N	155.05	3102.62	7.22			348.43													
29 10N	156.29	3084.85	7.23			348.61													
30 9N	157.72	3061.73	7.25			348.67													
31 8N	158.08	3057.62	7.26			348.80													
32 7N	158.28	3053.01	7.27			348.73													
33 6N	158.45	3050.40	7.29			348.76													
34 5N	158.32	3052.37	7.30			348.76													
35 4N	157.79	3059.38	7.32			348.67													
36 3N	155.67	3100.06	7.33			349.00													
37 2N	153.61	3139.05	7.34			349.39													
38 1N	152.43	3163.51	7.36			349.60													
39 0+00	151.12	3187.95	+7.37			349.77													
L64W																			
INT	N.R.	N.R.	+6.90			N.R.													
1 36N	145.24	3267.97	6.91			348.23													
2 35N	144.88	3273.41	6.93			348.21													
3 34N	144.98	3272.31	6.94			348.26													
4 33N	144.89	3275.02	6.96			348.35													
5 32N	144.13	3290.94	6.97			348.56													
6 31N	142.65	3317.55	6.99			348.69													

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	
LG4W																			
7 30N	142.59	3322.94	+7.00			348.97													
8 29N	143.52	3313.11	7.02			349.33													
9 28N	143.73	3305.46	7.03			349.09													
10 27N	143.04	3311.31	7.05			348.77													
11 26N	143.25	3304.85	7.06			348.60													
12 25N	143.67	3292.84	7.08			348.32													
13 24N	145.79	3260.33	7.10			348.51													
14 23N	146.97	3238.66	7.11			348.40													
15 22N	147.73	3233.78	7.13			348.29													
16 21N	150.29	3180.53	7.14			348.26													
17 20N	152.73	3139.18	7.16			348.24													
18 19N	154.01	3118.32	7.17			348.28													
19 18N	154.68	3108.39	7.19			348.37													
20 17N	154.94	3104.67	7.20			348.42													
21 16N	154.77	3109.65	7.22			348.57													
22 15N	155.14	3102.93	7.23			348.55													
23 14N	155.70	3094.27	7.25			348.61													
24 13N	156.16	3087.39	7.26			348.66													
25 12N	156.41	3082.26	7.28			348.63													
26 11N	156.35	3081.70	7.29			348.54													
27 10N	156.26	3081.27	7.31			348.45													
28 9N	154.56	3106.92	7.32			348.30													
29 8N	153.00	3134.03	7.34			348.38													
30 7N	151.54	3163.97	7.35		*	348.73													
31 6N	149.94	3196.54	7.37		↓	349.10													
32 5N	149.33	3210.34	7.38		*	349.45													
33 4N	148.68	3226.95	7.40			349.70													
34 3N	147.81	3245.35	7.41			349.94													
35 2N	146.18	3277.17	7.43			350.24													
36 1N	143.10	3327.96	7.44			350.22													
37 0+00	143.34	3320.39	+7.46			350.62													
L56W																			
INT	N.R.	N.R.	+6.96			N.R.													
1 35N	137.45	3297.81	6.98		*	348.30	*												
2 34N	138.54	3291.55	6.99			349.02													

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	
L56W																			
33N	140.12	3363.96	7.01			348.97													
32N	141.49	3341.39	7.02			348.99													
31N	142.81	3318.39	7.04			348.95													
30N	143.92	3298.97	7.06			348.92													
29N	144.20	3291.67	7.07			348.77													
28N	144.63	3289.35	7.09	*		349.08	*												
27N	146.22	3258.02	7.11			348.81													
26N	145.27	3266.66	7.12	*		348.39	*												
25N	148.28	3220.33	7.14			348.64													
24N	149.91	3190.87	7.15			348.51													
23N	151.68	3160.00	7.17			348.45													
22N	153.08	3134.92	7.19			348.37													
21N	153.16	3133.57	7.20			348.37													
20N	153.10	3133.19	7.22			348.31													
19N	153.03	3132.57	7.23			348.21													
18N	153.00	3132.44	7.25			348.20													
17N	153.19	3129.42	7.27			348.23													
16N	152.99	3131.14	7.28			348.14													
15N	152.65	3136.11	7.30			348.12													
14N	152.10	3144.59	7.31			348.09													
13N	151.03	3162.50	7.33			348.11													
12N	150.38	3174.17	7.35			348.18													
11N	149.47	3190.21	7.36			348.24													
10N	148.21	3213.53	7.38			348.40													
9N	146.78	3239.78	7.40			348.57													
8N	145.47	3265.04	7.41			348.78													
7N	143.91	3292.01	7.43			348.86													
6N	142.19	3325.26	7.44			349.15													
5N	140.53	3365.45	7.46			349.32													
4N	138.75	3387.50	7.48			349.48													
3N	137.40	3414.16	7.49			349.74													
2N	135.70	3443.77	7.51			349.84													
1N	134.63	3464.67	7.52			350.03													
0+00	134.02	3475.49	+7.54			350.09													

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	
L48W																			
INT	N.R.	N.R.	7.09			N.R.													
32N	145.97	3268.26	7.10			348.47													
32N	147.43	3232.89	7.12			348.52													
31N	148.00	3219.84	7.13			348.52													
30N	149.06	3204.92	7.15			348.51													
29N	149.67	3194.07	7.17			348.48													
28N	149.91	3188.56	7.18			348.40													
27N	149.63	3188.84	7.20	*		348.16	*												
26N	149.85	3192.65	7.21			348.62													
25N	149.13	3201.02	7.23			348.42													
24N	148.32	3214.27	7.25			348.43													
23N	147.97	3220.11	7.26			348.44													
22N	147.57	3226.11	7.28			348.42													
21N	146.70	3239.87	7.29			348.38													
20N	146.50	3244.23	7.31			348.46													
19N	145.77	3254.94	7.33			348.40													
18N	145.42	3264.08	7.34			348.60													
17N	143.51	3296.28	7.36			348.66													
16N	141.80	3324.82	7.37			348.66													
15N	141.09	3337.05	7.39			348.70													
14N	140.82	3343.19	7.41			348.82													
13N	139.48	3365.46	7.42			348.83													
12N	137.95	3391.35	7.44			348.87													
11N	136.63	3413.68	7.45			348.90													
10N	135.23	3427.76	7.47			348.97													
9N	133.59	3463.87	7.49			348.91													
8N	131.69	3494.39	7.50			348.85													
7N	130.12	3521.21	7.52			348.91													
6N	128.93	3542.89	7.53			349.03													
5N	127.39	3566.29	7.55			348.92													
4N	125.31	3598.10	7.57			348.77													
3N	124.13	3619.28	7.58			348.87													
2N	123.99	3624.66	7.60			349.07													
1N	124.45	3620.14	7.61			349.27													
C100	124.92	3615.09	+7.63			349.46													

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	
L40W																			
INT34	N.R.	N.R.	+7.21			N.R.													
30N	147.94	3214.01	7.23			348.01													
29N	147.82	3217.49	7.24			348.11													
28N	146.91	3235.65	7.26			348.31													
27N	145.43	3263.69	7.28			348.53													
26N	143.98	3301.59	7.29			348.67													
25N	141.46	3333.68	7.31			348.79													
24N	140.07	3357.20	7.32			348.82													
23N	138.56	3381.48	7.34			348.79													
22N	136.85	3398.93	7.36	*		348.15	*												
21N	135.07	3438.34	7.37			348.74													
20N	133.75	3461.78	7.39			348.85													
19N	132.68	3479.65	7.40			348.86													
18N	132.16	3490.47	7.42			349.01													
17N	131.35	3504.71	7.44			349.07													
16N	130.88	3513.18	7.45			349.12													
15N	130.06	3525.51	7.47			349.06													
14N	128.94	3543.20	7.48			349.01													
13N	127.49	3565.69	7.50			348.93													
12N	126.41	3581.23	7.52			348.99													
11N	125.40	3601.26	7.53			349.01													
10N	124.56	3614.96	7.55			349.01													
9N	123.51	3621.49	7.57			348.97													
8N	122.35	3649.66	7.58			348.91													
7N	121.40	3665.53	7.60			348.93													
6N	120.41	3681.45	7.61			348.91													
5N	120.31	3684.83	7.63			349.03													
4N	120.38	3685.13	7.65			349.14													
3N	120.38	3685.47	7.66			349.17													
2N	120.32	3686.14	7.68			349.17													
1N	120.03	3690.82	7.69			349.17													
0+00	119.65	3696.78	+7.71			349.17													
L32W																			
INT2970	139.56	3366.11	+7.29			348.82													
29N	137.87	3379.22	7.31		*	347.93	*												
28N	N.R.	N.R.				N.R.													

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	
L32W																			
27N	137.55	3401.91	7.33			348.99													
26N	136.26	3423.66	7.34			349.02													
25N	135.12	3442.10	7.36			349.01													
24N	134.20	3458.26	7.38			349.08													
23N	133.17	3475.75	7.39			349.11													
22N	132.32	3489.39	7.41			349.09													
21N	130.97	3510.72	7.43			349.04													
20N	130.00	3527.15	7.45			349.08													
19N	128.49	3550.53	7.46			348.98													
18N	127.50	3567.72	7.48			349.04													
17N	126.68	3582.27	7.50			349.12													
16N	126.00	3595.33	7.51			349.23													
15N	124.74	3616.48	7.53			349.26													
14N	124.04	3629.35	7.55			349.35													
13N	123.76	3633.20	7.57			349.32													
12N	123.00	3643.13	7.58			349.17													
11N	122.06	3656.76	7.60			349.07													
10N	121.13	3670.10	7.62			348.96													
9N	120.38	3681.65	7.64			348.92													
8N	119.65	3694.04	7.65			348.94													
7N	118.84	3707.09	7.67			348.94													
6N	118.22	3716.28	7.69			348.89													
5N	117.53	3727.50	7.70			348.88													
4N	117.03	3735.28	7.72			348.87													
3N	116.13	3748.93	7.74			348.81													
2N	115.16	3763.52	7.76			348.73													
1N	113.51	3788.87	7.77			348.61													
0+00	111.98	3811.14	+7.79			348.44													
L24W																			
INT	N.R.	N.R.	+7.32			NR.													
31N	138.05	3390.44	7.34			348.82													
30N	136.49	3415.27	7.35			348.76													
29N	135.26	3437.39	7.37			348.87													
28N	134.02	3455.40	7.39			348.73													
27N	132.99	3470.05	7.41			348.60													

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 24W																			
26N	132.10	3482.70	7.42			348.54													
25N	131.17	3498.15	7.44			348.50													
24N	130.40	3509.06	7.46			348.40													
23N	129.38	3526.26	7.47			348.43													
22N	127.86	3553.50	7.49			348.56													
21N	126.50	3575.57	7.51			348.56													
20N	125.55	3593.42	7.53			348.69													
19N	124.25	3615.50	7.54			348.72													
18N	123.22	3624.12	7.56			348.83													
17N	122.63	3647.21	7.58			349.04													
16N	122.05	3653.98	7.59			348.85													
15N	121.37	3662.12	7.61			348.77													
14N	120.62	3675.23	7.63			348.76													
13N	119.78	3687.19	7.65			348.66													
12N	118.69	3703.17	7.66			348.51													
11N	117.78	3717.93	7.68			348.54													
10N	116.99	3731.67	7.70			348.59													
9N	116.10	3744.85	7.72			348.51													
8N	115.16	3757.81	7.73			348.36													
7N	114.29	3770.33	7.75			348.26													
6N	113.35	3784.71	7.77			348.20													
5N	112.16	3801.91	7.78			348.05													
4N	109.96	3834.85	7.80			347.85													
3N	108.07	3863.83	7.82			347.72													
2N	105.73	3900.06	7.84			347.57													
1N	103.90	3927.43	7.85			347.40													
0+00	103.06	3942.05	+7.87			347.45													
L 16W																			
50N	138.77	3269.40	+7.09			348.02													
49N	139.69	3351.83	7.11			347.91													
48N	139.15	3360.90	7.13			347.93													
47N	138.31	3372.06	7.15			347.84													
46N	137.18	3390.09	7.16			347.75													
45N	135.78	3410.54	7.18			347.59													
44N	137.22	3382.74	7.20			347.48													

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 16W																			
43N	140.74	3327.79	7.21			347.62													
42N	142.39	3301.18	7.23			347.69													
41N	143.55	3279.94	7.25			347.60													
40N	143.76	3279.11	7.27			347.78													
39N	142.79	3294.24	7.28			347.72													
38N	141.49	3319.16	7.30			347.94													
37N	140.56	3335.24	7.32			348.00													
36N	139.74	3350.16	7.33			348.08													
35N	138.68	3369.07	7.35			348.17													
34N	137.63	3387.98	7.37			348.25													
33N	136.54	3407.14	7.39			348.36													
32N	135.47	3424.64	7.40			348.35													
31N	133.94	3450.36	7.42			348.38													
30N	132.57	3473.12	7.44			348.40													
29N	131.09	3498.67	7.45			348.46													
28N	130.17	3512.33	7.47			348.38													
27N	129.34	3521.29	7.49			348.11													
26N	128.38	3533.45	7.50			347.89													
25N	126.93	3556.50	7.52			347.84													
24N	126.15	3571.66	7.54			347.99													
23N	124.74	3595.76	7.56			348.05													
22N	124.25	3607.72	7.57			348.28													
21N	123.41	3623.42	7.59			348.41													
20N	122.90	3632.31	7.61			348.45													
19N	122.12	3644.85	7.62			348.43													
18N	120.89	3664.30	7.54			348.29													
17N	119.31	3689.39	7.66			348.33													
16N	118.51	3702.28	7.68			348.33													
15N	117.46	3718.88	7.69			348.28													
14N	116.33	3736.12	7.71			348.21													
13N	115.53	3749.08	7.73			348.20													
12N	114.63	3761.57	7.74			348.06													
11N	113.58	3777.18	7.76			347.97													
10N	112.84	3789.21	7.78			347.97													
9N	111.68	3805.63	7.80			347.82													

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	
LIGW																			
8N	110.08	3830.18	7.81			347.70													
7N	108.18	3858.56	7.83			347.52													
6N	105.63	3895.85	7.85			347.23													
5N	103.61	3926.71	7.86			347.07													
4N	101.35	3958.47	7.88			346.74													
3N	99.66	3985.06	7.90			346.66													
2N	98.68	4001.70	7.92			346.70													
1N	97.81	4015.12	7.93			346.65													
0+00	97.20	4025.29	+7.95			346.67													
L&W.																			
INT 49+60	133.73	3453.77	+7.18			348.14													
49N	133.99	3449.84	7.20			348.18													
48N	134.06	3448.44	7.22			348.19													
47N	134.17	3444.14	7.24			348.06													
46N	135.67	3417.68	7.25			347.98													
45N	136.91	3394.79	7.27			347.87													
44N	137.97	3374.34	7.29			347.72													
43N	138.83	3356.92	7.30			347.55													
42N	139.72	3339.78	7.32			347.43													
41N	139.81	3338.90	7.34			347.48													
40N	139.57	3343.59	7.36			347.49													
39N	139.46	3346.54	7.37			347.62													
38N	139.15	3353.95	7.39			347.78													
37N	138.90	3358.93	7.41			347.85													
36N	137.74	3380.14	7.42			347.97													
35N	136.32	3404.70	7.44			348.04													
34N	135.09	3426.43	7.46			348.14													
33N	133.24	3458.19	7.48			348.21													
32N	131.39	3489.07	7.49			348.22													
31N	130.01	3513.44	7.51			348.33													
30N	129.04	3530.13	7.53			348.38													
29N	128.26	3540.09	7.54			348.21													
28N	127.71	3547.60	7.56			348.13													
27N	127.16	3553.06	7.58			347.92													
26N	126.27	3565.52	7.59			347.79													

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	
E8W																			
25N	125.25	3583.10	7.61			347.85													
24N	124.53	3595.83	7.63			347.91													
23N	123.92	3606.08	7.65			347.93													
22N	123.21	3618.10	7.66			347.96													
21N	122.02	3637.62	7.68			347.96													
20N	120.77	3658.27	7.70			347.97													
19N	119.17	3685.73	7.71			348.02													
18N	117.88	3707.30	7.73			348.05													
17N	116.44	3729.03	7.75			347.93													
16N	115.40	3745.11	7.77			347.88													
15N	114.72	3756.39	7.78			347.88													
14N	113.89	3769.46	7.80			347.86													
13N	112.77	3786.35	7.82			347.77													
12N	111.52	3804.46	7.83			347.62													
11N	110.05	3824.96	7.85			347.40													
10N	108.16	3852.72	7.87	*		347.19	*												
9N	106.05	3885.49	7.89	*		347.07	*												
8N	104.03	3915.92	7.90			346.89													
7N	101.79	3949.78	7.92			346.70													
6N	99.81	3979.98	7.94			346.55													
5N	98.06	4007.86	7.95			346.48													
4N	96.71	4028.71	7.97			346.40													
3N	95.23	4051.27	7.99			346.30													
2N	93.33	4076.89	8.01			345.95													
1N	91.89	4099.65	8.02			345.89													
0+00	90.45	4118.86	+8.04			345.62													
L0+00																			
INT 49+60	128.91	3533.54	+7.26			348.18													
49N	128.59	3534.71	+7.28			347.95													
48N	130.88	3494.36	7.30			347.84													
47N	132.66	3463.74	7.32			347.80													
46N	134.19	3435.47	7.33			347.65													
45N	135.07	3418.67	7.35			347.54													
44N	135.76	3405.04	7.37			347.43													
43N	136.25	3394.33	7.38			347.29													

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 0+00																			
9	42N	136.24	3395.21	+7.40		347.35													
10	41N	135.94	3402.30	7.42		347.50													
11	40N	135.41	3413.36	7.44		347.65													
12	39N	135.01	3422.49	7.45		347.81													
13	38N	134.20	3436.09	7.47		347.84													
14	37N	133.42	3447.39	7.49		347.75													
15	36N	132.28	3465.79	7.50		347.73													
16	35N	130.43	3497.50	7.52		347.80													
17	34N	128.15	3534.61	7.54		347.77													
18	33N	126.89	3557.12	7.56		347.88													
19	32N	126.12	3569.79	7.57		347.88													
20	31N	126.93	3558.94	7.59		348.06													
21	30N	127.41	3548.62	7.61		347.94													
22	29N	126.67	3555.85	7.62		347.64													
23	28N	125.99	3564.12	7.64		347.48													
24	27N	125.42	3574.46	7.66		347.55													
25	26N	124.81	3586.53	7.67		347.67													
26	25N	123.87	3603.47	7.69		347.77													
27	24N	122.83	3621.66	7.71		347.84													
28	23N	121.69	3639.66	7.73		347.80													
29	22N	120.23	3662.67	7.74		347.73													
30	21N	118.51	3691.09	7.76		347.74													
31	20N	117.03	3715.19	7.78		347.72													
32	19N	115.56	3737.95	7.79		347.63													
33	18N	114.69	3751.99	7.81		347.62													
34	17N	113.72	3766.28	7.83		347.53													
35	16N	112.83	3779.74	7.85		347.46													
36	15N	111.55	3798.28	7.86		347.31													
37	14N	109.96	3820.97	7.88		347.10													
38	13N	108.33	3845.44	7.90		346.96													
39	12N	106.83	3869.52	7.91		346.91													
40	11N	105.11	3895.77	7.93		346.79													
41	10N	103.34	3922.80	7.95		346.66													
42	9N	101.35	3951.98	7.97		346.44													
43	8N	99.33	3982.36	7.98		346.25													

GRAVITY DATA

GRID - Sun

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	
L0+00																			
7N.	97.61	4008.78	+8.00			346.14													
6N.	95.40	4041.30	8.00			345.90													
5N.	93.20	4074.76	8.03			345.72													
4N.	91.54	4099.90	8.05			345.58													
3N.	89.93	4123.94	8.07			345.44													
2N.	87.93	4152.22	8.09	*		345.15	*												
1N.	85.68	4185.56	8.10			344.91													
0+00	84.00	4209.71	+8.12			344.70													
L&E.																			
INT 49450	126.34	3571.24	7.36			347.97													
49N.	127.07	3558.85	7.37			347.97													
48N.	129.09	3526.48	7.39			348.07													
47N.	131.02	3493.79	7.41			348.06													
46N.	132.94	3458.81	7.42			347.89													
45N.	133.97	3438.55	7.44			347.72													
44N.	134.32	3427.38	7.46			347.42													
43N.	134.25	3436.67	7.47			347.32													
42N.	134.08	3429.81	7.49			347.36													
41N.	133.93	3434.58	7.51			347.51													
40N.	133.46	3443.79	7.53			347.62													
39N.	133.16	3450.37	7.54			347.72													
38N.	132.53	3461.46	7.56			347.78													
37N.	131.81	3473.93	7.58			347.83													
36N.	130.73	3491.57	7.59			347.81													
35N.	129.66	3509.42	7.61			347.84													
34N.	127.97	3537.04	7.63			347.82													
33N.	126.17	3566.38	7.65			347.80													
32N.	125.79	3572.65	7.66			347.81													
31N.	125.50	3576.15	7.68			347.75													
30N.	125.28	3578.46	7.70			347.69													
29N.	124.90	3582.87	7.71			347.58													
28N.	124.12	3596.41	7.73			347.63													
27N.	122.67	3621.96	7.75			347.74													
26N.	121.31	3644.78	7.76			347.76													
25N.	120.55	3655.99	7.78			347.69													

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	
L8E.																			
27	24N	119.72	3668.56	+7.80		347.63													
28	23N	118.53	3687.74	7.82		347.61													
29	22N	116.85	3714.72	7.83		347.56													
30	21N	115.58	3735.41	7.85		347.55													
31	20N	114.77	3748.23	7.81		347.53													
32	19N	113.76	3762.46	7.88		347.39													
33	18N	112.72	3777.87	7.90		347.29													
34	17N	111.09	3801.66	7.92		347.11													
35	16N	109.38	3826.36	7.94		346.90													
36	15N	107.56	3851.12	7.95		346.76													
37	14N	105.91	3879.71	7.97		346.66													
38	13N	104.20	3905.26	7.99		346.51													
39	12N	102.38	3933.93	8.00		346.42													
40	11N	100.55	3962.95	8.02		346.35													
41	10N	98.41	3994.63	8.04		346.13													
42	9N	96.44	4023.87	8.06		345.93													
43	8N	94.68	4050.81	8.07		345.80													
44	7N	92.66	4081.09	8.09		345.62													
45	6N	90.80	4108.09	8.11		345.40													
46	5N	89.16	4132.83	8.12		345.26													
47	4N	86.33	4172.12	8.14		344.80													
48	3N	84.63	4199.13	8.16		344.74													
49	2N	81.86	4240.31	8.18		344.46													
50	1N	80.08	4266.72	8.19		344.27													
51	0+00	77.02	4308.06	+8.21		343.71													
	L16E.																		
1	JMT 49+45	128.83	3521.26	+7.44		347.55													
2	49N	128.93	3518.44	7.45		347.49													
3	48N	129.20	3511.58	7.47		347.36													
4	47N	129.40	3506.02	7.49		347.25													
5	46N	129.97	3494.03	7.50		347.11													
6	45N	131.34	3470.73	7.52		347.10													
7	44N	132.28	3456.00	7.54		347.12													
8	43N	132.54	3451.61	7.55		347.19													
9	42N	132.36	3457.04	7.57		347.35													

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	
LIGE.																			
41N	132.45	3457.12	7.59			347.47													
40N	131.81	3468.15	7.61			347.51													
39N	131.27	3477.34	7.62			347.53													
38N	130.06	3498.91	7.64			347.63													
37N	128.96	3517.79	7.66			347.69													
36N	127.96	3535.78	7.67			347.78													
35N	127.22	3548.77	7.69			347.84													
34N	126.41	3561.74	7.71			347.82													
33N	125.99	3569.14	7.73			347.87													
32N	125.34	3578.98	7.74			347.82													
31N	124.60	3588.72	7.76			347.68													
30N	124.08	3596.59	7.78			347.66													
29N	123.40	3607.91	7.79			347.66													
28N	122.22	3628.02	7.81			347.71													
27N	119.93	3663.82	7.83			347.59													
26N	118.18	3692.56	7.84			347.57													
25N	117.55	3705.66	7.86			347.75													
24N	116.56	3721.28	7.88			347.72													
23N	115.48	3738.34	7.90			347.68													
22N	114.61	3751.22	7.91			347.59													
21N	113.46	3768.23	7.93			347.48													
20N	112.31	3784.89	7.95			347.35													
19N	110.83	3806.87	7.96			347.20													
18N	109.25	3831.20	7.98			347.10													
17N	107.55	3857.06	8.00			346.97													
16N	106.02	3881.48	8.02			346.93													
15N	104.44	3905.35	8.03			346.79													
14N	102.49	3924.01	8.05			346.58													
13N	101.08	3956.63	8.07			346.55													
12N	99.28	3984.82	8.08			346.45													
11N	97.56	4011.02	8.10			346.32													
10N	96.02	4035.58	8.12			346.27													
9N	94.72	4055.65	8.14			346.20													
8N	93.05	4080.51	8.15			346.03													
7N	91.65	4100.71	8.17			345.86													

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	
L16E																			
45 6N	89.94	4126.55	+8.19			345.72													
46 5N	88.95	4150.89	8.20			345.50													
47 4N	86.59	4172.92	8.22			345.19													
48 3N	84.83	4198.27	8.24			344.97													
49 2N	83.57	4217.30	8.26			344.87													
50 1N	82.24	4239.83	8.27			344.90													
51 0+00	80.81	4262.36	+8.29			344.84													
L24E																			
1 INT 4946	121.83	3630.33	7.52			347.17													
2 49N	121.37	3635.80	7.53			347.05													
3 48N	122.95	3605.39	7.55			346.82													
4 47N	126.07	3554.85	7.57			346.93													
5 46N	127.94	3524.28	7.58			346.98													
6 45N	129.53	3500.57	7.60			347.16													
7 44N	130.50	3485.77	7.62			347.27													
8 43N	131.21	3473.00	7.63			347.22													
9 42N	130.72	3480.45	7.65			347.20													
10 41N	128.43	3526.28	7.67		*	347.68													
11 40N	126.37	3566.73	7.69		*	348.06													
12 39N	125.06	3592.46	7.70			348.31													
13 38N	124.24	3607.76	7.72			348.43													
14 37N	124.53	3603.07	7.74			348.45													
15 36N	124.72	3599.38	7.75			348.43													
16 35N	124.79	3600.10	7.77			348.57													
17 34N	124.37	3606.90	7.79			348.57													
18 33N	123.92	3613.85	7.81			348.56													
19 32N	123.56	3617.17	7.82			348.41													
20 31N	123.07	3621.30	7.84			348.19													
21 30N	121.91	3638.82	7.86			348.10													
22 29N	120.81	3658.72	7.87			348.20													
23 28N	119.35	3684.70	7.89			348.22													
24 27N	118.42	3699.14	7.91			348.28													
25 26N	117.70	3708.78	7.92			348.15													
26 25N	116.76	3723.08	7.94			348.08													
27 24N	115.54	3742.28	7.96			348.04													

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	
L34E																			
23N	114.13	3764.63	+7.98			347.99													
22N	112.85	3783.53	7.99			347.85													
21N	111.23	3806.31	8.01			347.72													
20N	109.76	3830.55	8.03			347.62													
19N	108.18	3853.56	8.04			347.43													
18N	106.65	3877.81	8.06			347.38													
17N	105.00	3902.25	8.08			347.22													
16N	103.53	3924.04	8.10			347.07													
15N	101.63	3951.78	8.11			346.85													
14N	100.27	3972.26	8.13			346.74													
13N	98.97	3991.82	8.15			346.63													
12N	97.65	4012.29	8.16			346.55													
11N	96.28	4033.81	8.18			346.49													
10N	95.13	4052.34	8.20			346.47													
9N	93.38	4077.84	8.22			346.27													
8N	92.06	4098.45	8.23			346.20													
7N	90.83	4117.17	8.25			346.11													
6N	89.41	4138.21	8.27			345.97													
5N	88.25	4155.24	8.28			345.84													
4N	86.89	4174.11	8.30			345.64													
3N	85.26	4196.48	8.32			345.37													
2N	83.40	4221.65	8.34			345.04													
1N	80.27	4268.88	8.36			344.75													
0100	79.70	4279.77	+8.37			344.86													
L32E																			
65N	115.56	3748.59	+7.34			347.82													
64N	115.50	3749.30	7.36			347.82													
63N	115.68	3745.93	7.38			347.82													
62N	116.21	3737.50	7.39			347.85													
61N	116.59	3730.44	7.41			347.83													
60N	116.82	3725.40	7.43			347.77													
59N	117.18	3719.39	7.44			347.78													
58N	118.02	3706.17	7.46			347.85													
57N	118.70	3693.86	7.48			347.81													
56N	119.35	3683.13	7.50			347.84													

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	
L32E.																			
11 55N	119.91	3673.42	7.51			347.83													
12 54N	120.64	3661.95	7.53			347.89													
13 52N	121.32	3647.80	7.55			347.74													
14 52N	121.42	3644.59	7.57			347.67													
15 51N	119.71	3665.03	7.58	*		347.19	*												
16 50N	121.79	3627.75	7.60			347.06													
17 INT	N.R.	N.R.	7.61			N.R.													
18 49N	124.55	3581.34	7.62			347.05													
19 48N	126.19	3551.66	7.63			346.92													
20 47N	128.04	3519.07	7.65			346.83													
21 46N	129.37	3496.95	7.67			346.86													
22 45N	130.54	3478.24	7.69			346.92													
23 44N	N.R.	3475.45	7.70			N.R.													
24 43N	130.09	3493.40	7.72			347.41													
25 42N	128.29	3524.57	7.74			347.50													
26 41N	125.95	3567.01	7.75			347.72													
27 40N	123.87	3606.90	7.77			348.05													
28 39N	123.39	3619.85	7.79			348.37													
29 38N	123.81	3616.54	7.81			348.61													
30 37N	123.86	3616.74	7.82			348.68													
31 36N	123.44	3624.16	7.84			348.73													
32 35N	122.15	3644.40	7.86			348.70													
33 34N	121.64	3653.04	7.87			348.69													
34 33N	120.80	3664.80	7.89			348.58													
35 32N	121.43	3654.69	7.91			348.62													
36 31N	120.91	3658.11	7.93			348.33													
37 30N	120.63	3661.08	7.94			348.23													
38 29N	119.22	3685.59	7.96			348.32													
39 28N	118.91	3692.13	7.98			348.42													
40 27N	118.09	3704.29	8.00			348.35													
41 26N	117.20	3718.27	8.01			348.31													
42 25N	116.06	3735.45	8.03			348.22													
43 24N	114.85	3752.98	8.05			348.08													
44 23N	113.45	3773.70	8.06			347.93													
45 22N	112.04	3794.44	8.08			347.79													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-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	
L32E																			
45	21N	110.39	3820.52	8.10		347.72													
46	20N	108.93	3845.51	8.12		347.78													
47	19N	107.20	3872.27	8.13		347.67													
48	18N	105.86	3892.76	8.15		347.58													
49	17N	104.39	3915.83	8.17		347.51													
50	16N	103.17	3934.12	8.18		347.40													
51	15N	102.04	3951.51	8.20		347.33													
52	14N	100.79	3969.12	8.22		347.16													
53	13N	99.82	3983.95	8.24		347.10													
54	12N	98.50	4002.62	8.26		346.91													
55	11N	97.59	4015.15	8.27		346.77													
56	10N	96.55	4030.12	8.29		346.65													
57	9N	95.24	4048.46	8.31		346.56													
58	8N	94.17	4066.34	8.32		346.47													
59	7N	92.75	4089.11	8.34		346.44													
60	6N	91.05	4112.51	8.36		346.16													
61	5N	89.30	4137.81	8.37		345.94													
62	4N	87.99	4156.49	8.39		345.77													
63	3N	86.43	4178.60	8.41		345.56													
64	2N	85.15	4197.45	8.43		345.43													
65	1N	83.99	4215.54	8.44		345.36													
66	0+00	82.82	4233.30	8.46		345.28													
L40E																			
1	65N	113.52	3783.73	7.40		347.94													
2	64N	113.97	3777.19	7.42		348.02													
3	63N	114.43	3769.20	7.43		348.01													
4	62N	115.09	3759.33	7.45		348.10													
5	61N	115.35	3754.04	7.47		348.06													
6	60N	115.37	3753.42	7.49		348.07													
7	59N	115.39	3753.46	7.50		348.00													
8	58N	115.63	3747.61	7.52		348.01													
9	57N	116.02	3740.04	7.54		347.96													
10	56N	116.56	3730.43	7.56		347.95													
11	55N	117.11	3719.72	7.57		347.86													
12	54N	117.94	3705.04	7.59		347.83													

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	
L40E																			
53N	118.95	3686.25	7.61			347.74													
52N	120.63	3656.19	7.63			347.63													
51N	122.45	3622.44	7.64			347.44													
50N	124.51	3585.23	7.66			347.28													
49N	126.68	3546.92	7.68			347.18													
48N	128.48	3513.88	7.70			347.01													
47N	129.66	3490.62	7.71			346.81													
46N	130.37	3476.54	7.73			346.69													
45N	N.R. (Low)	N.R.	7.75			N.R.													
44N	130.65	3477.63	7.77			347.08													
43N	127.79	3533.10	7.78			347.56													
42N	125.90	3568.77	7.80			347.83													
41N	123.59	3610.06	7.82			348.01													
40N	123.33	3617.95	7.84			348.25													
39N	122.06	3639.82	7.85			348.30													
38N	121.01	3658.99	7.87			348.42													
37N	119.89	3677.31	7.89			348.42													
36N	119.01	3692.91	7.91			348.49													
35N	117.78	3712.20	7.92			348.43													
34N	117.78	3712.92	7.94			348.50													
33N	119.42	3687.26	7.96			348.62													
32N	120.33	3672.86	7.98			348.68													
31N	120.39	3669.20	8.00			348.54													
30N	119.75	3678.13	8.01			348.45													
29N	118.09	3705.47	8.03			348.45													
28N	116.67	3728.96	8.05			348.46													
27N	115.53	3746.22	8.07			348.37													
26N	114.37	3764.89	8.08			348.34													
25N	113.52	3777.24	8.10			348.25													
24N	112.55	3792.27	8.12			348.21													
23N	111.46	3809.35	8.14			348.16													
22N	110.17	3829.02	8.15			348.06													
21N	108.75	3849.57	8.17			347.89													
20N	107.80	3864.43	8.19			347.86													
19N	106.98	3877.34	8.21			347.83													

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	
L40E																			
18N	106.11	3891.11	+822			347.80													
17N	105.63	3899.45	824			347.84													
16N	105.17	3905.71	826			347.77													
15N	104.72	3910.43	828			347.63													
14N	104.44	3913.77	829			347.56													
13N	104.05	3918.79	831			347.49													
12N	103.28	3928.75	833			347.34													
11N	101.99	3945.88	835			347.09													
10N	101.05	3959.04	836			346.95													
9N	99.73	3977.67	838			346.77													
8N	98.14	4000.96	840			346.60													
7N	96.52	4024.80	842			346.43													
6N	94.45	4054.84	843			346.17													
5N	92.49	4081.44	845			346.01													
4N	90.87	4109.10	847			345.89													
3N	88.65	4140.91	849			345.59													
2N	86.33	4173.60	850			345.25													
1N	84.13	4204.06	852			344.89													
0100	81.74	4236.60	+854			344.48													
L48E																			
65N	111.22	3821.16	+750			347.99													
64N	111.34	3819.77	752			348.05													
63N	111.72	3813.78	754			348.09													
62N	111.58	3817.07	755			348.15													
61N	110.92	3826.67	757			348.09													
60N	111.50	3815.47	759			348.02													
59N	111.55	3811.99	760			347.87													
58N	112.69	3793.18	762			347.90													
57N	113.15	3784.90	764			347.88													
56N	114.06	3769.13	766			347.87													
55N	115.06	3751.68	767			347.83													
54N	116.30	3729.32	769			347.75													
53N	117.60	3706.38	771			347.69													
52N	119.01	3681.41	773			347.62													
51N	120.88	3648.48	774			347.53													

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	
L48E																			
50N	122.62	3610.77	+776			347.03													
49N	124.70	3517.99	778			347.16													
48N	127.48	3529.00	779			347.03													
47N	129.60	3491.54	781			346.90													
46N	130.36	3477.10	783			346.82													
45N	N.R. (LIVE)	N.R.	785			N.R.													
44N	N.R.	N.R.	786			N.R.													
43N	N.R.	N.R.	788			N.R.													
42N	130.37	3478.17	790			346.96													
41N	128.21	3518.69	791			347.24													
40N	125.98	3560.59	793			347.55													
39N	124.54	3587.45	795			347.74													
38N	122.82	3615.88	797			347.74													
37N	119.99	3664.99	798			347.87													
36N	118.78	3689.46	800			348.15													
35N	117.71	3708.81	802			348.26													
34N	117.77	3710.77	803			348.45													
33N	118.30	3704.60	805			348.62													
32N	118.40	3703.86	807			348.70													
31N	118.51	3700.68	809			348.64													
30N	117.73	3709.60	810			348.41													
29N	115.50	3747.33	812			348.46													
28N	113.53	3780.94	814			348.53													
27N	113.20	3790.16	816			348.77													
26N	111.96	3809.64	817			348.71													
25N	111.87	3810.89	819			348.71													
24N	110.77	3825.49	821			348.51													
23N	109.63	3840.61	822			348.29													
22N	108.87	3851.15	824			348.18													
21N	108.19	3860.73	826			348.09													
20N	107.89	3864.93	828			348.07													
19N	108.18	3860.90	829			348.12													
18N	108.45	3855.62	831			348.10													
17N	108.10	3860.04	833			348.03													
16N	108.10	3860.40	834			348.06													

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	
L48E																			
15N	107.69	3865.01	+8.36			347.95													
14N	106.97	3874.13	8.38			347.80													
13N	106.22	3884.97	8.40			347.72													
12N	105.32	3897.75	8.41			347.60													
11N	104.38	3910.86	8.43			347.46													
10N	103.40	3924.37	8.45			347.31													
9N	102.32	3938.79	8.47			347.12													
8N	100.89	3958.70	8.48			346.89													
7N	99.35	3980.68	8.50			346.61													
6N	97.54	4005.49	8.52			346.39													
5N	95.78	4032.37	8.53			346.25													
4N	92.93	4074.39	8.55			345.94													
3N	91.03	4103.49	8.57			345.81													
2N	89.59	4124.25	8.59			345.64													
1N	88.05	4146.14	8.60			345.42													
0+00	86.52	4167.07	+8.62			345.16													
L56E																			
T. 1164+80	108.63	3864.42	+7.59			348.09													
64N	109.03	3857.97	7.60			348.11													
63N	108.68	3861.39	7.61			347.97													
62N	109.38	3846.41	7.63			347.79													
61N	108.98	3852.85	7.65			347.80													
60N	108.79	3854.90	7.67			347.75													
59N	109.18	3848.12	7.68			347.75													
58N	110.10	3831.06	7.70			347.66													
57N	111.29	3811.13	7.72			347.68													
56N	112.28	3793.42	7.74			347.63													
55N	113.53	3772.22	7.75			347.61													
54N	114.12	3762.91	7.77			347.62													
53N	115.22	3741.35	7.79			347.49													
52N	117.11	3709.36	7.81			347.48													
51N	118.94	3677.45	7.82			347.41													
50N	120.73	3646.39	7.84			347.35													
49N	122.42	3617.89	7.86			347.35													
48N	124.16	3588.96	7.88			347.34													

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-56.E.																			
19 47N	126.19	3549.89	7.89			347.07													
20 46N	128.18	3516.53	7.91			347.08													
31 45N	130.12	3485.50	7.93			347.18													
44N	130.71	3476.72	7.94			347.25													
43N.	NR (LAKE)	NR.	7.96			NR.													
42N	NR (LAKE)	NR.	7.98			NR.													
41N	NR (LAKE)	NR.	8.00			NR.													
40N	NR (LAKE)	NR.	8.01			NR.													
39N	NR (LAKE)	NR.	8.03			NR.													
23 INT37+50	120.58	3481.85	8.04			347.53													
24 37N	130.04	3486.41	8.07			347.29													
25 36N	127.54	3509.99	8.08			347.42													
26 35N	125.42	3565.95	8.10			347.48													
27 34N	123.12	3605.04	8.12			347.54													
28 23N	121.53	3632.98	8.14			347.65													
29 22N	119.66	3663.92	8.15			347.65													
30 31N	117.77	3697.54	8.17			347.79													
31 30N	117.47	3706.61	8.19			348.06													
32 29N	116.19	3737.82	8.21			348.07													
33 28N	114.69	3754.90	8.22			348.20													
34 27N	113.68	3772.54	8.24			348.27													
35 26N	113.04	3785.55	8.26			348.43													
36 25N	112.18	3800.59	8.28			348.50													
37 24N	111.78	3807.72	8.29			348.53													
38 23N	111.38	3814.76	8.31			348.58													
39 22N	111.02	3820.30	8.32			348.57													
40 21N	110.93	3821.70	8.34			348.57													
41 20N	110.39	3828.68	8.36			348.47													
42 19N	109.88	3835.91	8.38			348.41													
43 18N	109.59	3839.92	8.40			348.39													
44 17N	109.07	3847.00	8.41			348.30													
45 16N	108.48	3854.97	8.43			348.21													
46 15N	107.71	3866.21	8.45			348.13													
47 14N	106.58	3882.56	8.47			348.00													
48 13N	106.88	3891.51	8.48			347.85													

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
T.L. 85-N															
1	INT 32400 E	115.56	3748.59	+7.34		347.82									
2	33-E	115.12	3755.94	7.34		347.83									
3		114.68	3762.64	7.36		347.86									
4	35-E	114.29	3770.48	7.37		347.89									
5		113.94	3776.13	7.38		347.89									
WTG 37440	37 E	113.57	3782.07	7.39		347.88									
	INT	N.R.		+7.40		N.R.									
7	38-E	113.29	3787.52	+7.40		347.94									
8		113.00	3792.48	7.41		347.96									
9	40 E	112.71	3797.12	7.42		347.96									
10		112.48	3801.36	7.43		347.99									
11	42 E	112.19	3805.82	7.44		347.98									
12		111.97	3809.10	7.45		347.97									
13	44 E	111.75	3811.93	7.46		347.93									
14		111.57	3815.38	7.47		347.96									
15	46 E	111.45	3817.66	7.48		347.99									
16		111.26	3821.16	7.49		348.02									
17	48 E	110.90	3826.82	+7.50		348.01									
18		110.65	3830.85	7.51		348.01									
19	50 E	110.09	3840.73	7.53		348.06									
20		109.52	3850.29	7.54		348.08									
21	52 E	109.10	3858.12	7.55		348.14									
22		108.73	3864.19	7.57		348.15									
23	54 E	108.76	3862.67	7.58		348.10									
24	INT 55+00 E	108.63	3864.42	+7.59		348.09									
WTG 55700	56 E	108.54	3865.04	+7.60		348.04									
T.L. 50-N															
1	16-W	138.77	3369.40	+7.09		348.02									
2	15-W	N.R.	3357.59	7.10		N.R.									
3	14 W	139.03	3362.52	7.11		347.89									
4	13 W	138.44	3370.16	7.13		347.78									
5	12 W	137.89	3378.96	7.14		347.77									
6		137.05	3393.87	7.15		347.83									
7	10-W	135.93	3413.49	+7.16		347.90									

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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	
FL	50.0																		
9-W	134.53	3437.47	7.17			347.95													
8-W	133.69	3453.77	7.18			348.10													
	133.13	3465.70	7.19			348.26													
6 W	132.57	3475.76	7.20			348.32													
	131.95	3485.62	7.21			348.30													
4 W	131.52	3492.65	7.22			348.30													
	130.92	3501.45	7.23			348.24													
2 W	130.43	3509.36	7.24			348.23													
1-W	129.75	3519.96	7.25			348.20													
0+00	129.24	3528.10	7.26			348.19													
	128.77	3535.97	7.27			348.20													
2 E	128.30	3543.23	7.29			348.18													
	127.85	3549.63	7.30			348.13													
4 E	127.45	3554.61	7.31			348.04													
	127.11	3559.92	7.32			348.03													
6 E	126.77	3565.73	7.33			348.04													
	126.50	3569.77	7.35			348.04													
8 E	126.23	3571.39	7.36			347.97													
	126.26	3571.38	7.37			347.91													
10 E	126.39	3567.86	7.38			347.84													
	126.94	3558.09	7.39			347.82													
12 E	127.62	3547.42	7.40			347.87													
	127.96	3539.89	7.41			347.76													
14 E	128.49	3530.56	7.42			347.74													
	128.85	3523.52	7.43			347.69													
16 E	128.88	3521.26	7.44			347.60													
	128.41	3526.80	7.45			347.47													
18 E	127.99	3532.94	7.46			347.43													
	126.93	3549.89	7.47			347.39													
20 E	125.75	3569.42	7.48			347.40													
	124.84	3584.10	7.49			347.38													
22 E	123.98	3897.76	7.50			365.35													
	123.09	3611.84	7.51			347.31													
24 E	122.22	3624.64	7.52			347.22													
25 E	121.42	3636.71	7.53			347.15													

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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
	T.A. 50-N.																	
43	26E	120.69	3646.70	7.54		347.03												
44		120.17	3651.18	7.55		346.79												
45	28E	122.48	3615.52	7.56		346.97												
46		123.57	3598.25	7.57		347.04												
47	30E	123.56	3597.50	7.58		346.99												
48		123.57	3597.08	7.59		346.98												
49	32E	123.87	3592.60	7.60		347.03												
49	1/2 NT 32+25	124.08		+7.61		N.N.												
	T.L. 30-N.																	
1	160-W	110.24	3900.49	+5.55		349.82												
2		110.46	3897.31	5.56		349.86												
3	158W	110.82	3891.81	5.58		349.91												
4		111.15	3885.47	5.59		349.87												
5	156W	112.18	3868.36	5.60		349.88												
6		112.35	3865.24	5.62		349.88												
7	154W	112.20	3868.19	5.63		349.92												
8		111.54	3880.51	5.65		350.02												
9	152W	110.64	3895.77	+5.66		350.05												
10		109.67	3911.88	5.67		350.05												
11	150W	108.91	3924.14	5.68		350.04												
12		108.05	3937.89	5.70		350.02												
13	148W	107.18	3951.82	5.71		350.00												
14		106.06	3969.21	5.72		349.93												
15	146W	104.83	3988.30	5.73		349.86												
16		104.00	4000.62	5.75		349.79												
17	144W	103.91	4002.09	+5.77		349.81												
18		105.12	3983.03	5.78		349.88												
19	142W	104.69	3991.82	5.79		349.99												
20		103.38	4013.25	5.80		349.98												
21	140W	102.17	4032.57	5.82		349.94												
22		101.41	4045.73	5.83		349.98												
23	138W	101.03	4051.68	5.84		349.97												
24		100.96	4052.97	5.86		350.00												
25	136W	100.95	4053.43	+5.88		350.04												

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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	
	T.L. 30 - N.																		
135-W	100.91	4053.77	5.89			350.03													
	101.03	4051.87	5.90			350.04													
133 W	101.10	4050.67	5.92			350.06													
	101.10	4050.18	5.93			350.04													
131 W	101.35	4046.65	5.94			350.09													
	101.54	4044.04	5.96			350.14													
129-W	101.73	4041.68	5.97			350.20													
	101.58	4043.37	5.99			350.17													
127-W	101.38	4045.93	6.00			350.14													
	101.24	4047.46	6.02			350.11													
125 W	101.05	4048.36	6.03			349.98													
	101.03	4047.74	6.04			349.93													
123 W	101.08	4046.57	6.06			349.93													
	101.18	4044.58	6.07			349.92													
121 W	101.19	4043.84	6.09			349.91													
	101.11	4044.35	6.10			349.87													
119 W	101.12	4044.17	6.11			349.88													
	101.26	4041.89	6.13			349.90													
117 W	101.42	4038.78	6.14			349.88													
	101.61	4034.69	6.16			349.85													
115-W	102.00	4027.79	6.17			349.84													
	102.58	4017.46	6.19			349.82													
113-W	103.22	4005.55	6.20			349.75													
	104.07	3991.17	6.22			349.76													
111-W	105.09	3974.39	6.23			349.78													
	106.10	3958.22	6.25			349.84													
109-W	107.29	3939.05	6.26			349.89													
	108.58	3917.69	6.27			349.91													
107-W	108.46	3919.67	6.29			349.93													
	108.41	3921.00	6.30			349.97													
105-W	109.10	3909.46	6.31			349.98													
	109.65	3898.98	6.33			349.92													
103-W	110.42	3885.48	6.34			349.89													
	111.39	3869.19	6.36			349.90													
101-W	112.17	3854.59	6.37			349.82													

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	
	T.L.	30-N																	
61 100-W	112.74	3844.31	6.39			349.79													
62	113.73	3825.79	6.40			349.68													
63 98-W	114.61	3810.21	6.42			349.64													
64	116.12	3783.55	6.43			349.56													
65 96-W	116.76	3773.21	+6.44			349.59													
66	117.61	3757.28	6.46			349.51													
67 94-W	118.35	3743.31	6.47			349.42													
68	119.69	3718.70	6.48			349.29													
69 92-W	121.36	3689.75	6.49			349.24													
70	122.80	3666.13	6.51			349.28													
71 90-W	124.10	3644.60	6.52			349.30													
72	124.98	3630.02	6.53			349.31													
73 88-W	126.03	3612.47	+6.55			349.33													
74	126.99	3598.10	6.56			349.44													
75 86-W	127.53	3587.54	6.57			349.35													
76	128.07	3579.00	6.59			349.40													
77 84-W	128.55	3570.48	6.60			349.38													
78	128.52	3571.33	6.61			349.41													
79 82-W	128.11	3574.89	6.63			349.23													
80	127.13	3586.63	6.65			349.98													
81 80-W	126.26	3595.91	+6.67			348.68													
82	126.99	3582.08	6.68			348.59													
83 78-W	129.01	3550.14	6.69			348.71													
84	130.58	3526.77	6.70			348.89													
85 76-W	N.R.	3493.80	6.72			N.R.													
86	134.01	3456.77	6.73			348.15													
87 74-W	137.72	3388.29	6.74			347.76													
88	141.47	3319.56	6.76			347.40													
89 72-W	144.01	3275.83	6.78			347.34													
90	146.08	3239.35	6.79			347.23													
91 70-W	147.94	3211.74	6.81			347.15													
92	147.26	3228.80	6.82			347.81													
93 68-W	145.29	3266.04	6.84			348.09													
94	143.38	3300.98	6.85			348.29													
95 66-W	140.02	3358.85	6.87			348.42													

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GRAVITY DATA

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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
	T.L. 30-N.																	
96	65-W	136.70	3412.42	6.88		318.33												
97		137.51	3406.55	6.90		318.80												
98	63-W	137.52	3407.53	6.92		318.89												
99		137.53	3406.90	6.93		318.87												
100	61-W	138.02	3397.65	6.95		318.83												
101		139.21	3377.55	6.96		318.82												
102	59-W	140.28	3359.96	6.98		318.86												
103		141.17	3343.60	7.00		318.79												
104	57-W	142.18	3323.97	7.01		318.63												
105		143.70	3295.64	7.03		318.47												
106	55-W	144.91	3275.00	7.04		318.45												
107		145.83	3259.42	7.05		318.45												
108	53-W	147.09	3240.93	7.07		318.62												
109		147.68	3228.94	7.08		318.50												
110	51-W	147.47	3234.07	7.09		318.60												
111		147.92	3226.31	7.11		318.61												
112	49-W	148.85	3209.84	7.12		318.56												
113		148.67	3209.51	7.14		318.38												
114	47-W	148.34	3210.68	7.15		318.13												
115		148.52	3211.08	7.17		318.35												
116	45-W	148.04	3214.24	7.19		318.08												
117		147.68	3221.75	7.20		318.19												
118	43-W	147.46	3227.27	7.22		318.32												
119		146.12	3252.65	7.23		318.51												
120	41-W	144.62	3278.20	7.25		318.56												
121		143.30	3301.86	7.26		318.67												
122	39-W	141.68	3330.16	7.27		318.76												
123		139.92	3360.00	7.29		318.81												
124	37-W	139.31	3371.51	7.30		318.90												
125	36-W(0)	138.70	3383.13	7.32		319.01												
126	1-E	138.41	3389.14	7.32		319.08												
127		137.80	3398.71	7.32		319.04												
128	3E	137.85	3397.59	7.32		319.03												
129		138.10	3393.75	7.32		319.05												
130	5-E	138.25	3389.84	7.33		318.97												

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI. 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
	T.L. 30-N.																	
121	6-E	138.60	3381.38	7.33		348.81												
122		139.28	3368.93	7.33		348.75												
123	8-E	139.43	3365.03	7.33		348.66												
124		139.82	3356.63	7.33		348.55												
125	10-E	139.87	3354.87	7.33		348.49												
126		139.68	3357.04	7.33		348.43												
127	12-E	140.01	3350.65	7.34		348.39												
128		140.14	3346.58	7.34		348.27												
129	14-E	140.22	3343.75	7.34		348.19												
130		140.67	3335.15	7.34		348.12												
141	16-E	140.40	3340.08	7.34		348.14												
	T.L. 10S																	
	INT	N.R.	N.R.			N.R.												
1	160-W	124.10	3656.64	6.17		349.67												
2		123.38	3669.00	6.19		349.71												
3	158-W	122.80	3677.70	6.20		349.66												
4		122.13	3682.50	6.22		349.60												
5	156-W	121.52	3696.79	6.23		349.56												
6		121.11	3703.98	6.25		349.60												
7	154-W	120.80	3710.13	6.26		349.67												
8		120.50	3715.29	6.28		349.70												
9	152-W	120.32	3718.65	6.30		349.74												
15460	INT	N.R.	N.R.	6.31		N.R.												
10	151-W	120.20	3720.64	6.32		349.76												
11		120.06	3722.17	6.33		349.72												
12	149-W	119.79	3725.04	6.34		349.63												
13		119.83	3725.21	6.35		349.70												
14	147-W	119.80	3725.04	6.36		349.66												
15		119.64	3726.48	6.37		349.60												
16	145-W	119.52	3727.60	6.38		349.56												
14470	INT.	N.R.	N.R.	6.39		N.R.												
17	144-W	119.60	3726.01	6.40		349.56												
18		119.28	3730.60	6.41		349.53												
19	142-W	118.52	3741.04	6.42		349.40												

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	
	T.L.	10.5																	
141-w	117.94	3750.16	6.44			349.39													
	116.89	3763.18	6.45			349.13													
139-w	116.27	3770.68	6.46			348.97													
	115.31	3779.28	6.48			348.55													
137-w	116.41	3760.94	6.49			348.56													
	117.75	3741.37	+6.50			348.73													
135-w	118.89	3720.59	6.52			348.65													
	120.35	3697.17	6.53			348.71													
133-w	120.77	3686.36	6.54			348.79													
	121.32	3672.71	6.56			348.24													
131-w	122.14	3649.96	6.57			348.01													
	126.08	3590.73	6.59			348.11													
129-w	128.33	3551.36	6.60			348.01													
	131.30	3502.11	+6.62			348.05													
127-w	135.61	3433.93	6.63			348.28													
	138.31	3391.13	6.65			348.13													
125-w	139.08	3382.19	6.66			348.67													
	139.36	3380.48	6.67			348.86													
123-w	139.34	3382.56	6.69			348.98													
	139.53	3381.55	6.71			349.13													
121-w	139.81	3378.08	6.72			349.21													
	140.21	3370.77	6.73			349.19													
119-w	INT	N.R.	+6.74			N.R.													
	140.35	3367.71	6.74			349.15													
	139.71	3374.26	6.76			348.93													
117-w	139.01	3383.68	6.77			348.80													
	138.87	3383.87	6.78			348.68													
115-w	138.96	3380.15	6.79			348.56													
	139.56	3370.14	6.80			348.59													
113-w	139.88	3364.86	6.81			348.58													
	139.93	3362.30	+6.82			348.49													
111-w	140.51	3351.40	6.83			348.52													
	140.93	3342.75	6.84			348.34													
109-w	141.85	3325.71	6.85			348.24													
108-w	142.28	3315.90	6.86			348.09													

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
	T.L.	10-5																
107-W	142.48	3311.15	6.88			348.03												
	142.91	3300.98	6.89			347.86												
105-W	143.11	3294.34	6.91			347.68												
	146.36	3243.62	6.93			347.91												
103-W	147.48	3224.25	6.94			347.91												
	148.31	3209.26	6.95			347.82												
101-W	150.27	3177.54	6.96			347.88												
	151.47	3157.59	6.98			347.91												
99-W	152.46	3140.97	6.99			347.91												
	153.25	3127.10	7.00			347.88												
97-W	153.72	3119.28	7.01			347.89												
	153.78	3118.95	7.03			347.95												
95-W	154.11	3114.91	7.04			348.04												
	154.30	3112.46	7.06			348.11												
93-W	154.56	3109.05	7.07			348.17												
	155.15	3099.82	7.09			348.23												
91-W	155.96	3086.56	7.10			348.25												
	156.94	3070.35	7.12			348.28												
89-W	157.81	3057.44	7.13			348.39												
	158.02	3052.98	7.15			348.35												
87-W	158.79	3041.71	7.16			348.45												
	159.01	3038.55	7.17			348.49												
85-W	158.97	3040.07	7.19			348.56												
	159.11	3039.28	7.20			348.67												
83-W	159.13	3038.74	7.21			348.72												
	159.27	3037.99	7.23			348.78												
81-W	159.87	3028.23	7.24			348.80												
	160.07	3024.05	7.26			348.77												
79-W	159.81	3026.79	7.27			348.69												
	159.66	3029.22	7.28			348.69												
77-W	159.49	3031.34	7.30			348.67												
	159.00	3037.40	7.31			348.55												
75-W	157.50	3064.58	7.32			348.69												
	155.79	3098.60	7.34			349.05												
73-W	153.92	3135.59	7.35			349.41												

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
	T.L.	10.5																
72-W	151.98	3172.73	+7.37			349.71												
	150.28	2201.77	7.38			349.77												
70-W	148.69	3231.36	7.39			349.96												
	146.71	3264.68	7.40			349.99												
68-W	145.02	3294.31	7.41			350.09												
	143.94	3315.83	7.43			350.22												
66-W	142.51	3339.10	7.44			350.27												
	142.87	3337.17	7.45			350.55												
64-W	143.30	3329.89	+7.46			350.55												
	143.30	3328.40	7.47			350.47												
62-W	142.60	3340.65	7.48			350.52												
	141.10	3364.42	7.49			350.46												
60-W	139.90	3384.54	7.50			350.47												
	138.81	3401.72	7.51			350.42												
58-W	137.26	3426.48	7.52			350.37												
	135.71	3450.72	7.53			350.28												
56-W	134.01	3475.99	+7.54			350.11												
	132.85	3495.62	7.55			350.14												
54-W	131.32	3518.08	7.56			349.96												
	130.10	3535.80	7.57			349.82												
52-W	128.75	3556.38	7.59			349.72												
	127.78	3570.45	7.60			349.61												
50-W	126.69	3586.91	7.61			349.51												
	125.67	3602.24	7.62			349.42												
48-W	124.80	3615.27	+7.63			349.35												
	124.26	3625.92	7.64			349.46												
46-W	123.55	3637.47	7.65			349.45												
	122.95	3647.43	7.66			349.46												
44-W	122.30	3657.59	7.67			349.43												
	121.73	3666.76	7.68			349.42												
42-W	121.09	3676.27	7.69			349.36												
	120.35	3687.02	7.70			349.27												
40-W	119.68	3697.07	+7.71			349.21												
	118.84	3709.30	7.72			349.12												
38-W	117.95	3721.97	7.73			349.00												

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
	B.L. 0 ⁰⁰																	
124	37-W	117.11	3734.53	7.74		348.92												
125		116.22	3747.57	7.75		348.82												
126	35-W	115.53	3757.84	7.76		348.76												
127		N.R.	N.R.	7.77		N.R.												
128	33-W	113.08	3794.14	7.78		348.51												
129		111.94	3811.35	+7.79		348.41												
130	31-W	111.08	3824.01	7.80		348.32												
131		109.49	3847.37	7.81		348.14												
132	29-W	108.20	3865.85	7.82		347.97												
133		106.74	3886.65	7.83		347.77												
134	27-W	105.95	3899.17	7.84		347.74												
135		104.83	3915.10	7.85		347.59												
136	25-W	103.63	3932.18	7.86		347.42												
137		103.04	3942.29	+7.87		347.45												
138	23-W	102.10	3955.17	7.88		347.29												
139		101.26	3966.85	7.89		347.16												
140	21-W	100.49	3978.05	7.90		347.07												
141		99.66	3989.46	7.91		346.94												
142	19-W	99.01	3998.76	7.92		346.86												
143		98.34	4008.32	7.93		346.77												
144	17-W	97.75	4017.08	7.94		346.71												
145		97.15	4025.29	+7.95		346.68												
146	15-W	96.16	4038.87	7.96		346.45												
147		95.60	4047.74	7.97		346.43												
148	13-W	94.86	4058.30	7.98		346.34												
149		93.91	4071.02	7.99		346.16												
150	11-W	93.00	4083.80	8.00		346.03												
151		91.91	4098.29	8.01		345.82												
152	9-W	91.05	4110.54	8.02		345.70												
153		90.48	4118.86	+8.04		345.65												
154	7-W	89.63	4131.02	8.05		345.54												
155		88.97	4140.93	8.06		345.49												
156	5-W	88.24	4151.17	8.07		345.38												
157		87.23	4164.68	8.08		345.19												
158	3-W	86.39	4176.90	8.09		345.09												

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
	B.L.																	
159	2-W	85.54	4188.70	8.10		344.96												
160		84.80	4199.01	8.11		344.85												
161	0	84.04	4210.34	+8.12		344.78												
162		82.87	4225.31	8.13		344.52												
163	2-E	80.76	4252.89	8.14		344.07												
164		79.30	4272.83	8.15		343.82												
165	4-E	77.98	4291.23	8.17		343.62												
166		77.03	4304.19	8.18		343.46												
167	6-E	76.64	4310.84	8.19		343.48												
168		76.36	4315.92	8.20		343.52												
169	8-E	77.03	4308.51	+8.21		343.75												
170		77.54	4301.36	8.22		343.85												
171	10-E	78.18	4293.40	8.23		344.01												
172		78.54	4289.55	8.24		344.15												
173	12-E	78.91	4285.12	8.25		344.27												
174		79.55	4277.68	8.26		344.17												
175	14-E	80.27	4268.67	8.27		344.66												
176		80.74	4263.18	8.28		344.81												
177	16-E	80.82	4262.16	+8.29		344.84												
178		81.09	4258.87	8.30		344.92												
179	18-E	81.24	4256.60	8.31		344.95												
180		81.89	4248.66	8.32		345.13												
181	20-E	81.04	4260.20	8.33		344.97												
182		80.25	4269.80	8.34		344.78												
183	22-E	79.71	4279.51	8.35		344.83												
184		79.63	4281.18	8.36		344.86												
185	24-E	79.71	4280.18	+8.37		344.89												
186		80.08	4275.16	8.38		344.97												
187	26-E	80.30	4271.98	8.39		345.01												
188		80.53	4267.74	8.40		344.99												
189	28-E	80.97	4260.85	8.41		345.04												
190		81.76	4249.48	8.43		345.16												
191	30-E	82.16	4243.84	8.44		345.23												
192		82.41	4239.79	8.45		345.25												
193	32-E	82.83	4233.30	+8.46		345.29												

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
	BL														
194	33E	82.88	4230.32	8.47		345.17									
195		82.71	4229.53	8.48		344.96									
196	35E	82.53	4231.41	8.49		344.90									
197		82.04	4236.34	8.50		344.72									
198	37E	81.62	4241.30	8.51		344.61									
199		81.60	4240.78	8.52		344.57									
200	39E	81.60	4239.76	8.53		344.52									
201		81.73	4236.60	8.54		344.47									
202	41E	82.05	4232.94	8.55		344.58									
203		82.48	4226.03	8.56		344.60									
204	43E	83.06	4216.54	8.57		344.62									
205		83.80	4205.57	8.58		344.71									
206	45E	84.57	4194.07	8.59		344.80									
207		85.20	4184.77	8.60		344.89									
208	47E	86.09	4172.79	8.61		345.07									
209		86.48	4167.07	8.62		345.12									
210	49E	87.09	4158.48	8.63		345.23									
211		87.70	4149.99	8.64		345.34									
212	51E	88.00	4145.79	8.65		345.40									
213		88.25	4142.07	8.66		345.43									
214	53E	88.63	4135.35	8.68		345.43									
215		88.98	4129.58	8.69		345.44									
216	55E	89.32	4123.66	8.70		345.44									
217	56-E	89.75	4115.99	8.71		345.42									

Quincy

Key punch L-32E.

For floating purposes.

TL-105 - BL-0 should be same.

Registered as one line

Key punched as Two Brack as # 124.

F-0
SS

OK
APR 7
DTS

Digitize

Unit

160 160W

152 152W

144 144W

136 136W

128 128W

120 120W

112 112W

104 104W

096 096W

088 088W

080 080W

072 072W

064 064W

056 056W

048 048W

040 040W

032 032W

024 024W

016 016W

008 008W

000 000W

208 008E

216 016E

224 024E

232 032E

240 040E

248 048E

256 056E

065 065N

050 050N

030 030N

L-8E

L-16E

L-24E

L-32E

L-40E

L-48E

L-57E

TL. 65N

TL. 50N

BL. 30N

002 BASE

1. OUTPUT FROM MERGE OF GRAVITY AND STATION LOCATION DATA

2.

3. GRID SUN

4.

5.

6.	NO GRAVITY FOR THIS STATION	032W003	-8.49	-35.85						
7.	ERROR CONDITION	032W001 02970N	-8.41	-35.68	139.56	3366.11	7.29	348.82	0.	0.
8.	ERROR CONDITION	032W002 02900N	-8.44	-35.76	137.87	3379.22	7.31	347.93	0.	0.

9. 001, 002, 004 - - - - - MADE IT TO MERGED FILE

12.	NO STATION FOR THIS GRAVITY	050N050			124.08	0.	7.61	0.	0.	0.
13.	ERROR CONDITION	050N001 01600W	-6.00	-34.78	138.77	3369.40	7.09	348.02	0.	0.
14.	ERROR CONDITION	050N002 01500W	-5.92	-34.84	0.	3357.59	7.10	0.	0.	0.
15.	ERROR CONDITION	050N003	-5.84	-34.90	139.03	3362.52	7.11	347.89	0.	0.
16.	ERROR CONDITION	050N004	-5.74	-34.96	138.44	3370.16	7.13	347.78	0.	0.
17.	ERROR CONDITION	050N005	-5.66	-35.01	137.89	3378.96	7.14	347.77	0.	0.
18.	ERROR CONDITION	050N006	-5.58	-35.05	137.05	3393.87	7.15	347.83	0.	0.
19.	ERROR CONDITION	050N007	-5.50	-35.10	135.93	3413.49	7.16	347.90	0.	0.
20.	ERROR CONDITION	050N008	-5.43	-35.15	134.53	3437.47	7.17	347.95	0.	0.
21.	ERROR CONDITION	050N009	-5.35	-35.20	133.69	3453.77	7.18	348.10	0.	0.
22.	ERROR CONDITION	050N010	-5.26	-35.25	133.13	3465.70	7.19	348.26	0.	0.
23.	ERROR CONDITION	050N011	-5.17	-35.30	132.57	3475.76	7.20	348.32	0.	0.
24.	ERROR CONDITION	050N012	-5.08	-35.36	131.95	3485.62	7.21	348.30	0.	0.
25.	ERROR CONDITION	050N013	-4.99	-35.41	131.52	3492.65	7.22	348.30	0.	0.
26.	ERROR CONDITION	050N014	-4.92	-35.46	130.92	3501.45	7.23	348.24	0.	0.
27.	ERROR CONDITION	050N015	-4.83	-35.52	130.43	3509.36	7.24	348.23	0.	0.
28.	ERROR CONDITION	050N016	-4.75	-35.57	129.75	3519.96	7.25	348.20	0.	0.
29.	ERROR CONDITION	050N017 000+00	-4.68	-35.62	129.24	3528.10	7.26	348.19	0.	0.
30.	ERROR CONDITION	050N018	-4.57	-35.68	128.77	3535.97	7.27	348.20	0.	0.
31.	ERROR CONDITION	050N019	-4.49	-35.73	128.30	3543.23	7.29	348.18	0.	0.
32.	ERROR CONDITION	050N020	-4.41	-35.79	127.85	3549.63	7.30	348.13	0.	0.
33.	ERROR CONDITION	050N021	-4.32	-35.84	127.45	3554.61	7.31	348.04	0.	0.
34.	ERROR CONDITION	050N022	-4.23	-35.89	127.11	3559.92	7.32	348.03	0.	0.
35.	ERROR CONDITION	050N023	-4.16	-35.94	126.77	3565.73	7.33	348.04	0.	0.
36.	ERROR CONDITION	050N024	-4.07	-35.99	126.50	3569.77	7.35	348.04	0.	0.
37.	ERROR CONDITION	050N025	-3.95	-36.06	126.33	3571.39	7.36	347.97	0.	0.
38.	ERROR CONDITION	050N026	-3.89	-36.11	126.26	3571.38	7.37	347.91	0.	0.
39.	ERROR CONDITION	050N027	-3.82	-36.16	126.39	3567.86	7.38	347.84	0.	0.
40.	ERROR CONDITION	050N028	-3.73	-36.21	126.94	3558.09	7.39	347.82	0.	0.
41.	ERROR CONDITION	050N029	-3.62	-36.27	127.62	3547.42	7.40	347.87	0.	0.
42.	ERROR CONDITION	050N030	-3.54	-36.32	127.96	3539.89	7.41	347.76	0.	0.
43.	ERROR CONDITION	050N031	-3.47	-36.37	128.49	3530.56	7.42	347.74	0.	0.
44.	ERROR CONDITION	050N032	-3.38	-36.43	128.85	3523.52	7.43	347.69	0.	0.
45.	ERROR CONDITION	050N033	-3.29	-36.48	128.88	3521.26	7.44	347.60	0.	0.
46.	ERROR CONDITION	050N034	-3.20	-36.54	128.41	3526.80	7.45	347.47	0.	0.
47.	ERROR CONDITION	050N035	-3.12	-36.59	127.99	3532.94	7.46	347.43	0.	0.
48.	ERROR CONDITION	050N036	-3.03	-36.64	126.93	3549.89	7.47	347.39	0.	0.
49.	ERROR CONDITION	050N037	-2.94	-36.70	125.75	3569.42	7.48	347.40	0.	0.
50.	ERROR CONDITION	050N038	-2.86	-36.75	124.84	3584.10	7.49	347.38	0.	0.
51.	ERROR CONDITION	050N039	-2.77	-36.80	123.98	3897.76	7.50	365.35	0.	0.
52.	ERROR CONDITION	050N040	-2.69	-36.86	123.09	3611.84	7.51	347.31	0.	0.
53.	ERROR CONDITION	050N041	-2.60	-36.91	122.22	3624.64	7.52	347.22	0.	0.
54.	ERROR CONDITION	050N042	-2.52	-36.96	121.42	3636.71	7.53	347.15	0.	0.

109.	ERROR CONDITION	056E044		-1.53	-41.24	109.07	3847.00	8.41	348.30	0.	0.
110.	ERROR CONDITION	056E045		-1.58	-41.32	108.48	3854.97	8.43	348.21	0.	0.
111.	ERROR CONDITION	056E046		-1.63	-41.39	107.71	3866.21	8.45	348.13	0.	0.
112.	ERROR CONDITION	056E047		-1.68	-41.48	106.58	3882.56	8.47	348.00	0.	0.
113.	ERROR CONDITION	056E048		-1.73	-41.58	105.88	3891.51	8.48	347.85	0.	0.
114.	ERROR CONDITION	056E049		-1.79	-41.66	105.52	3895.71	8.50	347.76	0.	0.
115.	ERROR CONDITION	056E050		-1.84	-41.74	104.73	3905.75	8.52	347.60	0.	0.
116.	ERROR CONDITION	056E051		-1.89	-41.82	103.74	3918.30	8.54	347.38	0.	0.
117.	ERROR CONDITION	056E052		-1.94	-41.90	102.74	3932.29	8.55	347.23	0.	0.
118.	ERROR CONDITION	056E053		-1.99	-42.01	101.37	3952.40	8.57	347.08	0.	0.
119.	ERROR CONDITION	056E054		-2.04	-42.08	100.05	3970.51	8.59	346.87	0.	0.
120.	ERROR CONDITION	056E055		-2.09	-42.16	99.41	3996.74	8.61	347.82	0.	0.
121.	ERROR CONDITION	056E056		-2.15	-42.26	96.26	4024.12	8.62	346.33	0.	0.
122.	ERROR CONDITION	056E057		-2.19	-42.34	94.54	4048.64	8.64	346.10	0.	0.
123.	ERROR CONDITION	056E058		-2.24	-42.42	93.31	4066.24	8.66	345.94	0.	0.
124.	ERROR CONDITION	056E059		-2.30	-42.51	91.95	4084.59	8.68	345.71	0.	0.
125.	ERROR CONDITION	056E060		-2.35	-42.60	90.62	4103.82	8.69	345.54	0.	0.
126.	ERROR CONDITION	056E061	000+00	-2.40	-42.67	89.75	4115.99	8.71	345.42	0.	0.
127.											
128.											
129.											
130.	NO GRAVITY FOR THIS STATION	160W058		-20.66	-30.63						
131.	NO GRAVITY FOR THIS STATION	160W059		-20.73	-30.70						
132.	NO GRAVITY FOR THIS STATION	160W060		-20.80	-30.77						
133.	NO GRAVITY FOR THIS STATION	160W061		-20.87	-30.85						
134.	NO GRAVITY FOR THIS STATION	160W062		-20.94	-30.92						
135.	NO GRAVITY FOR THIS STATION	160W063		-21.01	-30.99						
136.	ERROR CONDITION	160W001	30N	-5.11	-36.55	110.24	3900.49	5.55	349.82	0.	0.
137.	ERROR CONDITION	160W002	29N	-5.11	-36.55	111.44	3881.45	5.56	349.89	0.	0.
138.	ERROR CONDITION	160W003		-5.11	-36.54	111.90	3874.21	5.58	349.93	0.	0.
139.	ERROR CONDITION	160W004		-5.11	-36.54	112.48	3866.49	5.59	350.06	0.	0.
140.	ERROR CONDITION	160W005		-5.11	-36.54	113.26	3853.66	5.61	350.09	0.	0.
141.	ERROR CONDITION	160W006		-5.12	-36.54	113.40	3852.09	5.62	350.15	0.	0.
142.	ERROR CONDITION	160W007		-17.19	-27.02	114.71	3831.40	5.64	350.23	0.	0.
143.	ERROR CONDITION	160W008		-17.26	-27.09	114.74	3829.88	5.65	350.18	0.	0.
144.	ERROR CONDITION	160W009		-17.33	-27.17	115.92	3809.24	5.67	350.14	0.	0.
145.	ERROR CONDITION	160W010		-17.40	-27.24	117.70	3780.64	5.68	350.22	0.	0.
146.	ERROR CONDITION	160W011		-17.47	-27.31	118.67	3763.21	5.70	350.16	0.	0.
147.	ERROR CONDITION	160W012		-17.53	-27.39	118.78	3758.20	5.71	349.98	0.	0.
148.	ERROR CONDITION	160W013		-17.61	-27.46	117.99	3769.70	5.73	349.90	0.	0.
149.	ERROR CONDITION	160W014		-17.68	-27.52	117.08	3782.72	5.74	349.78	0.	0.
150.	ERROR CONDITION	160W015		-17.74	-27.60	116.95	3784.07	5.75	349.74	0.	0.
151.	ERROR CONDITION	160W016		-17.81	-27.67	116.57	3788.27	5.77	349.64	0.	0.
152.	ERROR CONDITION	160W017		-17.89	-27.75	116.58	3785.78	5.78	349.51	0.	0.
153.	ERROR CONDITION	160W018		-17.96	-27.82	117.46	3772.11	5.80	349.59	0.	0.
154.	ERROR CONDITION	160W019		-18.02	-27.89	118.04	3762.45	5.81	349.60	0.	0.
155.	ERROR CONDITION	160W020		-18.09	-27.96	118.60	3754.04	5.83	349.67	0.	0.
156.	ERROR CONDITION	160W021		-18.16	-28.03	119.17	3745.01	5.84	349.71	0.	0.
157.	ERROR CONDITION	160W022		-18.24	-28.11	119.90	3734.42	5.86	349.83	0.	0.
158.	ERROR CONDITION	160W023		-18.30	-28.18	120.43	3726.40	5.87	349.88	0.	0.
159.	ERROR CONDITION	160W024		-18.37	-28.25	120.94	3716.49	5.89	349.82	0.	0.
160.	ERROR CONDITION	160W025		-18.44	-28.33	121.54	3704.44	5.90	349.71	0.	0.
161.	ERROR CONDITION	160W026		-18.51	-28.40	122.17	3692.80	5.92	349.66	0.	0.
162.	ERROR CONDITION	160W027		-18.58	-28.47	122.45	3688.91	5.93	349.71	0.	0.

163.	ERROR CONDITION	160W028	-18.65	-28.54	123.84	3662.55	5.95	349.54	0.	0.
164.	ERROR CONDITION	160W029	-18.72	-28.61	125.07	3639.32	5.96	349.39	0.	0.
165.	ERROR CONDITION	160W030	-18.78	-28.68	124.78	3645.95	5.98	349.52	0.	0.
166.	ERROR CONDITION	160W031 000+00	-18.86	-28.76	122.62	3681.04	5.99	349.47	0.	0.
167.	ERROR CONDITION	160W032	-18.93	-28.83	121.78	3696.33	6.00	349.56	0.	0.
168.	ERROR CONDITION	160W033	-18.99	-28.90	121.68	3700.78	6.02	349.75	0.	0.
169.	ERROR CONDITION	160W034	-19.06	-28.96	121.92	3698.07	6.03	349.83	0.	0.
170.	ERROR CONDITION	160W035	-19.13	-29.04	122.24	3694.02	6.05	349.93	0.	0.
171.	ERROR CONDITION	160W036	-19.20	-29.12	122.20	3693.60	6.06	349.88	0.	0.
172.	ERROR CONDITION	160W037	-19.27	-29.19	122.20	3693.24	6.08	349.87	0.	0.
173.	ERROR CONDITION	160W038	-19.34	-29.27	122.22	3691.98	6.09	349.83	0.	0.
174.	ERROR CONDITION	160W039	-19.41	-29.34	122.48	3687.24	6.11	349.82	0.	0.
175.	ERROR CONDITION	160W040	-19.48	-29.41	122.94	3677.58	6.12	349.71	0.	0.
176.	ERROR CONDITION	160W041	-19.54	-29.48	123.49	3667.26	6.14	349.67	0.	0.
177.	ERROR CONDITION	160W042	-19.62	-29.55	124.07	3657.54	6.15	349.67	0.	0.
178.	ERROR CONDITION	160W043	-19.69	-29.63	124.21	3654.47	6.17	349.65	0.	0.
179.	ERROR CONDITION	160W044	-19.75	-29.70	124.10	3656.64	6.17	349.67	0.	0.
180.	ERROR CONDITION	160W045	-19.82	-29.77	123.83	3664.78	6.18	349.90	0.	0.
181.	ERROR CONDITION	160W046	-19.89	-29.84	123.34	3670.03	6.20	349.74	0.	0.
182.	ERROR CONDITION	160W047	-19.96	-29.91	122.92	3674.18	6.21	349.58	0.	0.
183.	ERROR CONDITION	160W048	-20.02	-29.97	122.83	3674.35	6.23	349.52	0.	0.
184.	ERROR CONDITION	160W049	-20.10	-30.06	122.58	3678.04	6.24	349.50	0.	0.
185.	ERROR CONDITION	160W050	-20.13	-30.09	122.48	3679.11	6.25	349.48	0.	0.
186.	ERROR CONDITION	160W051	-20.17	-30.13	122.48	3678.34	6.27	349.45	0.	0.
187.	ERROR CONDITION	160W052	-20.24	-30.20	122.84	3672.13	6.28	349.45	0.	0.
188.	ERROR CONDITION	160W053	-20.30	-30.27	123.09	3666.85	6.30	349.40	0.	0.
189.	ERROR CONDITION	160W054	-20.37	-30.34	123.53	3659.49	6.31	349.41	0.	0.
190.	ERROR CONDITION	160W055	-20.46	-30.41	124.08	3648.62	6.33	349.33	0.	0.
191.	ERROR CONDITION	160W056	-20.53	-30.49	124.73	3637.47	6.34	349.32	0.	0.
192.	ERROR CONDITION	160W057	-20.60	-30.56	125.03	3630.99	6.36	349.25	0.	0.
193.										
194.										
195.										
196.										
197.										
198.										
199.										
200.	GRAVITY AND STATION FILES HAVE BEEN MERGED									
201.	OUTPUT RESIDES ON FILE MEROUT.NN (NN = GRID NO.)									
202.	GRAVITY DATA RECORDS	=	1767							
203.	STATION LOCATION RECORDS	=	1774							
204.	NUMBER OF ERRORS	=	9							
205.	STOP									

1. CONVERSION OF DIGITIZED STATION LOCATION DATA

2. AREA: SUN

3.							
4.							
5.	LINE: 160W (160)	STATIONS = 63 ⁵⁷	SEQUENCE= 12	STATION-1 X,Y = -5. , -37.	STATION 63 X,Y = -21.		
6.							
7.	LINE: 152W (152)	STATIONS = 54	SEQUENCE= 21	STATION-1 X,Y = -17. , -28.	STATION 54 X,Y = -20.		
8.							
9.	LINE: 144W (144)	STATIONS = 52	SEQUENCE= 30	STATION-1 X,Y = -16. , -28.	STATION 52 X,Y = -20.		
10.							
11.	LINE: 136W (136)	STATIONS = 51	SEQUENCE= 39	STATION-1 X,Y = -15. , -29.	STATION 51 X,Y = -19.		
12.							
13.	LINE: 128W (128)	STATIONS = 50	SEQUENCE= 48	STATION-1 X,Y = -15. , -29.	STATION 50 X,Y = -18.		
14.							
15.	LINE: 120W (120)	STATIONS = 48	SEQUENCE= 56	STATION-1 X,Y = -14. , -30.	STATION 48 X,Y = -17.		
16.							
17.	LINE: 112W (112)	STATIONS = 47	SEQUENCE= 64	STATION-1 X,Y = -14. , -30.	STATION 47 X,Y = -17.		
18.							
19.	LINE: 104W (104)	STATIONS = 47	SEQUENCE= 72	STATION-1 X,Y = -13. , -31.	STATION 47 X,Y = -16.		
20.							
21.	LINE: 096W (096)	STATIONS = 45	SEQUENCE= 80	STATION-1 X,Y = -13. , -32.	STATION 45 X,Y = -16.		
22.							
23.	LINE: 088W (088)	STATIONS = 41	SEQUENCE= 87	STATION-1 X,Y = -12. , -32.	STATION 41 X,Y = -15.		
24.							
25.	LINE: 080W (080)	STATIONS = 41	SEQUENCE= 94	STATION-1 X,Y = -11. , -33.	STATION 41 X,Y = -14.		
26.							
27.	LINE: 072W (072)	STATIONS = 39	SEQUENCE= 101	STATION-1 X,Y = -11. , -33.	STATION 39 X,Y = -13.		
28.							
29.	LINE: 064W (064)	STATIONS = 37	SEQUENCE= 108	STATION-1 X,Y = -10. , -34.	STATION 37 X,Y = -13.		
30.							
31.	LINE: 056W (056)	STATIONS = 36	SEQUENCE= 114	STATION-1 X,Y = -10. , -34.	STATION 36 X,Y = -12.		
32.							
33.	LINE: 048W (048)	STATIONS = 34	SEQUENCE= 120	STATION-1 X,Y = -9. , -35.	STATION 34 X,Y = -11.		
34.							
35.	LINE: 040W (040)	STATIONS = 31	SEQUENCE= 126	STATION-1 X,Y = -9. , -35.	STATION 31 X,Y = -11.		
36.							
37.	LINE: 032W (032)	STATIONS = 31	SEQUENCE= 132	STATION-1 X,Y = -8. , -36.	STATION 31 X,Y = -10.		
38.							
39.	LINE: 024W (024)	STATIONS = 32	SEQUENCE= 138	STATION-1 X,Y = -8. , -36.	STATION 32 X,Y = -9.		
40.							
41.	LINE: 016W (016)	STATIONS = 51	SEQUENCE= 147	STATION-1 X,Y = -6. , -35.	STATION 51 X,Y = -9.		
42.							
43.	LINE: 008W (008)	STATIONS = 51	SEQUENCE= 156	STATION-1 X,Y = -5. , -35.	STATION 51 X,Y = -8.		
44.							
45.	LINE: 0000 (000)	STATIONS = 51	SEQUENCE= 165	STATION-1 X,Y = -5. , -36.	STATION 51 X,Y = -7.		
46.							
47.	LINE: 008E (208)	STATIONS = 51	SEQUENCE= 174	STATION-1 X,Y = -4. , -36.	STATION 51 X,Y = -7.		
48.							
49.	LINE: 016E (216)	STATIONS = 51	SEQUENCE= 183	STATION-1 X,Y = -3. , -36.	STATION 51 X,Y = -6.		
50.							
51.	LINE: 024E (224)	STATIONS = 51	SEQUENCE= 192	STATION-1 X,Y = -3. , -37.	STATION 51 X,Y = -5.		
52.							

53.	LINE: 032E (232)	STATIONS = 66	SEQUENCE= 203	STATION-1 X,Y = -1. , -36.	STATION 66 X,Y = -5.
54.					
55.	LINE: 040E (240)	STATIONS = 66	SEQUENCE= 214	STATION-1 X,Y = -1. , -36.	STATION 66 X,Y = -4.
56.					
57.	LINE: 048E (248)	STATIONS = 63	SEQUENCE= 225	STATION-1 X,Y = 0. , -37.	STATION 63 X,Y = -3.
58.					
59.	LINE: 056E (256)	STATIONS = 62 ⁶¹	SEQUENCE= 236	STATION-1 X,Y = 1. , -37.	STATION 62 X,Y = -2.
60.					
61.	LINE: 065N (065)	STATIONS = 25	SEQUENCE= 241	STATION-1 X,Y = -1. , -36.	STATION 25 X,Y = 1.
62.					
63.	LINE: 050N (050)	STATIONS = 49	SEQUENCE= 250	STATION-1 X,Y = -6. , -35.	STATION 49 X,Y = -2.
64.					
65.	LINE: 030N (030)	STATIONS = 141	SEQUENCE= 274	STATION-1 X,Y = -17. , -27.	STATION 141 X,Y = -7.
66.					
67.	LINE: BASE (002)	STATIONS = 217	SEQUENCE= 310	STATION-1 X,Y = -20. , -30.	STATION 217 X,Y = -2.
68.	FINISHED -- CARDS = 310	STATIONS = 1774			
69.	STOP				