

GRID - JANICE SOUTH				GRAVITY DATA									PAGE - 1		
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
TL 30-W															
30	INT. 30+15W 142+00N	82.14	4211.54	6.61		.66			342.16						
29	134 N	81.83	4217.80	6.63		.69			342.22						
28	136N	81.32	4225.79	6.59		.67			342.13						
27	138N	80.80	4235.69	6.55		.69			342.18						
26	INT. 30+15W 140+02N	80.01	4248.88	6.51		.74			342.16						
25	INT. 142N	78.96	4263.24	6.47		.78			342.00						
24	144N	78.69	4267.25	6.43		.81			342.03						
23	146N	78.22	4272.51	6.39		.97			341.93						
	148N	No Nail				.97			N.R.						
22	INT. 30+15W 140+02N	79.61	4247.95	6.35		.97			341.81						
21	INT. 150N	82.37	4207.87	6.31		.98			342.13						
20	152N	84.51	4177.66	6.27		.93			342.37						
19	154N	86.38	4148.22	6.23		.86			342.36						
18	156N	88.32	4119.13	6.19		.83			342.49						
17	INT. 154+27W 30+15W	88.72	4113.41	6.18		.82			342.52						
16	158N	90.07	4092.04	6.14		.82			342.55						
15	160N	91.61	4067.99	6.10		.76			342.55						
14	162N	93.02	4044.98	6.06		.72			342.50						
13	164N	95.09	4012.89	6.02		.67			342.55						
12	INT. 164+27W 30+10W	95.28	4009.26	6.02		.67			342.53						
11	166N	97.73	3971.30	5.99		.66			342.66						
10	168N	99.71	3939.42	5.95		.65			342.68						
9	170N	101.92	3905.51	5.91		.61			342.77						
8	172N	103.70	3877.48	5.87		.58			342.80						
7	INT. 172+43W 30+08W	103.99	3873.05	5.86		.58			342.81						
6	174N	105.20	3853.74	5.83		.47			342.72						
5	176N	106.20	3834.61	5.79		.44			342.51						
4	178N	106.83	3825.55	5.75		.41			342.52						
3	180N	106.70	3823.92	5.71		.39			342.24						
2	INT. 30+15W 180+35W	107.10	3819.74	5.70		.39			342.37						
1	182N	107.03	3824.93	5.67		.36			342.56						
	184N	106.78	3831.05	5.63		.31			342.64						
	186N	106.46	3837.07	5.59		.36			342.63						
	188N	106.73	3831.24	5.55		.35			342.50						
	INT.	106.86	3829.17	5.54		.35			342.50						

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
BASE LINE 0+00															
29	INT	105.61	3832.99	6.71		.76	343.06								
28	EXPT INT 132+00 134N	105.22	3841.57	6.67		.76	343.14								
27	WEST INT 132+00 136N	104.71	3850.69	6.63		.74	343.12								
26	138N	104.25	3858.96	6.59		.74	343.12								
25	WEST INT	104.02	3867.05	6.55	}	.72	343.31								
	EAST INT	103.97	3867.46	6.55		.72	343.29								
24	142N	103.59	3876.72	6.51		.67	343.37								
23	144N	103.55	3877.70	6.47		.61	343.29								
22	146N	103.65	3876.52	6.43		.57	343.24								
21	148N	104.07	3870.89	6.39	}	.51	343.22								
	EAST INT	104.10	3870.50	6.39		.51	343.23								
20	WEST INT	104.07	3870.93	6.39	}	.51	343.23								
	EAST INT	104.07	3870.93	6.39		.51	343.23								
19	150N	104.93	3869.30	6.35		.49	343.23								
18	WEST INT	104.09	3872.78	6.31		.46	343.23								
17	154N	104.02	3874.80	6.27	}	.45	343.23								
	156N	103.99	3877.27	6.23		.43	343.29								
16	INT 0+00 152+00 158N	103.96	3877.71	6.22		.43	343.27								
15	160N	103.92	3879.93	6.19		.41	343.32								
14	162N	103.96	3879.82	6.15		.42	343.32								
13	162N	104.35	3873.44	6.11		.42	343.29								
12	INT 164+00 0+00	104.80	3866.84	6.06		.38	343.26								
11	INT 166N	105.34	3859.11	6.03		.35	343.27								
10	168N	105.94	3850.96	5.98		.31	343.29								
9	0+00 170N	106.42	3843.07	5.94		.28	343.22								
8	INT 172+00	106.87	3836.10	5.90		.27	343.21								
7	174N	106.58	3837.57	5.86		.24	343.03								
6	176N	106.62	3840.85	5.82		.22	343.11								
5	178N	105.91	3852.98	5.78		.21	343.08								
4	INT 0+00 180+00	105.08	3866.54	5.74		.20	343.01								
3	INT 182N	103.92	3884.63	5.70		.20	342.90								
2	184N	102.61	3905.04	5.66		.21	342.78								
1	186N	101.45	3922.91	5.62		.34	342.78								
1	INT 0+00	100.31	3940.55	5.58		.49	342.87								

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>TL 15E</b>																			
26	INT	122.55	3516.49	7.70		.69			341.93										
25	<sup>80</sup> 86+10N	122.07	3527.04	7.66		.67			342.02										
24	88N	121.31	3539.18	7.62		.70			341.98										
23	90N	121.19	3543.17	7.58		.72			342.08										
22	INT. <sup>15+07E</sup> <sup>92+00N</sup>	120.63	3553.43	7.54		.73			342.11										
21	94N	120.25	3562.87	7.48		.71			342.21										
20	96N	119.99	3568.96	7.46		.70			342.29										
19	98N	119.82	3573.51	7.42		.67			342.32										
18	INT	119.79	3576.84	7.38		.65			342.43										
	100N	No Nail				.65			N.R.										
17	102N	119.61	3582.13	7.34		.62			342.50										
16	104N	119.15	3591.00	7.30		.58			342.49										
15	INT. <sup>15+03E</sup> <sup>106+03N</sup>	119.10	3595.83	7.26		.56			342.67										
13	INT	118.94	3601.64	7.22		.51			342.77										
12	110N	118.83	3605.61	7.17		.54			342.88										
11	112N	118.44	3612.97	7.13		.52			342.87										
10	INT. <sup>15+01E</sup> <sup>116+09N</sup>	118.33	3618.20	7.09		.52			342.93										
9	INT.	117.65	3628.45	7.05		.53			342.94										
8	118N	117.65	3631.11	7.01		.51			343.10										
7	120N	117.04	3641.35	6.97		.60			343.09										
6	INT. <sup>15+00</sup> <sup>124+00</sup>	116.30	3653.86	6.93		.56			343.02										
5	INT.	116.04	3661.36	6.89		.54			343.15										
4	126N	115.60	3670.72	6.85		.50			343.19										
3	128N	115.62	3674.34	6.81		.47			343.36										
2	130N	115.10	3684.32	6.77		.47			343.40										
1	INT. <sup>15+02E</sup> <sup>138+00N</sup>	114.41	3696.00	6.73		.46			343.36										
<b>TL 30E</b>																			
53	INT	130.03	3396.56	7.72		.47			342.01										
52	86N	129.27	3410.16	7.68		.45			342.01										
51	88N	128.68	3422.64	7.64		.44			342.12										
50	90N	128.23	3431.88	7.60		.45			342.19										
49	INT	127.91	3437.96	7.56		.47			342.22										
48	94N	127.66	3443.81	7.52		.47			342.28										

# GRAVITY DATA

STATION	ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
	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
41 96N	127.40	3449.04	7.48		.45	342.27									
46 98N	126.91	3459.08	7.44		.44	342.33									
45 INT	126.12	3474.89	7.40		.42	342.43									
44 102N	125.55	3487.36	7.36		.40	342.55									
43 104N	124.85	3501.97	7.32		.39	342.68									
42 106N	124.50	3509.64	7.28		.39	342.75									
41 INT	124.27	3516.48	7.24		.43	342.93									
40 110N	123.79	3526.27	7.20		.44	343.01									
39 112N	123.18	3538.85	7.15		.43	343.09									
38 114N	121.97	3560.10	7.11		.44	343.13									
37 INT	120.92	3578.94	7.07		.45	343.18									
36 118N	120.09	3595.37	7.03		.45	343.29									
35 120N	118.91	3616.46	6.99		.34	343.23									
34 122N	118.11	3630.81	6.95		.28	343.19									
33 INT	118.24	3628.31	6.91		.26	343.11									
32 126N	118.87	3621.58	6.87		.27	343.30									
31 128N	119.48	3614.59	6.83		.32	343.51									
30 130N	120.22	3604.46	6.79		.36	343.64									
29 INT	120.67	3598.03	6.75		.36	343.66									
28 134N	120.90	3594.93	6.71		.31	343.68									
27 136N	121.19	3591.09	6.67		.38	343.71									
26 INT 138N	121.33	3589.50	6.63		.39	343.72									
25 INT 140N	121.28	3590.07	6.59		.39	343.66									
24 142N	121.23	3592.66	6.55		.39	343.73									
23 148.09N	120.73	3601.95	6.51		.39	343.74									
22 INT 146N	119.88	3617.74	6.47		.42	343.83									
21 INT	118.15	3637.27	6.43		.47	343.89									
20 150N	117.75	3653.89	6.38		.46	343.82									
19 152N	116.83	3669.89	6.34		.48	343.84									
18 INT 154N	116.11	3682.81	6.30		.51	343.89									
17 INT	115.26	3696.38	6.26		.52	343.82									
16 156N	115.15	3697.45	6.26		.52	343.78									
15 158N	113.95	3718.59	6.22		.54	343.73									
14 160N	113.09	3730.97	6.18		.46	343.59									
13 INT 162N	113.04	3731.88	6.14		.40	343.49									
13 INT 164	113.40	3728.03	6.10		.42	343.60									

STATION	ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
	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
12	166N	113.92	3720.74	6.06		.43	343.65								
11	168N	114.49	3711.99	6.02		.45	343.68								
10	INT. 174+10N 30+5E	115.11	3702.81	5.98		.42	343.68								
9	INT.	115.63	3694.01	5.94		.46	343.67								
	172N	115.82	3690.94	5.94		.46	343.68								
8	174N	116.17	3684.60	5.90		.51	343.66								
7	176N	116.42	3679.93	5.86		.52	343.60								
6	INT. 179+17N 179+18E	116.37	3680.79	5.82		.51	343.61								
5	INT. 180N	116.17	3682.90	5.78		.62	343.54								
4	182N	116.43	3678.85	5.74		.70	343.60								
3	184N	116.35	3680.42	5.70		.76	343.64								
2	INT. 185N	115.82	3688.80	5.66		.82	343.63								
1	INT. 187+75N 30+26E	114.68	3705.82	5.62		.84	343.49								
	TL 60E														
34	INT. 82+81	140.80	3214.69	7.76		.40	341.84								
32	84N	140.62	3218.97	7.76		.43	341.95								
31	86N	140.25	3228.80	7.72		.44	342.14								
30	88N	139.42	3243.19	7.68		.43	342.12								
29	90N	138.71	3257.34	7.64		.39	342.18								
28	INT. 91+77	137.99	3271.56	7.60		.36	342.24								
26	94N	137.06	3289.94	7.56		.35	342.37								
25	96N	136.36	3304.24	7.52		.34	342.47								
24	98N	135.64	3317.79	7.48		.35	342.54								
23	100N	No Nail	N.R.			.34	N.R.								
22	INT. 102+46N 54+40E	134.80	3334.42	7.44		.34	342.66								
21	INT. 102N	134.10	3346.29	7.40		.32	342.60								
20	104N	133.23	3361.87	7.36		.30	342.60								
19	106N	132.51	3374.79	7.32		.30	342.68								
18	INT. 59+45E	132.11	3384.00	7.28		.30	342.73								
17	INT. 107+16N	131.49	3395.86	7.23		.31	342.78								
16	112N	130.97	3405.19	7.19		.32	342.79								
15	114N	130.61	3412.62	7.14		.34	342.85								
14	INT. 60+45E	130.40	3416.71	7.10		.34	342.84								
12	INT. 115+11N	130.34	3420.13	7.07		.35	342.97								

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
11 120N	130.44	3420.57	703		.38	343.08												
10 122N	130.45	3421.77	6.99		.37	343.12												
7 9 126N	130.73 130.99	3419.31 3416.27	6.95 6.91		.35 .35	343.19 343.23												
8 128N	131.42	3411.66	6.87		.37	343.36												
6 130N	131.89	3406.36	6.83		.40	343.46												
5 132N	132.27	3400.00	6.79		.38	343.44												
4 134N	132.84	3392.44	6.75		.40	343.54												
3 136N	133.32	3385.14	6.71		.40	343.54												
2 138N	133.74	3378.81	6.67		.42	343.56												
1 140N	134.26	3371.22	6.63		.44	343.60												

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-84 N																			
1 Inv.	122.55	3516.68	7.70			.68 341.93													
2	16E 123.26	3505.34	7.70			.69 341.97													
3	17E 124.00	3493.65	7.70			.66 341.98													
4	18E 124.62	3483.60	7.70			.66 342.00													
5	19E 124.93	3477.81	7.70			.62 341.92													
6	20E 125.54	3468.08	7.71			.61 341.94													
7	21E 125.96	3460.42	7.71			.58 341.88													
8	22E 126.41	3452.73	7.71			.56 341.84													
9	23E 126.95	3444.53	7.71			.55 341.88													
10	24E 127.68	3433.66	7.71			.55 341.96													
11	25E 128.10	3426.75	7.71			.52 341.94													
12	26E 128.50	3420.57	7.71			.52 341.96													
13	27E 128.90	3413.94	7.72			.50 341.96													
14	28E 129.43	3406.08	7.72			.50 342.01													
15	29E 129.61	3401.92	7.72			.48 341.93													
16 Inv.	130.03	3395.56	7.72			.47 341.95													
17	31E 130.19	3392.02	7.72			.45 341.88													
18	32E 130.66	3384.32	7.72			.44 341.88													
19	33E 131.25	3375.54	7.72			.43 341.90													
20	34E 131.63	3368.14	7.73			.42 341.87													
21	35E 131.94	3362.88	7.73			.42 341.86													
22	36E 132.15	3359.04	7.73			.40 341.82													
23	37E 132.27	3358.71	7.73			.39 341.91													
24	38E 132.36	3357.02	7.73			.39 341.90													
25	39E 132.53	3353.52	7.73			.37 341.84													
26	40E 132.84	3349.50	7.73			.36 341.90													
27	41E 133.15	3344.64	7.74			.36 341.93													
28	42E 133.36	3340.94	7.74			.35 341.91													
29	43E 133.63	3336.08	7.74			.36 341.89													
30	44E 133.84	3332.02	7.74			.37 341.87													
31	45E 134.25	3326.08	7.74			.41 341.96													
32	46E 134.47	3321.45	7.74			.43 341.93													
33	47E 134.84	3315.46	7.74			.44 341.95													
34	48E 135.24	3308.71	7.75			.44 341.96													
35	49E 135.47	3304.46	7.75			.44 341.93													





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
24E	123.60	3515.74	7.39		.45	342.38												
25E	123.96	3509.61	7.39		.45	342.38												
26E	124.24	3504.29	7.39		.44	342.33												
27E	124.68	3497.54	7.40		.43	342.36												
28E	125.10	3490.52	7.40		.43	342.36												
29E	125.63	3482.23	7.40		.42	342.38												
30E	126.12	3474.89	7.40		.42	342.43												
31E	126.40	3470.32	7.40		.42	342.44												
32E	126.65	3466.69	7.40		.42	342.47												
33E	126.56	3467.46	7.40		.41	342.44												
34E	126.87	3463.15	7.41		.42	342.49												
35E	127.36	3456.15	7.41		.41	342.56												
36E	127.65	3451.52	7.41		.42	342.57												
37E	127.98	3446.72	7.41		.42	342.61												
38E	128.00	3446.24	7.41		.41	342.59												
39E	128.16	3443.16	7.41		.41	342.57												
40E	128.20	3441.71	7.41		.41	342.52												
41E	128.23	3440.93	7.42		.41	342.52												
42E	128.20	3441.44	7.42		.41	342.52												
43E	128.35	3438.46	7.42		.39	342.47												
44E	128.48	3435.90	7.42		.36	342.41												
45E	128.72	3431.83	7.42		.36	342.41												
46E	129.03	3426.36	7.42		.39	342.42												
47E	129.41	3420.13	7.42		.42	342.46												
48E	129.96	3411.02	7.43		.41	342.46												
49E	130.59	3400.94	7.43		.41	342.49												
50E	131.19	3391.66	7.43		.39	342.51												
51E	131.82	3382.00	7.43		.40	342.58												
52E	132.30	3374.96	7.43		.39	342.62												
53E	132.73	3368.11	7.43		.38	342.63												
54E	133.08	3362.22	7.43		.38	342.62												
55E	133.47	3356.18	7.44		.38	342.66												
56E	133.68	3352.37	7.44		.38	342.64												
57E	134.11	3346.15	7.44		.37	342.69												
58E	134.32	3342.20	7.44		.35	342.64												
59E	134.70	3336.87	7.44		.34	342.69												

GRAVITY DATA

STATION	ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
	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
46 INT.	134.80	3334.61	7.44		.34	342.66									
L-108N															
1 INT.	118.94	3601.65	7.22		.51	342.77									
2 16E	119.58	3591.97	7.22		.52	342.84									
3 17E	120.01	3584.96	7.22		.51	342.84									
4 18E	120.51	3576.69	7.22		.48	342.81									
5 19E	120.97	3569.82	7.22		.47	342.85									
6 20E	121.21	3565.02	7.23		.46	342.80									
7 21E	121.41	3560.92	7.23		.44	342.74									
8 22E	121.52	3558.29	7.23		.43	342.68									
9 23E	122.03	3551.36	7.23		.43	342.77									
10 24E	122.14	3549.19	7.23		.42	342.74									
11 25E	122.45	3544.48	7.23		.41	342.76									
12 26E	122.89	3538.21	7.23		.43	342.84									
13 27E	123.21	3533.05	7.24		.43	342.86									
14 28E	123.51	3528.42	7.24		.44	342.90									
15 29E	123.74	3523.73	7.24		.43	342.83									
16 INT 30E	124.25	3516.48	7.24		.43	342.91									
17 31E	124.21	3515.55	7.24		.44	342.82									
18 32E	124.51	3511.37	7.24		.43	342.86									
19 33E	124.74	3508.18	7.24		.41	342.88									
20 34E	124.96	3505.27	7.25		.39	342.92									
21 35E	125.04	3503.65	7.25		.40	342.91									
22 36E	125.24	3500.66	7.25		.41	342.94									
23 37E	125.20	3500.67	7.25		.43	342.92									
24 38E	125.24	3500.10	7.25		.45	342.95									
25 39E	125.35	3497.54	7.25		.44	342.89									
26 40E	125.50	3494.88	7.25		.43	342.87									
27 41E	125.81	3488.73	7.26		.42	342.87									
28 42E	126.15	3483.67	7.26		.42	342.85									
29 43E	126.32	3478.99	7.26		.42	342.74									
30 44E	126.88	3469.75	7.26		.42	342.75									
31 45E	127.19	3464.79	7.26		.42	342.76									
32 46E	127.65	3457.62	7.26		.41	342.78									



# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
21	34E	121.80	3573.55	708		.46	343.15								
22	35E	120.99	3576.31	708		.45	343.10								
23	36E	121.36	3570.15	708		.45	343.10								
24	37E	121.39	3568.55	708		.44	343.02								
25	38E	121.71	3563.14	708		.45	343.03								
26	39E	122.20	3554.51	708		.44	342.99								
27	40E	123.04	3542.40	708		.44	343.10								
28	41E	123.59	3533.00	708		.44	343.09								
29	42E	124.08	3524.87	708		.44	343.09								
30	43E	124.61	3515.93	708		.42	343.07								
31	44E	125.13	3507.23	708		.45	343.09								
32	45E	125.51	3501.05	708		.42	343.07								
33	46E	125.99	3495.62	708		.42	343.03								
34	47E	126.18	3489.72	708		.41	343.05								
35	48E	126.51	3484.05	709		.40	343.04								
36	49E	126.86	3478.24	709		.40	343.04								
37	50E	127.22	3471.94	709		.38	343.01								
38	51E	127.59	3466.25	709		.37	343.03								
39	52E	127.99	3459.90	709		.36	343.03								
40	53E	128.51	3450.83	709		.36	343.01								
41	54E	129.10	3441.94	709		.35	343.06								
42	55E	129.33	3437.69	710		.35	343.04								
43	56E	129.53	3434.04	710		.34	343.01								
44	57E	129.65	3431.25	710		.34	342.97								
45	58E	129.86	3427.11	710		.36	342.95								
46	59E	130.10	3422.61	710		.34	342.90								
47	INT.	130.40	3416.71	710		.34	342.84								
<b>L-124N</b>															
1	INT 15E	116.02	3661.21	689		.53	343.11								
2	16E	116.61	3653.20	689		.47	343.16								
3	17E	116.80	3649.97	689		.47	343.16								
4	18E	117.17	3644.91	689		.44	343.19								
5	19E	117.54	3640.89	689		.41	343.29								
6	20E	117.75	3638.18	690		.37	343.31								

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
1	21E	117.79	3638.21	6.90		.35	343.33											
2	22E	117.60	3641.22	6.90		.32	343.29											
3	23E	117.44	3643.84	6.90		.30	343.27											
4	24E	117.24	3646.80	6.90		.28	343.23											
5	25E	117.29	3646.27	6.90		.29	343.26											
6	26E	117.29	3645.76	6.90		.25	343.19											
7	27E	117.47	3642.88	6.91		.25	343.20											
8	28E	117.60	3640.56	6.91		.26	343.20											
9	29E	117.85	3636.09	6.91		.26	343.19											
10	30E	118.24	3628.31	6.91		.26	343.11											
11	31E	118.56	3622.48	6.91		.28	343.10											
12	32E	119.18	3612.94	6.91		.29	343.16											
13	33E	119.68	3604.83	6.91		.35	343.23											
14	34E	120.16	3596.64	6.92		.42	343.30											
15	35E	120.52	3589.61	6.92		.52	343.40											
16	36E	121.20	3579.62	6.92		.56	343.46											
17	37E	121.81	3568.67	6.92		.54	343.39											
18	38E	122.72	3554.57	6.92		.53	343.44											
19	39E	123.26	3546.37	6.92		.51	343.47											
20	40E	123.70	3538.85	6.92		.50	343.45											
21	41E	124.18	3531.02	6.93		.49	343.46											
22	42E	124.54	3525.06	6.93		.46	343.43											
23	43E	125.01	3517.27	6.93		.40	343.38											
24	44E	125.28	3511.61	6.93		.38	343.29											
25	45E	125.69	3504.84	6.93		.38	343.29											
26	46E	126.08	3498.20	6.93		.38	343.28											
27	47E	126.51	3491.31	6.93		.38	343.30											
28	48E	126.84	3485.53	6.94		.37	343.28											
29	49E	127.33	3478.02	6.94		.35	343.30											
30	50E	127.62	3472.87	6.94		.35	343.28											
31	51E	127.96	3467.32	6.94		.34	343.28											
32	52E	128.38	3460.78	6.94		.33	343.30											
33	53E	128.74	3454.81	6.94		.33	343.30											
34	54E	129.10	3448.73	6.94		.32	343.28											
35	55E	129.32	3444.76	6.94		.32	343.27											
36	56E	129.50	3441.13	6.95		.31	343.23											

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
34N 43 57E	129.76	3436.14	6.95		.31	343.19									
44 58E	130.10	3430.31	6.95		.31	343.18									
45 59E	130.38	3425.03	6.95		.31	343.14									
46 60E	130.71	3419.52	6.95		.33	343.16									
47 INT	130.74	3419.09	6.95		.35	343.19									
<b>L-132N</b>															
1 INT	82.17	4210.98	6.67		.66	342.16									
2 30W	82.28	4209.07	6.67		.66	342.15									
3 29W	82.84	4200.29	6.67		.68	342.21									
4 28W	83.34	4192.34	6.67		.70	342.25									
5 27W	84.04	4181.55	6.67		.72	342.32									
6 26W	84.78	4169.56	6.67		.76	342.38									
7 25W	85.51	4156.96	6.67		.80	342.40									
8 24W	86.36	4144.58	6.68		.83	342.54									
9 23W	86.97	4134.56	6.68		.86	342.58									
10 22W	87.58	4124.74	6.68		.72	342.45									
11 21W	88.17	4114.88	6.68		.64	342.38									
12 20W	88.82	4102.92	6.68		.71	342.45									
13 19W	89.68	4090.08	6.68		.81	342.57									
14 18W	90.71	4073.40	6.68		.92	342.71									
15 17W	91.63	4058.55	6.69		1.07	342.90									
16 16W	92.62	4042.60	6.69		1.14	343.01									
17 15W	93.61	4027.17	6.69		1.18	343.11									
18 14W	94.55	4011.83	6.69		1.01	342.96									
19 13W	95.30	3998.62	6.69		.91	342.82									
20 12W	96.24	3983.96	6.69		.92	342.89									
21 11W	96.98	3971.68	6.69		.92	342.89									
22 10W	97.97	3956.29	6.70		.93	342.98									
23 9W	98.88	3942.08	6.70		.91	343.01									
24 8W	99.69	3928.73	6.70		.88	342.99									
25 7W	100.48	3915.93	6.70		.87	343.01									
26 6W	101.42	3901.42	6.70		.90	343.11									
27 5W	101.96	3891.28	6.70		.88	343.02									
28 4W	102.73	3879.27	6.70		.89	343.08									

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
29	3W	103.43	3867.52	6.71		.83			343.07									
30	2W	104.35	3853.64	6.71		.86			343.14									
31	1W	105.09	3842.20	6.71		.81			343.14									
32	0+00E	105.61	3832.99	6.71		.76			343.06									
33	1E	106.39	3820.72	6.71		.74			343.08									
34	2E	107.07	3809.49	6.71		.72			343.07									
35	3E	108.05	3794.69	6.71		.71			343.15									
36	4E	108.76	3783.89	6.72		.70			343.21									
37	5E	109.32	3774.85	6.72		.68			343.21									
38	6E	109.90	3765.43	6.72		.65			343.20									
39	7E	110.43	3757.12	6.72		.62			343.20									
40	8E	110.79	3751.65	6.72		.59			343.20									
41	9E	111.39	3742.61	6.72		.57			343.24									
42	10E	111.79	3735.51	6.72		.54			343.18									
43	11E	112.27	3727.48	6.73		.52			343.17									
44	12E	112.93	3717.59	6.73		.49			343.21									
45	13E	113.39	3710.83	6.73		.50			343.27									
46	14E	113.97	3702.71	6.73		.48			343.34									
47	15E	114.45	3696.00	6.73		.46			343.40									
48	16E	115.00	3688.02	6.73		.46			343.47									
49	17E	115.55	3679.43	6.73		.44			343.49									
50	18E	116.01	3672.55	6.74		.43			343.53									
51	19E	116.43	3666.50	6.74		.42			343.58									
52	20E	116.83	3660.16	6.74		.41			343.59									
53	21E	117.21	3654.97	6.74		.39			343.64									
54	22E	117.54	3649.99	6.74		.39			343.67									
55	23E	117.73	3646.43	6.74		.37			343.63									
56	24E	118.22	3639.20	6.74		.36			343.67									
57	25E	118.65	3632.11	6.75		.34			343.67									
58	26E	119.02	3625.66	6.75		.32			343.63									
59	27E	119.39	3619.64	6.75		.31			343.63									
60	28E	119.59	3615.68	6.75		.33			343.61									
61	29E	120.05	3608.29	6.75		.37			343.67									
62	30E	120.67	3598.03	6.75		.36			343.66									
63	31E	121.16	3589.79	6.75		.38			343.68									
64	32E	121.50	3583.98	6.75		.37			343.66									

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	
65	33E	121.82	3578.59	6.75		.39	343.68												
66	34E	122.23	3571.33	6.76		.41	343.68												
67	35E	122.82	3561.90	6.76		.43	343.72												
68	36E	123.46	3551.37	6.76		.43	343.73												
69	37E	123.73	3545.79	6.76		.45	343.69												
70	38E	124.04	3540.66	6.76		.46	343.70												
71	39E	124.37	3535.51	6.76		.48	343.74												
72	40E	124.64	3530.73	6.76		.42	343.66												
73	41E	125.05	3524.08	6.77		.38	343.64												
74	42E	125.35	3517.88	6.77		.39	343.58												
75	43E	125.92	3509.04	6.77		.38	343.61												
76	44E	126.21	3503.99	6.77		.38	343.60												
77	45E	126.68	3496.56	6.77		.38	343.62												
78	46E	127.14	3488.40	6.77		.38	343.59												
79	47E	127.54	3480.92	6.77		.39	343.56												
80	48E	128.03	3472.94	6.78		.39	343.58												
81	49E	128.51	3464.76	6.78		.39	343.57												
82	50E	128.91	3457.97	6.78		.38	343.55												
83	51E	129.37	3450.91	6.78		.39	343.59												
84	52E	129.65	3445.62	6.78		.37	343.54												
85	53E	130.11	3438.93	6.78		.38	343.61												
86	54E	130.32	3434.93	6.78		.36	343.56												
87	55E	130.67	3428.98	6.79		.37	343.57												
88	56E	130.87	3424.65	6.79		.36	343.50												
89	57E	131.26	3415.93	6.79		.35	343.46												
90	58E	131.58	3411.91	6.79		.38	343.46												
91	59E	131.95	3405.96	6.79		.38	343.48												
92	INT.	132.27	3399.89	6.79		.38	343.43												
<b>L-140N</b>																			
1	INT.	80.01	4248.33	6.51		.74	342.16												
2	30W	80.10	4246.17	6.51		.73	342.11												
3	29W	80.62	4238.26	6.51		.74	342.17												
4	28W	81.04	4232.02	6.51		.76	342.23												
5	27W	81.81	4220.17	6.51		.85	342.38												

GRID - JANICE SOUTH

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
26W	82.39	4210.50	6.51		.89	342.42												
25W	83.00	4201.51	6.51		.95	342.55												
24W	83.41	4194.53	6.52		.88	342.48												
23W	84.17	4182.42	6.52		.90	342.54												
22W	84.94	4169.68	6.52		.86	342.50												
21W	85.76	4156.37	6.52		.87	342.53												
20W	86.63	4142.26	6.52		.85	342.54												
19W	87.44	4128.23	6.52		.82	342.47												
18W	88.41	4113.04	6.52		.84	342.55												
17W	89.50	4095.49	6.53		.90	342.66												
16W	90.72	4076.72	6.53		.89	342.74												
15W	91.95	4057.91	6.53		.90	342.85												
14W	92.97	4041.88	6.53		.90	342.91												
13W	93.85	4028.46	6.53		.87	342.96												
12W	94.65	4015.80	6.53		.85	342.98												
11W	95.43	4003.28	6.53		.84	343.00												
10W	96.26	3990.65	6.54		.83	343.07												
9W	96.99	3978.99	6.54		.81	343.08												
8W	97.93	3964.10	6.54		.78	343.10												
7W	98.72	3950.94	6.54		.77	343.09												
6W	99.61	3936.91	6.54		.75	343.11												
5W	100.39	3924.39	6.54		.74	343.13												
4W	101.08	3913.23	6.54		.75	343.16												
3W	101.84	3900.95	6.55		.76	343.21												
2W	102.43	3890.86	6.55		.75	343.18												
1W	103.03	3878.59	6.55		.74	343.24												
0+00W	103.97	3867.05	6.55	7 pg 102	.72	343.26												
INT. E	104.01	3867.44	6.55	5 pg 81	.72	343.33												
1E	104.67	3856.81	6.55		.69	343.32												
2E	105.38	3845.43	6.55		.67	343.33												
3E	106.10	3834.18	6.55		.62	343.32												
4E	106.65	3824.97	6.56		.61	343.32												
5E	107.32	3814.16	6.56		.60	343.33												
6E	108.03	3803.25	6.56		.59	343.38												
7E	108.62	3793.58	6.56		.58	343.37												
8E	109.17	3783.77	6.56		.56	343.32												

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
41	9E	109.91	3772.84	6.56		.54	343.38								
42	10E	110.30	3766.45	6.56		.54	343.39								
43	11E	110.83	3759.13	6.57		.53	343.48								
44	12E	111.47	3749.68	6.57		.53	343.55								
45	13E	112.16	3739.64	6.57		.51	343.62								
46	14E	112.79	3730.50	6.57		.51	343.70								
47	15E	113.33	3722.19	6.57		.50	343.72								
48	16E	113.90	3713.00	6.57		.49	343.74								
49	17E	114.51	3703.00	6.57		.48	343.74								
50	18E	115.12	3693.48	6.58		.48	343.79								
51	19E	115.52	3686.38	6.58		.47	343.75								
52	20E	116.07	3677.83	6.58		.47	343.79								
53	21E	116.48	3669.90	6.58		.47	343.72								
54	22E	117.18	3659.13	6.58		.48	343.79								
55	23E	117.81	3648.42	6.58		.48	343.81								
56	24E	117.97	3643.43	6.58		.49	343.65								
57	25E	118.50	3634.44	6.59		.46	343.62								
58	26E	119.08	3624.79	6.59		.39	343.55								
59	27E	119.65	3615.81	6.59		.37	343.56								
60	28E	120.15	3608.15	6.59		.38	343.61								
61	29E	120.72	3598.91	6.59		.38	343.62								
62	30E	121.21	3591.10	6.59		.39	343.66								
63	WT	121.27	3590.15	6.59	12.58 12.16	.39	343.66								
64	31E	121.79	3582.49	6.59		.39	343.72								
65	32E	122.10	3576.58	6.59		.40	343.68								
66	33E	122.24	3573.64	6.59		.40	343.65								
67	34E	122.62	3567.83	6.60		.41	343.70								
68	35E	123.13	3559.90	6.60		.43	343.75								
69	36E	123.38	3555.59	6.60		.43	343.75								
70	37E	123.63	3552.24	6.60		.43	343.79								
71	38E	123.91	3547.68	6.60		.44	343.81								
72	39E	124.06	3544.42	6.60		.44	343.77								
73	40E	124.38	3539.54	6.60		.44	343.79								
74	41E	124.77	3532.96	6.61		.45	343.81								
75	42E	125.45	3521.21	6.61		.47	343.80								
76	43E	125.73	3515.63	6.61		.49	343.77								

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
77	44E	126.17	3508.42	6.61		.49	343.78								
78	45E	126.75	3498.88	6.61		.49	343.78								
79	46E	127.21	3490.41	6.61		.50	343.74								
80	47E	127.75	3481.56	6.61		.50	343.75								
81	48E	128.29	3471.97	6.62		.51	343.74								
82	49E	128.98	3460.11	6.62		.51	343.72								
83	50E	129.68	3448.95	6.62		.51	343.75								
84	51E	130.06	3441.35	6.62		.51	343.67								
85	52E	130.52	3433.35	6.62		.50	343.64								
86	53E	130.92	3427.12	6.62		.46	343.63								
87	54E	131.43	3419.05	6.62		.43	343.62								
88	55E	131.83	3411.92	6.63		.43	343.61								
89	56E	132.30	3403.86	6.63		.43	343.59								
90	57E	132.75	3395.72	6.63		.44	343.56								
91	58E	133.10	3389.17	6.63		.44	343.52								
92	59E	133.71	3379.72	6.63		.44	343.56								
93	60E	134.11	3373.10	6.63		.44	343.51								
94	INT	134.26	3370.81	6.63		.44	343.58								
<b>L-148N</b>															
1	INT 30427W	79.63	4248.72	6.35		.97	341.87								
2	30W	79.98	4243.62	6.35		.92	341.87								
3	29W	81.35	4224.27	6.35		.90	342.06								
4	28W	82.51	4207.92	6.35		.94	342.28								
5	27W	83.13	4197.87	6.35		.94	342.29								
6	26W	84.07	4184.48	6.35		.91	342.46								
7	25W	84.72	4174.89	6.35		.90	342.46								
8	24W	85.58	4161.59	6.36		.88	342.52								
9	23W	86.68	4145.85	6.36		.86	342.65								
10	22W	87.29	4134.46	6.36		.84	342.66								
11	21W	88.32	4120.46	6.36		.82	342.73								
12	20W	89.12	4108.12	6.36		.80	342.77								
13	19W	89.95	4095.21	6.36		.79	342.81								
14	18W	90.85	4081.35	6.36		.79	342.88								
15	17W	91.52	4070.16	6.37		.76	342.86								

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
16W	92.42	4055.85	6.37		.74	342.83												
15W	92.23	4043.46	6.37		.73	342.94												
14W	94.09	4029.95	6.37		.72	342.98												
13W	95.01	4015.11	6.37		.73	343.02												
12W	95.90	4001.04	6.37		.73	343.06												
11W	96.97	3985.36	6.37		.73	343.19												
10W	97.86	3972.01	6.38		.72	343.28												
9W	98.52	3961.35	6.38		.71	343.29												
8W	99.12	3951.41	6.38		.70	343.28												
7W	99.77	3941.19	6.38		.62	343.24												
6W	100.58	3928.81	6.38		.55	343.24												
5W	101.13	3919.28	6.38		.54	343.21												
4W	101.68	3910.16	6.38		.54	343.21												
3W	102.17	3902.19	6.39		.53	343.22												
2W	102.66	3893.54	6.39		.52	343.18												
1W	103.32	3882.89	6.39		.52	343.20												
0+00	104.07	3870.93	6.39		.51	343.23												
1E	104.10	3870.50	6.39		.51	343.23												
2E	104.62	3861.56	6.39		.52	343.22												
3E	105.26	3851.70	6.39		.50	343.25												
4E	105.75	3843.03	6.39		.50	343.22												
5E	106.31	3833.42	6.40		.50	343.22												
6E	106.87	3824.72	6.40		.51	343.26												
7E	107.27	3817.43	6.40		.52	343.24												
8E	107.76	3810.35	6.40		.52	343.30												
9E	108.33	3801.48	6.40		.53	343.35												
10E	108.78	3794.60	6.40		.51	343.37												
11E	109.37	3786.29	6.40		.53	343.48												
12E	110.02	3776.31	6.41		.51	343.52												
13E	110.68	3766.62	6.41		.52	343.61												
14E	111.24	3758.20	6.41		.50	343.64												
15E	112.03	3746.40	6.41		.50	343.72												
16E	112.41	3739.84	6.41		.47	343.68												
17E	112.70	3734.26	6.41		.45	343.62												
18E	113.12	3728.30	6.41		.41	343.64												
19E	113.58	3721.33	6.42		.41	343.69												
19E	113.92	3715.78	6.42		.42	343.71												

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	
20E	114.35	3708.97	6.42		.43	343.74													
21E	114.67	3703.82	6.42		.43	343.74													
22E	115.01	3699.12	6.42		.45	343.83													
23E	115.37	3693.19	6.42		.44	343.82													
24E	115.83	3685.73	6.42		.46	343.85													
25E	116.38	3676.74	6.43		.47	343.88													
26E	116.78	3669.98	6.43		.46	343.87													
27E	117.19	3662.70	6.43		.46	343.84													
28E	117.67	3654.61	6.43		.47	343.85													
29E	118.03	3648.29	6.43		.48	343.84													
30E	118.61	3639.24	6.43		.47	343.86													
INT 48+09	118.73	3637.02	6.43		.47	343.85													
<b>L-156N</b>																			
INT	88.72	4113.38	6.18		.82	342.52													
30W 154+27N	88.79	4112.64	6.18		.83	342.56													
29W	89.03	4108.64	6.18		.81	342.54													
28W	89.43	4103.23	6.18		.80	342.60													
27W	89.70	4098.74	6.18		.79	342.59													
26W	90.19	4091.86	6.18		.77	342.65													
25W	90.55	4086.22	6.18		.76	342.66													
24W	90.81	4081.38	6.19		.74	342.62													
23W	91.21	4075.14	6.19		.72	342.63													
22W	91.71	4067.45	6.19		.70	342.65													
21W	92.26	4058.84	6.19		.68	342.66													
20W	93.06	4046.40	6.19		.66	342.69													
19W	94.05	4031.39	6.19		.61	342.73													
18W	94.83	4019.49	6.19		.58	342.77													
17W	95.70	4006.39	6.20		.56	342.84													
16W	96.52	3993.89	6.20		.53	342.88													
15W	97.17	3983.70	6.20		.53	342.92													
14W	97.89	3973.39	6.20		.51	343.00													
13W	98.50	3963.75	6.20		.50	343.03													
12W	99.13	3954.20	6.20		.50	343.08													

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
21	11W	99.66	3946.24	6.20		.49	343.12								
22	10W	99.98	3940.73	6.21		.47	343.10								
23	9W	100.41	3934.65	6.21		.48	343.18								
24	8W	100.82	3928.48	6.21		.49	343.23								
25	7W	101.20	3921.78	6.21		.45	343.17								
26	6W	101.60	3915.34	6.21		.42	343.15								
27	5W	102.12	3906.91	6.21		.41	343.15								
28	4W	102.40	3901.84	6.21		.41	343.13								
29	3W	102.87	3895.58	6.22		.41	343.23								
30	2W	103.37	3888.39	6.22		.41	343.30								
31	1W	103.59	3883.68	6.22		.42	343.25								
32	0+00W	104.00	3877.71	6.22		.43	343.31								
32	15+147 E	103.99	3877.70	6.22		.43	343.30								
33	1E	104.33	3871.21	6.22		.42	343.24								
34	2E	104.85	3862.95	6.22		.43	343.28								
35	3E	105.28	3856.95	6.22		.43	343.29								
36	4E	105.65	3849.71	6.23		.43	343.29								
37	5E	106.26	3839.95	6.23		.43	343.32								
38	6E	106.79	3832.14	6.23		.43	343.38								
39	7E	107.22	3825.30	6.23		.41	343.38								
40	8E	107.70	3818.49	6.23		.41	343.45								
41	9E	108.22	3810.53	6.23		.40	343.48								
42	10E	108.81	3801.28	6.23		.40	343.58								
43	11E	109.31	3794.11	6.24		.40	343.66								
44	12E	109.85	3786.93	6.24		.40	343.71								
45	13E	110.16	3781.97	6.24		.40	343.72								
46	14E	110.52	3776.51	6.24		.39	343.75								
47	15E	110.90	3770.76	6.24		.38	343.77								
48	16E	111.17	3766.59	6.24		.38	343.79								
49	17E	111.53	3760.55	6.24		.37	343.77								
50	18E	111.79	3756.39	6.25		.36	343.78								
51	19E	112.00	3752.49	6.25		.36	343.76								
52	20E	112.39	3746.11	6.25		.36	343.77								
53	21E	112.72	3740.71	6.25		.36	343.77								
54	22E	113.05	3735.03	6.25		.37	343.77								
55	23E	113.36	3730.03	6.25		.38	343.79								

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
56	24E	113.76	3723.52	6.25		.41	343.83												
57	25E	113.96	3719.78	6.26		.42	343.83												
58	26E	114.22	3715.08	6.26		.42	343.85												
59	27E	114.63	3708.41	6.26		.43	343.83												
60	28E	114.92	3703.31	6.26		.45	343.83												
61	29E	115.05	3700.50	6.26		.49	343.83												
62	30E	115.19	3697.17	6.26		.51	343.79												
63	INT.	115.26	3696.32	6.26		.51	343.81												
<b>L-16AN</b>																			
1	INT 16427N	95.22	4009.50	6.02		.67	342.54												
2	T-11 304 10W 30W	95.41	4008.38	6.02		.67	342.60												
3	29W	95.86	4001.43	6.02		.64	342.61												
4	28W	96.45	3993.32	6.02		.65	342.72												
5	27W	96.66	3989.89	6.02		.63	342.70												
6	26W	97.21	3981.10	6.02		.62	342.72												
7	25W	97.66	3975.21	6.02		.60	342.79												
8	24W	97.94	3970.63	6.03		.58	342.79												
9	23W	98.68	3959.95	6.03		.57	342.88												
10	22W	99.17	3952.93	6.03		.55	342.93												
11	21W	99.70	3944.44	6.03		.51	342.91												
12	20W	100.14	3938.89	6.03		.49	342.99												
13	19W	100.54	3933.09	6.03		.47	343.03												
14	18W	100.92	3926.39	6.03		.45	342.98												
15	17W	101.25	3921.39	6.04		.43	343.00												
16	16W	101.57	3917.33	6.04		.40	343.05												
17	15W	101.87	3913.53	6.04		.38	343.10												
18	14W	102.10	3909.75	6.04		.35	343.08												
19	13W	102.24	3907.86	6.04		.31	343.06												
20	12W	102.50	3904.27	6.04		.30	343.10												
21	11W	102.62	3902.88	6.04		.29	343.10												
22	10W	102.64	3904.78	6.05	<i>Lockport</i>	.27	343.25												
23	9W	102.48	3906.58	6.05		.25	343.17												
24	8W	102.61	3903.96	6.05		.25	343.21												
25	7W	102.72	3903.17	6.05		.25	343.21												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
26	6W	103.81	3900.97	6.05		.25	343.23								
27	5W	103.00	3898.33	6.05		.24	343.19								
28	4W	103.32	3893.38	6.05		.32	343.29								
29	3W	103.54	3888.91	6.06		.38	343.31								
30	2W	103.90	3882.18	6.06		.37	343.26								
31	1W	104.89	3875.00	6.06		.37	343.22								
32	INT. W	104.80	3866.84	6.06		.38	343.25								
	INT. E	104.80	3866.84	6.06		.38	343.25								
33	1E	105.18	3860.33	6.06		.39	343.25								
34	2E	105.69	3852.10	6.06		.39	343.27								
35	3E	106.55	3839.59	6.06		.40	343.39								
36	4E	106.93	3833.32	6.07		.40	343.40								
37	5E	107.51	3823.98	6.07		.40	343.42								
38	6E	108.07	3816.36	6.07		.39	343.47								
39	7E	108.46	3809.82	6.07		.41	343.53								
40	8E	108.89	3801.52	6.07		.37	343.42								
41	9E	109.17	3799.55	6.07		.33	343.54								
42	10E	109.31	3796.57	6.07		.33	343.50								
43	11E	109.46	3793.91	6.08		.33	343.50								
44	12E	109.81	3789.47	6.08		.33	343.59								
45	13E	110.12	3784.80	6.08		.33	343.62								
46	14E	110.27	3782.52	6.08		.33	343.63								
47	15E	110.39	3780.07	6.08		.34	343.61								
48	16E	110.56	3777.40	6.08		.34	343.62								
49	17E	110.83	3773.65	6.08		.34	343.67								
50	18E	110.98	3770.45	6.09		.35	343.65								
51	19E	111.26	3766.07	6.09		.35	343.66								
52	20E	111.53	3762.06	6.09		.34	343.68								
53	21E	111.72	3759.00	6.09		.35	343.70								
54	22E	111.91	3755.96	6.09		.36	343.72								
55	23E	112.07	3753.25	6.09		.35	343.71								
56	24E	112.25	3750.34	6.09		.35	343.71								
57	25E	112.36	3747.62	6.10		.36	343.67								
58	26E	112.41	3745.87	6.10		.37	343.63								
59	27E	112.61	3742.08	6.10		.38	343.61								
60	28E	112.68	3739.99	6.10		.39	343.57								

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
61 29E	112.97	3735.14	6.10		.40	343.58									
62 30E	113.35	3728.67	6.10		.42	343.59									
63 INT.	113.41	3727.90	6.10		.42	343.60									
<b>L-172N</b>															
1 INT.	103.99	3873.33	5.86		.59	342.84									
2 30W	104.08	3872.56	5.86		.58	342.87									
3 29W	104.14	3872.55	5.86		.56	342.91									
4 28W	104.17	3872.82	5.86		.54	342.94									
5 27W	104.31	3870.33	5.86		.51	342.96									
6 26W	104.52	3868.11	5.86		.48	342.95									
7 25W	104.54	3868.54	5.86		.44	342.95									
8 24W	104.93	3862.80	5.87		.40	342.97									
9 23W	104.95	3862.38	5.87		.38	342.94									
10 22W	105.13	3859.77	5.87		.36	342.95									
11 21W	105.28	3857.88	5.87		.34	342.96									
12 20W	105.48	3855.26	5.87		.31	342.98									
13 19W	105.62	3853.85	5.87		.24	342.96									
14 18W	105.58	3854.03	5.87		.21	342.90									
15 17W	105.55	3854.27	5.88		.21	342.90									
16 16W	105.91	3850.61	5.88		.19	343.02									
17 15W	105.61	3854.40	5.88		.19	342.94									
18 14W	105.83	3852.11	5.88		.18	343.02									
19 13W	105.92	3851.85	5.88		.18	343.09									
20 12W	105.78	3853.98	5.88		.17	343.07									
21 11W	105.81	3854.29	5.88		.18	343.13									
22 10W	105.69	3855.91	5.89		.17	343.10									
23 9W	105.59	3857.63	5.89		.16	343.10									
24 8W	105.51	3858.70	5.89		.17	343.09									
25 7W	105.59	3857.81	5.89		.17	343.12									
26 6W	105.71	3856.55	5.89		.18	343.17									
27 5W	105.94	3853.76	5.89		.20	343.26									
28 4W	105.98	3851.91	5.89		.21	343.19									
29 3W	106.17	3848.69	5.90		.22	343.21									
30 2W	106.27	3846.22	5.90		.24	343.18									

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
1W	106.51	3841.64	5.90		.25	343.16												
0+00W	106.88	3836.10	5.90		.27	343.22												
0+00E	106.81	3836.10	5.90		.27	343.21												
1E	106.99	3833.23	5.90		.28	343.16												
2E	107.11	3830.63	5.90		.28	343.13												
3E	107.36	3827.31	5.90		.29	343.19												
4E	107.58	3824.56	5.91		.30	343.26												
5E	107.68	3823.53	5.91		.32	343.32												
6E	107.70	3822.82	5.91		.34	343.32												
7E	107.99	3819.47	5.91		.34	343.41												
8E	108.12	3817.33	5.91		.35	343.42												
9E	108.33	3813.66	5.91		.36	343.42												
10E	108.62	3809.85	5.91		.37	343.49												
11E	108.84	3806.36	5.92		.37	343.51												
12E	109.11	3801.80	5.92		.36	343.50												
13E	109.44	3796.53	5.92		.35	343.50												
14E	109.75	3791.73	5.92		.34	343.51												
15E	110.05	3787.30	5.92		.35	343.56												
16E	110.23	3783.85	5.92		.35	343.53												
17E	110.60	3777.99	5.92		.36	343.56												
18E	110.90	3773.33	5.93		.38	343.61												
19E	111.27	3766.95	5.93		.40	343.62												
20E	111.65	3760.66	5.93		.41	343.63												
21E	111.84	3756.67	5.93		.42	343.59												
22E	112.39	3748.73	5.93		.43	343.67												
23E	112.86	3740.81	5.93		.43	343.67												
24E	113.10	3736.01	5.93		.43	343.62												
25E	113.62	3728.00	5.94		.43	343.68												
26E	114.04	3721.34	5.94		.42	343.68												
27E	114.51	3713.12	5.94		.41	343.65												
28E	114.89	3706.32	5.94		.41	343.62												
29E	115.30	3699.41	5.94		.43	343.63												
30E	115.67	3693.19	5.94		.46	343.66												
INT.	115.63	3693.47	5.94		.46	343.64												

# GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L-180N																			
1 Int.	107.13	3819.51	5.70		.39	342.39													
2 30W	No NAIL	N.R.			.39	N.R.													
3 29W	106.95	3822.58	5.70		.36	342.36													
4 28W	106.69	3827.11	5.70		.35	342.37													
5 27W	106.60	3829.55	5.70		.33	342.40													
6 26W	106.41	3832.42	5.70		.30	342.36													
7 25W	106.27	3837.27	5.70		.28	342.49													
8 24W	105.99	3842.51	5.71		.26	342.51													
9 23W	105.79	3846.03	5.71		.25	342.51													
10 22W	105.58	3849.00	5.71		.24	342.47													
11 21W	105.40	3852.31	5.71		.23	342.48													
12 20W	105.36	3853.69	5.71		.22	342.51													
13 19W	105.44	3853.46	5.71		.20	342.56													
14 18W	105.58	3852.26	5.71		.19	342.62													
15 17W	105.69	3850.88	5.72		.18	342.64													
16 16W	105.79	3850.14	5.72		.17	342.69													
17 15W	105.87	3850.61	5.72		.17	342.80													
18 14W	105.77	3852.24	5.72		.17	342.79													
19 13W	105.88	3850.42	5.72		.15	342.78													
20 12W	105.84	3849.91	5.72		.16	342.70													
21 11W	105.75	3850.26	5.72		.15	342.64													
22 10W	105.77	3849.62	5.73		.14	342.62													
23 9W	105.71	3850.85	5.73		.14	342.63													
24 8W	105.62	3862.24	5.73		.13	342.61													
25 7W	105.70	3852.66	5.73		.13	342.72													
26 6W	105.76	3852.68	5.73		.13	342.78													
27 5W	105.87	3853.20	5.73		.14	342.89													
28 4W	105.93	3853.14	5.73		.15	343.00													
29 3W	105.60	3851.17	5.74		.16	342.93													
30 2W	105.37	3860.36	5.74		.18	342.91													
31 1W	105.21	3863.24	5.74		.19	342.93													
32 O+00W	105.03	3866.54	5.74		.20	342.96													
32 O+00E	105.09	3866.54	5.74		.20	343.02													
33 1E	104.84	3870.22	5.74		.22	343.01													
34 2E	104.99	3869.26	5.74		.24	343.13													



# GRAVITY DATA

STATION	ORIGINAL FIELD WORK			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
	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
5	27W	106.09	3843.43	5.54		.31	342.55								
6	26W	106.09	3844.66	5.54		.31	342.55								
7	25W	106.04	3845.05	5.54		.30	342.58								
8	24W	106.10	3845.65	5.55		.29	342.68								
9	23W	105.89	3849.51	5.55		.28	342.68								
10	22W	105.82	3851.60	5.55		.28	342.75								
11	21W	105.59	3855.65	5.55		.27	342.75								
12	20W	105.46	3859.38	5.55		.26	342.71								
13	19W	105.12	3864.19	5.55		.26	342.78								
14	18W	105.21	3863.89	5.55		.25	342.84								
15	17W	105.20	3865.55	5.56		.24	342.93								
16	16W	105.16	3866.68	5.56		.23	342.95								
17	15W	104.94	3869.78	5.56		.23	342.92								
18	14W	104.73	3873.94	5.56		.22	342.90								
19	13W	104.50	3877.08	5.56		.22	342.90								
20	12W	104.00	3885.75	5.56		.22	342.93								
21	11W	103.60	3891.77	5.56		.22	342.89								
22	10W	103.39	3895.18	5.57		.22	342.89								
23	9W	103.27	3897.60	5.57		.21	342.91								
24	8W	103.02	3901.34	5.57		.20	342.87								
25	7W	103.23	3899.37	5.57		.21	342.97								
26	6W	103.17	3898.97	5.57		.23	342.91								
27	5W	102.93	3903.46	5.57		.26	342.97								
28	4W	102.74	3906.80	5.57		.31	343.03								
29	3W	102.85	3913.45	5.58		.38	343.02								
30	2W	101.68	3921.54	5.58		.42	342.97								
31	1W	101.31	3928.12	5.58		.46	343.04								
32	0+00	100.39	3940.62	5.58		.49	342.90								
33	1E	99.90	3947.92	5.58		.52	342.88								
34	2E	99.78	3949.70	5.58		.56	342.90								
35	3E	99.60	3952.66	5.58		.60	342.94								
36	4E	99.41	3955.35	5.59		.64	342.96								
37	5E	99.28	3960.88	5.59	checked x	.72	343.24								
38	6E	99.27	3956.84	5.59		.73	343.00								
39	7E	99.29	3956.43	5.59		.71	343.04								
40	8E	99.36	3954.68	5.59		.78	343.01								

1882

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
41	9E	99.60	3952.02	5.59		.80			343.01						
42	10E	99.72	3948.13	5.59		.81			343.01						
43	11E	100.40	3937.83	5.60		.80			343.07						
44	12E	101.07	3927.98	5.60		.78			343.13						
45	13E	101.50	3921.42	5.60		.74			343.13						
46	14E	101.58	3919.22	5.60		.75			343.08						
47	15E	101.91	3914.71	5.60		.74			343.13						
48	16E	102.29	3908.76	5.60		.78			343.20						
49	17E	102.76	3901.46	5.60		.81			343.26						
50	18E	103.00	3897.53	5.61		.83			343.29						
51	19E	103.50	3888.05	5.61		.86			343.25						
52	20E	104.4	3876.95	5.61		.88			343.25						
53	21E	104.62	3868.28	5.61		.90			343.23						
54	22E	105.42	3855.05	5.61		.90			343.23						
55	23E	106.47	3838.32	5.61		.91			343.29						
56	24E	107.64	3819.53	5.61		.92			343.31						
57	25E	108.89	3798.77	5.62		.96			343.40						
58	26E	110.20	3778.14	5.62		1.08			343.59						
59	27E	111.30	3760.48	5.62		1.21			343.76						
60	28E	112.34	3743.27	5.62		1.19			343.75						
61	29E	113.45	3725.57	5.62		1.06			343.66						
62	30E	114.49	3708.72	5.62		.91			343.54						
63	TKT.	114.68	3705.69	5.62		.84			343.48						