

GRID-SEA MOR-1973.

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
L 32W															
1	0+00S	156.78	2969.89	+12.15		347.12									
2	00100S	156.52	2971.16	+12.17		346.96									
3	25	156.30	2972.32	+12.19		346.83									
4		156.27	2972.40	+12.21		346.82									
5	45	156.33	2971.67	+12.23		346.96									
6		156.32	2972.43	+12.25		346.92									
7	65	156.26	2973.20	+12.27		346.92									
8		156.27	2973.85	+12.29		346.99									
9	85	156.28	2976.12	+12.31		347.16									
10		156.02	2979.29	+12.33		347.11									
11	105	155.56	2984.27	+12.35		346.97									
12		153.87	3010.36	+12.37		346.86									
13	125	153.41	3021.21	+12.39		347.07									
14		153.36	3022.25	+12.41		347.11									
15	145	153.22	3023.01	+12.43		347.03									
16		153.22	3022.92	+12.45		347.05									
17	165	152.86	3028.97	+12.47		347.07									
18		152.60	3034.14	+12.49		347.14									
19	185	152.38	3038.28	+12.51		347.19									
20		152.24	3039.18	+12.54		347.13									
21	205	151.00	3059.12	+12.56		347.11									
22		149.09	3087.66	+12.58		346.93									
23	225	146.53	3123.50	+12.60		346.52									
24		145.66	3134.98	+12.62		346.38									
25	245	146.63	3120.03	+12.64		346.47									
26		149.89	3071.45	+12.66		346.84									
27	265	152.12	3039.11	+12.68		347.15									
28		152.28	3036.62	+12.70		347.18									
29	285	152.24	3036.18	+12.72		347.13									
30		152.31	3034.40	+12.74		347.11									
31	305	152.42	3031.39	+12.76		347.06									
32	Ink 30+80	152.18	3033.44	+12.78		346.97									

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	
L24 W																			
1 0+00	N.R.	2959.79	+12.15			N.R.													
2 00100 S	N.R.	2959.80	+12.17			N.R.													
3 25.	N.R.	2959.84	+12.19			N.R.													
4	N.R.	2959.83	+12.21			N.R.													
5 45.	N.R.	2959.87	+12.23			N.R.													
6	156.61	2962.50	+12.25			346.61													
7 65.	156.38	2967.90	+12.27			346.72													
8	156.18	2970.29	+12.29			346.69													
9 85.	155.86	2975.91	+12.31			346.72													
10	155.58	2979.51	+12.33			346.68													
11 105.	155.23	2986.19	+12.35			346.75													
12	154.87	2992.43	+12.37			346.79													
13 125.	154.57	2996.20	+12.39			346.74													
14	154.44	2996.24	+12.41			346.62													
15 145.	153.86	3005.96	+12.43			346.65													
16	153.14	3017.44	+12.45			346.64													
17 165.	153.11	3018.14	+12.47			346.67													
18	154.15	3003.11	+12.49			346.83													
19 185.	154.32	3000.08	+12.51			346.93													
20	153.77	3008.37	+12.54			346.82													
21 205.	152.79	3023.74	+12.56			346.77													
22	152.48	3030.35	+12.58			346.88													
23 225.	151.90	3037.91	+12.60			346.77													
24	151.60	3042.31	+12.62			346.76													
25 245.	151.38	3045.30	+12.64			346.74													
26	151.77	3037.29	+12.66			346.67													
27 265.	153.53	3009.54	+12.68			346.78													
28	155.25	2983.04	+12.70			346.93													
29 285.	155.61	2976.74	+12.72			346.93													
30	155.41	2980.35	+12.74			346.97													
31 305.	154.75	2989.20	+12.76			346.86													
INT.	—	—																	

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	
L16W																			
1	0+00	N.R.	2961.50	+12.14		N.R.													
2		N.R.	2961.93	+12.16		N.R.													
3	2S.	N.R.	2961.93	+12.18		N.R.													
4		156.77	2961.79	+12.20		346.68													
5	4S.	156.11	2972.08	+12.22		346.65													
6		155.56	2980.17	+12.24		346.61													
7	6S.	155.09	2987.17	+12.26		346.58													
8		154.57	2994.85	+12.28		346.54													
9	8S.	154.16	3000.13	+12.30		346.47													
10		153.46	3011.08	+12.32		346.44													
11	10S	153.17	3016.56	+12.34		346.44													
12		153.12	3016.56	+12.36		346.47													
13	12S.	153.16	3016.56	+12.38		346.47													
14		153.27	3012.16	+12.40		346.40													
15	14S.	153.45	3009.26	+12.42		346.43													
16		153.91	3002.67	+12.44		346.51													
17	16S.	155.01	2985.41	+12.46		346.59													
18		155.61	2974.44	+12.48		346.56													
19	18S.	155.29	2979.91	+12.50		346.58													
20		155.41	2976.91	+12.53		346.55													
21	20S.	156.45	2959.82	+12.55		346.59													
22		155.82	2970.31	+12.57		346.61													
23	22S.	154.72	2986.38	+12.59		346.49													
24		153.74	3001.38	+12.61		346.43													
25	24S.	153.23	3007.78	+12.63		346.33													
26		153.53	3002.37	+12.65		346.32													
27	26S.	154.29	2989.78	+12.67		346.35													
28		155.45	2971.10	+12.69		346.41													
29	28S.	156.92	2947.50	+12.71		346.48													
30		158.07	2928.42	+12.73		346.53													
31	30S.	158.33	2922.56	+12.75		346.45													
	INT.	-	-																

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	
LEW																			
1	0100	156.16	2966.58	+12.14		346.29													
2		155.47	2977.45	+12.16		346.28													
3	25.	154.66	2989.57	+12.18		346.21													
4		154.26	2996.34	+12.20		346.24													
5	45.	153.92	3001.35	+12.22		346.22													
6		153.58	3006.97	+12.24		346.24													
7	65.	153.92	3001.50	+12.26		346.27													
8		153.82	3002.71	+12.28		346.26													
9	85.	153.95	3000.58	+12.30		346.28													
10		153.74	3002.47	+12.32		346.21													
11	105.	153.52	3005.64	+12.34		346.20													
12		153.17	3010.58	+12.36		346.16													
13	125.	152.43	3021.35	+12.38		346.09													
14		151.88	3028.79	+12.40		346.01													
15	145.	152.49	3018.67	+12.42		346.03													
16		153.60	3001.06	+12.44		346.10													
17	165.	154.82	2981.93	+12.46		346.20													
18		155.74	2966.46	+12.48		346.21													
19	185.	156.45	2954.69	+12.50		346.23													
20		157.63	2934.71	+12.52		346.24													
21	205.	158.53	2919.90	+12.54		346.27													
22		158.83	2914.29	+12.56		346.26													
23	225.	158.74	2915.37	+12.58		346.25													
24		158.27	2922.44	+12.60		346.23													
25	245.	157.60	2932.20	+12.62		346.16													
26		156.88	2941.05	+12.64		345.99													
27	265.	156.34	2949.44	+12.66		345.98													
28		156.57	2944.85	+12.68		345.95													
29	285.	157.62	2927.25	+12.70		345.97													
30		159.16	2902.20	+12.72		346.02													
31	305.	160.01	2887.86	+12.74		346.03													
32	30+80	160.97	2871.67	+12.76		346.04													

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L0+00																			
1 0+00	156.65	2957.02	+12.13			346.20													
2	N.R.	2951.81	+12.15			N.R.													
3 2S.	N.R.	2951.87	+12.17			N.R.													
4	156.62	2955.68	+12.19			346.15													
5 4S.	156.23	2960.55	+12.21			346.07													
6	155.94	2966.25	+12.23			346.15													
7 6S	155.54	2972.26	+12.25			346.13													
8	155.33	2975.11	+12.27			346.11													
9 8S.	155.09	2978.60	+12.29			346.10													
10	155.63	2969.57	+12.31			346.11													
11 10S	156.14	2960.33	+12.33			346.09													
12	156.46	2954.55	+12.35			346.08													
13 12S	157.25	2940.56	+12.37			346.05													
14	157.64	2934.20	+12.39			346.08													
15 14S	157.84	2930.01	+12.41			346.05													
16	156.91	2941.70	+12.43			345.84													
17 16S	156.32	2942.33	+12.45			345.31													
18	158.83	2909.15	+12.47			345.85													
19 18S	160.62	2881.80	+12.49			346.02													
20	161.09	2873.18	+12.52			346.00													
21 20S	161.18	2871.79	+12.54			346.03													
22	161.05	2872.77	+12.56			345.98													
23 22S	161.65	2863.04	+12.58			346.01													
24	162.09	2855.29	+12.60			346.01													
25 24S	162.03	2854.66	+12.62			345.93													
26	162.07	2853.19	+12.64			345.90													
27 26S	162.00	2853.78	+12.66			345.89													
28	162.13	2850.19	+12.68			345.82													
29 28S	162.32	2846.05	+12.70			345.78													
30	162.65	2841.13	+12.72			345.84													
31 30S	162.49	2841.87	+12.74			345.74													
INT	-	-																	

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 8E.																			
1 0+00	156.71	2957.71	+12.12			346.29													
2	N.R.	2952.03	+12.14			N.R.													
3 2S	N.R.	2952.12	+12.16			N.R.													
4	N.R.	2952.01	+12.18			N.R.													
5 4S	156.74	2954.40	+12.20			346.20													
6	156.55	2957.64	+12.22			346.23													
7 6S	156.48	2957.13	+12.24			346.15													
8	156.63	2954.36	+12.26			346.15													
9 8S	157.07	2944.61	+12.28			346.03													
10	157.61	2934.38	+12.30			345.97													
11 10S	157.93	2927.57	+12.32			345.90													
12	158.25	2920.77	+12.34			345.84													
13 12S	159.02	2907.54	+12.36			345.83													
14	159.27	2902.35	+12.38			345.79													
15 14S	159.40	2898.68	+12.40			345.72													
16	159.53	2895.46	+12.42			345.68													
17 16S	160.35	2880.90	+12.44			345.64													
18	161.40	2863.52	+12.46			345.64													
19 18S	161.87	2854.54	+12.48			345.62													
20	163.46	2828.72	+12.51			345.69													
21 20S	163.93	2819.94	+12.53			345.66													
22	164.08	2816.88	+12.55			345.64													
23 22S	164.44	2811.78	+12.57			345.72													
24	164.34	2811.48	+12.59			345.62													
25 24S	164.69	2804.70	+12.61			345.58													
26	164.87	2800.69	+12.63			345.54													
27 26S	164.96	2797.95	+12.65			345.49													
28	165.01	2795.61	+12.67			345.42													
29 28S	165.25	2790.38	+12.69			345.36													
30	165.44	2786.92	+12.71			345.37													
31 30S	165.38	2786.74	+12.73			345.30													
32 30+82 III	165.12	2789.32	+12.75			345.23													

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	
1. I.K.E.																			
1 0+00	N.R.	2993.23	+12.12			N.R.													
2 156.70		2954.09	+12.14			346.09													
3 25	156.63	2953.09	+12.16			345.98													
4 156.69		2953.69	+12.18			346.09													
5 45	155.88	2966.26	+12.20			346.06													
6 154.61		2985.08	+12.22			345.93													
7 65	153.69	2998.45	+12.24			345.84													
8 154.11		2986.56	+12.26			* 345.56													
9 85	155.09	2973.90	+12.28			345.80													
10 156.31		2954.21	+12.30			345.86													
11 105	156.03	2956.38	+12.32			345.73													
12 156.27		2950.14	+12.34			345.62													
13 125	157.00	2933.29	+12.36			345.56													
14 158.14		2916.70	+12.38			345.52													
15 145	158.60	2906.67	+12.40			345.40													
16 159.90		2883.94	+12.42			345.36													
17 165	161.25	2860.98	+12.44			345.35													
18 162.61		2837.34	+12.46			345.31													
19 185	163.08	2828.31	+12.48			345.26													
20 164.14		2810.02	+12.51			345.25													
21 205	164.71	2799.59	+12.53			345.22													
22 165.26		2789.69	+12.55			345.19													
23 225	165.95	2776.92	+12.57			345.14													
24 166.69		2764.17	+12.59			345.13													
25 245	166.85	2760.66	+12.61			345.10													
26 167.39		2751.10	+12.63			345.09													
27 265	167.45	2748.92	+12.65			345.04													
28 167.40		2748.82	+12.67			345.00													
29 285	167.69	2741.15	+12.69			344.85													
30 168.30		2729.87	+12.71			344.80													
31 305	168.33	2728.17	+12.73			344.75													
INT.	-	-																	

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
L24E																		
1	0+00	149.48	3073.23	+12.11		345.98												
2		N.R.	3052.60	+12.13		N.R.												
3	2S.	155.26	2979.45	+12.15		346.18												
4		156.63	2958.15	+12.17		346.29												
5	4S.	157.00	2952.53	+12.19		346.34												
6		157.70	2941.10	+12.21		346.38												
7	6S.	157.72	2938.81	+12.23		346.28												
8		157.59	2938.95	+12.25		346.18												
9	8S.	157.21	2944.16	+12.27		346.13												
10		156.77	2948.06	+12.29		345.94												
11	10S.	157.49	2936.21	+12.31		345.97												
12		157.73	2929.38	+12.33		345.82												
13	12S.	157.72	2928.71	+12.35		345.79												
14		157.60	2929.56	+12.37		345.74												
15	14S.	157.61	2927.29	+12.39		345.64												
16		157.85	2920.83	+12.41		345.51												
17	16S.	158.26	2912.58	+12.43		345.44												
18		158.51	2905.15	+12.45		345.27												
19	18S.	159.77	2882.42	+12.47		345.19												
20		161.47	2853.48	+12.49		345.17												
21	20S.	163.09	2824.99	+12.51		345.10												
22		164.30	2803.93	+12.53		345.07												
23	22S.	165.68	2779.36	+12.55		344.99												
24		166.64	2762.24	+12.57		344.94												
25	24S.	167.56	2745.53	+12.59		344.88												
26		168.02	2737.11	+12.61		344.86												
27	26S.	168.58	2729.48	+12.63		344.98												
28		168.97	2721.90	+12.65		344.93												
29	28S.	169.50	2708.70	+12.67		344.69												
30		169.73	2703.19	+12.69		344.61												
31	30S.	170.20	2692.58	+12.71		344.46												
32	UNK. 31S	171.26	2672.48	+12.73		344.34												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L 32E																			
1 0+00	151.96	3038.99	+12.11			346.41													
2	153.52	3015.78	+12.13			346.60													
3 2S.	155.67	2978.34	+12.15			346.52													
4	156.73	2961.90	+12.17			346.61													
5 4S.	156.99	2955.74	+12.19			346.52													
6	157.05	2954.11	+12.21			346.51													
7 6S.	156.77	2957.19	+12.23			346.43													
8	157.47	2943.91	+12.25			346.35													
9 8S.	157.78	2935.99	+12.27			346.21													
10	157.90	2931.45	+12.29			346.08													
11 10S.	158.10	2926.00	+12.31			345.97													
12	158.49	2918.31	+12.33			345.92													
13 12S.	158.63	2914.12	+12.35			345.83													
14	158.15	2919.92	+12.37			345.72													
15 14S.	157.53	2926.44	+12.39			345.51													
16	157.51	2924.49	+12.41			345.39													
17 16S.	157.91	2915.90	+12.43			345.29													
18	157.97	2911.25	+12.45			345.10													
19 18S.	158.30	2902.67	+12.47			344.93													
20	158.94	2888.67	+12.50			344.76													
21 20S.	160.43	2862.56	+12.52			344.70													
22	162.42	2829.06	+12.54			344.70													
23 22S.	164.13	2800.73	+12.56			344.73													
24	165.90	2771.87	+12.58			344.79													
25 24S.	166.96	2753.92	+12.60			344.80													
26	167.70	2740.85	+12.62			344.77													
27 26S.	168.75	2723.07	+12.64			344.77													
28	169.54	2708.83	+12.66			344.73													
29 28S.	169.92	2700.54	+12.68			344.63													
30	170.53	2688.70	+12.70			344.55													
31 30S.	170.79	2678.82	+12.72			344.24													
INT.																			

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 40E																			
1	0+00	154.72	2999.43	+12.10		346.79													
2		155.44	2986.96	+12.12		346.96													
3	2S.	155.71	2981.09	+12.14		346.72													
4		155.92	2975.52	+12.16		346.61													
5	4S.	155.79	2975.27	+12.18		346.49													
6		155.65	2974.85	+12.20		346.34													
7	6S.	156.03	2966.05	+12.22		346.21													
8		156.61	2954.22	+12.24		346.10													
9	8S.	157.34	2941.48	+12.26		346.09													
10		157.91	2931.44	+12.28		346.08													
11	10S.	158.50	2918.20	+12.30		345.89													
12		159.17	2903.29	+12.32		345.69													
13	12S.	161.40	2866.18	+12.34		345.71													
14		162.50	2847.56	+12.36		345.71													
15	14S.	162.65	2843.85	+12.38		345.66													
16		162.19	2849.15	+12.40		345.54													
17	16S.	161.56	2857.19	+12.42		345.41													
18		161.90	2848.67	+12.44		345.26													
19	18S.	162.94	2829.84	+12.46		345.19													
20		164.25	2808.33	+12.49		345.24													
21	20S.	165.32	2791.41	+12.51		345.31													
22		165.94	2780.55	+12.53		345.30													
23	22S.	166.37	2771.10	+12.55		345.19													
24		167.04	2756.50	+12.57		345.00													
25	24S.	168.29	2734.41	+12.59		344.94													
26		168.97	2721.32	+12.61		344.86													
27	26S.	169.77	2706.20	+12.63		344.77													
28		170.80	2686.27	+12.65		344.63													
29	28S.	171.96	2664.53	+12.67		344.50													
30		172.99	2643.45	+12.69		344.29													
31	30S.	175.91	2589.85	+12.71		344.01													
32	LH 31S.	176.81	2573.71	+12.73		343.96													

GRAVITY DATA

ORIGINAL FIELD WORK				.060 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																			
1	0+00	156.61	2967.78	+12.10		346.84													
2		157.15	2957.25	+12.12		346.71													
3	25.	157.69	2947.51	+12.14		346.68													
4		158.18	2937.87	+12.16		346.61													
5	45.	158.47	2931.06	+12.18		346.51													
6		158.83	2923.55	+12.20		346.44													
7	65.	159.34	2913.62	+12.22		346.38													
8		159.77	2904.63	+12.24		346.29													
9	85.	159.92	2899.79	+12.26		346.17													
10		160.45	2887.78	+12.28		346.00													
11	105.	161.46	2870.02	+12.30		345.96													
12		162.29	2855.43	+12.32		345.94													
13	125.	162.51	2849.93	+12.34		345.85													
14		163.02	2840.40	+12.36		345.80													
15	145.	163.21	2834.90	+12.38		345.68													
16		163.53	2826.84	+12.40		345.54													
17	165.	164.47	2810.56	+12.42		345.52													
18		165.26	2796.28	+12.44		345.48													
19	185.	165.76	2788.74	+12.46		345.54													
20		166.45	2776.99	+12.49		345.50													
21	205.	167.08	2763.95	+12.51		345.43													
22		167.77	2749.46	+12.53		345.27													
23	225.	168.62	2733.68	+12.55		345.19													
24		169.33	2719.94	+12.57		345.10													
25	245.	170.42	2700.02	+12.59		345.01													
26		171.21	2685.60	+12.61		344.96													
27	265.	171.45	2678.93	+12.63		344.82													
28		172.35	2661.93	+12.65		344.72													
29	285.	173.37	2643.10	+12.67		344.63													
30		173.84	2631.79	+12.69		344.44													
31	305.	176.11	2591.59	+12.71		344.32													
	INT.	—	—																

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 56E.																			
1 0+00	157.67	2947.24	+12.09			346.59													
2	158.16	2938.88	+12.11			346.60													
3 25.	158.87	2926.07	+12.13			346.56													
4	159.39	2915.60	+12.15			346.48													
5 45.	160.09	2903.19	+12.17			346.45													
6	160.36	2896.46	+12.19			346.34													
7 65.	161.12	2882.90	+12.21			346.30													
8	161.47	2875.48	+12.23			346.23													
9 85.	161.95	2866.19	+12.25			346.11													
10	162.74	2850.58	+12.27			346.04													
11 105.	163.33	2838.31	+12.29			345.92													
12	163.87	2827.63	+12.31			345.84													
13 125.	164.56	2814.65	+12.33			345.77													
14	165.07	2804.20	+12.35			345.71													
15 145.	165.36	2797.62	+12.37			345.59													
16	165.86	2789.75	+12.39			345.64													
17 165.	166.23	2782.04	+12.41			345.56													
18	166.76	2773.15	+12.43			345.58													
19 185.	167.28	2762.90	+12.45			345.50													
20	168.00	2747.76	+12.48			345.35													
21 205.	168.99	2729.01	+12.50			345.23													
22	170.00	2710.32	+12.52			345.14													
23 225.	170.55	2698.72	+12.54			345.01													
24	171.47	2681.94	+12.56			344.95													
25 245.	172.63	2661.96	+12.58			344.93													
26	173.24	2650.35	+12.60			344.86													
27 265.	174.06	2634.58	+12.62			344.75													
28	174.80	2620.91	+12.64			344.69													
29 285.	175.69	2602.88	+12.66			344.52													
30 29	176.47	2587.95	+12.68			344.43													
31 30	177.14	2574.68	+12.70			344.32													
32 315	178.09	2555.69	+12.72			344.15													

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	
L64E																			
1	0+00	159.58	2015.66	+12.08		346.60													
2		159.76	2910.30	+12.10		346.48													
3	25	160.04	2902.49	+12.12		346.31													
4		160.49	2893.97	+12.14		346.21													
5	45	161.10	2880.42	+12.16		346.09													
6		161.76	2867.29	+12.18		345.98													
7	65	162.32	2855.31	+12.20		345.84													
8		162.91	2846.80	+12.22		345.94													
9	85	163.69	2831.81	+12.24		345.84													
10		164.64	2814.89	+12.26		345.79													
11	105	165.02	2807.04	+12.28		345.70													
12		165.67	2795.03	+12.30		345.67													
13	125	166.60	2778.83	+12.32		345.65													
14		167.12	2769.06	+12.34		345.60													
15	145	168.07	2753.67	+12.36		345.65													
16		168.45	2744.76	+12.38		345.52													
17	165	169.22	2729.59	+12.40		345.40													
18		170.09	2714.05	+12.42		345.35													
19	185	170.91	2698.05	+12.44		345.23													
20		172.00	2679.02	+12.47		345.21													
21	205	172.52	2668.44	+12.49		345.12													
22		173.13	2656.61	+12.51		345.04													
23	225	173.51	2648.31	+12.53		344.94													
24		173.92	2640.89	+12.55		344.92													
25	245	174.23	2633.42	+12.57		344.81													
26		174.62	2624.89	+12.59		344.70													
27	265	175.97	2599.02	+12.61		344.52													
28		177.29	2574.80	+12.63		344.41													
29	285	177.85	2564.18	+12.65		344.35													
30		178.19	2556.96	+12.67		344.28													
31	305	178.32	2552.01	+12.69		344.13													
	Int.	-	-																

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	
L72E																			
1 0+00.	161.63	2875.51	+12.08			346.24													
2	161.25	2880.48	+12.10			346.18													
3 25.	161.44	2875.71	+12.12			346.10													
4	162.05	2864.56	+12.14			346.06													
5 45.	162.52	2853.36	+12.16			345.88													
6	163.28	2839.50	+12.18			345.83													
7 65.	164.06	2825.96	+12.20			345.82													
8	165.29	2804.74	+12.22			345.79													
9 85.	165.75	2794.27	+12.24			345.65													
10	167.16	2771.85	+12.26			345.73													
11 105.	168.08	2756.07	+12.28			345.72													
12	168.58	2746.68	+12.30			345.68													
13 125.	169.55	2728.09	+12.32			345.56													
14	170.68	2706.81	+12.34			345.43													
15 145	171.46	2692.55	+12.36			345.37													
16	171.48	2689.33	+12.38			345.22													
17 165.	171.37	2689.23	+12.40			345.12													
18	171.18	2691.48	+12.42			345.09													
19 185.	170.85	2695.30	+12.44			345.01													
20	170.32	2703.60	+12.47			345.01													
21 205	169.04	2721.58	+12.49			344.82													
22	168.35	2730.41	+12.51			344.68													
23 225	168.85	2719.63	+12.53			344.56													
24	169.86	2701.18	+12.55			344.48													
25 245	171.27	2675.69	+12.57			344.38													
26	172.63	2650.95	+12.59			344.28													
27 265.	174.27	2622.43	+12.61			344.23													
28	175.11	2606.94	+12.63			344.16													
29 285.	176.14	2588.03	+12.65			344.07													
30	177.27	2567.67	+12.67			344.00													
31 305.	178.16	2552.37	+12.69			343.99													
32 INT.	178.49	2547.90	+12.71			344.07													

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 80E																		
1 0+00S.	165.42	2807.83	+12.07			345.96												
2	165.36	2808.71	+12.09			345.97												
3 2S.	164.44	2823.18	+12.11			345.94												
4	164.31	2824.63	+12.13			345.92												
5 4S.	164.69	2815.49	+12.15			345.77												
6	165.66	2798.18	+12.17			345.72												
7 6S.	166.95	2776.22	+12.19			345.71												
8	168.48	2750.04	+12.21			345.69												
9 8S.	170.05	2721.61	+12.23			345.58												
10	171.09	2703.13	+12.25			345.53												
11 10S.	170.93	2701.35	+12.27			345.28												
12	170.92	2699.88	+12.29			345.20												
13 12S.	170.80	2699.88	+12.31			345.16												
14	170.77	2700.45	+12.33			345.13												
15 14S.	170.47	2703.22	+12.35			345.01												
16	170.20	2705.55	+12.37			344.90												
17 16S.	169.70	2712.69	+12.39			344.85												
18	169.08	2721.85	+12.41			344.80												
19 18S.	168.45	2730.49	+12.43			344.71												
20	168.06	2736.38	+12.46			344.70												
21 20S.	167.80	2738.05	+12.48			344.56												
22	168.15	2730.41	+12.50			344.47												
23 22S.	168.66	2719.53	+12.52			344.35												
24	168.66	2716.61	+12.54			344.20												
25 24S.	169.07	2706.26	+12.56			344.01												
26	170.90	2674.99	+12.58			343.98												
27 26S.	172.62	2643.95	+12.60			343.86												
28	174.86	2606.07	+12.62			343.84												
29 28S.	176.95	2570.47	+12.64			343.82												
30	178.26	2549.42	+12.66			343.89												
31 30S.	178.79	2541.39	+12.68			343.95												
32 INK. 31S.	179.02	2537.89	+12.70			343.99												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L88E																			
1	0+00	167.91	2763.46	+12.07		345.79													
2		168.44	2754.48	+12.09		345.80													
3	25	169.35	2738.31	+12.11		345.76													
4		169.52	2734.32	+12.13		345.71													
5	45	169.96	2725.20	+12.15		345.62													
6		170.14	2721.08	+12.17		345.57													
7	65	169.03	2736.94	+12.19		345.38													
8		168.45	2744.02	+12.21		345.30													
9	85	167.77	2751.78	+12.23		345.11													
10		167.01	2760.10	+12.25		344.87													
11	105	166.63	2765.84	+12.27		344.85													
12		166.04	2774.71	+12.29		344.81													
13	125	165.35	2785.13	+12.31		344.77													
14		164.48	2798.01	+12.33		344.69													
15	145	163.65	2809.47	+12.35		344.57													
16		163.86	2805.02	+12.37		344.53													
17	165	164.66	2790.76	+12.39		344.50													
18		166.25	2763.32	+12.41		344.46													
19	185	167.24	2745.59	+12.43		344.41													
20		167.65	2740.67	+12.46		344.55													
21	205	167.99	2733.15	+12.48		344.46													
22		168.63	2719.87	+12.50		344.32													
23	225	170.44	2689.96	+12.52		344.36													
24		170.86	2682.41	+12.54		344.34													
25	245	171.44	2669.66	+12.56		344.18													
26		173.32	2637.60	+12.58		344.16													
27	265	174.18	2622.05	+12.60		344.10													
28		174.73	2605.85	+12.62		343.70													
29	285	177.74	2557.43	+12.64		343.83													
30		178.39	2546.24	+12.66		343.82													
31	305	178.53	2543.92	+12.68		343.85													
32	INT 315	178.54	2544.35	+12.70		343.90													

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 96E																		
1	0+00	171.20	2700.85	+12.06		345.31												
2		171.80	2687.75	+12.08		345.15												
3	25.	171.15	2699.26	+12.10		345.21												
4		169.20	2731.82	+12.12		345.23												
5	45.	168.02	2750.73	+12.14		345.20												
6		165.71	2778.76	+12.16	peak	344.60												
7	65.	169.84	2713.20	+12.18		344.81												
8		173.11	2659.03	+12.20		344.85												
9	85.	173.10	2658.56	+12.22		344.83												
10		171.63	2679.56	+12.24		344.64												
11	105.	169.26	2717.16	+12.26		344.55												
12		167.31	2748.47	+12.28		344.50												
13	125	165.48	2777.01	+12.30		344.40												
14		163.66	2807.71	+12.32		344.44												
15	145	163.63	2808.16	+12.34		344.46												
16		163.42	2810.38	+12.36		344.40												
17	165.	163.17	2812.51	+12.38		344.30												
18		163.30	2808.16	+12.40		344.19												
19	185.	164.19	2791.83	+12.42		344.12												
20		165.83	2764.99	+12.45		344.18												
21	205.	167.86	2730.38	+12.47		344.15												
22		169.96	2696.75	+12.49		344.26												
23	225.	171.14	2674.90	+12.51		344.14												
24		173.88	2625.69	+12.53		343.95												
25	245.	176.22	2586.81	+12.55		343.98												
26		177.47	2568.28	+12.57		344.14												
27	265.	177.59	2566.80	+12.59		344.19												
28		177.53	2566.00	+12.61		344.10												
29	285.	177.47	2566.55	+12.63		344.09												
30		177.56	2564.33	+12.65		344.07												
31	305.	177.59	2562.60	+12.67		344.02												
32		177.56	2562.23	+12.69		343.98												
33	325.	177.22	2568.14	+12.70		344.01												

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	
L104E																			
1	0+00	169.83	2716.78	+12.06		344.90													
2		170.20	2709.97	+12.08		344.88													
3	25.	169.47	2721.70	+12.10		344.81													
4		167.70	2749.56	+12.12		344.79													
5	45.	166.91	2763.06	+12.14		344.83													
6		165.71	2781.65	+12.16		344.77													
7	65.	164.81	2795.16	+12.18		344.70													
8		163.14	2814.78	+12.20		344.23													
9	85.	165.31	2771.77	+12.22		343.83													
10		168.66	2721.33	+12.24		344.18													
11	105.	171.87	2667.83	+12.26		344.20													
12		174.55	2624.28	+12.28		344.29													
13	125.	174.64	2625.44	+12.30		344.47													
14		173.94	2637.44	+12.32		344.51													
15	145.	174.16	2634.04	+12.34		344.54													
16		173.93	2635.46	+12.36		344.42													
17	165.	175.03	2616.66	+12.38		344.41													
18		175.77	2604.57	+12.40		344.44													
19	185.	175.95	2602.90	+12.42		344.54													
20		176.29	2598.03	+12.44		344.62													
21	205.	176.56	2594.25	+12.47		344.69													
22		176.75	2590.33	+12.49		344.66													
23	225.	177.16	2583.88	+12.51		344.70													
24		177.41	2579.31	+12.53		344.70													
25	245.	177.34	2578.39	+12.55		344.59													
26		177.38	2576.02	+12.57		344.51													
27	265.	177.30	2575.43	+12.59		344.42													
28		177.10	2576.43	+12.61		344.30													
29	285.	176.63	2582.69	+12.63		344.22													
30		175.57	2603.07	+12.65		344.40													
31	305.	174.26	2625.38	+12.67		344.45													
32		173.63	2634.97	+12.69		344.42													
33	325.	173.65	2633.97	+12.71		344.40													
34	Inv. 33+18	173.84	2630.35	+12.73		344.39													

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	
L112E																			
1 0+00	170.06	2713.04	+12.06			344.88													
2	170.06	2714.16	+12.07			344.98													
3 25.	168.86	2731.99	+12.09			344.86													
4	167.46	2756.24	+12.11			344.94													
5 45.	166.23	2775.42	+12.13			344.89													
6	164.98	2796.08	+12.15			344.89													
7 65.	163.20	2823.54	+12.17			344.78													
8	162.11	2841.33	+12.19			344.78													
9 85.	160.89	2858.70	+12.21			344.62													
10	160.61	2861.97	+12.23			344.56													
11 105.	161.19	2851.35	+12.25			344.52													
12	162.28	2831.32	+12.27			344.43													
13 125.	164.94	2788.23	+12.29			344.52													
14	167.82	2742.46	+12.31			344.68													
15 145.	169.52	2716.71	+12.33			344.85													
16	169.24	2722.87	+12.35			344.96													
17 165.	167.77	2744.88	+12.37			344.83													
18	168.49	2734.48	+12.39			344.95													
19 185.	169.21	2722.43	+12.41			344.97													
20	168.73	2728.52	+12.44			344.88													
21 205.	169.01	2725.13	+12.46			344.98													
22	169.15	2722.51	+12.48			344.98													
23 225.	169.33	2718.97	+12.50			344.97													
24	169.53	2715.12	+12.52			344.96													
25 245.	169.66	2712.86	+12.54			344.97													
26	169.86	2708.63	+12.56			344.94													
27 265.	170.53	2696.94	+12.58			344.93													
28	170.82	2690.38	+12.60			344.84													
29 285.	171.06	2685.51	+12.62			344.81													
30	170.85	2686.31	+12.64			344.67													
31 305.	170.68	2687.82	+12.66			344.61													
32	170.55	2686.69	+12.68			344.43													
33 325.	172.57	2656.23	+12.70			344.64													

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
L100E															
1 0+00	170.36	2714.13	+12.05			345.26									
2	168.95	2734.56	+12.07			345.09									
3 2S	167.10	2764.74	+12.09			345.07									
4	165.33	2792.01	+12.11			344.96									
5 4S	163.60	2818.81	+12.13			344.86									
6	162.09	2843.60	+12.15			344.86									
7 6S	160.74	2865.79	+12.17			344.86									
8	159.75	2881.78	+12.19			344.85									
9 8S	159.06	2892.72	+12.21			344.83									
10	158.52	2900.13	+12.23			344.76									
11 10S	158.52	2899.08	+12.25			344.71									
12	158.95	2891.69	+12.27			344.72									
13 12S	159.73	2877.90	+12.29			344.69									
14	161.11	2854.30	+12.31			344.68									
15 14S	163.74	2810.04	+12.33			344.67									
16	167.19	2755.29	+12.35			344.86									
17 16S	168.21	2739.89	+12.37			344.97									
18	168.26	2740.27	+12.39			345.07									
19 18S	168.19	2744.24	+12.41			345.25									
20	167.63	2752.41	+12.44			345.21									
21 20S	168.36	2740.17	+12.46			345.23									
22	169.35	2722.97	+12.48			345.21									
23 22S	169.19	2723.90	+12.50			345.12									
24	169.15	2725.70	+12.52			345.21									
25 24S	168.91	2729.99	+12.54			345.25									
26	168.26	2739.82	+12.56			345.21									
27 26S	167.78	2745.27	+12.58			345.08									
28	167.50	2747.66	+12.60			344.96									
29 28S	168.28	2733.53	+12.62			344.91									
30	169.57	2710.82	+12.64			344.86									
31 30S	171.17	2683.69	+12.66			344.85									
32 31S	172.86	2655.86	+12.68			344.89									
33 Wx 31+93	173.15	2651.50	+12.70			344.94									

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	
L128E																			
1	0400	162.22	2801.88	+12.04		345.37													
2		164.56	2811.62	+12.06		345.32													
3	2.S	162.76	2838.55	+12.08		345.15													
4		161.40	2860.09	+12.10		345.11													
5	4s	160.36	2876.19	+12.12		345.05													
6		159.40	2890.83	+12.14		344.99													
7	6s	158.82	2900.32	+12.16		345.00													
8		158.54	2904.09	+12.18		344.97													
9	8s	158.26	2908.21	+12.20		344.96													
10		158.13	2909.53	+12.22		344.92													
11	10s	158.17	2908.18	+12.24		344.90													
12		158.55	2901.09	+12.26		344.88													
13	12s	158.76	2896.65	+12.28		344.84													
14		159.24	2887.67	+12.30		344.80													
15	14s	160.18	2871.25	+12.32		344.78													
16		161.49	2846.88	+12.34		344.64													
17	16s	164.90	2792.99	+12.36		344.84													
18		167.08	2760.40	+12.38		345.08													
19	18s	167.22	2758.41	+12.40		345.12													
20		166.86	2765.47	+12.43		345.22													
21	20s	166.18	2776.26	+12.45		345.21													
22		165.90	2781.07	+12.47		345.23													
23	22s	166.01	2778.89	+12.49		345.23													
24		166.92	2763.15	+12.51		345.22													
25	24s	167.83	2746.33	+12.53		345.14													
26		167.88	2745.42	+12.55		345.16													
27	26s	167.85	2746.03	+12.57		345.18													
28		167.54	2751.43	+12.59		345.22													
29	28s	166.71	2763.65	+12.61		345.14													
30		165.73	2777.44	+12.63		345.01													
31	30s	166.05	2771.40	+12.65		344.98													
32		166.96	2754.31	+12.67		344.89													
33	INT. 31+50	167.67	2741.76	+12.69		344.87													

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	
L136F																			
1 0400	166.51	2782.58	+12.03			345.49													
2	166.23	2788.34	+12.05			345.58													
3 2s.	165.38	2801.49	+12.07			345.54													
4	164.47	2814.97	+12.09			345.46													
5 4s.	164.30	2816.76	+12.11			345.42													
6	163.14	2832.98	+12.13			345.25													
7 6s.	161.82	2853.35	+12.15			345.17													
8	160.82	2868.32	+12.17			345.09													
9 8s.	160.58	2872.97	+12.19			345.15													
10	160.42	2875.79	+12.21			345.18													
11 10s	160.85	2869.24	+12.23			345.23													
12	161.06	2865.78	+12.25			345.26													
13 12s	160.87	2867.85	+12.27			345.21													
14	161.31	2860.57	+12.29			345.23													
15 14s	161.67	2853.75	+12.31			345.21													
16	162.77	2834.26	+12.33			345.16													
17 16s	165.89	2784.10	+12.35			345.29													
18	166.08	2779.62	+12.37			345.23													
19 18s	166.09	2781.93	+12.39			345.40													
20	165.08	2798.80	+12.42			345.43													
21 20s	164.25	2812.83	+12.44			345.46													
22	163.47	2826.69	+12.46			345.53													
23 22s	162.78	2836.80	+12.48			345.47													
24	163.52	2822.64	+12.50			345.38													
25 24s	164.71	2802.03	+12.52			345.35													
26	166.46	2772.79	+12.54			345.37													
27 26s	167.50	2754.59	+12.56			345.34													
28	167.43	2756.39	+12.58			345.39													
29 28s	167.15	2762.08	+12.60			345.47													
30	166.33	2774.88	+12.62			345.44													
31 30s	165.68	2783.56	+12.64			345.33													
32 31s	165.56	2784.16	+12.66			345.27													
33 WY. 31+30s	165.52	2784.53	+12.68			345.27													

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	
L144E																			
1 0+00	164.88	2811.36	+12.03			345.59													
2	164.94	2808.81	+12.05			345.52													
3 25.	165.97	2792.44	+12.07			345.59													
4	166.19	2787.72	+12.09			345.54													
5 45.	166.03	2789.94	+12.11			345.54													
6	165.86	2792.78	+12.13			345.56													
7 65.	165.55	2796.43	+12.15			345.49													
8	165.31	2799.43	+12.17			345.45													
9 85	165.02	2805.06	+12.19			345.51													
10	164.09	2818.38	+12.21			345.40													
11 105.	163.37	2831.70	+12.23			345.50													
12	162.57	2845.32	+12.25			345.54													
13 125.	162.12	2852.86	+12.27			345.56													
14	162.20	2851.88	+12.29			345.60													
15 145.	162.56	2846.44	+12.31			345.66													
16	163.15	2836.03	+12.33			345.64													
17 165.	165.14	2803.68	+12.35			345.71													
18	165.23	2800.15	+12.37			345.61													
19 185.	165.18	2802.65	+12.39			345.73													
20	164.62	2813.31	+12.42			345.84													
21 205	163.53	2830.63	+12.44			345.81													
22	162.41	2847.69	+12.46			345.73													
23 225.	161.52	2861.29	+12.48			345.68													
24	160.76	2871.46	+12.50			345.55													
25 245.	160.89	2867.87	+12.52			345.48													
26	161.59	2855.17	+12.54			345.44													
27 265.	162.98	2830.52	+12.56			345.37													
28	166.07	2780.77	+12.58			345.50													
29 285.	166.22	2778.21	+12.60			345.51													
30	166.13	2780.01	+12.62			345.55													
31 305	166.58	2774.18	+12.64			345.67													
32 315	166.35	2775.91	+12.66			345.56													
INT.	-	-																	

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 152 E																			
1 0+00	166.31	2786.39	+12.02			345.51													
2	166.92	2786.18	+12.04			346.13													
3 25.	166.88	2786.41	+12.06			346.12													
4 166.82	2786.15	+12.08				346.07													
5 4s.	166.81	2786.41	+12.10			346.09													
6	166.72	2786.71	+12.12			346.04													
7 6s.	166.53	2790.62	+12.14			346.11													
8	166.07	2799.81	+12.16			346.22													
9 8s.	165.07	2815.85	+12.18			346.20													
10	164.21	2830.58	+12.20			346.24													
11 10s.	163.60	2841.73	+12.22			346.32													
12	163.12	2849.54	+12.24			346.33													
13 12s.	163.08	2851.11	+12.26			346.41													
14	163.12	2850.36	+12.28			346.42													
15 14s.	163.48	2844.74	+12.30			346.46													
16	164.37	2830.98	+12.32			346.55													
17 16s.	164.64	2827.20	+12.34			346.61													
18	164.79	2825.18	+12.36			346.66													
19 18s.	164.56	2828.56	+12.38			346.65													
20	164.02	2836.67	+12.41			346.63													
21 20s.	163.59	2844.03	+12.43			346.66													
22	163.17	2849.93	+12.45			346.62													
23 22s.	162.84	2854.89	+12.47			346.60													
24	162.59	2858.15	+12.49			346.57													
25 24s.	162.08	2865.15	+12.51			346.50													
26	161.26	2876.29	+12.53			346.37													
27 26s.	161.21	2875.14	+12.55			346.27													
28	161.64	2865.66	+12.57			346.15													
29 28s.	162.98	2841.63	+12.59			346.07													
30	165.02	2807.97	+12.61			346.11													
31 30s.	167.24	2772.98	+12.63			346.25													
32 INT. 30+70	167.39	2769.65	+12.65			346.22													

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
BASE LINE																		
1	32W.	156.78	2969.88	+12.15		347.12												
2		156.73	2968.10	+12.15		346.97												
3	30W	156.77	2967.88	+12.15		346.99												
4		156.78	2966.84	+12.15		346.94												
5	28W	156.97	2963.43	+12.15		346.93												
6		157.00	2961.53	+12.15		346.84												
7	26W	156.79	2961.56	+12.15		346.63												
8		156.70	2961.52	+12.15		346.54												
9	24W	156.64	2961.50	+12.15		346.48												
10		156.60	2961.52	+12.15		346.44												
11	22W	156.63	2961.49	+12.15		346.47												
12		156.59	2961.46	+12.15		346.43												
13	20W	156.69	2961.34	+12.15		346.47												
14		156.69	2961.53	+12.14		346.52												
15	18W	156.71	2961.48	+12.14		346.54												
16		156.75	2961.48	+12.14		346.58												
17	16W	156.79	2961.49	+12.14		346.62												
18		156.84	2961.49	+12.14		346.67												
19	14W	156.84	2961.56	+12.14		346.67												
20		156.86	2961.79	+12.14		346.71												
21	12W	156.79	2962.45	+12.14		346.68												
22		156.63	2963.71	+12.14		346.59												
23	10W	156.42	2965.07	+12.14		346.46												
24		156.35	2965.45	+12.14		346.42												
25	8W	156.16	2966.80	+12.14		346.31												
26		156.15	2966.27	+12.14		346.27												
27	6W	156.14	2964.88	+12.14		346.17												
28		156.38	2960.67	+12.14		346.16												
29	4W	156.46	2958.37	+12.14		346.10												
30		156.52	2956.88	+12.13		346.06												
31	2W	156.58	2955.77	+12.13		346.06												
32		156.64	2955.89	+12.13		346.12												
33	0+00	156.58	2957.00	+12.13		346.13												
34		156.64	2956.40	+12.13		346.15												
35	2E.	156.75	2955.47	+12.13		346.21												

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	
BASE LINE																			
36	3E.	156.89	2954.17	+12.13		346.27													
37		156.89	2954.42	+12.13		346.29													
38	5E.	156.81	2956.14	+12.12		346.30													
39		156.85	2955.41	+12.12		346.29													
40	7E.	156.79	2956.53	+12.12		346.30													
41		156.71	2957.61	+12.12		346.29													
42	9E.	156.24	2964.27	+12.12		346.22													
43		155.76	2971.40	+12.12		346.16													
44	11E.	155.28	2978.25	+12.12		346.10													
45		155.18	2979.33	+12.12		346.06													
46	13E.	155.18	2977.61	+12.12		345.96													
47		155.07	2978.48	+12.12		345.90													
48	15E.	154.64	2984.86	+12.12		345.85													
49		154.16	2993.13	+12.12		345.87													
50	17E.	153.48	3004.55	+12.12		345.87													
51		153.74	3001.11	+12.12		345.93													
52	19E.	152.47	3020.46	+12.12		345.82													
53		151.89	3038.47	+12.12		345.82													
54	21E.	150.82	3046.84	+12.11		345.74													
55		150.09	3059.24	+12.11		345.75													
56	23E.	149.41	3070.36	+12.11		345.74													
57		149.48	3073.13	+12.11		345.98													
58	25E.	149.35	3076.88	+12.11		346.07													
59		149.34	3077.63	+12.11		346.11													
60	27E.	149.52	3075.79	+12.11		346.18													
61		149.79	3072.37	+12.11		346.24													
62	29E.	150.26	3065.86	+12.11		346.32													
63		150.80	3057.59	+12.11		346.37													
64	31E.	151.34	3051.62	+12.11		346.55													
65		151.93	3039.85	+12.11		346.43													
66	33E.	152.68	3029.62	+12.11		346.57													
67		153.43	3018.57	+12.11		346.65													
68	35E.	153.92	3011.26	+12.11		346.71													
69		154.02	3010.34	+12.11		346.75													
70	37E.	154.18	3008.00	+12.10		346.76													

GRAVITY DATA

GRID -

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	
BASE LINE.																			
71	38E	154.33	3005.31	+12.10		346.75													
72		154.52	3002.46	+12.10		346.77													
73	40E	154.72	2999.43	+12.10		346.79													
74		154.98	2994.90	+12.10		346.77													
75	42E	155.36	2988.86	+12.10		346.79													
76		155.69	2983.39	+12.10		346.79													
77	44E	155.92	2979.11	+12.10		346.77													
78		156.09	2978.35	+12.10		346.89													
79	46E	156.33	2972.76	+12.10		346.80													
80		156.51	2969.15	+12.10		346.76													
81	48E	156.63	2967.96	+12.10		346.81													
82		156.77	2972.07	+12.10	*	347.19													
83	50E	156.92	2962.19	+12.10		346.75													
84		157.04	2959.98	+12.10		346.74													
85	52E	157.24	2957.20	+12.10		346.77													
86		157.36	2955.00	+12.09		346.75													
87	54E	157.73	2948.88	+12.09		346.75													
88		157.59	2950.44	+12.09		346.71													
89	56E	157.67	2948.40	+12.09		346.66													
90		157.80	2945.59	+12.09		346.63													
91	58E	158.05	2942.91	+12.09		346.71													
92		158.14	2939.61	+12.09		346.61													
93	60E	158.34	2935.74	+12.09		346.57													
94		158.59	2931.74	+12.08		346.57													
95	62E	158.81	2927.06	+12.08		346.51													
96		159.23	2920.24	+12.08		346.52													
97	64E	159.49	2915.66	+12.08		346.51													
98		159.62	2912.49	+12.08		346.45													
99	66E	159.79	2908.75	+12.08		346.40													
100		159.89	2906.02	+12.08		346.33													
101	68E	160.12	2901.70	+12.08		346.30													
102		160.42	2896.93	+12.08		346.32													
103	70E	160.60	2892.90	+12.08		346.25													
104		161.25	2882.37	+12.08		346.27													
105	72E	161.63	2875.51	+12.08		346.24													

GRAVITY DATA

GRID -

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	
Base Line																			
106	73E.	162.04	2868.07	+12.08		346.20													
107		162.51	2860.38	+12.08		346.21													
108	75E.	163.03	2851.05	+12.08		346.17													
109		163.54	2842.64	+12.08		346.18													
110	77E.	164.05	2832.80	+12.07		346.09													
111		164.62	2822.74	+12.07		346.05													
112	79E.	165.10	2814.29	+12.07		346.02													
113		165.41	2807.83	+12.07		345.95													
114	81E.	165.90	2802.17	+12.07		346.10													
115		166.24	2791.39	+12.07		345.89													
116	83E.	166.65	2785.91	+12.07		345.87													
117		166.98	2779.79	+12.07		345.84													
118	85E.	167.34	2773.56	+12.07		345.82													
119		167.75	2765.80	+12.07		345.77													
120	87E.	167.97	2761.90	+12.07		345.76													
121		167.91	2763.46	+12.07		345.79													
122	89E.	168.25	2758.48	+12.07		345.83													
123		167.96	2762.43	+12.07		345.78													
124	91E.	168.18	2759.05	+12.07		345.79													
125		167.88	2761.87	+12.07		345.66													
126	93E.	167.96	2758.80	+12.06		345.55													
127		168.86	2741.80	+12.06		345.43													
128	95E.	170.41	2715.70	+12.06		345.41													
129		171.21	2700.85	+12.06		345.32													
130	97E.	171.48	2695.03	+12.06		345.24													
131		171.46	2694.14	+12.06		345.17													
132	99E.	171.32	2695.39	+12.06		345.10													
133		170.97	2701.38	+12.06		345.11													
134	101E.	170.73	2703.33	+12.06		344.99													
135		170.30	2709.76	+12.06		344.95													
136	103E.	169.94	2716.20	+12.06		344.97													
137		169.84	2716.78	+12.06		344.91													
138	105E.	169.70	2720.11	+12.06		344.97													
139		169.95	2715.65	+12.06		344.95													
140	107E.	169.85	2716.48	+12.06		344.90													

GRAVITY DATA

GRID -																					
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			
BASE LINE																					
141	108E.	169.67	2718.96	+12.06		344.87															
142		169.83	2716.56	+12.05		344.87															
143	110E.	169.85	2716.17	+12.05		344.87															
144		169.93	2714.60	+12.05		344.86															
145	112E.	170.00	2713.10	+12.05		344.84															
146		169.94	2713.15	+12.05		344.78															
147	114E.	170.04	2713.33	+12.05		344.89															
148		170.13	2714.20	+12.05		345.03															
149	116E.	170.14	2715.48	+12.05		345.12															
150		170.05	2717.43	+12.05		345.15															
151	118E.	169.81	2717.43	+12.05		344.91															
152		170.09	2715.43	+12.05		345.07															
153	120E.	170.36	2714.14	+12.05		345.26															
154		170.39	2713.35	+12.05		345.24															
155	122E.	170.36	2713.95	+12.05		345.22															
156		169.68	2723.89	+12.05		345.16															
157	124E.	168.62	2740.57	+12.05		345.10															
158		167.55	2757.41	+12.04		345.03															
159	126E.	166.69	2773.35	+12.04		345.13															
160		165.82	2789.36	+12.04		345.22															
161	128E.	165.15	2801.83	+12.04		345.30															
162		164.59	2812.39	+12.04		345.37															
163	130E.	164.46	2814.80	+12.04		345.39															
164		164.69	2811.85	+12.04		345.44															
165	132E.	165.01	2807.05	+12.04		345.47															
166		165.41	2800.73	+12.03		345.48															
167	134E.	165.96	2791.96	+12.03		345.51															
168		166.48	2783.32	+12.03		345.51															
169	136E.	166.55	2782.58	+12.03		345.53															
170		166.45	2782.41	+12.03		345.42															
171	138E.	166.56	2782.50	+12.03		345.54															
172		166.70	2782.99	+12.03		345.71															
173	140E.	165.82	2795.90	+12.03		345.60															
174		164.87	2810.83	+12.03		345.55															
175	142E.	164.63	2814.80	+12.03		345.55															

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	
BASE LINE																			
176	143E.	164.59	2815.37	+12.03		345.54													
177		164.82	2811.36	+12.03		345.53													
178	145E.	165.28	2804.40	+12.03		345.57													
179		165.45	2801.20	+12.03		345.55													
180	147E.	165.69	2797.23	+12.03		345.55													
181		166.15	2789.47	+12.02		345.54													
182	149E.	166.30	2786.39	+12.02		345.50													
183		166.09	2786.38	+12.02		345.29													
184	151E.	166.23	2786.34	+12.02		345.43													
185	152E.	166.31	2786.39	+12.02		345.51													
TIE LINE																			
1	32W	152.18	3033.44	+12.78		346.97													
2		153.13	3020.37	+12.78		347.13													
3	30W	153.10	3019.78	+12.78		347.07													
4		153.60	3011.25	+12.78		347.06													
5	28W	153.83	3006.11	+12.78		346.98													
6		154.13	3000.32	+12.78		346.93													
7	26W	154.53	2993.94	+12.78		346.95													
8		154.75	2989.30	+12.78		346.89													
9	24W	154.85	2987.48	+12.78		346.88													
10		155.17	2980.76	+12.78		346.80													
11	22W	155.57	2972.99	+12.78		346.73													
12		156.11	2964.11	+12.78		346.74													
13	20W	156.56	2955.76	+12.78		346.69													
14		156.93	2948.43	+12.77		346.61													
15	18W	157.44	2940.05	+12.77		346.61													
16		157.88	2931.06	+12.77		346.51													
17	16W	158.48	2921.15	+12.77		346.52													
18		158.71	2917.25	+12.77		346.52													
19	14W	159.11	2909.65	+12.77		346.46													
20		159.55	2900.27	+12.77		346.34													
21	12W	159.95	2893.46	+12.77		346.33													
22	11W	159.99	2890.29	+12.77		346.18													

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	
TIE LINE.																			
23	10W.	160.46	2883.11	+12.77		346.22													
24		160.81	2876.87	+12.77		346.19													
25	8W	160.99	2871.67	+12.77		346.06													
26		161.28	2866.81	+12.77		346.06													
27	6W.	161.01	2869.32	+12.77		345.94													
28		161.25	2864.75	+12.77		345.91													
29	4W.	161.76	2856.38	+12.77		345.91													
30		161.99	2852.14	+12.76		345.88													
31	2W.	162.07	2849.49	+12.76		345.80													
32	1	162.59	2840.63	+12.76		345.79													
33	0+00.	162.77	2836.41	+12.76		345.71													
34		163.44	2825.14	+12.76		345.71													
35	2E.	163.83	2817.57	+12.76		345.64													
36		164.20	2810.55	+12.76		345.59													
37	4E.	164.86	2798.84	+12.76		345.55													
38		165.06	2793.98	+12.75		345.45													
39	6E.	165.23	2790.59	+12.75		345.42													
40		165.24	2788.84	+12.75		345.32													
41	8E.	165.13	2789.33	+12.75		345.24													
42		166.03	2773.73	+12.75		345.20													
43	10E.	166.33	2767.19	+12.75		345.11													
44		166.85	2757.99	+12.75		345.08													
45	12E.	167.08	2753.24	+12.75		345.02													
46		167.42	2746.97	+12.74		344.98													
47	14E.	167.74	2740.23	+12.74		344.89													
48		168.07	2732.24	+12.74		344.74													
49	16E.	168.54	2723.02	+12.74		344.66													
50		169.12	2712.10	+12.74		344.59													
51	18E.	169.69	2702.29	+12.74		344.57													
52		170.22	2692.82	+12.74		344.53													
53	20E.	170.37	2689.57	+12.74		344.48													
54		170.64	2685.10	+12.73		344.48													
55	22E.	170.91	2678.23	+12.73		344.33													
56		171.09	2675.47	+12.73		344.35													
57	24E.	171.26	2672.48	+12.73		344.34													

GRAVITY DATA

GRID -

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	
TIE LINE																			
58	25E.	171.42	2668.54	+12.73		344.26													
59		171.39	2667.44	+12.73		344.17													
60	27E.	171.31	2668.05	+12.73		344.12													
61		171.47	2667.09	+12.73		344.23													
62	29E.	172.43	2648.65	+12.73		344.08													
63		172.66	2643.25	+12.73		343.99													
64	31E.	N.R.	N.R.	+12.73		N.R.													
65		173.38	2629.59	+12.73		343.89													
66	33E.	174.10	2619.25	+12.73		343.99													
67		174.12	2619.05	+12.73		343.99													
68	35E.	174.48	2613.32	+12.73		344.01													
69		174.65	2611.07	+12.73		344.04													
70	37E.	175.23	2599.35	+12.73		343.92													
71		176.49	2578.03	+12.73		343.90													
72	39E.	176.77	2574.14	+12.73		343.95													
73		176.76	2573.71	+12.73		343.91													
74	41E.	176.82	2573.64	+12.73		343.97													
75		176.72	2576.40	+12.73		344.03													
76	43E.	176.68	2577.60	+12.73		344.07													
77		176.46	2581.24	+12.73		344.06													
78	45E.	176.14	2587.31	+12.72		344.10													
79		175.85	2593.20	+12.72		344.16													
80	47E.	175.99	2591.94	+12.72		344.23													
81		176.20	2587.99	+12.72		344.20													
82	49E.	176.83	2576.89	+12.72		344.16													
83		177.26	2571.23	+12.72		344.25													
84	51E.	177.30	2570.71	+12.72		344.26													
85		177.40	2569.92	+12.72		344.32													
86	53E.	177.30	2571.01	+12.72		344.28													
87		177.48	2567.49	+12.72		344.25													
88	55E.	177.80	2561.01	+12.72		344.18													
89		178.12	2555.67	+12.72		344.18													
90	57E.	178.27	2551.79	+12.72		344.10													
91		178.26	2551.45	+12.72		344.07													
92	59E.	178.28	2551.60	+12.72		344.10													

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	
TIE LINE																			
93	60E.	178.28	2551.60	+12.7		344.10													
94		178.34	2550.97	+12.71		344.11													
95	62E.	178.36	2550.71	+12.71		344.11													
96		178.47	2548.62	+12.71		344.10													
97	64E.	178.57	2546.82	+12.71		344.09													
98		178.46	2547.86	+12.71		344.01													
99	66E.	178.26	2550.43	+12.71		344.00													
100		178.17	2551.89	+12.71		343.99													
101	68E.	178.04	2554.14	+12.71		344.00													
102		178.03	2554.46	+12.71		344.01													
103	70E.	178.12	2553.35	+12.71		344.03													
104		178.25	2550.16	+12.71		343.97													
105	72E.	178.42	2548.07	+12.71		344.01													
106		178.64	2543.27	+12.71		343.95													
107	74E.	178.90	2539.61	+12.71		343.99													
108		178.96	2537.89	+12.71		343.94													
109	76E.	178.98	2537.17	+12.71		343.92													
110		179.08	2535.97	+12.70		343.94													
111	78E.	179.10	2536.25	+12.70		343.98													
112		179.05	2537.10	+12.70		343.98													
113	80E.	179.02	2537.89	+12.70		343.99													
114		178.93	2538.86	+12.70		343.96													
115	82E.	178.87	2539.60	+12.70		343.95													
116		178.85	2539.88	+12.70		343.94													
117	84E.	178.82	2540.73	+12.70		343.96													
118		178.75	2541.25	+12.70		343.93													
119	86E.	178.72	2541.59	+12.70		343.92													
120		178.64	2542.59	+12.70		343.90													
121	88E.	178.57	2544.37	+12.70		343.93													
LINE-OFFSET.																			
1	89E.	N.R.																	
2		178.37	2547.93	+12.73		343.98													
3	91E.	178.19	2550.81	+12.73		343.97													
4		178.06	2552.00	+12.73		343.91													
5	93E.	178.01	2553.20	+12.73		343.93													

GRAVITY DATA

GRID -

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
6	94E.	178.03	2554.18	+12.73		344.01												
7		177.67	2559.69	+12.73		343.98												
8	96E.	177.18	2568.70	+12.73		344.03												
9		174.48	2610.91	+12.73		343.86												
10	98E.	173.58	2627.58	+12.73		343.96												
11		173.49	2630.41	+12.73		344.04												
12	100E.	173.68	2628.37	+12.73		344.11												
13		173.99	2625.55	+12.73		344.25												
14	102E.	174.11	2624.97	+12.73		344.34												
15		173.69	2631.52	+12.73		344.31												
16	104E.	173.82	2630.35	+12.73		344.37												
17		173.88	2630.95	+12.72		344.46												
18	106E.	172.57	2650.80	+12.72		344.34												
19		171.33	2668.42	+12.72		344.16												
20	108E.	171.64	2666.45	+12.72		344.35												
21		171.77	2665.75	+12.72		344.44												
22	110E.	171.80	2666.32	+12.72		344.50												
23		172.38	2658.34	+12.72		344.60												
24	112E.	172.57	2657.36	+12.71		344.72												
25		172.11	2664.10	+12.71		344.67												
26	114E.	172.46	2659.96	+12.71		344.77												
27		172.67	2656.86	+12.71		344.79												
28	116E.	172.80	2655.26	+12.71		344.83												
29		172.89	2654.06	+12.71		344.84												
30	118E.	172.98	2653.00	+12.71		344.87												
31		173.03	2652.26	+12.70		344.87												
32	120E.	173.14	2651.66	+12.70		344.94												
33		173.20	2651.18	+12.70		344.97												
34	122E.	172.98	2654.28	+12.70		344.94												
35		172.30	2665.24	+12.70		344.91												
36	124E.	171.4E	2680.72	+12.70		344.99												
37		170.46	2694.43	+12.70		344.83												
38	126E.	169.66	2709.00	+12.69		344.84												
39		168.92	2721.34	+12.69		344.89												
40	128E.	167.67	2741.76	+12.69		344.87												

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
TIE LINE																			
41	129E.	167.22	2749.73	+12.69		344.89													
42		166.51	2761.09	+12.69		344.87													
43	131E.	166.08	2769.60	+12.69		344.95													
44		165.65	2777.39	+12.69		344.98													
45	133E.	165.30	2784.23	+12.68		345.03													
46		165.10	2788.51	+12.68		345.09													
47	135E.	165.18	2788.19	+12.68		345.15													
48		165.57	2784.57	+12.68		345.32													
49	137E.	165.65	2782.55	+12.68		345.28													
50		165.81	2781.03	+12.67		345.34													
51	139E.	166.02	2778.69	+12.67		345.41													
52		166.20	2776.48	+12.67		345.46													
53	141E.	166.36	2774.39	+12.67		345.49													
54		166.35	2774.92	+12.67		345.52													
55	143E.	166.39	2774.82	+12.67		345.55													
56		166.35	2775.91	+12.66		345.56													
57	145E.	167.11	2773.81	+12.66	*	346.20	X												
58		167.12	2773.69	+12.66		346.20													
59	147E.	167.08	2774.37	+12.66		346.20													
60		166.79	2778.15	+12.66		346.14													
61	149E.	165.51	2794.00	+12.66		345.81	*												
62		167.01	2774.61	+12.65		346.14													
63	151E.	167.42	2767.81	+12.65		346.14													
64	152E.	—	—			—													

1. CONVERSION OF DIGITIZED STATION LOCATION DATA

2. AREA: SEA-MOR

3.							
4.							
5.	LINE: 032W (032)	STATIONS = 32	SEQUENCE= 7	STATION-1 X,Y = 37. , -59.	STATION 32 X,Y = 37.		
6.							
7.	LINE: 024W (024)	STATIONS = 32 ³¹	SEQUENCE= 13	STATION-1 X,Y = 38. , -59.	STATION 32 X,Y = 38.		
8.							
9.	LINE: 016W (016)	STATIONS = 32 ³¹	SEQUENCE= 19	STATION-1 X,Y = 39. , -59.	STATION 32 X,Y = 39.		
10.							
11.	LINE: 008W (008)	STATIONS = 32	SEQUENCE= 25	STATION-1 X,Y = 40. , -59.	STATION 32 X,Y = 40.		
12.							
13.	LINE: 0000 (000)	STATIONS = 32 ³¹	SEQUENCE= 31	STATION-1 X,Y = 41. , -60.	STATION 32 X,Y = 41.		
14.							
15.	LINE: 008E (808)	STATIONS = 32	SEQUENCE= 37	STATION-1 X,Y = 41. , -60.	STATION 32 X,Y = 41.		
16.							
17.	LINE: 016E (616)	STATIONS = 32 ³¹	SEQUENCE= 43	STATION-1 X,Y = 42. , -60.	STATION 32 X,Y = 42.		
18.							
19.	LINE: 024E (424)	STATIONS = 32	SEQUENCE= 49	STATION-1 X,Y = 43. , -60.	STATION 32 X,Y = 43.		
20.							
21.	LINE: 032E (232)	STATIONS = 32 ³¹	SEQUENCE= 55	STATION-1 X,Y = 44. , -60.	STATION 32 X,Y = 44.		
22.							
23.	LINE: 040E (040)	STATIONS = 32	SEQUENCE= 61	STATION-1 X,Y = 45. , -60.	STATION 32 X,Y = 45.		
24.							
25.	LINE: 048E (048)	STATIONS = 32 ³¹	SEQUENCE= 67	STATION-1 X,Y = 45. , -60.	STATION 32 X,Y = 45.		
26.							
27.	LINE: 056E (056)	STATIONS = 32	SEQUENCE= 73	STATION-1 X,Y = 46. , -60.	STATION 32 X,Y = 46.		
28.							
29.	LINE: 064E (064)	STATIONS = 32 ³¹	SEQUENCE= 79	STATION-1 X,Y = 47. , -60.	STATION 32 X,Y = 47.		
30.							
31.	LINE: 072E (072)	STATIONS = 32	SEQUENCE= 85	STATION-1 X,Y = 48. , -60.	STATION 32 X,Y = 48.		
32.							
33.	LINE: 080E (080)	STATIONS = 32	SEQUENCE= 91	STATION-1 X,Y = 49. , -60.	STATION 32 X,Y = 49.		
34.							
35.	LINE: 088E (088)	STATIONS = 33 ³²	SEQUENCE= 97	STATION-1 X,Y = 49. , -60.	STATION 33 X,Y = 49.		
36.							
37.	LINE: 096E (096)	STATIONS = 34 ³³	SEQUENCE= 103	STATION-1 X,Y = 50. , -60.	STATION 34 X,Y = 50.		
38.							
39.	LINE: 104E (104)	STATIONS = 34	SEQUENCE= 109	STATION-1 X,Y = 51. , -60.	STATION 34 X,Y = 51.		
40.							
41.	LINE: 112E (112)	STATIONS = 34 ³³	SEQUENCE= 115	STATION-1 X,Y = 52. , -60.	STATION 34 X,Y = 52.		
42.							
43.	LINE: 120E (120)	STATIONS = 33	SEQUENCE= 121	STATION-1 X,Y = 53. , -60.	STATION 33 X,Y = 53.		
44.							
45.	LINE: 128E (128)	STATIONS = 33	SEQUENCE= 127	STATION-1 X,Y = 53. , -60.	STATION 33 X,Y = 53.		
46.							
47.	LINE: 136E (136)	STATIONS = 33	SEQUENCE= 133	STATION-1 X,Y = 54. , -60.	STATION 33 X,Y = 54.		
48.							
49.	LINE: 144E (144)	STATIONS = 32	SEQUENCE= 139	STATION-1 X,Y = 55. , -60.	STATION 32 X,Y = 55.		
50.							
51.	LINE: 152E (152)	STATIONS = 32	SEQUENCE= 145	STATION-1 X,Y = 56. , -60.	STATION 32 X,Y = 56.		
52.							

53. LINE: BASE (001) STATIONS = 185 SEQUENCE= 176 STATION-1 X,Y = 37. , -59. STATION 185 X,Y = 56.

54. LINE: 031S (003) STATIONS = 121 SEQUENCE= 197 STATION-1 X,Y = 37. , -62. STATION 121 X,Y = 49.

55. LINE: 032S (002) STATIONS = 64 63 SEQUENCE= 207 STATION-1 X,Y = 49. , -63. STATION 64 X,Y = 56.

56. LINE: 032S (002) STATIONS = 64 63 SEQUENCE= 207 STATION-1 X,Y = 49. , -63. STATION 64 X,Y = 56.

57. LINE: 032S (002) STATIONS = 64 63 SEQUENCE= 207 STATION-1 X,Y = 49. , -63. STATION 64 X,Y = 56.

58. FINISHED -- CARDS = 207 STATIONS = 1148

59. STOP



MOORE BUSINESS FORMS . 7

1. OUTPUT FROM MERGE OF GRAVITY AND STATION LOCATION DATA

2.

3. GRID SEA-MOR

4.

5.

6.

7.

8.

9.

10. GRAVITY AND STATION FILES HAVE BEEN MERGED

11. OUTPUT RESIDES ON FILE MEROUT.NN (NN = GRID NO.)

12. GRAVITY DATA RECORDS = 1137

13. STATION LOCATION RECORDS = 1137

14. NUMBER OF ERRORS = 0

15. STOP

BEAK CONSULTANTS (WEST)
 UNBILLED DISBURSEMENTS SUBSIDIARY LEDGER
 MONTH ENDED 28 FEBRUARY 1978

DESCRIPTION

REFERENCE

K4310	PRINCE GEORGE PULP		
		OPENING BALANCE	212.49
	INVOICE	BJK4257	(220.98)
	HANDLING CHARGE	JEK2033	8.49
	REDACTRON	JEK2050	71.44
	WORD PROCESS	JEK2050	8.25
	XEROX	JEK2057	0.35
		CLOSING BALANCE	80.04
K4311	DSS		
		OPENING BALANCE	45.25
	INVOICE	BJK4258	(45.25)
	ASSOC ENG SERVICES	C K11352	1,618.62
	DELIVERY	JEK2013	4.00
	WORD PROCESS	JEK2050	2.75
	XEROX	JEK2057	17.85
		CLOSING BALANCE	1,643.22
K4311B	DSS		
		OPENING BALANCE	0.00
	XEROX	JEK2014	9.63
		CLOSING BALANCE	9.63
K4312	GCOS		
		OPENING BALANCE	9,146.30
	LOOMIS	C K11286	4.95
	XEROX	JEK2014	61.07
	TOR T359	JEK2016	234.00
	A LANFRANCO	JEK2019	438.70
	PTLD P2805	JEK2022	43.55
	TOR T359	JEK2030	234.00
	RE JE2030 SET UP TWI	JEK2038	(234.00)
		CLOSING BALANCE	9,928.57
K4313	VARTA BATTERY		
		OPENING BALANCE	32.30
		CLOSING BALANCE	32.30
K4314	BEAK		
		OPENING BALANCE	818.45
	XEROX	JEK2014	2.63
	TELEPHONE	JEK2055	3.00
		CLOSING BALANCE	824.08
K4315	CARIBOO PULP		
		OPENING BALANCE	1.40
		CLOSING BALANCE	1.40

Sea Nov 1973

#4

Digitized

Print

Print

032
024
016
008

032 W
024 W
016 W
008 W

32 stns should only be 31

000

000

32 stns should only be 31

808

008E

616

016E

32 stns should only be 31

~~442424~~

024E

232

032E

32 stns should only be 31

040

040E

048

048E

32 stns should only be 31

056

056E

only 28 listed.

064

064E

32 stns should only be 31

072

072E

080

080E

088

088E

33 stns should only be 32

096

096E

34 stns should only be 33

104

104E

112

112E

34 stns should be 33

120

120E

128

128E

136

136E

144

144E

152

152E

001

BASE

001

~~BL 0~~

BL 0

003

031S

003

~~TL 31 S~~

TL 31 S

002

032S

002

~~TL 32 S~~

TL 32 S

CORRECTIONS

SEAMOK. # 4.

(1) ~~base~~ LINE 001 # 137 Gravity shall be N.R.

(2) Line 003 shall have # 1 to 121

Line 002 should have # 1 to 63

Both might be listed as ~~PL~~ "Tie Line"

(3) Line 002 [Tie Line] # 18 gravity should
read N.R.

OK
Done
APR 06
3:20 PM
DS

L 56 E 29 - 32 need to be keypunched.