

+98.88

+98.88

020172

GRID- WEST / FARO -1975

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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.232-W./															
24-N		N.R.				↓			✗						
	-14.47	4439.67	-3.31						266.38			248.60			
22-N	-13.78	4427.23	-3.30						265.63			248.55			
	-13.12	4413.63	-3.28						264.82			248.42			
20-N	-13.98	4419.52	-3.26						265.17			247.93			
	-11.53	4381.30	-3.24						262.88			248.11			
18-N	-8.90	4340.15	-3.22						260.41			248.29			
	-5.42	4286.30	-3.20						257.18			248.56			
16-N	-2.95	4245.54	-3.18						254.73			248.60			
	-0.69	4208.10	-3.16						252.49			248.64			
14-N	+0.67	4186.33	-3.14						251.18			248.71			
	1.58	4171.86	-3.13						250.31			248.76			
12-N	2.36	4160.56	-3.11						249.63			248.88			
	3.17	4147.26	-3.09						248.84			248.92			
10-N	4.50	4126.02	-3.07						247.56			248.99			
	5.90	4103.33	-3.05						246.20			249.05			
8-N	7.34	4081.15	-3.03						244.87			249.18			
	8.44	4064.43	-3.01						243.87			249.30			
6-N	9.28	4050.93	-2.99						243.06			249.35			
	10.27	4035.43	-2.97						242.13			249.43			
4-N	10.25	4035.49	-2.96						242.13			249.42			
	9.06	4055.75	-2.94						243.35			249.47			
2-N	9.89	4042.84	-2.92						242.57			249.54			
1-N	11.86	4010.86	-2.90						240.65			249.61			
(B.S.# 14) (0400)	13.26	3988.39	-2.88						239.30			249.68			
1-S	14.25	3971.25	-2.86						238.28			249.67			
	15.92	3943.02	-2.84						236.58			249.66			
3-S	17.90	3908.61	-2.82						234.52			249.60			
	19.69	3880.16	-2.80						232.81			249.70			
5-S	21.15	3855.94	-2.79						231.36			249.72			
	22.38	3836.79	-2.77						230.21			249.82			
7-S	23.53	3817.79	-2.75						229.07			249.85			
	24.40	3803.82	-2.73						228.23			249.90			
9-S	25.48	3786.32	-2.71						227.18			249.95			
10-S	26.48	3770.60	-2.69						226.24			250.03			

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 232-W.																			
11-S	27.01	3762.75'	-2.67				225.77		250.11										
	27.68	3752.20	-2.65				225.13		250.16										
13-S	28.41	3739.42	-2.63				224.37		250.15										
	29.55	3721.09	-2.62				223.27		250.20										
15-S	30.43	3705.95	-2.60				222.36		250.19										
	31.35	3690.48	-2.58				221.46		250.23										
17-S	32.40	3673.47	-2.56				220.41		250.25										
	33.29	3658.21	-2.54				219.49		250.24										
19-S	33.83	3649.24	-2.52				218.95		250.26										
	34.56	3637.31	-2.50				218.24		250.30										
21-S	35.58	3619.47	-2.48				217.17		250.27										
	36.19	3609.90	-2.46				216.59		250.32										
23-S	37.06	3596.97	-2.45				215.82		250.43										
	38.15	3579.17	-2.43				214.75		250.47										
25-S	39.60	3553.84	-2.41				213.23		250.42										
26-S	40.92	3529.61	-2.39				211.78		250.31										
	42.25	3506.61	-2.37				210.40		250.28										
28-S	43.81	3479.28	-2.35				208.76		250.22										
	45.24	3453.73	-2.33				207.22		250.13										
30-S	46.86	3425.15	-2.31				205.51		250.06										
	48.54	3393.49	-2.29				203.61		249.86										
32-S	49.57	3376.23	-2.28				202.57		249.86										
	49.85	3373.25	-2.26				202.40		249.99										
34-S	49.87	3374.40	-2.24				202.46		250.09										
	50.12	3370.02	-2.22				202.20		250.10										
36-S	50.11	3368.99	-2.20				202.14		250.05										
	49.92	3371.07	-2.18				202.26		250.00										
38-S	49.92	3369.82	-2.16				202.19		249.95										
	50.08	3367.44	-2.14				202.05		249.99										
40-S	49.37	3377.66	-2.12				202.66		249.91										
	49.20	3380.66	-2.11				202.84		249.93										
42-S	50.10	3366.24	-2.09				201.97		249.98										
	51.47	3347.32	-2.07				200.84		250.24										
44-S	51.37	3349.20	-2.05				200.95		250.27										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 232-W.																			
45-S	51.36	3349.04	-2.03				200.94		250.27										
	50.99	3354.99	-2.01				201.30		250.28										
47-S	51.14	3353.31	-1.99				201.20		250.35										
	52.38	3334.17	-1.97				200.05		250.46										
49-S	52.82	3326.47	-1.95				199.59		250.46										
	53.00	3322.80	-1.94				199.37		250.43										
51-S	53.16	3319.26	-1.92				199.16		250.40										
	53.31	3316.28	-1.90				198.98		250.39										
53-S	53.39	3315.99	-1.88				198.96		250.47										
53+70-S	53.47	3316.10	-1.87				198.97		250.57										
L. 224-W.																			
70-N	-63.18	5211.53	-4.14				312.69		245.37										
	-62.60	5202.62	-4.12				312.16		245.44										
68	-61.95	5192.64	-4.10				311.56		245.51										
	-61.32	5183.29	-4.09				311.00		245.59										
66	-60.90	5175.77	-4.07				310.55		245.58										
	-60.65	5169.79	-4.05				310.19		245.49										
64	-60.42	5162.31	-4.03				309.74		245.29										
	-59.14	5141.21	-4.01				308.47		245.32										
62	-57.30	5114.66	-3.99				306.88		245.59										
	-56.01	5096.17	-3.97				305.77		245.79										
60	-55.09	5082.81	-3.95				304.97		245.93										
	-54.32	5071.04	-3.93				304.26		246.01										
58	-54.08	5067.45	-3.92				304.05		246.05										
	-53.59	5059.42	-3.90				303.57		246.08										
56	-53.11	5050.81	-3.88				303.05		246.06										
	-51.76	5030.28	-3.86				301.82		246.20										
54	-50.17	5005.92	-3.84				300.36		246.35										
	-48.85	4986.06	-3.82				299.16		246.49										
52	-47.82	4970.42	-3.80				298.23		246.61										
	-46.85	4954.77	-3.78				297.29		246.66										
50	-45.57	4935.19	-3.76				296.11		246.78										
	-44.38	4916.18	-3.75				294.97		246.84										
48-N	-42.88	4892.03	-3.73				293.52		246.91										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - 0600			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-224-W																			
47-N	-41.46	4868.89	-3.71				292.13		246.96										
	-39.55	4838.84	-3.69				290.33		247.09										
45	-37.57	4806.64	-3.67				288.40		247.16										
	-35.49	4772.80	-3.65				286.43		247.29										
43	-34.09	4751.83	-3.63				285.11		247.39										
	-32.76	4731.41	-3.61				283.88		247.51										
41	-31.56	4713.45	-3.59				282.81		247.66										
	-30.52	4697.33	-3.58				281.84		247.74										
39	-29.54	4682.50	-3.56				280.95		247.85										
	-28.53	4666.90	-3.54				280.01		247.94										
37	-27.25	4647.51	-3.52				278.85		248.08										
	-25.92	4627.52	-3.50				277.65		248.23										
35	-24.71	4608.38	-3.48				276.50		248.31										
	-23.21	4584.72	-3.46				275.08		248.41										
33	-22.18	4568.98	-3.44				274.14		248.52										
	-20.90	4548.65	-3.42				272.92		248.60										
31	-19.53	4526.41	-3.41				271.58		248.64										
	-18.23	4504.77	-3.39				270.29		248.67										
29	-16.77	4479.22	-3.37				268.75		248.61										
	-15.65	4462.32	-3.35				267.74		248.74										
27	-14.87	4449.72	-3.33				266.98		248.78										
	-13.60	4430.52	-3.31				265.83		248.92										
25	-12.24	4409.09	-3.29				264.55		249.02										
	-11.04	4389.70	-3.27				263.38		249.07										
23	-9.98	4372.18	-3.25				262.33		249.10										
	-8.59	4348.40	-3.24				260.90		249.07										
21	-7.51	4329.90	-3.22				259.79		249.06										
	-6.62	4314.18	-3.20				258.85		249.03										
19	-5.87	4301.88	-3.18				258.11		249.06										
	-5.19	4292.89	-3.16				257.57		249.22										
17	-5.02	4290.40	-3.14				257.42		249.26										
	-6.02	4305.66	-3.12				258.34		249.20										
15	-7.04	4321.54	-3.10				259.29		249.15										
	-8.76	4344.91	-3.08				260.69		248.85										
13-N	-10.74	4372.05	-3.07				262.32		248.51										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 224-W.																			
12-N	-10.77	4372.73	-3.05				262.36		248.54										
	-9.99	4360.50	-3.03				261.63		248.61										
10	-7.83	4326.84	-3.01				259.61		248.77										
	-5.87	4298.21	-2.99				257.89		249.03										
8	-4.53	4275.82	-2.97				256.55		249.05										
	-2.30	4239.99	-2.95				254.40		249.15										
6	-0.70	4214.04	-2.93				252.84		249.21										
	+1.94	4172.23	-2.91				250.33		249.36										
4	3.14	4154.58	-2.90				249.27		249.51										
	4.28	4134.89	-2.88				248.09		249.49										
2-N	5.82	4110.06	-2.86				246.60		249.56										
	7.34	4084.88	-2.84				245.09		249.59										
0+00	8.69	4063.56	-2.82				243.81		249.68										
	9.98	4041.01	-2.80				242.46		249.64										
2-S	11.52	4014.00	-2.78				240.84		249.58										
	13.23	3984.82	-2.76				239.09		249.56										
4	15.09	3953.43	-2.74				237.21		249.56										
	16.70	3925.75	-2.73				235.55		249.52										
6	19.75	3877.37	-2.71				232.64		249.68										
	21.20	3855.32	-2.69				231.32		249.83										
8	22.73	3832.31	-2.67				229.94		250.00										
	23.78	3816.61	-2.65				229.00		250.13										
10	25.19	3793.19	-2.63				227.59		250.15										
	25.94	3781.53	-2.61				226.89		250.22										
12	26.65	3769.35	-2.59				226.16		250.22										
	27.66	3753.07	-2.57				225.18		250.27										
14	28.76	3735.60	-2.56				224.14		250.34										
	29.53	3715.41	-2.54				222.92		249.91										
16	30.41	3707.90	-2.52				222.47		250.36										
	31.53	3689.93	-2.50				221.40		250.43										
18	32.37	3675.07	-2.48				220.50		250.39										
	33.40	3658.10	-2.46				219.48		250.43										
20	33.97	3648.76	-2.44				218.93		250.46										
	34.49	3640.35	-2.42				218.42		250.49										
22-S	35.15	3629.75	-2.40				217.79		250.54										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - 0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 224-S																			
23-S	35.93	3616.66	-2.39				217.00		250.54										
	N.R.	N.R.					N.R.												
25'	37.94	3578.08	-2.35				214.68		250.27										
	39.48	3554.83	-2.33				213.29		250.74										
27	40.78	3531.59	-2.31				211.90		250.37										
	42.39	3503.15	-2.29				210.19		250.29										
29	43.91	3476.75	-2.27				208.61		250.25										
	45.53	3450.40	-2.25				207.02		250.30										
31	46.69	3430.61	-2.23				205.84		250.30										
	47.50	3413.83	-2.22				204.83		250.11										
33	47.70	3412.06	-2.20				204.72		250.22										
	47.92	3407.73	-2.18				204.46		250.20										
35'	48.62	3396.10	-2.16				203.77		250.23										
	49.02	3388.78	-2.14				203.33		250.21										
37	49.33	3383.80	-2.12				203.03		250.24										
	49.52	3385.11	-2.10				203.11		250.53										
39	49.84	3378.20	-2.08				202.69		250.45										
	49.14	3389.74	-2.06				203.38		250.46										
41	49.33	3386.76	-2.05				203.21		250.49										
	49.65	3380.55	-2.03				202.83		250.45										
43	50.91	3359.64	-2.01				201.58		250.48										
	51.70	3344.62	-1.99				200.68		250.39										
45'	52.01	3337.46	-1.97				200.25		250.29										
	52.40	3329.53	-1.95				199.77		250.22										
47-S	52.74	3325.51	-1.93				199.53		250.34										
L. 216-W.																			
78-N	-66.05	5247.93	-4.23				314.88		244.60										
	-65.55	5240.08	-4.21				314.40		244.64										
76	-64.98	5230.39	-4.20				313.82		244.64										
	-64.13	5217.73	-4.18				313.06		244.75										
74	-63.38	5205.51	-4.16				312.33		244.79										
	-62.36	5188.88	-4.14				311.33		244.83										
72	-60.70	5163.72	-4.12				309.82		245.00										
71-N.	-59.28	5141.13	-4.10				308.47		245.09										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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.	216-6																		
70-N.	-57.70	5116.99	-4.08				307.02		245.24										
	-56.06	5091.45	-4.06				305.49		245.37										
68	-54.58	5069.04	-4.04				304.14		245.52										
	-53.58	5053.51	-4.03				303.21		245.60										
66	-52.45	5034.51	-4.01				302.07		245.61										
	-51.06	5012.39	-3.99				300.74		245.69										
64	-49.58	4989.56	-3.97				299.37		245.82										
	-48.42	4973.39	-3.95				298.40		246.03										
62	-47.21	4956.33	-3.93				297.38		246.24										
	-46.12	4939.53	-3.91				296.37		246.34										
60	-45.23	4925.95	-3.89				295.56		246.44										
	-44.41	4913.46	-3.87				294.81		246.53										
58	-43.59	4900.37	-3.86				294.02		246.57										
	-42.74	4887.64	-3.84				293.26		246.68										
56	-41.99	4875.55	-3.82				292.53		246.72										
	-40.94	4859.54	-3.80				291.57		246.83										
54	-39.99	4844.50	-3.78				290.67		246.90										
	-39.30	4834.42	-3.76				290.07		247.01										
52	-38.63	4825.41	-3.74				289.52		247.15										
	-37.68	4810.31	-3.72				288.62		247.22										
50	-36.64	4793.49	-3.70				287.61		247.27										
	-35.67	4778.06	-3.69				286.68		247.32										
48	-34.21	4753.95	-3.67				285.24		247.36										
	-32.77	4730.42	-3.65				283.83		247.41										
46	-31.38	4707.72	-3.63				282.46		247.45										
	-29.74	4683.15	-3.61				280.99		247.64										
44	-28.29	4660.13	-3.59				279.61		247.73										
	-27.00	4640.05	-3.57				278.40		247.83										
42	-25.64	4619.69	-3.55				277.18		247.90										
	-24.10	4596.70	-3.53				275.80		248.17										
40	-23.67	4588.38	-3.52				275.30		248.11										
	-23.13	4580.74	-3.50				274.84		248.21										
38	-22.56	4573.65	-3.48				274.42		248.38										
	-22.00	4567.89	-3.46				274.07		248.61										
36-N.	-21.81	4563.99	-3.44				273.84		248.59										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L.	216-W																		
35-N	-22.05'	4568.91	-3.42				274.13		248.66										
	-22.85'	4581.18	-3.40				274.87		248.62										
33	-22.28	4572.01	-3.38				274.32		248.66										
	-21.49	4559.52	-3.36				273.57		248.72										
31	-20.27	4539.71	-3.35				272.38		248.76										
	-19.56	4527.64	-3.33				271.66		248.77										
29	-18.34	4508.01	-3.31				270.48		248.83										
	-17.37	4491.81	-3.29				269.51		248.85										
27	-16.11	4471.45	-3.27				268.29		248.91										
	-15.32	4459.28	-3.25				267.56		248.99										
25	-14.23	4443.13	-3.23				266.59		249.13										
	-13.31	4429.26	-3.21				265.76		249.24										
23	-12.76	4420.99	-3.19				265.26		249.31										
	-12.30	4414.82	-3.18				264.89		249.41										
21	-11.70	4406.00	-3.16				264.36		249.50										
	-10.70	4389.29	-3.14				263.36		249.52										
19	-10.48	4384.52	-3.12				263.07		249.47										
	-11.07	4393.63	-3.10				263.62		249.45										
17	-11.91	4405.49	-3.08				264.33		249.34										
	-13.18	4421.95	-3.06				265.32		249.08										
15	-14.31	4437.87	-3.04				266.27		248.92										
	-15.17	4448.46	-3.02				266.91		248.72										
13	-15.74	4453.35	-3.01				267.20		248.45										
	-15.61	4448.81	-2.99				266.93		248.33										
11	-14.93	4436.81	-2.97				266.21		248.31										
	-14.09	4421.55	-2.95				265.29		248.25										
9	-12.42	4395.81	-2.93				263.75		248.40										
	-10.55	4365.80	-2.91				261.95		248.49										
7	-8.56	4333.40	-2.89				260.00		248.55										
	-6.35	4297.46	-2.87				257.85		248.63										
5	-3.19	4249.43	-2.85				254.97		248.93										
	-0.88	4213.13	-2.84				252.79		249.07										
3	+1.59	4173.22	-2.82				250.39		249.16										
	+3.19	4147.83	-2.80				248.87		249.26										
1-N.	5.46	4109.92	-2.78				246.60		249.28										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 2/6-wd.																			
B.S.#15 0+00	7.78	4071.45	-2.76				244.29		249.31										
1-S	9.72	4040.26	-2.74				242.42		249.70										
	11.33	4013.74	-2.74				240.82		249.43										
3	12.84	3987.84	-2.70				239.27		249.41										
	15.46	3944.53	-2.68				236.67		249.45										
5'	17.18	3917.23	-2.67				235.03		249.54										
	18.66	3894.11	-2.65				233.65		249.66										
7	20.00	3871.96	-2.63				232.32		249.69										
	21.33	3851.34	-2.61				231.08		249.80										
9	22.64	3831.16	-2.59				229.87		249.92										
	24.13	3806.62	-2.57				228.40		249.96										
11	25.79	3778.68	-2.55				226.72		249.96										
	26.97	3759.00	-2.53				225.54		249.98										
13	27.98	3742.89	-2.51				224.57		250.04										
	29.09	3724.73	-2.50				223.48		250.07										
15'	30.15	3706.95	-2.48				222.42		250.09										
	31.29	3686.66	-2.46				221.20		250.03										
17	32.21	3670.25	-2.44				220.22		249.99										
	33.42	3648.25	-2.42				218.90		249.90										
19	34.66	3626.14	-2.40				217.57		249.83										
	36.42	3594.69	-2.38				215.68		249.72										
21	37.65	3572.74	-2.36				214.36		249.65										
	38.79	3552.72	-2.34				213.16		249.61										
23	39.90	3534.01	-2.33				212.04		249.61										
	40.64	3522.02	-2.31				211.32		249.65										
25'	41.45	3510.79	-2.29				210.65		249.81										
	41.91	3504.54	-2.27				210.27		249.91										
27	43.07	3484.10	-2.25				209.05		249.87										
	43.65	3475.67	-2.23				208.54		249.96										
29	42.66	3494.19	-2.21				209.65		250.10										
	41.90	3510.54	-2.19				210.63		250.34										
31	42.14	3508.49	-2.17				210.51		250.48										
	42.59	3502.33	-2.16				210.14		250.57										
33	43.41	3488.84	-2.14				209.33		250.60										
34-S	43.91	3481.23	-2.12				208.87		250.66										

ORIGINAL FIELD WORK				DENSITY-			DENSITY- .0600			DENSITY-			DENSITY-			DENSITY-			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 216-W.																			
35-S	44.14	3478.64	-2.10				208.72		250.76										
	44.06	3480.18	-2.08				208.81		250.79										
37	44.54	3471.75	-2.06				208.31		250.70										
	45.36	3457.64	-2.04				207.46		250.78										
39	46.16	3444.54	-2.02				206.67		250.81										
	46.84	3431.54	-2.00				205.89		250.73										
41-S	47.70	3417.98	-1.99				205.08		250.79										
		FOR STN.		42 → 47	SEE	P. 14.													
K. 208-W.																			
82-N	-62.58	5170.35	-4.23				310.22		243.41										
	-61.30	5152.38	-4.21				309.14		243.63										
80	-60.66	5142.96	-4.19				308.58		243.73										
	-60.37	5138.16	-4.17				308.29		243.75										
78	-60.04	5133.38	-4.15				308.00		243.81										
	-59.23	5123.02	-4.13				307.38		244.02										
76	-58.57	5114.22	-4.12				306.85		244.16										
	-58.58	5115.13	-4.10				306.91		244.23										
74	-58.30	5111.58	-4.08				306.69		244.31										
	-57.51	5098.83	-4.06				305.93		244.36										
72	-56.11	5077.33	-4.04				304.64		244.40										
	-54.31	5049.97	-4.02				303.00		244.67										
70	-52.51	5023.16	-4.00				301.39		244.88										
	-50.46	4991.04	-3.98				299.46		245.02										
68	-48.53	4962.06	-3.96				297.72		245.23										
	-47.37	4945.52	-3.95				296.73		245.41										
66	-46.19	4927.63	-3.93				295.66		245.54										
	-44.81	4905.75	-3.91				294.35		245.63										
64	-43.48	4884.28	-3.89				293.06		245.69										
	-42.01	4861.22	-3.87				291.67		245.79										
62	-40.70	4839.65	-3.85				290.38		245.83										
	-39.26	4818.28	-3.83				289.10		246.01										
60	-38.05	4800.31	-3.83				288.02		246.14										
	-36.86	4782.95	-3.81				286.98		246.31										
58	-35.77	4766.22	-3.80				285.97		246.40										
57-N.	-34.53	4748.12	-3.78				284.89		246.58										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L.	208-W																		
56-N	-33.79	4736.84	-3.76				284.21		246.66										
	-32.87	4722.77	-3.74				283.37		246.76										
54	-32.00	4709.76	-3.72				282.59		246.87										
	-31.77	4705.79	-3.70				282.35		246.88										
52	-31.52	4701.64	-3.68				282.10		246.90										
	-30.73	4691.41	-3.66				281.48		247.09										
50	-29.82	4681.49	-3.64				280.89		247.43										
	-31.06	4703.40	-3.63				282.20		247.51										
48	-30.84	4701.55	-3.61				282.09		247.64										
	-30.53	4697.80	-3.59				281.87		247.75										
46	-29.83	4687.93	-3.57				281.28		247.88										
	-29.41	4681.97	-3.55				280.92		247.96										
44	-29.08	4677.44	-3.53				280.65		248.04										
	-28.63	4670.87	-3.51				280.25		248.11										
42	-28.03	4661.54	-3.49				279.69		248.17										
	-27.65	4657.12	-3.47				279.43		248.31										
40	-27.24	4650.49	-3.46				279.03		248.33										
	-27.56	4654.89	-3.44				279.29		248.29										
38	-27.84	4658.65	-3.42				279.52		248.26										
	-28.03	4661.08	-3.40				279.66		248.23										
36	-29.06	4674.12	-3.38				280.45		248.01										
	-29.37	4677.41	-3.36				280.64		247.91										
34	-28.71	4667.84	-3.34				280.07		248.02										
	-27.96	4654.81	-3.32				279.29		248.01										
32	-26.67	4634.09	-3.30				278.05		248.08										
	-25.46	4615.41	-3.29				276.92		248.17										
30	-23.77	4589.40	-3.27				275.36		248.32										
	-22.19	4564.56	-3.25				273.87		248.43										
28	-20.62	4540.93	-3.23				272.46		248.61										
	-20.78	4543.13	-3.21				272.59		248.59										
26	-19.72	4526.94	-3.19				271.62		248.71										
	-18.61	4509.91	-3.17				270.59		248.81										
24	-17.18	4486.97	-3.15				269.22		248.89										
	-15.82	4466.11	-3.13				267.97		249.02										
22	-14.57	4445.92	-3.12				266.76		249.07										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 208-W																			
21-N	-13.91	4433.63	-3.10				266.02		249.01										
	-13.36	4424.43	-3.08				265.47		249.03										
19	-12.52	4410.87	-3.06				264.65		249.07										
	-11.77	4397.96	-3.04				263.88		249.07										
17	-10.88	4383.29	-3.02				263.00		249.10										
	-9.82	4365.07	-3.00				261.90		249.08										
15	-8.68	4344.99	-2.98				260.70		249.04										
	-7.12	4319.52	-2.96				259.17		249.09										
13	-5.80	4296.54	-2.95				257.79		249.04										
	-4.61	4276.28	-2.93				256.58		249.04										
11	-3.37	4255.45	-2.91				255.33		249.05										
	-2.36	4237.56	-2.89				254.25		249.00										
9	-1.44	4221.05	-2.87				253.26		248.95										
	-0.33	4202.61	-2.85				252.16		248.98										
7	+0.60	4186.25	-2.83				251.18		248.95										
	1.62	4169.52	-2.81				250.17		248.98										
5	2.69	4151.18	-2.79				249.07		248.97										
	3.84	4130.51	-2.78				247.83		248.89										
3	6.11	4093.16	-2.76				245.59		248.94										
	8.73	4050.27	-2.74				243.02		249.01										
1-N	10.32	4024.06	-2.72				241.44		249.04										
0+00	12.55	3986.69	-2.70				239.20		249.05										
1-S	14.21	3959.40	-2.68				237.56		249.09										
	16.22	3931.02	-2.66				235.86		249.42										
3	17.95	3899.10	-2.64				233.95		249.26										
	19.68	3869.85	-2.62				232.19		249.25										
5	21.49	3839.84	-2.61				230.39		249.27										
	23.26	3810.26	-2.59				228.62		249.29										
7	25.04	3779.65	-2.57				226.78		249.25										
	26.75	3752.78	-2.55				225.17		249.37										
9	28.21	3728.25	-2.53				223.70		249.38										
	29.60	3705.36	-2.51				222.32		249.41										
11	31.02	3682.05	-2.49				220.92		249.45										
	32.32	3660.14	-2.47				219.61		249.46										
13-S	33.30	3641.91	-2.45				218.51		249.36										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L	208-W.																		
14-S	34.67	3619.83	-2.44				217.19		249.42										
	35.44	3607.06	-2.42				216.42		249.44										
16	36.51	3590.34	-2.40				215.42		249.53										
	36.56	3590.23	-2.38				215.41		249.59										
18	35.32	3614.86	-2.36				216.89		249.85										
	34.71	3628.83	-2.34				217.73		250.10										
20	34.56	3632.59	-2.32				217.96		250.20										
	34.44	3636.32	-2.30				218.18		250.32										
22	34.32	3637.55	-2.28				218.25		250.29										
	34.52	3637.51	-2.27				218.25		250.50										
24	34.70	3632.24	-2.25				217.93		250.38										
	34.93	3633.09	-2.23				217.99		250.69										
26	35.14	3630.55	-2.21				217.83		250.76										
	35.53	3626.75	-2.19				217.61		250.95										
28	35.70	3624.03	-2.17				217.44		250.97										
	36.07	3617.87	-2.15				217.07		250.99										
30	36.46	3611.74	-2.13				216.70		251.03										
	37.12	3600.78	-2.11				216.05		251.06										
32	37.61	3593.13	-2.10				215.59		251.10										
	38.16	3583.70	-2.08				215.02		251.10										
34	38.66	3575.92	-2.06				214.56		251.16										
	39.18	3567.10	-2.04				214.03		251.17										
36	40.19	3549.96	-2.02				213.00		251.17										
	41.03	3535.33	-2.00				212.12		251.15										
38	41.55	3526.16	-1.98				211.57		251.14										
	42.49	3508.88	-1.96				210.53		251.06										
40	43.83	3484.30	-1.94				209.06		250.95										
	45.57	3452.56	-1.93				207.15		250.79										
42	47.09	3424.56	-1.91				205.47		250.65										
	48.34	3400.59	-1.89				204.04		250.49										
44	49.96	3369.97	-1.87				202.20		250.29										
	51.83	3334.39	-1.85				200.06		250.04										
46	52.62	3320.51	-1.83				199.23		250.02										
	52.69	3320.92	-1.81				199.26		250.14										
48-S	52.72	3322.00	-1.79				199.32		250.25										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 203-W.															
49-S	52.69	3323.51	-1.77				199.41		250.33						
L. 216-W.															
BS#12 42-S	48.42	3405.05	-1.97				204.30		250.75						
	48.78	3397.58	-1.95				203.85		250.68						
44	49.53	3383.96	-1.93				203.04		250.64						
	50.54	3366.29	-1.91				201.98		250.61						
46	52.35	3335.46	-1.89				200.13		250.59						
47-S	53.17	3319.34	-1.87				199.16		250.46						
L. 200-W.															
82-N	-45.32	4872.11	-4.19				292.33		242.82						
	-43.29	4840.32	-4.17				290.42		242.96						
80	-40.80	4800.28	-4.15				288.02		243.07						
	-38.22	4759.22	-4.13				285.55		243.20						
78	-36.32	4730.47	-4.11				283.83		243.40						
	-35.33	4716.90	-4.09				283.01		243.59						
76	-34.62	4707.46	-4.08				282.45		243.75						
	-34.51	4708.26	-4.06				282.50		243.93						
74	-35.25	4723.11	-4.04				283.39		244.10						
	-36.15	4741.86	-4.02				284.51		244.34						
BS#26 72-N	-35.95	4743.43	-4.00				284.61		244.66						
	-36.38	4752.56	-3.98				285.15		244.79						
70	-35.90	4748.23	-3.96				284.89		245.03						
	-35.35	4741.64	-3.94				284.50		245.21						
68	-34.40	4727.45	-3.92				283.65		245.33						
	-33.62	4715.54	-3.91				282.93		245.40						
66	-32.65	4702.40	-3.89				282.14		245.60						
	-31.86	4688.85	-3.87				281.33		245.60						
64	-30.77	4672.95	-3.85				280.38		245.76						
	-29.71	4657.42	-3.83				279.45		245.91						
62	-28.93	4645.71	-3.81				278.74		246.00						
	-28.30	4635.99	-3.79				278.16		246.09						
60	-27.81	4628.53	-3.77				277.71		246.13						
59-N	-27.21	4619.53	-3.75				277.17		246.21						

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 200-60															
58-N	-26.54	4607.98	-374				276.48		246.20						
	-25.41	4588.12	-372				275.29		246.16						
56	-23.30	4551.16	-370				273.07		246.07						
	-21.03	4511.28	-368				270.68		245.97						
54	-17.91	4457.39	-366				267.44		245.87						
	-15.32	4413.78	-364				264.83		245.87						
52	-13.17	4374.68	-362				262.48		245.69						
	-12.56	4365.98	-360				261.96		245.81						
50	-13.72	4388.95	-358				263.34		246.04						
	-15.04	4416.27	-357				264.98		246.37						
48	-17.98	4467.56	-355				268.05		246.52						
	-18.36	4478.06	-353				268.68		246.79						
46	-17.98	4472.40	-351				268.34		246.85						
	-17.51	4464.66	-349				267.88		246.88						
44	-17.02	4457.63	-347				267.46		246.97						
	-16.30	4447.78	-345				266.87		247.12						
42	-16.13	4446.54	-343				266.79		247.23						
	-16.26	4449.87	-341				266.99		247.32						
40	-18.04	4478.36	-340				268.70		247.26						
	-18.63	4490.26	-338				269.42		247.41						
38	-19.17	4500.94	-336				270.06		247.53						
	-19.71	4512.11	-334				270.73		247.68						
36 ²⁹	-20.43	4524.77	-332				271.49		247.74						
	-20.48	4528.17	-330				271.69		247.91						
34	-20.30	4527.15	-328				271.63		248.05						
	-20.34	4528.21	-326				271.69		248.09						
32	-20.90	4534.88	-324				272.09		247.95						
	-21.22	4537.04	-323				272.22		247.77						
30	-21.57	4539.96	-321				272.40		247.62						
	-21.43	4536.31	-319				272.18		247.56						
28	-21.29	4531.77	-317				271.91		247.45						
	-21.97	4552.21	-315				273.13		248.01						
26	-19.62	4506.91	-313				270.41		247.66						
	-17.46	4473.87	-311				268.43		247.86						
24-N	-15.30	4442.08	-309				266.52		248.13						

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L.	200-W																		
23-N	-13.69	4420.32	-3.07				265.22		248.46										
	-12.55	4404.36	-3.06				264.26		248.65										
21-N	-11.36	4384.68	-3.04				263.08		248.68										
	-9.70	4357.88	-3.02				261.47		248.75										
19	-8.25	4334.12	-3.00				260.05		248.80										
	-6.88	4310.67	-2.98				258.64		248.78										
17	-5.24	4282.87	-2.96				256.97		248.77										
	-3.93	4260.48	-2.94				255.63		248.76										
15	-2.60	4238.04	-2.92				254.28		248.76										
	-1.24	4216.24	-2.90				252.97		248.83										
13	-0.17	4198.65	-2.89				251.92		248.86										
	+1.07	4176.78	-2.87				250.61		248.81										
11	2.37	4155.43	-2.85				249.33		248.85										
	3.52	4137.66	-2.83				248.26		248.95										
9	4.78	4115.73	-2.81				246.94		248.91										
	6.37	4089.05	-2.79				245.34		248.92										
7	7.83	4065.06	-2.77				243.90		248.96										
	9.28	4041.89	-2.75				242.51		249.04										
5	10.90	4014.79	-2.73				240.89		249.06										
	12.48	3989.67	-2.72				239.38		249.14										
3	13.84	3966.95	-2.70				238.02		249.16										
	15.11	3945.39	-2.68				236.72		249.15										
1-N	16.71	3917.46	-2.66				235.05		249.10										
0+00	18.38	3888.13	-2.64				233.29		249.03										
1-S	20.20	3853.49	-2.62				231.21		248.79										
	21.89	3824.74	-2.60				229.48		248.77										
3	23.64	3795.36	-2.58				227.72		248.78										
	25.40	3766.28	-2.56				225.98		248.82										
5	27.03	3739.12	-2.55				224.35		248.83										
	28.32	3717.45	-2.53				223.05		248.84										
7	29.19	3703.96	-2.51				222.24		248.92										
	30.27	3688.27	-2.49				221.30		249.08										
9	31.13	3676.48	-2.47				220.59		249.25										
	28.89	3722.56	-2.45				223.35		249.79										
11-S	27.87	3744.20	-2.43				224.65		250.09										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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-200-01																			
12-S	26.86	3765.65	-2.41				225.94		250.39										
	25.67	3789.22	-2.39				227.35		250.63										
14	25.60	3791.51	-2.38				227.49		250.71										
	26.20	3781.45	-2.36				226.89		250.73										
16	27.43	3761.35	-2.34				225.68		250.77										
	28.48	3742.56	-2.32				224.55		250.71										
18	29.42	3723.76	-2.30				223.43		250.55										
	29.38	3724.85	-2.28				223.49		250.59										
20	29.05	3731.03	-2.26				223.86		250.65										
	28.94	3733.95	-2.24				224.04		250.74										
22	28.97	3733.86	-2.22				224.03		250.78										
	29.17	3731.54	-2.21				223.89		250.85										
24	29.48	3727.47	-2.19				223.65		250.94										
	29.85	3721.85	-2.17				223.31		250.99										
26	30.29	3714.68	-2.15				222.88		251.02										
	30.82	3706.29	-2.13				222.38		251.07										
28	31.35	3697.69	-2.11				221.86		251.10										
	32.11	3686.25	-2.09				221.18		251.20										
30	32.79	3676.67	-2.07				220.60		251.32										
	33.50	3665.69	-2.05				219.94		251.39										
32	34.17	3653.69	-2.04				219.22		251.35										
	34.91	3642.80	-2.02				218.57		251.46										
34	35.72	3626.38	-2.00				217.58		251.30										
	36.67	3609.75	-1.98				216.59		251.28										
36	37.63	3592.35	-1.96				215.54		251.21										
	38.72	3572.98	-1.94				214.38		251.16										
38	40.16	3548.01	-1.92				212.88		251.12										
	41.33	3527.30	-1.90				211.64		251.07										
40	42.54	3505.40	-1.88				210.32		250.98										
	44.24	3475.07	-1.87				208.50		250.87										
Bs# 42	45.69	3448.63	-1.85				206.92		250.76										
	47.02	3423.76	-1.83				205.43		250.62										
44	48.49	3396.93	-1.81				203.82		250.50										
	49.26	3381.98	-1.79				202.92		250.39										
46-S	50.40	3360.53	-1.77				201.63		250.26										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 200-W.															
47-S	51.06	3347.93	-1.75				200.88		250.19						
48	52.37	3326.81	-1.73				199.61		250.25						
49-S	52.54	3324.50	-1.71				199.47		250.30						
L. 192-W.															
82-N	-26.89	4559.05	-4.13				273.54		242.52						
	-25.46	4536.99	-4.11				272.22		242.65						
80	-23.59	4507.68	-4.09				270.46		242.78						
	-22.33	4488.51	-4.07				269.31		242.91						
78	-21.33	4473.34	-4.05				268.46		243.02						
	-20.65	4464.67	-4.03				267.88		243.20						
76	-21.09	4477.08	-4.02				268.62		243.51						
	-21.93	4496.69	-4.00				269.80		243.87						
74	-22.90	4518.49	-3.98				271.11		244.23						
	-24.51	N.R.	-3.96				N.R.								
72-N	-26.32	4582.31	-3.94				274.94		244.68						
19240 INT 71+35	-26.39	4585.43	-3.92				275.13		244.82						
71-N	-26.15	4581.81	-3.92				274.91		244.84						
	-25.82	4578.26	-3.90				274.70		244.98						
69	-25.35	4570.47	-3.88				274.23		245.00						
	-26.04	4577.03	-3.86				274.62		244.72						
67	-23.60	4540.17	-3.85				272.41		244.96						
	-21.55	4508.59	-3.83				270.52		245.14						
65	-19.54	4475.56	-3.81				268.53		245.18						
	-17.65	4443.24	-3.79				266.59		245.15						
63	-16.73	4426.81	-3.77				265.61		245.11						
	-16.48	4422.46	-3.75				265.35		245.12						
61	-15.28	4401.02	-3.73				264.06		245.07						
	-13.87	4378.69	-3.71				262.72		245.14						
59	-13.45	4371.58	-3.69				262.29		245.15						
	-12.00	4346.66	-3.68				260.80		245.12						
57	-12.54	4353.81	-3.66				261.23		245.03						
	-9.86	4309.63	-3.64				258.58		245.08						
55	-7.40	4267.19	-3.62				256.03		245.01						
54-N	-5.19	4228.76	-3.60				253.73		244.94						

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - 0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	2.192-W																		
53-N	-2.91	4188.58	-3.58				251.31		244.82										
	-1.46	4164.71	-3.56				249.88		244.86										
51-N	-0.96	4157.43	-3.54				249.45		244.95										
	-0.33	4149.93	-3.52				249.00		245.15										
49	-0.45	4155.49	-3.51				249.33		245.37										
	-0.59	4158.73	-3.49				249.52		245.44										
47	-0.76	4163.05	-3.47				249.78		245.55										
	-0.72	4163.40	-3.45				249.80		245.63										
45	-0.26	4155.67	-3.43				249.34		245.65										
	+0.19	4148.53	-3.41				248.91		245.69										
43	+0.37	4146.44	-3.39				248.79		245.77										
	0.20	4151.03	-3.37				249.06		245.89										
41	-0.06	4154.78	-3.35				249.29		245.88										
	-0.81	4169.79	-3.34				250.19		246.04										
39	-1.43	4182.88	-3.32				250.97		246.22										
	-2.92	4210.25	-3.30				252.62		246.40										
37	-5.20	4252.08	-3.28				255.12		246.64										
	-6.64	4278.06	-3.26				256.68		246.78										
35	-6.45	4277.10	-3.24				256.63		246.94										
	-6.61	4278.30	-3.22				256.70		246.87										
33	-5.45	4259.18	-3.20				255.55		246.90										
	-4.73	4244.29	-3.18				254.66		246.75										
31	-2.76	4211.66	-3.17				252.70		246.77										
	-2.05	4199.56	-3.15				251.97		246.77										
29	-2.28	4202.20	-3.13				252.03		246.62										
	-3.57	4227.18	-3.11				253.63		246.95										
27	-5.01	4253.77	-3.09				255.23		247.13										
	-4.04	4240.23	-3.07				254.41		247.30										
25	-4.68	4250.61	-3.05				255.04		247.31										
	-4.79	4254.53	-3.03				255.27		247.45										
23	-3.98	4243.38	-3.01				254.60		247.61										
	-2.58	4224.23	-3.00				253.45		247.87										
21	-2.08	4217.78	-2.98				253.07		248.01										
	-2.97	4235.34	-2.96				254.12		248.19										
19-N	-2.33	4228.63	-2.94				253.72		248.45										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 192-W																			
18-N	-1.01	4209.13	-2.92				252.55		248.62										
	+0.73	4181.51	-2.90				250.89		248.72										
16	2.61	4153.57	-2.88				249.21		248.94										
	3.74	4135.34	-2.86				248.12		249.00										
14	4.62	4120.63	-2.84				247.24		249.02										
	5.56	4103.36	-2.83				246.20		248.93										
12	6.62	4085.26	-2.81				245.12		248.93										
	7.66	4067.19	-2.79				244.03		248.90										
10	8.60	4050.56	-2.77				243.03		248.86										
	10.10	4025.30	-2.75				241.52		248.87										
8	11.49	4000.76	-2.73				240.05		248.81										
	12.55	3982.40	-2.71				239.00		248.84										
6	13.61	3965.37	-2.69				237.92		248.84										
	15.23	3940.54	-2.67				236.43		248.99										
4	16.10	3925.69	-2.66				235.54		248.98										
	17.32	3903.83	-2.64				234.23		248.91										
2-N	18.92	3874.34	-2.62				232.46		248.76										
	21.15	3834.76	-2.60				230.09		248.64										
0+00	23.15	3800.77	-2.58				228.05		248.62										
	24.38	3779.80	-2.56				226.79		248.61										
2-S	25.15	3769.08	-2.54				226.14		248.75										
	25.88	3758.22	-2.52				225.49		248.85										
4	26.85	3744.01	-2.50				224.64		248.99										
	26.78	3747.91	-2.49				224.87		249.16										
6	26.53	3754.53	-2.47				225.27		249.33										
	26.34	3761.10	-2.45				225.67		249.56										
8	25.93	3769.41	-2.43				226.16		249.66										
	25.60	3778.59	-2.41				226.72		249.91										
10	25.03	3791.12	-2.39				227.47		250.11										
	24.58	3801.48	-2.37				228.09		250.30										
12	24.13	3810.65	-2.35				228.64		250.42										
	23.85	3815.84	-2.33				228.95		250.47										
14	24.28	3810.44	-2.32				228.63		250.59										
	25.15	3796.22	-2.30				227.77		250.62										
16-S	25.93	3784.36	-2.28				227.06		250.71										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 192-W.																			
17-5	26.32	3778.22	-2.26				226.69		250.75										
	26.62	3773.81	-2.24				226.43		250.81										
19	27.06	3767.54	-2.22				226.05		250.89										
	27.34	3763.78	-2.20				225.83		250.97										
21	27.48	3761.62	-2.18				225.70		251.00										
	27.54	3761.58	-2.16				225.69		251.07										
23	27.36	3764.74	-2.15				225.88		251.09										
	27.47	3762.18	-2.13				225.73		251.07										
25	27.67	3758.35	-2.11				225.50		251.06										
	28.08	3751.99	-2.09				225.12		251.11										
27	29.44	3730.98	-2.07				223.86		251.23										
	30.08	3719.53	-2.05				223.17		251.20										
29	30.06	3719.98	-2.03				223.20		251.23										
	30.32	3716.09	-2.01				222.97		251.28										
31	31.45	3696.29	-1.99				221.78		251.24										
	32.35	3689.71	-1.98				220.84		251.21										
33	33.00	3669.88	-1.96				220.19		251.23										
	33.76	3656.42	-1.94				219.39		251.21										
35	34.57	3642.83	-1.92				218.57		251.22										
	35.50	3625.26	-1.90				217.52		251.12										
37	36.61	3605.45	-1.88				216.33		251.06										
	37.57	3587.49	-1.86				215.25		250.96										
39	39.45	3555.16	-1.84				213.31		250.92										
	40.40	3539.79	-1.82				212.39		250.97										
41	41.45	3521.29	-1.81				211.28		250.92										
	42.60	3500.51	-1.79				210.03		250.84										
43	44.04	3474.42	-1.77				208.47		250.74										
	45.30	3451.67	-1.75				207.10		250.65										
45	46.06	3438.78	-1.73				206.33		250.66										
	47.05	3419.74	-1.71				205.18		250.52										
47	47.83	3402.74	-1.69				204.17		250.31										
	49.38	3374.95	-1.67				202.50		250.21										
49	50.46	3357.38	-1.65				201.44		250.25										
	51.13	3346.35	-1.64				200.78		250.27										
51-5	50.83	3353.10	-1.62				201.19		250.40										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 192-W.															
52-S	51.81	3337.36	-1.60				200.24		250.45						
	51.79	3338.22	-1.58				200.29		250.50						
54	52.30	3330.45	-1.56				199.83		250.57						
55-S	52.45	3327.63	-1.54				199.66		250.57						
55+70	52.41	3327.81	-1.53				199.67		250.55						
L. 184-W.															
82-N Previous chainage error - No # 73-N.															
	-10.61	4283.90	-4.05				257.03		242.37						
80	-9.62	4266.81	-4.03				256.01		242.36						
	-8.79	4253.90	-4.01				255.23		242.43						
78	-7.81	4238.27	-3.99				254.30		242.50						
	-7.13	4226.16	-3.97				253.57		242.47						
76	-6.56	4218.04	-3.96				253.08		242.56						
	-6.14	4211.92	-3.94				252.72		242.64						
74	-5.50	4201.99	-3.92				252.12		242.70						
	-4.82	4191.02	-3.90				251.46		242.74						
BS# 25 72-N	-4.41	4185.30	-3.88				251.12		242.83						
	-4.09	4181.70	-3.86				250.90		242.95						
70	-3.80	4179.14	-3.84				250.75		243.11						
	-3.36	4173.49	-3.82				250.41		243.23						
68	-2.94	4170.70	-3.80				250.24		243.50						
	-2.83	4172.22	-3.79				250.33		243.71						
66	-2.51	4170.23	-3.77				250.21		243.93						
	-2.18	4167.34	-3.75				250.04		244.11						
64	-1.96	4165.40	-3.73				249.92		244.23						
	-1.56	4160.89	-3.71				249.65		244.38						
62	-1.34	4159.11	-3.69				249.55		244.52						
	-0.88	4153.59	-3.67				249.22		244.67						
60	-0.58	4149.79	-3.65				248.99		244.76						
	-0.52	4150.49	-3.63				249.05		244.90						
58	-0.55	4151.79	-3.62				249.11		244.94						
	-0.27	4148.83	-3.60				248.93		245.06						
56	-0.22	4150.27	-3.58				249.02		245.22						
55-N	-0.03	4148.60	-3.56				248.92		245.33						

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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-184-W																	
5A-N	+0.18	4147.88	-3.54				248.87		245.51									
	0.46	4145.93	-3.52				248.76		245.70									
52	0.75	4142.67	-3.60				248.56		245.81									
	1.17	4137.37	-3.48				248.24		245.93									
50	1.50	4132.69	-3.46				247.96		246.00									
	2.14	4122.97	-3.45				247.38		246.07									
48	2.60	4115.54	-3.43				246.93		246.10									
	2.92	4109.62	-3.41				246.58		246.09									
46	3.23	4104.12	-3.39				246.25		246.09									
	3.63	4096.85	-3.37				245.81		246.07									
44	4.17	4089.24	-3.35				245.35		246.17									
	4.53	4085.39	-3.33				245.12		246.32									
42	4.86	4080.26	-3.31				244.82		246.37									
	5.27	4073.66	-3.29				244.42		246.40									
40	5.82	4065.27	-3.28				243.92		246.46									
	6.17	4060.38	-3.26				243.62		246.53									
38	6.70	4052.17	-3.24				243.13		246.59									
	7.37	4041.12	-3.22				242.47		246.62									
36	7.75	4033.63	-3.20				242.02		246.57									
	8.10	4028.48	-3.18				241.71		246.63									
34	8.28	4024.27	-3.16				241.46		246.58									
	8.63	4019.15	-3.14				241.15		246.64									
32	9.37	4006.74	-3.12				240.40		246.65									
	9.80	3999.03	-3.11				239.94		246.63									
30	10.31	3990.07	-3.09				239.40		246.62									
	10.72	3983.54	-3.07				239.01		246.66									
28	11.22	3975.05	-3.05				238.50		246.67									
	11.55	3970.65	-3.03				238.24		246.76									
26	11.94	3964.46	-3.01				237.87		246.80									
	12.78	3956.07	-2.99				237.36		247.15									
24	13.03	3946.30	-2.97				236.78		246.84									
	13.44	3940.04	-2.95				236.40		246.89									
22	13.97	3931.81	-2.94				235.91		246.94									
	14.24	3928.60	-2.92				235.72		247.04									
20-N	14.55	3925.03	-2.90				235.50		247.15									

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 184 - W																			
19-N	14.70	3923.39	-2.88				235.40		247.22										
	14.78	3924.66	-2.86				235.48		247.40										
17	15.34	3916.48	-2.84				234.99		247.49										
	15.77	3909.56	-2.82				234.57		247.52										
15	16.51	3898.31	-2.80				233.90		247.61										
	16.68	3896.97	-2.78				233.82		247.72										
13	17.39	3884.39	-2.77				233.06		247.68										
	17.54	3883.66	-2.75				233.02		247.81										
11	18.04	3875.63	-2.73				232.54		247.85										
	18.79	3863.99	-2.71				231.84		247.92										
9	19.51	3852.29	-2.69				231.14		247.96										
	19.81	3847.97	-2.67				230.88		248.02										
7	19.94	3846.80	-2.65				230.81		248.10										
	20.38	3840.45	-2.63				230.43		248.18										
5	20.52	3839.31	-2.61				230.36		248.27										
	20.21	3848.06	-2.60				230.88		248.49										
3	19.61	3860.59	-2.58				231.64		248.67										
	19.83	3859.05	-2.56				231.54		248.81										
1-N	19.41	3868.70	-2.54				232.12		248.99										
0+00	19.67	3867.76	-2.52				232.07		249.22										
1-5	20.68	3854.59	-2.50				231.28		249.46										
	20.91	3853.14	-2.48				231.19		249.62										
3	21.34	3848.21	-2.46				230.89		249.77										
	21.58	3846.02	-2.44				230.76		249.90										
5	22.10	3839.41	-2.43				230.36		250.03										
	22.44	3835.57	-2.41				230.13		250.16										
7	23.00	3827.81	-2.39				229.67		250.28										
	22.88	3829.07	-2.37				229.74		250.25										
9	22.21	3840.65	-2.35				230.44		250.30										
	22.47	3838.24	-2.33				230.29		250.43										
11	23.07	3830.90	-2.31				229.85		250.61										
	23.48	3826.28	-2.29				229.58		250.77										
13	23.58	3825.97	-2.27				229.56		250.87										
	23.83	3822.42	-2.26				229.35		250.92										
15-5	24.26	3817.14	-2.24				229.03		251.05										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 184 - W.																		
16-5	24.32	3817.09	-2.22				229.03		251.13										
	24.23	3818.91	-2.20				229.13		251.16										
18	24.28	3817.91	-2.18				229.07		251.17										
	24.73	3810.78	-2.16				228.65		251.22										
20	25.03	3805.07	-2.14				228.30		251.19										
	25.74	3793.87	-2.12				227.63		251.25										
22	26.30	3786.36	-2.10				227.18		251.38										
	26.61	3782.51	-2.09				226.95		251.47										
24	26.90	3780.89	-2.07				226.85		251.68										
	27.38	3770.78	-2.05				226.25		251.58										
26	27.85	3763.18	-2.03				225.79		251.61										
	28.10	3758.90	-2.01				225.53		251.62										
28	28.60	3750.10	-1.99				225.02		251.63										
	29.12	3741.72	-1.97				224.50		251.65										
30	29.80	3730.33	-1.95				223.82		251.67										
	30.34	3720.62	-1.93				223.24		251.65										
32	30.90	3711.59	-1.91				222.70		251.69										
	31.58	3700.02	-1.89				222.00		251.69										
34	32.07	3690.28	-1.87				221.42		251.62										
	32.82	3677.28	-1.85				220.64		251.61										
36	33.69	3662.26	-1.83				219.74		251.60										
	34.62	3644.33	-1.81				218.66		251.47										
38	35.72	3624.46	-1.79				217.47		251.40										
	36.85	3603.60	-1.77				216.22		251.30										
40	38.30	3574.07	-1.75				214.44		250.99										
	40.42	3539.60	-1.74				212.38		251.06										
42	41.35	3522.52	-1.72				211.35		250.98										
	42.23	3507.28	-1.70				210.44		250.97										
44	42.23	3506.68	-1.68				210.40		250.95										
	41.53	3515.73	-1.66				210.94		250.81										
46	42.80	3492.73	-1.64				209.56		250.72										
	44.75	3458.78	-1.62				207.53		250.66										
48	46.14	3434.49	-1.60				206.07		250.61										
	46.49	3426.72	-1.58				205.60		250.51										
50-5	47.80	3400.73	-1.57				204.04		250.27										

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 184-W															
51-S	49.08	3377.25'	-1.55'				202.64		250.17						
	50.28	3356.83	-1.53				201.41		250.16						
53	51.75	3337.20	-1.51				200.23		250.47						
54-S	52.03	3333.09	-1.49				199.99		250.53						
L. 176-W															
0+00	13.64	3980.00	-2.47				238.80		249.97						
	13.90	3976.71	-2.45				238.60		250.05						
2-S	14.60	3966.54	-2.43				237.99		250.16						
	15.29	3954.86	-2.41				237.29		250.17						
4	16.24	3940.93	-2.39				236.46		250.31						
	15.96	3949.37	-2.38				236.96		250.54						
6	15.47	3958.26	-2.36				237.50		250.61						
	14.93	3968.20	-2.34				238.09		250.68						
8	14.78	3971.00	-2.32				238.26		250.72						
	14.90	3969.60	-2.30				238.18		250.78						
10	15.40	3960.95	-2.28				237.66		250.78						
	16.73	3938.37	-2.26				236.30		250.77						
12	18.22	3914.53	-2.24				234.87		250.85						
	19.22	3898.44	-2.22				233.91		250.91						
14	20.63	3875.73	-2.21				232.54		250.96						
	22.01	3853.32	-2.19				231.20		251.02						
16	22.34	3846.35	-2.17				230.78		250.95						
	22.65	3842.50	-2.15				230.55		251.05						
18	22.83	3840.40	-2.13				230.42		251.12						
	22.98	3839.41	-2.11				230.36		251.23						
20	23.08	3839.48	-2.09				230.37		251.36						
	23.14	3840.82	-2.07				230.45		251.52						
22	23.15	3842.28	-2.05				230.54		251.64						
	23.42	3838.70	-2.04				230.32		251.70						
24	23.94	3829.29	-2.02				229.76		251.68						
	24.47	3820.61	-2.00				229.24		251.71						
26	24.82	3814.26	-1.98				228.86		251.70						
	25.36	3805.39	-1.96				228.32		251.72						
28-S	26.06	3793.30	-1.94				227.60		251.72						

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L-176-W															
29-5	26.56	3784.58	-1.92				227.07		251.71						
	27.31	3772.37	-1.90				226.34		251.75						
31	28.26	3756.80	-1.88				225.41		251.79						
	28.82	3746.09	-1.87				224.77		251.72						
33	29.70	3731.65	-1.85				223.90		251.75						
	30.39	3718.83	-1.83				223.13		251.69						
35'	31.29	3702.17	-1.81				222.13		251.61						
	32.13	3686.55	-1.79				221.19		251.53						
37	32.95	3671.46	-1.77				220.29		251.47						
	33.92	3654.14	-1.75				219.25		251.42						
39	35.19	3630.02	-1.73				217.80		251.26						
	36.46	3605.49	-1.71				216.33		251.08						
41	37.90	3579.93	-1.70				214.80		251.00						
	39.64	3548.80	-1.68				212.93		250.89						
43	41.24	3520.75	-1.66				211.25		250.83						
	42.38	3499.67	-1.64				209.98		250.72						
45'	43.82	3474.88	-1.62				208.49		250.69						
	44.98	3453.86	-1.60				207.23		250.61						
47	45.66	3440.93	-1.58				206.46		250.54						
	46.37	3428.91	-1.56				205.73		250.54						
49	46.83	3422.71	-1.54				205.36		250.65						
	46.55	3426.41	-1.53				205.58		250.60						
51	47.96	3400.97	-1.51				204.06		250.51						
	48.64	3388.31	-1.49				203.30		250.45						
53	48.90	3383.56	-1.47				203.01		250.44						
	49.29	3376.02	-1.45				202.56		250.40						
55'	51.14	3344.08	-1.43				200.64		250.35						
	51.33	3342.23	-1.41				200.53		250.45						
57	51.50	3336.40	-1.39				200.18		250.29						
	51.50	3334.84	-1.37				200.09		250.22						
59	51.50	3335.81	-1.36				200.15		250.29						
	51.42	3338.52	-1.34				200.31		250.39						
61	49.07	3376.05	-1.32				202.56		250.31						
	49.06	3376.02	-1.30				202.56		250.32						
63-5	48.78	3379.17	-1.28				202.75		250.25						

ORIGINAL FIELD WORK				DENSITY -			DENSITY - 10600			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. 176-W.																			
64-S	48.76	3380.23	-1.26				202.81		250.31										
	50.13	3356.80	-1.24				201.41		250.30										
66	50.95	3345.93	-1.22				200.76		250.49										
	51.30	3342.53	-1.20				200.55		250.65										
68-S	51.40	3342.90	-1.19				200.57		250.78										
L. 168-W.																			
0+00	8.09	4074.29	-2.41				244.46		250.14										
	7.92	4078.00	-2.39				244.68		250.21										
2-S	8.16	4075.30	-2.37				244.52		250.31										
	7.53	4086.59	-2.35				245.20		250.38										
4	7.57	4086.21	-2.33				245.17		250.41										
	8.21	4076.71	-2.32				244.60		250.49										
6	9.28	4060.35	-2.30				243.62		250.60										
	9.91	4050.02	-2.28				243.00		250.63										
8	10.38	4043.11	-2.26				242.59		250.71										
	10.60	4039.18	-2.24				242.35		250.71										
10	10.62	4036.47	-2.22				242.19		250.59										
	12.05	4012.90	-2.20				240.77		250.62										
12	13.44	3989.59	-2.18				239.38		250.64										
	14.57	3971.40	-2.16				238.28		250.69										
14	16.11	3945.65	-2.15				236.74		250.70										
	17.22	3928.10	-2.13				235.69		250.78										
16	18.23	3912.01	-2.11				234.72		250.84										
	19.73	3889.02	-2.09				233.34		250.98										
18	20.58	3875.41	-2.07				232.52		251.03										
	21.63	3859.00	-2.05				231.54		251.12										
20	21.80	3855.34	-2.03				231.32		251.09										
	21.87	3856.10	-2.01				231.37		251.23										
22	21.85	3857.64	-1.99				231.46		251.32										
	22.11	3853.13	-1.98				231.19		251.32										
24	22.46	3847.36	-1.96				230.84		251.34										
	22.88	3840.33	-1.94				230.42		251.36										
26	23.45	3831.32	-1.92				229.88		251.41										
27-S	24.00	3822.44	-1.90				229.35		251.45										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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.	168-W																		
28-S	24.70	3811.51	-1.88				228.69		251.51										
	25.37	3799.16	-1.86				227.95		251.46										
30	26.13	3785.14	-1.84				227.11		251.40										
	27.38	3764.32	-1.82				225.86		251.42										
32	28.39	3746.81	-1.81				224.81		251.39										
	29.02	3736.11	-1.79				224.17		251.40										
34	29.22	3732.22	-1.77				223.93		251.38										
	30.06	3717.32	-1.75				223.04		251.35										
36	31.19	3697.70	-1.73				221.86		251.32										
	32.96	3666.76	-1.71				220.01		251.26										
38	33.74	3651.37	-1.69				219.08		251.13										
	35.21	3627.40	-1.67				217.64		251.18										
40	34.99	3629.15	-1.65				217.75		251.09										
	36.43	3602.04	-1.64				216.12		250.91										
42	38.22	3570.98	-1.62				214.26		250.86										
	39.02	3557.04	-1.60				213.42		250.84										
44	41.97	3504.79	-1.58				210.29		250.68										
	41.29	3517.41	-1.56				211.04		250.77										
46	40.03	3543.51	-1.54				212.61		251.10										
	41.05	3526.29	-1.52				211.58		251.11										
48	42.00	3508.68	-1.50				210.52		251.02										
	43.22	3484.89	-1.48				209.09		250.83										
50	44.86	3459.23	-1.47				207.55		250.74										
	45.91	3437.58	-1.45				206.25		250.71										
52	47.10	3416.41	-1.43				204.98		250.65										
	48.21	3394.78	-1.41				203.69		250.49										
54	49.15	3377.87	-1.39				202.67		250.43										
	49.45	3372.43	-1.37				202.35		250.43										
56	49.31	3374.41	-1.35				202.46		250.42										
	48.67	3385.68	-1.33				203.14		250.48										
58	48.61	3386.18	-1.31				203.17		250.47										
	48.68	3384.75	-1.30				203.09		250.47										
60	48.27	3390.83	-1.28				203.45		250.44										
	48.14	3391.85	-1.26				203.51		250.39										
62-S	48.08	3390.91	-1.24				203.45		250.29										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 168-W.																			
63-S	48.56	3382.10	-1.22				202.93		250.27										
	48.42	3382.57	-1.20				202.95		250.17										
65	49.30	3367.38	-1.18				202.04		250.16										
	50.26	3354.12	-1.16				201.25		250.36										
67	50.36	3354.19	-1.14				201.25		250.47										
68-S	50.37	3353.62	-1.13				201.22		250.46										
L. 160-W.																			
0+00	2.24	4167.43	-2.35				250.05		249.94										
	3.42	4149.35	-2.33				248.96		250.05										
2-S	3.22	4152.76	-2.31				249.17		250.08										
	3.82	4143.32	-2.29				248.60		250.13										
4	4.42	4133.99	-2.27				248.04		250.19										
	5.15	4122.30	-2.26				247.34		250.23										
6	5.96	4108.82	-2.24				246.53		250.25										
	7.14	4089.81	-2.22				245.39		250.31										
8	8.30	4071.00	-2.20				244.26		250.36										
	9.27	4053.68	-2.18				243.22		250.31										
10	10.57	4030.99	-2.16				241.86		250.27										
	12.32	4003.37	-2.14				240.20		250.38										
12	13.77	3980.43	-2.12				238.83		250.48										
	15.11	3957.66	-2.10				237.46		250.47										
14	16.51	3934.67	-2.09				236.08		250.50										
	17.52	3918.18	-2.07				235.09		250.54										
16	18.16	3908.61	-2.05				234.52		250.63										
	18.35	3908.89	-2.03				234.53		250.81										
18	18.82	3903.07	-2.01				234.18		250.99										
	19.77	3885.68	-1.99				233.14		250.92										
20	20.46	3874.13	-1.97				232.45		250.94										
	21.25	3862.18	-1.95				231.73		251.03										
22	22.00	3850.46	-1.93				231.03		251.10										
	22.49	3841.75	-1.92				230.51		251.08										
24	23.04	3831.66	-1.90				229.90		251.04										
	23.82	3820.00	-1.88				229.20		251.14										
26-S	24.43	3809.41	-1.86				228.56		251.13										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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-160-W.																			
27-s	25.52	3791.40	-1.84				227.48		251.16										
	26.25	3779.24	-1.82				226.75		251.18										
29	26.87	3768.65	-1.80				226.12		251.19										
	27.75	3753.28	-1.78				225.20		251.17										
31	28.70	3737.01	-1.76				224.22		251.16										
	29.75	3720.22	-1.75				223.21		251.21										
33	30.53	3705.57	-1.73				222.33		251.13										
	31.77	3691.32	-1.71				221.48		251.54										
35	32.25	3676.69	-1.69				220.60		251.16										
	32.80	3667.82	-1.67				220.07		251.20										
37	33.90	3649.86	-1.65				218.99		251.24										
	33.54	3657.94	-1.63				219.48		251.39										
39	33.88	3651.79	-1.61				219.11		251.38										
	34.66	3640.07	-1.59				218.40		251.47										
41	34.94	3634.77	-1.58				218.09		251.45										
	34.86	3634.19	-1.56				218.05		251.35										
43	35.61	3619.98	-1.54				217.20		251.27										
	36.38	3606.20	-1.52				216.37		251.23										
45	37.35	3588.95	-1.50				215.34		251.19										
	38.00	3575.18	-1.48				214.53		251.05										
47	39.34	3552.29	-1.46				213.14		251.02										
	40.34	3532.55	-1.44				211.95		250.85										
49	41.73	3506.60	-1.42				210.40		250.71										
	43.10	3481.90	-1.41				208.91		250.60										
51	44.62	3456.90	-1.39				207.41		250.64										
	45.41	3442.86	-1.37				206.57		250.61										
53	46.15	3427.77	-1.35				205.67		250.47										
	47.35	3406.85	-1.33				204.41		250.43										
55	47.84	3398.35	-1.31				203.90		250.43										
	48.19	3391.67	-1.29				203.50		250.40										
57	48.24	3388.49	-1.27				203.31		250.28										
	48.06	3393.37	-1.25				203.60		250.41										
B5#19	48.01	3393.80	-1.24				203.63		250.40										
	48.67	3382.19	-1.22				202.93		250.38										
61-s	50.24	3354.91	-1.20				201.29		250.33										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L-136-W.																			
49-5	40.56	3528.92	-1.24				211.74		251.06										
	41.64	3511.78	-1.23				210.71		251.14										
51	42.37	3497.87	-1.21				209.87		251.03										
	43.34	3480.81	-1.19				208.85		251.00										
53	44.32	3463.68	-1.17				207.82		250.97										
	45.13	3447.99	-1.15				206.88		250.86										
55	45.83	3434.44	-1.13				206.07		250.77										
	46.17	3425.25	-1.11				205.52		250.58										
58	46.30	3420.78	-1.09				205.25		250.46										
	46.32	3419.29	-1.07				205.16		250.41										
59	46.32	3417.26	-1.06				205.04		250.30										
	46.29	3417.08	-1.04				205.02		250.27										
61	46.13	3414.94	-1.02				204.90		250.31										
	46.49	3414.55	-1.00				204.87		250.36										
63	46.47	3414.80	-0.98				204.89		250.38										
	46.70	3412.56	-0.96				204.75		250.49										
65	46.67	3414.02	-0.94				204.84		250.57										
	46.74	3413.86	-0.92				204.83		250.65										
67	47.00	3410.84	-0.90				204.65		250.75										
	47.66	3399.84	-0.89				203.99		250.76										
69-5	49.19	3376.88	-0.87				202.61		250.93										
L-128-W.																			
BS#18 0+00	4.85	4106.45	-2.11				246.39		249.13										
	6.17	4084.41	-2.09				245.06		249.14										
2-5	7.71	4058.91	-2.07				243.53		249.17										
	8.57	4045.58	-2.05				242.73		249.25										
4	9.39	4032.04	-2.03				241.92		249.28										
	10.68	4011.94	-2.02				240.72		249.38										
6	11.68	3995.47	-2.00				239.73		249.41										
	12.58	3981.44	-1.98				238.89		249.49										
8	13.58	3963.78	-1.96				237.83		249.45										
	14.05	3956.22	-1.94				237.37		249.48										
10	14.67	3948.28	-1.92				236.90		249.65										
11-5	15.37	3937.77	-1.90				236.27		249.74										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			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. 128°W.																	
12-S	16.30	3922.85	-1.88				235.37		249.79									
	17.62	3900.49	-1.86				234.03		249.79									
14	18.67	3885.04	-1.85				233.10		249.92									
	19.35	3872.42	-1.83				232.35		249.87									
16	19.72	3870.87	-1.81				232.25		250.16									
	19.88	3868.92	-1.79				232.14		250.23									
18	20.49	3859.31	-1.77				231.56		250.28									
	21.42	3844.01	-1.75				230.64		250.31									
20	22.11	3834.06	-1.73				230.04		250.42									
	22.50	3827.73	-1.71				229.66		250.45									
22	23.51	3812.25	-1.69				228.74		250.56									
	23.97	3804.12	-1.68				228.25		250.54									
24	24.53	3795.54	-1.66				227.73		250.60									
	25.34	3783.68	-1.64				227.02		250.72									
26	25.89	3775.10	-1.62				226.51		250.78									
	N.R.	3771.21	-1.60															
28	26.27	3768.55	-1.58				226.11		250.80									
	27.58	3748.18	-1.56				224.89		250.91									
30	27.39	3750.70	-1.54				225.04		250.89									
	27.50	3747.87	-1.52				224.87		250.85									
32	28.35	3734.09	-1.51				224.05		250.89									
	28.91	3724.99	-1.49				223.50		250.92									
34	29.37	3717.27	-1.47				223.04		250.94									
	29.68	3709.89	-1.45				222.59		250.82									
36	31.23	3684.46	-1.43				221.07		250.87									
	31.75	3673.99	-1.41				220.44		250.78									
38	33.25	3649.52	-1.39				218.97		250.83									
	34.55	3628.87	-1.37				217.73		250.91									
40	34.99	3621.97	-1.35				217.32		250.96									
	36.53	3597.75	-1.34				215.87		251.06									
42	36.82	3594.33	-1.32				215.66		251.16									
	36.88	3595.64	-1.30				215.74		251.32									
44	37.33	3588.30	-1.28				215.30		251.35									
	37.75	3581.12	-1.26				214.87		251.36									
46-S	38.11	3575.77	-1.24				214.55		251.42									

ORIGINAL FIELD WORK				DENSITY -			DENSITY - 0.600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L-128-W.																			
47-S	38.95	3561.42	-1.22				213.69		251.42										
	39.66	3548.41	-1.20				212.90		251.36										
49	40.47	3533.65	-1.18				212.02		251.31										
	41.43	3517.57	-1.17				211.05		251.31										
51	42.48	3498.66	-1.15				209.92		251.25										
	43.21	3484.25	-1.13				209.06		251.14										
53	44.83	3456.32	-1.11				207.38		251.10										
	45.23	3448.85	-1.09				206.93		251.07										
55	44.97	3452.10	-1.07				207.13		251.03										
	46.09	3433.14	-1.05				205.99		251.03										
57	46.00	3431.11	-1.03				205.87		250.84										
	46.17	3427.64	-1.01				205.66		250.82										
59	46.24	3426.04	-1.00				205.56		250.80										
	46.29	3425.11	-0.98				205.51		250.82										
61	46.45	3420.56	-0.96				205.23		250.72										
	46.49	3418.37	-0.94				205.10		250.65										
63	N.R.	N.R.	-0.92				N.R.												
	45.31	3429.43	-0.90				205.77		250.18										
65-S	47.48	3396.71	-0.88				203.80		250.40										
L-120-W.																			
0400	6.51	4075.76	-2.05				244.55		249.01										
	7.25	4064.64	-2.03				243.88		249.10										
2-S	7.92	4053.95	-2.01				243.24		249.15										
	8.80	4040.22	-1.99				242.41		249.22										
A	9.29	4032.50	-1.97				241.95		249.27										
	9.99	4020.77	-1.96				241.25		249.28										
6	11.33	3997.87	-1.94				239.87		249.26										
	13.06	3969.52	-1.92				238.17		249.31										
8	13.75	3957.03	-1.90				237.42		249.27										
	14.60	3946.65	-1.88				236.80		249.52										
10	15.21	3936.82	-1.86				236.21		249.56										
	16.03	3924.05	-1.84				235.44		249.63										
12	17.10	3907.25	-1.82				234.44		249.72										
13-S	18.32	3887.21	-1.80				233.23		249.75										

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L. 120-121																		
14-S	19.41	3870.53	-1.79				232.23		249.85										
	20.31	3855.81	-1.77				231.35		249.89										
16	20.80	3848.72	-1.75				230.92		249.97										
	21.33	3840.09	-1.73				230.41		250.01										
18	21.72	3835.56	-1.71				230.13		250.14										
	22.52	3822.85	-1.69				229.37		250.20										
20	23.31	3810.39	-1.67				228.62		250.26										
	23.87	3801.29	-1.65				228.08		250.30										
22	24.66	3788.96	-1.63				227.34		250.37										
	25.07	3782.15	-1.62				226.93		250.38										
24	26.05	3766.11	-1.60				225.97		250.42										
	26.36	3760.71	-1.58				225.64		250.42										
26	27.02	3750.73	-1.56				225.04		250.50										
	27.24	3746.89	-1.54				224.81		250.51										
28	27.78	3738.85	-1.52				224.33		250.59										
	28.55	3726.05	-1.50				223.56		250.61										
30	29.13	3716.32	-1.48				222.98		250.63										
	29.74	3706.42	-1.46				222.39		250.67										
32	30.71	3690.02	-1.45				221.40		250.66										
	31.55	3675.24	-1.43				220.51		250.63										
34	32.48	3660.46	-1.41				219.63		250.70										
	32.72	3657.12	-1.39				219.43		250.76										
36	32.92	3656.00	-1.37				219.36		250.91										
	32.63	3662.21	-1.35				219.73		251.01										
38	32.34	3668.55	-1.33				220.11		251.12										
	32.65	3663.11	-1.31				219.79		251.13										
40	32.82	3659.98	-1.29				219.60		251.13										
	33.34	3654.22	-1.28				219.22		251.28										
42	33.53	3652.64	-1.26				219.16		251.43										
	33.79	3648.38	-1.24				218.90		251.45										
44	33.95	3643.49	-1.22				218.61		251.34										
	35.37	3620.51	-1.20				217.23		251.40										
46	37.00	3593.25	-1.18				215.60		251.42										
	37.75	3580.16	-1.16				214.81		251.40										
48-S	38.27	3570.22	-1.14				214.21		251.34										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
L. 120-W																			
49-S	39.05	3557.31	-1.12				213.44		251.37										
	39.79	3544.33	-1.11				212.66		251.34										
51	40.30	3534.29	-1.09				212.06		251.27										
	41.06	3521.91	-1.07				211.31		251.30										
53	41.58	3512.70	-1.05				210.76		251.29										
	42.30	3499.72	-1.03				209.98		251.25										
55	43.20	3482.84	-1.01				208.97		251.16										
	44.35	3461.66	-0.99				207.70		251.06										
57	45.04	3449.48	-0.97				206.97		251.04										
	45.26	3444.91	-0.95				206.69		251.00										
59	46.18	3428.11	-0.94				205.69		250.99										
	46.24	3425.20	-0.92				205.51		250.83										
61	46.19	3425.08	-0.90				205.50		250.79										
62-S	46.04	3425.73	-0.88				205.54		250.70										
L. 112-W																			
BS#17 0+00	7.84	4046.60	-1.99				242.80		248.65										
	8.77	4034.06	-1.97				242.04		248.84										
2-S	9.69	4019.89	-1.95				241.19		248.93										
	10.50	4007.37	-1.93				240.44		249.01										
4	11.51	3991.60	-1.91				239.50		249.10										
	12.48	3976.48	-1.90				238.59		249.17										
6	13.53	3958.90	-1.88				237.53		249.18										
	13.98	3952.41	-1.86				237.14		249.26										
8	13.34	3964.00	-1.84				237.84		249.34										
	14.77	3940.60	-1.82				236.44		249.38										
10	16.75	3908.57	-1.80				234.51		249.46										
	18.26	3884.35	-1.78				233.06		249.54										
12	18.79	3875.59	-1.76				232.54		249.57										
	19.59	3863.84	-1.74				231.83		249.68										
14	19.94	3858.38	-1.73				231.50		249.71										
	20.40	3851.97	-1.71				231.12		249.81										
16	21.22	3838.61	-1.69				230.32		249.85										
	21.99	3826.19	-1.67				229.57		249.89										
18-S	23.23	3806.49	-1.65				228.39		249.97										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 112-w.															
19-S	23.99	3794.68	-1.63				227.68		250.04						
	24.66	3783.73	-1.61				227.02		250.07						
21	25.29	3774.33	-1.59				226.46		250.16						
	25.88	3765.02	-1.57				225.90		250.21						
23	26.48	3755.71	-1.56				225.34		250.26						
	27.27	3742.28	-1.54				224.54		250.27						
25	28.02	3729.22	-1.52				223.75		250.25						
	28.82	3715.52	-1.50				222.93		250.25						
27	28.27	3721.95	-1.48				223.32		250.11						
	28.05	3729.64	-1.46				223.78		250.37						
29	28.23	3730.46	-1.44				223.83		250.62						
	28.51	3727.85	-1.42				223.67		250.76						
31	28.77	3724.27	-1.40				223.46		250.83						
	28.91	3723.52	-1.39				223.41		250.93						
33	29.03	3721.19	-1.37				223.27		250.93						
	29.50	3713.36	-1.35				222.80		250.95						
35	30.25	3702.84	-1.33				222.17		251.09						
	30.35	3701.65	-1.31				222.10		251.14						
37	30.84	3694.25	-1.29				221.66		251.21						
	31.53	3683.58	-1.27				221.01		251.27						
39	32.02	3674.26	-1.25				220.46		251.23						
	32.46	3666.60	-1.23				220.00		251.23						
41	33.01	3658.99	-1.22				219.54		251.33						
	33.12	3657.15	-1.20				219.43		251.35						
43	34.33	3636.65	-1.18				218.20		251.35						
	34.92	3625.68	-1.16				217.54		251.30						
45	35.23	3618.38	-1.14				217.10		251.19						
	36.13	3604.32	-1.12				216.26		251.27						
47	36.67	3594.64	-1.10				215.68		251.25						
	37.35	3582.06	-1.08				214.92		251.19						
49	38.07	3569.23	-1.06				214.15		251.16						
	38.86	3557.09	-1.05				213.43		251.24						
51	39.49	3545.81	-1.03				212.73		251.19						
	40.11	3534.45	-1.01				212.07		251.17						
53-S	40.70	3523.36	-0.99				211.40		251.11						

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY-			DENSITY- 0.00			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. 112-W.																			
54-S	41.47	3509.95	-0.97				210.60		251.10										
	41.65	3502.62	-0.95				210.16		250.86										
56	42.68	3485.76	-0.93				209.15		250.90										
	43.67	3466.50	-0.91				207.99		250.75										
58	44.62	3448.15	-0.89				206.89		250.62										
	44.83	3441.42	-0.88				206.49		250.44										
BSP 10 60	45.29	3433.19	-0.86				205.99		250.42										
	45.20	3433.48	-0.84				206.01		250.37										
62	45.24	3432.04	-0.82				205.92		250.34										
63-S	45.24	3430.79	-0.80				205.85		250.29										
L. 104-W.																			
0100	8.72	4033.28	-1.93				242.00		248.79										
	9.41	4021.98	-1.91				241.32		248.82										
2-S	10.57	4003.45	-1.89				240.21		248.89										
	11.81	3982.43	-1.87				238.95		248.89										
4	12.83	3964.44	-1.85				237.87		248.85										
	13.96	3947.21	-1.84				236.83		248.95										
6	14.53	3937.63	-1.82				236.26		248.97										
	15.70	3919.58	-1.80				235.17		249.07										
8	16.77	3901.35	-1.78				234.08		249.07										
	17.41	3892.81	-1.76				233.57		249.22										
10	18.20	3881.07	-1.74				232.86		249.32										
	19.28	3863.95	-1.72				231.84		249.40										
12	20.14	3850.79	-1.70				231.05		249.49										
	20.28	3849.43	-1.68				230.97		249.57										
14	20.88	3840.87	-1.67				230.45		249.66										
	21.76	3826.24	-1.65				229.57		249.68										
16	22.93	3806.66	-1.63				228.40		249.70										
	23.63	3795.38	-1.61				227.72		249.74										
18	24.20	3787.01	-1.59				227.22		249.83										
	24.74	3778.69	-1.57				226.72		249.89										
20	25.09	3773.29	-1.55				226.40		249.94										
	25.49	3767.08	-1.53				226.02		249.98										
22-S	25.96	3758.70	-1.51				225.52		249.97										

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
L. 104-W															
23-S	25.98	3758.18	-1.50				225.49		249.97						
	26.09	3757.34	-1.48				225.44		250.05						
25-S	26.27	3757.74	-1.46				225.46		250.27						
B5#1	26.38	3758.21	-1.44				225.49		250.43						
27-S	26.53	3757.02	-1.42				225.22		250.53						
	27.02	3748.60	-1.40				224.92		250.54						
29	27.97	3733.73	-1.38				224.02		250.61						
	28.34	3726.39	-1.36				223.58		250.56						
31	28.61	3723.71	-1.34				223.42		250.69						
	28.72	3721.38	-1.33				223.28		250.67						
33	29.71	3707.00	-1.31				222.42		250.82						
	29.99	3702.23	-1.29				222.13		250.83						
35	29.85	3702.83	-1.27				222.17		250.71						
	30.62	3691.96	-1.25				221.52		250.89						
37	31.14	3683.68	-1.23				221.02		250.93						
	31.69	3674.65	-1.21				220.48		250.96						
39	32.16	3666.99	-1.19				220.02		250.99						
	32.54	3661.15	-1.17				219.67		251.04						
41	33.24	3649.22	-1.16				218.95		251.03						
	33.84	3639.52	-1.14				218.37		251.07						
43	34.19	3632.07	-1.12				217.92		250.99						
	34.62	3624.30	-1.10				217.46		250.98						
45	35.03	3616.64	-1.08				217.00		250.95						
	35.88	3603.30	-1.06				216.20		251.02						
47	36.66	3590.98	-1.04				215.46		251.08						
	37.56	3575.43	-1.02				214.53		251.07						
49	38.21	3563.04	-1.00				213.78		250.99						
	39.14	3547.13	-0.99				212.83		250.98						
51	39.87	3534.69	-0.97				212.08		250.98						
	40.64	3520.39	-0.95				211.22		250.91						
53	41.39	3505.28	-0.93				210.32		250.78						
	42.36	3486.35	-0.91				209.18		250.63						
55	43.29	3467.95	-0.89				208.08		250.48						
	44.23	3450.17	-0.87				207.05		250.41						
57-S	44.50	3441.31	-0.85				206.66		250.31						

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L. 104-W.														
58+1/5	44.81	3438.46	-0.83				206.31		250.29						
	44.84	3437.69	-0.82				206.26		250.28						
60	44.81	3436.93	-0.80				206.22		250.23						
61-5	44.85	3436.93	-0.78				206.22		250.29						
	L. 96-W														
0+00	8.82	4022.20	-1.87				241.33		248.28						
	9.87	4006.94	-1.85				240.42		248.44						
2-5	10.47	4002.15	-1.83				240.13		248.77						
	9.65	4018.37	-1.81				241.10		248.94						
4	9.86	4016.44	-1.79				240.99		249.06						
	11.06	3997.10	-1.78				239.83		249.11						
6	11.39	3996.50	-1.76				239.49		249.12						
	12.45	3975.69	-1.74				238.54		249.25						
8	13.77	3955.45	-1.72				237.33		249.38						
	14.20	3947.54	-1.70				236.85		249.35						
10	15.16	3931.25	-1.68				235.88		249.36						
	16.05	3916.79	-1.66				235.01		249.40						
12	17.07	3900.16	-1.64				234.01		249.44						
	18.14	3882.61	-1.62				232.96		249.48						
14	18.91	3870.52	-1.61				232.23		249.53						
	19.82	3855.78	-1.59				231.35		249.58						
16	20.95	3837.08	-1.57				230.22		249.60						
	21.53	3828.29	-1.55				229.70		249.68						
18	22.82	3805.81	-1.53				228.35		249.64						
	24.52	3774.37	-1.51				226.46		249.47						
20	N.R.	3785.20	-1.49				227.11		N.R.						
	BASE - LINE.														
03# 232-W.	13.26	3988.39	-2.88				239.30		249.68						
230	11.52	4018.35	-2.87				241.10		249.75						
228	10.01	4042.21	-2.85				242.53		249.69						
226	9.76	4044.55	-2.84				242.67		249.59						
224	8.71	4062.37	-2.82				243.74		249.63						
222-W.	7.24	4084.77	-2.81				245.09		249.52						

ORIGINAL FIELD WORK				DENSITY-			DENSITY- .0600			DENSITY-			DENSITY-		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
BASE-LINE															
220-W	7.42	4081.10	-2.79				244.87		249.50						
218	7.66	4075.78	-2.78				244.55		249.53						
216	7.84	4071.45	-2.76				244.29		249.37						
214	7.79	4071.21	-2.75				244.27		249.31						
212	8.23	4060.94	-2.73				243.66		249.16						
210	9.75	4033.79	-2.72				242.03		249.06						
208	12.55	3986.10	-2.70				239.17		249.02						
206	14.48	3953.79	-2.69				237.23		249.02						
204	15.86	3931.51	-2.67				235.89		249.08						
202	17.47	3902.43	-2.66				234.15		248.96						
200	18.37	3886.65	-2.64				233.20		248.93						
198	18.71	3882.86	-2.63				232.97		249.05						
196	18.83	3883.40	-2.61				233.00		249.22						
194	20.09	3856.98	-2.60				231.42		248.91						
192	23.16	3800.77	-2.58				228.05		248.63						
190	24.23	3781.56	-2.57				226.89		248.55						
188	24.49	3777.79	-2.55				226.67		248.61						
186	21.37	3831.30	-2.54				229.88		248.71						
(21) 184	19.69	3866.48	-2.52				231.99		249.16						
182	18.90	3885.25	-2.51				233.12		249.51						
180	16.73	3922.32	-2.50				235.34		249.57						
178	14.95	3954.19	-2.48				237.25		249.72						
176	13.62	3980.00	-2.47				238.80		249.95						
174	12.51	3999.98	-2.45				240.00		250.06						
172	11.72	4014.29	-2.44				240.86		250.14						
170	10.58	4030.70	-2.42				241.85		250.01						
168	8.06	4074.51	-2.41				244.47		250.12						
166	6.12	4107.34	-2.39				246.44		250.17						
164	4.73	4129.74	-2.38				247.78		250.13						
162	3.42	4150.93	-2.36				249.06		250.12						
160	2.25	4168.31	-2.35				250.10		250.00						
158	2.47	4164.52	-2.33				249.87		250.01						
156	1.75	4173.69	-2.32				250.42		249.85						
154	2.07	4167.50	-2.30				250.05		249.82						
152-W	2.03	4165.16	-2.29				249.91		249.65						

ORIGINAL FIELD WORK				DENSITY -			DENSITY - .0600			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	<i>BASE</i>	<i>LINE</i>																	
150-W	2.41	4158.76	-2.27				249.53		249.67										
148	2.64	4150.32	-2.26				249.02		249.40										
146	3.26	4137.97	-2.24				248.28		249.30										
144	4.11	4122.66	-2.23				247.36		249.24										
142	4.26	4117.04	-2.21				247.02		249.07										
140	4.72	4109.12	-2.20				246.55		249.07										
138	4.73	4108.75	-2.18				246.53		249.08										
136	5.13	4101.54	-2.17				246.09		249.05										
134	4.99	4105.37	-2.15				246.32		249.16										
132	5.06	4103.38	-2.14				246.20		249.12										
130	5.22	4100.72	-2.12				246.04		249.14										
128	4.85	4106.45	-2.11				246.39		249.13										
126	5.34	4097.53	-2.09				245.85		249.10										
124	5.46	4093.63	-2.08				245.62		249.00										
122	6.18	4082.04	-2.06				244.92		249.04										
120	6.51	4075.76	-2.05				244.55		249.01										
118	6.99	4066.70	-2.03				244.00		248.96										
116	7.50	4056.84	-2.02				243.41		248.89										
114	7.66	4050.03	-2.00				243.00		248.66										
112	7.84	4046.60	-1.99				242.80		248.65										
110	8.29	4039.78	-1.97				242.39		248.71										
108	8.80	4030.42	-1.96				241.83		248.67										
106	9.08	4027.60	-1.94				241.66		248.80										
104	8.72	4033.28	-1.93				242.00		248.79										
102	8.82	4028.48	-1.91				241.71		248.62										
100	9.02	4022.42	-1.90				241.35		248.47										
98	8.61	4029.34	-1.89				241.76		248.48										
96-W	8.82	4022.20	-1.87				241.33		248.28										

GRAVITY DATA

ORIGINAL FIELD WORK			DENSITY -			DENSITY - 0.0600			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 - 72-NORTH																		
222+82 ^W	-63.15	5211.53					312.69											
222	-62.98	5207.03					312.42											
220	-62.22	5192.21					311.53											
218	-61.81	5182.10					310.93											
216	-60.15	5152.20					309.13											
214	-57.22	5103.15					306.19											
212	-54.79	5064.40					303.86											
210 ^{INT.}	-52.84	5028.66					301.72											
208	-50.15	4983.29					299.00											
206	-48.33	4952.25					297.14											
204	-44.83	4891.61					293.50											
202	-40.29	4818.92					289.14											
200	NO	NAIL																
198	-32.98	4696.44					281.79											
196	-29.49	4637.69					278.26											
194	-26.73	4592.93					275.58											
193 ^{INT.}	-26.39	4585.43					275.13											
192	-23.79	4536.03					272.16											
190	-18.11	4430.80					265.85											
188	-10.73	4297.67					257.86											
186	-6.18	4213.40					252.80											
184 ^{INT.}	-4.41	4185.30					251.12											

LATITUDE CORR FOR W. FARO 1975

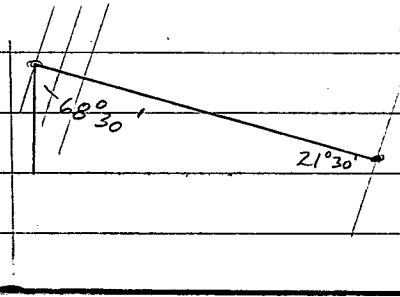
Corr = .020294117 mgals / 100 feet

Assumed Lat $62^{\circ}20'$ as 0.00 mgals

Point B.L. # 100+00 W is 93.50' North of LAT $62^{\circ}20'$

Point B.L. # 232+00 W is 14.220' North of LAT $62^{\circ}20'$

AVERAGE ANGLE OF B.L. = $21^{\circ}30'$



$$\begin{aligned} \text{B.L. CORR} &= \sin 21^{\circ}30' \times .020294117 \text{ mgals/100 ft.} \\ &= .0074378187 \text{ mgals/100 ft.} \end{aligned}$$

$$\begin{aligned} \text{LINE CORR} &= \cos 21^{\circ}30' \times .020294117 \\ &= .018882003 \text{ mgals/100 ft.} \end{aligned}$$

Check B.L. - 100-W = $93.5 \times .020294117$
 = -1.90 mgals

B.L. - 232-W = $-(14.22 \times .020294117)$ = -2.886

OR -1.90 - $(132 \times .0074378187)$ = -2.882

B.L. - 100-W = **-1.90 MGALS**

ELEVATIONS

M B.S.

BS 1 - 3871.00

BS 2

BS 3 - 3730.26

BS 4 - 3624.94

BS 5

BS 6

BS 7 - 3506.59

BS 8 - 3516.64

BS 9 - 3506.02

BS 10 - 3545.98

BS 11 - 3561.42

BS 12 - 3517.84

1 RE RUN-861

BS 13

BS 14 - 4101.18

BS 15 - 4184.24

BS 16 - 3997.53

BS 17 - 4159.39

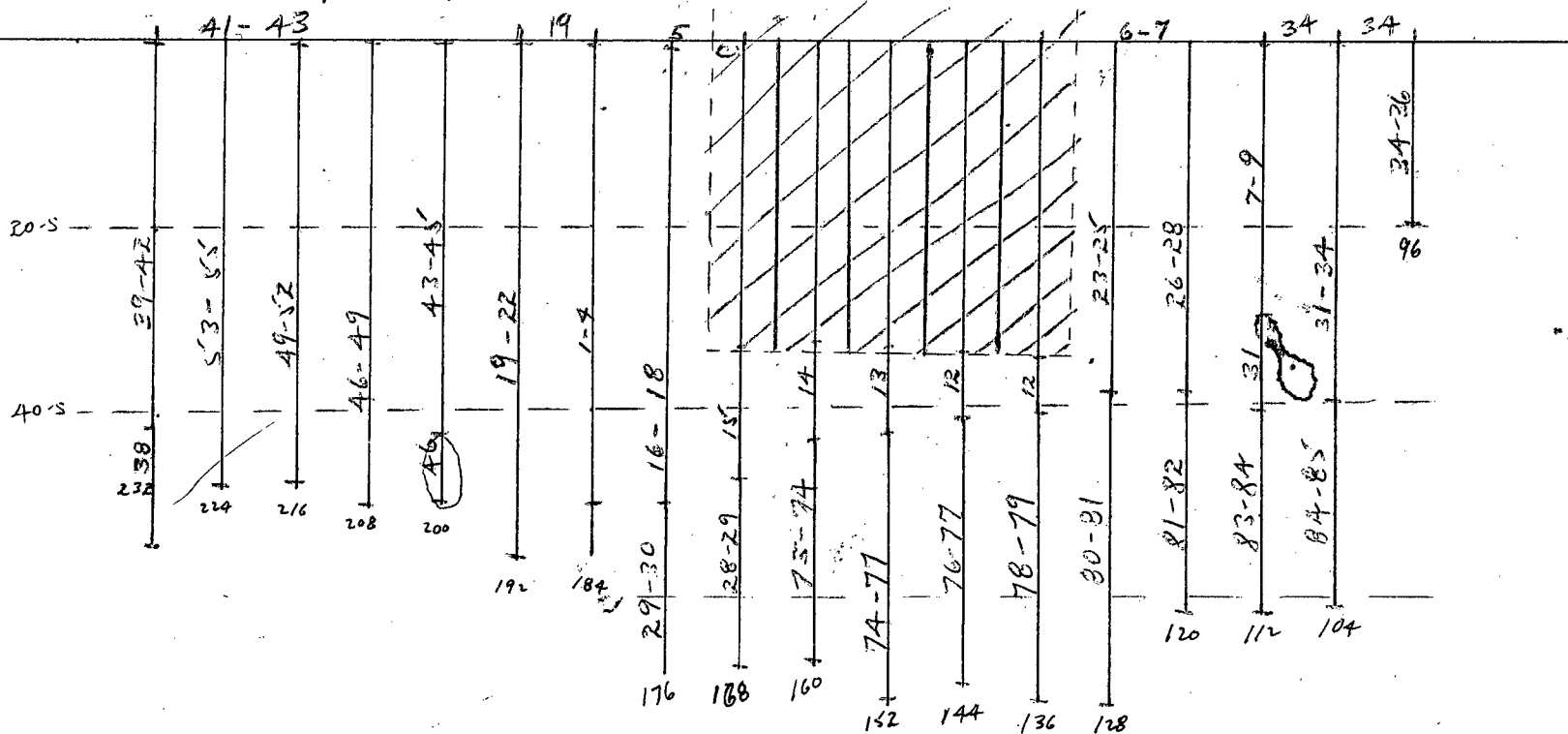
BS 18

BS 19 - 4263.07

BS 20

BS 21

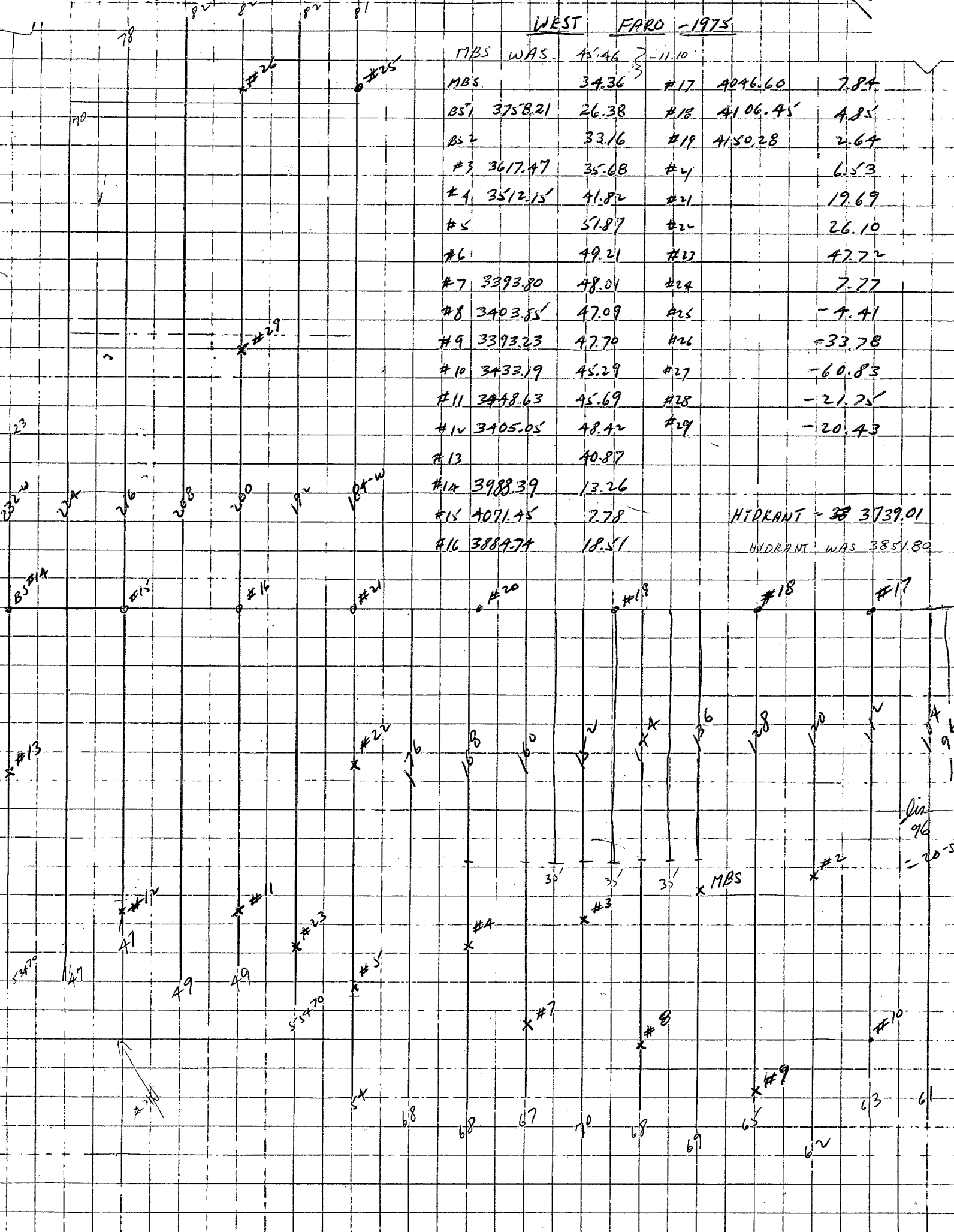
BS 22



WEST FARD - 1975

MBS	WAS.			
	45.46		-11.10	
MBS	34.36	#17	4046.60	7.84
BS1	3758.21	26.38	#18	4106.45
BS2	33.16	#19	4150.28	2.64
#3	3617.47	35.68	#21	6.53
#4	3512.15	41.82	#22	19.69
#5	51.87	#23		26.10
#6	49.21	#24		47.72
#7	3393.80	48.01	#25	7.77
#8	3403.85	47.09	#26	-4.41
#9	3393.23	47.70	#27	-33.78
#10	3433.19	45.29	#28	-60.83
#11	3448.63	45.69	#29	-21.75
#12	3405.05	48.42		-20.43
#13	40.87			
#14	3988.39	13.26		
#15	4071.45	7.78		
#16	3884.74	18.51		

HYDRANT - 38 3739.01
 HYDRANT WAS 3851.80



ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	232-N																	
24-N		N.R.	-			N.R.													
1	94.43	4439.67	-3.31			347.50													
2	22-N	85.10	4427.23	-3.30		347.43													
3		85.76	4413.63	-3.29		347.30													
4	20-N	84.90	4419.52	-3.26		346.81													
5		87.32	4381.30	-3.24		346.99													
6	18-N	89.98	4340.15	-3.22		347.17													
7		93.46	4286.30	-3.20		347.44													
8	16-N	95.93	4246.54	-3.18		347.48													
9		98.19	4208.10	-3.16		347.52													
10	14-N	99.55	4186.33	-3.14		347.59													
11		100.43	4171.86	-3.13		347.64													
12	12-N	101.19	4160.56	-3.11		347.76													
13		102.05	4147.26	-3.09		347.80													
14	10-N	103.38	4126.02	-3.07		347.87													
15		104.78	4103.33	-3.05		347.93													
16	8-N	106.21	4081.15	-3.03		348.06													
17		107.32	4064.43	-3.01		348.18													
18	6-N	108.16	4050.93	-2.99		348.23													
19		109.15	4035.43	-2.97		348.31													
20	4-N	109.13	4035.49	-2.96		348.30													
21		107.94	4055.75	-2.94		348.35													
22	2-N	108.77	4042.84	-2.92		348.42													
23		110.74	4010.86	-2.90		348.49													
24	BS#14 0+00	112.14	3988.39	-2.88		348.56													
25		113.13	3971.25	-2.86		348.55													
26	2-S	114.80	3943.02	-2.84		348.54													
27		116.78	3908.61	-2.82		348.48													
28	4-S	118.57	3880.16	-2.80		348.58													
29		120.03	3855.94	-2.79		348.60													
30	6-S	121.26	3836.79	-2.77		348.70													
31		122.41	3812.79	-2.75		348.73													
32	8-S	123.28	3803.82	-2.73		348.78													
33		124.36	3786.32	-2.71		348.83													
34	10-S	125.36	3770.60	-2.69		348.91													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
LINE	232-W														
35	11-S	125.89	3762.75	-2.67		248.99									
36		126.56	3752.20	-2.65		249.04									
37	13-S	127.29	3739.42	-2.63		249.03									
38		128.43	3721.09	-2.62		249.08									
39	15-S	129.31	3705.95	-2.60		249.07									
40		130.23	3690.46	-2.58		249.11									
41	17-S	131.28	3673.47	-2.56		249.13									
42		132.17	3658.21	-2.54		249.12									
43	19-S	132.71	3649.24	-2.52		249.14									
44		133.44	3637.31	-2.50		249.18									
45	21-S	134.46	3619.47	-2.48		249.15									
46		135.07	3609.90	-2.47		249.20									
47	23-S	135.94	3596.97	-2.45		249.31									
48		137.03	3579.17	-2.43		249.35									
49	25-S	138.48	3553.84	-2.41		249.30									
50		139.80	3529.61	-2.39		249.19									
51	27-S	141.13	3506.61	-2.37		249.16									
52		142.69	3479.28	-2.35		149.10									
53	29-S	144.12	3453.73	-2.33		249.01									
54		145.74	3425.15	-2.31		248.94									
55	31-S	147.42	3393.49	-2.29		248.74									
56		148.45	3376.23	-2.28		248.74									
57	33-S	148.73	3373.25	-2.26		248.87									
58		148.75	3374.40	-2.24		248.97									
59	35-S	149.00	3370.02	-2.22		248.98									
60		148.99	3368.99	-2.20		248.93									
61	37-S	148.80	3371.07	-2.18		248.88									
62		148.80	3369.82	-2.16		248.83									
63	39-S	148.96	3367.44	-2.14		248.87									
64		148.25	3377.66	-2.12		248.79									
65	41-S	148.08	3380.66	-2.81		248.81									
66		148.98	3366.24	-2.09		248.86									
67	43-S	150.35	3347.32	-2.07		249.12									
68	44-S	150.25	3349.20	-2.05		349.15									

ORIGINAL FIELD WORK				DENSITY - .060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	232-W																	
69	45-S	150.24	3349.04	-2.03		349.15													
70		149.87	3354.99	-2.01		349.16													
71	47-S	150.02	3353.31	-1.99		349.23													
72		151.26	3334.17	-1.97		349.34													
73	49-S	151.70	3326.47	-1.95		349.34													
74		151.88	3322.80	-1.94		349.31													
75	51-S	152.04	3319.26	-1.92		349.28													
76		152.19	3316.28	-1.90		349.27													
77	53-S	152.27	3315.99	-1.88		349.35													
78	53+70-S	152.35	3316.10	-1.87		349.45													
	LINE	224-W																	
1	70-N	35.76	5211.53	-4.14		344.25													
2		36.28	5202.62	-4.12		344.32													
3	68-N	36.93	5192.64	-4.10		344.39													
4		37.56	5183.29	-4.09		344.47													
5	66-N	37.98	5175.77	-4.07		344.46													
6		38.23	5169.79	-4.05		344.37													
7	64-N	38.46	5162.31	-4.03		344.17													
8		39.74	5141.21	-4.01		344.20													
9	62-N	41.58	5114.66	-3.99		344.47													
10		42.79	5096.17	-3.97		344.67													
11	60-N	43.79	5082.81	-3.95		344.81													
12		44.56	5071.04	-3.93		344.89													
13	58-N	44.80	5067.45	-3.92		344.93													
14		45.29	5059.42	-3.90		344.96													
15	56-N	45.77	5052.81	-3.88		344.94													
16		47.12	5030.28	-3.86		345.08													
17	54-N	48.71	5005.92	-3.84		345.23													
18		50.03	4986.06	-3.82		345.37													
19	52-N	51.06	4970.42	-3.80		345.49													
20		52.03	4954.77	-3.78		345.54													
21	50-N	53.31	4935.19	-3.76		345.66													
22		54.50	4916.18	-3.75		345.72													
23	48-N	56.00	4892.03	-3.73		345.79													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	224-N.																	
47-N	57.42	4868.89	-3.71			245.84													
	59.33	4838.84	-3.69			245.97													
45-N	61.31	4806.64	-3.67			246.04													
	63.39	4772.80	-3.65			246.17													
43-N	64.79	4751.83	-3.63			246.27													
	66.12	4721.41	-3.61			246.39													
41-N	67.32	4713.45	-3.59			246.54													
	68.36	4697.33	-3.58			246.62													
39-N	69.34	4682.50	-3.56			246.73													
	70.35	4666.90	-3.54			246.82													
37-N	71.63	4647.51	-3.52			246.96													
	72.96	4627.52	-3.50			247.11													
35-N	74.17	4608.38	-3.48			247.19													
	75.67	4584.72	-3.46			247.29													
33-N	76.70	4568.98	-3.44			247.40													
	78.02	4548.65	-3.42			247.48													
31-N	79.35	4526.41	-3.41			247.52													
	80.65	4504.77	-3.39			247.55													
29-N	82.11	4479.22	-3.37			247.49													
	83.23	4462.32	-3.35			247.62													
27-N	84.01	4449.72	-3.33			247.66													
	85.28	4430.52	-3.31			247.80													
25-N	86.64	4409.09	-3.29			247.90													
	87.84	4389.70	-3.27			247.95													
23-N	88.90	4372.18	-3.25			247.98													
	90.29	4348.40	-3.24			247.95													
21-N	91.37	4329.90	-3.22			247.94													
	92.26	4318.18	-3.20			247.91													
19-N	93.01	4301.88	-3.18			247.94													
	93.69	4292.89	-3.16			248.10													
17-N	93.86	4290.40	-3.14			248.14													
	92.86	4305.66	-3.12			248.08													
15-N	91.84	4321.54	-3.10			248.03													
	90.12	4344.91	-3.08			247.73													
13-N	88.14	4372.05	-3.07			247.39													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINK	22A -	W																
59	12-N	88.11	4372.73	-3.05		347.42													
60		88.89	4360.50	-3.03		347.49													
61	10-N	91.05	4326.84	-3.01		347.65													
62		93.01	4298.21	-2.99		347.91													
63	8-N	94.35	4275.82	-2.97		347.93													
64		96.58	4239.99	-2.95		348.03													
65	6-N	98.18	4214.04	-2.93		348.09													
66		100.82	4172.23	-2.91		348.24													
67	4-N	102.02	4154.58	-2.90		348.39													
68		103.16	4124.89	-2.88		348.37													
69	2-N	104.70	4110.06	-2.86		348.44													
70		106.22	4084.88	-2.84		348.47													
71	0+00	107.57	4063.56	-2.82		348.56													
72		108.86	4041.01	-2.80		348.52													
73	2-S	110.40	4014.00	-2.78		348.46													
74		112.11	3984.82	-2.76		348.44													
75	4-S	113.97	3953.43	-2.74		348.44													
76		115.58	3925.75	-2.73		348.40													
77	6-S	118.63	3877.37	-2.71		348.56													
78		120.08	3855.32	-2.69		348.71													
79	8-S	121.61	3832.31	-2.67		348.88													
80		122.66	3816.61	-2.65		349.01													
81	10-S	124.07	3793.19	-2.63		349.03													
82		124.82	3781.53	-2.61		349.10													
83	12-S	125.53	3769.35	-2.59		349.10													
84		126.54	3753.07	-2.57		349.15													
85	14-S	127.64	3735.60	-2.56		349.22													
86		128.41	3722.50	-2.54		349.22													
87	16-S	129.29	3707.90	-2.52		349.24													
88		130.41	3689.93	-2.50		349.31													
89	18-S	131.25	3675.07	-2.48		349.27													
90		132.28	3658.10	-2.46		349.31													
91	20-S	132.85	3648.76	-2.44		349.34													
92		133.37	3640.35	-2.42		349.37													
93	22-S	134.03	3629.25	-2.40		349.42													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L-224-W																		
94	23-S	134.91	3616.66	-2.39		349.42													
95		N.R.	N.R.			N.R.													
96	25-S	136.82	3578.08	-2.35		349.15													
97		138.36	3554.83	-2.33		349.32													
98	27-S	139.66	3531.59	-2.31		349.25													
99		141.27	3503.15	-2.29		349.17													
100	29-S	142.79	3476.75	-2.27		349.13													
101		144.41	3450.40	-2.25		349.18													
102	31-S	145.57	3430.61	-2.23		349.18													
103		146.38	3413.83	-2.22		348.99													
104	33-S	146.58	3412.06	-2.20		349.10													
105		146.80	3407.73	-2.18		349.08													
106	35-S	147.50	3396.10	-2.16		349.11													
107		147.90	3388.78	-2.14		349.09													
108	37-S	148.21	3383.80	-2.12		349.12													
109		148.40	3385.11	-2.10		349.41													
110	39-S	148.72	3378.20	-2.08		349.33													
111		148.02	3389.74	-2.06		349.34													
112	41-S	148.21	3386.72	-2.05		349.37													
113		148.53	3380.55	-2.03		349.33													
114	43-S	149.79	3359.64	-2.01		349.36													
115		150.68	3344.62	-1.99		349.27													
116	45-S	150.89	3337.46	-1.97		349.17													
117		151.28	3329.53	-1.95		349.10													
118	47-S	151.62	3325.51	-1.93		349.22													
	LINE 216-W																		
1	78-N	32.83	5247.93	-4.23		343.48													
2		33.33	5240.08	-4.21		343.52													
3	76-N	33.90	5230.39	-4.20		343.52													
4		34.75	5217.73	-4.18		343.63													
5	74-N	35.50	5205.51	-4.16		343.67													
6		36.52	5188.88	-4.14		343.71													
7	72-N	38.18	5163.72	-4.12		343.88													
8	71-N	39.60	5141.13	-4.10		343.97													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	2/6-N																	
9	70-N	41.18	5116.99	-4.08		344.1~													
10		42.82	5091.45	-4.06		344.25													
11	68-N	44.30	5069.04	-4.04		344.40													
12		45.30	5053.51	-4.03		344.48													
13	66-N	46.43	5034.51	-4.01		344.49													
14		47.82	5012.39	-3.99		344.57													
15	64-N	49.30	4989.56	-3.97		344.70													
16		50.46	4973.39	-3.95		344.91													
17	62-N	51.67	4956.33	-3.93		345.12													
18		52.76	4939.53	-3.91		345.22													
19	60-N	53.65	4925.95	-3.89		345.32													
20		54.47	4913.46	-3.87		345.41													
21	58-N	55.29	4900.37	-3.86		345.45													
22		56.14	4887.64	-3.84		345.56													
23	56-N	56.89	4875.55	-3.82		345.60													
24		57.94	4859.54	-3.80		345.71													
25	54-N	58.89	4844.50	-3.78		345.78													
26		59.58	4834.42	-3.76		345.89													
27	52-N	60.25	4825.41	-3.74		346.03													
28		61.20	4810.31	-3.72		346.10													
29	50-N	62.24	4793.49	-3.70		346.15													
30		63.21	4778.06	-3.69		346.20													
31	48-N	64.67	4753.95	-3.67		346.24													
32		66.11	4730.42	-3.65		346.29													
33	46-N	67.50	4707.72	-3.63		346.33													
34		69.14	4683.15	-3.61		346.52													
35	44-N	70.59	4660.13	-3.59		346.61													
36		71.88	4640.05	-3.57		346.71													
37	42-N	73.24	4619.69	-3.55		346.87													
38		74.78	4596.70	-3.53		347.05													
39	40-N	75.21	4588.38	-3.52		346.99													
40		75.75	4580.74	-3.50		347.09													
41	38-N	76.32	4573.65	-3.48		347.26													
42		76.88	4567.89	-3.46		347.49													
43	36-N	77.07	4563.99	-3.44		347.47													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	216-W																	
44	35-N	76.83	4568.91	-3.4~		347.54													
45		76.03	4581.18	-3.40		347.50													
46	33-N	76.60	4572.01	-3.38		347.54													
47		77.39	4559.5~	-3.36		347.60													
48	31-N	78.61	4539.71	-3.35		347.64													
49		79.3~	4522.64	-3.33		347.65													
50	29-N	80.54	4508.01	-3.31		347.71													
51		81.51	4491.81	-3.29		347.73													
52	27-N	82.77	4471.45	-3.27		347.79													
53		83.56	4459.28	-3.25		347.87													
54	25-N	84.65	4443.13	-3.23		348.01													
55		85.57	4429.26	-3.21		348.1~													
56	23-N	86.1~	4420.99	-3.19		348.19													
57		86.58	4414.8~	-3.18		348.29													
58	21-N	87.18	4406.00	-3.16		348.38													
59		88.18	4389.29	-3.14		348.40													
60	19-N	88.40	4384.5~	-3.1~		348.35													
61		87.81	4393.63	-3.10		348.33													
62	17-N	86.97	4405.49	-3.08		348.2~													
63		85.70	4421.95	-3.06		347.96													
64	15-N	84.57	4439.87	-3.04		347.80													
65		83.71	4448.46	-3.0~		347.60													
66	13-N	83.14	4453.35	-3.01		347.33													
67		83.27	4448.81	-2.99		347.21													
68	11-N	83.95	4436.81	-2.97		347.19													
69		84.79	4421.55	-2.95		347.13													
70	9-N	86.46	4395.81	-2.93		347.28													
71		88.33	4365.80	-2.91		347.37													
72	7-N	90.3~	4333.40	-2.89		347.43													
73		92.53	4297.46	-2.87		347.51													
74	5-N	95.69	4249.43	-2.85		347.81													
75		98.00	4213.13	-2.84		347.95													
76	3-N	100.47	4173.2~	-2.8~		348.04													
77		102.07	4147.83	-2.80		348.14													
78	1-N	104.34	4109.9~	-2.78		348.16													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	216-W																	
79	BS#12 0+00	106.66	4071.45	-2.76		348.19													
80		108.60	4040.26	-2.74		348.28													
81	2-S	110.21	4013.74	-2.72		348.31													
82		111.72	3987.84	-2.70		348.29													
83	4-S	114.34	3944.53	-2.68		348.33													
84		116.06	3917.23	-2.67		348.42													
85	6-S	117.54	3894.11	-2.65		348.54													
86		118.88	3871.96	-2.63		348.57													
87	8-S	120.21	3851.34	-2.61		348.68													
88		121.52	3831.16	-2.59		348.80													
89	10-S	123.01	3806.62	-2.57		348.84													
90		124.67	3778.68	-2.55		348.84													
91	12-S	125.85	3759.00	-2.53		348.86													
92		126.86	3742.89	-2.51		348.92													
93	14-S	127.97	3724.73	-2.50		348.95													
94		129.03	3706.95	-2.48		348.97													
95	16-S	130.17	3686.66	-2.46		348.01													
96		131.09	3670.25	-2.44		348.87													
97	18-S	132.30	3648.25	-2.42		348.78													
98		133.54	3626.14	-2.40		348.71													
99	20-S	135.30	3594.69	-2.38		348.60													
100		136.53	3572.74	-2.36		348.53													
101	22-S	137.67	3552.72	-2.34		348.49													
102		138.78	3534.01	-2.33		348.49													
103	24-S	139.52	3522.02	-2.31		348.53													
104		140.33	3510.79	-2.29		348.69													
105	26-S	140.79	3504.54	-2.27		348.79													
106		141.95	3484.10	-2.25		348.75													
107	28-S	142.53	3475.67	-2.23		348.84													
108		141.54	3494.19	-2.21		348.98													
109	30-S	140.78	3510.54	-2.19		349.22													
110		141.02	3508.49	-2.17		349.36													
111	32-S	141.47	3502.33	-2.16		349.45													
112		142.29	3488.84	-2.14		349.48													
113	34-S	142.79	3481.23	-2.12		349.54													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 2.60			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	216-W																	
114	35-S	143.0v	3478.64	-2.10		349.64													
115		142.94	3480.18	-2.08		349.67													
116	37-S	143.4v	3471.78	-2.06		349.67													
117		144.24	3457.64	-2.04		349.66													
118	39-S	145.04	3444.54	-2.0v		349.69													
119		145.7v	3431.54	-2.0v		349.61													
120	41-S	146.58	3417.98	-1.99		349.67													
121	85# 12-S	147.30	3405.05	-1.97		349.63													
122	43-S	147.66	3397.58	-1.95		349.56													
123		148.41	3383.96	-1.93		349.52													
124	45-S	149.4v	3366.29	-1.91		349.49													
125		151.23	3335.46	-1.89		349.47													
126	47-S	152.05	3319.34	-1.87		349.34													
	LINE	208-W																	
1	82-N	36.30	5170.35	-4.23		342.29													
2		37.58	5152.38	-4.21		342.51													
3	80-N	38.2v	5142.96	-4.19		342.61													
4		38.51	5138.16	-4.17		342.63													
5	78-N	38.84	5133.38	-4.15		342.69													
6		39.65	5123.0v	-4.13		342.90													
7	76-N	40.31	5114.2v	-4.1v		343.04													
8		40.30	5115.13	-4.10		343.11													
9	74-N	40.58	5111.58	-4.08		343.19													
10		41.37	5098.83	-4.06		343.24													
11	72-N	42.77	5077.33	-4.04		343.37													
12		44.57	5049.97	-4.0v		343.55													
13	70-N	46.37	5023.16	-4.00		343.76													
14		48.4v	4991.04	-3.98		343.90													
15	68-N	50.35	4962.06	-3.96		344.11													
16		51.51	4945.5v	-3.95		344.29													
17	66-N	52.69	4927.63	-3.93		344.42													
18		54.07	4905.75	-3.91		344.59													
19	64-N	55.40	4884.28	-3.89		344.57													
20		56.87	4861.2v	-3.87		344.67													
21	62-N	58.18	4839.65	-3.85		344.71													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L INE	208.0W																	
22	61-N	59.62	4818.28	-3.83		344.89													
23		60.83	4800.31	-3.82		345.02													
24	59-N	62.02	4782.95	-3.81		345.19													
25		63.11	4766.22	-3.80		345.28													
26	57-N	64.35	4748.12	-3.78		345.46													
27		65.09	4736.84	-3.76		345.54													
28	55-N	66.01	4722.77	-3.74		345.64													
29		66.88	4709.76	-3.72		345.75													
30	53-N	67.11	4705.79	-3.70		345.76													
31		67.36	4701.64	-3.68		345.78													
32	51-N	68.15	4691.41	-3.66		345.97													
33		69.06	4681.49	-3.64		346.31													
34	49-N	67.82	4703.40	-3.63		346.39													
35		68.04	4701.55	-3.61		346.52													
36	47-N	68.35	4697.80	-3.59		346.63													
37		69.05	4687.93	-3.57		346.76													
38	45-N	69.47	4681.97	-3.55		346.84													
39		69.80	4677.44	-3.53		346.92													
40	43-N	70.25	4670.87	-3.51		346.99													
41		70.85	4661.54	-3.49		347.05													
42	41-N	71.23	4657.12	-3.47		347.19													
43		71.64	4650.49	-3.46		347.21													
44	39-N	71.32	4654.89	-3.44		347.17													
45		71.04	4658.65	-3.42		347.14													
46	37-N	70.85	4661.08	-3.40		347.11													
47		69.82	4674.12	-3.38		346.89													
48	35-N	69.51	4677.41	-3.36		346.79													
49		70.17	4667.84	-3.34		346.90													
50	33-N	70.92	4654.81	-3.32		346.89													
51		72.21	4634.09	-3.30		346.96													
52	31-N	73.42	4615.41	-3.29		347.05													
53		75.11	4589.40	-3.27		347.20													
54	29-N	76.69	4564.56	-3.25		347.31													
55		78.26	4540.93	-3.23		347.49													
56	27-N	78.10	4543.13	-3.21		347.47													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	208-N																	
57	26-N	79.16	4526.94	-3.19		347.59													
58		80.27	4509.91	-3.17		347.69													
59	24-N	81.70	4486.97	-3.15		347.77													
60		83.06	4466.11	-3.13		347.90													
61	22-N	84.31	4445.92	-3.12		347.95													
62		84.97	4433.63	-3.10		347.89													
63	20-N	85.52	4424.43	-3.08		347.91													
64		86.36	4410.87	-3.06		347.95													
65	18-N	87.11	4397.96	-3.04		347.95													
66		88.00	4383.29	-3.02		347.98													
67	16-N	89.06	4365.07	-3.00		347.96													
68		90.20	4344.99	-2.98		347.92													
69	14-N	91.76	4319.52	-2.96		347.97													
70		93.08	4296.54	-2.95		347.92													
71	12-N	94.27	4276.28	-2.93		347.92													
72		95.51	4255.45	-2.91		347.93													
73	10-N	96.52	4237.56	-2.89		347.88													
74		97.44	4221.06	-2.87		347.73													
75	8-N	98.55	4202.61	-2.85		347.86													
76		99.48	4186.25	-2.83		347.83													
77	6-N	100.50	4169.52	-2.81		347.86													
78		101.57	4151.18	-2.79		347.85													
79	4-N	102.72	4130.51	-2.78		347.79													
80		104.99	4093.16	-2.76		347.82													
81	2-N	107.61	4050.27	-2.74		347.89													
82		109.20	4024.06	-2.72		347.92													
83	0400	111.43	3986.69	-2.70		347.93													
84		113.09	3959.40	-2.68		347.97													
85	2-S	115.10	3926.86	-2.66		348.05													
86		116.83	3899.10	-2.64		348.14													
87	4-S	118.56	3869.85	-2.62		348.13													
88		120.37	3839.84	-2.61		348.15													
89	6-S	122.14	3810.26	-2.59		348.17													
90		123.92	3779.65	-2.57		348.13													
91	8-S	125.63	3752.78	-2.55		348.25													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 1.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	208-W																	
92	9-S	127.09	3728.25	-2.53		348.26													
93		128.48	3705.36	-2.51		348.29													
94	11-S	129.90	3682.05	-2.49		348.33													
95		131.20	3660.14	-2.47		348.34													
96	13-S	132.18	3641.91	-2.45		348.24													
97		133.55	3619.83	-2.44		348.30													
98	15-S	134.32	3607.06	-2.42		348.32													
99		135.39	3590.34	-2.40		348.41													
100	17-S	135.44	3590.23	-2.38		348.47													
101		134.70	3614.86	-2.36		348.73													
102	19-S	133.59	3628.83	-2.34		348.98													
103		133.44	3632.59	-2.32		349.08													
104	21-S	133.32	3636.32	-2.30		349.20													
105		133.20	3637.52	-2.28		349.17													
106	23-S	133.40	3637.51	-2.27		349.38													
107		133.58	3632.24	-2.25		349.26													
108	25-S	133.81	3633.09	-2.23		349.57													
109		134.02	3630.55	-2.21		349.64													
110	27-S	134.41	3626.75	-2.19		349.83													
111		134.58	3624.03	-2.17		349.85													
112	29-S	134.95	3617.87	-2.15		349.87													
113		135.34	3611.74	-2.13		349.91													
114	31-S	136.00	3600.78	-2.11		349.95													
115		136.49	3593.18	-2.10		349.98													
116	33-S	137.04	3583.70	-2.08		349.98													
117		137.54	3575.92	-2.06		350.04													
118	35-S	138.06	3567.10	-2.04		350.05													
119		139.07	3549.96	-2.02		350.05													
120	37-S	139.91	3535.33	-2.00		350.03													
121		140.43	3526.16	-1.98		350.02													
122	39-S	141.37	3508.88	-1.96		349.94													
123		142.71	3484.30	-1.94		349.83													
124	41-S	144.45	3452.56	-1.93		349.67													
125		145.97	3424.56	-1.91		349.53													
126	43-S	147.22	3400.59	-1.89		349.37													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	208-N																	
127	44-S	148.84	3369.97	-1.87		349.17													
128		150.71	3334.39	-1.85		348.92													
129	46-S	151.50	3320.51	-1.83		348.90													
130		151.57	3320.92	-1.81		349.02													
131	48-S	151.60	3322.00	-1.79		349.13													
132	49-S	151.57	3323.51	-1.77		349.21													
	LINE	200-W																	
1	82-N	53.56	4872.11	-4.19		341.70													
2		55.59	4890.32	-4.17		341.84													
3	80-N	58.08	4800.28	-4.15		341.95													
4		60.66	4759.22	-4.13		342.08													
5	78-N	62.56	4730.47	-4.11		342.28													
6		63.55	4716.90	-4.09		342.47													
7	76-N	64.26	4707.46	-4.08		342.63													
8		64.37	4708.26	-4.06		342.81													
9	74-N	63.63	4723.11	-4.04		342.98													
10		62.73	4741.86	-4.02		343.22													
11	72-N	62.93	4743.43	-4.00		343.54													
12		62.50	4752.56	-3.98		343.67													
13	70-N	62.98	4748.23	-3.96		343.91													
14		63.53	4741.64	-3.94		344.08													
15	68-N	64.48	4727.45	-3.92		344.21													
16		65.26	4715.54	-3.91		344.28													
17	66-N	66.23	4702.40	-3.89		344.48													
18		67.02	4688.85	-3.87		344.48													
19	64-N	68.11	4672.95	-3.85		344.64													
20		69.17	4657.42	-3.83		344.79													
21	62-N	69.95	4645.71	-3.81		344.88													
22		70.58	4635.99	-3.79		344.95													
23	60-N	71.07	4628.53	-3.77		345.01													
24	59-N	71.67	4619.53	-3.75		345.09													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	LINE	200-W													
25	58-N	72.34	4607.98	-3.74		345.08									
26		73.47	4588.12	-3.72		345.04									
27	56-N	75.58	4551.16	-3.70		344.95									
28		77.85	4511.28	-3.68		344.85									
29	54-N	80.97	4457.38	-3.66		344.75									
30		83.56	4413.78	-3.64		344.75									
31	52-N	85.71	4374.68	-3.62		344.57									
32		86.33	4365.98	-3.60		344.69									
33	50-N	85.16	4388.95	-3.58		344.92									
34		83.84	4416.27	-3.57		345.25									
35	48-N	80.90	4467.56	-3.55		345.40									
36		80.52	4478.06	-3.53		345.67									
37	46-N	80.90	4472.40	-3.51		345.73									
38		81.37	4464.66	-3.49		345.76									
39	44-N	81.86	4457.63	-3.47		345.85									
40		82.58	4447.78	-3.45		346.00									
41	42-N	82.75	4446.54	-3.43		346.11									
42		82.62	4449.87	-3.41		346.20									
43	40-N	80.84	4478.36	-3.40		346.14									
44		80.25	4490.26	-3.38		346.29									
45	38-N	79.71	4500.94	-3.36		346.41									
46		79.17	4512.11	-3.34		346.56									
45	36-N	78.45	4524.77	-3.32		346.62									
48		78.40	4528.17	-3.30		346.79									
49	34-N	78.58	4527.15	-3.28		346.93									
50		78.54	4528.21	-3.26		346.97									
51	32-N	77.98	4534.88	-3.24		346.83									
52		77.66	4537.04	-3.23		346.65									
53	30-N	77.31	4539.96	-3.21		346.50									
54		77.45	4536.31	-3.19		346.44									
55	28-N	72.59	4531.77	-3.17		346.33									
56		76.91	4552.21	-3.15	checked	345.89									
57	26-N	79.26	4506.91	-3.13		346.54									
58		81.22	4473.87	-3.11		346.74									
59	24-N	83.58	4442.08	-3.09		347.01									

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	200-W																	
60	23-N	85.19	4420.32	-3.07		347.34													
61		86.33	4404.36	-3.06		347.53													
62	21-N	87.52	4384.68	-3.04		347.56													
63		89.18	4357.88	-3.02		347.63													
64	19-N	90.63	4334.12	-3.00		347.68													
65		92.00	4310.67	-2.98		347.66													
66	17-N	93.64	4282.87	-2.96		347.65													
67		94.95	4260.48	-2.94		347.64													
68	15-N	96.28	4238.04	-2.92		347.64													
69		97.64	4216.24	-2.90		347.71													
70	13-N	98.71	4198.65	-2.89		347.74													
71		99.95	4176.78	-2.87		347.69													
72	11-N	101.25	4155.43	-2.85		347.73													
73		102.40	4137.66	-2.83		247.83													
74	9-N	103.66	4115.73	-2.81		247.79													
75		105.25	4089.03	-2.79		247.80													
76	7-N	106.71	4065.06	-2.77		247.84													
77		108.16	4041.89	-2.75		247.92													
78	5-N	109.78	4014.79	-2.73		247.94													
79		111.36	3989.67	-2.72		248.02													
80	3-N	112.72	3966.95	-2.70		248.04													
81		113.99	3945.39	-2.68		248.03													
82	1-N	115.59	3917.46	-2.66		247.98													
83	0100	117.26	3888.13	-2.64		247.91													
84	1-S	119.08	3853.49	-2.62		247.67													
85		120.77	3824.74	-2.60		247.65													
86	3-S	122.52	3795.36	-2.58		247.66													
87		124.28	3766.28	-2.56		247.70													
88	5-S	125.91	3739.12	-2.55		247.71													
89		127.20	3717.45	-2.53		247.72													
90	7-S	128.07	3703.96	-2.51		247.80													
91		129.15	3688.27	-2.49		247.96													
92	9-S	130.01	3676.48	-2.47		248.13													
93		127.77	3722.56	-2.45		248.67													
94	11-S	126.75	3744.20	-2.43		248.97													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L 111E	200-1W																	
95	12-S	125.74	3765.65	-2.41		349.27													
96		124.57	3789.22	-2.39		349.51													
97	14-S	124.48	3791.51	-2.38		349.59													
98		125.08	3781.45	-2.36		349.61													
99	16-S	126.31	3761.35	-2.34		349.65													
100		127.36	3742.56	-2.32		349.59													
101	18-S	128.30	3723.76	-2.30		349.43													
102		128.26	3724.85	-2.28		349.47													
103	20-S	127.93	3731.03	-2.26		349.53													
104		127.82	3733.95	-2.24		349.62													
105	22-S	127.85	3733.86	-2.22		349.66													
106		128.05	3731.54	-2.21		349.73													
107	24-S	128.36	3727.47	-2.19		349.82													
108		128.73	3721.85	-2.17		349.87													
109	26-S	129.17	3714.68	-2.15		349.90													
110		129.70	3706.29	-2.13		349.95													
111	28-S	130.23	3697.69	-2.11		349.98													
112		130.99	3686.25	-2.09		350.08													
113	30-S	131.67	3676.67	-2.07		350.20													
114		132.38	3665.69	-2.05		350.27													
115	32-S	133.05	3653.69	-2.04		350.23													
116		133.79	3642.80	-2.02		350.34													
117	34-S	134.60	3626.38	-2.00		350.18													
118		135.55	3609.75	-1.98		350.16													
119	36-S	136.51	3592.35	-1.96		350.09													
120		137.60	3572.98	-1.94		350.04													
121	38-S	139.04	3548.01	-1.92		350.00													
122		140.21	3527.30	-1.90		349.95													
123	40-S	141.42	3505.40	-1.88		349.86													
124		143.12	3475.07	-1.87		349.75													
125	42-S	144.57	3448.63	-1.85		349.64													
126		145.90	3423.76	-1.83		349.50													
127	44-S	147.37	3396.93	-1.81		349.38													
128		148.14	3381.98	-1.79		349.27													
129	46-S	149.28	3360.53	-1.77		349.14													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	200-W																	
130	47-S	149.94	3347.93	-1.75		349.07													
131		151.25	3326.81	-1.73		349.13													
132	49-S	151.42	3324.50	-1.71		349.18													
	LINE	192-W																	
1	82-N	71.99	4559.05	-4.13		341.40													
2		73.42	4536.99	-4.11		341.53													
3	80-N	75.29	4507.68	-4.09		341.66													
4		76.55	4488.57	-4.07		341.79													
5	78-N	77.55	4473.34	-4.05		341.90													
6		78.23	4464.67	-4.03		342.08													
7	76-N	77.79	4477.08	-4.02		342.39													
8		76.95	4496.69	-4.00		342.75													
9	74-N	75.98	4518.49	-3.98		343.11													
10		74.37	N.R.	-3.96		N.R.													
11	72-N	72.56	4582.31	-3.94		343.56													
12	71+3'	72.49	4585.43	-3.92		343.70													
13	71-N	72.73	4581.81	-3.92		343.72													
14		73.06	4578.26	-3.90		343.86													
15	69-N	73.53	4570.47	-3.88		343.88													
16		72.84	4577.03	-3.86		343.60													
17	67-N	75.28	4540.17	-3.85		343.84													
18		77.33	4508.59	-3.83		344.02													
19	65-N	79.34	4475.56	-3.81		344.06													
20		81.23	4443.24	-3.79		344.03													
21	63-N	82.15	4426.81	-3.77		343.99													
22		82.40	4422.46	-3.75		344.00													
23	61-N	83.62	4406.02	-3.73		343.95													
24		85.01	4378.69	-3.71		344.02													
25	59-N	85.43	4371.58	-3.69		344.03													
26		86.88	4346.66	-3.68		344.00													
27	57-N	86.34	4353.81	-3.66		343.91													
28		89.02	4309.63	-3.64		343.96													
29	55-N	91.48	4267.19	-3.62		343.89													
30	54-N	93.69	4228.76	-3.60		343.82													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	192-W																	
31	53-N	95.97	4188.58	-3.58		343.70													
32		97.42	4164.71	-3.56		343.74													
33	51-N	97.92	4157.43	-3.54		343.83													
34		98.55	4149.93	-3.52		344.03													
35	49-N	98.43	4155.49	-3.51		344.25													
36		98.29	4158.73	-3.49		344.32													
37	47-N	98.12	4163.05	-3.47		344.43													
38		98.16	4163.40	-3.45		344.51													
39	45-N	98.62	4155.67	-3.43		344.53													
40		99.07	4148.53	-3.41		344.57													
41	43-N	99.25	4146.44	-3.39		344.65													
42		99.08	4151.03	-3.37		344.77													
43	41-N	98.82	4154.78	-3.35		344.76													
44		98.07	4169.78	-3.34		344.92													
45	39-N	97.45	4182.88	-3.32		345.10													
46		95.96	4210.25	-3.30		345.28													
47	37-N	93.68	4252.08	-3.28		345.52													
48		92.24	4278.06	-3.26		345.66													
49	35-N	92.43	4277.10	-3.24		345.82													
50		92.27	4278.30	-3.22		345.75													
51	33-N	93.43	4259.18	-3.20		345.78													
52		94.15	4244.29	-3.18		345.63													
53	31-N	96.12	4211.66	-3.17		345.65													
54		96.83	4199.56	-3.15		345.65													
55	29-N	96.60	4202.20	-3.13		345.50													
56		95.31	4227.18	-3.11		345.83													
57	27-N	93.87	4253.77	-3.09		346.01													
58		94.84	4240.23	-3.07		346.18													
59	25-N	94.20	4250.61	-3.05		346.19													
60		94.09	4254.53	-3.03		346.32													
61	23-N	94.90	4243.38	-3.01		346.49													
62		96.30	4224.23	-3.00		346.75													
63	21-N	96.80	4217.78	-2.98		346.89													
64		95.91	4235.34	-2.96		347.07													
65	19-N	96.55	4228.63	-2.94		347.33													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	192-W																	
66	18-N	97.87	4209.13	-2.92		347.50													
67		99.61	4181.51	-2.90		347.60													
68	16-N	101.49	4153.57	-2.88		347.82													
69		102.62	4135.34	-2.86		347.88													
70	14-N	103.50	4120.63	-2.84		347.90													
71		104.44	4103.36	-2.83		347.81													
72	12-N	105.50	4085.26	-2.81		347.81													
73		106.54	4067.19	-2.79		347.78													
74	10-N	107.48	4050.56	-2.77		347.74													
75		108.98	4025.30	-2.75		347.75													
76	8-N	110.37	4000.76	-2.73		347.69													
77		111.43	3983.40	-2.71		347.72													
78	6-N	112.49	3965.37	-2.69		347.72													
79		114.11	3940.54	-2.67		347.87													
80	4-N	114.98	3925.69	-2.66		347.86													
81		116.20	3903.83	-2.64		347.79													
82	2-N	117.80	3874.34	-2.62		347.64													
83		120.03	3834.76	-2.60		347.52													
84	0+00	122.03	3800.77	-2.58		347.50													
85		123.26	3779.80	-2.56		347.49													
86	2-S	124.03	3769.08	-2.54		347.63													
87		124.76	3758.22	-2.52		347.73													
88	4-S	125.73	3744.01	-2.50		347.87													
89		125.66	3747.91	-2.49		348.04													
90	6-S	125.41	3754.53	-2.47		348.21													
91		125.22	3761.10	-2.45		348.44													
92	8-S	124.81	3769.41	-2.43		348.54													
93		124.48	3778.59	-2.41		348.79													
94	10-S	123.91	3791.12	-2.39		348.99													
95		123.46	3801.48	-2.37		349.18													
96	12-S	123.01	3810.65	-2.35		349.30													
97		122.73	3815.84	-2.33		349.35													
98	14-S	123.16	3810.44	-2.32		349.47													
99		124.03	3796.22	-2.30		349.50													
100	16-S	124.81	3784.36	-2.28		349.59													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	L/NE	192.00																	
101	17-S	125.20	3778.22	-2.26		349.63													
102		125.50	3773.81	-2.24		349.69													
103	19-S	125.94	3767.54	-2.22		349.77													
104		126.22	3763.78	-2.20		349.85													
105	21-S	126.36	3761.62	-2.18		349.88													
106		126.42	3761.58	-2.16		349.95													
107	23-S	126.24	3764.78	-2.15		349.97													
108		126.35	3762.18	-2.13		349.95													
109	25-S	126.55	3758.35	-2.11		349.94													
110		126.96	3751.99	-2.09		349.99													
111	27-S	128.32	3730.96	-2.07		350.11													
112		128.96	3719.53	-2.05		350.08													
113	29-S	128.94	3719.98	-2.03		350.11													
114		129.14	3716.09	-2.01		350.16													
115	31-S	130.33	3696.29	-1.99		350.12													
116		131.23	3680.91	-1.98		350.09													
117	33-S	131.88	2669.88	-1.96		350.11													
118		132.64	3656.42	-1.94		350.09													
119	35-S	133.45	3642.83	-1.92		350.10													
120		134.38	3625.26	-1.90		350.00													
121	37-S	135.49	3605.45	-1.88		349.94													
122		136.45	3587.49	-1.86		349.84													
123	39-S	138.33	3555.16	-1.84		349.80													
124		139.28	3539.79	-1.82		349.86													
125	41-S	140.33	3521.29	-1.81		349.80													
126		141.48	3500.51	-1.79		349.72													
127	43-S	142.92	3474.42	-1.77		349.62													
128		144.18	3451.67	-1.75		349.53													
129	45-S	144.94	3438.78	-1.73		349.54													
130		145.93	3419.74	-1.71		349.40													
131	47-S	146.71	3402.74	-1.69		349.19													
132		148.26	3374.95	-1.67		349.09													
133	49-S	149.34	3357.38	-1.65		349.13													
134		150.01	3346.35	-1.64		349.15													
135	51-S	149.71	3353.10	-1.62		349.28													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	192-W																	
136	52-S	150.69	3337.36	-1.60		349.33													
137		150.67	3338.22	-1.58		349.38													
138	54-S	151.18	3330.45	-1.56		349.45													
139	55-S	151.33	3327.63	-1.54		349.48													
140	55+70-S	151.29	3327.81	-1.53		349.43													
	LINE	184-W																	
	82-N	No. 100	CHAINAGE	ERROR	No. #														
1		88.27	4283.90	-4.05		341.25													
2	80-N	89.26	4266.81	-4.03		341.24													
3		90.09	4253.90	-4.01		341.31													
4	78-N	91.07	4238.27	-3.99		341.38													
5		91.75	4226.16	-3.97		341.35													
6	76-N	92.32	4218.04	-3.96		341.44													
7		92.74	4211.92	-3.94		341.52													
8	74-N	93.38	4201.99	-3.92		341.58													
9		94.06	4191.02	-3.90		341.62													
10	72-N	94.47	4185.30	-3.88		341.71													
11		94.79	4181.70	-3.86		341.83													
12	70-N	95.08	4179.14	-3.84		341.99													
13		95.52	4173.49	-3.82		342.11													
14	68-N	95.94	4170.70	-3.80		342.38													
15		96.05	4172.22	-3.79		342.59													
16	66-N	96.37	4170.23	-3.77		342.81													
17		96.70	4167.34	-3.75		342.99													
18	64-N	96.92	4165.40	-3.73		343.11													
19		97.32	4160.89	-3.71		343.26													
20	62-N	97.54	4159.11	-3.69		343.40													
21		98.00	4153.59	-3.67		343.55													
22	60-N	98.30	4149.79	-3.65		343.64													
23		98.36	4150.49	-3.63		343.78													
24	58-N	98.33	4151.79	-3.62		343.82													
25		98.61	4148.83	-3.60		343.94													
26	56-N	98.66	4150.27	-3.58		344.10													
27	55-N	98.85	4148.60	-3.56		344.21													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	184-N																	
28	54-N	99.06	4147.88	-3.54		344.39													
29		99.34	4145.93	-3.52		344.58													
30	52-N	99.63	4142.67	-3.50		344.69													
31		100.05	4137.37	-3.48		344.81													
32	50-N	100.38	4132.69	-3.46		344.88													
33		101.02	4122.97	-3.45		344.95													
34	48-N	101.48	4115.54	-3.43		344.98													
35		101.80	4109.62	-3.41		344.97													
36	46-N	102.11	4104.12	-3.39		344.97													
37		102.51	4096.85	-3.37		344.95													
38	44-N	103.05	4089.24	-3.35		345.05													
39		103.41	4085.39	-3.33		345.20													
40	42-N	103.74	4080.26	-3.31		345.25													
41		104.15	4073.66	-3.29		345.28													
42	40-N	104.70	4065.27	-3.28		345.34													
43		105.05	4060.38	-3.26		345.41													
44	38-N	105.58	4052.17	-3.24		345.47													
45		106.25	4041.12	-3.22		345.50													
46	36-N	106.63	4033.63	-3.20		345.45													
47		106.98	4028.48	-3.18		345.51													
48	34-N	107.16	4024.27	-3.16		345.46													
49		107.51	4019.15	-3.14		345.52													
50	32-N	108.25	4006.74	-3.12		345.53													
51		108.68	3999.03	-3.11		345.51													
52	30-N	109.19	3990.07	-3.09		345.50													
53		109.60	3983.54	-3.07		345.54													
54	28-N	110.10	3975.05	-3.05		345.55													
55		110.43	3970.65	-3.03		345.64													
56	26-N	110.82	3964.46	-3.01		345.68													
57		111.66	3956.07	-2.99	Checked	346.03													
58	24-N	111.91	3946.30	-2.97		345.72													
59		112.32	3940.04	-2.95		345.77													
60	22-N	112.85	3931.81	-2.94		345.82													
61		113.12	3928.60	-2.92		345.92													
62	20-N	113.43	3925.03	-2.90		346.03													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	184	-W																
63	19-N	113.58	3923.39	-2.88		346.10													
64		113.66	3924.66	-2.86		346.28													
65	17-N	114.22	3916.48	-2.84		346.37													
66		114.65	3909.56	-2.82		346.40													
67	15-N	115.39	3898.31	-2.80		346.49													
68		115.56	3896.97	-2.78		346.60													
69	13-N	116.27	3884.39	-2.77		346.56													
70		116.42	3883.66	-2.75		346.69													
71	11-N	116.92	3875.63	-2.73		346.73													
72		117.67	3863.99	-2.71		346.80													
73	9-N	118.39	3852.29	-2.69		346.84													
74		118.69	3847.97	-2.67		346.90													
75	7-N	118.82	3846.80	-2.65		346.98													
76		119.26	3840.45	-2.63		347.06													
77	5-N	119.40	3839.31	-2.61		347.15													
78		119.09	3848.06	-2.60		347.37													
79	3-N	118.49	3860.59	-2.58		347.55													
80		118.71	3859.05	-2.56		347.69													
81	1-N	118.29	3868.70	-2.54		347.87													
82	0+00	118.55	3867.76	-2.52		348.10													
83	1-S	119.56	3854.59	-2.50		348.34													
84		119.79	3853.14	-2.48		348.50													
85	3-S	120.22	3848.21	-2.46		348.65													
86		120.46	3846.02	-2.44		348.78													
87	5-S	120.98	3839.41	-2.43		348.91													
88		121.32	3835.57	-2.41		349.04													
89	7-S	121.88	3827.81	-2.39		349.16													
90		121.76	3829.07	-2.37		349.13													
91	9-S	121.09	3840.65	-2.35		349.18													
92		121.35	3838.24	-2.33		349.31													
93	11-S	121.95	3830.90	-2.31		349.49													
94		122.36	3826.28	-2.29		349.65													
95	13-S	122.46	3825.97	-2.27		349.75													
96		122.71	3822.42	-2.26		349.80													
97	15-S	123.14	3817.14	-2.24		349.93													

GRID-

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 0.960			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	
	LINE	184-W																	
98	16-S	123.20	3817.09	-2.22		350.01													
99		123.11	3818.91	-2.20		350.04													
100	18-S	123.16	3817.91	-2.19		350.05													
101		123.61	3810.78	-2.16		350.10													
102	20-S	123.91	3805.07	-2.14		350.07													
103		124.62	3793.87	-2.12		350.13													
104	22-S	125.18	3786.36	-2.10		350.26													
105		125.49	3782.51	-2.09		350.35													
106	24-S	125.78	3780.89	-2.07		350.56													
107		126.26	3770.78	-2.05		350.46													
108	26-S	126.73	3763.18	-2.03		350.49													
109		126.98	3758.90	-2.01		350.50													
110	28-S	127.48	3750.40	-1.99		350.51													
111		128.00	3741.72	-1.97		350.63													
112	30-S	128.68	3730.33	-1.95		350.55													
113		129.22	3720.62	-1.93		350.53													
114	32-S	129.78	3711.59	-1.91		350.57													
115		130.46	3700.02	-1.89		350.57													
116	34-S	130.95	3690.28	-1.87		350.50													
117		131.70	3677.28	-1.85		350.49													
118	36-S	132.57	3662.26	-1.83		350.48													
119		133.50	3644.33	-1.81		350.35													
120	38-S	134.60	3624.46	-1.79		350.28													
121		135.73	3602.60	-1.77		350.18													
122	40-S	137.18	3574.07	-1.75		349.87													
123		139.30	3539.60	-1.74		349.94													
124	42-S	140.23	3522.52	-1.72		348.86													
125		141.11	3507.28	-1.70		349.85													
126	44-S	141.11	3506.68	-1.68		349.83													
127		140.41	3515.73	-1.66		349.69													
128	46-S	141.68	3492.73	-1.64		349.60													
129		143.63	3458.78	-1.62		349.54													
130	48-S	145.02	3434.49	-1.60		349.49													
131		145.37	3436.72	-1.58		349.39													
132	50-S	146.68	3400.73	-1.57		349.15													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	184-W																	
133	51-S	147.96	3377.25	-1.55		349.05													
134		149.16	3356.83	-1.53		349.04													
135	53-S	150.63	3337.20	-1.51		349.35													
136	54-S	150.91	3333.09	-1.49		349.41													
	LINE	176-W																	
1	0+00	112.52	3980.00	-2.47		348.85													
2		112.78	3976.71	-2.45		348.93													
3	2-S	113.48	3966.54	-2.43		349.04													
4		114.17	3954.86	-2.41		349.05													
5	4-S	115.12	3940.93	-2.39		349.19													
6		117.84	3949.37	-2.38		349.42													
7	6-S	114.35	3958.26	-2.36		349.49													
8		113.81	3968.20	-2.34		349.56													
9	8-S	113.66	3971.00	-2.32		349.60													
10		113.78	3969.60	-2.30		349.66													
11	10-S	114.28	3960.95	-2.28		349.66													
12		115.61	3938.37	-2.26		349.65													
13	12-S	117.10	3914.53	-2.24		349.73													
14		118.10	3898.44	-2.22		349.79													
15	14-S	119.51	3875.73	-2.21		349.84													
16		120.89	3853.32	-2.19		349.90													
17	16-S	121.22	3846.35	-2.17		349.83													
18		121.53	3842.50	-2.15		349.93													
19	18-S	121.71	3840.40	-2.13		350.00													
20		121.86	3839.41	-2.11		350.11													
21	20-S	121.96	3839.48	-2.09		350.24													
22		122.02	3840.82	-2.07		350.40													
23	22-S	122.03	3842.28	-2.05		350.52													
24		122.30	3838.70	-2.04		350.58													
25	24-S	122.82	3829.29	-2.02		350.56													
26		123.35	3820.61	-2.00		350.59													
27	26-S	123.70	3814.26	-1.98		350.58													
28		124.24	3805.39	-1.96		350.60													
29	28-S	124.94	3793.30	-1.94		350.60													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	176-W																	
30	29-S	125.44	3784.58	-1.92		350.59													
31		126.19	3772.37	-1.90		350.63													
32	31-S	127.14	3756.80	-1.88		350.67													
33		127.70	3746.09	-1.87		350.60													
34	33-S	128.58	3731.65	-1.85		350.63													
35		129.27	3718.83	-1.83		350.57													
36	35-S	130.17	3702.17	-1.81		350.49													
37		131.01	3686.55	-1.79		350.41													
38	37-S	131.83	3671.45	-1.77		350.35													
39		132.80	3654.14	-1.75		350.30													
40	39-S	134.07	3630.02	-1.73		350.14													
41		135.44	3605.49	-1.71		349.96													
42	41-S	136.78	3579.93	-1.70		349.88													
43		138.52	3548.80	-1.68		349.77													
44	43-S	140.12	3520.75	-1.66		349.71													
45		141.26	3499.67	-1.64		349.60													
46	45-S	142.70	3474.88	-1.62		349.57													
47		143.86	3453.86	-1.60		349.49													
48	47-S	144.54	3440.93	-1.58		349.42													
49		145.25	3428.91	-1.56		349.42													
50	49-S	145.71	3422.71	-1.54		349.53													
51		145.43	3426.41	-1.53		349.18													
52	51-S	146.84	3400.97	-1.51		349.39													
53		147.52	3388.31	-1.49		349.33													
54	53-S	147.78	3383.56	-1.47		349.32													
55		148.17	3376.02	-1.45		349.28													
56	55-S	150.02	3344.08	-1.43		349.23													
57		150.21	3342.23	-1.41		349.33													
58	57-S	150.38	3336.40	-1.39		349.17													
59		150.38	3334.84	-1.37		349.10													
60	59-S	150.38	3335.81	-1.36		349.17													
61		150.30	3338.52	-1.34		349.27													
62	61-S	147.95	3376.05	-1.32		349.19													
63		147.94	3376.02	-1.30		349.20													
64	63-S	147.66	3379.17	-1.28		349.13													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	176-W																	
65	64-S	147.64	3380.23	-1.26		349.12													
66		149.01	3356.80	-1.24		349.18													
67	66-S	149.83	3345.93	-1.22		349.37													
68		150.18	3342.53	-1.20		349.53													
69	68-S	150.28	3342.90	-1.19		349.66													
	LINE	168-W																	
1	0+00	106.97	4074.29	-2.41		349.02													
2		106.80	4078.00	-2.39		349.09													
3	2-S	107.04	4075.30	-2.37		349.19													
4		106.41	4086.59	-2.35		349.26													
5	4-S	106.45	4086.21	-2.33		349.29													
6		107.09	4076.71	-2.32		349.37													
7	6-S	108.16	4060.35	-2.30		349.48													
8		108.79	4050.02	-2.28		349.51													
9	8-S	109.26	4043.11	-2.26		349.59													
10		109.48	4039.18	-2.24		349.59													
11	10-S	109.50	4036.47	-2.22		349.47													
12		100.93	4012.90	-2.20		349.50													
13	12-S	112.32	3989.59	-2.18		349.52													
14		113.45	3971.40	-2.16		349.57													
15	14-S	114.79	3945.65	-2.15		349.58													
16		116.10	3928.10	-2.13		349.66													
17	16-S	117.11	3912.01	-2.11		349.72													
18		118.61	3889.02	-2.09		349.86													
19	18-S	119.46	3875.41	-2.07		349.91													
20		120.51	3859.00	-2.05		350.00													
21	20-S	120.68	3855.34	-2.03		349.97													
22		120.75	3856.10	-2.01		350.11													
23	22-S	120.73	3857.64	-1.99		350.20													
24		120.99	3853.13	-1.98		350.20													
25	24-S	121.34	3847.13	-1.96		350.22													
26		121.76	3840.33	-1.94		350.24													
27	26-S	122.33	3831.52	-1.92		350.29													
28	27-S	122.88	3822.44	-1.90		350.33													

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GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	L-NE	168-W													
29	28-S	123.58	3811.51	-1.88		350.39									
30		124.25	3799.16	-1.86		350.34									
31	30-S	125.01	3785.14	-1.84		350.28									
32		126.26	3764.32	-1.82		350.30									
33	32-S	127.27	3746.81	-1.81		350.27									
34		127.90	3736.11	-1.79		350.28									
35	34-S	128.10	3732.22	-1.77		350.26									
36		128.94	3717.32	-1.75		350.23									
37	36-S	130.07	3697.70	-1.73		350.20									
38		131.84	3666.76	-1.71		350.14									
39	38-S	132.62	3651.37	-1.69		350.01									
40		134.09	3627.40	-1.67		350.06									
41	40-S	133.87	3629.15	-1.65		349.97									
42		135.31	3602.04	-1.64		349.99									
43	42-S	137.10	3570.98	-1.62		349.74									
44		137.90	3557.04	-1.60		349.72									
45	44-S	140.85	3504.79	-1.58		349.56									
46		140.17	3517.41	-1.56		349.65									
47	46-S	138.91	3543.51	-1.54		349.98									
48		139.93	3526.29	-1.52		349.99									
49	48-S	140.88	3508.68	-1.50		349.90									
50		142.10	3484.89	-1.48		349.71									
51	50-S	143.54	3459.23	-1.47		349.62									
52		144.79	3437.58	-1.45		349.59									
53	52-S	145.98	3416.41	-1.43		349.53									
54		147.09	3394.78	-1.41		349.37									
55	54-S	148.03	3377.87	-1.39		349.31									
56		148.33	3372.43	-1.37		349.31									
57	56-S	148.19	3374.41	-1.35		349.30									
58		147.55	3388.68	-1.33		349.36									
59	58-S	147.49	3386.18	-1.31		349.35									
60		147.56	3384.75	-1.30		349.35									
61	60-S	147.15	3390.83	-1.28		349.32									
62		147.02	3391.85	-1.26		349.27									
63	62-S	146.96	3390.91	-1.24		349.17									

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	168-W																	
64	63-S	147.44	3382.10	-1.22		349.15													
65		147.30	3382.57	-1.20		349.05													
66	65-S	148.18	3367.38	-1.18		349.04													
67		149.14	3354.12	-1.16		349.24													
68	67-S	149.24	3354.19	-1.14		349.35													
69	68-S	149.25	3353.62	-1.13		349.34													
70																			
	LINE	160-W																	
1	0400	101.12	4167.43	-2.35		348.82													
2		102.30	4149.35	-2.33		348.93													
3	2-S	102.10	4152.76	-2.31		348.96													
4		102.70	4143.32	-2.29		349.01													
5	4-S	103.30	4133.99	-2.27		349.07													
6		104.03	4122.30	-2.26		349.11													
7	6-S	104.84	4108.82	-2.24		349.13													
8		106.02	4089.81	-2.22		349.19													
9	8-S	107.18	4071.00	-2.20		349.24													
10		108.15	4053.68	-2.18		349.19													
11	10-S	109.45	4030.99	-2.16		349.15													
12		111.20	4003.37	-2.14		349.26													
13	12-S	112.65	3980.43	-2.12		349.36													
14		113.99	3957.66	-2.10		349.35													
15	14-S	115.39	3934.67	-2.09		349.38													
16		116.40	3918.18	-2.07		349.42													
17	16-S	117.04	3908.61	-2.05		349.51													
18		117.23	3908.89	-2.03		349.73													
19	18-S	117.70	3903.07	-2.01		349.87													
20		118.65	3885.68	-1.99		349.80													
21	20-S	119.34	3874.13	-1.97		349.82													
22		120.13	3862.18	-1.95		349.91													
23	22-S	120.88	3850.46	-1.93		349.98													
24		121.37	3841.75	-1.92		349.96													
25	24-S	121.92	3831.66	-1.90		349.92													
26		122.70	3820.00	-1.88		350.02													
27	26-S	123.31	3809.41	-1.86		350.01													

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	
	LINE	160-W																	
28	27-5	124.40				350.04													
29		125.13				350.06													
30	29-5	125.75				350.07													
31		126.63				350.05													
32	31-5	127.58				350.04													
33		128.63				350.09													
34	23-5	129.41				350.01													
35		130.65			checked	350.42													
36	35-5	131.13				350.04													
37		131.68				350.08													
38	37-5	132.78				350.12													
39		132.42				350.27													
40	39-5	132.76				350.26													
41		133.54				350.35													
42	41-5	133.82				350.33													
43		133.74				350.23													
44	43-5	134.49				350.15													
45		135.26				350.11													
46	45-5	136.23				350.07													
47		136.88				349.93													
48	47-5	138.22				349.90													
49		139.22				349.73													
50	49-5	140.61				349.59													
51		141.98				349.48													
52	51-5	143.50				349.52													
53		144.29				349.49													
54	53-5	145.03				349.35													
55		146.21				349.31													
56	55-5	146.72				349.31													
57		147.07				349.28													
58	57-5	147.12				349.16													
59		146.94				349.29													
60	BS# 59-5	146.89				349.28													
61		147.55				349.26													
62	61-5	149.12			-1.20	349.21													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	160-W																	
63	62-S	149.03	3356.92	-1.18		349.27													
64		149.04	3356.88	-1.16		349.29													
65	64-S	148.95	3358.00	-1.14		349.29													
66		148.82	3358.83	-1.12		349.23													
67	66-S	148.81	3359.05	-1.10		349.25													
68	67-S	148.86	3359.24	-1.08		349.33													
	LINE	156-W																	
1	0+00	100.62	4174.18	-2.32		348.75													
2		101.42	4160.97	-2.30		348.78													
3	2-S	101.95	4151.53	-2.28		348.76													
4		102.88	4136.25	-2.26		348.80													
5	4-S	103.92	4119.67	-2.24		348.86													
6		104.90	4103.61	-2.23		348.89													
7	6-S	105.86	4088.47	-2.21		348.96													
8		107.15	4067.06	-2.19		348.98													
9	8-S	107.84	4054.10	-2.17		348.92													
10		108.97	4035.82	-2.15		348.97													
11	10-S	110.59	4011.66	-2.13		349.08													
12		111.77	3991.22	-2.11		349.13													
13	12-S	113.27	3967.34	-2.09		349.22													
14		114.41	3948.88	-2.07		349.27													
15	14-S	115.52	3931.13	-2.06		349.33													
16		116.45	3915.87	-2.04		349.36													
17	16-S	117.19	3907.41	-2.02		349.61													
18		117.28	3906.64	-2.00		349.68													
19	18-S	118.02	3894.85	-1.98		349.73													
20		118.87	3880.40	-1.96		349.73													
21	20-S	119.54	3868.53	-1.94		349.71													
22		120.44	3853.77	-1.92		349.75													
23	22-S	121.04	3844.06	-1.90		349.78													
24		121.60	3834.16	-1.89		349.76													
25	24-S	122.30	3823.35	-1.87		349.83													
26		123.67	3800.84	-1.85		349.87													
27	26-S	124.26	3790.74	-1.83		349.87													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	LINE	156 W													
28	27-S	124.87	3779.87	-1.81		349.85									
29		125.77	3764.35	-1.79		349.84									
30	29-S	126.83	3744.26	-1.77		349.72									
31		127.66	3731.57	-1.75		349.80									
32	31-S	128.17	3724.07	-1.73		349.88									
33		128.92	3713.95	-1.72		350.04									
34	33-S	130.09	3693.46	-1.70		350.00									
35		130.67	3684.46	-1.68		350.06									
36	35-S	129.16	3711.97	-1.66		350.22									
	LINE	152 W													
1	0100	100.90	4165.16	-2.29		348.52									
2		102.19	4145.16	-2.27		348.63									
3	2-S	103.35	4126.10	-2.25		348.67									
4		104.08	4113.34	-2.23		348.65									
5	4-S	105.14	4096.03	-2.21		348.69									
6		106.04	4080.54	-2.20		348.67									
7	6-S	107.12	4061.94	-2.18		348.66									
8		107.94	4047.57	-2.16		348.63									
9	8-S	109.08	4028.82	-2.14		348.67									
10		110.33	4009.06	-2.12		348.75									
11	10-S	112.02	3982.30	-2.10		348.86									
12		113.11	3964.15	-2.08		348.88									
13	12-S	114.35	3944.05	-2.06		348.93									
14		115.73	3922.62	-2.04		349.05									
15	14-S	116.72	3907.13	-2.03		349.12									
16		117.23	3900.35	-2.01		349.24									
17	16-S	117.89	3891.01	-1.99		349.36									
18		118.58	3879.64	-1.97		349.39									
19	18-S	119.18	3869.39	-1.95		349.39									
20		119.83	3858.20	-1.93		349.40									
21	20-S	120.70	3844.69	-1.91		349.47									
22		121.26	3835.01	-1.89		349.47									
23	22-S	121.96	3823.55	-1.87		349.50									
24	23-S	122.65	3812.37	-1.86		349.53									

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	152-W																	
25	24-S	123.68	3795.04	-1.84		349.54													
26		124.65	3779.17	-1.82		349.58													
27	26-S	125.50	3765.50	-1.80		349.63													
28		126.87	3742.73	-1.78		349.65													
29	28-S	127.24	3737.74	-1.76		349.74													
30		127.51	3735.10	-1.74		349.88													
31	30-S	128.86	3712.22	-1.72		349.87													
32		127.47	3737.52	-1.70		350.02													
33	32-S	127.85	3733.12	-1.69		350.15													
34		128.27	3722.08	-1.67		350.22													
35	34-S	128.59	3721.96	-1.65		350.26													
36		129.31	3710.06	-1.63		350.28													
37	36-S	129.61	3704.14	-1.61		350.25													
38		130.66	3687.35	-1.59		350.31													
39	38-S	130.87	3683.41	-1.57		350.30													
40		130.94	3680.75	-1.55		350.24													
41	40-S	131.66	3668.46	-1.53		350.24													
42		133.57	3633.22	-1.52		350.04													
43	42-S	133.21	3639.70	-1.50		350.09													
44		133.18	3640.42	-1.48		350.13													
45	44-S	134.56	3612.47	-1.46		350.15													
46		134.98	3608.66	-1.44		350.06													
47	46-S	135.86	3592.60	-1.42		350.00													
48		136.53	3579.86	-1.40		349.92													
49	48-S	137.44	3562.57	-1.38		349.81													
50		138.62	3541.63	-1.36		349.76													
51	50-S	139.83	3519.50	-1.35		349.65													
52		141.35	3492.50	-1.33		349.57													
53	52-S	142.73	3467.84	-1.31		349.49													
54		143.62	3450.44	-1.29		349.36													
55	54-S	144.72	3431.87	-1.27		349.36													
56		145.52	3417.07	-1.25		349.29													
57	56-S	146.01	3408.35	-1.23		349.28													
58		146.24	3405.46	-1.21		349.36													
59	58-S	146.18	3405.88	-1.19		349.34													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	152-W																	
60	59-s	146.43	3401.35	-1.18		349.33													
61		146.39	3400.10	-1.16		349.24													
62	61-s	146.34	3400.52	-1.14		349.23													
63		146.15	3402.60	-1.12		349.19													
64	63-s	146.15	3401.79	-1.10		349.16													
65		146.17	3401.91	-1.08		349.20													
66	65-s	147.04	3387.78	-1.06		349.25													
67		148.18	3373.08	-1.04		349.52													
68	67-s	148.18	3373.57	-1.02		349.57													
69		148.22	3373.88	-1.01		349.64													
70	69-s	147.94	3379.67	-0.99		349.73													
71	70-s	148.67	3377.90	-0.97	checked	350.37													
	LINE	148-W																	
1	BS# 19 0+00	101.52	4151.15	-2.26		348.33													
2		102.66	4132.55	-2.24		348.37													
3	2-s	103.76	4114.34	-2.22		348.40													
4		104.64	4098.99	-2.20		348.38													
5	4-s	105.82	4080.12	-2.18		348.45													
6		106.94	4062.03	-2.17		348.49													
7	6-s	107.96	4045.34	-2.15		348.53													
8		109.26	4023.29	-2.13		348.53													
9	8-s	110.48	4002.43	-2.11		348.52													
10		111.69	3982.19	-2.09		348.53													
11	10-s	113.12	3958.43	-2.07		348.56													
12		114.28	3939.86	-2.05		348.62													
13	12-s	115.19	3926.34	-2.03		348.74													
14		116.23	3910.66	-2.01		348.86													
15	14-s	116.79	3901.61	-2.00		348.89													
16		117.52	3889.72	-1.98		348.92													
17	16-s	117.85	3884.88	-1.96		348.98													
18		118.80	3871.74	-1.94		349.16													
19	18-s	119.39	3862.58	-1.92		349.22													
20		119.98	3853.93	-1.90		349.32													
21	20-s	120.54	3846.56	-1.88		349.45													

GRAVITY DATA

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	148-W																	
21-S	121.15	3837.32	-1.86			349.53													
22	122.07	3822.71	-1.84			349.39													
23	123.23	3803.51	-1.83			349.61													
24	123.92	3792.33	-1.81			349.65													
25	124.68	3779.89	-1.79			349.68													
26	125.98	3757.78	-1.77			349.68													
27	126.25	3754.05	-1.75			349.74													
28	126.60	3750.24	-1.73			349.88													
29	127.74	3730.58	-1.71			349.87													
30	127.76	3732.10	-1.69			350.00													
31	127.51	3737.53	-1.67			350.09													
32	127.88	3732.78	-1.66			350.19													
33	128.01	3730.85	-1.64			350.22													
34	128.32	3725.55	-1.62			350.23													
35	128.64	3719.82	-1.60			350.23													
36	HT																		
37	LINE	144-W																	
1	0400	4122.66	-2.23			348.04													
2	103.98	4103.99	-2.21			348.01													
3	2-S	4087.48	-2.19			348.01													
4	106.01	4069.70	-2.17			348.02													
5	4-S	4053.16	-2.15			348.00													
6	108.07	4034.43	-2.14			348.00													
7	6-S	4015.33	-2.12			348.10													
8	110.19	4001.80	-2.10			348.20													
9	8-S	3986.36	-2.08			348.31													
10	112.31	3969.30	-2.06			348.41													
11	10-S	3948.71	-2.04			348.55													
12	114.73	3933.87	-2.02			348.74													
13	12-S	3921.35	-2.00			348.82													
14	116.15	3910.34	-1.98			348.79													
15	14-S	3898.09	-1.97			348.97													
16	117.64	3890.30	-1.95			349.11													
17	16-S	3872.14	-1.93			349.22													
18	17-S	3861.30	-1.91			349.34													

ORIGINAL FIELD WORK				DENSITY - 2.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	144-W																	
19	18-s	119.90	3855.41	-1.89		349.33													
20		120.40	3847.51	-1.87		349.38													
21	20-s	121.00	3837.80	-1.85		349.52													
22		121.69	3827.45	-1.83		349.51													
23	22-s	122.13	3820.11	-1.81		349.53													
24		122.81	3809.77	-1.80		349.60													
25	24-s	123.53	3798.57	-1.78		349.66													
26		123.93	3792.84	-1.76		349.74													
27	26-s	124.39	3785.14	-1.74		349.76													
28		125.32	3770.57	-1.72		349.83													
29	28-s	125.96	3760.34	-1.70		349.88													
30		126.79	3747.52	-1.68		349.96													
31	30-s	127.33	3740.29	-1.66		350.09													
32		127.31	3740.51	-1.64		350.10													
33	32-s	127.53	3736.32	-1.63		350.08													
34		128.93	3710.22	-1.61		349.93													
35	34-s	130.08	3689.78	-1.59		349.88													
36		131.13	3672.61	-1.57		349.92													
37	36-s	131.27	3672.95	-1.55		350.10													
38		131.95	3661.80	-1.53		350.13													
39	38-s	132.00	3660.89	-1.51		350.14													
40		130.82	3680.62	-1.49		350.17													
41	40-s	131.32	3672.69	-1.47		350.21													
42		132.55	3651.99	-1.46		350.21													
43	42-s	133.44	3635.86	-1.44		350.15													
44		133.46	3633.87	-1.42		350.07													
45	44-s	134.54	3617.39	-1.40		350.18													
46		135.43	3600.64	-1.38		350.09													
47	46-s	136.43	3581.71	-1.36		349.97													
48		137.51	3561.39	-1.34		349.85													
49	48-s	138.59	3541.54	-1.32		349.76													
50		140.02	3515.13	-1.30		349.63													
51	50-s	141.37	3490.86	-1.29		349.53													
52		142.40	3472.72	-1.27		349.49													
53	52-s	142.97	3462.70	-1.25		349.48													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	144-W																	
54	53-s	143.95	3445.68	-1.23		349.46													
55		144.66	3431.73	-1.21		349.35													
56	55-s	145.24	3420.39	-1.19		349.27													
57		145.53	3415.35	-1.17		349.28													
58	57-s	145.72	3411.19	-1.15		349.24													
59		145.77	3409.32	-1.13		349.20													
60	59-s	145.95	3406.98	-1.12		349.25													
61		145.83	3404.41	-1.10		348.99													
62	61-s	N.R.	SWAMP			N.R.													
63		145.97	3403.85	-1.06		349.14													
64	63-s	145.86	3406.59	-1.04		349.22													
65		147.00	3388.40	-1.02		349.28													
66	65-s	147.59	3381.41	-1.00		349.47													
67		147.85	3379.09	-0.98		349.62													
68	67-s	148.04	3377.68	-0.96		349.74													
69	68-s	148.25	3376.14	-0.95		349.87													
	LINE	140-W																	
1	0700	103.60	4109.12	-2.20		347.95													
2		104.79	4089.38	-2.18		347.97													
3	2-s	106.01	4068.59	-2.16		347.97													
4		107.26	4047.87	-2.14		347.99													
5	4-s	108.54	4026.99	-2.12		348.04													
6		109.69	4008.21	-2.11		348.07													
7	6-s	110.43	3996.48	-2.09		348.13													
8		111.49	3979.64	-2.07		348.20													
9	8-s	112.39	3967.25	-2.05		348.38													
10		113.29	3955.25	-2.03		348.58													
11	10-s	114.33	3939.57	-2.01		348.69													
12		114.79	3931.48	-1.99		348.69													
13	12-s	115.07	3928.90	-1.97		348.83													
14		115.45	3926.74	-1.95		349.10													
15	14-s	116.28	3914.00	-1.94		349.18													
16		117.01	3902.75	-1.92		349.26													
17	16-s	118.07	3886.16	-1.90		349.34													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT-CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	140-W																	
18	17-S	118.84	3874.18	-1.88		349.41													
19		119.56	3862.53	-1.86		349.45													
20	19-S	120.63	3844.49	-1.84		349.46													
21		121.06	3838.31	-1.82		349.54													
22	21-S	121.60	3829.94	-1.80		349.60													
23		122.43	3816.37	-1.78		349.63													
24	23-S	122.72	3811.70	-1.77		349.65													
25		123.28	3803.02	-1.75		349.71													
26	25-S	123.91	3792.99	-1.73		349.76													
27		125.19	3773.33	-1.71		349.88													
28	27-S	125.01	3772.58	-1.69		349.97													
29		124.91	3778.31	-1.67		349.94													
30	29-S	125.31	3771.07	-1.65		349.92													
31		126.70	3750.26	-1.63		350.09													
32	31-S	127.47	3737.83	-1.61		350.13													
33		128.35	3722.59	-1.60		350.11													
34	33-S	127.78	3731.73	-1.58		350.10													
35		127.08	3741.36	-1.56		350.00													
36	35-S	128.64	3717.53	-1.54		350.15													
	LINE	136-W																	
1	0400	104.03	4101.54	-2.17		347.95													
2		105.38	4079.59	-2.15		348.01													
3	2-S	106.78	4058.51	-2.13		348.16													
4		107.45	4046.99	-2.11		348.16													
5	4-S	108.29	4034.33	-2.09		348.26													
6		109.45	4018.54	-2.08		348.30													
7	6-S	110.43	4000.16	-2.06		348.47													
8		111.63	3981.79	-2.04		348.50													
9	8-S	112.40	3970.10	-2.02		348.59													
10		113.03	3960.85	-2.00		348.68													
11	10-S	113.12	3958.42	-1.98		348.65													
12		113.98	3947.82	-1.96		348.89													
13	12-S	114.74	3936.94	-1.94		349.02													
14	13-S	115.08	3932.41	-1.92		349.10													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	136-W																	
15	14-S	116.15	3915.33	-1.91		349.16													
16		116.98	3901.59	-1.89		349.19													
17	16-S	117.85	3887.79	-1.87		349.25													
18		118.40	3878.37	-1.85		349.25													
19	18-S	119.01	3868.60	-1.83		349.30													
20		119.89	3855.31	-1.81		349.40													
21	20-S	120.12	3852.25	-1.79		349.47													
22		120.58	3845.50	-1.77		349.54													
23	22-S	121.30	3834.24	-1.75		349.60													
24		121.84	3825.98	-1.74		349.66													
25	24-S	122.80	3810.47	-1.72		349.71													
26		123.51	3799.35	-1.70		349.77													
27	26-S	124.86	3777.35	-1.68		349.82													
28		124.91	3777.41	-1.66		349.89													
29	28-S	125.77	3763.09	-1.64		349.92													
30		126.21	3755.77	-1.62		349.94													
31	30-S	126.24	3756.24	-1.60		350.01													
32		126.91	3745.47	-1.58		350.06													
33	32-S	127.48	3736.02	-1.57		350.07													
34		127.60	3734.95	-1.55		350.15													
35	34-S	127.17	3741.28	-1.53		350.12													
36		127.65	3732.84	-1.51		350.11													
37	36-S	128.66	3716.68	-1.49		350.17													
38		129.19	3707.10	-1.47		350.15													
39	38-S	129.36	3702.83	-1.45		350.08													
40		129.99	3691.24	-1.43		350.03													
41	40-S	131.50	3664.98	-1.41		349.99													
42		133.01	3639.31	-1.40		349.97													
43	42-S	133.55	3629.09	-1.38		349.92													
44		134.91	3606.52	-1.36		349.94													
45	44-S	136.38	3579.41	-1.34		349.80													
46		137.93	3549.74	-1.32		349.79													
47	46-S	139.00	3535.37	-1.30		349.82													
48		138.41	3544.69	-1.28		349.81													
49	48-S	138.73	3536.74	-1.26		349.67													

ORIGINAL FIELD WORK				DENSITY - 0.060			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	
	LINE	136-W																	
50	49-s	139.44	3528.92	-1.24		349.94													
51		140.52	3511.78	-1.23		350.00													
52	51-s	141.25	3497.87	-1.21		349.91													
53		142.22	3480.81	-1.19		349.88													
54	53-s	143.20	3463.68	-1.17		349.85													
55		144.01	3447.99	-1.15		349.74													
56	55-s	144.71	3434.44	-1.13		349.65													
57		145.05	3425.25	-1.11		349.46													
58	57-s	145.18	3420.78	-1.09		349.34													
59		145.20	3419.29	-1.07		349.29													
60	59-s	145.20	3417.26	-1.06		349.18													
61		145.17	3417.08	-1.04		349.15													
62	61-s	145.31	3414.94	-1.02		349.19													
63		145.37	3414.55	-1.00		349.24													
64	63-s	145.35	3414.80	-0.98		349.26													
65		145.58	3412.56	-0.96		349.37													
66	65-s	145.55	3414.02	-0.94		349.45													
67		145.62	3413.86	-0.92		349.53													
68	67-s	145.88	3410.84	-0.90		349.63													
69		146.54	3399.84	-0.89		349.64													
70	69-s	148.07	3376.88	-0.87		349.81													
	LINE	128-W																	
1	818 0+00	103.73	4106.45	-2.11		348.01													
2		105.05	4084.41	-2.09		348.02													
3	2-S	106.59	4058.91	-2.07		348.05													
4		107.45	4045.58	-2.05		348.13													
5	4-s	108.27	4032.04	-2.03		348.16													
6		109.56	4011.94	-2.02		348.26													
7	6-s	110.56	3995.47	-2.00		348.29													
8		111.46	3981.44	-1.98		348.37													
9	8-s	112.46	3963.78	-1.96		348.33													
10		112.93	3956.22	-1.94		348.36													
11	10-s	113.55	3948.28	-1.92		348.53													
12	11-s	114.25	3937.77	-1.90		348.62													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	128-W																	
13	12-S	115.18	3922.85	-1.88		348.67													
14		116.50	3900.49	-1.86		348.67													
15	14-S	117.55	3885.04	-1.85		348.80													
16		118.23	3872.42	-1.83		348.75													
17	16-S	118.60	3870.87	-1.81		349.04													
18		118.76	3868.92	-1.79		349.11													
19	18-S	119.37	3859.31	-1.77		349.16													
20		120.30	3844.01	-1.75		349.19													
21	20-S	120.99	3834.06	-1.73		349.30													
22		121.38	3827.73	-1.71		349.33													
23	22-S	122.39	3812.25	-1.69		349.44													
24		122.85	3804.12	-1.68		349.42													
25	24-S	123.41	3795.54	-1.66		349.48													
26		124.22	3783.68	-1.64		349.60													
27	26-S	124.77	3775.10	-1.62		349.66													
28		N.R.	3771.21	-1.60		N.R.													
29	28-S	125.15	3768.55	-1.58		349.68													
30		126.46	3748.18	-1.56		349.79													
31	30-S	126.27	3750.70	-1.54		349.77													
32		126.38	3747.87	-1.52		349.73													
33	32-S	127.23	3734.09	-1.51		349.77													
34		127.79	3724.99	-1.49		349.80													
35	34-S	128.25	3717.27	-1.47		349.82													
36		128.56	3709.89	-1.45		349.70													
37	36-S	130.11	3684.46	-1.43		349.75													
38		130.63	3673.99	-1.41		349.66													
39	38-S	132.13	3649.52	-1.39		349.71													
40		133.43	3628.87	-1.37		349.79													
41	40-S	133.87	3621.97	-1.35		349.84													
42		135.41	3597.75	-1.34		349.94													
43	42-S	135.70	3594.33	-1.32		350.04													
44		135.76	3595.64	-1.30		350.20													
45	44-S	136.21	3588.30	-1.28		350.23													
46		136.63	3581.12	-1.26		350.24													
47	46-S	136.99	3575.77	-1.24		350.30													

ORIGINAL FIELD WORK				DENSITY - 0.060			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
	LINE	128-W													
47-S	137.83	3561.42	-1.22			350.30									
48															
49	138.54	3548.41	-1.20			350.24									
50	49-S	139.35	3533.65	-1.18		350.19									
51		140.31	3517.57	-1.17		350.19									
52	51-S	141.36	3498.66	-1.15		350.13									
53		142.09	3484.25	-1.13		350.02									
54	53-S	143.71	3456.32	-1.11		349.98									
55		144.11	3448.85	-1.09		349.95									
56	55-S	143.85	3452.10	-1.07		349.91									
57		144.97	3433.14	-1.05		349.91									
58	57-S	144.88	3431.11	-1.03		349.72									
59		145.05	3427.64	-1.01		349.70									
60	59-S	145.12	3426.04	-1.00		349.68									
61		145.17	3425.11	-0.98		349.70									
62	61-S	145.33	3420.56	-0.96		349.60									
63		145.37	3418.37	-0.94		349.53									
64	63-S	N.R.	N.R.	-0.92		N.R.									
65		144.19	3429.43	-0.90		349.06									
66	65-S	146.46	3396.71	-0.88		349.28									
	LINE	120-W													
1	0100	105.39	4075.76	-2.05		347.89									
2		106.13	4064.64	-2.03		347.98									
3	2-S	106.80	4053.95	-2.01		348.03									
4		107.68	4040.22	-1.99		348.10									
5	4-S	108.17	4032.50	-1.97		348.15									
6		108.87	4020.77	-1.96		348.16									
7	6-S	110.21	3997.87	-1.94		348.14									
8		111.94	3969.52	-1.92		348.19									
9	8-S	112.63	3957.03	-1.90		348.15									
10		113.48	3946.65	-1.88		348.40									
11	10-S	114.09	3936.82	-1.86		348.44									
12		114.91	3924.05	-1.84		348.51									
13	12-S	115.98	3907.25	-1.82		348.60									
14	13-S	117.20	3887.21	-1.80		348.63									

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	120 W																	
15	14-S	118.29	3870.53	-1.79		348.73													
16		119.19	3855.81	-1.77		348.77													
17	16-S	119.68	3848.72	-1.75		348.85													
18		120.21	3840.09	-1.73		348.89													
19	18-S	120.60	3835.56	-1.71		349.02													
20		121.40	3822.86	-1.69		349.08													
21	20-S	122.19	3810.39	-1.67		349.14													
22		122.75	3801.29	-1.65		349.18													
23	22-S	123.54	3788.96	-1.63		349.25													
24		123.95	3782.15	-1.62		349.26													
25	24-S	124.93	3766.11	-1.60		349.30													
26		125.24	3760.71	-1.58		349.30													
27	26-S	125.90	3750.73	-1.56		349.38													
28		126.12	3746.89	-1.54		349.39													
29	28-S	126.66	3738.85	-1.52		349.47													
30		127.43	3726.05	-1.50		349.49													
31	30-S	128.01	3716.32	-1.48		349.51													
32		128.62	3706.42	-1.46		349.55													
33	32-S	129.59	3690.02	-1.45		349.54													
34		130.43	3675.24	-1.43		349.51													
35	34-S	131.36	3660.46	-1.41		349.58													
36		131.60	3657.12	-1.39		349.64													
37	36-S	131.80	3656.00	-1.37		349.79													
38		131.51	3662.21	-1.35		349.89													
39	38-S	131.22	3668.55	-1.33		350.00													
40		131.53	3663.11	-1.31		350.01													
41	40-S	131.70	3659.98	-1.29		350.01													
42		132.22	3654.22	-1.28		350.16													
43	42-S	132.41	3652.64	-1.26		350.31													
44		132.67	3648.38	-1.24		350.33													
45	44-S	132.83	3643.49	-1.22		350.22													
46		134.26	3620.51	-1.20		350.28													
47	46-S	135.88	3593.25	-1.18		350.30													
48		136.63	3580.16	-1.16		350.28													
49	48-S	137.15	3570.22	-1.14		350.22													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	120-W																	
50	49-s	137.93	3557.31	-1.12		350.25													
51		138.67	3544.33	-1.11		350.22													
52	51-s	139.18	3534.29	-1.09		350.15													
53		139.94	3521.91	-1.07		350.18													
54	53-s	140.46	3512.70	-1.05		350.17													
55		141.18	3499.72	-1.03		350.13													
56	55-s	142.08	3482.84	-1.01		350.04													
57		143.23	3461.66	-0.99		349.94													
58	57-s	143.92	3449.48	-0.97		349.92													
59		144.14	3444.91	-0.95		349.88													
60	59-s	145.06	3428.11	-0.94		349.87													
61		145.12	3425.20	-0.92		349.71													
62	61-s	145.07	3425.08	-0.90		349.68													
63	62-s	144.92	3425.73	-0.88		349.58													
	LINE	112-W																	
1	BS# 17 0400	106.72	4046.60	-1.99		347.53													
2		107.65	4034.06	-1.97		347.72													
3	2-s	108.57	4019.89	-1.95		347.81													
4		109.38	4007.37	-1.93		347.89													
5	4-s	110.39	3991.60	-1.91		347.98													
6		111.36	3976.48	-1.90		348.05													
7	6-s	112.41	3958.90	-1.88		348.06													
8		112.86	3952.41	-1.86		348.14													
9	8-s	112.22	3964.00	-1.84		348.22													
10		113.65	3940.60	-1.82		348.26													
11	10-s	115.63	3908.57	-1.80		348.34													
12		117.14	3884.35	-1.78		348.42													
13	12-s	117.67	3875.59	-1.76		348.45													
14		118.47	3863.84	-1.74		348.56													
15	14-s	118.82	3858.38	-1.73		348.59													
16		119.28	3851.97	-1.71		348.69													
17	16-s	120.10	3838.61	-1.69		348.73													
18		120.87	3826.19	-1.67		348.77													
19	18-s	122.11	3806.49	-1.65		348.85													

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	1/2W																	
19-S	122.87	3794.68	-1.63			348.92													
20	123.54	3783.73	-1.61			348.95													
21-S	124.17	3774.33	-1.59			349.04													
22	124.76	3765.02	-1.57			349.09													
23-S	125.36	3755.71	-1.56			349.14													
24	126.15	3742.28	-1.54			349.15													
25-S	126.90	3729.22	-1.52			349.13													
26	127.70	3715.52	-1.50			349.13													
27	127.15	3721.95	-1.48			348.99													
28	126.93	3729.64	-1.46			349.25													
29	127.11	3730.46	-1.44			349.50													
30	127.39	3727.85	-1.42			349.64													
31	127.65	3724.27	-1.40			349.71													
32	127.79	3723.52	-1.39			349.81													
33	127.91	3721.19	-1.37			349.81													
34	128.38	3713.36	-1.35			349.83													
35	129.13	3702.84	-1.33			349.97													
36	129.23	3701.65	-1.31			350.02													
37	129.72	3694.25	-1.29			350.09													
38	130.41	3683.58	-1.27			350.15													
39	130.90	3674.26	-1.25			350.11													
40	131.34	3666.60	-1.23			350.11													
41	131.89	3658.99	-1.22			350.21													
42	132.00	3657.15	-1.20			350.23													
43	133.21	3636.65	-1.18			350.23													
44	133.80	3625.68	-1.16			350.18													
45	134.11	3618.38	-1.14			350.07													
46	135.01	3604.32	-1.12			350.15													
47	135.55	3594.64	-1.10			350.13													
48	136.23	3582.06	-1.08			350.07													
49	136.95	3569.23	-1.06			350.04													
50	137.74	3557.09	-1.05			350.12													
51	138.37	3545.81	-1.03			350.07													
52	138.99	3534.45	-1.01			350.05													
53	139.58	3523.36	-0.99			349.99													
54																			

ORIGINAL FIELD WORK				DENSITY - 0.060			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
	LINE	112-W													
55	54-S	140.35	3509.95	-0.97		349.98									
56		140.53	3502.62	-0.95		349.74									
57	56-S	141.56	3485.76	-0.93		349.78									
58		142.55	3466.50	-0.91		349.63									
59	58-S	143.50	3448.15	-0.89		349.50									
60		143.71	3441.42	-0.88		349.32									
61	BS# 10 60-S	144.17	3433.19	-0.86		349.30									
62		144.08	3433.48	-0.84		349.25									
63	62-S	144.12	3432.04	-0.82		349.22									
64	63-S	144.12	3430.79	-0.80		349.17									
	LINE	104-W													
1	0+00	107.60	4033.28	-1.93		347.67									
2		108.29	4021.98	-1.91		347.70									
3	2-S	109.45	4002.45	-1.89		347.77									
4		110.69	3982.43	-1.87		347.77									
5	4-S	111.71	3964.44	-1.85		347.73									
6		112.84	3947.21	-1.84		347.83									
7	6-S	113.41	3937.63	-1.82		347.85									
8		114.58	3919.58	-1.80		347.95									
9	8-S	115.65	3901.35	-1.78		347.95									
10		116.29	3892.81	-1.76		348.10									
11	10-S	117.08	3881.07	-1.74		348.20									
12		118.16	3863.95	-1.72		348.28									
13	12-S	119.02	3850.79	-1.70		348.37									
14		119.16	3849.43	-1.68		348.45									
15	14-S	119.76	3840.87	-1.67		348.54									
16		120.64	3826.24	-1.65		348.56									
17	16-S	121.81	3806.66	-1.63		348.58									
18		122.51	3795.38	-1.61		348.62									
19	18-S	123.08	3787.01	-1.59		348.71									
20		123.62	3778.69	-1.57		348.77									
21	20-S	123.97	3773.29	-1.55		348.82									
22		124.37	3767.08	-1.53		348.86									
23	22-S	124.84	3758.70	-1.51		348.85									

ORIGINAL FIELD WORK				DENSITY - 0.060			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
	LINE	104-W													
24	23-S	124.86	3758.18	-1.50		348.85									
25		124.97	3757.34	-1.48		348.93									
26	25-S	125.15	3757.74	-1.46		349.15									
27	BS# 16-S	125.26	3758.21	-1.44		349.31									
28	27-S	125.41	3757.02	-1.42		349.41									
29		125.90	3748.60	-1.40		349.42									
30	29-S	126.85	3733.73	-1.38		349.49									
31		127.22	3726.39	-1.36		349.44									
32	31-S	127.49	3723.71	-1.34		349.57									
33		127.80	3721.38	-1.33		349.55									
34	33-S	128.59	3707.00	-1.31		349.70									
35		128.87	3702.23	-1.29		349.71									
36	35-S	128.73	3702.83	-1.27		349.63									
37		129.50	3691.96	-1.25		349.77									
38	37-S	130.02	3683.68	-1.23		349.81									
39		130.57	3674.65	-1.21		349.84									
40	39-S	131.04	3666.99	-1.19		349.87									
41		131.42	3661.15	-1.17		349.92									
42	41-S	132.12	3649.22	-1.16		349.91									
43		132.72	3639.52	-1.14		349.95									
44	43-S	133.07	3632.07	-1.12		349.87									
45		133.50	3624.30	-1.10		349.86									
46	45-S	133.91	3616.64	-1.08		349.83									
47		134.76	3603.30	-1.06		349.90									
48	47-S	135.54	3590.98	-1.04		349.96									
49		136.44	3575.43	-1.02		349.95									
50	49-S	137.09	3563.04	-1.00		349.87									
51		138.02	3547.13	-0.99		349.86									
52	51-S	138.75	3534.69	-0.97		349.86									
53		139.52	3520.39	-0.95		349.79									
54	53-S	140.27	3505.28	-0.93		349.66									
55		141.24	3486.35	-0.91		349.51									
56	55-S	142.17	3467.95	-0.89		349.36									
57		143.11	3450.77	-0.87		349.29									
58	57-S	143.88	3444.31	-0.85		349.19									

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -			
STATION	OBSERVED GRAVITY	ELEV.	LATI-CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	
	LINE	104-W																	
59	58+25-S	143.69	3438.46	-0.83		349.17													
60	59-S	143.7~	3437.69	-0.82		349.16													
61		143.69	3436.93	-0.80		349.11													
62	61-S	143.73	3436.93	-0.78		349.17													
	LINE	96-W																	
1	0400	107.70	4022.20	-1.87		347.16													
~		108.75'	4006.94	-1.85		347.32													
3	2-S	109.35'	4002.15	-1.83		347.65													
4		108.53	4018.37	-1.81		347.82													
5	4-S	108.74	4016.44	-1.79		347.94													
6		109.94	3997.10	-1.78		347.99													
7	6-S	110.27	3996.50	-1.76		348.00													
8		111.33	3975.69	-1.74		348.13													
9	8-S	112.65'	3955.45	-1.72		348.26													
10		113.08	3947.54	-1.70		348.23													
11	10-S	114.04	3931.25	-1.68		348.24													
12		114.93	3916.77	-1.66		348.28													
13	12-S	115.95'	3900.16	-1.64		348.32													
14		117.02	3882.61	-1.62		348.36													
15	14-S	117.79	3870.52	-1.61		348.41													
16		118.70	3855.78	-1.59		348.46													
17	16-S	119.83	3837.08	-1.57		348.48													
18		120.41	3828.29	-1.55		348.56													
19	18-S	121.70	3805.81	-1.53		348.52													
20		122.40	3774.37	-1.51		348.35													
21	20-S	N.R.	3785.20	-1.49		N.R.													
	BASE-LINE																		
23#	232-W	112.14	3988.39	-2.88		348.56													
2	230-W	110.40	4018.35	-2.87		348.63													
3	228-W	108.89	4042.21	-2.85		348.57													
4	226-W	108.64	4044.55	-2.84		348.47													
5	224-W	107.59	4062.37	-2.82		348.51													
6	222-W	106.12	4084.77	-2.81		348.40													

ORIGINAL FIELD WORK				DENSITY - 0.960			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																	
7	220-W	106.30	4081.10	-2.79		348.38												
8	218-W	106.54	4075.78	-2.78		348.41												
8.5A	216-W	106.72	4071.45	-2.76		348.25												
10	214-W	106.67	4071.21	-2.75		348.19												
11	212-W	107.11	4060.94	-2.73		348.04												
12	210-W	108.63	4033.79	-2.72		347.94												
13	208-W	111.43	3986.10	-2.70		347.90												
14	206-W	113.36	3953.79	-2.69		347.90												
15	204-W	114.74	3931.51	-2.67		347.96												
16	202-W	116.35	3902.43	-2.66		347.84												
17	200-W	117.25	3886.65	-2.64		347.81												
18	198-W	117.59	3882.86	-2.63		347.93												
19	196-W	117.71	3883.40	-2.61		348.10												
20	194-W	118.97	3856.98	-2.60		347.79												
21	192-W	122.04	3800.77	-2.58		347.51												
22	190-W	123.11	3781.56	-2.57		347.43												
23	188-W	123.37	3777.79	-2.55		347.49												
24	186-W	120.25	3831.30	-2.54		347.59												
25	184-W	118.57	3866.48	-2.52		348.04												
26	182-W	117.78	3885.25	-2.51		348.39												
27	180-W	115.61	3922.32	-2.50		348.45												
28	178-W	113.83	3954.19	-2.48		348.60												
29	176-W	112.50	3980.00	-2.47		348.83												
30	174-W	111.39	3999.98	-2.45		348.94												
31	172-W	110.60	4014.29	-2.44		349.02												
32	170-W	109.46	4030.78	-2.42		348.89												
33	168-W	106.94	4074.51	-2.41		349.00												
34	166-W	105.00	4107.34	-2.39		349.05												
35	164-W	103.61	4129.74	-2.38		349.01												
36	162-W	102.30	4150.93	-2.36		349.00												
37	160-W	101.13	4168.31	-2.35		348.88												
38	158-W	101.35	4164.52	-2.33		348.89												
39	156-W	100.63	4173.69	-2.32		348.73												
40	154-W	100.95	4167.50	-2.30		348.70												
41	152-W	100.91	4165.16	-2.29		348.53												

GRID -

GRAVITY DATA

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ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LAT. CORR.	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	BASE - LINE																	
4~	150-W	101.29	4158.76	-2.27		348.55												
43	148-W	101.52	4150.32	-2.26		348.28												
44	146-W	102.14	4137.97	-2.24		348.18												
45	144-W	102.99	4122.66	-2.23		348.14												
46	142-W	103.14	4117.04	-2.21		347.95												
47	140-W	103.60	4109.12	-2.20		347.95												
48	138-W	103.61	4108.75	-2.18		347.96												
49	136-W	104.01	4101.54	-2.17		347.93												
50	134-W	103.87	4105.37	-2.15		348.04												
51	132-W	103.94	4103.38	-2.14		348.00												
52	130-W	104.10	4100.72	-2.12		348.02												
53	²⁵ #70 128-W	103.73	4106.45	-2.11		348.01												
54	126-W	104.22	4097.53	-2.09		347.98												
55	124-W	104.34	4093.63	-2.08		347.88												
56	122-W	105.06	4082.04	-2.06		347.92												
57	120-W	105.39	4075.76	-2.05		347.89												
58	118-W	105.87	4066.70	-2.03		347.84												
59	116-W	106.38	4056.84	-2.02		347.77												
60	114-W	106.54	4050.03	-2.00		347.54												
61	112-W	106.72	4046.60	-1.99		347.53												
62	110-W	107.17	4039.78	-1.97		347.59												
63	108-W	107.68	4030.42	-1.96		347.55												
64	106-W	107.96	4027.60	-1.94		347.68												
65	104-W	107.60	4033.28	-1.93		347.67												
66	102-W	107.70	4028.48	-1.91		347.50												
67	100-W	107.90	4022.42	-1.90		347.35												
68	98-W	107.49	4029.34	-1.89		347.36												
69	96-W	107.70	4022.20	-1.87		347.16												
	TIE - LINE 72-N																	
1	222+82-W	35.73	5211.53	-4.14		344.28												
2	222-W	35.90	5207.03	-4.12		344.20												
3	220-W	36.66	5192.21	-4.10		344.09												
4	218-W	37.07	5182.10	-4.09		343.91												
5	216-W	38.73	5152.20	-4.07		343.79												

ORIGINAL FIELD WORK				DENSITY - 0.060			DENSITY -			DENSITY -			DENSITY -			DENSITY -		
STATION	OBSERVED GRAVITY	ELEV.	LATH CORR.	ELEV. CORR.	TERRA CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY	ELEV. CORR.	TERR. CORR.	BOUGUER GRAVITY
	TIE - LINE 72-N																	
6	214-W	41.66	5103.15	-4.05		343.80												
7	212-W	44.09	5064.40	-4.03		343.9~												
8	210400 W	46.04	5028.66	-4.01		343.75												
9	208W	48.73	4983.29	-3.99		343.74												
10	206W	50.55	4952.25	-3.98		343.71												
11	204W	54.05	4891.61	-3.97		343.58												
12	202W	58.59	4818.92	-3.96		343.77												
13	200-	No	STATION-															
14	198W	65.90	4696.44	-3.94		343.75												
15	196W	69.39	4637.69	-3.93		343.7~												
16	194W	72.15	4592.93	-3.92		343.81												
17	193+40W	72.49	4585.43	-3.92		343.70												
18	192W	75.09	4536.03	-3.91		343.34												
19	190W	80.77	4430.80	-3.90		342.7~												
20	188W	88.15	4297.67	-3.89		342.1~												
21	186W	92.70	4213.40	-3.88		341.6~												
22	184W	94.47	4185.30	-3.88		341.71												

WEST FARM 1975

DIGITIZE

KEY PUNCH

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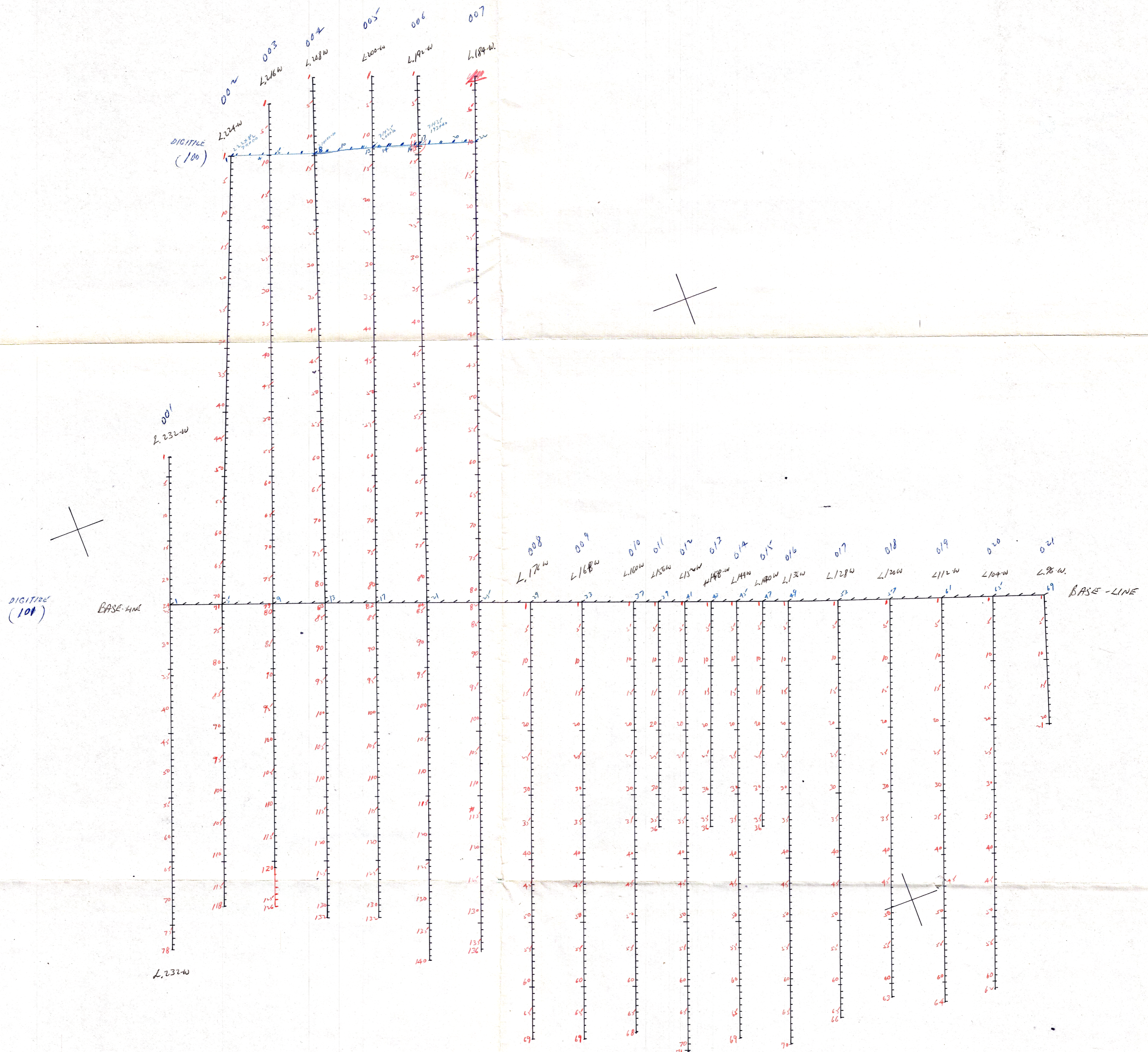
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100

T.L. 72-N

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BASELINE



WEST FAHO - 1975