

PAGE No. 1

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
L. 80-W															
25-N										110.73	3321.30				
										108.80	3349.17				
23-N										107.75	3364.35				
										107.08	3371.18				
21-N										106.28	3388.29				
										105.68	3397.36				
19-N										105.25	3403.82				
										104.56	3414.22				
17-N										103.65	3428.17				
										103.46	3432.34				
15-N										102.73	3442.60				
										102.77	3442.05				
13-N										103.75	3427.28				
										105.42	3400.89				
11-N										108.21	3358.40				
										108.63	3351.86				
9-N										108.60	3353.88				
										108.08	3366.95				
7-N										107.32	3379.36				
										106.58	3392.34				
5-N										106.00	3401.42				
										105.36	3411.06				
3-N										104.44	3424.81				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT			INSTR. CONSTANT		LATITUDE			CHECKED				
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
2-N										103.83	3433.51				
										104.01	3430.39				
0+00										104.97	3416.95				
										105.07	3414.38				
2-S										104.69	3420.06				
										104.73	3418.17				
4-S										105.15	3411.41				
L. 72-W															
25-N										106.65	3381.81				
										105.93	3393.92				
23-N										105.15	3405.28				
										104.39	3417.78				
21-N										103.57	3430.93				
										102.76	3445.16				
19-N										102.45	3451.84				
										102.68	3449.04				
17-N										103.20	3442.90				
										103.54	3441.33				
15-N										103.51	3443.02				
										103.74	3440.94				
13-N										104.55	3430.86				
										105.00	3424.76				
11-N										105.15	3424.52				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
10-N										105.00	3425.19				
										104.39	3434.43				
8-N										103.85	3444.35				
										103.16	3455.00				
6-N										102.69	3463.01				
										102.21	3469.13				
4-N										102.17	3470.40				
										101.73	3474.13				
2-N										101.18	3480.26				
										100.47	3490.69				
0+00										99.52	3504.89				
										99.08	3509.25				
2-S										99.46	3504.05				
										100.19	3492.32				
4-S										—	—				
5-S										100.99	3480.59				
L. 64-W															
25-N										104.83	3405.14				
										103.60	3423.13				
23-N										102.23	3445.32				
										101.59	3458.36				
21-N										101.28	3464.64				
										101.46	3463.20				
19-N										101.13	3471.07				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT				INSTR. CONSTANT		LATITUDE			CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	ρ = Elev. Corr.	Lati- tude	Latitude Corr.	ρ = Bouguer Gravity
18-N										100.64	3481.44				
										100.44	3487.51				
16-N										100.56	3487.53				
										100.63	3489.65				
14-N										100.70	3490.90				
										100.55	3495.00				
12-N										100.61	3494.99				
										100.88	3492.17				
10-N										101.16	3491.17				
										100.98	3494.43				
8-N										100.67	3498.79				
										100.62	3501.65				
6-N										100.26	3505.96				
										100.02	3509.88				
4-N										99.79	3512.36				
										99.50	3515.91				
2-N										99.15	3520.42				
										98.75	3526.03				
0+00										98.79	3524.35				
										98.67	3525.63				
2-S										98.37	3528.78				
										98.12	3529.97				
4-S										98.92	3515.99				
INT.										99.60	3504.94				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	ρ = Elev. Corr.	Lati- tude	Latitude Corr.	ρ = Bouguer Gravity
L. 56-N															
101.26-N										106.41	3388.27				
25-N										104.92	3408.72				
										103.07	3439.50				
23-N										100.97	3473.52				
										99.84	3494.26				
21-N										99.50	3502.62				
										99.54	3505.52				
19-N										99.77	3505.08				
										100.00	3505.53				
17-N										99.91	3508.17				
										99.56	3513.60				
15-N										99.33	3518.09				
										99.21	3520.95				
13-N										98.54	3524.00				
										98.85	3527.61				
11-N										98.84	3528.54				
										98.81	3529.62				
9-N										98.93	3529.80				
										98.98	3529.52				
7-N										98.90	3529.74				
										98.40	3535.90				
5-N										97.99	3542.56				
										97.68	3542.05				
3-N										97.86	3544.28				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
2-N										97.81	3545.60				
										97.68	3543.57				
0400										97.61	3545.16				
										97.54	3545.58				
2-S										97.35	3546.66				
										97.21	3547.60				
4-S										97.04	3550.26				
INT.										96.62	3554.85				
L 48-W															
25-N										108.50	3366.32				
										106.85	3389.34				
23-N										104.76	3423.63				
										103.10	3449.30				
21-N										100.65	3486.11				
										99.34	3510.61				
19-N										98.81	3521.94				
										98.62	3527.46				
17-N										98.87	3526.35				
										99.25	3522.31				
15-N										99.21	3522.75				
										98.87	3527.60				
13-N										99.09	3527.60				
										98.73	3533.03				
11-N										98.57	3536.36				
10-N										98.51	3537.60				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
9-N										98.58	3538.81				
										98.60	3538.79				
7-N										98.63	3538.12				
										98.60	3538.98				
5-N										98.49	3539.98				
										98.47	3541.13				
3-N										98.09	3546.34				
										97.33	3555.44				
1-N										96.77	3563.28				
0+00										96.53	3566.19				
1-S										95.92	3574.13				
										95.39	3581.73				
3-S										95.01	3586.31				
										95.15	3583.19				
5-S										95.89	3571.68				
										96.09	3567.64				
7-S										95.75	3571.49				
										95.58	3572.91				
9-S										95.88	3566.17				
										97.17	3574.60				
11-S										99.62	3507.11				
										100.75	3489.20				
13-S										99.77	3504.48				
										98.68	3520.50				
15-S										99.04	3514.73				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
L. 40-W															
0 f00										96.60	3568.76				
										96.11	3575.35				
2-s										95.43	3584.87				
										94.72	3596.23				
4-s										93.91	3605.91				
										93.68	3609.06				
6-s										93.81	3605.38				
										94.85	3589.92				
8-s										95.41	3580.94				
										95.20	3583.04				
10-s										94.90	3584.91				
										95.09	3580.41				
12-s										95.43	3572.69				
										96.51	3555.33				
14-s										98.11	3530.65				
										99.06	3515.81				
16-s										98.61	3521.52				
										98.08	3527.84				
18-s										98.84	3515.15				
										100.04	3490.70				
20-s										101.47	3472.68				
										102.05	3464.62				
22-s										102.21	3459.69				
23-s										102.67	3450.94				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
24-s										103.61	3434.19				
										104.95	3412.65				
26-s										106.09	3394.24				
										107.19	3375.51				
28-s										108.07	3361.14				
										108.61	3351.33				
30-s										109.14	3342.27				
31-s										110.09	3324.39				
L. 32-W															
0+00										96.00	3582.34				
										95.92	3582.68				
2-s										95.52	3587.82				
										94.86	3596.30				
4-s										94.43	3601.13				
										93.83	3608.69				
6-s										93.47	3613.15				
										93.59	3609.81				
8-s										94.27	3597.76				
										95.45	3580.16				
10-s										95.41	3579.99				
										95.03	3583.64				
12-s										95.14	3579.28				
										95.54	3571.83				
14-s										N.R.	N-R				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati-tude	Latitude Corr.	$\rho =$ Bouguer Gravity
15-S										N.R.	N.R.				
										96.94	3550.28				
17-S										97.91	3534.07				
										98.24	3524.57				
19-S										99.71	3504.16				
										99.69	3500.83				
21-S										101.46	3470.12				
										102.74	3452.09				
23-S										102.57	3453.34				
										103.20	3443.21				
25-S										103.89	3429.65				
										104.92	3412.36				
27-S										105.92	3396.84				
										106.65	3381.73				
29-S										107.49	3366.73				
										108.55	3349.49				
31-S										N.R.	3335.99				
L. 24-W.															
0+00										93.68	3615.70				
										93.71	3615.52				
2-S										93.79	3613.06				
										94.12	3608.78				
4-S										94.19	3606.60				
5-S										94.19	3606.19				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
L.S.W.															
0+00										94.81	3594.55				
										94.62	3594.86				
2-5										94.49	3596.96				
										94.18	3600.54				
4-5										94.26	3599.48				
										94.60	3593.21				
6-5										94.94	3587.52				
										95.10	3583.84				
8-5										95.24	3579.69				
										95.50	3574.10				
10-5										95.76	3569.83				
										96.02	3563.64				
12-5										96.64	3552.64				
13-5										—	—				
L.0+00															
15-N										99.23	3513.84				
										97.47	3543.38				
13-N										96.24	3564.04				
										96.66	3559.83				
11-N										96.57	3563.60				
										96.34	3567.34				
9-N										96.18	3569.99				
										96.39	3566.85				
7-N										96.42	3566.71				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
								Elev.	$\rho =$ Elev. Corr.	Latitude	Latitude Corr.				
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Latitude	Latitude Corr.	$\rho =$ Bouguer Gravity
6-N										96.48	3565.52				
										96.54	3563.83				
4-N										96.55	3563.12				
										96.36	3525.86				
2-N										95.84	3573.76				
										94.86	3587.35				
0100										95.00	3584.44				
										95.55	3575.67				
2-S										95.71	3571.48				
										96.23	3562.64				
4-S										97.02	3550.22				
										97.32	3543.85				
6-S										97.44	3541.16				
										97.39	3540.35				
8-S										97.52	3536.73				
										98.16	3526.86				
10-S										98.86	3514.38				
										99.59	3503.46				
12-S										99.96	3496.20				
L.B-E															
11-S-N										101.99	3469.61				
										101.24	3480.86				
13-N										100.57	3492.81				
12-N										99.54	3509.28				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT						INSTR. CONSTANT		LATITUDE		CHECKED		
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Latitude	Latitude Corr.	$\rho =$ Bouguer Gravity
11-N										98.92	3519.22				
										98.69	3523.93				
9-N										98.99	3520.10				
										98.82	3522.16				
7-N										98.76	3523.99				
										98.77	3523.17				
5-N										98.93	3519.57				
										98.72	3521.73				
3-N										99.34	3511.53				
										99.70	3505.11				
1-N										100.01	3500.31				
										99.84	3500.80				
1-S										99.99	3497.78				
										100.35	3492.34				
3-S										100.51	3488.54				
										100.67	3483.85				
5-S										101.41	3472.42				
										101.99	3463.15				
7-S										102.28	3458.00				
										102.42	3454.79				
9-S										102.07	3458.25				
										102.70	3448.06				
11-S										103.42	3435.42				
12-S										103.93	3426.05				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
B.L.															
80-W										104.97	3416.95				
										104.26	3428.64				
78-W										103.48	3440.94				
										102.80	3451.68				
76-W										101.95	3464.24				
										101.19	3476.45				
74-W										100.43	3488.03				
										99.86	3498.43				
72-W										99.52	3504.89				
										99.27	3509.93				
70-W										99.18	3512.42				
										99.28	3513.82				
68-W										99.14	3516.21				
										99.16	3518.46				
66-W										98.98	3520.57				
										98.92	3522.16				
64-W										98.79	3524.35				
										98.68	3526.79				
62-W										98.58	3529.45				
										98.59	3531.15				
60-W										98.36	3533.42				
										98.19	3536.51				
58-W										98.11	3538.32				
57-W										97.85	3541.84				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
B.L. 56-W										97.61	3545.16				
										97.50	3548.43				
54-W										97.19	3553.17				
										97.02	3556.63				
52-W										96.89	3558.28				
										96.81	3561.23				
50-W										96.72	3563.06				
										96.60	3564.65				
48-W										96.53	3566.19				
										96.52	3566.67				
46-W										96.54	3566.68				
										96.59	3566.78				
44-W										96.59	3566.58				
										96.73	3566.25				
42-W										96.72	3566.13				
										96.68	3566.96				
40-W										96.60	3568.76				
										96.64	3568.25				
38-W										96.51	3570.36				
										96.58	3570.92				
36-W										96.44	3574.54				
										96.31	3577.20				
34-W										—	—				
										96.00	3582.34				
32-W										95.54	3589.96				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE		OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
	Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
B.L.	31-W										95.11	3595.90				
											94.79	3600.08				
	29-W										94.48	3604.09				
											94.33	3606.48				
	27-W										94.13	3609.53				
											93.99	3611.48				
	25-W										93.90	3613.37				
											93.85	3614.39				
	23-W										93.68	3615.70				
											93.71	3615.17				
	21-W										93.76	3614.31				
											93.80	3613.26				
	19-W										93.78	3613.31				
											93.82	3612.38				
	17-W										94.01	3611.10				
											94.09	3609.13				
	15-W										94.16	3608.44				
											94.21	3606.91				
	13-W										94.37	3604.34				
											94.35	3602.74				
	11-W										94.40	3602.13				
											94.53	3598.85				
	9-W										94.61	3596.86				
											94.81	3594.55				
	7-W										94.75	3594.45				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
B.L. 6-W										94.59	3596.15				
										94.60	3595.49				
4-W										94.69	3594.27				
										94.79	3591.76				
2-W										94.80	3589.80				
										94.86	3588.20				
B.S.A. 0400										95.00	3584.44				
										95.10	3580.70				
2-E										95.72	3570.67				
										96.36	3559.74				
4-E										97.16	3547.06				
										97.91	3534.03				
6-E										98.41	3525.26				
										98.98	3517.08				
8-E										99.30	3510.75				
9-E										98.84	3500.80				
		See Lines 25-N, 10-N, 5-S, 15-S, 31-S & 15-N ARE IRREGULAR IN CHANGING.													
B.L. 25-N															
51-W										108.17	3369.52				
										107.90	3372.46				
53-W										107.55	3375.66				
										107.42	3377.93				
55-W										107.17	3380.07				
56-W										106.71	3384.61				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
<i>F.L. 25-N.</i>															
<i>64-W</i>										<i>104.83</i>	<i>3405.14</i>				
										<i>104.79</i>	<i>3406.29</i>				
<i>66-W</i>										<i>104.88</i>	<i>3405.05</i>				
										<i>105.36</i>	<i>3398.62</i>				
<i>68-W</i>										<i>106.16</i>	<i>3385.37</i>				
										<i>107.34</i>	<i>3369.32</i>				
<i>70-W</i>										<i>106.64</i>	<i>3379.79</i>				
										<i>106.39</i>	<i>3385.15</i>				
<i>72-W</i>										<i>106.65</i>	<i>3381.81</i>				
										<i>107.71</i>	<i>3366.83</i>				
<i>74-W</i>										<i>108.38</i>	<i>3357.39</i>				
										<i>108.83</i>	<i>3350.48</i>				
<i>76-W</i>										<i>109.30</i>	<i>3343.90</i>				
										<i>109.66</i>	<i>3338.00</i>				
<i>78-W</i>										<i>110.18</i>	<i>3330.95</i>				
										<i>110.42</i>	<i>3327.01</i>				
<i>80-W</i>										<i>110.73</i>	<i>3322.45</i>				
<i>T.L. 15-N.</i>															
<i>1-E</i>										<i>99.85</i>	<i>3504.80</i>				
										<i>100.02</i>	<i>3500.46</i>				
<i>3-E</i>										<i>100.46</i>	<i>3493.90</i>				
										<i>100.94</i>	<i>3486.15</i>				
<i>5-E</i>										<i>101.16</i>	<i>3482.52</i>				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
6-E										101.45	3478.37				
										101.54	3476.92				
8-E										101.57	3475.64				
9-E										101.99	3469.61				
T.L. 10-N															
51-W										98.30	3537.50				
										98.38	3536.99				
53-W										98.44	3535.46				
										98.53	3534.10				
55-W										98.58	3533.11				
										98.85	3531.44				
57-W										99.13	3524.75				
										99.26	3521.31				
59-W										99.66	3515.76				
										100.02	3510.19				
61-W										100.28	3506.52				
										100.54	3501.82				
63-W										100.70	3497.53				
										101.12	3490.93				
65-W										101.49	3482.81				
										101.99	3475.40				
67-W										102.47	3468.45				
										102.80	3462.88				
69-W										103.28	3455.71				

PAGE No. 21

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
70-W										103.71	3448.20				
										104.18	3438.83				
72-W										105.03	3425.19				
										106.27	3402.22				
74-W										106.77	3392.63				
										107.39	3381.13				
76-W										107.79	3372.75				
										107.97	3366.88				
78-W										108.33	3359.00				
										108.44	3354.97				
80-W										108.60	3351.86				
T.L. 5'-S															
51-W										96.51	3560.73				
										96.63	3558.87				
53-W										96.59	3558.40				
										96.56	3557.53				
55-W										96.57	3556.37				
										96.62	3554.79				
57-W										96.95	3549.75				
										96.98	3547.83				
59-W										97.11	3545.26				
										97.30	3540.86				
61-W										97.81	3532.28				
62-W										98.56	3520.62				

PETER E. WALCOTT & ASSOC. LTD.
GRAVITY DATA

JOB No.	DATE	OPERATOR	INSTRUMENT		INSTR. CONSTANT		LATITUDE		CHECKED						
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Latitude	Latitude Corr.	$\rho =$ Bouguer Gravity
63-w									N.R.	N.R.	N.R.				
										99.60	3504.95				
65-w										99.95	3499.78				
										99.87	3500.53				
67-w										99.95	3499.65				
										100.01	3497.50				
69-w										100.29	3493.10				
										100.51	3488.83				
71-w										100.86	3483.53				
										100.99	3480.74				
73-w										101.22	3474.02				
										101.62	3466.46				
75-w										102.13	3458.12				
										102.74	3447.66				
77-w										103.65	3433.74				
										104.54	3420.74				
79-w										104.99	3413.34				
80-w										105.15	3411.41				
T.L. 15-s															
1-w										99.22	3508.34				
										98.68	3517.36				
3-w										98.06	3527.53				
										97.50	3536.71				
5-w										97.08	3542.98				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	$\rho =$ Elev. Corr.	Lati- tude	Latitude Corr.	$\rho =$ Bouguer Gravity
6-W.										96.98	3546.20				
										96.73	3550.38				
8-W										96.63	3552.64				
										96.28	3559.60				
10-W										96.11	3560.47				
										95.77	3567.66				
12-W										95.90	3567.04				
										95.68	3570.59				
14-W										96.19	3562.94				
										N.R.	N.R.				
16-W										95.55	3572.83				
										95.65	3571.97				
18-W										95.74	3570.12				
										95.91	3567.91				
20-W										96.17	3546.39				
										96.35	3562.10				
22-W										96.48	3560.24				
										96.47	3560.61				
24-W										96.54	3560.84				
										96.52	3560.40				
26-W										96.46	3561.43				
										96.30	3563.36				
28-W										96.09	3566.80				
										95.90	3570.20				
30-W										95.61	3572.03				

PETER E. WALCOTT & ASSOC. LTD.

GRAVITY DATA

JOB No.	DATE	OPERATOR		INSTRUMENT				INSTR. CONSTANT		LATITUDE		CHECKED			
Remarks	Base	Station	Time	Reading	H. I.	H. I. corr.	Base corr.	Drift	Corr. Reading	Observed Gravity	Elev.	ρ = Elev. Corr.	Lati- tude	Latitude Corr.	ρ = Bouguer Gravity
31-W										95.56	3572.28				
										95.47	3572.58				
33-W										95.54	3571.83				
										95.63	3569.92				
35-W										95.90	3565.69				
										96.20	3560.98				
37-W										96.60	3554.34				
										97.58	3539.08				
39-W										98.81	3519.79				
										99.07	3515.81				
41-W										N.R.	N.R.				
										98.96	3517.22				
43-W										98.35	3526.88				
										98.19	3529.37				
45-W										98.30	3527.28				
										98.48	3523.72				
47-W										98.70	3519.81				
48-W										99.04	3514.73				
T.L. 30-S															
32-W										109.31	3335.99				
										109.55	3333.78				
34-W										109.61	3331.38				
										109.82	3330.31				
36-W										109.88	3329.42				

