

020952

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION MG

COMP. BY MA CHK. BY

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	W		3588.20	210.66	90.97	94.86		214.55	01			SEPT 21	
02			3589.80	210.76		94.80		214.59	02				
03			3591.76	210.87		94.79		214.69	03				
04			3594.27	211.02		94.69		214.74	04				
05			3595.99	211.09		94.60		214.72	05				
06			3596.15	211.13		94.59		214.75	06				
07			3594.45	211.09		94.75		214.87	07				
+ 08			3594.55	211.04		94.81		214.88	08	94.86			SEPT 20
09			3596.86	211.17		94.61		214.81	09				
10	W		3598.85	211.29		94.53		214.85	10				
11			3602.13	211.48	90.97	94.40		214.91	11				
12			3602.74	211.52		94.35		214.90	12				
13			3604.34	211.61		94.37		215.01	13				
14			3606.91	211.76		94.21		215.00	14				
15			3608.44	211.85		94.16		215.04	15				
B 16			3609.13	211.89		94.09		215.01	16				
17	20		3611.10	212.01		94.01		215.05	17			SEPT. 25	
18			3612.38	212.08		93.82		214.93	18				
19			3613.31	212.14		93.78		214.95	19				
20	W		3613.26	212.13		93.80		214.96	20				
21			3614.31	212.20	90.97	93.76		214.99	21				
22			3615.17	212.25		93.71		214.99	22				
LINE 23	W.		3615.70	212.28		93.68		214.99	23				
24			3614.39	212.20		93.85		215.08	24				
25			3613.37	212.14		93.90		215.07	25				
26			3611.48	212.03		93.99		215.05	26				
27			3609.53	211.92		94.13		215.08	27				
28			3606.48	211.74		94.33		215.10	28				
29			3604.09	211.60		94.48		215.11	29				
30	W		3600.08	211.36		94.79		215.18	30				
31			3595.90	211.12	90.97	95.11		215.26	31				
32			3589.96	210.77		95.54		215.34	32				
C 33			3582.34	210.32		96.00		215.35	33				
34									34				
35	28		3577.20	210.02		96.31		215.36	35			SEPT. 30	
+ 36			3574.54	209.86		96.44		215.33	36				
37			3570.92	209.65		96.58		215.25	37				
+ 38			3570.38	209.62		96.51		215.16	38				
39			3568.25	209.49		96.64		215.16	39				
+ 40	W		3568.76	209.52		96.60		215.15	40				
41			3566.96	209.42	90.97	96.68		215.13	41				
42			3566.13	209.37		96.72		215.12	42				
43			3566.25	209.37		96.73		215.13	43				
44			3566.58	209.39		96.59		215.01	44				
45			3566.78	209.41		96.59		215.03	45				
46			3566.68	209.40		96.54		214.97	46				
47			3566.67	209.40		96.52		214.95	47				
D 48			3566.19	209.37		96.53		214.93	48				
49			3564.65	209.28		96.60		214.91	49			OCT. 9	
50			3563.06	209.19		96.72		214.94	50			1	

BASE

BASE LINE CON

BASE

BASE

AREA SEA GROUP Y-T

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AM CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
51 W			3561.23	209.08	90.97	96.81		214.92	51			OCT. 9	
52			3558.28	208.91		96.89		214.83	52				
53			3556.63	208.81		97.02		214.86	53				
54			3553.17	208.61		97.19		214.83	54				
55			3548.43	208.33		97.50		214.86	55				
LINE 56 W			3545.16	208.14		97.61		214.78	56	97.60 97.65	214.77 214.82	6	OCT. 7 OCT. 6
57			3541.84	207.94		97.85		214.82	57			OCT. 6	
58			3538.32	207.73		98.11		214.87	58				
59			3536.51	207.63		98.19		214.85	59				
60			3533.42	207.45		98.36		214.84	60				
61			3531.15	207.31	90.97	98.59		214.93	61				
62			3529.45	207.21		98.58		214.82	62				
63			3526.79	207.05		98.68		214.76	63				
BASE E 64 W +			3524.35	206.91		98.79		214.73	64				
65			3522.16	206.79		98.92		214.74	65				
66			3520.57	206.69		98.98		214.70	66				
67			3518.46	206.57		99.16		214.76	67				
68			3516.21	206.44		99.14		214.61	68				
69			3513.82	206.30		99.28		214.61	69				
70			3512.42	206.21		99.18		214.42	70				
71			3509.93	206.07	90.97	99.27		214.37	71				
LINE 72 W			3509.89	205.77		99.52		214.32	72				
73			3498.43	205.39		99.86		214.28	73				
74			3488.03	204.78		100.43		214.24	74				
75			3476.45	204.10		101.19		214.32	75				
76			3464.24	203.39		101.95		214.37	76				
77			3451.68	202.65		102.80		214.48	77				
78			3440.94	202.02		103.48		214.53	78				
79			3428.64	201.30		104.26		214.59	79				
LINE 80 W			3416.95	200.61		104.97		214.61	80	104.90	214.54		OCT. 10
81									81				
82									82				
83									83				
84									84				
85									85				
86									86				
87									87				
88									88				
89									89				
90									90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

BASE LINE CON.

AREA SEA GROUP 47

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. R. C.

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY JA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01 E	3		3580.70	210.22	90.97	95.16		214.35	01			SEPT 20	
02			3570.67	209.63	90.97	95.72		214.38	02				
03			3559.74	208.99	90.97	96.36		214.38	03				
04			3547.06	208.25	90.97	97.16		214.44	04				
05 E			3534.03	207.48	90.97	97.91		214.42	05				
06			3525.26	206.97	90.97	98.41		214.41	06				
07			3517.08	206.49	90.97	98.98		214.50	07				
08 E			3510.75	206.12	90.97	99.30		214.45	08				
LINE 09 +			3500.80	205.53	90.97	99.84		214.40	09	99.87			SEPT 20
10									10				
11									11				
12									12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
Base A-20 W			3584.44	210.44	90.97	95.00		214.47	20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

BASE LINE 50W

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N 2		3500.31	205.50	91.00	100.01		214.51	01			SEPT. 19	
02			3505.11	205.79	91.02	99.70		214.47	02				
03			3511.53	206.16	91.04	99.34		214.46	03				
04			3521.73	206.76	91.06	98.72		214.42	04				
05	N		3519.57	206.63	91.08	98.93		214.48	05				
06			3523.17	206.85	91.10	98.77		214.52	06				
07			3523.99	206.89	91.12	98.76		214.53	07				
08			3522.16	206.79	91.14	98.82		214.47	08				
09			3520.10	206.67	91.16	98.99		214.50	09				
10	N		3523.93	206.89	91.18	98.69		214.40	10				
11			3519.22	206.61	91.20	98.92		214.33	11				
12			3509.28	206.03	91.22	99.54		214.35	12				
13			3492.81	205.06	91.24	100.57		214.39	13				
14			3480.86	204.36	91.26	101.24		214.34	14				
T 15	N		3469.61	203.70	91.28	101.99		214.41	15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 8 E

AREA SEA GROUP YT.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF F. RICH

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY JR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01 S			3545.58	208.16	90.99	97.54		214.76	01			OCT. 7	
02			3546.66	208.22	90.92	97.35		214.65	02				
03			3547.60	208.28	90.90	97.21		214.59	03				
04			3550.26	208.44	90.88	97.04		214.60	04				
⊥ 05 S			3554.85	208.71	90.87	96.62		214.46	05				
06									06				
07									07				
08									08				
09									09				
10									10				
11 S			3525.63	206.99	90.94	98.67		214.72	11			OCT. 7	
12			3528.78	207.17	90.92	98.37		214.62	12				
13			3529.97	207.24	90.90	98.12		214.46	13				
14			3515.99	206.42	90.88	98.92		214.46	14				
⊥ 15 S			3504.94	205.78	90.87	99.60		214.51	15				
16									16				
17									17				
18									18				
19									19				
20									20				
21 S			3509.25	206.03	90.94	99.08		214.17	21			OCT. 7	
22			3504.05	205.72	90.92	99.46		214.26	22				
23			3492.32	205.03	90.90	100.19		214.32	23				
24						98			24				
⊥ 25 S			3480.59	204.35	90.88	100.99		214.46	25				
26									26				
27									27				
28									28				
29									29				
30									30				
31 S			3417.38	200.46	90.94	105.07		214.59	31			OCT. 10.	
32			3420.06	200.79	90.92	104.69		214.56	32				
33			3418.17	200.68	90.90	104.73		214.51	33				
⊥ 34 S			3411.91	200.28	90.88	105.15		214.55	34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

56. W

64. W

72. W

80. W

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY SBB

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. Rich

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY _____ CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 5.		3497.78	205.35	90.95	99.99		214.39	01			SEPT 20	
02			3492.34	205.04	90.93	100.35		214.46	02				
03			3488.54	204.81	90.91	100.51		214.41	03				
04			3483.85	204.54	90.89	100.67		214.32	04				
05	S		3472.42	203.87	90.87	101.41		214.41	05				
06			3463.15	203.32	90.85	101.99		214.46	06				
07			3458.00	203.02	90.83	102.28		214.47	07				
08			3454.79	202.83	90.81	102.42		214.44	08				
09			3458.25	203.03	90.79	102.07		214.31	09				
10	S		3448.06	202.44	90.77	102.70		214.37	10				
11			3435.42	201.69	90.75	103.42		214.36	11				
12	S		3426.05	201.14	90.73	103.93		214.34	12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 05

AREA SEA GROUP / BS GROUP 47

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF J. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
51 W			3369.52	197.82	91.48	108.17		214.51	51			OCT 8	
52			3372.46	198.00		107.90		214.42	52				
53			3375.66	198.18		107.55		214.25	53				
54			3377.93	198.32		107.92		214.26	54				
55			3380.07	198.44		107.17		214.13	55				
LINE 56			3384.61	198.71		106.71		213.94	56				
57									57			OCT 8	
58									58				
59									59				
60 W					91.48				60				
61									61				
62									62				
63									63				
LINE 64 W			3405.14	199.92	91.48	104.83		213.27	64	104.88			OCT 9
65			3406.29	199.98	91.47	104.79		213.30	65			OCT 9	
66			3405.05	199.91		104.88		213.32	66				
67			3398.62	199.53		105.36		213.42	67				
68			3385.37	198.76		106.16		213.45	68				
69			3369.32	197.81		107.34		213.68	69				
70 W			3379.79	198.43		106.64		213.60	70				
71			3385.15	198.74	91.47	106.39		213.66	71				
LINE 72 W			3381.81	198.55		106.65		213.73	72	106.65			OCT 10
73			3366.83	197.67		107.71		213.91	73			OCT 10	
74			3357.39	197.11		108.38		214.02	74				
75			3350.98	196.71		108.83		214.07	75				
76			3343.90	196.32		109.30		214.15	76				
77			3338.00	195.97		109.66		214.16	77				
78			3330.95	195.56		110.18		214.27	78				
79			3327.01	195.33		110.42		214.28	79				
80			3322.45	195.06	91.47	110.73		214.32	80				
81									81				
82									82				
83									83				
84									84				
85									85				
86									86				
87									87				
88									88				
89									89				
90									90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

BASE LINE 25N

AREA SEA CROOP Y.T

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF TRICH

ELEVATION CORRECTION FACTOR 005871

PROSPECT CORRECTION _____ MG

COMP. BY JK CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	E 1		3504.80	205.77	91.28	99.85		214.34	01			SEP 19	
02			3500.46	205.51	91.28	100.02		214.25	02				
03			3493.90	205.13	91.28	100.46		214.31	03				
04	2		3486.15	204.67	91.28	100.94		214.33	04				
05	E		3482.52	204.46	91.28	101.16		214.34	05				
06			3478.37	204.22	91.28	101.45		214.39	06				
07			3476.92	204.13	91.28	101.54		214.39	07				
08	E		3475.69	204.05	91.28	101.57		214.34	08				
09	LINE +		3469.61	203.70	91.28	101.99		214.41	09				
10									10				
11									11				
12									12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

BASE LINE 15N

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY JA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
51 W			3537.50	207.69	91.17	98.30		214.82	51				
52			3536.99	207.66		98.38		214.87	52				
53			3535.46	207.57		98.44		214.84	53				
54			3534.10	207.49		98.53		214.85	54				
55			3533.11	207.43		98.58		214.84	55				
56			3531.44	207.33		98.85		215.01	56				
57 +			3529.75	206.94		99.13		214.90	57				
58			3521.31	206.74		99.26		214.83	58				
59			3515.76	206.41		99.66		214.90	59				
60 W			3510.19	206.08		100.02		214.93	60				
61			3506.52	205.87	91.17	100.28		214.98	61				
62			3501.82	205.59		100.54		214.96	62				
63			3497.53	205.34		100.70		214.87	63				
+ 64			3490.93	204.95		101.12		214.90	64				
65			3482.81	204.48		101.49		214.80	65				
66			3475.40	204.04		101.99		214.86	66				
67			3468.45	203.63		102.47		214.93	67				
68			3462.88	203.31		102.80		214.94	68				
69			3455.71	202.88		103.28		214.99	69				
70 W			3448.20	202.44		103.71		214.98	70				
71			3438.83	201.89	91.17	104.18		214.90	71				
+ 72			3425.19	201.09		105.03		214.95	72				
73			3402.22	199.79		106.27		214.89	73				
74			3392.63	199.18		106.77		214.78	74				
75			3381.13	198.51		107.39		214.73	75				
76			3372.75	198.01		107.79		214.63	76				
77			3366.88	197.67		107.97		214.47	77				
78			3359.00	197.21		108.33		214.37	78				
79			3354.97	196.97		108.44		214.24	79				
80			3351.86	196.79	91.17	108.60		214.22	80				
81									81				
82									82				
83									83				
84									84				
85									85				
86									86				
87									87				
88									88				
89									89				
90									90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

BASE LINE 10W

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY MR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
51 W			3560.73	20905.	90.86	96.51		214.70	51			OCT. 7	
52			3558.87	208.94	90.86	96.63		214.71	52				
53			3558.40	208.91	90.87	96.59		214.63	53				
54			3557.53	208.86	90.87	96.56		214.55	54				
55			3556.37	208.79	90.87	96.57		214.49	55				
LINE 56 W			3554.79	208.70	90.87	96.62		214.45	56				
57			3549.75	208.41	90.87	96.95		214.49	57				
58			3547.83	208.29	90.87	96.98		214.40	58				
59			3545.26	208.19	90.87	97.11		214.38	59				
60			3540.86	207.88	90.87	97.30		214.31	60				
61			3532.28	207.38	90.87	97.81		214.32	61				
62			3520.62	206.70	90.87	98.56		214.39	62				
63					90.87				63				
LINE 64 W			3504.95	205.78	90.87	99.60		214.51	64	99.64		1	OCT 7
65			3499.78	205.47	90.87	99.95		214.55	65			OCT. 7	
66			3500.53	205.52	90.87	99.87		214.52	66				
67			3499.65	205.46	90.87	99.95		214.54	67				
68			3497.50	205.34	90.88	100.01		214.47	68				
69			3493.10	205.08	90.88	100.29		214.49	69				
70			3488.83	204.83	90.88	100.51		214.46	70				
71			3483.53	204.52	90.88	100.86		214.50	71				
LINE 72 W			3480.74	204.35	90.88	100.99		214.46	72	100.87			OCT 10
73			3474.02	203.96	90.88	101.22		214.30	73			OCT. 10	
74			3466.96	203.52	90.88	101.62		214.26	74				
75			3458.12	203.03	90.88	102.13		214.28	75				
76			3447.66	202.41	90.88	102.74		214.27	76				
77			3433.74	201.59	90.88	103.65		214.36	77				
78			3420.74	200.83	90.88	104.54		214.49	78				
79			3413.34	200.40	90.88	104.99		214.51	79				
LINE 80 W			3411.41	200.28	90.88	105.15		214.55	80				
81									81				
82									82				
83									83				
84									84				
85									85				
86									86				
87									87				
88									88				
89									89				
90									90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

BASE LINE 55

AREA SBA GROUP Y7.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.0587' PROSPECT CORRECTION _____ MG

COMP. BY AA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01 W	17		3508.34	205.97	90.72	99.22		214.47	01			SEPT. 23	
02			3517.36	206.50	90.72	98.68		214.46	02				
03			3527.53	207.10	90.72	98.06		214.44	03				
04			3536.71	207.64	90.72	97.50		214.42	04				
05			3542.98	208.01	90.72	97.08		214.37	05				
06			3546.20	208.20	90.72	96.98		214.46	06				
07			3550.38	208.44	90.72	96.73		214.45	07				
+ 08 W			3552.64	208.58	90.72	96.63		214.49	08	96.64			SEPT. 23
09			3559.60	208.98	90.71	96.28		214.55	09				
10			3560.47	209.04	90.71	96.11		214.49	10				
11			3567.66	209.46	90.71	95.77		214.52	11				
12			3567.04	209.42	90.71	95.90		214.61	12				
13			3570.59	209.63	90.71	95.68		214.60	13				
14			3562.94	209.18	90.71	96.19		214.66	14				
15									15				
⊥ 16 W	9		3572.83	209.76	90.71	95.55		214.60	16	95.59		SEPT. 22	SEPT. 23
17			3571.97	209.71	90.71	95.65		214.65	17				
18			3570.12	209.60	90.70	95.74		214.69	18				
19	10		3567.91	209.47	90.70	95.91		214.68	19				
20 W			3564.39	209.27	90.70	96.17		214.74	20				
21			3562.10	209.13	90.70	96.35		214.78	21				
22			3560.29	209.02	90.70	96.48		214.80	22				
LINE 23 W			3560.61	209.04	90.70	96.47		214.81	23	96.48			SEPT. 22
24			3560.89	209.06	90.70	96.54		214.90	24				
25			3560.90	209.03	90.70	96.52		214.85	25				
26			3561.43	209.09	90.70	96.46		214.85	26				
27			3563.36	209.20	90.70	96.30		214.80	27				
28			3566.80	209.41	90.70	96.09		214.80	28				
29			3570.20	209.61	90.69	95.90		214.82	29				
30			3572.03	209.71	90.69	95.61		214.63	30				
31			3572.28	209.73	90.69	95.56		214.60	31				
32			3572.58	209.75	90.69	95.47		214.53	32				
LINE 32 W			3571.83	209.70	90.69	95.59		214.55	33	95.56			SEPT. 23
34	13		3569.92	209.59	90.69	95.63		214.53	34			SEPT. 23	
35			3565.69	209.34	90.69	95.90		214.55	35				
36	12		3560.98	209.07	90.68	96.20		214.59	36				
37			3554.34	208.68	90.68	96.60		214.60	37				
38			3539.08	207.78	90.68	97.58		214.68	38				
39			3519.79	206.65	90.68	98.81		214.78	39				
LINE 40 W			3515.81	206.41	90.68	99.07		214.80	40	99.04			SEPT. 23
41									41				
42			3517.22	206.50	90.68	98.96		214.78	42				
43			3526.88	207.06	90.68	98.35		214.73	43				
44			3529.37	207.21	90.67	98.19		214.73	44				
45			3527.28	207.09	90.67	98.30		214.72	45				
46			3523.72	206.88	90.67	98.48		214.69	46				
47			3519.81	206.65	90.67	98.70		214.68	47				
LINE 48 W			3514.73	206.35	90.67	99.04		214.72	48				
49									49				
50									50				

BASE LINE 158

AREA SEA GROUP 77

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY WR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01									01				
02									02				
03									03				
04									04				
05									05				
06									06				
07									07				
08									08				
09									09				
10									10				
11									11				
12									12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
+ 32			3335.99	195.86	90.33	109.31		214.84	32			OCT. 25	
1 33			3333.79	195.73		109.55		214.95	33				
34			3331.38	195.59		109.61		214.87	34				
35			3330.31	195.52		109.82		215.01	35				
36			3329.42	195.47		109.88		215.02	36				
37			3328.07	195.39		109.93		214.99	37				
38			3326.72	195.31		110.12		215.10	38				
39			3324.07	195.16		110.07		214.90	39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

BASE LINE 305

AREA SEA GROUP YT.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY MR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	E 4		3486.44	204.69	90.73	100.52		214.48	01			SEPT 20	
02			3477.69	204.10	90.73	101.07		214.52	02				
03			3467.72	203.59	90.73	101.60		214.46	03				
04			3460.11	203.14	90.73	102.06		214.47	04				
05	E		3451.97	202.67	90.73	102.48		214.42	05				
06			3444.97	202.25	90.73	102.87		214.39	06				
07	5		3437.41	201.81	90.73	103.31		214.39	07				
08	E 1		3429.52	201.35	90.73	103.72		214.34	08				
09									09				
10									10				
11									11				
12									12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

SOUTH BASE LINE

AREA SEA GROUP YT.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01 N			3430.39	201.40	90.99	104.01		214.42	01			OCT. 10	
02			3433.51	201.58	91.01	103.83		214.40	02				
03			3424.81	201.07	91.03	104.44		214.48	03				
04			3411.06	200.26	91.05	105.36		214.57	04				
05			3401.42	199.70	91.07	106.60		214.63	05				
06			3392.34	199.16	91.09	106.58		214.65	06				
07			3379.36	198.40	91.11	107.32		214.61	07				
08			3366.95	197.67	91.13	108.08		214.62	08				
09			3353.88	196.91	91.15	108.60		214.36	09				
+ 10 N			3351.86	196.79	91.17	108.63		214.25	10	108.61			OCT. 10
11			3358.90	197.17	91.18	108.21		214.20	11			OCT. 10	
12			3400.89	199.67	91.20	105.42		213.89	12				
13			3427.28	201.22	91.22	103.75		213.75	13				
14			3442.05	202.08	91.25	102.77		213.60	14				
15			3442.60	202.12	91.27	102.73		213.58	15				
16			3432.34	201.51	91.29	103.46		213.68	16				
17			3428.17	201.27	91.31	103.65		213.61	17				
18			3419.22	200.45	91.33	104.56		213.68	18				
19			3403.82	199.84	91.34	105.25		213.75	19				
20 N			3397.36	199.46	91.36	105.68		213.78	20				
21			3388.29	198.93	91.38	106.28		213.83	21				
22			3377.18	198.27	91.40	107.08		213.95	22				
23			3364.35	197.52	91.42	107.75		213.85	23				
24			3349.17	196.63	91.44	108.80		213.99	24				
T 25 N			3321.30	194.99	91.47	110.73		214.25	25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 80 W.

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. Rick

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AL CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N		3490.69	204.94	90.99	100.97		214.42	01			OCT 10	
02			3480.26	204.33	91.01	101.18		214.50	02				
03			3474.43	203.98	91.03	101.73		214.68	03				
04			3470.40	203.75	91.05	102.17		214.87	04				
05			3469.13	203.67	91.07	102.21		214.81	05				
06			3463.01	203.31	91.09	102.69		214.91	06				
07			3455.00	202.84	91.11	103.16		214.89	07				
08			3444.35	202.22	91.13	103.85		214.94	08				
09			3434.43	201.64	91.15	104.39		214.88	09				
+ 10	N		3425.19	201.09	91.17	105.00		214.92	10	105.03			OCT 10
11			3424.52	201.05	91.19	105.15		215.01	11				
12			3424.76	201.07	91.21	105.00		214.86	12				
13			3430.86	201.43	91.23	104.55		214.75	13				
14			3440.94	202.02	91.25	103.74		214.51	14				
15	N		3443.02	202.14	91.27	103.51		214.38	15				
16			3441.33	202.04	91.29	103.54		214.29	16				
17			3442.90	202.13	91.31	103.20		214.02	17				
18			3449.04	202.49	91.33	102.68		213.89	18				
19			3451.84	202.66	91.35	102.45		213.76	19				
20	N		3445.16	202.27	91.37	102.76		213.66	20				
21			3430.93	201.43	91.39	103.57		213.61	21				
22			3417.78	200.66	91.41	104.39		213.64	22				
23			3405.28	199.92	91.43	105.15		213.64	23				
24			3393.92	199.26	91.45	105.93		213.74	24				
T 25	N		3381.81	198.55	91.47	106.65		213.73	25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 72W

AREA SEA GROUP 77

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION MG

COMP. BY [Signature] CHK. BY

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N		3526.03	207.01	90.99	98.75		214.77	01				
02			3520.92	206.68	91.01	99.15		214.82	02				
03			3515.91	206.42	91.03	99.50		214.89	03				
04			3512.36	206.21	91.05	99.79		214.95	04				
05			3509.88	206.07	91.07	100.02		215.02	05				
06			3505.96	205.83	91.09	100.26		215.00	06				
07			3501.65	205.58	91.11	100.62		215.09	07				
08			3498.79	205.41	91.13	100.67		214.95	08				
09			3494.43	205.16	91.15	100.98		214.99	09				
+ 10	N		3491.17	204.97	91.17	101.16		214.96	10	101.10	214.90		OCT. 8
11			3492.17	205.03	91.20	100.88		214.71	11				
12			3494.99	205.19	91.22	100.61		214.58	12				
13			3495.00	205.19	91.24	100.55		214.50	13				
14			3490.90	204.95	91.26	100.70		214.39	14				
15			3489.65	204.88	91.29	100.63		214.22	15				
16			3487.53	204.75	91.31	100.56		214.00	16				
17			3487.51	204.75	91.33	100.44		213.86	17				
18			3481.44	204.40	91.35	100.64		213.69	18				
19			3471.07	203.79	91.37	101.13		213.55	19				
20	N		3463.20	203.32	91.39	101.46		213.39	20				
21			3464.64	203.41	91.41	101.28		213.28	21				
22			3458.36	203.04	91.43	101.59		213.20	22				
23			3445.32	202.27	91.45	102.23		213.05	23				
24			3423.13	200.97	91.47	103.60		213.10	24				
T 25			3405.14	199.92	91.48	104.83		213.27	25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 64 W

AREA SEA GROUP YT.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AK CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N	II	3545.60	208.16	90.99	97.68		214.85	01				
02			3543.57	208.04	91.01	97.81		214.84	02				
03			3544.28	208.08	91.03	97.86		214.91	03				
04			3547.05	208.25	91.05	97.68		214.88	04				
05			3542.56	207.98	91.07	97.99		214.90	05				
06			3535.90	207.59	91.09	98.40		214.90	06				
07			3529.74	207.23	91.11	98.90		215.02	07				
08			3529.52	207.22	91.13	98.98		215.07	08				
09			3529.80	207.23	91.15	98.93		215.01	09				
BASE F + 10	N		3529.62	207.22	91.17	98.81		214.86	10				
11		I	3528.54	207.16	91.19	98.84		214.81	11	98.86		OCT. 8.	OCT. 8.
12			3527.61	207.11	91.21	98.85		214.75	12				
13			3524.00	206.89	91.23	98.54		214.20	13				
14			3520.95	206.71	91.25	99.21		214.67	14				
15			3518.09	206.55	91.27	99.33		214.61	15				
16			3513.60	206.28	91.29	99.56		214.55	16				
17			3508.17	205.96	91.31	99.91		214.56	17				
18			3505.53	205.81	91.33	100.00		214.48	18				
19			3505.08	205.78	91.35	99.77		214.20	19				
20	N		3505.52	205.81	91.37	99.54		213.98	20				
21			3502.62	205.64	91.39	99.50		213.75	21				
22			3494.26	205.15	91.41	99.84		213.58	22				
23			3473.52	203.93	91.43	100.97		213.47	23				
24			3439.50	201.93	91.45	103.07		213.55	24				
25	N		3405.72	199.95	91.47	104.92		213.40	25				
T 26	N		3388.27	198.93	91.48	106.41		213.86	26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

BASE F +

LINE 56 W.

AREA SEA GROUP Y7

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. Rich

ELEVATION CORRECTION FACTOR 0.0587

PROSPECT CORRECTION _____ MG

COMP. BY JK CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N		3563.28	209.20	90.99	96.77		214.98	01	96.72	214.96	OCT. 9.	NOV. 10
02			3555.44	208.74	91.01	97.33		215.06	02	97.33	215.09		
03			3546.34	208.21	91.03	98.09		215.27	03	97.99	215.21		
04			3541.13	207.90	91.05	98.47		215.32	04	98.35	215.25		
05			3539.98	207.83	91.07	98.49		215.25	05	98.43	215.23		
06			3538.98	207.77	91.09	98.60		215.28	06				
07			3538.12	207.72	91.11	98.63		215.24	07	98.52	215.21		
08			3538.79	207.76	91.13	98.60		215.23	08	98.49	215.17		
09			3538.81	207.76	91.15	98.58		215.19	09	98.51	215.16		
10	N		3537.60	207.69	91.17	98.53		215.05	10	98.49	215.05		
11			3536.36	207.62	91.19	98.59		215.02	11	98.56	215.02		
12			3533.03	207.42	91.21	98.73		214.94	12	98.73	214.90		
13			3527.60	207.11	91.23	99.16		215.04	13	99.03	214.95		
14			3527.60	207.11	91.25	98.94		214.80	14	98.81	214.71		
+ 15			3522.75	206.82	91.28	99.33		214.87	15	99.09	214.69		
16			3522.31	206.79	91.30	99.28		214.77	16	99.22	214.73		
17			3526.35	207.03	91.32	98.90		214.61	17	98.84	214.58		
18			3527.46	207.10	91.34	98.65		214.41	18	98.57	214.36		
19			3521.94	206.77	91.36	98.86		214.27	19	98.76	214.20		
20	N		3510.61	206.11	91.38	99.38		214.11	20	99.29	214.05		
21			3486.11	204.67	91.40	100.65		213.92	21	100.66	213.97		
22			3449.30	202.51	91.42	103.10		214.19	22	103.10	214.24		
23			3423.63	201.00	91.44	104.82		214.38	23	104.70	214.30		
24			3389.34	198.99	91.46	106.88		214.41	24	106.83	214.40		
25	J		3366.32	197.64	91.48	108.47		214.63	25	108.52	214.70		
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 98W

AREA SEA GROUP Y.T.

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY JL CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 11		3574.13	209.84	90.94	95.92		214.82	01			SEPT. 23	
02			3581.73	210.34	90.92	95.39		214.81	02				
03			3586.31	210.55	90.90	95.01		214.66	03				
04			3583.19	210.37	90.88	95.15		214.64	04				
05			3571.68	209.69	90.86	95.89		214.72	05				
06			3567.69	209.46	90.84	96.09		214.71	06				
07	12		3571.49	209.68	90.82	95.75		214.61	07				
08			3572.91	209.77	90.80	95.58		214.55	08				
09			3566.17	209.37	90.79	95.88		214.46	09				
10	S		3544.60	208.10	90.77	97.17		214.50	10	?			
11			3507.11	205.90	90.75	99.62		214.77	11	?			
12			3489.20	204.85	90.73	100.75		214.87	12	?			
13			3504.48	205.75	90.71	99.77		214.81	13				
14			3520.50	206.69	90.69	98.68		214.68	14				
15	S		3514.73	206.35	90.67	99.04		214.72	15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 98W.

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. Rich

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY MR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 13.		3575.35	209.91	90.94	96.11		215.08	01			SEPT. 23	
02			3584.87	210.47	90.92	95.43		214.98	02				
03			3596.23	211.13	90.90	94.72		214.95	03				
04			3605.91	211.70	90.88	93.91		214.73	04				
05	S		3609.06	211.89	90.86	93.68		214.71	05				
06			3605.38	211.67	90.85	93.81		214.63	06				
07			3589.92	210.76	90.83	94.85		214.78	07				
08			3580.94	210.24	90.81	95.41		214.84	08				
09			3583.09	210.36	90.79	95.20		214.77	09				
10	S		3584.91	210.47	90.77	94.90		214.60	10				
11			3580.47	210.21	90.75	95.09		214.55	11				
12			3572.69	209.75	90.73	95.43		214.45	12				
13	S		3555.33	208.73	90.71	96.51		214.33	13				
14			3530.65	207.28	90.69	98.11		214.70	14				
15			3515.81	206.41	90.68	99.06		214.79	15				
16	S		3521.52	206.75	90.65	98.61		214.71	16			OCT. 25	
17			3527.84	207.12	90.63	98.08		214.57	17				
18			3515.15	206.37	90.61	98.84		214.60	18				
19			3490.70	204.94	90.59	100.04		214.39	19				
20	S		3472.68	203.88	90.57	101.47		214.78	20				
21			3464.62	203.41	90.55	102.05		214.91	21				
22			3459.69	203.12	90.53	102.21		214.80	22				
23			3450.94	202.60	90.51	102.67		214.76	23				
24			3434.19	201.62	90.49	103.61		214.74	24				
25			3412.65	200.36	90.47	104.95		214.84	25				
26			3394.24	199.28	90.45	106.09		214.92	26				
27			3375.51	198.18	90.43	107.19		214.94	27				
28			3361.14	197.33	90.41	108.07		214.99	28				
29			3351.33	196.76	90.39	108.61		214.98	29				
30	S		3342.27	196.22	90.37	109.14		214.99	30				
+ 31			3324.39	195.17	90.33	110.09		214.93	31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 40W

AREA SEA-CROUP 47

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION

MG

COMP. BY NR

CHK. BY

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	11		3582.68	210.34	90.94	95.92		215.32	01			SEPT 22	
02			3587.82	210.64	90.92	95.52		215.24	02				
03			3596.30	211.14	90.90	94.86		215.10	03				
04			3601.13	211.42	90.88	94.43		214.97	04				
05			3608.69	211.87	90.86	93.83		214.84	05				
06			3613.15	212.13	90.84	93.47		214.76	06				
07			3609.81	211.93	90.81	93.59		214.71	07				
08	10		3597.76	211.22	90.79	94.27		214.70	08				
09			3580.16	210.19	90.77	95.45		214.87	09				
10	5		3579.99	210.18	90.75	95.41		214.84	10				
11			3583.64	210.40	90.73	95.03		214.70	11				
12			3579.28	210.14	90.71	95.14		214.57	12				
13			3571.83	209.70	90.69	95.54		214.55	13	95.56			SEPT 23
14									14				
15									15				
16	5		3558.28	208.44	90.64	96.94		214.74	16			OCT. 25	
17			3534.07	207.49	90.62	97.91		214.78	17				
18			3524.57	206.93	90.60	98.24		214.57	18				
19			3504.16	205.73	90.58	99.71		214.86	19				
20			3490.83	205.53	90.56	99.69		214.66	20				
21			3470.12	203.73	90.54	101.46		214.65	21				
22			3452.09	202.67	90.52	102.74		214.89	22				
23			3453.34	202.75	90.50	102.57		214.82	23				
24			3443.21	202.15	90.48	103.20		214.87	24				
25			3429.65	201.35	90.46	103.89		214.78	25				
26			3412.36	200.34	90.44	104.92		214.82	26				
27			3396.84	199.43	90.42	105.92		214.93	27				
28			3381.73	198.51	90.40	106.65		214.79	28				
29			3366.73	197.66	90.38	107.49		214.77	29				
30			3349.49	196.65	90.35	108.55		214.85	30				
31			3335.99	195.86	90.33				31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 32.W

AREA SEA GROUP VT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY MR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 9		3615.52	212.27	90.94	93.71		215.04	01			SEPT. 22	
02			3613.06	212.12	90.92	93.79		214.99	02				
03			3608.78	211.87	90.90	94.12		215.09	03				
04			3606.60	211.74	90.88	94.19		215.05	04				
05	S		3606.19	211.72	90.86	94.19		215.05	05				
06			3605.02	211.65	90.84	94.20		215.01	06				
07			3604.43	211.62	90.82	94.18		214.98	07				
08			3603.88	211.58	90.80	94.10		214.88	08				
09			3601.34	211.43	90.78	94.11		214.76	09				
10	S		3596.73	211.16	90.76	94.27		214.67	10				
11			3583.67	210.40	90.74	95.08		214.74	11				
12			3567.99	209.48	90.72	96.05		214.81	12				
13	S		3560.61	209.04	90.70	96.48		214.82	13	96.47		SEPT. 22	
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 24 W

AREA SEA GROUP 4.7

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY AT CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	5	16	3611.38	212.02	90.94	93.92		215.00	01			SEPT. 23	
02			3613.70	212.16	90.92	93.68		214.92	02				
03			3612.51	212.09	90.90	93.80		214.99	03				
04			3612.35	212.08	90.88	93.70		214.90	04				
05			3607.39	211.79	90.86	94.07		215.00	05				
06			3604.37	211.61	90.84	94.10		214.87	06				
07			3604.40	211.61	90.82	94.08		214.87	07				
08			3602.63	211.51	90.80	94.05		214.76	08				
09			3600.37	211.38	90.78	94.15		214.75	09				
10	5		3594.23	211.02	90.76	94.45		214.71	10				
11			3588.63	210.69	90.74	94.61		214.56	11				
12			3580.68	210.22	90.72	95.06		214.56	12				
13	5		3572.65	209.75	90.71	95.54		214.58	13	95.55			SEPT. 22
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 16.W.

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871 PROSPECT CORRECTION _____ MG

COMP. BY AR CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 18		3594.86	211.05	90.94	94.62		214.73	01			SEPT 23	
02			3596.96	211.18	90.92	94.49		214.75	02				
03			3600.54	211.39	90.90	94.18		214.67	03				
04			3599.48	211.33	90.88	94.26		214.71	04				
05			3593.21	210.96	90.86	94.60		214.70	05				
06			3587.52	210.62	90.84	94.94		214.72	06				
07			3583.84	210.91	90.82	95.10		214.69	07				
08			3579.69	210.16	90.80	95.24		214.60	08				
09	17		3574.10	209.84	90.78	95.50		214.56	09				
10	S		3569.83	209.58	90.76	95.76		214.58	10				
11			3563.64	209.22	90.74	96.02		214.50	11				
+ 12			3552.64	208.58	90.72	96.64		214.50	12	966.3	214.49		SEPT 23
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 8W

AREA SEA GROUP Y7

UNITED GEOPHYSICAL

PARTY 508

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICK

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY AK CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	N	1	3587.35	210.61	90.99	94.86		214.48	01			SEPT 19	
02			3573.76	209.82	91.01	95.84		214.65	02				
03			3565.86	209.35	91.03	96.36		214.68	03				
04			3563.12	209.19	91.05	96.55		214.69	04				
05	N		3563.83	209.23	91.07	96.54		214.70	05				
06			3565.52	209.33	91.09	96.48		214.72	06				
07			3566.71	209.40	91.11	96.42		214.71	07				
08			3566.85	209.41	91.13	96.39		214.67	08				
09			3569.99	209.59	91.15	96.18		214.62	09				
10	N		3567.34	209.44	91.17	96.34		214.61	10				
11			3563.60	209.22	91.19	96.57		214.60	11				
12			3559.83	209.00	91.21	96.66		214.45	12				
13			3564.04	209.24	91.23	96.24		214.25	13				
14			3543.38	208.03	91.25	97.47		214.25	14				
15	N		3513.84	206.30	91.28	99.23		214.25	15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 00 W

AREA SEA GROUP YT

UNITED GEOPHYSICAL

PARTY 588

CLIENT DYNASTY EXPLORATIONS LTD

GRAVITY COMPUTATION SHEET

PARTY CHIEF T. RICH

ELEVATION CORRECTION FACTOR 0.05871

PROSPECT CORRECTION _____ MG

COMP. BY JA CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK OBS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01	S 4		3575.67	209.93	90.94	95.55		214.54	01			SEPT. 20	
02			3571.48	209.68	90.92	95.71		214.47	02				
03			3562.64	209.16	90.90	96.23		214.49	03				
04			3550.22	208.43	90.88	97.02		214.57	04				
05	S		3543.85	208.06	90.86	97.32		214.52	05				
06			3541.16	207.90	90.84	97.44		214.50	06				
07			3540.35	207.85	90.82	97.39		214.42	07				
08			3536.73	207.64	90.80	97.52		214.36	08				
09			3526.86	207.06	90.78	98.16		214.44	09				
10	S		3514.38	206.33	90.76	98.86		214.43	10				
11			3503.46	205.69	90.74	99.59		214.54	11				
12	S		3496.20	205.26	90.72	99.96		214.50	12				
13									13				
14									14				
15									15				
16									16				
17									17				
18									18				
19									19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
37									37				
38									38				
39									39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LINE 00 W