

AREA CUB - 48100

UNITED GEOPHYSICAL

PARTY 598

CLIENT Dynasty - EXP. 1101

GRAVITY COMPUTATION SHEET.

PARTY CHIEF [Signature]

ELEVATION CORRECTION FACTOR .0672

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	1561	232.23	207.61	93.47	101.18		215.32	01	6.31			
02	N	1829	221.64	206.89	.49	101.88		215.28	02	6.01			
03	N	1435	214.73	206.43	.52	102.27		215.18	03	5.95			
04	N	1471	211.89	206.24	.53	102.51		215.22	04	5.95			
05	N	1320	211.36	206.20	.55	102.60		215.25	05	5.92			
06	N	1817	210.87	206.17	.53	102.72		215.31	06	5.92			
07	N	1415	210.53	206.15	.59	102.82		215.38	07	5.92	87'		
08	N	1412	210.15	206.12	.62	102.96		215.46	08				
09	N	1408	209.37	206.08	.64	103.05		215.49	09				
10	N	1599	208.23	205.99	.65	103.23		215.57	10				
11	N	1594	207.51	205.94	.68	103.42		215.68	11				
12	N	1392	207.17	205.92	.70	103.64		215.86	12				
13	N	1422	211.61	206.22	.71	103.56		216.07	13				
14	N	1420	211.29	206.20	.73	103.67		216.14	14				
15	N	1479	220.10	206.79	.76	103.20		216.23	15				
16	N	1431	212.97	206.31	.78	103.73		216.26	16				
17	N	1353	199.89	205.43	.79	104.64		216.28	17				
18	N	1281	191.03	204.84	.82	105.20		216.22	18	5.79	86'		
19	N	1270	188.97	204.70	.84	105.40		216.26	19				
20	N	1215	180.76	204.15	.85	105.97		216.27	20				
21	N	1131	171.34	203.51	.88	106.55		216.18	21				
22	N	1165	164.47	203.05	.90	107.04		216.19	22				
23	N	1057	157.31	202.57	.92	107.51		216.16	23				
24	N	1005	149.56	202.05	.94	107.97		216.08	24				
25	N	951	141.58	201.51	.96	108.27		215.82	25				
26	N	876	130.55	200.76	93.98	108.90		215.68	26				
27	N	843	125.47	200.43	94.00	109.04		215.47	27		77.5'		
28	N	830	123.54	200.30	.02	109.27		215.55	28				
29	N	883	131.41	200.83	.04	108.80		215.59	29				
30	N	900	134.00	201.00	94.06	108.63		215.57	30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
Base "D"	37010	1637	243.63	208.37	93.45	100.37		215.29	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				

017574

192.00 DATUM

AREA CUB- 48100

UNITED GEOPHYSICAL

PARTY 578

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF Jim ...

ELEVATION CORRECTION FACTOR .0672

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 S		17.19	255.76	209.19	93.43	99.55		215.29	01				
02 S		17.96	266.36	209.90	.40	98.76		215.26	02				
03 S		18.72	278.56	210.72	.39	97.98		215.31	03				
04 S		19.38	288.44	211.38	.37	97.21		215.22	04				
05 S		19.97	297.23	211.97	.34	96.55		215.18	05				
06 S		20.65	306.94	212.63	.33	95.84		215.14	06				
07 S		21.19	315.40	213.19	.30	95.20		215.09	07				
08 S		21.68	322.60	213.68	.28	94.68		215.08	08				
09 S		22.08	328.63	214.08	.27	94.22		215.03	09				
10 S		22.32	332.10	214.32	.24	93.91		214.99	10				
11 S		22.43	333.83	214.43	.22	93.65		214.86	11				
12 S		22.41	333.44	214.41	.21	93.58		214.78	12				
13 S		22.29	331.73	214.29	.18	93.49		214.60	13				
14 S		22.13	329.54	214.13	.16	93.51		214.48	14				
15 S		21.92	326.25	213.92	.14	93.58		214.36	15				
16 S		21.65	322.61	213.68	.12	93.71		214.27	16				
17 S		21.21	315.58	213.21	.09	94.01		214.13	17				
18 S		20.44	304.11	212.44	.08	92.63		213.99	18				
19 S		19.26	286.61	211.26	.07	95.62		213.81	19				
20 S		17.41	259.06	209.41	.04	97.58		213.65	20				
21 S		16.81	251.35	208.89	93.05	97.53		213.39	21				
22 S		17.19	255.77	209.19	93.00	97.42		213.61	22				
23 S		18.23	271.34	210.23	92.98	96.55		213.60	23				
24 S		18.75	278.96	210.75	.96	95.92		213.71	24				
25 S		19.12	284.55	211.12	.94	95.46		213.64	25				
26 S		19.47	289.75	211.47	.92	95.04		213.59	26				
27 S		19.60	291.61	211.60	.90	94.83		213.53	27				
28 S		19.68	292.89	211.68	.88	94.72		213.52	28				
29 S		19.75	293.96	211.75	.85	94.65		213.55	29				
30 S		19.80	294.65	211.80	92.83	94.55		213.52	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				

ELEV CORR. Sta. Level 3200.00 x .060 = 192.00 Datum

10.5 K 2
598

AREA CUB - 0400 N

UNITED GEOPHYSICAL

PARTY

CLIENT Dynasty Explorer

GRAVITY COMPUTATION SHEET

PARTY CHIEF Lucinda P.

ELEVATION CORRECTION FACTOR .0672

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		683	101.59	198.85	93.47	108.95		214.31	01				
02 N		683	101.66	198.85	93.49	109.06		214.40	02				
03 N		681	101.27	198.81	93.52	109.13		214.42	03				
04 N		684	101.82	198.86	93.53	109.15		214.46	04				
05 N		490	102.66	198.90	93.55	109.23		214.58	05				
06 N		697	103.68	198.97	93.58	109.20		214.54	06				
07 N		701	104.35	199.01	93.59	109.15		214.57	07				
08 N		708	105.55	199.08	93.62	109.01		214.47	08				
09 N		710	105.99	199.12	93.64	108.95		214.43	09				
10 N		714	106.24	199.14	93.65	108.90		214.39	10				
11 N		721	108.24	199.27	.68	108.65		214.24	11				
12 N		727	108.16	199.27	.75	108.66		214.23	12				
13 N		728	109.18	199.50	.71	108.60		214.23	13				
14 N		727	108.20	199.27	.75	108.84		214.52	14				
15 N		737	109.71	199.57	.76	109.14		214.75	15	✓			
16 N		757	112.70	199.57	.78	109.29		215.08	16				
17 N		768	114.51	199.68	.79	109.32		215.21	17				
18 N		784	116.67	199.83	.82	109.29		215.31	18				
19 N		827	123.13	200.77	.83	108.99		215.02	19				
20 N		8.71	129.54	200.71	.85	108.63		215.19	20				
21 N		893	132.82	200.92	.88	108.81		215.26	21				
22 N		898	133.56	200.98	.90	108.79		215.47	22				
23 N		888	132.18	200.88	.92	108.99		215.45	23				
24 N		869	129.35	200.69	.94	108.67		215.42	24				
25 N		849	126.33	200.49	.96	108.89		215.42	25				
26 N		816	121.36	200.16	93.98	109.15		215.36	26				
27 N		776	115.43	199.76	94.00	109.57		215.33	27				
28 N		737	109.75	199.57	.02	109.96		215.31	28				
29 N		682	101.55	198.82	94.24	110.52		215.30	29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
36	100		672/100.00	198.72	93.45	108.96		214.23	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				

192.00 DATUM

AREA CUB - 0400 S

UNITED GEOPHYSICAL

PARTY 598

CLIENT Rylands Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF Murchison

ELEVATION CORRECTION FACTOR .0672

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 S		665	98.90	198.65	93.43	108.91		214.15	01					
02 S		659	98.01	198.54	.40	108.87		214.06	02					
03 S		656	97.63	198.56	.39	108.87		214.04	03					
04 S		654	97.35	198.54	.37	108.79		213.96	04					
05 S		657	97.74	198.57	.34	108.66		213.89	05					
06 S		644	95.83	198.44	.33	108.64		213.75	06					
07 S		644	95.87	198.44	.30	108.48		213.62	07					
08 S		635	94.47	198.35	.28	108.49		213.56	08					
09 S									09					
10 S			LAKE							10				
11 S									11					
12 S									12					
13 S									13					
14 S		637	94.86	198.37	.16	107.85		215.04	14					
15 S		645	95.92	198.45	.14	107.75		215.06	15					
16 S		642	98.57	198.62	.12	107.51		215.01	16					
17 S		683	101.91	198.65	.09	107.17		212.93	17					
18 S		699	104.06	198.99	.08	106.90		212.81	18					
19 S		709	105.48	199.09	.07	106.60		212.70	19					
20 S		709	105.51	199.09	.04	106.59		212.69	20					
21 S		711	105.77	199.11	93.03	106.48		212.56	21					
22 S		709	105.49	199.09	93.00	106.38		212.47	22					
23 S		703	104.57	199.03	92.98	106.37		212.42	23					
24 S		700	104.16	199.00	.96	106.33		212.37	24					
25 S		692	102.94	198.92	.94	106.34		212.32	25					
26 S		677	100.77	198.77	.92	106.37		212.22	26					
27 S		648	96.43	198.48	.90	106.57		212.15	27					
28 S		610	90.82	198.10	.88	106.83		212.05	28					
29 S		592	88.07	197.92	.85	106.83		211.90	29					
30 S		594	88.42	197.94	92.83	106.60		211.71	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					

ELEV. CORR. SEA LEVEL - 3210.00 X .060 = 192.00 DATUM

105 K 2

AREA CUR - 16100 N

UNITED GEOPHYSICAL

PARTY 590

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF Mr. [unclear]

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY [unclear] 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	848	126.26	200.48	93.87	107.58	218.59			01				
02 N	841	125.21	200.41	.49	107.72	218.64			02				
03 N	846	125.85	200.46	.52	107.80	218.74			03				
04 N	848	126.16	200.48	.53	107.89	218.84			04				
05 N	851	126.64	200.51	.55	107.94	218.90			05				
06 N	854	127.14	200.54	.55	107.98	218.94			06				
07 N	863	128.36	200.63	.59	107.91	218.95			07				
08 N	866	128.89	200.66	.62	108.00	218.04			08				
09 N	949	141.25	201.49	.64	107.85	218.10			09				
10 N	1084	161.24	202.88	.65	106.67	218.26			10				
11 N	1209	179.89	204.09	.68	105.00	218.41			11				
12 N	1274	189.60	204.74	.70	104.48	218.52			12				
13 N	1305	194.14	205.05	.71	104.33	218.67			13				
14 N	1342	199.66	205.42	.73	104.05	218.74			14				
15 N	1352	201.24	205.52	.76	104.03	218.79			15				
16 N	1388	197.64	205.78	.78	104.33	218.85			16				
17 N	1331	198.09	205.31	.79	104.58	218.90			17				
18 N	1312	195.18	205.12	.82	104.61	218.91			18				
19 N	1268	188.15	204.68	.84	105.11	218.91			19				
20 N	1212	180.34	204.12	.85	105.71	218.98			20				
21 N	1159	172.45	203.59	.88	106.30	218.01			21				
22 N	1104	164.25	203.04	.90	106.87	216.01			22				
23 N	1038	154.44	202.38	.92	107.52	218.98			23				
24 N	972	144.65	201.72	.94	108.18	218.96			24				
25 N	909	135.28	201.09	.96	108.75	218.88			25				
26 N	840	124.98	200.40	93.98	109.48	218.90			26				
27 N	785	116.79	199.85	94.00	110.01	218.86			27				
28 N	723	107.60	199.23	94.02	110.60	218.81			28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35	BASED ON 100	128.06	200.61	93.45	107.38	214.54			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				

AREA CUB - 1005
CLIENT Dynasty Exploration
ELEVATION CORRECTION FACTOR .0672

UNITED GEOPHYSICAL
GRAVITY COMPUTATION SHEET
PROSPECT CORRECTION _____ MG

PARTY 598
PARTY CHIEF Lawson de la Cruz
COMP. BY S. 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		863	128.44	200.63	93.43	107.30		214.50	01				
02 S		871	129.54	200.71	.40	107.14		214.45	02				
03 S		882	131.24	200.82	.39	106.89		214.32	03				
04 S		901	132.01	201.01	.37	106.60		214.24	04				
05 S		923	137.31	201.23	.34	106.31		214.20	05				
06 S		930	138.44	201.30	.33	106.15		214.12	06				
07 S		934	139.05	201.34	.30	106.07		214.11	07				
08 S		928	138.10	201.28	.28	106.09		214.09	08				
09 S		916	136.28	201.16	.27	106.14		214.03	09				
10 S		906	134.78	201.06	.24	106.14		213.96	10				
11 S		879	130.73	200.79	.22	106.27		213.89	11				
12 S		877	130.48	200.77	.21	106.01		213.57	12				
13 S		885	131.76	200.85	.18	105.87		213.54	13				
14 S		894	133.10	200.94	.16	105.75		213.51	14				
15 S		929	138.28	201.29	.14	105.57		213.52	15				
16 S		956	146.80	201.86	.12	104.68		213.42	16				
17 S		1044	155.36	202.44	.09	104.05		213.40	17				
18 S		1057	161.79	202.57	.08	103.52		213.31	18				
19 S		1130	168.14	203.30	.07	103.00		213.23	19				
20 S		1152	171.38	203.52	.04	102.71		213.19	20				
21 S		1139	172.52	203.54	.03	102.62		213.12	21				
22 S		1149	170.95	203.49	93.00	102.61		213.10	22				
23 S		1114	165.79	203.14	92.98	102.88		213.04	23				
24 S		1071	159.44	202.71	.96	103.20		212.95	24				
25 S		1078	152.38	202.24	.94	103.54		212.84	25				
26 S		985	146.59	201.85	.92	103.72		212.65	26				
27 S		937	139.45	201.37	.90	104.05		212.52	27				
28 S		839	124.78	200.39	.88	104.85		212.36	28				
29 S		851	126.60	200.51	.85	104.48		212.14	29				
30 S		920	136.91	201.20	92.83	103.41		211.78	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				

ELIV. CORR. SEA LEVEL - 3700.00 x .060 = 192.00 DATUM.

105 K 2
598

AREA CUB - 324 N

UNITED GEOPHYSICAL

PARTY

CLIENT Dynasty Exp

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. J. ...

ELEVATION CORRECTION FACTOR .0672

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 N		1121	166.81	203.21	93.47	105.09		214.83	01				
02 N		1119	166.85	203.19	.49	105.27		214.97	02				
03 N		1121	166.82	203.21	.52	105.42		215.11	03				
04 N		1121	166.77	203.21	.53	105.55		215.23	04				
05 N		1127	168.02	203.29	.55	105.52		215.26	05				
06 N		1148	170.87	203.48	.58	105.41		215.31	06				
07 N		1212	181.28	204.15	.59	104.85		215.44	07				
08 N		1571	204.46	205.74	.62	103.41		215.53	08				
09 N		1482	220.60	206.82	.64	102.51		215.69	09				
10 N		1536	231.59	207.56	.65	101.87		215.75	10				
11 N		1594	237.19	207.90	.68	101.59		215.85	11				
12 N		1617	240.64	208.17	.70	101.48		215.95	12				
13 N		1629	242.36	208.29	.71	101.44		216.02	13				
14 N		1628	242.28	208.28	.73	101.54		216.09	14				
15 N		1616	240.50	208.16	.76	101.62		216.02	15	201.66	216.06		
16 N		1600	238.14	208.00	.78	101.82		216.04	16	201.83	216.05		
17 N		1575	234.39	207.75	.79	102.12		216.08	17				
18 N		1543	229.67	207.43	.82	102.53		216.14	18				
19 N		1555	223.98	207.05	.84	102.95		216.14	19				
20		242	215.17	206.26	.85	103.55		216.15	20				
21 N		1524	205.96	205.84	.88	104.18		216.14	21				
22 N		1283	190.94	204.83	.90	105.15		216.08	22				
23 N		1169	173.95	203.69	.92	106.26		216.03	23				
24 N		1134	153.83	202.34	.94	107.65		216.05	24	-			
25 N		924	137.57	201.24	.96	108.72		216.00	25				
26 N		827	123.04	200.27	93.98	109.65		215.94	26				
27 N		720	107.21	199.20	94.00	110.69		215.89	27				
28 N		665	98.97	198.65	94.02	111.20		215.83	28				
29									29				
30									30				
31									31				
32									32				
33									33				
34									34				
35									35				
Base "C"	36400	1125	167.44	203.25	93.45	105.00		214.80	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				

AREA CUB-32100-5

UNITED GEOPHYSICAL

PARTY 59E

CLIENT Dynasty Expedition

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. J. ...

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION

MG

COMP. BY R 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		1160	169.62	203.40	93.85	104.75		214.72	01				
02 S		1169	175.97	203.69	.40	104.82		214.71	02				
03 S		1214	180.71	204.14	.59	105.92		214.67	03				
04 S		1295	192.34	204.95	.37	103.10		214.66	04				
05 S		1344	202.97	205.64	.54	102.28		214.58	05				
06 S		1440	214.24	206.40	.35	101.45		214.50	06				
07 S		1509	224.55	207.09	.50	100.62		214.47	07				
08 S		1545	229.88	207.45	.28	100.26		214.43	08				
09 S		1584	235.74	207.84	.27	99.78		214.35	09				
10 S		1621	241.25	208.21	.24	99.37		214.34	10				
11 S		1655	245.98	208.53	.22	98.94		214.25	11				
12 S		1655	246.11	208.54	.21	98.83		214.16	12				
13 S		1615	240.37	208.15	.18	99.10		214.07	13				
14 S		1571	236.75	207.91	.16	99.24		213.99	14				
15 S		1601	238.18	208.01	.14	99.08		213.95	15				
16 S		1576	234.52	207.76	.12	99.18		213.82	16				
17 S		1521	226.36	207.21	.09	99.63		213.75	17				
18 S		1473	219.27	206.73	.08	99.91		213.59	18				
19 S		1417	210.83	206.17	.07	100.25		213.55	19				
20 S		1529	206.76	205.59	.04	100.15		213.00	20				
21 S		1389	206.65	205.89	.05	100.17		213.03	21				
22 S		1395	207.65	205.95	93.00	100.20		213.15	22				
23 S		1425	212.02	206.25	92.98	99.55		213.12	23				
24 S		1448	215.54	206.48	.96	99.49		213.01	24				
25 S		1469	218.66	206.69	.94	99.20		212.95	25				
26 S		1473	219.14	206.73	.92	99.10		212.91	26				
27 S		1463	217.65	206.63	.90	99.11		212.84	27				
28 S		1448	215.53	206.48	.88	99.20		212.80	28				
29 S		1427	212.31	206.27	.85	99.35		212.77	29				
30 S		1387	206.43	205.87	92.83	99.63		212.67	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				

AREA CUB-64100N

UNITED GEOPHYSICAL

105 K 2
PARTY 598

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. H. H. H. H.

ELEVATION CORRECTION FACTOR .0672

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	1571	236.79	207.91	93.47	100.46		214.90	01				
02	N	1585	235.91	207.85	.49	100.56		214.92	02				
03	N	1521	235.25	207.81	.52	100.70		214.99	03				
04	N	1579	234.91	207.79	.53	100.85		215.11	04				
05	N	1571	234.24	207.74	.55	101.08		215.27	05				
06	N	1565	232.92	207.65	.58	101.45		215.50	06				
07	N	1557	231.70	207.57	.59	101.70		215.68	07				
08	N	1553	231.10	207.53	.62	101.92		215.83	08				
09	N	1547	230.21	207.47	.64	102.15		215.96	09				
10	N	1529	227.54	207.29	.65	102.39		216.03	10				
11	N	1512	224.94	207.12	.68	102.62		216.06	11				
12	N	1491	222.83	206.97	.70	102.84		216.11	12				
13	N	1475	219.99	206.75	.71	103.10		216.17	13				
14	N	1457	216.79	206.57	.73	103.34		216.18	14				
15	N	1435	213.60	206.35	.76	103.62		216.21	15				
16	N	1397	207.96	205.97	.78	104.00		216.19	16				
17	N	1358	202.01	205.58	.79	104.39		216.18	17				
18	N	1314	195.60	205.14	.82	104.77		216.09	18				
19	N	1272	189.51	204.72	.84	105.14		216.02	19				
20	N	1224	182.12	204.24	.85	105.61		216.00	20				
21	N	1154	171.72	203.54	.88	106.26		215.92	21				
22	N	1096	163.07	202.96	.90	106.73		215.79	22				
23	N	1074	159.89	202.74	.92	106.93		215.75	23	-			
24	N	1073	162.60	202.93	.94	106.93		215.92	24	-			
25	N	1125	167.85	203.28	.96	106.84		216.16	25				
26	N	1164	173.22	203.64	93.98	106.59		216.25	26				
27	N	1198	178.29	203.98	94.00	106.55		216.33	27				
28	N	1240	184.57	204.40	.02	105.97		216.35	28				
29	N	1246	185.40	204.46	.04	105.92		216.34	29				
30	N	1225	182.33	204.25	94.06	106.14		216.33	30				
31									31				
32									32				
33									33				
34									34				
35									35				
36									36				
BASE "E"	37	0100	1591	237.66	207.97	93.45	100.42	214.94	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				

192.00 DATUM.

AREA CUB - 64100 5

UNITED GEOPHYSICAL

PARTY 598

CLIENT Dynasty - E. ... GRAVITY COMPUTATION SHEET

PARTY CHIEF ...

ELEVATION CORRECTION FACTOR .0672 PROSPECT CORRECTION MG

COMP. BY B. 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		144	244.08	208.40	93.43	100.06		215.03	01				
02 S		1749	265.50	209.69	.40	98.65		214.94	02				
03 S		1907	283.74	211.07	.59	97.25		214.95	03				
04 S		2080	309.50	212.80	.37	95.57		215.00	04				
05 S		2211	329.04	214.11	.34	94.29		215.06	05				
06 S		2346	349.17	215.46	.55	92.95		215.02	06				
07 S		2461	366.17	216.61	.50	91.79		215.10	07				
08 S		2552	379.72	217.52	.28	90.95		215.19	08	-			
09 S		2595	385.81	217.93	.27	90.47		215.13	09				
10 S		2587	385.02	217.87	.24	90.40		215.11	10				
11 S		2555	380.16	217.55	.22	90.70		215.03	11				
12 S		2509	373.51	217.09	.21	91.07		214.95	12				
13 S		2450	364.60	216.50	.18	91.49		214.81	13				
14 S		2377	353.65	215.77	.16	92.06		214.67	14				
15 S		2276	338.72	214.76	.14	92.98		214.60	15				
16 S		2207	328.48	214.07	.12	93.52		214.47	16				
17 S		2170	322.90	213.70	.09	93.82		214.43	17				
18 S		2148	319.12	213.44	.08	93.98		214.34	18				
19 S		2130	317.01	213.30	.07	94.03		214.26	19				
20 S		2138	316.12	213.30	.08	93.83		214.17	20				
21 S		2141	318.58	213.41	.03	93.72		214.10	21				
22 S		2162	321.73	213.62	93.00	93.48		214.10	22				
23 S		2217	329.84	214.17	92.90	92.93		214.12	23				
24 S		2278	339.01	214.78	.96	92.25		214.07	24				
25 S		2335	347.55	215.35	.94	91.10		213.51	25	?			
26 S		2392	356.00	215.92	.92	90.97		213.97	26				
27 S		2456	365.50	216.56	.90	90.28		213.94	27				
28 S		2519	374.88	217.19	.88	89.51		213.82	28				
29 S		2570	382.46	217.70	.85	88.96		213.81	29				
30 S		2594	385.96	217.94	92.83	88.68		213.79	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				

LEV 1000.00 - 500.00 = 500.00 - 190.00 - Datum

105 K 2
590

AREA CUB 80 N
CLIENT Priority exp.
ELEVATION CORRECTION FACTOR .0672

UNITED GEOPHYSICAL
GRAVITY COMPUTATION SHEET
MG

PARTY _____
PARTY CHIEF W. H. ...
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 N		1474	249.06	208.71	95.47	99.91		215.15	01				
02 N		1471	248.62	208.71	.49	99.88		215.10	02				
03 N		1461	247.20	208.61	.52	100.03		215.12	03				
04 N		1451	246.62	208.57	.53	100.25		215.29	04				
05 N		1454	246.40	208.56	.55	100.41		215.42	05				
06 N		1445	245.27	208.48	.55	100.71		215.61	06				
07 N		1467	248.07	208.67	.59	100.58		215.66	07				
08 N		1455	251.19	208.88	.62	100.42		215.82	08				
09 N		1475	252.68	208.98	.64	100.37		215.71	09				
10 N		1705	253.65	209.05	.65	100.36		215.76	10				
11 N		1486	250.86	208.86	.68	100.67		215.85	11				
12 N		1465	247.74	208.65	.70	100.97		215.92	12				
13 N		1413	240.09	208.15	.71	101.51		215.95	13				
14 N		1535	251.82	207.58	.73	102.02		215.87	14				
15 N		1495	222.92	206.98	.76	102.50		215.72	15				
16 N		1460	217.19	206.60	.78	102.55		215.67	16				
17 N		1429	212.67	206.29	.79	103.14		215.64	17				
18 N		1417	210.85	206.17	.82	103.37		215.70	18				
19 N		1416	212.26	206.26	.84	103.34		215.80	19				
20 N		1420	214.76	206.40	.85	103.42		215.91	20				
21 N		1495	222.14	206.45	.88	102.97		216.02	21				
22 N		1582	225.45	207.52	.90	102.17		216.09	22				
23 N		1444	245.33	208.49	.92	101.69		216.26	23				
24 N		1486	250.87	208.86	.94	101.31		216.33	24				
25 N		1726	254.83	209.26	.96	101.08		216.55	25				
26 N		1742	262.27	209.62	.98	100.84		216.48	26				
27 N		1785	265.35	209.83	94.00	100.66		216.49	27				
28 N		1788	266.07	209.88	.02	100.66		216.52	28				
29 N		1770	263.44	209.70	.06	100.82		216.48	29				
30 N		1742	259.18	209.42	.06	101.09		216.45	30				
31 N		1772	254.74	209.12	.08	101.41		216.45	31				
32 N		1645	247.50	208.63	.10	101.88		216.41	32				
33 N		1417	240.57	208.17	.12	102.36		216.41	33				
34 N		1571	233.87	207.71	.14	102.78		216.35	34	N			
35 N		1511	224.83	207.11	.15	103.58		216.34	35				
36 N		1446	215.22	206.46	.18	103.98		216.26	36				
37 N		1401	208.46	206.01	.20	104.38		216.19	37				
38 N		1362	202.74	205.62	.22	104.78		216.18	38				
39 N		1364	202.94	205.64	.25	104.80		216.19	39				
40 N		1377	204.94	205.77	94.26	104.69		216.20	40				
41									41				
42									42				
43									43				
44									44				
45	Eust F	1450	249.37	208.76	93.85	100.00		215.51	45				
46									46				
47									47				
48									48				
49									49				
50									50				

AREA CUB 87100 S

UNITED GEOPHYSICAL

PARTY 595

CLIENT Parade

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. W. ...

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY G. 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			251.19	208.88	95.43	99.82		215.27	01				
02 S			255.77	209.05	.40	99.50		215.15	02				
03 S			256.35	209.26	.59	99.21		215.08	03				
04 S			259.54	209.43	.57	98.97		215.05	04				
05 S			261.26	209.56	.39	98.76		214.97	05				
06 S			264.18	209.75	.33	98.56		214.95	06				
07 S			268.95	210.07	.30	98.19		214.96	07				
08 S			277.60	210.83	.28	97.60		214.97	08				
09 S			287.09	211.29	.27	97.92		214.91	09				
10 S			296.71	211.94	.20	97.19		214.89	10				
11 S			305.61	212.54	.22	96.43		214.75	11				
12 S			311.89	212.93	.21	95.86		214.58	12				
13 S			316.75	213.29	.18	95.37		214.48	13				
14 S			323.62	213.75	.16	94.82		214.41	14				
15 S			329.67	214.15	.14	94.36		214.37	15				
16 S			334.74	214.49	.12	93.91		214.31	16				
17 S			340.52	214.88	.09	93.47		214.26	17				
18 S			345.96	215.24	.08	93.10		214.26	18				
19 S			351.85	215.64	.07	92.60		214.17	19				
20 S			356.43	215.95	.05	92.15		214.04	20				
21 S			360.85	216.24	.03	91.67		213.88	21				
22 S			365.89	216.45	95.00	91.21		213.66	22				
23 S			366.95	216.66	92.98	89.70		213.58	23				
24 S			372.65	217.04	.96	89.10		213.15	24				
25 S			379.97	217.53	.94	88.33		213.03	25				
26 S			387.66	218.05	.92	87.80		212.93	26				
27 S			394.66	218.52	.90	87.00		212.92	27				
28 S			408.72	219.41	.88	86.37		212.96	28				
29 S			421.77	220.54	.85	85.51		213.00	29				
30 S			435.57	221.26	.83	84.60		213.03	30				
31 S			445.97	221.97	.82	84.01		213.16	31				
32 S			448.81	222.16	.79	83.87		213.24	32				
33 S			453.89	221.83	.77	84.17		213.23	33				
34 S			454.49	221.23	.75	84.75		213.25	34				
35 S			424.49	220.53	.74	85.39		213.15	35				
36 S			424.55	220.52	.72	85.38		213.18	36				
37 S			429.56	220.87	.70	84.96		213.15	37				
38 S			435.19	221.24	.67	84.60		213.17	38				
39 S			440.91	221.63	.66	84.26		213.23	39				
40 S			445.77	221.96	92.64	83.91		213.23	40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

LEVEL CORRECTION SEA LEVEL - 500000 - 500000 - 192.00 - 00.00

105 K 2
598

AREA CUB - 96100 N

UNITED GEOPHYSICAL

PARTY 598

CLIENT Pyroclastic Eruption

GRAVITY COMPUTATION SHEET

PARTY CHIEF M. J. ...

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY M. J. ... 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		284.77	211.14	95.47	97.59		215.96	01				
02	N		287.66	211.53	.84	97.16		215.00	02				
03	N		289.35	211.44	.52	97.10		215.02	03				
04	N		289.07	211.03	.53	97.25		215.15	04				
05	N		288.53	211.39	.55	97.44		215.28	05				
06	N		286.65	211.26	.53	97.79		215.47	06				
07	N		285.59	211.04	.59	98.13		215.65	07				
08	N		279.71	210.76	.62	98.56		215.70	08				
09	N	18.48	279.35	210.44	.60	98.91		215.71	09				
10	N		267.98	210.01	.65	97.51		215.67	10				
11	N		260.87	209.50	.68	94.55		215.65	11				
12	N		255.30	209.16	.70	100.16		215.62	12				
13	N		250.24	209.08	.71	100.15		215.52	13				
14	N		255.77	209.19	.73	100.03		215.49	14				
15	N		263.69	209.72	.76	99.62		215.55	15				
16	N		272.89	210.34	.78	99.23		215.79	16				
17	N		280.69	210.86	.79	98.59		215.96	17				
18	N		285.06	211.16	.82	98.71		216.05	18				
19	N		289.55	211.48	.84	98.46		216.10	19				
20	N		294.16	211.77	.85	98.22		216.14	20				
21	N		298.49	212.06	.88	98.02		216.20	21				
22	N		301.36	212.25	.90	97.92		216.27	22				
23	N		302.24	212.31	.92	97.90		216.29	23				
24	N		299.35	212.12	.94	98.17		216.35	24				
25	N		296.27	211.91	.96	98.45		216.38	25				
26	N		295.34	211.85	.98	98.45		216.30	26				
27	N		295.15	211.54	98.00	98.70		216.49	27	98.44	216.28		
28	N		297.50	211.99	.02	98.21		216.15	28				
29	N		299.63	212.14	.04	98.08		216.15	29				
30	N		304.75	212.48	.06	97.78		216.20	30				
31	N		314.45	213.13	.08	97.18		216.19	31				
32	N		322.25	213.66	.10	96.63		216.19	32				
33	N		325.85	213.90	.12	96.34		216.12	33				
34	N		326.16	213.92	.10	96.23		216.01	34				
35	N		326.65	213.82	.15	96.23		215.90	35				
36	N		321.43	213.60	.18	96.29		215.71	36				
37	N		325.60	213.21	.20	96.52		215.55	37				
38	N		328.55	212.73	.22	96.55		215.56	38				
39	N		302.45	212.32	.25				39				
40	-								40				
41									41				
42									42				
43									43				
44									44				
45	B		285.85	211.21	95.45	97.10		214.86	45				
46									46				
47									47				
48									48				
49									49				
50									50				

Base B

192.00 DATUM

AREA CUB - 9640

UNITED GEOPHYSICAL
GRAVITY COMPUTATION SHEET

PARTY SPS

CLIENT D. J. Maitly ESP.

PARTY CHIEF W. J. ...

ELEVATION CORRECTION FACTOR 0672

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		257.05	211.29	93.45	96.95		214.79	01				
02	S		240.84	211.59	.40	96.57		214.71	02				
03	S		296.34	211.91	.39	96.17		214.69	03				
04	S		306.33	212.59	.57	95.56		214.58	04				
05	S		314.73	213.15	.54	94.79		214.60	05				
06	S		322.86	213.70	.55	93.17		214.54	06				
07	S		327.72	214.02	.50	95.76		214.98	07				
08	S		327.80	214.03	.78	95.54		214.29	08				
09	S		342.37	215.01	.27	92.35		214.09	09				
10	S		339.37	214.81	.24	92.37		213.94	10				
11	S		337.20	214.66	.22	92.21		213.65	11				
12	S		336.91	214.60	.21	91.97		213.40	12				
13	S		339.50	214.82	.18	91.58		213.22	13				
14	S		344.71	215.16	.16	91.11		213.11	14				
15	S		352.37	215.68	.14	90.28		213.02	15				
16	S		361.27	216.25	.12	89.76		212.92	16				
17	S		368.75	216.73	.09	89.23		212.92	17				
18	S		373.54	217.10	.05	88.81		212.85	18				
19	S		378.62	217.44	.07	88.46		212.85	19				
20	S		380.18	217.82	.04	88.16		212.84	20				
21	S		390.21	218.22	.05	87.69		212.88	21				
22	S		393.62	218.79	93.00	87.18		212.97	22				
23	S		404.61	219.19	92.98	86.85		213.06	23				
24	S		410.67	219.60	.96	86.44		213.08	24				
25	S		414.86	219.88	.93	86.16		213.10	25				
26	S		417.29	220.04	.92	86.00		213.12	26				
27	S		417.50	220.06	.90	85.86		213.02	27				
28	S		425.50	220.59	.88	85.31		213.02	28				
29	S		432.97	221.23	.85	84.87		212.85	29				
30	S		443.55	221.81	.83	83.75		212.71	30				
31	S		451.89	222.37	.82	83.10		212.65	31				
32	S		464.50	223.22	.79	82.21		212.64	32				
33	S		477.97	224.12	.77	81.32		212.67	33				
34	S		488.00	224.79	.75	80.65		212.72	34				
35	S		495.75	225.31	.74	80.13		212.70	35				
36	S		502.37	225.76	.72	79.77		212.81	36				
37	S		499.08	225.54	.70	80.01		212.85	37				
38	S		494.53	225.23	.67	80.29		212.85	38				
39	S		490.77	224.98	.66	80.50		212.82	39				
40	S		491.78	225.05	92.64	80.32		212.73	40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

ELEV. CORR. SEA LEVEL - 3200.00 X .060 = 192.00 DATUM 105 K 2

AREA CUB - 112400 E UNITED GEOPHYSICAL PARTY 598
 CLIENT Dynasty Exploration GRAVITY COMPUTATION SHEET PARTY CHIEF W. W. Dierker
 ELEVATION CORRECTION FACTOR 0.672 PROSPECT CORRECTION _____ MG COMP. BY WJ CHK. BY _____

STA. NO.	EOCK 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			303.30	212.38	93.47	95.01		213.92	01				
02 N			301.70	212.27	.49	95.24		214.02	02				
03 N			298.67	212.07	.52	95.47		214.02	03				
04 N			294.87	211.82	.53	95.71		214.00	04				
05 N			291.27	211.57	.55	95.92		213.94	05				
06 N			288.96	211.47	.58	95.98		213.82	06				
07 N			288.98	211.47	.59	96.01		213.84	07				
08 N			288.80	211.41	.62	96.02		213.71	08				
09 N			288.18	211.37	.64	96.15		213.86	09				
10 N			291.59	211.59	.65	96.14		214.02	10				
11 N			300.03	212.16	.68	95.77		214.01	11				
12 N			310.44	212.71	.70	95.19		214.35	12				
13 N			318.82	213.41	.71	94.78		214.49	13				
14 N			327.04	213.98	.73	94.39		214.64	14				
15 N			332.15	214.32	.76	94.18		214.74	15				
16 N			334.78	214.50	.78	94.14		214.86	16				
17 N			336.26	214.60	.79	94.17		214.99	17				
18 N			334.17	214.46	.82	94.49		215.13	18				
19 N			328.76	214.09	.84	94.96		215.21	19				
20 N			322.58	213.63	.85	95.48		215.31	20				
21 N			318.66	213.41	.88	95.73		215.26	21				
22 N			318.01	213.27	.90	95.82		215.29	22				
23 N			317.14	213.31	.92	95.79		215.18	23				
24 N			317.60	213.43	.94	95.66		215.20	24				
25 N			317.47	213.32	.96	95.90		215.27	25				
26 N			316.16	213.21	.98	96.04		215.31	26				
27 N			318.95	213.42	94.00	95.85		215.25	27				
28 N			321.67	214.29	94.02	95.06		215.33	28				
29 N			350.10	215.53	.04	93.78		216.27	29				
30 N			354.26	215.81	94.06	93.46		216.21	30				
31									31				
32									32				
33									33				
34									34				
35	0102	Base "H"	307.84	212.69	93.45	94.60		213.34	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				

AREA CUB - 1121004

UNITED GEOPHYSICAL

PARTY 578

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF M. S. Anderson

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY S 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			370.92	213.53	95.43	93.77		213.87	01				
02 S			330.85	214.23	.40	92.88		213.71	02				
03 S			340.02	214.85	.39	92.14		213.60	03				
04 S			358.01	216.06	.37	90.82		213.51	04				
05 S			373.06	217.07	.34	89.75		213.48	05				
06 S			387.75	218.06	.35	88.69		213.42	06				
07 S			407.45	219.28	.50	87.33		213.41	07				
08 S			423.20	220.54	.28	86.22		213.39	08				
09 S			438.47	221.47	.27	85.14		213.34	09				
10 S			447.84	222.55	.24	84.48		213.29	10				
11 S			455.26	222.59	.22	83.87		213.24	11				
12 S			462.13	222.02	.21	83.33		213.18	12				
13 S			467.45	222.41	.18	82.93		213.16	13				
14 S			467.00	222.33	.16	82.88		213.10	14				
15 S			455.57	222.47	.14	82.99		213.23	15				
16 S			459.77	222.22	.12	83.15		212.93	16				
17 S			454.52	222.54	.09	83.01		212.82	17				
18 S			447.52	222.07	.08	83.79		212.72	18				
19 S			440.56	221.61	.07	84.22		212.74	19				
20 S			434.05	221.17	.04	84.53		212.72	20				
21 S			436.41	221.32	93.03	84.58		212.66	21				
22 S			445.47	221.92	93.00	83.95		212.79	22				
23 S			454.95	222.57	92.98	83.39		212.97	23				
24 S			462.50	222.84	.96	82.84		212.96	24				
25 S			469.14	222.55	.94	82.31		212.90	25				
26 S			475.04	222.92	.92	81.80		212.80	26				
27 S			478.47	222.15	.90	81.41		212.66	27				
28 S			482.09	222.10	.88	81.05		212.57	28				
29 S			487.58	222.75	.85	80.62		212.53	29				
30 S			495.08	222.52	.83	80.11		212.51	30				
31 S			503.01	222.20	.82	79.68		212.66	31				
32 S			511.71	222.30	.79	79.16		212.76	32				
33 S			518.57	222.85	.77	78.80		212.88	33				
34 S			520.74	222.00	.75	78.62		212.86	34				
35 S			517.48	222.77	.74	78.77		212.80	35				
36 S			518.38	222.74	.72	78.55		212.67	36				
37 S			514.58	222.92	.70	78.51		212.73	37				
38 S			522.77	222.13	.67	78.58		212.74	38				
39 S			529.07	222.55	92.66	78.06		212.95	39				
40									40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

AREA CUB-14400N

UNITED GEOPHYSICAL

PARTY

105 K 2
598

CLIENT Dynasty Expl

GRAVITY COMPUTATION SHEET

PARTY CHIEF Int'l Geophys

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY Fuj 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
1N 51		2665	396.50	218.66	93.47	88.46		213.64	51				
2N 52		2659	395.67	218.59	.49	88.58		213.68	52				
3N 53		2655	395.05	218.55	.52	88.63		213.66	53				
4N 54		2620	389.85	218.20	.55	88.93		213.60	54				
5N 55		2665	381.68	217.65	.55	89.42		213.52	55				
6N 56		2516	374.85	217.16	.56	89.85		213.43	56				
7N 57		2455	365.55	216.55	.59	90.52		213.28	57				
8N 58		2396	356.84	215.98	.62	90.96		213.52	58				
9N 59		2372	352.87	215.72	.64	91.04		213.12	59				
10N 60		2358	350.92	215.58	.65	91.03		212.96	60				
11N 61		2345	349.02	215.45	.68	91.25		213.05	61				
12N 62		2333	347.13	215.33	.70	91.46		213.09	62				
13N 63		2330	346.71	215.30	.71	91.45		213.02	63				
14N 64		2324	344.40	215.14	.75	91.50		212.91	64				
15N 65		2326	343.20	215.46	.76	92.05		212.75	65				
16N 66		2301	327.47	214.01	.78	92.55		212.58	66				
17N 67		2130	316.92	213.50	.79	92.92		212.43	67				
18N 68		2076	308.83	212.76	.82	93.35		212.29	68				
19N 69		2029	301.95	212.29	.84	93.74		212.19	69				
20N 70		1951	294.86	211.81	.85	94.11		212.07	70				
21N 71		1945	289.94	211.88	.88	94.55		211.95	71				
22N 72		1912	291.91	211.62	.90	94.15		211.57	72				
23N 73		2000	297.61	212.00	.92	93.64		211.72	73				
24N 74		2010	300.53	212.20	.94	93.41		211.67	74				
25N 75		2055	305.72	212.53	.96	93.08		211.66	75				
26N 76		2075	309.18	212.78	93.48	92.78		211.58	76				
27N 77		2097	312.10	212.97	94.00	92.71		211.68	77				
28N 78		2125	316.70	213.28	.02	92.54		211.80	78				
29N 79		2130	325.85	213.90	.04				79				
30N 80		2319	345.05	215.19	94.06				80				
81									81				
82									82				
83									83				
84									84				
85									85				
86									86				
87	base	2697	400.66	218.92	93.45	88.24		213.71	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				

AREA CUB - 144005

UNITED GEOPHYSICAL

PARTY 570

CLIENT Pyroclastic Eruption

GRAVITY COMPUTATION SHEET

PARTY CHIEF Immanuel

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY CE 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
15 51		2705	407.57	219.05	93.43	87.98		215.60	51				
25 52		2719	409.15	219.49	.90	87.63		213.72	52				
35 53		2791	415.96	219.91	.39	87.17		215.69	53				
45 54		2851	420.25	220.31	.37	86.52		213.66	54				
55 55		2901	431.67	221.01	.34	86.02		215.69	55				
65 56		2971	432.06	221.71	.35	85.27		215.65	56				
75 57		3058	455.08	222.58	.50	84.82		213.70	57				
85 58	91.20	3122	466.05	223.32	.58	83.75		213.79	58				
95 59		3228	480.35	224.28	.27	82.87		215.88	59				
105 60		3300	491.08	225.00	.26	82.20		213.96	60				
115 61		3355	499.28	225.55	.22	81.72		214.05	61				
125 62		3392	505.79	225.96	.21	81.58		214.69	62				
135 63		3450	507.96	225.80	.18	81.59		214.11	63				
145 64		3573	501.95	225.75	.16	81.52		214.09	64				
155 65		3609	507.23	226.09	.14	81.26		214.21	65				
165 66	1	3654	510.04	226.50	.12	80.82		214.24	66	20.10			
175 67		3682	512.26	226.82	.09	80.73		214.26	67				
185 68		3658	511.62	226.58	.08	80.92		214.22	68				
195 69		3637	511.46	226.37	.07	80.95		214.25	69				
205 70		3650	510.57	226.50	.04	80.92		214.18	70				
215 71		3680	511.94	226.40	.03	80.79		214.16	71				
225 72		3687	513.01	226.47	93.00	80.73		214.20	72				
235 73		3682	512.14	226.82	92.98	80.36		214.20	73				
245 74		3577	523.58	227.17	.96	80.03		214.24	74				
255 75		3556	529.18	227.56	.94	79.61		214.53	75				
265 76		3491	534.55	227.91	.92	79.55		214.52	76	79.30	214.29		
275 77		3422	539.01	228.22	.90	78.94		214.26	77				
285 78		3448	542.21	228.49	.88	78.80		214.16	78				
295 79		3664	545.51	228.64	.85	78.58		214.13	79				
305 80		3650	547.59	228.80	.83	78.93		213.90	80				
315 81		3701	550.77	229.01	.82	78.53		213.72	81				
325 82		3731	555.14	229.31	.79	78.02		213.54	82				
335 83		3756	558.92	229.56	.77	77.58		213.37	83				
345 84		3775	562.20	229.78	.75	76.19		213.22	84				
355 85		3786	565.41	229.86	.74	75.97		213.09	85				
365 86		3805	566.09	230.04	.72	75.61		212.93	86				
375 87		3819	568.57	230.19	.70	75.32		212.81	87				
385 88		3832	570.22	230.32	.67	75.06		212.71	88				
395 89		3865	574.76	230.63	.66	74.67		212.64	89				
405 90		3907	581.70	231.09	92.64	74.10		212.55	90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

L.I.V. CORR. SEA LEVEL - 5200.00 - 5200.00 - 192.00 - 192.00 - 192.00

105 K 2
575

AREA CUB - 128101

UNITED GEOPHYSICAL

PARTY _____

CLIENT DYNAL EXPLO

GRAVITY COMPUTATION SHEET

PARTY CHIEF _____

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY WJ 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
1N 51		2249	334.72	214.89	93.47	97.35		215.87	51				
2N 52		2249	336.59	214.61	.49	97.49		215.61	52				
3N 53		2249	340.62	214.89	.52	97.34		215.71	53				
4N 54		2249	342.10	214.99	.55	97.31		215.77	54				
5N 55		2249	342.97	215.05	.55	97.52		215.82	55				
6N 56		2249	344.36	214.50	.58	97.60		215.82	56				
7N 57		2249	346.11	214.59	.59	97.84		215.84	57				
8N 58		2249	347.83	214.26	.62	97.19		215.83	58				
9N 59		2249	347.35	214.00	.68	97.38		215.74	59				
10N 60		2193	348.35	215.93	.65	97.41		215.69	60				
11N 61		2249	348.96	214.11	.68	97.17		215.60	61				
12N 62		2150	349.75	214.58	.70	97.81		215.61	62	? o.k			
13N 63		2249	349.49	215.02	.71	97.28		215.59	63				
14N 64		2249	346.32	215.27	.73	97.96		215.50	64				
15N 65		2249	346.50	215.28	.76	97.93		215.45	65				
16N 66		2249	344.16	215.15	.78	97.05		215.40	66				
17N 67		2249	348.15	214.72	.79	97.46		215.39	67				
18N 68		2249	348.81	214.20	.82	97.93		215.31	68				
19N 69		2179	344.20	215.74	.84	97.50		215.25	69				
20N 70		2112	344.31	215.12	.85	97.73		215.00	70	97.89	215.16		
21N 71		1056	303.01	212.56	.88	94.47		212.95	71				
22N 72		1463	292.09	211.63	.90	95.11		212.84	72				
23N 73		1901	282.87	211.01	.92	95.81		212.90	73				
24N 74		1884	280.56	210.84	.94	96.04		212.94	74				
25N 75		1939	288.59	211.39	.96	95.53		212.96	75				
26N 76		1990	296.10	211.90	.98	94.97		212.84	76				
27N 77		1739	295.96	211.89	94.00	95.00		212.89	77				
28N 78		2015	299.92	212.15	94.02	94.74		212.87	78				
29N 79		2012	299.42	212.12	.04	94.77		212.85	79				
30N 80		2009	298.98	212.09	.06	94.81		212.84	80				
31N 81		2001	297.74	212.01	.08	94.91		212.84	81				
32N 82		1846	297.00	211.96	.10	95.01		212.87	82				
33N 83		2025	301.32	212.25	.12	94.77		212.90	83				
34N 84		2061	306.76	212.61	94.14	94.48		212.95	84				
85									85				
86									86				
87									87				
88									88				
89									89				
Base "1" 90.0.0		2263	336.71	214.63	93.45	92.24		213.42	90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

AREA CUB - 128100

UNITED GEOPHYSICAL

PARTY 595

CLIENT Pyramid Expl

GRAVITY COMPUTATION SHEET

PARTY CHIEF [Signature]

ELEVATION CORRECTION FACTOR .0672

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
15 51		2275	338.58	214.75	93.43	92.15		213.45	51				
25 52		2308	343.44	215.08	.40	91.73		213.41	52				
35 53		2355	350.92	215.52	.39	91.26		213.45	53				
45 54		2427	362.72	216.57	.37	90.50		213.50	54				
55 55		2540	378.04	217.40	.39	89.48		213.54	55				
65 56		2667	396.89	218.67	.33	88.53		213.67	56				
75 57		2755	410.49	219.58	.30	87.52		213.80	57				
85 58		2819	419.56	220.19	.28	86.96		213.87	58				
95 59		2858	429.77	220.88	.27	86.87		213.88	59				
105 60		2977	443.05	221.77	.29	85.33		213.86	60				
115 61		3007	450.82	221.97	.22	84.16		213.91	61				
125 62		3182	473.46	223.82	.21	83.53		213.95	62				
135 63		3258	484.74	224.58	.15	82.58		213.96	63				
145 64		3343	489.15	224.53	.16	82.40		213.77	64				
155 65		3403	488.53	224.83	.19	82.14		213.85	65				
165 66		3522	494.30	225.22	.12	81.69		213.79	66				
175 67		3561	500.21	225.61	.09	81.25		213.75	67				
185 68		3574	502.04	225.74	.08	81.01		213.67	68				
195 69		3593	505.87	225.93	.07	80.75		213.63	69				
205 70		3628	510.09	226.28	.04	80.36		213.60	70				
215 71		3645	513.08	226.48	.03	80.15		213.60	71				
225 72		3653	513.88	226.53	93.00	80.01		213.54	72				
235 73		3653	513.88	226.53	93.98	79.95		213.50	73				
245 74		3646	515.82	226.46	.96	79.92		213.82	74				
255 75		3691	516.10	226.81	.98	79.87		213.54	75				
265 76		3652	515.59	226.50	.92	79.79		213.37	76				
275 77		3651	515.51	226.51	.96	79.56		213.17	77				
285 78		3652	515.18	226.82	.88	79.10		213.04	78				
295 79		3587	524.90	227.27	.85	78.53		212.95	79				
305 80		3529	534.01	227.89	.85	77.81		212.87	80				
315 81		3641	541.83	228.41	.82	77.24		212.83	81				
325 82		3692	549.42	228.92	.79	76.67		212.80	82				
335 83		3733	558.76	229.53	.77	76.98		212.76	83				
345 84		3781	562.71	229.81	.75	76.59		212.65	84				
355 85		3801	565.64	230.01	.74	76.26		212.53	85				
365 86		3812	567.25	230.12	.72	74.97		212.37	86				
375 87		3803	565.90	230.03	.70	74.81		212.14	87				
385 88		3833	570.57	230.34	.67	74.50		212.17	88				
395 89		3869	575.71	230.69	.66	74.12		212.15	89				
405 90		3897	579.87	230.97	98.69	73.84		212.17	90				
91									91				
92									92				
93									93				
94									94				
95									95				
96									96				
97									97				
98									98				
99									99				
00									00				

11V CORR. SEA LEVEL - 5200.00X.060 = 142.00 Datum

105 K 2

AREA CUB-160400

UNITED GEOPHYSICAL

PARTY 598

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. H. Doster

ELEVATION CORRECTION FACTOR .0672

PROSPECT CORRECTION _____ MG

COMP. BY g 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		465.74	223.16	93.47	84.87		212.56	01				
02	N		449.81	222.22	.49	85.73		214.47	02				
03	N		435.04	221.23	.52	86.59		215.25	03				
04	N		417.30	220.04	.53	87.59		216.10	04				
05	N		398.43	217.77	.55	88.65		215.87	05				
06	N		387.42	218.03	.58	89.17		212.62	06				
07	N		380.15	217.55	.59	89.45		212.21	07				
08	N		375.64	217.22	.62	89.51		213.12	08				
09	N		375.13	217.21	.64	89.49		212.22	09	89.82	212.22		
10	N		363.20	215.41	.65	90.14		212.02	10	90.11	212.02		
11	N		357.47	214.52	.68	90.45		212.74	11				
12	N		352.40	215.62	.70	90.86		212.72	12				
13	N		352.13	215.66	.71	91.04		212.99	13				
14	N		353.50	215.72	.73	90.86		212.39	14				
15	N		349.56	215.49	.76	90.93		212.66	15				
16	N		341.01	214.87	.78	91.18		212.37	16				
17	N		338.17	214.22	.79	91.17		212.11	17				
18	N		332.61	212.26	.82	91.25		211.79	18				
19	N		330.52	214.01	.84	91.12		211.59	19				
20	N		323.40	214.07	.85	91.05		211.71	20				
21	N		323.86	213.76	.88				21				
22	N		318.98	212.44	.90				22				
23	N		324.22	213.79	.92				23				
24	N		317.18	212.45	93.90				24				
25									25				
26									26				
27									27				
28									28				
29									29				
30									30				
31									31				
32									32				
Bas "K" 230100			466.22	223.33	93.45	84.67			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				

BTA. 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			419.56	223.55	93.05	84.30		214.40	01				
02 S			476.31	224.01	.40	85.54		214.45	02				
03 S			488.72	224.74	.39	83.14		214.59	03				
04 S			563.94	225.36	.37	82.14		214.53	04				
05 S			519.58	226.92	.39	81.11		214.69	05				
06 S			532.93	227.91	.55	80.22		214.73	06				
07 S			545.62	228.66	.50	79.36		214.70	07				
08 S			557.39	229.46	.28	78.57		214.75	08				
09 S			563.71	229.88	.27	78.16		214.71	09				
10 S			572.54	229.47	.24	77.53		214.71	10				
11 S			578.82	230.40	.22	77.11		214.79	11				
12 S			583.24	231.19	.21	76.75		214.72	12				
13 S			588.38	231.64	.18	76.38		214.74	13				
14 S			592.11	231.79	.16	76.12		214.76	14				
15 S			595.13	231.86	.14	76.03		214.75	15				
16 S			593.90	231.91	.12	75.94		214.72	16				
17 S			593.69	231.70	.09	75.96		214.71	17				
18 S			591.43	231.72	.08	76.09		214.75	18				
19 S			589.35	231.60	.07	76.21		214.74	19				
20 S			588.03	231.52	.04	76.28		214.76	20				
21 S			585.65	231.36	.03	76.44		214.77	21				
22 S			583.84	231.23	93.00	76.59		214.82	22				
23 S			579.53	230.94	92.98	76.24		214.80	23				
24 S			576.66	230.75	.96	76.96		214.75	24				
25 S			572.52	230.47	.94	77.12		214.65	25				
26 S			569.16	230.25	.92	77.20		214.53	26				
27 S			569.38	230.26	.90	77.05		214.41	27				
28 S			569.89	230.30	.88	77.05		214.47	28				
29 S			571.20	230.38	.85	77.05		214.52	29				
30 S			572.42	230.47	.83	77.09		214.73	30				
31 S			575.46	230.67	.82	76.92		214.77	31				
32 S			578.54	230.90	.79	76.70		214.81	32				
33 S			581.77	231.09	.77	76.50		214.83	33				
34 S			582.67	231.14	.75	76.37		214.78	34				
35 S			580.99	231.09	.74	76.48		214.78	35				
36 S			577.77	230.83	.72	76.46		214.61	36				
37 S			576.36	230.73	.70	76.21		214.55	37				
38 S			577.01	230.73	.67	76.13		214.94	38				
39 S			578.15	230.82	.66	76.15		214.82	39				
40 S			580.29	231.00	92.64	76.13		214.49	40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

AREA CUB-17640 N

UNITED GEOPHYSICAL

PARTY _____

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF Harindorfer

ELEVATION CORRECTION FACTOR 0.672

PROSPECT CORRECTION _____ MG

COMP. BY BJ CHK. BY _____

STA. NO.	BOOK PAGE	GRID.	ELEV.	ELEV. CORR.	LAT. CORR.	OBS. GRAV.	TERR. CORR.	BOUG. GRAV.	NO.	RECHECK ODS. GRAV.	BOUG. GRAV.	DATE RUN	DATE RECHECK
01 N		3526	533.65	217.86	93.47	79.17		213.56	01				
02 N		3415	508.19	226.15	.49	80.59		213.25	02				
03 N		5262	485.42	224.62	.52	81.94		213.04	03				
04 N		3132	466.08	225.52	.53	82.97		212.76	04				
05 N		3021	449.54	222.21	.55	83.83		212.49	05				
06 N		2918	434.23	221.18	.58	84.69		212.29	06				
07 N		2815	418.92	220.15	.59	85.46		212.02	07				
08 N		2726	399.69	218.86	.62	86.56		211.80	08				
09 N		2640	377.96	217.40	.64	87.72		211.48	09				
10 N		2458	365.70	216.58	.65	88.26		211.19	10				
11 N		2376	355.92	215.42	.68	88.59		210.85	11				
12 N		2351	349.92	215.51	.70	88.54		210.40	12				
13 N		2318	344.89	215.18	.71	88.70		210.17	13				
14 N		2315	344.46	215.15	.73	88.48		209.90	14				
15 N		2290	340.80	214.90	.76	88.46		209.60	15				
16 N		2321	345.45	215.21	.78	87.99		209.42	16				
17 N		2315	340.50	215.15	.79	88.00		209.36	17				
18 N		2333	347.20	215.53	.82	87.74		209.25	18				
19 N		2369	352.49	215.69	93.84	87.59		209.44	19				
20									20				
21									21				
22									22				
23									23				
24									24				
25									25				
260400		3726	554.48	219.26	93.45	78.07		✓213.88	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				

192.00 Datum

AREA CUB-176100 S

UNITED GEOPHYSICAL

PARTY 598

CLIENT Dynasty Exploration

GRAVITY COMPUTATION SHEET

PARTY CHIEF M. J. ...

ELEVATION CORRECTION FACTOR .0670

PROSPECT CORRECTION _____ MG

COMP. BY G. ... 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		5860	574.39	230.60	93.43	76.95		214.12	01				
02 S		5944	587.85	231.64	.40	76.13		214.37	02	76.12	214.36		
03 S		6025	607.96	232.85	.39	75.03		214.49	03				
04 S		6135	615.40	233.35	.37	74.73		214.71	04				
05 S		6189	620.42	233.69	.34	74.54		214.89	05				
06 S		6196	623.78	233.92	.33	74.33		214.92	06				
07 S		6196	624.44	233.96	.30	74.30		214.96	07				
08 S		6230	629.39	234.30	.28	73.99		215.01	08				
09 S		6263	634.34	234.63	.27	73.64		215.00	09				
10 S		6277	639.46	234.97	.24	73.35		215.06	10				
11 S		6331	644.52	235.31	.22	73.05		215.14	11				
12 S		6365	649.58	235.65	.21	72.77		215.21	12				
13 S		6399	654.55	235.99	.18	72.48		215.24	13				
14 S		6430	659.22	236.30	.16	72.19		215.33	14				
15 S		6461	663.89	236.61	.14	71.94		215.41	15				
16 S		6481	666.82	236.81	.12	71.81		215.50	16				
17 S		6504	670.17	237.04	.09	71.57		215.52	17				
18 S		6533	674.53	237.33	.08	71.31		215.56	18				
19 S		6565	679.50	237.65	.07	71.04		215.62	19				
20 S		6594	683.61	237.94	.04	70.77		215.67	20				
21 S		6601	684.67	238.01	.03	70.68		215.66	21				
22 S		6581	682.92	237.89	95.00	70.72		215.61	22				
23 S		6577	681.08	237.77	92.98	70.85		215.64	23				
24 S		6548	676.76	237.48	.96	71.10		215.62	24				
25 S		6519	672.51	237.19	.94	71.38		215.63	25				
26 S		6485	667.42	236.85	.92	71.62		215.55	26	-			
27 S		6441	660.93	236.41	.90	71.99		215.50	27				
28 S		6388	653.04	235.88	.88	72.44		215.44	28				
29 S		6330	644.38	235.30	.85	72.93		215.38	29				
30 S		6274	635.95	234.74	.83	73.42		215.33	30				
31 S		6221	628.19	234.21	.82	73.82		215.21	31				
32 S		6171	620.63	233.71	.79	74.09		215.01	32				
33 S		6111	611.80	233.11	.77	74.49		214.83	33				
34 S		6089	608.50	232.89	.75	74.61		214.75	34				
35 S		6078	606.85	232.78	.74	74.62		214.66	35				
36 S		6066	605.09	232.66	.72	74.71		214.65	36				
37 S		6062	604.87	232.62	.70	74.77		214.69	37				
38 S		6060	604.21	232.60	.67	74.76		214.69	38				
39 S		6075	606.42	232.75	.66	74.54		214.63	39				
40 S		6070	605.69	232.70	92.64	74.50		214.56	40				
41									41				
42									42				
43									43				
44									44				
45									45				
46									46				
47									47				
48									48				
49									49				
50									50				

Elevation Correction Sea level to 3200.00 = 3200.00 - 192.00 = 3008.00

105 K 2

AREA Cub Base line UNITED GEOPHYSICAL
 CLIENT Pyroclastic Explosives GRAVITY COMPUTATION SHEET
 ELEVATION CORRECTION FACTOR 1.175 PROSPECT CORRECTION _____ MG

PARTY 595
 PARTY CHIEF W. J. ...
 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 E			98.69	198.63	93.45	108.98		214.16	01				
02 E			99.31	198.62		108.95		214.17	02				
03 E			98.63	198.63		109.00		214.17	03				
04 E			99.35	198.68		108.92		214.15	04				
05 E			99.92	198.71		108.89		214.15	05				
06 E			100.47	198.75		108.83		214.15	06				
07 E			102.84	198.91		108.68		214.14	07				
08 E			102.81	198.91		108.75		214.21	08				
09 E			105.37	199.68		108.64		214.27	09				
10 E			107.74	199.27		108.52		214.24	10				
11 E			113.02	199.59	93.45	108.23		214.37	11				
12 E			117.01	199.86		108.02		214.43	12				
13 E			119.45	200.03		107.93		214.51	13				
14 E			121.77	200.16		107.78		214.51	14				
15 E			125.17	200.41		107.55		214.51	15				
16 E			128.05	200.61		107.32		214.50	16				
17 E			128.66	200.65		107.35		214.55	17				
18 E			130.96	200.80		107.22		214.57	18				
19 E			132.61	200.87		107.17		214.54	19				
20 E			134.77	200.66		107.55		214.66	20				
21 E			136.79	201.20	93.45	106.95		214.71	21				
22 E			139.63	201.32		106.87		214.80	22				
23 E			143.04	201.61		106.66		214.76	23				
24 E			144.27	201.69		106.55		214.79	24				
25 E			147.74	201.93		106.31		214.79	25				
26 E			150.68	202.13		106.09		214.77	26				
27 E			153.88	202.34		105.91		214.10	27				
28 E			157.57	202.59		105.67		214.71	28				
29 E			160.39	202.79		105.74		214.68	29				
30 E			162.45	202.92		105.19		214.66	30				
31 E			167.93	203.02	93.45	105.12		214.69	31				
32 E			167.44	203.25		105.00		214.70	32				
33 E			173.86	203.68		104.65		214.88	33				
34 E			180.95	204.16		104.25		214.96	34				
35 E			187.14	204.58		103.90		215.03	35				
36 E			192.07	204.91		103.61		215.07	36				
37 E			197.90	205.30		113.74		215.09	37				
38 E			201.40	205.53		102.97		215.05	38				
39 E			205.66	205.78		102.71		215.05	39				
40 E			210.81	206.15		102.36		215.06	40				
41 E			213.84	206.37	93.45	102.21		215.13	41				
42 E			216.41	206.54		102.13		215.22	42				
43 E			221.35	206.77		101.83		215.25	43				
44 E			226.60	207.27		101.51		215.29	44				
45 E			230.65	207.50		101.22		215.34	45				
46 E			234.27	207.74		101.03		215.32	46				
47 E			237.45	207.96		100.81		215.32	47				
48 E			243.63	208.37		100.37		215.29	48				
49 E			247.99	208.66		100.07		215.29	49				
50 E			249.23	208.75		100.02		215.32	50				

AREA Cub - Paroline

UNITED GEOPHYSICAL

PARTY 598

CLIENT Lyndell Corp.

GRAVITY COMPUTATION SHEET

PARTY CHIEF W. W. ...

ELEVATION CORRECTION FACTOR .0676

PROSPECT CORRECTION MG

COMP. BY W. W. ... CHK. BY W. W. ...

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
51E01			253.88	209.06	93.95	99.72		215.73	01				
52E02			255.82	209.19		99.55		215.29	02				
53E03			256.66	209.25		99.40		215.20	03				
54E04			256.58	209.24		99.39		215.18	04				
55E05			255.75	209.15		99.91		215.11	05				
56E06			251.82	208.92		99.57		215.04	06				
57E07			247.58	208.64		99.85		215.64	07				
58E08			243.74	208.39		100.00	?	215.54	08				
59E09			246.50	208.14		100.30		215.01	09				
60E10			234.95	208.12		100.30		214.97	10				
61E11			238.77	208.05	93.95	100.31		214.91	11				
62E12			238.21	208.01		100.31		214.77	12				
63E13			233.46	207.96		100.37		214.88	13				
64E14			233.66	207.97		100.62		214.54	14				
65E15			237.35	207.95		100.48		214.98	15				
66E16			232.50	207.96		100.45		214.96	16				
67E17			232.56	207.94		100.42		214.96	17				
68E18			233.49	207.96		100.44		214.95	18				
69E19			238.04	208.00		100.45		215.00	19				
70E20			233.71	208.04		100.77		214.96	20	?			
71E21			234.46	208.09	93.95	100.30		214.94	21				
72E22			240.44	208.16		100.30		214.91	22				
73E23			241.10	208.20		100.18		214.92	23				
74E24			242.31	208.28		100.16		214.99	24				
75E25			243.20	208.34		100.17		215.02	25				
76E26			244.19	208.41		100.04		215.00	26				
77E27			245.41	208.49		100.03		215.07	27				
78E28			246.46	208.56		100.02		215.13	28				
79E29			247.94	208.66		100.00		215.21	29				
80E30			249.37	208.76		100.00		215.31	30				
81E31			251.83	208.92		99.81		215.39	31	?			
82E32			251.65	208.91		99.87		215.33	32				
83E33			254.00	209.07		99.75		215.37	33				
84E34			256.27	209.22		99.63		215.40	34				
85E35			259.97	209.47		99.36		215.38	35				
86E36			262.36	209.63		99.19		215.37	36				
87E37			264.72	209.79		99.05		215.39	37				
88E38		?	267.63	209.98		98.77		215.26	38	?			
89E39		?	270.82	210.20		98.55		215.30	39				
90E40			273.11	210.35		98.28		215.07	40				
91E41			277.80	210.67	93.95	97.97		215.17	41				
92E42			279.66	210.79		97.80		215.14	42				
93E43			283.11	211.11		97.46		215.12	43				
94E44			282.52	211.09		97.50		215.07	44				
95E45			285.50	211.12		97.32		215.05	45	?			
96E46			285.85	211.21		97.16		214.70	46				
97E47			287.73	211.34		96.74		214.63	47	?			
98E48			289.97	211.49		96.58		214.69	48				
99E49			293.14	211.70		96.37		214.69	49				
100E50			296.04	211.89		96.27		214.71	50				

Elevation Correction: Sea level to 320000' : 320000 x .000192 = 61.44 - Datum

AREA Cub Basin
 CLIENT MINERAL EXPLORATION

UNITED GEOPHYSICAL
 GRAVITY COMPUTATION SHEET

PARTY SGS
 PARTY CHIEF W. J. ...
 COMP. BY ... CHK. BY ...

ELEVATION CORRECTION FACTOR .000192 PROSPECT CORRECTION _____ MG _____

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
101 E			299.82	212.11	92.95	96.13		214.79	01				
102 E			301.37	212.25		95.96		214.76	02				
103 E			303.09	212.37		95.74		214.66	03				
104 E			304.71	212.45		95.97		214.97	04				
105 E			306.37	212.45		95.27		214.97	05				
106 E			305.64	212.54		94.93		214.02	06				
107 E			307.69	212.69		94.60		213.64	07				
108 E			308.77	212.72		94.95		213.72	08				
109 E			309.95	212.73		94.39		213.67	09				
110 E			308.79	212.75		94.45		212.70	10				
111 E			307.73	212.68		94.56		213.79	11				
112 E			307.84	212.19		94.60		213.84	12				
113 E			308.30	212.72		94.60		213.87	13				
114 E			309.59	212.80		94.65		214.00	14				
115 E			309.37	212.79		94.64		213.98	15				
116 E			310.36	212.86		94.64		214.05	16				
117 E			311.32	212.92		94.64		214.11	17				
118 E			312.76	213.02		94.55		214.12	18				
119 E			313.95	213.16		94.41		214.06	19				
120 E			316.11	213.94		94.15		213.94	20				
121 E			317.47	213.33		93.94		213.87	21				
122 E			316.97	213.47		93.76		213.74	22				
123 E			319.99	213.50		93.64		213.67	23				
124 E			323.47	213.74		93.37		213.60	24				
125 E			326.11	212.91		93.07		213.53	25				
126 E			328.65	214.09		92.84		213.48	26				
127 E			331.34	214.27		92.63		213.45	27				
128 E			336.71	214.63		92.24		213.42	28				
129 E			339.75	214.83		92.11		213.49	29				
130 E			345.02	215.19		91.77		213.51	30				
131 E			350.52	215.55		91.83		213.53	31				
132 E			354.46	216.55		91.50		213.60	32				
133 E			360.62	216.33		90.86		213.64	33				
134 E			366.47	216.63		90.56		213.74	34				
135 E			376.76	216.92		90.32		213.79	35				
136 E			376.37	217.29		89.98		213.82	36				
137 E			377.94	217.73		89.57		213.80	37				
138 E			386.45	217.97		89.27		213.79	38				
139 E			391.76	218.33		88.92		213.80	39				
140 E			395.66	218.59		88.66		213.80	40				
141 E			397.42	218.71		88.53		213.81	41				
142 E			397.49	218.71		88.52		213.78	42				
143 E			397.77	218.80		88.39		213.74	43				
144 E			400.66	218.92		88.24		213.71	44				
145 E			402.57	219.05		88.13		213.75	45				
146 E			404.63	219.14		87.94		213.68	46				
147 E			409.09	219.99		87.57		213.61	47				
148 E			412.28	219.77		87.30		213.60	48				
149 E			417.56	220.06		87.13		213.74	49				
150 E			420.40	220.26		87.03		213.84	50				

AREA CUB - Hill UNITED GEOPHYSICAL PARTY 595
 CLIENT P. W. Hasty, Engineer GRAVITY COMPUTATION SHEET PARTY CHIEF W. C. H. H. H.
 ELEVATION CORRECTION FACTOR .0672 PROSPECT CORRECTION _____ MG COMP. BY L. J. 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
141 ⁰¹			424.03	220.56	93.45	86.84		215.95	01				
152 ⁰²			429.56	220.87		86.56		215.98	02				
153 ⁰³			434.43	221.19		86.30		214.04	03				
154 ⁰⁴			439.90	221.56		85.91		214.02	04				
155 ⁰⁵			444.21	221.85		85.62		214.02	05				
156 ⁰⁶			448.35	222.13		85.38		214.06	06				
157 ⁰⁷			452.55	222.41		85.16		214.12	07				
158 ⁰⁸			457.03	222.78		84.85		214.18	08				
159 ⁰⁹			462.33	223.07		84.72		214.39	09				
160 ¹⁰			466.26	223.33		84.67		214.55	10				
161 ¹¹			467.92	223.51		84.61		214.67	11				
162 ¹²			470.86	223.64		84.52		214.71	12				
163 ¹³			475.41	223.95		84.16		214.66	13				
164 ¹⁴			485.20	224.61		83.13		214.59	14				
165 ¹⁵			494.37	225.22		82.86		214.63	15				
166 ¹⁶			509.59	225.97		82.12		214.58	16				
167 ¹⁷			515.54	226.64		81.33		214.52	17				
168 ¹⁸			524.14	227.23		80.75		214.53	18				
169 ¹⁹			530.86	227.74		80.27		214.56	19				
170 ²⁰			535.08	227.96		79.98		214.49	20				
171 ²¹			542.14	228.43		79.44		214.42	21				
172 ²²			546.89	228.76		79.10		214.41	22				
173 ²³			548.97	228.89		78.91		214.38	23				
174 ²⁴			552.98	229.16		78.45		214.16	24				
175 ²⁵			555.82	229.35		78.14		214.04	25				
176 ²⁶			559.48	229.26		78.08		213.89	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				