

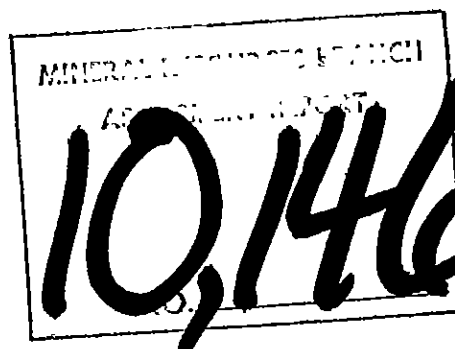
82-75-10146

REPORT ON
MAGNETIC SURVEY
ON
SV #1, #2, #3, #4, #5 M.C.S

KAMLOOPS M.D.
MAP 92 I/6E

LAT. 50° 22' N
LONG. 121° 02' W

FOR
NORSEMONT MINING CORPORATION LTD.



E. Livgard B.Sc., P. Eng.
Livgard Consultants Ltd.
Vancouver, B.C.

February 1982

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INTRODUCTION

The work described here-in was carried out during May and June of 1981 by Celtic Three Minerals Ltd. under supervision of E. Livgard, B.Sc., P. Eng. on behalf of Norsemont Mining Corp. Ltd.

SUMMARY

During May and June of 1981 a magnetic survey was carried out on SV #1, 2, 3, 4, 5, M.C.S in the Highland Valley Area east of Skuhost Creek. A grid system covering 40 km. was established and readings were taken at 50 M. spacing along lines 200 M. apart to the north and 100 M. apart to the south. The survey area is underlain by Bethsaida Intrusives and is bordered on the west by the Lornex Fault.

The survey showed low magnetic intensity on the west side along the Fault. This was expected. It also showed a low magnetic intensity zone from line 2,000 S to line 3,000 S about 100 to 200 M. wide to the east of the baseline.

This zone is of interest and should be further investigated.

On the whole the survey was successful and further surveying should be carried out on the west side of the Lornex Fault.

CONCLUSIONS

The survey located a series of areas which have a low magnetic response along the south east side of the survey area from line 2,000 S to line 3,000 S a distance of 1,000 M. and over a width of 100 to 200 M. on the east side of the baseline. The southern end of this low has 2-3 old trenches which show minor copper staining and strong shatterings of Bethsaida Intrusive. The alteration is low to moderate. There is a high amount of zeolite on fractures.

The zone is worthy of further exploration.

RECOMMENDATIONS

1. The low intensity magnetic zone should be surveyed by induced polarization. 6 km. of line is recommended - with a report this might cost \$ 5,000.00.

2. The most favourable part of the claims lies west of the Lornex Fault and west of Skuhost Creek.

This area should be covered by a widely spaced magnetic survey. Because of the in part very deep overburden it will be necessary to cover a large area to pick out lesser magnetic variations.

60 km. of line is recommended (with a line spacing of 200 M. and sample points at 100 M.). The cost may be \$ 350.00/km. including a grid system (without cut lines) or \$ 21,000.00.

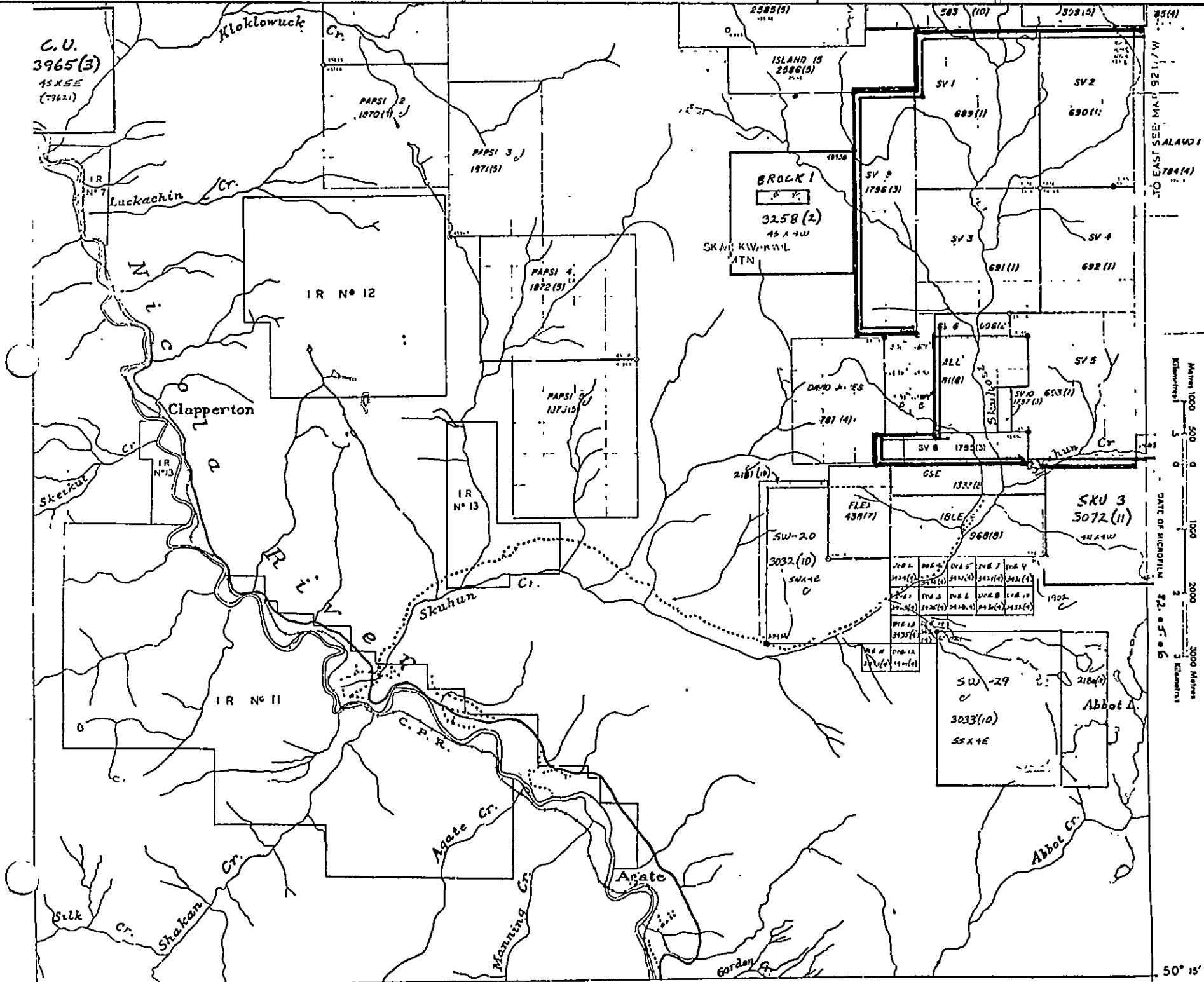
PROPERTY AND LOCATION

The Property consists of 9 staked claims as follows:

SV #1	Rec. No.	689	with	20	units
SV #2	"	"	690	"	15 "
SV #3	"	"	691	"	16 "
SV #4	"	"	692	"	12 "
SV #5	"	"	693	"	20 "
SV #6	"	"	696	"	3 "
SV #8	"	"	1795	"	5 "
SV #9	"	"	1796	"	16 "
SV #10	"	"	1797	"	2 "
		TOTAL		109	Units

The claims are contiguous and extend over 7 000 meters north-south from the junction of Skuhost and Skuhun Creek and north to the south boundary of the Lornex claims at a point about 2 200 meters south and east of Pemailus Lake.

The claims are in the Kamloops Mining Division on map sheet 92 I/6E and are in the name of Norsmont Mining Corporation Ltd.



C.U.
3965(3)
45 X 55
(73621)

Kluklowluck Cr.

PAPSI 2
1870(1)

PAPSI 3
1871(5)

PAPSI 4
1872(5)

PAPSI 5
1873(5)

BROCK 1
3258(2)
45 X 70
SKAL KWAWIL
ATN

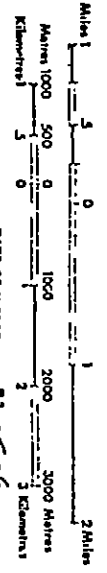
SW-20
3032(10)
SWALE

SKU 3
3072(II)
45 X 45

SW-29
3033(10)
55 X 45

Abbot A.

100	101	102	103	104
105	106	107	108	109
110	111	112	113	114
115	116	117	118	119
120	121	122	123	124



DATE OF MICROFILM 82-05-06

M 92 1/6E

TO SOUTH SEE MAP 921/3 E

50° 15'

121° 00'

YUKON DIVISION

ACCESS

The claims can best be reached from the Merrit-Spencers Bridge Highway. A good dirt road leaves this highway at a point 22.5 km south of Spencers Bridge. The dirt road extends eastward 16 km to the claim ground and northward on the east side of Skuhost Creek across the claims. About 7 250 metres of drill access road have been built to various parts of the property.

TOPOGRAPHY

The lowest part of the claims is on the southern end at the Skuhun-Skuhost junction where the elevation is about 1 000 metres. Skuhost Creek bisects the property and the slopes both east and west are moderate to steep (32°). Several flat gravel benches are found in the valley. The slope to the east reaches a plateau at 1 500 metre elevation. There is a corresponding plateau on the west side at an elevation of about 1 600 metres.

HISTORY

The claim ground has been staked several times in the past and various types of surveys were carried out on a variety of claims on parts of the present SV Claims.

- On the east plateau mainly on the present SV #4 Claim survey upon survey was carried out.

Assessment Report	550	1 P survey
"	"	1081 Fracture Density
"	"	1828 Magnetic survey
"	"	2327 Techtonic aerial survey
"	"	3193 Mag. and E.M. Survey
"	"	3728 " " "
"	"	4328 Mag. survey

All these surveys essentially discovered nothing.

- On the south end of the claims Cominco carried out an IP survey and minor geochemical soil survey. The IP survey - Assessment report 2085 - showed low resistivity along the creeks. The IP survey is about 1 000 metres south of Diamond Drill Hole #8 described in this report.

A magnetic survey - Assessment Report 3187 - shows a low magnetics response covering roughly the same area shown by the drilling described in this report to be altered (argillic) and extending south along the east side of Skuhost Creek.

- On the northern part of the claims, SV #1 and #2, an IP survey - assessment Report 1898 - shows scattered areas of plus 3.0 milliseconds chargability response. The best "anomaly" occurs in an area now known to have 200-300 feet of overburden and with electrode spacing of 400 feet no response

should have been seen.

- On the central and north part of the claims Rio Tinto Canadian Exploration carried out soil surveying and IP survey during 1966. Of special interest is the work on the northwest part of the SV group. Only minor work was done here and only one IP line using 800' spacing was run. This line shows chargeabilities of 3.0 to 4.0 milliseconds over a distance of 1 600 feet. Three soil survey lines southeast of the IP lines show about 250 PPM in the soil over an area 1 000' by 400 feet. It is difficult to evaluate this limited work particularly knowing that the overburden may be 200-300 feet deep. These results lie where the B.C. Department of Mines has projected a Bethsaida - Bethlehem intrusive contact and therefore may be considered a target for mineralization in the highland valley.

Trenching along the central part of the survey area shows very shattered Bethsaida Intrusive, and weak to moderate alteration. Percussion drilling, 21 holes totaling 2,535 feet and 8 diamond drill holes totaling 2,571 feet have been drilled on the Northern part of the survey area and west of it in the Skuhost Creek Valley.

Past magnetic surveys cover part of the survey area but not the shattered and altered zones of most interest.

SURVEY

GRID

The grid was established using a Suunto compass, which is far superior to a Brunton in establishing a grid, and cloth tape. The base line was run north-south 100 M. west of the boundary between SV #1 and #2. The survey lines were run east-west, starting with line 0 at the claim boundary between SV #1, 2 and SV #3, 4.

Lines to the north were run at 200 M. spacing with stations established at 50 M. spacing. The lines were blazes, with 6 - 8 visible blazes at any point plus red flagging. Stations were marked with red and yellow flagging. Lines to the south were spaced at 100 M. with stations at 50 M.

A total of 35,950 M. of grid plus 9,000 M. of base line was established. At line 2,000 S the base line was moved 100 M. east.

MAGNETIC READINGS

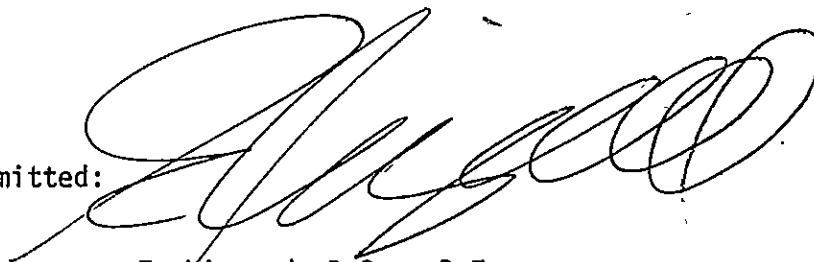
The readings were taken using a Proton Magnetometer, Scintrex Model MP-Z.

The station, the time and the digital magnetic intensity read out were noted at each station. A base station was read four times a day. The readings were adjusted for base shift and drift correction.

MAP

The results were plotted on a 1:5000 scale topographic map and contoured.

Respectfully submitted:

A large, stylized handwritten signature in black ink, appearing to read 'E. Livgard', is written over the signature line.

E. Livgard, B.Sc., P.Eng.

COST DECLARATION

Survey Contract - grid - readings - map

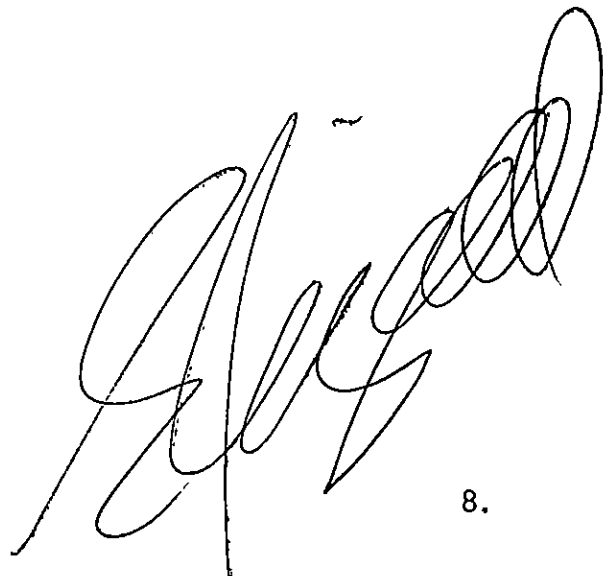
36.05 km x \$ 350.00 = \$ 12,617.50

(includes mag. rental of
50 days @ \$ 25./day)

Supervision \$ 700.00

Report (1 day @ \$ 300./day) \$ 300.00

\$ 13,617.50

A large, stylized handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke at the bottom.



	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR.	FINAL	
BL 300 S	200 E	4.02	57277	-35	-5	57237	BL 300 S
	150 E	4.05	57288	"	"	57248	
	100 E	4.10	57304	"	"	57264	
	050 E	4.16	57275	"	"	57235	
	000 E	4.24	57325	"	"	57285	
BL 200 S	00 W	11.24	57150	-5	0	57145	BL 200 S
	050 W	11.25	57373	"	0	57368	
	100 W	11.27	57283	"	0	57278	
	150 W	11.29	57293	"	0	57278	
	200 W	11.30	57195	"	"	57190	
	250 W	11.32	57188	"	"	57183	
	300 W	11.33	57150	"	"	57145	
	350 W	11.35	57155	"	"	57150	
BL 300 S	400 W	11.38	57008	"	"	57003	BL 300 S
	350 W	11.40	57138	"	"	57133	
	300 W	11.43	57141	"	"	57136	
	250 W	11.45	57040	"	"	57035	
	200 W	11.48	57084	"	"	57079	
	150 W	11.50	57282	"	"	57277	
	100 W	11.53	57282	"	"	57277	
	050 W	11.55	57166	"	"	57161	
	000 W	11.57	57281	"	"	57276	
BL 400 S	00 W	12.06	57275	"	"	57270	BL 400 S
	50 W	12.08	57254	"	-1	57248	
	100 W	12.10	57291	"	-2	57284	
	150 W	12.12	57264	"	-2	57257	
	200 W	12.13	57264	"	-2	57257	
	250 W	12.15	57207	"	-2	57200	
	300 W	12.17	57187	"	-2	57180	



	STATION	TIME	MAG	BASE SHIFT	DEIFT CORR	FINAL
BL 400 S	350 W	12.19	57063	-5	-2	57056
	400 W	12.20	57077	"	-2	57070
	450 W	12.22	57150	"	-2	57143
BL 500 S	400 W	12.24	57070	"	-2	57063
	350 W	12.26	57143	"	-3	57135
	300 W	12.28	57201	"	-3	57193
	250 W	12.30	57219	"	-3	57211
	200 W	12.33	57256	"	-3	57248
	150 W	12.36	57233	"	-3	57225
	100 W	12.38	57246	"	-3	57238
	050 W	12.40	57318	"	-3	57310
	000 W	12.42	57345	"	-3	57337
	050 E	12.59	57305	"	-4	57296
	100 E	1.01	57311	"	-4	57302
	150 E	1.02	57314	"	-4	57305
	200 E	1.04	57287	"	-4	57278
	250 E	1.07	57310	"	-4	57301
	300 E	1.09	57247	"	-4	57238
	350 E	1.11	57318	"	-4	57309
	400 E	1.13	57425	"	-5	57415
	450 E	1.15	57393	"	-5	57383
	500 E	1.17	57352	"	-5	57342
	550 E	1.20	57322	"	-5	57312
	600 E	1.23	57310	"	-6	57299
	650 E	1.25	57289	"	-6	57278
	700 E	1.27	57307	"	-6	57296
	750 E	1.29	57327	"	-7	57315
	800 E	1.31	57335	"	-7	57323

BL 400 S

BL 500 S

BL 400S

STATION	TIME	MAG	BASE SHIFT	WRIFT. CORR	FINAL
800E	1.50	57322	-5	07 -9	57308
750E	1.52	57323	"	-10	57308
700E	1.53	57353	"	-10	57338
650E	1.55	57310	"	-10	57295
600E	1.57	57288	"	-10	57263
550E	1.59	57334	"	-10	57319
500E	2.00	57364	"	-10	57349
450E	2.04	57333	"	-10	57318
400E	2.06	57331	"	-10	57316
350E	2.08	57353	"	-10	57338
300E	2.09	57322	"	-11	57306
250E	2.11	57299	"	-11	57283
200E	2.13	57239	"	-11	57223
150E	2.14	57279	"	-11	57263
100E	2.15	57266	"	-11	57250
050E	2.17	57221	"	-11	57205
000E	2.19	57287	"	-11	57271
00E	2.39	57413	"	-13	57395
050E	2.41	57401	"	-13	57388
100E	2.42	57339	"	-13	57321
150E	2.44	57309	"	-13	57291
200E	2.45	57267	"	-13	57249
250E	2.47	57342	"	-14	57329
300E	2.49	57279	"	-14	57260
350E	2.51	57348	"	-14	57329
400E	2.53	57317	"	-14	57298
450E	2.55	57405	"	-15	57385
500E	2.57	57420	"	-15	57400
550E	3.00	57401	"	-15	57381

BL 400S

BL 600S

BL 600S

BL 600 S

BL 700 S

BL 600 S

BL 600 S

BL 700 S

BL 600 S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL
600 E	301	57308	-5	-16	57287
650 E	303	57252	"	-16	57231
700 E	306	57268	"	-16	57277
750 E	308	57466	"	-16	57445
800 E	309	57359	"	-16	57338
800 E	3.13	57382	"	-16	57361
750 E	3.15	57374	"	-16	57273
700 E	3.17	57328	"	-17	57366
650 E	3.19	57419	"	-17	57397
600 E	3.21	57424	"	-17	57402
550 E	3.23	57374	"	-17	57352
500 E	3.25	57321	"	-17	57299
450 E	3.27	57339	"	-17	57317
400 E	3.29	57421	"	-17	57399
350 E	3.30	57350	"	-18	57327
300 E	3.32	57307	"	-18	57284
250 E	3.33	57348	"	-18	57325
200 E	3.35	57360	"	-18	57337
150 E	3.39	57283	"	-18	57266
100 E	3.40	57343	"	-19	57319
050 E	3.50	57389	"	-19	57365
00 E	3.55	57440	"	-19	57416
00 W	11.41	57412	-11	-0	57401
050 W	11.42	57360	-11	-0	57349
100 W	11.44	57372	"	-0	57361
150 W	11.46	57290	"	-0	57279
200 W	11.47	57225	"	-0	57214
250 W	11.49	57228	"	-1	57216
300 W	11.51	57197	"	-1	57185

	STATION	TIME	MAG.	BASE SHIFT	DRIFT CORR.	FINAL	
BL 600S	350 W	11.54	57158	-11	-1	57146	BL 600S
	400 W	11.57	57088	"	-1	57076	
BL 700 S	400 W	12.00	57044	"	-2	57032	BL 700 S
	350 W	12.02	57082	"	-2	57069	
	300 W	12.05	57173	"	-2	57160	
	250 W	12.07	57130	"	-2	57118	
	200 W	12.08	57169	"	-2	57156	
	150 W	12.10	57131	"	-2	57118	
	100 W	12.12	57410	"	-3	57396	
	050 W	12.14	57402	"	-3	57388	
	000 W	12.16	57444	"	-3	57430	
BL 800S	000 E	12.43	57361	"	-5	57345	BL 800S
	050 E	12.45	57347	"	-6	57330	
	100 E	12.47	57371	"	-6	57354	
	150 E	12.49	57268	"	-6	57251	
	200 E	12.50	57275	"	-6	57258	
	250 E	1.00	57156	"	-7	57138	
	300 E	1.02	57257	"	-7	57239	
	350 E	1.06	57299	"	-7	57281	
	400 E	1.12	57365	"	-7	57347	
	450 E	1.21	57380	"	-8	57361	
	500 E	1.25	57328	"	-8	57309	
	550 E	1.29	57381	"	-9	57361	
	600 E	1.34	57398	"	-9	57378	
	650 E	1.42	57365	"	-9	57345	
	700 E	1.52	57418	"	-10	57393	
	750 E	1.58	57381	"	-10	57360	
	800 E	2.07	57380	"	-11	57358	
BL 900S	800 E	2.22	57404	"	-12	57381	BL 900S

	STATION	TIME	MAG	BASE SMIP	DRIFT CORR.	FINAL	
BL 900s	750E	2.29	57404	-11	-12	57381	BL 900 S
	700E	2.35	57434	"	-13	57410	
	650E	2.44	57332	"	-14	57307	
	600E	2.58	57430	"	-15	57404	
	550E	3.00	57404	"	-15	57378	
	500E	3.15	57365	"	-16	57338	
	450E	3.17	57430	"	-16	57403	
	400E	3.24	57394	"	-17	57366	
	350E	3.26	57391	"	-17	57363	
	300E	3.31	57356	"	-17	57328	
	250E	3.36	57210	"	17 -17	57182	
	200E	3.41	57125	"	-18	57096	
	150E	3.46	57325	"	-18	57296	
	100E	3.52	57252	"	-19	57222	
	50E	3.55	57348	"	-19	57318	
	000E	3.58	57454	"	-20	57423	
BL 800s	000W	12.09	57345	-12	-0	57333	BL 800 S
	050W	12.11	57435	"	-2	57421	
	100W	12.12	57352	"	-3	57337	
	150W	12.14	57322	"	-4	57308	
	200W	12.17	57277	"	-5	57260	
	250W	12.19	57296	"	-7	57277	
	300W	12.21	57172	"	-10	57150	
	350W	12.23	57149	"	-12	57125	
	400W	12.25	57177	"	-15	57150	
BL 900s	450W	12.30	57124	"	-20	57098	BL 900 S
	400W	12.34	57202	"	-21	57169	
	350W	12.36	57196	"	-21	57163	
	300W	12.38	57179	"	-22	57146	

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 900 S	250 W	12.40	57292	-12	-22	57258	BL 900 S
	200 W	12.43	57337	"	-24	57301	
	150 W	12.45	57145	"	-25	57108	
	100 W	12.48	57318	"	-27	57279	
	50 W	12.50	57416	"	-28	57386	
	00 W	12.52	57348	"	-30	57316	
BL 200 N	00 W	12.26	57185	+2	+0	57187	BL 200 N
	50 W	12.27	57226	"	+0	57228	
	100 W	12.28	57201	"	+0	57203	
	150 W	12.30	57187	"	+1	57190	
	200 W	12.31	57268	"	+1	57271	
	250 W	12.33	57249	"	+1	57252	
	300 W	12.34	57252	"	+1	57255	
	350 W	12.35	57259	"	+1	57262	
	400 W	12.37	57058	"	+1	57061	
	050 E	12.50	57252	"	+2	57256	
	100 E	12.56	57216	"	+2	57220	
	150 E	12.57	57336	"	+3	57341	
	200 E	12.59	57344	"	+3	57349	
	250 E	1.00	57458	"	+3	57463	
	300 E	1.02	57471	"	+3	57476	
	350 E	1.05	57467	"	+3	57472	
	400 E	1.07	57351	"	+3	57356	
	450 E	1.09	57391	"	+4	57397	
	500 E	1.11	57420	"	+4	57426	
	550 E	1.12	57334	"	+4	57340	
	600 E	1.14	57425	"	+4	57431	
	650 E	1.15	57372	"	+4	57378	
	700 E	1.17	57358	"	+4	57364	

BL 200N

BL 400N

STATION	TIME	MAG	BASE SHIFT	DEPTH CORRE	FINAL
750E	1.17	57358	+2	+5	57365
800E	1.18	57422	+2	+5	57429
800E	2.16	57393	-13	0	57380
750E	2.17	57388	"	-2	57373
700E	2.19	57386	"	-2	57371
650E	2.20	57449	"	-2	57434
600E	2.22	57374	"	-2	57359
550E	2.24	57425	"	-4	57408
500E	2.26	57503	"	-4	57486
450E	2.28	57392	"	-6	57373
400E	2.30	57347	"	-8	57326
350E	2.32	57378	"	-8	57357
300E	2.35	57500	"	-10	57477
250E	2.37	57303	"	-10	57280
200E	2.40	57435	"	-12	57410
150E	2.42	57299	"	-14	57272
100E	2.43	57309	"	-14	57282
50E	2.45	57310	"	-16	57281
00	2.46	57318	"	-16	57289
50W	2.56	57316	"	-22	57281
100W	2.58	57204	"	-22	57169
150W	2.59	57232	"	-24	57195
200W	3.00	57317	"	-24	57280
250W	3.01	57266	"	-24	57229
300W	3.02	57192	"	-26	57153
350W	3.05	57182	"	-28	57141
400W	3.10	57140	"	-30	57099

BL 200N

BL 400N

BL 600N

STATION	TIME	MAG	BASE SHIFT	DRIFT CORRE	FINAL
00E	11.17	57084	-19	0	57065
050E	11.19	57222	"	0	57203
100E	11.20	57280	"	0	57261
150E	11.22	57205	"	0	57186
200E	11.24	57357	"	0	57338
250E	11.56	57384	"	0	57365
300E	11.58	57378	"	0	57359
350E	12.00	57319	"	0	57300
400E	12.01	57248	"	0	57229
450E	12.23	57311	"	0	57292
500E	12.25	57327	"	0	57308
550E	12.26	57343	"	0	57324
600E	12.28	57318	"	0	57299
650E	12.29	57364	"	0	57345
700E	12.31	57181	"	-1	57161
750E	12.35	57183	"	-1	57163
800E	12.37	57399	"	-1	57379
850E	12.44	57346	"	-1	57326
750E	12.46	57374	"	-1	57354
700E	12.49	57498	"	-1	57478
650E	12.51	57445	"	-1	57425
600E	12.58	57517	"	-1	57497
550E	1.02	57394	"	-1	57374
500E	1.04	57484	"	-1	57464
450E	1.06	57480	"	-1	57460
400E	1.07	57431	"	-1	57411
350E	1.09	57408	"	-1	57388
300E	1.15	57270	"	-1	57250
250E	1.17	57320	"	-1	57300

BL 600N

BL 800N

BL 800N

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BL 800N

STATION	TIME	MAG	BASE SHIFT	DEIFT CORR.	FINAL
200E	1.26	57300	-19	-	57280
150E	1.28	57305	"	-1	57285
100E	1.32	57306	"	-1	57286
50E	1.35	57256	"	-1	57236
0E	1.38	57146	"	-1	57126
50W	1.47	57111	"	-2	57090
100W	1.49	57145	"	-2	57124
150W	1.51	57153	"	-2	57132
200W	1.53	57207	"	-2	57186
250W	1.54	57214	"	-2	57193
300W	1.56	57097	"	-2	57076
350W	1.58	57165	"	-2	57144
400W	2.00	57049	"	-2	57028
050W	2.56	57238	"	-10	57209
100W	2.58	57189	"	-10	57262
150W	3.00	57189	"	-10	57160
200W	3.02	57246	"	-10	57189
250W	3.05	57246	"	-12	57215
300W	3.08	57088	"	-12	57027
350W	3.10	57182	"	-12	57151
400W	3.14	57160	"	-12	57129
400W	4.01	57181	"	-20	57142
350W	4.03	57081	"	-20	57042
300W	4.05	57046	"	-20	57007
250W	4.09	57230	"	-22	57189
200W	4.13	57330	"	-22	57289
150W	4.14	57262	"	-22	57221
100W	4.16	57211	"	-22	57170
50W	4.17	57163	"	-22	57125

BL 800N

BL 600N

BL 600N

BL 800N

BL 800N

BL 1000N

BL 1000N

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	STATION	TIME	MAG	BASE SHIFT	PRIET COEF	FINAL	
BL 1000 N	00	4.19	57179	-19	-24	57136	BL 1000 N
	50E	4.21	57276	"	-24	57233	
	100E	4.46	57362	"	-28	57315	
	150E	4.47	57374	"	-28	57324	
	200E	4.49	57362	"	-28	57255	
	250E	4.50	57297	"	-28	57250	
	300E	4.52	57386	"	-28	57337	
	350E	4.53	57358	"	-28	57311	
	400E	4.55	57520	"	-28	57473	
	450E	4.57	57588	"	-30	57539	
	500E	5.02	57597	"	-30	57548	
	550E	5.11	57562	"	-30	57513	
	600E	5.15	57603	"	-32	57552	
	650E	5.21	57694	"	-32	57643	
	700E	5.24	57494	"	-34	57451	
	750E	5.29	57417	"	-34	57364	
	800E	5.30	57490	"	-34	57437	
BL 1200 N	800E	11.28	57536	+ 1	-3	57534	BL 1200 N
	750E	11.29	57383	"	-4	57380	
	700E	11.31	57379	"	-4	57376	
	650E	11.33	57426	"	-5	57422	
	600E	11.35	57538	"	-5	57534	
	550E	11.37	57502	"	-5	57498	
	500E	11.39	57469	"	-6	57464	
	450E	11.41	57406	"	-6	57461	
	400E	11.43	57480	"	-7	57474	
	350E	11.44	57407	"	-7	57401	
	300E	11.47	57325	"	-8	57318	
	250E	11.48	57274	"	-8	57267	

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BL 1200N

STATION	TIME	MAG	BASE SHIFT	DRIFT CORE	FINAL
200E	11.50	57274	# 1	- 8	57267
150E	11.55	57298	"	- 9	57290
100E	12.01	57256	"	- 11	57246
050E	12.03	57234	"	- 11	57224
00	12.51	57200	"	- 24	57176
050W	12.53	57223	"	- 25	57199
100W	12.54	57231	"	- 25	57207
150W	12.55	57168	"	- 26	57143
200W	1.22	57272	"	- 32	57241
250W	1.24	57267	"	- 33	57235
300W	1.25	57282	"	- 33	57250
350W	1.26	57176	"	- 34	57143
400W	1.27	57235	"	- 34	57202
00W	2.20	57197	# 2	+ 9	57208
50W	2.21	57259	"	+ 9	57270
100W	2.24	57282	"	+ 10	57294
00E	11.20	57206	- 5	0	57201
050E	11.22	57357	"	0	57352
100E	11.23	57490	"	0	57485
150E	11.25	57597	"	0	57592
200E	11.26	57398	"	0	57393
250E	11.28	57370	"	0	57365
300E	11.29	57481	"	0	57476
350E	11.31	57402	"	0	57397
400E	11.33	57408	"	0	57403
450E	11.37	57539	"	0	57534
500E	11.39	57439	"	0	57434
550E	11.40	57378	"	0	57373

BL 1200N

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BL 3400S.

BL 3400N

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BL 3300 S

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BL 3200 S

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STATION	TIME	MAG	BASE SHAT	PRIETCORR	FINAL
500E	12.01	57458	-5	-1	57452
450E	12.03	57488	"	-1	57482
400E	12.06	57507	"	-1	57501
350E	12.07	57439	"	-1	57433
300E	12.09	57340	"	-1	57334
250E	12.11	57406	"	-1	57400
200E	12.12	57258	"	-1	57252
150E	12.14	57579	"	-1	57573
100E	12.15	57454	"	-1	57454
050E	12.16	57269	"	-1	57263
00E	12.17	57213	"	-1	57207
050W	1.20	57385	"	-2	57378
100W	1.21	57385	"	-2	57378
150W	1.22	57313	"	-2	57306
150W	1.27	57315	"	-2	57308
100W	1.29	57259	"	-2	57252
50W	1.34	57364	"	-2	57357
00W	1.36	57214	"	-2	57207
50E	1.37	57317	"	-2	57310
100E	1.41	57519	"	-2	57512
150E	1.43	57340	"	-2	57339
200E	1.44	57557	"	-2	57550
250E	1.45	57465	"	-2	57458
300E	1.47	57608	"	-2	57601
350E	1.48	57723	"	-2	57716
400E	1.50	57778	"	-2	57771
450E	1.51	57436	"	-2	57429

BL 3300 N

BL 3300 N

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BL 3100 S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL
400E	1.56	57567	-5	-2	57560
350E	1.58	57550	"	-2	57543
300E	1.59	57585	"	-2	57578
250E	2.00	57546	"	-2	57539
200E	2.02	57574	"	-2	57567
150E	2.03	57428	"	-2	57421
100E	2.04	57321	"	-2	57314
050E	2.06	57419	"	-2	57412
00W	2.08	57231	"	-3	57223
050W	2.10	57271	"	-3	57263
100W	2.11	57313	"	-3	57305
150W	2.12	57199	"	-3	57191
200W	2.14	57282	"	-3	57274
250W	2.24	57290	"	-3	57282
200W	2.26	57244	"	-3	57236
150W	2.29	57377	"	-3	57369
100W	2.31	57260	"	-3	57252
050W	2.33	57253	"	-3	57245
00	2.35	57276	"	-3	57268
050E	2.36	57163	"	-3	57155
100E	2.38	57380	"	-3	57372
150E	2.39	57356	"	-3	57348
200E	2.41	57359	"	-3	57351
250E	2.42	57564	"	-3	57496
300E	2.44	57377	"	-3	57369
350E	2.46	57346	"	-3	57338

BL 3100 S

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BL 3000 S

BL 3000 S

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	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR.	FINAL	
BL 2900 S	250 E	3.03	57540	-5	-3	57532	BL 2900 S
	200 E	3.04	57313	"	-3	57305	
	150 E	3.07	57389	"	-3	57381	
	100 E	3.09	57521	"	-3	57503	
	50 E	3.10	57228	"	-4	57219	
	00	3.13	57099	"	-4	57090	
	50 W	3.14	57290	"	-4	57281	
	100 W	3.16	57225	"	-4	57216	
	150 W	3.19	57284	"	-4	57275	
	200 W	3.20	57329	"	-4	57320	
	250 W	3.22	57170	"	-4	57161	
BL 2800 S	250 E	11.02	57289	-14	0	57275	BL 2800 S
	200 E	11.04	57316	"	0	57302	
	150 E	11.06	57363	"	0	57349	
	100 E	11.08	57366	"	0	57352	
	050 E	11.09	57282	"	0	57268	
	00	11.10	57097	"	0	57083	
	50 W	11.12	57115	"	0	57101	
	100 W	11.14	57145	"	0	57131	
	150 W	11.15	57264	"	0	57264	
	200 W	11.17	57398	"	0	57384	
	250 W	11.18	57346	"	0	57332	
	300 W	11.20	57281	"	0	57267	
BL 2700 S	350 W	11.23	57215	"	0	57201	BL 2700 S
	300 W	11.25	57196	"	0	57182	
	250 W	11.26	57380	"	-1	57365	
	200 W	11.28	57318	"	-1	57303	
	150 W	11.30	57262	"	-1	57257	
	100 W	11.32	57120	"	-1	57105	

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 2700 S	050 W	11.34	57207	-14	-1	57192	BL 2700 S
	00	11.36	57138	"	-1	57123	
	50 E	11.38	57300	"	-1	57285	
	100 E	11.40	57217	"	-1	57202	
	150 E	11.41	57295	"	-1	57280	
	200 E	11.42	57426	"	-1	57411	
	250 E	11.44	57313	"	-1	57298	
	300 E	11.45	57517	"	-1	57502	
BL 2600 S	300 E	11.49	57511	"	-1	57496	BL 2600 S
	250 E	11.51	57463	"	-1	57448	
	200 E	11.52	57395	"	-1	57380	
	150 E	11.53	57121	"	-1	57106	
	100 E	11.54	57231	"	-1	57216	
	050 E	11.56	57231	"	-1	57216	
	00	11.58	57217	"	-1	57202	
	050 W	11.59	57340	"	-1	57325	
	100 W	12.00	57245	"	-1	57230	
	150 W	12.02	57106	"	-1	57091	
	200 W	12.03	57221	"	-1	57206	
	250 W	12.05	57287	"	-1	57272	
	300 W	12.06	57184	"	-1	57169	
	350 W	12.08	57222	"	-1	57207	
BL 2500 S	300 W	1.13	57294	"	-3	57277	BL 2500 S
	250 W	1.15	57296	"	-3	57279	
	200 W	1.17	57275	"	-3	57258	
	150 W	1.19	57172	"	-3	57155	
	100 W	1.21	57159	"	-3	57142	
	050 W	1.23	57343	"	-3	57326	
	00	1.24	57047	"	-3	57030	

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 2500 S	50 E	1.26	57177	-14	-3	57160	BL 2500 S
	100 E	1.27	57059	"	-3	57042	
	150 E	1.28	57152	"	-3	57135	
	200 E	1.30	57230	"	-3	57213	
	250 E	1.31	57568	"	-3	57551	
	300 E	1.32	57522	"	-3	57505	
BL 2400 S	300 E	1.35	57440	"	-3	57423	BL 2400 S
	250 E	1.36	57536	"	-3	57519	
	200 E	1.38	57206	"	-3	57189	
	150 E	1.39	57112	"	-3	57095	
	100 E	1.41	57074	"	-3	57057	
	050 E	1.42	57089	"	-3	57072	
	00	1.44	57121	"	-3	57104	
	050 W	1.45	57282	"	-3	57265	
	100 W	1.47	57420	"	-3	57403	
	150 W	1.48	57261	"	-3	57224	
	200 W	1.50	57195	"	-3	57178	
	250 W	1.51	57383	"	-3	57366	
	300 W	1.52	57130	"	-3	57113	
BL 2300 S	300 W	1.55	57309	"	-4	57291	BL 2300 S
	250 W	1.57	57124	"	-4	57106	
	200 W	1.59	57272	"	-4	57255	
	150 W	2.01	57361	"	-4	57343	
	100 W	2.03	57170	"	-4	57152	
	050 W	2.04	57237	"	-4	57219	
	0	2.06	57173	"	-4	57155	
	050 E	2.07	57227	"	-4	57209	
	100 E	2.09	57213	"	-4	57195	
	150 E	2.10	57272	"	-4	57254	

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 2300 S	200E	212 ²¹²	57291	-14	-4	57273	BL 2300 S
	250E	213	57474	"	-4	57458	
	300E	214	57475	"	-4	57457	
BL 2200 S	300E	11.46	57463	+19	-0	57482	BL 2200 S
	250E	11.48	57417	"	0	57436	
	200E	11.50	57280	"	-1	57288	
	150E	11.51	57274	"	-1	57292	
	100E	11.52	57289	"	-2	57306	
	050E	11.53	57205	"	-2	57222	
	0	11.55	57189	"	-2	57206	
	050 W	11.56	57142	"	-3	57158	
	100 W	11.58	57225	"	-3	57241	
	150 W	11.59	57165	"	-3	57181	
	200 W	12.00	56956	"	-4	56971	
	250 W	12.02	57198	"	-4	57213	
	300 W	12.03	57186	"	-4	57201	
BL 2100 S	300 W	12.06	57102	"	-5	57116	BL 2100 S
	250 W	12.09	57144	"	-6	57157	
	200 W	12.10	57142	"	-6	57155	
	150 W	12.12	57143	"	-6	57156	
	100 W	12.15	57265	"	-6	57278	
	050 W	12.17	57208	"	-7	57220	
	0	12.19	57301	"	-7	57313	
	050 E	12.21	57132	"	-7	57144	
	100 E	12.23	57266	"	-8	57277	
	150 E	12.24	57256	"	-8	57267	
	200 E	12.25	57053	"	-8	57065	
	250 E	12.27	57247	"	-9	57257	
	300 E	12.31	57515	"	-9	57525	

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 2100 S	350E	12.30	57447	+ 19	-10	57456	BL 2100 S
	400E	12.31	57420	"	-10	57429	
BL 2000 S	400E	12.36	57205	"	-11	57213	BL 2000 S
	350E	12.38	57463	"	-11	57471	
	300E	12.39	57449	"	-11	57457	
	250E	12.40	57401	"	-11	57409	
	200E	12.42	57099	"	-12	57106	
	150E	12.43	57163	"	-12	57170	
	100E	12.45	57045	"	-12	57052	
	050E	12.46	57164	"	-13	57170	
	0	12.51	57208	"	-13	57214	
	050W	12.53	57271	"	-14	57276	
	100W	12.54	57116	"	-14	57121	
	150W	12.55	57086	"	-15	57090	
	200W	12.56	57079	"	-15	57083	
	250W	12.58	56800	"	-15	56804	
	300W	12.59	57043	"	-16	57046	
BL 1900 S	300W	1.02	57081	"	-16	57084	BL 1900 S
	250W	1.04	57094	"	-16	57097	
	200W	1.06	57189	"	-17	57191	
	150W	1.07	56952	"	-17	56954	
	100W	1.09	57172	"	-17	57174	
	050W	1.11	57265	"	-18	57266	
	0	1.13	57302	"	-18	57303	
	50E	1.16	57270	"	-18	57271	
	100E	1.17	57313	"	-19	57313	
	150E	1.19	57362	"	-20	57361	
	200E	1.20	57099	"	-20	57098	
	250E	1.22	57041	"	-20	57040	

1900 S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL
300 E	1.24 1.24	57156	+19	-20	57155
350 E	1.27	57429	"	-21	57427
400 E	1.29	57409	"	-21	57407
450 E	1.30	57409	"	-22	57406
500 E	1.32	57469	"	-22	57466
400 E	1.57	57517	"	-28	57508
350 E	1.58	57270	"	-28	57261
300 E	1.59	57123	"	-28	57114
250 E	2.00	57167	"	-28	57168
200 E	2.01	57251	"	-28	57242
150 E	2.02	57219	"	-29	57209
100 E	2.04	57302	"	-29	57292
050 E	2.05	57255	"	-29	57245
0	2.06	57363	"	-29	57353
050 W	2.08	57217	"	-29	57207
100 W	2.09	57098	"	-30	57087
150 W	2.10	57120	"	-30	57109
200 W	2.11	56996	"	-30	56985
250 W	2.13	57226	"	-30	57215
300 W	2.14	57189	"	-30	57178
300 W	2.17	57222	"	-31	57210
250 W	2.18	57098	"	-31	57086
200 W	2.20	57060	"	-31	57048
150 W	2.21	57079	"	-32	57066
100 W	2.23	57186	"	-32	57173
050 W	2.25	57144	"	-32	57131
0	2.27	57177	"	-33	57164
050 E	2.30	57368	"	-34	57354
100 E	2.31	57215	"	-34	57201

BL 1800 S

BL 1900 S

BL 1800 S

BL 1700 S

BL 1700 S

	STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL	
BL 1700S	150E	2.32	57128	+ 19	-34	57113	BL 1700S
	200E	2.34	57110	"	-34	57095	
	250E	2.36	57113	"	-35	57097	
	300E	2.37	57166	"	-35	57150	
	350E	2.39	57356	"	-35	57340	
	400E	2.40	57226	"	-36	57209	
BL 1600S	400E	2.48	57293	"	-37	57276	BL 1600S
	350E	2.50	57221	"	-38	57202	
	300E	2.51	57158	"	-38	57139	
	250E	2.53	57134	"	-38	57115	
	200E	2.54	57207	"	-38	57188	
	150E	2.55	57199	"	-39	57179	
	100E	2.57	57245	"	-38	57225	
	050E	2.58	57312	"	-40	57291	
	0	3.00	57301	"	-40	57280	
	050W	3.01	57174	"	-40	57153	
	100W	3.02	57130	"	-41	57108	
	150W	3.04	57121	"	-41	57099	
	200W	3.05	56858	"	-41	56846	
	250W	3.07	57130	"	-41	57108	
	300W	3.08	57160	"	-42	57137	
BL 1500S	350W	3.12	57112	"	-42	57089	BL 1500S
	300W	3.14	57083	"	-42	57060	
	250W	3.15	57128	"	-42	57105	
	200W	3.17	57174	"	-43	57150	
	150W	3.19	57146	"	-43	57122	
	100W	3.22	57336	"	-44	57311	
	050W	3.24	57210	"	-44	57185	
	0	3.26	57135	"	-45	57109	

BL 1500 S

STATION	TIME	MAG	BASE SHIFT	NET CORR	FINAL
050E	3.30	57209	+ 19.	-46	57182
100E	3.32	57258	"	-46	57231
150E	3.33	57257	"	-46	57230
200E	3.34	57254	"	-47	57226
250E	3.36	57066	"	-47	57038
300E	3.37	57122	"	-47	57094
350E	3.38	57362	"	-47	57334

BL 1500 S

BL 1400 S.

350E	1.10	57332	-6	-8	57318
300E	1.11	57098	"	-8	57084
250E	1.12	57112	"	-8	57098
200E	1.13	57136	"	-8	57122
150E	1.14	57214	"	-9	57199
100E	1.15	57269	"	-9	57254
050E	1.17	57285	"	-9	57270
0	1.18	57274	"	-9	57259
050W	1.20	57295	"	-9	57280
100W	1.22	57301	"	-9	57286
150W	1.23	57220	"	-9	57205
200W	1.25	57142	"	-9	57127
250W	1.26	57191	"	-9	57176
300W	1.27	57208	"	-9	57193
350W	1.28	56982	"	-9	56967

BL 1400 S

BL 1300 S

350W	2.10	57246	"	-12	57228
300W	2.12	57165	"	-12	57147
250W	2.15	56867	"	-12	56849
200W	2.19	57217	"	-13	57198
150W	2.21	57221	"	-13	57202
100W	2.24	57326	"	-13	57307
050W	2.26	57271	"	-13	57252

BL 1300 S

BL 1300 S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL
00	2.28	57269	-6	-13	57250
050 E	2.30	57252	"	-13	57233
100 E	2.31	57202	"	-13	57183
150 E	2.33	57180	"	-13	57161
200 E	2.35	57209	"	-14	57189
250 E	2.37	57206	"	-14	57186
300 E	2.38	57226	"	-14	57206
350 E	2.40	57154	"	-14	57134
350 E	4.06	57320	"	-19	57295
300 E	4.07	57217	"	-19	57192
250 E	4.08	57265	"	-19	57240
200 E	4.09	57176	"	-19	57151
150 E	4.11	57212	"	-20	57186
100 E	4.12	57149	"	-20	57123
050 E	4.13	57226	"	-20	57200
0	4.15	57210	"	-20	57184
050 W	4.17	57258	"	-20	57232
100 W	4.18	57229	"	-20	57203
150 W	4.19	57116	"	-20	57090
200 W	4.20	57260	"	-20	57234
250 W	4.22	57205	"	-20	57179
300 W	4.23	57109	"	-20	57083
350 W	4.25	57138	"	-21	57111
350 W	5.10	57150	"	-23	57121
300 W	5.12	57169	"	-23	57140
250 W	5.14	57168	"	-24	57138
200 W	5.16	57139	"	-24	57109
150 W	5.18	57236	"	-24	57200
100 W	5.20	57201	"	-24	57171

BL 1300 S

BL 1200 S

BL 1200 S

BL 1100 S

BL 1100 S

BL1100 S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR	FINAL
050W	5.22	57222	-6	-24	57192
0	5.24	57246	"	-24	57216
050E	5.30	57269	"	-24	57239
100E	5.32	57290	"	-25	57259
150E	5.34	57278	"	-25	57247
200E	5.36	57195	"	-25	57164
250E	5.37	57152	"	-25	57121
300E	5.38	57087	"	-25	57056
350E	5.40	57112	"	-25	57081
350E	6.13	57174	"	-27	57141
300E	6.14	57140	"	-27	57107
250E	6.15	57286	"	-27	57253
200E	6.16	57503	"	-27	57470
150E	6.18	57292	"	-28	57258
100E	6.20	57363	"	-28	57329
050E	6.21	57303	"	-28	57269
0	6.22	57331	"	-28	57297
050W	6.23	57344	"	-28	57310
100W	6.24	57345	"	-28	57311
150W	6.25	57456	"	-28	57422
200W	6.26	57375	"	-28	57341
250W	6.27	57249	"	-28	57215
300W	6.28	57129	"	-28	57095
350W	6.29	57176	"	-28	57142
400W	6.30	57065	"	-28	57031

BL1100 S

BL1000 S

BL1000 S

0400 BL

0400 BL

STATION	TIME	MAG	BASE SHFT	DRIFT CORR	FINAL
0E	11.05	57174	-42	0	57132
50E	11.07	57205	1	-1	57162
100E	11.09	57313	"	-1	57270
150E	11.11	57235	"	-2	57191
200E	11.13	57225	"	-2	57181
250E	11.14	57310	"	-3	57265
300E	11.16	57486	"	-3	57441
350E	11.17	57452	"	-4	57406
400E	11.20	57447	"	-4	57401
450E	11.45	57387	"	-5	57340
500E	11.47	57414	"	-5	57366
550E	11.50	57380	"	-6	57332
600E	11.53	57356	"	-6	57308
650E	11.57	57336	"	-6	57288
700E	12.01	57247	"	-7	57198
750E	12.06	57301	"	-7	57252
800E	12.19	57299	"	-8	57249
850E	12.23	57273	"	-8	57223
900E	12.30	57308	"	-9	57257
950E	12.38	57255	"	-10	57203
1000E	12.58	57279	"	-12	57225
1000E	1.43	57342	"	-17	57283
950E	1.47	57366	"	-17	57307
900E	2.10	57324	"	-20	57262
850E	2.12	57344	"	-20	57282
800E	2.15	57357	"	-21	57294
750E	2.26	57336	"	-22	57272
700E	2.36	57305	"	-22	57241
650E	2.39	57336	-42	-22	57272

BL 100.5

BL 100.5

BL 100S

STATION	TIME	MAG	BASE SHIFT	DRIFT CORR?	FINAL
600E	2.44	57444	-42	-23	57379
550E	2.48	57448	"	-24	57382
500E	2.54	57499	"	-24	57433
450E	2.59	57444	"	-25	57377
400E	3.05	57445	"	-25	57378
350E	3.11	57345	"	-26	57277
300E	3.15	57264	"	-27	57195
250E	3.19	57186	"	-27	57117
200E	3.29	57195	"	-28	57125
150E	3.34	57222	"	-28	57152
100E	3.39	57270	"	-29	57199
50E	3.48	57225	"	-29	57154
00	4.08	57226	"	-30	57153
50W	4.10	57316	"	-32	57242
100W	4.12	57340	"	-32	57266
150W	4.13	57319	"	-32	57245
200W	4.22	57230	"	-33	57155
250W	4.26	57136	"	-33	57061
300W	4.35	57315	"	-34	57239
350W	4.38	57161	"	-34	57085
400W	4.45	57324	"	-35	57248
400W	4.49	57163	"	-35	57086
350W	4.52	57256	"	-36	57178
300W	4.53	57285	"	-36	57207
250W	4.55	57156	"	-37	57097
200W	4.57	57216	"	-37	57139
150W	4.59	57239	"	-37	57140
100W	5.01	57277	"	-38	57197
050W	5.03	57301	-42	-38	57221

BL 100S

BL 000

BL 000

LIVGARD CONSULTANTS LTD.

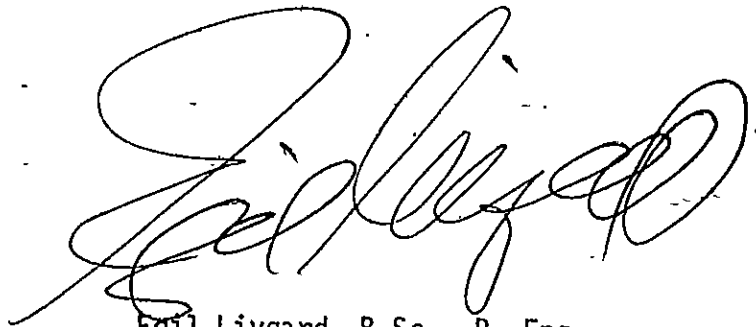
VANCOUVER, B.C.

CERTIFICATE

I, EGIL LIVGARD, of 1990 King Albert Avenue, Coquitlam, British Columbia:

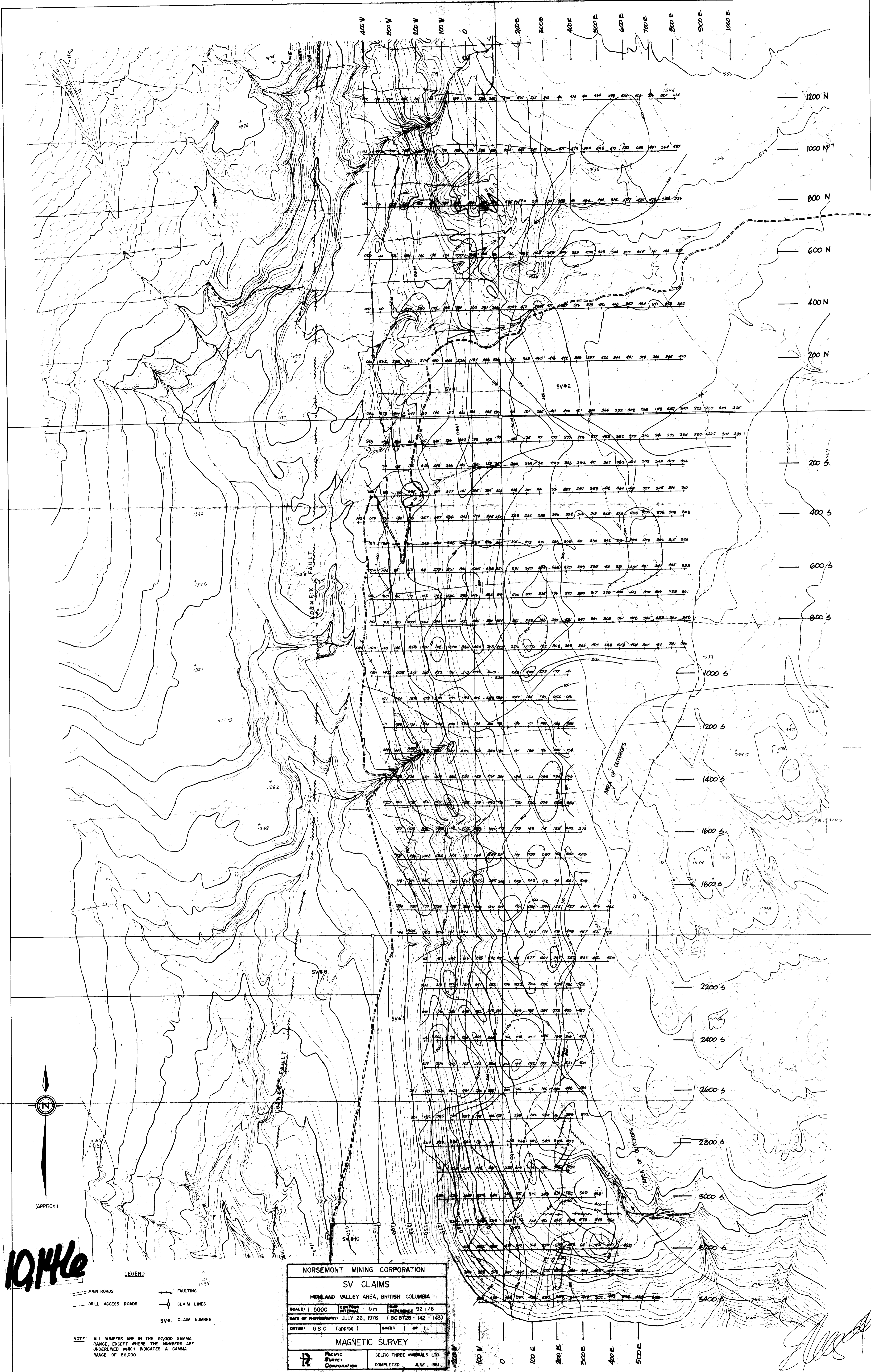
1. I am a consulting geological engineer.
2. I am a graduate of the University of British Columbia, B.Sc., 1960. Geological Science.
3. I am a Member of the Association of Professional Engineers of the Province of British Columbia.
4. From 1960 to 1970 I was engaged in mining and exploration geology in Canada and Norway for various companies, and since that time I have been a consultant to the Mining Industry in B.C.
5. My report is based on the personal examination of the property and on information compiled from materials as referred to in the report.
6. I am a Director of Norsemont Mining Corporation and I own 84,000 common shares beneficially.

DATED at Vancouver, British Columbia, this 18th day of February, 1982

A large, stylized handwritten signature in black ink, appearing to read 'Egil Livgard', is written over the typed name and title.

Egil Livgard, B.Sc., P. Eng.

Vancouver, B.C.



10446

- LEGEND**
- MAIN ROADS
 - DRILL ACCESS ROADS
 - FAULTING
 - CLAIM LINES
 - SV# CLAIM NUMBER

NOTE: ALL NUMBERS ARE IN THE 57,000 GAMMA RANGE, EXCEPT WHERE THE NUMBERS ARE UNDERLINED WHICH INDICATES A GAMMA RANGE OF 56,000.

NORSEMONT MINING CORPORATION	
SV CLAIMS	
HIGHLAND VALLEY AREA, BRITISH COLUMBIA	
SCALE: 1:5000	CONTROLLER REFERENCE 92 1/6
DATE OF PHOTOGRAPHY: JULY 26, 1976	(BC 5728-142-143)
DATUM: G.S.C. (approx.)	SHEET 1 OF 1
MAGNETIC SURVEY	
PACIFIC SURVEY CORPORATION	CELTIC THREE MINERALS LTD.
	COMPLETED: JUNE, 1981

[Handwritten signature]