

84-#949-13021

GEOPHYSICAL REPORT

SILVER CLAIM GROUP
(Silver 1.4.5.6.7.8)

OMINECA MINING DIVISION

NTS 93 K / 6

54° 27' N , 125° 25' W

OWNER and OPERATOR D. Poliquin

by

James M. L. Brown

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

13,021

TABLE OF CONTENTS

	page
GENERAL LOCATION MAP	1
INDEX MAP	2
INTRODUCTION	3
GEOLOGY	4
GEOPHYSICAL SURVEY	4
1) General Statement	4
2) Instrumentation	5
3) Method	5
4) Results	7
5) Interpretation	8
CONCLUSIONS	8
RECOMMENDATIONS	9
STATEMENT OF COSTS	10
QUALIFICATIONS	
J. Brown	11
D. Poliquin	12
COPY OF MAGNETOMETER FIELD NOTES	APPENDIX A
COPY OF BASE STATION READINGS	APPENDIX B
COPY OF EM -16 FIELD NOTES	APPENDIX C
COPY OF VLF - 2 FIELD NOTES	APPENDIX D
VLF - 2 PROFILES CUTLER & SEATTLE	MAP A
VLF - 2 PROFILES HAWAII & ANNAPOLIS	MAP B
EM - 16 PROFILES	MAP C
MAGNETOMETER PROFILES	MAP D



LOCATION MAP

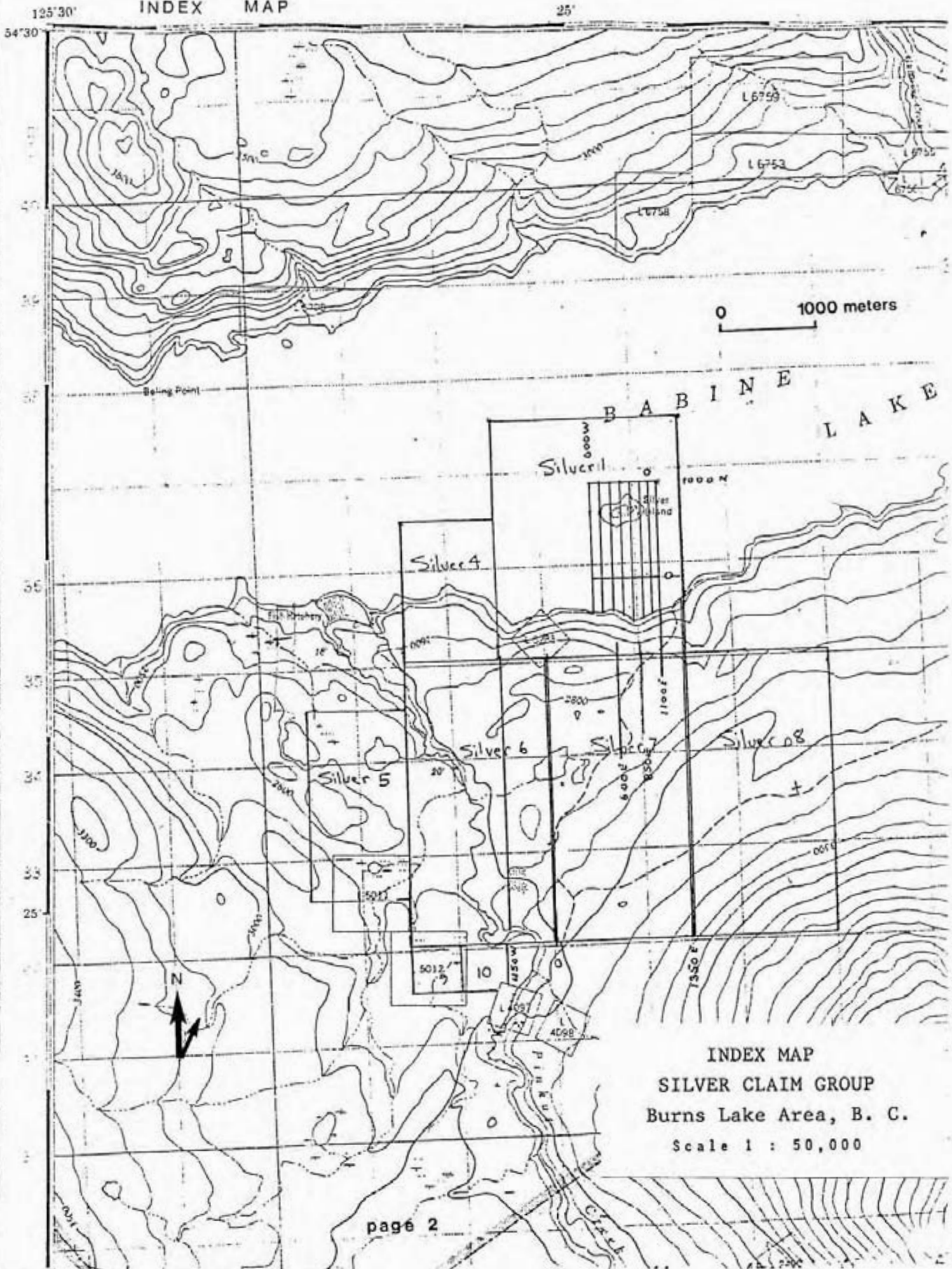
Silver group

LOCATION MAP
SILVER CLAIM GROUP
Burns Lake Area B.C.
scale 1:2 500 000

0 20 40 Kms

SEE INSET FOR DETAIL OF THIS AREA

INDEX MAP



INDEX MAP
 SILVER CLAIM GROUP
 Burns Lake Area, B. C.
 Scale 1 : 50,000

INTRODUCTION

A reconnaissance geophysical survey of the Silver Claim group was carried out by the writer on behalf of Duane Poliquin PEng. owner of the property. The claims were staked over a magnetic high similar in size and strength to that over the Equity Silver deposit. In addition, the old high grade Silver Fox and Silver Island showings are associated with the magnetic anomaly. The Silver claims also cover the old Radio Gold Mine about which little is known.

The property is situated on Babine lake and the south shore of Babine lake east and south of the Pinkut Creek fish hatchery. The property consists of the Silver claim group. The claims are modified grid claims described as follows : Silver 1 (20 units), record number 4828 and Silver 4 (6 units), Silver 5 (8 units), Silver 6 (18 units), Silver 7 (18 units), Silver 8 (18 units) . record numbers 5870 through 5874 for a total of 88 units.

Access is via the all weather Pinkut Creek fish hatchery road from Burns Lake a distance of some 60 kilometers. There are also several old usable logging roads which traverse the property.

Part of the group to the north covers Babine lake and also Silver island. The balance of the property is covered by overburden. Vegetation consists of mixed pine and fir on the better drained areas with poplar and alders in the wetter areas. Relief is steep for the first few hundred meters up from the lake and also to the south east where the property covers part of Taltapin Mtn. , the balance of the property has moderate relief. There are numerous small lakes, ponds and swamps . Main drainage is by Pinkut creek which crosses the western part of the property from south to north into Babine lake.

This report describes a reconnaissance geophysical survey carried out on part of the Silver claim group in which 21.95 kilometers of VLF EM survey, 18.75 kilometers of magnetometer survey and 10.70 kilometers of grid were completed.

GEOLOGY

The area is underlain by Cache Creek group greenstones, andesitic flows and tuffs, and argillaceous quartzites. These are intruded by the Jurassic Topley granite intrusions and irregular bodies and dikes of Tertiary rhyolite. There are also some small patches of Tertiary Endako group vesicular and amygdaloidal basalts.

Mineralization of economic interest is known to occur on the Silver Fox claim at the southwest side of the property and on Silver Island. In both cases, high grade silver mineralization is associated with Tertiary rhyolitic intrusive bodies, with the Silver Island showings being actually within the Tertiary rocks with reported assays up to 600 oz. of silver per ton. There has been no known significant exploration of these prospects or the area since the 1920's when some small shafts and adits were dug.

GEOPHYSICAL SURVEY

1) General Statement

The geophysical survey and grid preparation were carried out during March 1984, and consisted of the EM-16 VLF and magnetometer survey. In August 1984 a short survey using a Phoenix VLF-2 unit was conducted.

The following geophysical surveys were completed.

EM - 16.....	18.75 kms
Magnetometer.....	18.75 kms
VLF - 2	3.20 kms
grid (on ice)	10.70 kms

The EM - 16 and magnetometer survey was carried out on Silver 1, 6, and 7 claims. The VLF -2 survey was carried out on Silver 1 and Silver 7.

2) Instrumentation

The following is a description of the instruments used in this survey.

Geonics EM - 16
GEM Systems GSM-8 base station proton magnetometer
Geometrics G816 portable proton magnetometer
Canadian Mining Geophysics MR -10 magnetometer recorder
Phoenix VLF -2

The following are the VLF transmitters which can be used in BC.

Location	Frequency (khz)	Coordinates
Cutler Maine	17.8	67W17-44N39
Seattle Washington	18.6	121W55-48N12
Annapolis Maryland	21.4	76W27-38N59
Lualualei Hawaii	23.4	158W09-21N25

3) Method

The purpose of the survey was two fold. First to see if there was a geophysical expression shown over the known mineral show on Silver Island and second whether one could find similar anomalies over other parts of the property.

To this end a grid was laid out on the ice of Babine lake and over Silver Island. Eight lines were laid out at 100 meter intervals with stations every 50 meters.

Several compass and hipchain lines were run over other parts of the property using claim boundaries for control and readings taken every 50 meters and the stations marked by flagging.

The general strike of the bedrock structure was thought to be approximately east - west and the section lines were therefore laid out in a north - south direction.

The Cutler Maine VLF transmitter was used with the EM - 16 as it was the only east-west transmitter that could be picked up by the EM - 16 at that time. The EM - 16 measures the inphase and quadrature components of the vertical field . These figures are a percentage of the dip angle and were noted in field books and plotted as profiles. Map C contains EM - 16 profiles.

The magnetometer survey was carried out using a Geometrics G816 portable proton magnetometer and a GEM Systems GSM-8 proton magnetometer with a Canadian Mining Geophysics MR-10 magnetometer recorder as a base station. The base station was used to correct for diurnal variation. A base reading in gammas was found for the base station. This figure along with the time was fed into the MR-10 recorder at the start of each day. The recorder was set to take a reading every 60 seconds. A printout showing the time, gamma reading, difference from last reading and offset from the base reading was collected at the end of each day. Readings in the field were only taken on the minute and both gamma readings and the time were noted in the field book at each station. The offset taken from the printout would be added or subtracted from the field reading taken at that time thus correcting for diurnal variation. Appendix A contains a copy of the field notes with corrections and appendix B contains a copy of the base station printouts. Map D contains the magnetometer profiles. Results for 100E were not plotted because they were erratic caused by instrument malfunction.

The VLF - 2 measures the dip angle in degrees and the maximum horizontal field is measured as a percent. These two figures plus the time would be noted in the field book. The VLF - 2 could pick up four VLF transmitters.

Because the transmitter signal may drift during the day a base station reading was made at the start of the day and at the end of day. A comparison of horizontal field readings was made and if large discrepancies occurred an adjustment to the horizontal field readings could be made. No adjustments had to be made .

Map A contains VLF - 2 profiles for Cutler and Seattle.

Map B contains VLF - 2 profiles for Hawaii and Annapolis.

EM - 16 anomalies occur where inphase readings swing from positive to negative. VLF - 2 anomalies occur where the dip angle direction changes ie north to south or east to west . The maximum horizontal field is also at its greatest at these points.

4) Results

The EM - 16 survey picked up two parallel anomalies on the grid over Silver Island, associated with known mineralization. This confirmed that this type of geophysical survey would be useful. The reconnaissance EM - 16 survey run on shore picked up several anomalies with a strike that appears to trend to the southwest. This indicates that the use of the Cutler, Annapolis and Seattle VLF transmitters is not optimum.

In August 1984 a Phoenix VLF - 2 unit was used to test this conclusion and to further extend the survey. It showed that although both Cutler and Hawaii picked the same anomalies , Hawaii had the greatest horizontal field response. This would facilitate the interpretation of the survey. Several new anomalies were detected in this survey.

5) Interpretation

The EM-16 anomalies over the Silver Island showing indicate two or more vertical or slight south dipping vein type conductors with a depth to the center of the conductor of 100 meters as indicated by the positive peak to negative peak inphase distance.

The EM-16 anomalies on grid lines 0 and 450W show conductors with a more significant south dip and a depth to center of the conductor of some 150 to 200 meters. On line 1350E several flat lying conductors are indicated.

The VLF-2 type conductors all exhibit the same south dip and depth to center of conductor. They also indicate a conductor width in excess of 50 meters as shown by the width of the horizontal field maxima.

The fact that there are several apparently parallel conductors over widely spaced grid lines and that they have significant profiles and width indicate significant size potential.

There was a negative response on the magnetometer survey over some lines on Silver Island. Overall the magnetometer survey results were inconclusive possibly because virtually the entire property is within the airborne magnetic anomaly and background is therefore high.

CONCLUSIONS

The VLF survey detected zones known to contain high grade silver mineralization and also detected several other anomalies which appear to have large width and strike potential. Further definition of these is necessary before drill targets can be selected. Magnetometer surveys do not appear to be of further use on this property.

RECOMMENDATIONS

It is recommended that a grid of cut lines be established as follows: A base line cut starting at the north-east corner post of Silver 7 and run east 500 meters and west 2400 meters. A control line run south 1000 meters and another east west base line cut. Section lines should be cut at 100 meter intervals running from this south base line to the lake.

A geophysical survey using a VLF - 2 and using the Hawaii VLF transmitter should then be carried out and the most promising anomalies outlined should then be drilled.

Respectfully submitted

James M. L. Brown

James M. L. Brown



STATEMENT OF COSTS

Personnel	Duration	Rate	Days	Total
J. Brown	Mar 22 - Apr 2 Aug 23 - Aug 25 Oct 4 - Oct 6	\$175.00	18	\$3150.00
M. Brown	Aug 23 - Aug 25	\$ 35.00	3	\$ 105.00
B. Kim	Mar 22 - Apr 2	\$150.00	12	\$1800.00
Accomodation				
2 men	Mar 22 - Apr 2 Aug 23 - Aug 25	\$ 51.26	15	\$ 768.90
Food				
2 men	Mar 22 - Apr 2 Aug 23 - Aug 25	\$ 30.84	15	\$ 462.60
Transportation	[Mar 22 - Apr 2, Aug 23 - Aug 25]			
truck rental		\$ 25.00	18	\$ 450.00
truck rental (2355 km @ .25)				\$ 588.75
gas, oil, & repairs				\$ 195.00
Map materials & reproduction				\$ 57.75
Geophysical instrument rental				
EM - 16	Mar 22 - Apr 2	\$ 26.50	12	\$ 318.00
GSM-8,MR-10	Mar 22 - Apr 2	\$ 74.46	12	\$ 893.52
G816	Mar 22 - Apr 2	\$ 48.00	12	\$ 576.00
VLF - 2	Aug 23 - Aug 25	\$ 24.00	3	\$ 72.00
Supervision				
D. Poliquin		\$350.00	1	\$ 350.00
			TOTAL	<u>\$9787.52</u>

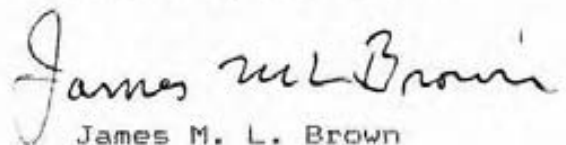
STATEMENT OF QUALIFICATIONS

of

James M. L. Brown

- 1) I am a self employed exploration geologist residing at 17 Barton Ave. Winnipeg Manitoba and offices at 255 1/2 Provencher Ave. Winnipeg Manitoba.
- 2) I received a Bachelor of Science degree in Geology from the University of Manitoba in 1961 and I have been practising my profession continually since that time.
- 3) I received considerable training and experience in conducting EM surveys and interpretation of their results while working for a major mining company.

Respectfully Submitted


James M. L. Brown

STATEMENT OF QUALIFICATIONS

of

James Duane Poliquin P.Eng.

- 1) I am a self employed geological engineer with residence and office at 16786 26 Ave. Surrey B.C.

- 2) I graduated from the University of Saskatchewan with a Bachelor of Science degree in Geological Engineering in 1962 with courses in Geophysics, and I have been practising my profession continually since that time.

- 3) My work experience includes employment with McPhar Geophysics Limited and other mining companies engaged in geophysical exploration for minerals.

Respectfully Submitted


J. Duane Poliquin



APPENDIX A

Line	Sta	Time	Readings		
00	+ 00	10:04	58513	-18	58495
	+ 50N	08	58375	-22	58397
	+ 100N	34	57563	-69	632
	+ 150N	38	58183	-122	305
	+ 200N	42	58164	-82	246
	+ 250N	46	58075	-61	136
	+ 300N	50	136	30	106
	+ 350N	54	255	-47	208
	+ 400N	10:57	134	-47	181
	450N	11:01	57918	-65	57883
	500N	:08	58132	-35	58107
	550N	:14	+ 134	7	127
	600N	:31	+ 130	-51	181
	650N	:32	+ 173	-32	58205
	700N	:37	130	-71	201
	750N	:41	115	9	799
	800N	:44	112	-65	177
	850N	:47	128	-64	192
	900N	:49	167	-59	228
	950N	:51	201	-13	214
	1000	:53	234	-52	286
	1050N	11:057	225	-60	285
	1100N	:59	323	-23	346
	1150N	12:01	423	-110	533

No
Date Page

No
Date Page

1200 N	12:05	58248	-17	58265
1250 N	:10	647	-21	668
1300 N	12:28	337	-22	359
1350 N	:32	318	-16	334
1400 N	12:39	239	-14	253
1450 N	12:44	207	-15	222
1500 N	12:47	348	-10	358
1550 N	:51	341	-15	356
1600 N	:55	153	-17	170
1650 N	1:01	119	-16	135
1700 N	:03	163	-17	180
1750 N	:04	184	-20	204
1800 N	:06	155	-16	181
1850 N	:08	370	-15	345
1900 N	:12	236	-17	253
1950	:15	295	-13	308
2000 N	:18	300	-19	319
2050 N	:22	222	-15	247
2100 N	:24	226	-9	235
2150 N	:29	181	-14	195
2200 N	:33	248	-6	254
2250 N	:36	085	-8	093
2300 N	40	879	-17	896
2350 N	44	549	-12	571
2400 N	48	530	-12	542

2450 N	1:03	58138	-16	58154
2500 N	1:07	:18	-6	224
2550 N	2:00	106	-2	108
2600 N	2:06	58213	-6	209
2650	2:10	209	-10	219
N. Inlet				
50 W	2:27	58718	-8	58726
100 W	32	313	-2	235
150 W	34	352	-9	361
200 W	38	237	-8	240
250	40	58160	-10	170
300 W	:47	186	-11	197
350 W	:53	161	-1	162
400 W	:58	128	-1	129
450 W	:59	199	3	196
500 W	3:12	193	-7	152

No.
Date MAR 22

Page

(2)

No.
Date MAR 23 1994

Page

2100N	3:11	58152	-6	58144
2550N	3:18	58208	-4	212
2500N	3:20	171	3	168
2450N	3:25	643	7	636
2400N	3:28	121	9	113
2350N	3:32	142	13	135
2300N	3:37	223	15	218
2250N	3:44	256	10	246
2200N	3:46	404	7	397
2150N	3:50	250	3	247
2100N	3:54	317	4	313
2050N	3:57	384	-2	381
2000N	4:02	291	-2	293
1950N	4:06	229	-6	235
1900N	4:10	371	0	371
1850	4:17	58860	0	860

SW+1800N	12:49	58854	7	58847
SW+1750	1:3	812	8	804
SW 1700	1:6	648	5	643
SW+1650N	1:8	1055	6	599
+1600N	1:7	510	4	506
+1550N	1:11	479	6	473
+1500N	1:13	523	7	526
+1450N	1:14	485	7	478
+1400N	1:16	602	7	595
+1350N	1:17	594	7	587
"	1:18	588		
+1300N	1:20	617	8	609
1250N	1:22	575	9	516
1200N	1:24	466	12	454
1150N	1:25	378	10	368
1100N	1:28	327	8	319
1050	1:30	328	11	317
1000N	1:32	248	11	337
950N	1:33	208	11	197
900N	1:35	211	11	200
850N	1:37	105	11	094
800N	1:40	156	11	145
750	1:44	233	9	224
700N	1:47	414	8	406
650N	1:49	389	9	380

(3)

100N	1:53	58250	10	58240
+ 550N	2:00	58048	8	140
+ 500N	:06	132	10	122
+ 450N	:09	316	9	307
+ 400N	:13	097	10	087
+ 350N	:16	157	9	148
+ 300N	:19	116	11	105
+ 250N	:21	136	10	126

~ River ~

Bas	08	11:18	58029	28	58001
OW	50S	11:21	58009	33	57976
	100S	11:22	017	29	7988
	150S	11:24	051	27	58024
	200S	:25	096	26	8070
	250S	:27	067	26	8041
	300S	:28	035	33	8002
	350S	:30	066	33	8033

~ 3900 Lake Shore ~

100W	05	:49	58005	28	57977
	50S	:52	57998	28	57970
	100S	:54	57943	25	57918
	150S	:55	57950	27	57923
	200S	:57	57982	-77	58059
	250S	:60	978	26	57952
	300S	12:02	982	28	57954
	350S	:03	58029	-11	58040
	400S	:04	58227	-24	58251

100N to shore
 150N to sk

200W + 400S	:26	57982	28	57954
+ 350S	:28	971	27	769
300	:27	741	27	714
250S	30	767	28	741

No. 217-20-151019
 Date..... Page.....

No.....
 Date..... Page.....

200W	200 S	12:31	57976	26	57950
	150	1:33	57981	7	
	150/02	:34	58015	28	57937
	100 S	:35	58011	27	57984
	50	:39	58029	27	57992
	8.5 0 S	:41	58048	26	58012
400W	0 S	:54	58043	-155	58198
	50 S	:56	57995	29	57966
	100 S	:57	986	-77	58063
	150	:58	959	2	57957
	200 S	1:00	921	30	57891
	250 S	:02	923	34	57889
	300 S	:04	994	32	57962
	200m to sh				
300W	300 S	:11	58181	-84	58265
	250 S	:13	58057	3	58054
	200 S	:14	014	-122	58136
	151 S	:17	019	-20	58039
	100 S	:18	035	-155	58190
	50 S	:21	039	45	57994
	0 S	:28	019	-88	58107

	600 W 0 S	1:58	58017	-18	58035
	500	2:04	57995	42	57953
	100 S	2:02	9930	-327	58257
	150 S	:03	9935	-17	57952
	200 S	:04	9943	29	57972
	250 S	:05	9973	29	58001
	300 S	:07	9928	33	57961
	150m to shore				
	200m to shore				
500W	300 S	:14	58089	38	58051
	250 S	:16	067	-226	58293
	200 S	:17	019	-213	58232
	150 S	:18	035	37	57998
	100 S	:19	093	38	58055
	50 S	:21	087	-8	58095
	0 S	:22	015	7	58058
	10:30		57940	57967	57938
	:31		41	676	58130
	:32		931	625	
	:33		32	960	

100E + 0S	10:59	58037	-224	58281
50S	11:02	001	-89	58090
100S	1:04	000	15	57985
150S	1:05	57969	-820	58789
200S	1:07	791	531	57012
250	1:08	948	009	57929
300S	1:09	963	5017	57946
350S	1:11	57908	-446	58354
100E + 50N	1:28	58082	-423	58505
100N	1:29	101	24	58077
150N	1:31	144	-577	75.1
200N	1:32	168	-526	694
250N	1:34	156	27	129
300N	1:36	144	-157	301
350N	1:37	152	-285	437
400N	1:39	137	-750	887
450N	1:40	092	31	061
500N	1:42	037	-814	851
550N	1:45	57957	-34	57991
600N	1:46	57951	-921	58872
	1:47	915	-932	847
650N	1:48	715	-690	605
700N	1:50	936	35	701
750N	1:51	734	-406	340

200N	11:54	57990	33	57907
850N	1:56	943	31	932
900N	1:58	989	-974	58963
950N	12:17	994	-7	58001
1000N	1:09	893	36	57957
1000N	1:37	57940	32	57908
950N	1:39	931	-13	57944
900N	1:40	938	-158	58096
850N	1:41	922	-144	58066
800N	1:42	909	56	57853
750N	1:44	882	34	57848
700	1:46	904	-107	58013
650N	1:47	894	40	57854
600N	1:50	835	27	808
550	1:51	522	47	475
500	1:52	58030	12	58018
450N	1:52	7954	-110	58064
400	1:53	7774	49	57925
350N	1:55	8042	50	7992
300N	1:56	8098	61	58037
250N	1:58	8137	55	8079
200N	1:59	8172	56	8116
150N	2:01	193	-56	8249
	0:2	3183	52	58131

No
 Date Page

	100 N	:04	58132	67	58065
	50 N	:07	103	53	050
100 N	50 N	2:15	58082	-56	58132
	100 N	2:17	112	71	041
	150	18	165	75	090
	200 N	:19	199	-75	274
	250 N	:21	212	35	177
	300 N	:27	172	24	148
	350 N	:29	122	-146	268
	400 N	:30	071	31	046
	(450 N	:31	017	4	015
	"	32	017	39	?
	500 N	33	57972	22	57950
	550 N	:35	976	-179	58175
sketch	600 N	:37	617	-47	57664

Test	9:35	58118	21	-	097
	36	119	22		097
	37	176	200		156
	38	113	21		092
	39	116	21		095
	40	116	20		096

1W + 200N	11:00	57560	14	57546
650N	11:15	7765	14	57751
700N	:22	819	12	807
(750N)	:28	902	11	891
	:29	915	11	894
800N	:39	891	6	885
850N	:41	879	5	874
900	:42	870	9	861
950	:43	884	7	877
1000N	:44	877	7	870

2W	1000	12:11	57906	8	57898
950		:14	856	13	843
900		:16	926	16	820
850		:17 1/2	947	14	829
800		:19	916	15	801
750		:21	861	13	848
700		:25	844	14	830
650		:24	964	19	945
600		:41	940	20	920
550		:50	767	16	751
500		1:33	821	15	806
450		1:38	901	17	884
400		1:40	929	19	910
350		41	761	17	944

200N	1:42	58007	16	57997	
250N	1:44	034	18	58016	
200N	:45	070	17	053	
150N	:46	099	19	030	
100N	47	040	17	023	
50N	48	007	17	57990	
0N	51	007	19	88	
diff	10m	50	032	17	15
3W 15L	2:00	:58	58010	19	57997
50N	:60	011	20	991	
100N	2:01	009	20	984	
150N	2	009	21	988	
200N	:09	018	22	996	
250N	:05	027	20	58007	
300N	:06	026	23	003	
350N	:07	007	22	57985	
400N	:07	007	21	986	
450N	:12	056	25	58031	
500N	:13	58161	21	140	
550	:17	57907	24	57885	
600	2:31	57910	31	879	
650N	:25	936	36	920	
700N	:45	995	37	958	
750N	3:01	58029	33	58001	

3W	200N	3:02	58772	31	58041
	500N	3:04	061	32	029
	900	:06	026	32	57994
	950	:07	57975	30	57965
W 778	1000	:09	768	30	938
4W	1000N	3:23	58044	31	58013
	950N	:35	069	38	031
	900N	:36	071	35	036
	850N	:38	040	37	003
	800N	:39	036	37	57999
	750N	:40	006	35	57971
	700N	:42	036	34	58002
	650N	:43	57922	31	57991
	600N	:44	58038	32	58006
	550W	:46	180	34	146
	500W	:48	251	39	212
	450W	:49	188	38	150
	400W	:51	082	41	041
	350W	:52	015	44	57971
	300W	:54	004	45	989
	250W	:55	005	46	57959
	200W	:56	011	48	57963
	150W	:57	009	46	57963
	101	:59	034	44	57990

	500N	4:02	58059	46	58013
W 778	500N	4:03	068	45	023

No
 Date 3/27

Page

No
 Date Page

5W	0N	10:00	57983	-6	57987
		06	58007	-7	58016
	50N	:07	57953	-9	57962
	100N	:08	887	-10	897
	150N	:10	889	-11	900
	200N	:11	944	-12	956
	250N	:12	943	-11	954
	300N	:13	914	-12	926
	350N	:14	939	-13	952
	400N	:15	959	-13	972
	450N	:18	⁵⁵²⁰⁵ 58205	-16	58221
	500N	:19	58274	-16	290
		:20	58275	-16	291
		:21	57985	-18	003
	600N	:22	7847	-17	57864
	650N	:24	7855	-16	871
	700N	:27	7865	-20	885
	750N	:28	7892	-18	910
	800N	:29	7909	-17	926
	850	10:30	7911	-18	929
	900	:31	7960	-17	977
	950	:32	58046	-11	057
	1000	:33	5769	-15	184

6W	1000N	:42	58024	-9	58033
	950N	:45	8033	-9	042
	900N	:46	7997	-190	58187
		:47	7968	-8	57976
	850N	:48	7961	-7	968
	750N	11:05	7930	-4	934
	700N	:07	925	-4	929
	650N	:08	909	-5	914
	600	:9	892	-5	897
		:10	900	-2	902
	550N	:11	917	-2	919
		:12	936	-2	938
	400	:14	931	0	931
		:15	919	-2	971
	300	:16	991	-1	992
		:17	989	-3	992
	200N	:18	978	-2	980
	150N	:19	962	0	962
	100N	:21	958	-2	960
	50N	22	986	-3	989
	0N	:23	979	-3	982

1300E	ON	11:01	58033	-43	58076
50N	:	17	58066	-1	58067
180N	:	24	58133	2	136
150N	:	28	147	1	146
200N	:	30	080	2	078
250	:	32	062	8	054
300N	:	35	082	-1	083
350N	:	38	088	3	085
400N	:	40	199	7	192
450N	:	43	57935	8	57927
500N	:	46	58006	11	57995
550N	:	48	57901	18	7893
600N	:	50	990	9	7981
650N	:	07	58171	36	58135
700N	:	10	8142	24	8118
750N	:	13	8351	30	8321
800N	:	20	144	46	8098
850N	:	23	209	54	8155
900N	:	25	144	58	8089
950N	:	28	222	54	168
1000N	:	31	58202	52	150
1050	:	36	7974	52	57922
1100	:	39	8161	53	58108
1150	:	42	8331	53	8278
1200	:	45	8337	51	286

1250N	12:47	58220	54	58166
1300N	50	8574	52	518
1350N	:52	8271	51	220
1400N	:55	8459	57	402
	:57	8139	52	087
1500N	:59	8228	54	174
	1:01	8189	45	144
1600N	1:04	8267	44	223
	06	8568	46	522
1700N	:08	9167	47	120
1750N	1:10	8254	47	207
1800N	:13	8362	48	314
	:21	8155	59	096
1900N	:23	8575	64	511
1950N	:27	7848	71	777
2000N	:34	8032	75	57957
	:37	7958	83	7875
2100	1:40	7999	95	904
	:41	8022	103	919
2150	:45	7995	119	876
2200	:50	8122	141	981
2250	:54	8064	134	935
2300N	2:00	7903	107	796
	:07	8035	120	815
2400N	:11	8040	134	906

No.....

Date..... Page.....

2450N	2	:14	5798	122	57859
2500N		:17	8021	106	57915
		:20	8045	106	939
2600N		:23	7943	113	830
		:26	7852	113	739
2700N		:29	7905	105	800
		:32	7904	96	808
2800		:42	7948	89	859
		:45	7894	90	804
2900N		:49	7964	105	859
		:50	8014	99	915
3000N		:53	8007	96	911

x

+

o

APPENDIX B

152600	57971-	1 006
152700	57966-	5 001
152800	57974	8 009 ✓
152900	57976	2 011
153000	57975-	1 010
153100	57974-	1 009
153200	57978	4 013 ✓
153300	57973-	5 008
153400	57972-	1 007
153500	57971-	1 006
153600	57972	1 007
153700	57970-	2 005 ✓
153800	57976	6 011
153900	57971-	5 006
154000	57974	3 009
154100	57973-	1 008
154200	57976	3 011
154300	57978	2 013
154400	57975-	3 010 ✓
154500	57974-	1 009
154600	57972-	2 007 ✓
154700	57968-	4 003
154800	57973	5 008
154900	57966-	7 001
155000	57968	2 003 ✓
155100	57968	003
155200	57967-	1 002
155300	57969	2 004
155400	57969	004 ✓
155500	57970	1 005
155600	57967-	3 002
155700	57969	2 004
155800	57969	004
155900	57963-	6-002 ✓
160000	57960-	3-005
160100	57969	9 004
160200	57963-	6-002 ✓
160300	57956-	7-009
160400	57964	8-001
160500	57964	001
160600	57959-	5-006 ✓
160700	57957-	2-008
160800	57960	3-005
160900	57960	-005
161000	57965	5 000 ✓
161100	57960-	5-005
161200	57957-	3-008
161300	57960	3-005
161400	57969	9 004
161500	57965-	4 000
161600	57965	000
161700	57965	000 ✓
161800	57969	4 004
161900	57965-	4 000
162000	57971	6 006
162100	57976	5 011
162200	57979	3 014
162300	57975-	4 010
162400	57978	3 013
162500	57972-	6 007
162600	57975	3 010
162700	57980	5 015

162800	57974-	6-009
162900	57972-	2-007
163000	57978	6 013
163100	57975-	3 010
163200	57972-	3 007
163300	57976	4 011
163400	57981	5 016
163500	57976-	5 011
163600	57979	3 014
163700	57977-	2 012
163800	57976-	1 011
163900	57972-	4 007
164000	57978	6 013
164100	57966-	12 001
164200	57980	14 015
164300	57978-	2 013
164400	57969-	9 004
164500	57974	5 009
164600	57970-	4 005
164700	57971	1 006

122200	57942-	2-023
122300	57944	2-021
122400	57941-	3-024
122500	57949	8-016
122600	57944-	5-021
122700	57942-	2-023
122800	57943	1-022 ✓
122900	57946	3-019
123000	57946	-019
123100	57951	5-014
123200	57949-	2-016 ✓
123300	57950	1-015
123400	57950	-015
123500	57946-	4-019
123600	57951	5-014
123700	57951	-014
123800	57950-	1-015
123900	57951-	1-014 ✓
124000	57945-	6-020
124100	57952	7-013
124200	57956	4-009
124300	57950-	6-015
124400	57950-	-015 ✓
124500	57953	3-012
124600	57947-	6-018
124700	57955	8-010 ✓
124800	57952-	3-013
124900	57955	3-010
125000	57953-	2-012
125100	57950-	3-015 ✓
125200	57952	2-013
125300	57952	-013
125400	57954	2-011
125500	57948-	6-017 ✓
125600	57950	2-015
125700	57953	3-012
125800	57949-	4-016
125900	57949	-016
130000	57949	-016
130100	57949	-016 ✓
130200	57949	-016
130300	57948-	1-017 ✓
130400	57945-	3-020 ✓
130500	57949	4-016
130600	57949	-016 ✓
130700	57953	4-012
130800	57950-	3-015 ✓
130900	57948-	2-017
131000	57947-	1-018
131100	57957	10-008
131200	57948-	9-017 ✓
131300	57952	4-013
131400	57952	-013
131500	57952	-013 ✓
131600	57948-	4-017
131700	57949	1-016
131800	57946-	3-019 ✓
131900	57952	6-013
132000	57952	-013
132100	57947-	5-018
132200	57950	3-015 ✓

132300	57952	2-013
132400	57956	4-009 ✓
132500	57951-	5-014
132600	57949-	2-016
132700	57949	-016
132800	57945-	4-020
132900	57951	6-014 ✓
133000	57953	2-012
133100	57955-	2-010
133200	57952-	3-013
133300	57959	7-006 ✓
133400	57951-	8-014
133500	57953	2-012
133600	57957	4-008 ✓
133700	57953-	4-012
133800	57960	7-005
133900	57952-	8-013
134000	57948-	4-017 ✓
134100	57951	3-014
134200	57951	-014
134300	57952	1-013
134400	57953	1-012 ✓
134500	57956	3-009
134600	57954-	2-011
134700	57953-	1-012
134800	57953	-012 ✓
134900	57956	3-009
135000	57954-	2-011
135100	57954	-011
135200	57950-	4-015
135300	57949-	1-016 ✓
135400	57959	10-006
135500	57951-	8-014
135600	57954	3-011
135700	57959	5-006 ✓
135800	57955-	4-010
135900	57955	-010
140000	57963	8-002 ✓
140100	57955-	8-010
140200	57957	2-008
140300	57954-	3-011
140400	57956	2-009
140500	57959	2-006
140600	57959	-006 ✓
140700	57956-	3-009
140800	57962	6-003
140900	57959-	3-006
141000	57955-	4-010 ✓
141100	57961	6-004
141200	57957-	4-008
141300	57958	1-007
141400	57956-	2-009
141500	57957	1-008
141600	57958	1-007
141700	57961	3-004
141800	57964	3-001
141900	57957-	7-008
142000	57956-	1-009
142100	57962	6-003
142200	57956-	6-009
142300	57961	5-004

142400	57957-	4-008
142500	57960	3-005
142600	57960	-005
142700	57961	1-004
142800	57963	2-002
142900	57957-	6-008 ✓
143000	57962	5-003
143100	57964	2-001
143200	57963-	1-002 ✓
143300	57960-	3-005
143400	57956-	4-009 ✓
143500	57961	5-004
143600	57955-	6-010
143700	57955	-010
143800	57957-	2-008 ✓
143900	57959	2-006
144000	57955-	4-010 ✓
144100	57960	5-005
144200	57959-	1-006
144300	57960	1-005
144400	57955-	5-010
144500	57956	1-009
144600	57962	6-003
144700	57954-	8-011 ✓
144800	57964	10-001
144900	57962-	2-003
145000	57963	1-002
145100	57966	3 001
145200	57964-	2-001
145300	57964	-001 ✓
145400	57968	4 003
145500	57962-	6-003
145600	57964	2-001 ✓
145700	57965	1 000
145800	57965	000
145900	57968	3 003 ✓
150000	57977	9 012
150100	57967-	10 002
150200	57956-	11-009 ✓
150300	57966	10 001
150400	57967	1 002
150500	57965-	2 000
150600	57967	2 002
150700	57961-	6-004
150800	57963	2-002
150900	57961-	2-004
151000	57964-	3-001
151100	57959-	5-006 ✓
151200	57963	4-002
151300	57964	1-001
151400	57964	-001
151500	57959	5-006
151600	57969	10 004
151700	57964-	5-001
151800	57961-	3-004 ✓
151900	57964	3-001
152000	57968	4 003 ✓
152100	57961-	7-004
152200	57965	4 000
152300	57967	2 002
152400	57965-	2 000
152500	57972	7 007 ✓

ON

092557	57955	1-010
092600	57951	4-014
092700	57941	10-024
092800	57958	17-007
092900	57949	9-016
093000	57951	2-014
093100	57951	-014
093200	57953	2-012
093300	57949	4-016
093400	57943	6-022
093500	57955	12-010
093600	57952	3-013
093700	57952	-013
093800	57943	9-022
093900	57953	10-012
094000	57950	3-015
094100	57951	1-014
094200	57951	-014
094300	57952	1-013
094400	57958	6-007
094500	57950	8-015
094600	57948	2-017
094700	57955	7-010
094800	57952	3-013
094900	57953	1-012
095000	57946	7-019
095100	57951	5-014
095200	57956	5-009
095300	57951	5-014
095400	57957	6-008
095500	57959	2-006
095600	57953	6-012
095700	57948	5-017
095800	57945	3-020
095900	57955	10-010
100000	57956	1-009
100100	57942	14-023
100200	57923	19-042
100300	57967	44-002
100400	57947	20-018
100500	57932	15-033
100600	57943	11-022
100700	57951	8-014
100800	57943	8-022
100900	57942	1-023
101000	57955	13-010
101100	57946	9-019
101200	57936	10-029
101300	57937	1-028
101400	57945	8-020
101500	57946	1-019
101600	57932	14-033
101700	57934	2-031

101800	57949	15-016
101900	57926	23-039
102000	57962	36-003
102100	57886	76-079
102200	57927	41-038
102300	57949	22-016
102400	57947	2-018
102500	57929	18-036
102600	57911	18-054
102700	57970	59-005
102800	57913	57-052
102900	57913	-052
103000	57932	19-033
103100	57974	59-006
103200	58002	31-037
103300	57916	86-049
103400	57896	20-069
103500	57988	92-023
103600	57876	112-009
103700	57998	122-033
103800	57843	155-122
103900	57906	63-059
104000	57870	36-095
104100	57909	39-056
104200	57883	26-082
104300	57896	13-069
104400	57915	19-050
104500	57993	78-028
104600	57904	89-061
104700	57851	53-114
104800	57812	39-153
104900	57882	70-083
105000	57995	113-030
105100	57854	141-111
105200	57889	35-076
105300	57889	-076
105400	57918	29-047
105500	57980	62-015
105600	57923	57-042
105700	57918	5-047
105800	57918	-047
105900	57913	5-052
110000	57922	9-043
110100	57900	22-065
110200	57912	12-053
110300	57917	5-048
110400	57956	39-009
110500	57937	19-028
110600	57948	11-017
110700	57930	18-035
110800	57930	-035
110900	57942	12-023
111000	57939	3-026
111100	57966	27-001
111200	57890	76-075
111300	57976	86-011
111400	57972	4-007
111500	57887	85-078
111600	57949	62-016
111700	57936	13-029
111800	57974	38-009
111900	57950	24-015

112000	57962	12-003
112100	57930	32-035
112200	57924	6-041
112300	57943	19-022
112400	57912	31-053
112500	57928	16-037
112600	57932	4-033
112700	57961	29-004
112800	57926	35-039
112900	57949	23-016
113000	57958	9-007
113100	57914	44-051
113200	57927	13-038
113300	57933	6-032
113400	57914	19-051
113500	57947	33-018
113600	57945	2-020
113700	57894	51-071
113800	57889	5-076
113900	57908	19-057
114000	57899	9-066
114100	57974	75-009
114200	57868	106-097
114300	57949	81-016
114400	57900	49-065
114500	57966	66-001
114600	57889	72-076
114700	57901	12-064
114800	57906	5-059
114900	57906	-059
115000	57919	13-046
115100	57952	33-013
115200	57902	50-063
115300	57913	11-052
115400	57881	32-084
115500	57907	26-058
115600	57912	5-053
115700	57905	7-060
115800	57923	18-042
115900	57942	19-023
120000	57971	29-006
120100	57855	116-110
120200	57937	82-028
120300	57946	9-019
120400	57943	3-022
120500	57948	5-017
120600	57943	5-022
120700	57947	4-018
120800	57937	10-028
120900	57939	2-026
121000	57944	5-021
121100	57938	6-027
121200	57946	8-019
121300	57942	4-023
121400	57948	6-017
121500	57946	2-019
121600	57949	3-016
121700	57941	8-024
121800	57947	6-018
121900	57948	1-017
122000	57944	4-021
122100	57944	-021

ROCKWELL AIM 65

(N)

CMG MAG RECORDER
MODEL MR10

DATE: MAR 23 1984
BASE: 057965
PERIOD: 0060
NOTES: B KIM
TIME: 12:19

HMMSS GAMMA DIF OFF

121900 57972 472 007
122000 57973 1 008
122100 57972- 1 007
122200 57974 2 009
122300 57975 1 010
122400 57976 1 011
122500 57974- 2 009
122600 57973- 1 008
122700 57973 008
122800 57971- 2 006
122900 57971 006
123000 57971 006
123100 57970- 1 005
123200 57970 005
123300 57969- 1 004
123400 57969 004
123500 57969 004
123600 57978 9 013
123700 57974- 4 009
123800 57968- 6 003
123900 57971 3 006
124000 57970- 1 005
124100 57970 005
124200 57970 005
124300 57970 005
124400 57974- 4 009
124500 57971- 3 006
124600 57971 006
124700 57972 1 007
124800 57974 2 009
124900 57972- 2 007
125000 57972 007
125100 57971- 1 006
125200 57972 1 007
125300 57972 007
125400 57971- 1 006

125500 57973 2 008
125600 57972- 1 007
125700 57971- 1 006
125800 57970- 1 005
125900 57970 005
130000 57971 1 006
130100 57972 1 007
130200 57972 007
130300 57973 1 008
130400 57968- 5 003
130500 57971 3 006
130600 57970- 1 005
130700 57967- 3 002
130800 57971 4 006
130900 57969- 2 004
131000 57978 9 013
131100 57971- 7 006
131200 57972 1 007
131300 57972 007
131400 57972 007
131500 57972 007
131600 57972 007
131700 57972 007
131800 57974 2 009
131900 57971- 3 006
132000 57973 2 008
132100 57973 008
132200 57974 1 009
132300 57974 009
132400 57977 3 012
132500 57975- 2 010
132600 57977 2 012
132700 57977 012
132800 57973- 4 008
132900 57974 1 009
133000 57976 2 011
133100 57976 011
133200 57976 011
133300 57976 011
133400 57978 2 013
133500 57976- 2 011
133600 57976 011
133700 57976 011
133800 57974- 2 009
133900 57977- 3 012
134000 57976- 1 011
134100 57977 1 012
134200 57974- 3 009
134300 57975 1 010
134400 57974- 1 009
134500 57975 1 010
134600 57974- 1 009
134700 57973- 1 008
134800 57975 2 010
134900 57974- 1 009
135000 57973- 1 008
135100 57973 008
135200 57972- 1 007
135300 57975 3 010
135400 57974- 1 009
135500 57973- 1 008
135600 57975 2 010
135700 57865-110-100
135800 57974 109 009

135900 57972- 2 007
140000 57973 1 008
140100 57975 2 010
140200 57973- 2 008
140300 57975 2 010
140400 57974- 1 009
140500 57975 1 010
140600 57975 010
140700 57975 010
140800 57973- 2 008
140900 57974 1 009
141000 57975 1 010
141100 57972- 3 007
141200 57972 007
141300 57975 3 010
141400 57976 1 011
141500 57976 011
141600 57974- 2 009
141700 57975 1 010
141800 57973- 2 008
141900 57976 3 011
142000 57977 1 012
142100 57975- 2 010
142200 57977 2 012
142300 57975- 2 010
142400 57976 1 011
142500 57977 1 012
142600 57977 012
142700 57975- 2 010
142800 57976 1 011
142900 57978 2 013
143000 57977- 1 012
143100 57977 012
143200 57980 3 015
143300 57979- 1 014
143400 57978- 1 013
143500 57977- 1 012
143600 57978 1 013
143700 57978 013
143800 57978 013
143900 57969- 9 004
144000 57977- 8 012
144100 57978 1 013
144200 57976- 2 011
144300 57978 2 013
144400 57975- 3 010
144500 57978 3 013
144600 57977- 1 012
144700 57976- 1 011
144800 57975- 1 010
144900 57975 010
145000 57976 1 011
145100 57977 1 012
145200 57976- 1 011
145300 57978 2 013
145400 57978 013
145500 57978 013
145600 57979 1 014
145700 57977- 2 012
145800 57975- 2 010
OFF

CNG MAG REORDER
MODEL MR10

DATE: MAR 24 1984
BASE: 057965
PERIOD: 0060
NOTES: B KIM

ADJUST CLOCK?42
TIME: 09:30

HMMSS GAMMA DIF OFF

093000 57981 481 016
093100 57988 7 023
093200 57986 2 021
093300 57989 3 024
093400 58002 13 037
093500 57996 6 031
093600 57996 031
093700 58004 8 039
093800 57980 24 015
093900 57994 14 029
094000 57997 3 032
094100 57995 2 030
094200 57996 1 031
094300 57996 031
094400 57999 3 034
094500 57998 1 033
094600 57998 033
094700 57995 3 030
094800 58001 6 036
094900 57996 5 031
095000 57997 1 032
095100 57997 032
095200 57995 2 030
095300 57982 13 017
095400 58002 20 037
095500 57842-160-123
095600 57990 148 025
095700 57998 8 033
095800 57950 48-015
095900 57892 58-073
100000 58008 116 043
100100 57002 6-963
100200 58003 1 038
100300 57899-104-066
100400 57594-305-371
100500 57845 251-120
100600 57996 151 031
100700 57903 93-062
100800 57949 46-016
100900 57949 016
101000 57983 34 018
101100 57697-286-268
101200 57961 264-004
101300 58000 39 035
101400 57535-465-430
101500 57894 359-071
101600 57859 35-106

101700 58013 154 048
101800 57745-268-220
101900 57948 203-017
102000 57901 47-064
102100 57988 87 023
102200 57952 36-013
102300 57998 46 033
102400 57816-182-149
102500 57998 182 033
~~102600 58010 12-045~~
102700 58002 8 037
102800 58013 11 048
102900 58004 9 039
103000 57992 12 027
103100 57995 3 030
103200 57993 2 028
103300 57994 1 029
103400 57994 029
103500 57991 3 026
103600 57994 3 029
103700 57994 029
103800 57995 1 030
103900 57994 1 029
104000 57994 029
104100 57994 029
104200 57991 3 026
104300 57994 3 029
104400 57993 1 028
104500 57995 2 030
104600 57993 2 028
104700 57994 1 029
104800 57994 029
104900 57994 029
105000 57995 1 030
105100 57993 2 028
105200 57995 2 030
105300 57993 2 028
105400 57995 2 030
105500 57994 1 029
105600 57995 1 030
105700 57996 1 031
105800 57994 2 029
105900 57994 029
110000 57996 2 031
110100 57995 1 030
110200 57996 1 031
110300 57995 1 030
~~110400 57995 030~~
110500 57994 1 029
110600 57996 2 031
110700 57994 2 029
110800 57996 2 031
110900 57994 2 029
111000 57997 3 032
111100 57994 3 029
111200 57995 1 030
111300 57996 1 031
111400 57996 031
111500 57994 2 029
111600 57995 1 030
111700 57995 030
111800 57993 2 028
111900 58011 18 046
112000 57994 17 029
112100 57998 4 033

112200 57994 4 029
112300 57993 1 028
112400 57992 1 027
112500 57991 1 026
112600 58000 9 035
112700 57991 9 026
112800 57998 7 033
112900 57999 1 034
113000 57998 1 033
113100 57993 5 028
113200 58001 8 036
113300 57993 8 028
113400 58011 18 046
113500 58009 2 044
113600 57994 15 029
113700 57993 1 028
113800 57995 2 030
113900 57543-452-422
114000 58001 458 036
~~114100 57995 6 030~~
114200 57994 1 029
114300 57423-571-542
114400 57947 524-018
114500 57898 57-075
114600 57993 103 028
114700 57993 028
114800 57993 028
114900 57993 028
115000 57993 028
115100 57992 1 027
115200 57993 1 028
115300 57992 1 027
115400 57990 2 025
115500 57992 2 027
115600 57990 2 025
115700 57888-102-077
115800 57993 105 028
115900 57997 4 032
120000 57991 6 026
120100 57990 1 025
120200 57993 3 028
120300 57954 39-011
120400 57941 13-024
120500 57993 52 028
120600 57993 028
120700 57998 5 033
120800 57994 4 029
120900 57992 2 027
121000 57992 027
121100 57994 2 029
121200 57993 1 028
121300 57994 1 029
121400 57993 1 028
121500 57992 1 027
121600 57751-241-214
121700 57992 241 027
121800 57993 1 028
~~121900 57992 1 027~~
122000 57993 1 028
122100 57994 1 029
122200 57994 029
122300 57993 1 028
122400 57993 028
122500 58003 10 038
122600 57993 10 028

122700 57944- 49-021
122800 57992 48 027
122900 57992 027
123000 57993 1 028
123100 57991- 2 026
123200 57991 026
123300 58001 10 036
123400 57993- 8 028
123500 57992- 1 027
123600 57993 1 028
123700 58000 7 035
123800 57999- 1 034
123900 58002 3 037
124000 57993- 9 028
124100 58001 8 036
124200 57994- 7 029
124300 58008 14 043
124400 57994- 14 029
124500 57992- 2 027
124600 58016 24 051
124700 57995- 21 030
124800 57993- 2 028
124900 58012 19 047
125000 57992- 20 027
125100 57993 1 028
125200 58000 7 035
125300 57846-154-119
125400 57810- 36-155
125500 57984 174 019
125600 57994 10 029
125700 57888-106-077
125800 57967 79 002
125900 58003 36 038
130000 57995- 8 030
130100 57950- 45-015
130200 57999 49 034
130300 58003 4 038
130400 57997- 6 032
130500 57993- 4 028
130600 57992- 1 027
130700 57853-139-112
130800 57991 138 026
130900 57991 58 026
131000 57992 1 027
131100 57881-111-004
131200 57891 10-074
131300 57968 77 003
131400 57843-125-122
131500 57862 119 103
131600 57795- 67-170
131700 57945-150-020
131800 57810-135-155
131900 57690-120-275
132000 57993 303 028
132100 57978- 15 013
132200 57992 14 027
132300 57994 2 029
132400 57993- 1 028
132500 57993 028
132600 58010 17 045
132700 57943- 67-022
132800 57885- 58-000
132900 57993 108 028
133000 58006 13 041
133100 57755-251-210

133200 57991 236 026
133300 57992 1 027
133400 58001 9 036
133500 57994- 7 029
133600 57948- 46-017
133700 57993 45 028
133800 57992- 1 027
133900 57992 027
134000 57992 027
134100 57992 027
134200 57993 1 028
134300 57992- 1 027
134400 57749-243-216
134500 57645-104-320
134600 57993 348 028
134700 57308-685-657
134800 57969 661 004
134900 57990 21 025
135000 57132-858-833
135100 57854 722-111
135200 57991 137 026
135300 57587-404-378
135400 57991 404 026
135500 57188-803-777
135600 57692 504 273
135700 55533-159-432
135800 57947 414-018
135900 57991 44 026
140000 56578-413-387
140100 58007 429 042
140200 57638-369-327
140300 57948 310-017
140400 57994 46 029
140500 57994 029
140600 57996 2 031
140700 57998 2 033
140800 57954- 44-011
140900 57591-363-374
141000 57269-322-696
141100 58002 733 037
141200 57385-617-500
141300 58004 619 039
141400 58003 1 030
141500 58003 038
141600 56739-264-226
141700 53752-987-213
141800 58002 258 037
141900 58003 1 038
142000 57107-896-858
142100 57957 850-008
142200 57972 15 007
142300 58000 28 035
142400 57964- 36-001
142500 58000 36 035
142600 58016 16 051
142700 58000- 16 035
142800 57998- 2 033
142900 57997- 1 032
143000 56864-133-101
143100 57036 172-929
143200 57999 963 034
143300 58000 1 035
143400 58000 035
143500 58000 035
143600 57999- 1 034

143700 58001 2 036
143800 57999- 2 034
143900 57998- 1 033
144000 57998 033
144100 57997- 1 032
144200 57999 2 034
144300 57998- 1 033
144400 58000 2 035
144500 58006 6 041
144600 58000- 6 035
144700 58000 035
144800 58000 035
144900 57999- 1 034
145000 57976- 23 011
145100 57813-163-152
145200 57999 186 034
145300 57999 034
145400 57819-180-146
145500 57996 177 031
145600 57996 031
145700 54260-736-705
145800 57998 738 033
145900 57998 033
150000 57998 033
150100 56536-462-429
150200 56672 136-293
150300 57998 326 033
150400 57999 1 034
150500 57999 034
150600 57999 034
150700 57643-356-322
150800 57997 354 032
150900 57952- 45-013
151000 57997 45 032
151100 57997 032
151200 57997 032
151300 57649-348-316
151400 54278-371-607
151500 57701 423-264
151600 57993 292 028
151700 57992- 1 027
151800 57994 2 029
151900 57994 029
152000 57992- 2 027
152100 57992 027
152200 57994 2 029
152300 58007 13 042
152400 57698-309-267
152500 57956 258-009
152600 57991 35 026
152700 57974- 17 009

RUCHELL
(N)

CMG MAG RECORDER
MODEL NR10

DATE: MAR 25 1984
BASE: 057965
PERIOD: 0060
NOTES: B KIM
TIME: 09:24

HMMSS GAMMA DIF OFF

092400 57955 455-010
092500 57872- 83-093
092600 57994 122 029
092700 57991- 3 026
092800 57983- 8 018
092900 57993 10 028
093000 57746-247-219
093100 57983-237-018
093200 57854-129-111
093300 57982-128-017
093400 57959- 23-006
093500 57984 25 019
093600 57989 5 024
093700 57756-233-209
093800 57988 232 023
093900 57988 023
094000 57986- 2 021
094100 57430-556-535
094200 57987 557 022
094300 57367-620-598
094400 57374 7-591
094500 57540 166-425
094600 57994 454 029
094700 57035-959-930
094800 57806 771-159
094900 57983-177 018
095000 57748-235-217
095100 57980 232 015
095200 57751-229-214
095300 57997 246 032
095400 57979- 18 014
095500 55749-230-216
095600 57999 250 034
095700 57480-519-485
095800 57987 507 022
095900 57356-631-609
100000 57798 442-167
100100 57649-149-316
100200 57415-234-550
100300 57191-224-774
100400 57641 450-324
100500 57534-107-431
100600 57251-283-714
100700 57931 680-034

100800 57930- 1-035
100900 57930 -035
101000 57740-190-225
101100 57680- 60-285
101200 57989 309 024
101300 56794-195-171
101400 57920 126-045
101500 57627-293-338
101600 57978 351 013
101700 57577- 1 012
101800 57987 10 022
101900 57975- 12 010
102000 57533-442-432
102100 57941 408-024
102200 57972 31 007
102300 57586-386-379
102400 57974 388 009
102500 57679-295-286
102600 57985 306 020
102700 57577-408-388
102800 57967 390 002
102900 57951- 16-014
103000 57967 16 002
103100 57676-291-289
103200 57625- 51-340
103300 57960 335-005
103400 57981 21 016
103500 57729-252-236
103600 57911 182-054
103700 57942 31-023
103800 57982 40 017
103900 57917- 65-048
104000 57966 49 001
104100 57976 10 011
104200 57996 20 031
104300 57990- 6 025
104400 57980- 10 015
104500 57256-724-709
104600 57875 619-090
104700 57877 2-088
104800 57969 92 004
104900 57635-334-330
105000 57972 337 007
105100 57570-402-395
105200 57674 104-291
105300 57676 2-289
105400 57972 296 007
105500 57972 007
105600 57978 6 013
105700 57990 12 025
105800 57994 4 029
105900 57741-253-224
110000 57964 223-001
110100 57628-336-337
110200 57876 248-089
110300 57940 64-025
110400 57980 40 015
110500 57145-835-820
110600 57694 549-271
110700 57944 250-021
110800 57984 40 019
110900 57982- 2 017
111000 57938- 44-027
111100 57519-419-446
111200 57982 463 017

111300 57996 14 031
111400 57983- 13 018
111500 57989 6 024
111600 57976- 13 011
111700 57985 9 020
111800 57986 1 021
111900 58004 18 039
112000 57491-513-474
112100 57845 354-120
112200 57990 145 025
112300 56472-518-493
112400 57479 7-486
112500 58010 531 045
112600 57845-165-120
112700 57325-520-640
112800 57542 217-423
112900 57989 447 024
113000 57988- 1 023
113100 56368-620-597
113200 57439 71-526
113300 57540 101-425
113400 57992 452 027
113500 57991- 1 026
113600 57808-183-157
113700 56680-128-285
113800 57996 316 031
113900 57215-781-750
114000 57996 781 031
114100 57194-802-771
114200 57151- 43-814
114300 57139- 12-826
114400 57995 856 030
114500 56931- 64-034
114600 57044-113-921
114700 57033- 11-932
114800 57275 242-690
114900 56990-285-975
115000 58000 10 035
115100 57559-441-406
115200 57999 440 034
115300 56933- 66-032
115400 57998 65 033
115500 57997- 1 032
115600 57996- 1 031
115700 57997 1 032
115800 56991- 6-974
115900 57385 394-580
120000 57998 613 033
120100 56629-369-336
120200 58015 386 050
120300 58001- 14 036
120400 58017 16 052
120500 58000- 17 035
120600 57967- 33 002
120700 57958- 9-007
120800 57965 7 000
120900 58001 36 036
121000 58018 17 053
121100 58018 053
121200 57042-976-923
121300 57911 869-054
121400 58010 99 045
121500 57955- 55-010
121600 58004 49 039
121700 57005 70 000

153200 58003- 29 038
153300 58028 25 063
153400 58031 3 066
153500 58031 066
153600 58047 16 082
153700 58031- 16 066
153800 57776-255-189
153900 58038 262 073
154000 58042 4 077
154100 57970- 72 005
154200 57576-394-389
154300 57883 307-082
154400 57967 84 002
154500 57342-625-623
154600 57734 292-231
154700 58013 279 048
154800 57997- 16 032
154900 58013 16 048
155000 57664-349-301
155100 58014 350 049
155200 57914-100-051
155300 57962 48-003
155400 57964 2-001
155500 57958- 6-007

155600 57891- 67-074

CMG MAG RECORDER
MODEL MR10

DATE MAR 26 1984

BASE 057955

PERIOD 70060

NOTES BKIM

TIME 09 32

HMMSS GAMMA DIF OFF

093200	57988	488	023
093300	57989	1	024
093400	57987	2	022
093500	57986	1	021
093600	57987	1	022
093700	57985	2	020
093800	57986	1	021
093900	57986	1	021
094000	57985	1	020
094100	57985	020	
094200	57984	1	019
094300	57981	3	016
094400	57982	1	017
094500	57986	4	021
094600	57983	3	018
094700	57983	3	018
094800	57982	1	017
094900	57981	1	016
095000	57976	5	011
095100	57981	5	016
095200	57977	4	012
095300	57988	11	023
095400	57987	1	022
095500	57988	1	023
095600	57987	1	022
095700	57987	022	
095800	57988	1	023
095900	57984	4	019
100000	57986	2	021
100100	57987	1	022
100200	57989	2	024
100300	57991	2	026
100400	57990	1	025
100500	57988	2	023
100600	57988	023	
100700	57986	2	021
100800	57985	1	020
100900	57987	2	022
101000	57986	1	021
101100	57984	2	019
101200	57986	2	021
101300	57986	021	
101400	57985	1	020
101500	57985	020	
101600	57983	2	018
101700	57986	3	021
101800	57985	1	020
101900	57986	1	021

102000	57984	2	019
102100	57984	019	
102200	57984	019	
102300	57984	019	
102400	57981	3	016
102500	57982	1	017
102600	57985	3	020
102700	57984	1	019
102800	57982	2	017
102900	57981	1	016
103000	57982	1	017
103100	57980	2	015
103200	57982	2	017
103300	57982	017	
103400	57983	1	018
103500	57979	4	014
103600	57981	2	016
103700	57983	2	018
103800	57980	3	015
103900	57983	3	018
104000	57977	6	012
104100	57981	4	016
104200	57981	016	
104300	57978	3	013
104400	57980	2	015
104500	57978	2	013
104600	57978	013	
104700	57980	2	015
104800	57980	015	
104900	57980	015	
105000	57981	1	016
105100	57981	016	
105200	57978	3	013
105300	57978	013	
105400	57976	2	011
105500	57978	2	013
105600	57977	1	012
105700	57979	2	014
105800	57979	014	
105900	57980	1	015
110000	57979	1	014
110100	57980	1	015
110200	57978	2	013
110300	57978	013	
110400	57978	013	
110500	57979	1	014
110600	57981	2	01
110700	57980	1	01
110800	57980	015	
110900	57980	015	
111000	57981	1	016
111100	57980	1	015
111200	57976	4	011
111300	57981	5	016
111400	57978	3	013
111500	57979	1	014
111600	57979	014	
111700	57980	1	015
111800	57982	2	017
111900	57980	2	015
112000	57980	015	
112100	57978	2	013
112200	57977	1	012
112300	57979	2	014
112400	57979	014	

112500	57981	2	016
112600	57977	4	012
112700	57977	012	
112800	57976	1	011
112900	57976	011	
113000	57976	011	
113100	57976	011	
113200	57975	1	010
113300	57974	1	009
113400	57975	1	010
113500	57971	4	006
113600	57974	3	009
113700	57971	3	006
113800	57972	1	007
113900	57971	1	006
114000	57977	6	012
114100	57970	7	005
114200	57974	4	009
114300	57972	2	007
114400	57972	007	
114500	57975	3	010
114600	57973	2	008
114700	57975	2	010
114800	57974	1	009
114900	57973	1	008
115000	57973	008	
115100	57975	2	010
115200	57976	1	011
115300	57967	9	002
115400	57972	5	007
115500	57975	3	010
115600	57975	010	
115700	57972	3	007
115800	57973	1	008
115900	57973	008	
120000	57974	1	009
120100	57975	1	010
120200	57974	1	009
120300	57990	16	025
120400	57974	16	009
120500	57880	94	005
120600	57974	94	009
120700	57974	009	
120800	57979	5	014
120900	57979	014	
121000	57982	3	017
121100	57973	9	008
121200	57979	6	014
121300	57976	3	011
121400	57978	2	013
121500	57977	1	012
121600	57981	4	016
121700	57978	3	013
121800	57980	2	015
121900	57980	015	
122000	57980	015	
122100	57978	2	013
122200	57982	4	017
122300	57981	1	016
122400	57979	2	014
122500	57979	014	
122600	57977	012	
122700	57977	013	
122800	57978	013	
122900	57980	2	015

1012

123000	57984	4	019	133500	57979	5	014	144000	58003	1	038
123100	57983	1	018	133600	57982	3	017	144100	58002	1	037
123200	57983		018	133700	57980	2	015	144200	58004	2	039
123300	57984	1	019	133800	57982	2	017	144300	58003	1	038
123400	57984		019	133900	57982		017	144400	58004	1	039
123500	57984		019	134000	57984	2	019	144500	58002	2	037
123600	57985	1	020	134100	57982	2	017	144600	58001	1	036
123700	57985		020	134200	57981	1	016	144700	57999	2	034
123800	57985		020	134300	57985	4	020	144800	58001	2	036
123900	57985		020	134400	57983	2	018	144900	58002	1	037
124000	57986	1	021	134500	57982	1	017	145000	58002		037
124100	57985	1	020	134600	57984	2	019	145100	58001	1	036
124200	57981	4	016	134700	57982	2	017	145200	58001		036
124300	57984	3	019	134800	57982		017	145300	57999	2	034
124400	57981	3	016	134900	57980	2	015	145400	57999		034
124500	57983	2	018	135000	57984	4	019	145500	58003	4	038
124600	57985	2	020	135100	57984		019	145600	57998	5	033
124700	57982	3	017	135200	57983	1	018	145700	57999	1	034
124800	57981	1	016	135300	57982	1	017	145800	57997	2	032
124900	57980	1	015	135400	57985	3	020	145900	57999	2	034
125000	57981	1	016	135500	57982	3	017	150000	57998	1	033
125100	57980	1	015	135600	57984	2	019	150100	57998		033
125200	57982	2	017	135700	57983	1	018	150200	57996	2	031
125300	57979	3	014	135800	57984	1	019	150300	57997	1	032
125400	57981	2	016	135900	57985	1	020	150400	57997		032
125500	57980	1	015	140000	57985		020	150500	57999	2	034
125600	57981	1	016	140100	57985		020	150600	57997	2	032
125700	57979	2	014	140200	57986	1	021	150700	57995	2	030
125800	57980	1	015	140300	57986		021	150800	57999	4	034
125900	57981	1	016	140400	57987	1	022	150900	57995	4	030
130000	57982	1	017	140500	57985	2	020	151000	57997	2	032
130100	57980	2	015	140600	57988	3	023	151100	57997		032
130200	57982	2	017	140700	57987	1	022	151200	57998	1	033
130300	57982		017	140800	57988	1	023	151300	57997	1	032
130400	57982		017	140900	57986	2	021	151400	57996	1	031
130500	57980	2	015	141000	57987	1	022	151500	57996		031
130600	57984	4	019	141100	57988	1	023	151600	57997	1	032
130700	57982	2	017	141200	57990	2	025	151700	57995	2	030
130800	57981	1	016	141300	57986	4	021	151800	57997	2	032
130900	57980	1	015	141400	57990	4	025	151900	57998	1	033
131000	57980		015	141500	57991	1	026	152000	58000	2	035
131100	57982	2	017	141600	57990	1	025	152100	57997	3	032
131200	57981	1	016	141700	57989	1	024	152200	57997		032
131300	57984	3	019	141800	57988	1	023	152300	57996	1	031
131400	57982	2	017	141900	57991	3	026	152400	57997	1	032
131500	57980	2	015	142000	57990	1	025	152500	57996	1	031
131600	57980		015	142100	57992	2	027	152600	58000	4	035
131700	57982	2	017	142200	57993	1	028	152700	57997	3	032
131800	57978	4	013	142300	57991	2	026	152800	57999	2	034
131900	57982	4	017	142400	57992	1	027	152900	58000	1	035
132000	57979	3	014	142500	57990	2	025	153000	57998	2	033
132100	57977	2	012	142600	57993	3	028	153100	58001	3	036
132200	57978	1	013	142700	57993		028	153200	57999	2	034
132300	57976	2	011	142800	57992	1	027	153300	58001	2	036
132400	57979	3	014	142900	57994	2	029	153400	58000	1	035
132500	57976	3	011	143000	57996	2	031	153500	58003	3	038
132600	57978	2	013	143100	57996		031	153600	58000	3	035
132700	57980	2	015	143200	57997	1	032	153700	58002	2	037
132800	57976	4	011	143300	57996	1	031	153800	58002		037
132900	57980	4	015	143400	57998	2	033	153900	58002		037
133000	57981	1	016	143500	58001	3	036	154000	58000	2	035
133100	57983	2	018	143600	57998	3	033	154100	57997	3	032
133200	57979	4	014	143700	58002	4	037	154200	57999	2	034
133300	57980	1	015	143800	58003	1	038	154300	57996	3	031
133400	57984	4	019	143900	58004	1	039	154400	57997	1	032

154500	57998	1	033
154600	57999	1	034
154700	58000	1	035
154800	58004	4	039
154900	58003	1	038
155000	58004	1	039
155100	58006	2	041
155200	58009	3	044
155300	58008	1	043
155400	58010	2	045
155500	58011	1	046
155600	58013	2	048
155700	58011	2	046
155800	58014	3	049
155900	58009	5	044
160000	58012	3	047
160100	58008	4	043
160200	58011	3	046
160300	58010	1	045
160400	58011	1	046
160500	58012	1	047
160600	58011	1	046
160700	58010	1	045
160800	58010		045
160900	58009	1	044
161000	58009		044
161100	58003	6	038
161200	58008	5	043
161300	58007	1	042
161400	58004	3	039
161500	58009	5	044
161600	58007	2	042
161700	58008	1	043
161800	58006	2	041
161900	58006		041
162000	58007	1	042
162100	58009	2	044
162200	58010	1	045
162300	58010		045
162400	58009	1	044
162500	58008	1	043
162600	58009	1	044
162700	58009		044
162800	58009		044
162900	58010	1	045
163000	58012	2	047
163100	58008	4	043
163200	58010	2	045
163300	58013	3	048
163400	58012	1	047
163500	58008	4	043
163600	58012	4	047
163700	58011	1	046
163800	58010	1	045
163900	58009	1	044
164000	58009		044
164100	58010	1	045
164200	58010		045
164300	58008	2	043
164400	58008		043
164500	58010	2	045
164600	58002	8	037
164700	58008	6	043
164800	58008		043

164900	58007	1	042
165000	58005	2	040
165100	58008	3	043
165200	58008		043
165300	58007	1	042
165400	58007		042
165500	58008	1	043
165600	58012	4	047
165700	58011	1	046
165800	58012	1	047
165900	58011	1	046
170000	58009	2	044
170100	58009		044
170200	57996	13	031
170300	57997	1	032

DATE: MAR 28 1984
 BASE: 057965
 PERIOD: 0060
 NOTES: B KIM
 OPERATOR
 TIME: 09:26

HMMSS GAMMA DIF OFF

092600	57896	396-069	101200	57880	-085	111700	57964	6-001
092700	57892-	4-073	101300	57882	2-083	111800	57967	3-002
092800	57895	3-070	101400	57884	2-081	111900	57962-	5-003
092900	57894-	1-071	101500	57884	-081	112000	57959-	2-006
093000	57894	-071	101600	57887	3-078	112100	57959	-006
093100	57895	1-070	101700	57888	1-077	112200	57964	5-001
093200	57895	-070	101800	57893	5-072	112300	57956-	8-009
093300	57897	2-066	101900	57897	4-068	112400	57967	11-002
093400	57894-	3-071	102000	57901	4-064	112500	57968	1-003
093500	57893-	1-072	102100	57903	2-062	112600	57962-	6-003
093600	57893	-072	102200	57904	1-061	112700	57964	2-001
093700	57892-	1-073	102300	57906	2-059	112800	57966	2-001
093800	57892	-073	102400	57907	1-058	112900	57968	2-003
093900	57891-	1-074	102500	57909	2-056	113000	57967-	1-002
094000	57890-	1-075	102600	57910	1-055	113100	57969	2-004
094100	57887-	3-078	102700	57912	2-053	113200	57973	4-008
094200	57888	1-077	102800	57914	2-051	113300	57971-	2-006
094300	57888	-077	102900	57916	2-049	113400	57968-	3-003
094400	57888	-077	103000	57921	5-044	113500	57964-	4-001
094500	57886-	2-079	103100	57916-	5-049	113600	57963-	1-002
094600	57887	1-078	103200	57914-	2-051	113700	57965	2-000
094700	57885-	2-080	103300	57917	3-048	113800	57968	3-003
094800	57886	1-079	103400	57919	2-046	113900	57970	2-005
094900	57885-	1-080	103500	57925	6-040	114000	57972	2-007
095000	57883-	2-082	103600	57925	-040	114100	57972	007
095100	57883	-082	103700	57924-	1-041	114200	57974	2-009
095200	57884	1-081	103800	57928	4-037	114300	57973-	1-008
095300	57885	1-080	103900	57929	1-036	114400	57975	2-010
095400	57885	-080	104000	57932	3-033	114500	57975	010
095500	57885	-080	104100	57937	5-028	114600	57976	1-011
095600	57884-	1-081	104200	57936-	1-029	114700	57973-	3-008
095700	57881-	3-084	104300	57944	8-021	114800	57973	008
095800	57882	1-083	104400	57952	8-013	114900	57972-	1-007
095900	57882	-083	104500	57948-	4-017	115000	57974	2-009
100000	57882	-083	104600	57949	1-016	115100	57970-	4-005
100100	57879-	3-086	104700	57959	10-006	115200	57975	5-010
100200	57877-	2-088	104800	57966	7-001	115300	57978	3-013
100300	57878	1-087	104900	57950-	16-015	115400	57979	1-014
100400	57879	1-086	105000	57941-	9-024	115500	57976-	3-011
100500	57877-	2-088	105100	57948	7-017	115600	57981	5-016
100600	57877	-088	105200	57939-	9-026	115700	57985	4-020
100700	57880	3-085	105300	57940	1-025	115800	57988	3-023
100800	57879-	1-086	105400	57942	2-023	115900	57995	7-030
100900	57878-	1-087	105500	57920-	14-037	120000	57998	3-033
101000	57878	-087	105600	57933	5-032	120100	57995-	3-030
101100	57880	2-085	105700	57926-	7-039	120200	57986-	9-021
			105800	57934	8-031	120300	57993	7-028
			105900	57925-	9-040	120400	58002	9-037
			110000	57913-	12-052	120500	57986-	16-021
			110100	57922	9-043	120600	57992	6-027
			110200	57925	3-040	120700	58001	9-036
			110300	57909-	16-056	120800	57999-	2-034
			110400	57902-	6-062	120900	57996-	3-031
			110500	57908	5-057	121000	57989-	7-024
			110600	57921	13-044	121100	57982-	7-017
			110700	57932	11-033	121200	57987	5-022
			110800	57922-	10-043	121300	57995	8-030
			110900	57921-	1-044	121400	57983-	12-018
			111000	57911-	10-054	121500	57997	14-032
			111100	57914	3-051	121600	57997	032
			111200	57931	17-034	121700	58004	7-039
			111300	57943	12-022	121800	58005	1-040
			111400	57945	2-020	121900	58009	4-044
			111500	57952	7-013	122000	58011	2-046
			111600	57958	6-007	122100	58016	5-051

122200	58020	4	055	132700	58036	3	071	143200	58061-	8	096
122300	58019-	1	054	132800	58039	3	074	143300	58061		096
122400	58021	2	056	132900	58038-	1	073	143400	58055-	6	090
122500	58020-	1	055	133000	58039	1	074	143500	58052-	3	087
122600	58019-	1	054	133100	58038-	4	070	143600	58049-	3	084
122700	58019		054	133200	58037	2	072	143700	58048-	1	083
122800	58019		054	133300	58037		072	143800	58050	2	085
122900	58015-	4	050	133400	58040	3	075	143900	58050		085
123000	58017	2	052	133500	58039-	1	074	144000	58044-	6	079
123100	58017		052	133600	58043	4	076	144100	58047	2	082
123200	58018	1	053	133700	58048	5	083	144200	58054	7	089
123300	58016-	2	051	133800	58051	3	086	144300	58053-	1	088
123400	58014-	2	049	133900	58056	5	091	144400	58049-	4	084
123500	58015	1	050	134000	58060	4	095	144500	58055	6	090
123600	58017	2	052	134100	58062	8	103	144600	58061	6	096
123700	58016-	1	051	134200	58060	12	115	144700	58064	3	099
123800	58019	3	054	134300	58060		115	144800	58066	2	101
123900	58018-	1	053	134400	58077-	3	112	144900	58070	4	105
124000	58018		053	134500	58084	7	119	145000	58064-	6	099
124100	58018		053	134600	58088	4	123	145100	58065	1	100
124200	58018		053	134700	58095	7	130	145200	58063-	2	098
124300	58018		053	134800	58101	6	136	145300	58061-	2	096
124400	58019	1	054	134900	58105	4	140	145400	58058-	3	093
124500	58016-	3	051	135000	58106	1	141	145500	58058		093
124600	58017	1	052	135100	58107	1	142	145600	58061	3	095
124700	58019	2	054	135200	58107		142	145700	58069	8	104
124800	58017-	2	052	135300	58105-	2	140	145800	58070	1	105
124900	58015-	2	050	135400	58099-	6	134	145900	58067-	3	102
125000	58017	2	052	135500	58098-	1	133	150000	58062-	5	097
125100	58018	1	053	135600	58092-	6	127	150100	58065	1	100
125200	58016-	2	051	135700	58086-	6	121	150200	58065		100
125300	58021	5	056	135800	58083-	3	118	150300	58072	7	107
125400	58022	1	057	135900	58079-	4	114	150400	58074	2	109
125500	58022		057	140000	58072-	7	107	150500	58080	6	115
125600	58026	4	061	140100	58070-	2	105	150600	58084	4	119
125700	58017-	9	052	140200	58070		105	150700	58084		119
125800	58027	10	062	140300	58070		105	150800	58089	5	124
125900	58019-	8	054	140400	58072	2	107	150900	58085-	4	120
130000	58012-	7	047	140500	58076	4	111	151000	58087	2	122
130100	58010-	2	045	140600	58079	2	114	151100	58087		122
130200	58010		045	140700	58085	6	120	151200	58083-	4	118
130300	58008-	2	043	140800	58092	8	128	151300	58079-	4	114
130400	58009	1	044	140900	58102	9	137	151400	58081	2	116
130500	58009		044	141000	58108	6	143	151500	58098	17	133
130600	58011	2	046	141100	58099-	9	134	151600	58089-	9	124
130700	58011		046	141200	58099		134	151700	58088-	1	123
130800	58012	1	047	141300	58089-	10	124	151800	58083-	5	118
130900	58014	2	049	141400	58087-	2	122	151900	58066-	17	101
131000	58012-	2	047	141500	58076-	11	111	152000	58063-	3	098
131100	58017	5	052	141600	58080	4	115	152100	58067	4	102
131200	58017		052	141700	58071-	9	106	152200	58061-	6	096
131300	58013-	4	048	141800	58071		106	152300	58055-	6	090
131400	58014	1	049	141900	58070-	1	105	152400	58062	7	097
131500	58014		049	142000	58071	1	106	152500	58068	6	103
131600	58016	2	051	142100	58076	5	111	152600	58068		103
131700	58021	5	056	142200	58076		111	152700	58064-	4	099
131800	58021		056	142300	58078	2	113	152800	58068	4	103
131900	58020-	1	055	142400	58083	5	118	152900	58076	8	111
132000	58024	4	059	142500	58085	2	120	153000	58071-	5	106
132100	58024		059	142600	58078-	7	113	153100	58069-	2	104
132200	58024		059	142700	58084	6	119	153200	58069		104
132300	58029	5	064	142800	58079-	5	114	153300	58061-	8	096
132400	58030	1	065	142900	58070-	9	105	153400	58065	4	100
132500	58032	2	067	143000	58074	4	109	153500	58064-	1	099
132600	58033	1	068	143100	58069-	5	104	153600	58062-	2	097

153700	58067	5	102
153800	58066-	1	101
153900	58056-	10	091
154000	58057	1	092
154100	58054-	2	089
154200	58050-	4	085
154300	58051	1	086
154400	58056	5	091
154500	58053-	2	088
154600	58058	5	092
154700	58055-	3	090
154800	58053-	2	088
154900	58048-	5	083
155000	58043-	5	078
155100	58040-	3	075
155200	58039-	1	074
155300	58038-	1	073
155400	58035-	3	070
155500	58042	7	077
155600	58039-	2	074
155700	58040	1	075
155800	58042	2	077
155900	58040-	2	075
160000	58039-	1	074
160100	58041	2	076
160200	58044	2	079
160300	58042-	2	077
160400	58042		077
160500	58043	1	078
160600	58048	5	083
160700	58046-	2	081
160800	58048	2	083
160900	58046-	2	081
161000	58048	2	083
161100	58050	2	085
161200	58055	5	090
161300	58055		090
161400	58060	5	095
161500	58068	8	103
161600	58083	15	110
161700	58087	4	122
161800	58075-	12	110
161900	58074-	1	109
162000	58074		109
162100	58070-	4	105
162200	58072	2	107
162300	58060-	12	095
162400	58057-	3	092
162500	58064	7	099
162600	58061-	3	096

162700	58053-	8	098
162800	58046-	7	081
162900	58044-	2	079
163000	58042-	2	077
163100	58042		077
163200	58038-	4	073
163300	58027-	11	062
163400	58024-	3	059
163500	58023-	1	058
163600	58024	1	059
163700	58016-	8	051
163800	58015-	1	050
163900	58014-	1	049
164000	58008-	6	043
164100	58010	2	045
164200	58009-	1	044
164300	58016	7	051

APPENDIX C

BABINE L.

No.
 Date MAR 24 1984 Page

LINE	0+00		
1	0+00	+1	
2	0+50 S	0	
3	1+00 S	0	
4	1+50 S	-1	
5	2+00 S	-7	
6	2+50 S	+6	-14
7	3+00 S	+7	-14
8	3+50 S	+6	-10
9	3+90 S	L. SH	

LINE 1W

No.
 Date Page

LINE	STW	IN	QUAD
1	0+00	0	+1
2	0+50 S	-2	0
3	1+00 S	-1	+5
4	1+50 S	-1	-1
5	2+00 S	-2	-4
6	2+50 S	+1	-12
7	3+00 S	+14	+19
8	3+50 S	+15	-13
9	4+00 S	+12	+10
10	4+10 S	L. SH	

STN	INC	QUAD	
4+00S	0	-13	
3+50S	+15	-13	
3+00S	+2	-14	
2+50S	-1	-9	
2+00S	-5	-4	
1+50S	-1	0	
0+50S	0	-1	
0+00S	+1	-2	
0+00S	0	0	D.L.

STN	INC	QUAD	
3+00S	+20	-15	3+20L-SH
2+50S	+11	-16	
2+00S	0	-7	
1+50S	-5	-5	
1+00S	-6	-2	
0+50S	-3	-4	
0+00S	0	0	

No. 4w Page 195

STN	IN	QUAD	WT
0+50 S	+1	0	4.5
1+50 S	+18	-4	+
1+00 S	+2	-10	
1+50 S	+11	-8	
2+00 S	+3	-8	
2+50 S	+19	-15	
3+00 S	+22	-10	L. SA

No. 5w Page

STN	IN	QUAD	WT
3+15 S	L. SA		
3+00 S	+0	-10	
2+50 S	+1	-10	
2+00 S	0	-12	
1+50 S	-2	-8	
1+00 S	-3	-4	
0+50 S	-5	-3	
0+00 SBL	-3	-1	

No

GWR

Date

Page

No

1E CONT

Date

Page

STWN	IN	QUAD
0+00 BL	0	-1
0+50 S	-1	-4
1+00 S	0	-6
1+50 S	+2	-16
2+00 S	+3	-19
2+50 S	+5	+13
3+00 S	+17	-10
3+20 S	-	L. SK

1E		
0+00 BL	0	0
0+50 S	0	+2
1+00 S	0	-6
1+50 S	0	-6
2+00 S	+2	-6
2+50 S	0	-12
3+00 S	+2	-12
3+50 S	-7	-12 L. SK

0+50 N	0	0
1+00 N	0	+1
1+50 N	+1	0
2+00 N	0	0
2+50 N	+1	0

STWN	IN	QUAD
3+00 N	0	+2
3+50 N	+4	+1
4+00 N	+4	+2
4+50 N	+2	-2
5+00 N	+4	-6
5+50 N	+5	-1
6+00 N	+4	-0
6+50 N	+2	0
7+00 N	0	-2
7+50 N	-8	-2
8+00 N	-3	-6
8+50 N	0	0
9+00 N	0	0
9+50 N	0	0
10+00 N BL	0	0

90 M. EAST OF ADT

LINE 1W

No.....

Date.....

Page.....

No.....

Date.....

Page.....

STN	IN	QUAD	
10+50N	50	0	
9+50N	0	-1	
9+50N	50	-3	
8+50N	0	-10	
8+50N	+6	-12	
7+50N	-11	-6	
7+50N	-2	-6	
6+50N	+10	-2	E. TIP ISLAND
6+50N	0	8	SMALL RIDGE
5+50N	-6	+2	BOILER + BOSS
5+50N	0	+7	
4+50N	0	+8	
4+50N	+4	+4	
3+50N	+1	+2	
3+50N	+3	0	
2+50N	+2	0	
2+50N	0	0	
1+50N	+7	0	
1+50N	0	0	
0+50N	+2	0	
0+50N	0	0	
0+50N	0	0	

STN	IN	QUAD	
0+50N	+2	0	
1+50N	0	+1	
1+50N	0	+2	
2+50N	+2	0	
2+50N	0	+1	
3+50N	0	+1	
3+50N	0	-5	
4+50N	0	0	
4+50N	0	+9	
5+50N	+3	+9	
5+50N	+3	+6	
5+50N	-13	+3	
6+50N	-5	+2	SURVEY IS.
6+50N	0	+4	IS.
7+50N	0	+1	B.G.P. BARR.
7+50N	0	-7	
7+50N	0	-6	B.G.P. BARR.
8+50N	+10	-6	N.S.W.
8+50N	+2	-13	
9+50N	+7	-11	
9+50N	0	-10	
10+50N	-5	+4	

10	+50 N	0	0
10	+50 N	0	0
10	+75 N	+1	0
+ LINE 2W			
10	+50 N	+1	-0
10	+25 N	-1	-1
10	+00 N	-2	-6
9	+50 N	+3	-12
9	+00 N	+3	-11
8	+50 N	+9	-8
8	+00 N	+15	54
7	+50 N	0	-7
7	+00 N	0	-4
6	+80 N	13.0	P.B. ARK
6	+50 N	-4	-2 B.G. BARK
6	+00 N	+15	+13 B.G. BARK
5	+50 N	+0	4.12 B.G.
5	+80 N	+15	15.54 B.G.
5	+16 N	-10	6.14 B.G.
5	+00 N	-13	+6
4	+75 N	-15	14.10
4	+50 N	-4	+10
4	+25 N	0	+10
4	+00 N	0	+7

5	75 N	11	0.10
3	+50 N	0	0
3	+00 N	+2	0
2	+50 N	+3	0
2	+00 N	+5	0
1	+50 N	+3	+2
1	+00 N	+2	+4
0	+50 N	+2	+3

50M	N	QUAD	
1+00N	+1	+2	
10+50N	0	+2	
11+00N	0	+1	
11+50N	+2	0	
12+00N	+2	0	
12+50N	0	0	
13+00N	+1	0	
13+50N	+4	+2	
14+00N	+5	+8	
14+50N	-4	+10	
14+75N	-10	+8	
15+00N	-14	+9	
15+25N	-13	+6	S. SH. 15L
15+50N	-5	+9	
15+80N	B.G.	BARK	
16+00N	+9	+13	
16+50N	-19	-5	B.G. BARK
16+75N	-11	-7	
17+00N	-2	-7	B.G. BARK
17+25N	+5	-6	
17+44N	N.	SH. 15.	
17+50N	+22	-2	
18+00N	+7	-7	

8+50N	+3	-8	
8+60N	0	-8	
9+50N	-2	-8	
9+75N	-3	0	
10+00N	0	0	
10+25N	0	0	
10+00N	0	4.3	
9+250N	+2	-2	
9+00N	0	-3	
9+50N	+3	-4	
2+00N	0	-9	
7+50N	+20	-6	
7+00N	+10	+3	W. 15.
6+50N	-2	0	
6+00N	-12	+6	
5+50N	-9	+8	
5+00N	-9	+12	
4+50N	-3	+8	
4+00N	+5	+4	
3+50N	+3	0	14+00N 0
2+00N	0	+3	1+60N 42+5
2+50N	+3	-2	0+50N -5+1
2+00N	+1	+2	18M.

No. LINE 5W Channel 1
 Date MAR 27/84 Page

No. LINE 6W
 Date Page

STN	IN	QUAD
0+00N	-4	+1
0+50N	-5	+1
1+00N	0	0
1+50N	0	-2
2+00N	0	+1
2+50N	0	0
3+00N	0	-4
3+50N	0	+1
4+00N	+2	+2
4+50N	0	-1
5+00N	0	0
5+50N	0	+2
6+00N	0	0
6+50N	+4	-8
7+00N	+5	-8
7+50N	0	-7
8+00N	0	0
8+50N	0	0
9+00N	+1	-1
9+50N	+3	0
10+00N	0	0

STN	IN	QUAD
10+00N	0	0
9+50N	0	0
9+00N	0	0
8+50N	0	0
8+00N	0	0
7+50N	0	0
7+00N	+2	-2
6+50N	+3	0
6+00N	+5	-2
5+50N	+1	-1
5+00N	+3	0
4+50N	0	0
4+00N	0	0
3+50N	0	0
3+00N	0	0
2+50N	0	0
2+00N	+3	0
1+50N	+1	0
1+00N	+2	0
0+50N	+1	+1
0+00N	0	0

CLARK SILVER 7 3# 65

No. LINE 1350 W

Date MAR 28 / 84 Page

No. DATE

Date: 1350 W Page

STN	MIN	QUAD	
0+00N	+29	-7	v
1+50N	+10	-9	v
2+00N	0	-4	
1+50N	0	-3	
2+00N	-2	0	
2+50N	-10	+6	
3+00N	-8	+8	
3+50N	-8	+13	
4+00N	-27	+14	
4+50N	-20	+14	
5+00N	-20	+14	
5+50N	0	+18	
6+00N	-15	+8	
6+50N	-19	+6	
7+00N	-10	+9	
7+50N	-16	+3	Rd
8+00N	-15	0	
8+50N	-8	+4	
9+00N	-5	+4	
9+50N	+8	+1	
10+00N	0	+10	

STN	MIN	QUAD	
10+50N	0	+8	
11+00N	-10	+10	
11+50N	-12	+8	
12+00N	-20	+3	
12+50N	-10	+6	
13+00N	-10	+4	
13+50N	-11	+3	
14+00N	0	+4	
14+50N	+3	+2	
15+00N	+2	-4	
15+50N	0	-2	
16+00N	-8	-12	
16+50N	-3	-16	
17+00N	+10	-19	
17+50N	+20	-21	
18+00N	+27	-22	
18+50N	+32	-16	
19+00N	+17	-15	
19+50N	-12	-18	
20+00N	-10	-120	

N55

LINE 0700

No. 1
Date: MAR 30 1984 Page 1

STN	PHASE	COND.		
0700	+16	-15		
0750	+40	-15		
0800	+17	+10		
0825	0	-5		
0850	+10	-5		
0900	+2	-5		
0950	0	0		
1050	+5	+4		
1100	+3	0		
1150	-15	+8		
1200	-15	+10		
1250	0	-4	CL. Post SS	
1300	+5	-2		
1350	+5	0		
1400	+6	-4		
1450	0	-2		
1500	-7	+2		
1550	-10	+4	CL. Post 45	
1600	-2	+2		
1650	-5	-4		
1700	-2	-6		
1750	+10	-8		
1800	+5	-12		

No. 1 LINE 120700
Date: MAR 30 1984 Page 2

STN	IN	QUAD		
10+50 N	+2	+5		
11+00 N	-15	+17		
11+00 N	-25	+13		
11+30 N	-45	+35		
11+50 N	-15	+16		
12+00 N	+20	+13		
12+50 N	+20	+8		
13+00 N	0	-4		
13+50 N	0	-8		
14+00 N	+10	-6		
14+50 N	0	-4		
15+00 N	-5	0	small L	
15+50 N	-3	-2	L. SH	
16+00 N	+22	-10	L	
16+50 N	+5	+13	L	
17+00 N	-3	+1	L	
17+50 N	0	-3	L	
18+00 N	0	0	L	
18+50 N	+5	+3	L SH	18+20 N
19+00 N	+5	+6		
19+50 N	+5	+6		
20+00 N	+2	+8		

No. 619+00
 Date: MAR 30/84 Page 3

No. 4150 W
 Date: APR 12/84 Page 1

STN	N	IN	QUAD
20	+50 N	-28	+8
21	+00 N	-15	+13
21	+50 N	-30	+10
22	+00 N	-20	+10
22	+50 N	-20	+10
23	+00 N	-10	+8
23	+50 N	-5	+12
24	+00 N	0	+10
24	+50 N	0	-2
25	+00 N	0	0
25	+50 N	+2	+2
26	+00 N	-9	-7
26	+50 N	-3	-3

C.L. 26+25N

STN	N	IN	QUAD
26	+00 N	-3	-4
25	+50 N	-5	+4
25	+00 N	+5	+10
24	+50 N	0	+11
24	+00 N	+20	+14
23	+50 N	+15	+14
23	+00 N	+18	-0
22	+50 N	+5	-7
22	+00 N	-22	-5
21	+50 N	+35	-2
21	+00 N	-30	+2
20	+50 N	+12	+4
20	+00 N	+10	0
19	+50 N	+40	+2
19	+00 N	+15	-2
18	+50 N	-10	+1
18	+00 N	-18	0
17	+50 N	-10	+5
17	+00 N	-07	+9
16	+50 N	+4	+14
16	+00 N	+15	+8
15	+50 N	+5	+8
15	+00 N	-2	+2

ROAD

↓ CURVE CLUB

No.

LIP 450 W

Date

APR 7, 1941

Page

No.

LIP 450 W

Date

APR 7, 1941

Page

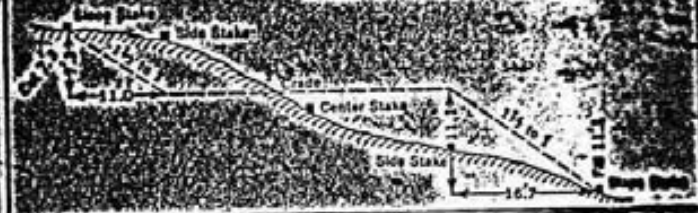
STN	IN	QUAD
14 + 50 N	+3	+2
14 + 00 N	+3	+8
13 + 50 N	+5	0
13 + 00 N	+8	+2
12 + 50 N	+9	+2
12 + 00 N	+10	+3
11 + 50 N	+2	+2
11 + 00 N	0	0
10 + 50 N	0	+1
10 + 00 N	+5	+3
9 + 50 N	+5	+3
9 + 00 N	+5	+3
8 + 50 N	+15	+9
8 + 00 N	+7	0
7 + 50 N	0	+3
7 + 00 N	+5	+6
6 + 50 N	+19	+10
6 + 00 N	+34	+3
5 + 50 N	0	+8
5 + 00 N	+5	+1
4 + 50 N	+4	+2
4 + 00 N	+5	+1

STN	IN	QUAD
3 + 50 N	+4	+3
3 + 00 N	+6	+2
2 + 50 N	+5	+2

APPENDIX D

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

In the figure below, opposite 1/2 under "Cut or Fill" and under .1 read 11.0, the distance from the side stake at left. Also, opposite 11 under "Cut or Fill" and under .1 read 11.0, the distance out from the side stake at right.



DISTANCE FROM SIDE STAKE	SLOPE PERCENTAGE										DISTANCE FROM SIDE STAKE
	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	15
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	16
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	17
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	18
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	19
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	20
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	21
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	22
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	23
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	24
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	25
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	26
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	27
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	28
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	29
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	30
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	31
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	32
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	33
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	34
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	35
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	36
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	37
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	38
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	39
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	40
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	41
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	42
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	43
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	44
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	45
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	46
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	47
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	48
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	49
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	50
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	51
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	52
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	53
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	54
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	55

STATION	P.P.	OUT.	MAX	TIME	REMARKS
3000N	P1 0	0	100	11:40	
	P2 10	15	150		
3050N	P1 4N	0	100	11:45	
	P2 0	10	150		
3100N	P1 14N	10	100	11:50	
	P2 10E	0	160		
3150N	P1 15S	0	100	11:55	
	P2 6E	10	150		
3200N	P1 20N	0	100	12:00 (100)	
	P2 0	10	150		
3250N	P1 16N	0	90	12:05	
	P2 0	10	130		
3300N	P1 10N	0	80	12:07	
	P2 0	0	150		
3350N	P1 8N	0	80	12:10	L.S.H
	P2 0	0	130		
	See 1350W				
3200N	head w. along L.S.H				
	to 250 W?				
	150 W had claim like				
	K-23-14 TRL of Fr. simple for travel				
	on L.S.H.				

751378	522	1700 W		
3250 N	DIP	OUT	MAX	TIME
3250 N	F1 55	127	75	1100 PM
	F2 10 W	2	85	
3300 N	F1 10 N	1	80	1:05
	F2 10 E	1	100	
3350 N	F1 10 N	1	100	110
	F2 6 W	1	100	
3400 N	F1 8 N	1	80	1:17
	F2 8 W	1	75	
3050 N	F1 5 N	1	80	1:24
	F2 0	1	85	
3000 N	F1 10 N	1	80	1:28
	F2 2 E	1	100	
2950 N	F1 18 N	1	85	1:32
	F2 5 E	1	90	
2900 N	F1 14 N	1	100	1:36
	F2 5 E	1	100	
2850 N	F1 0	1	100	1:40
	F2 5 W	1	110	
2800 N	F1 8 N	1	90	1:45
	F2 0	1	90	
2750 N	F1 8 N	1	100	1:47
	F2 2 W	1	100	

5257 M	FRAN	L TO	CIN
DIP	OUT	MAX	TIME
2600 N	F1 2 N	1	100
	F2 0	1	100
2650 N	F1 10 N	1	100
	F2 8 E	1	100
2600 N	F1 14 N	1	100
	F2 10 E	1	100
			2:30
			F1 100
			F2 100

START	DIP	OUT	MAX	TIME	RD
2050 N	F1 3W	1	125	11:15	RD
	F2 25E	3	200		
2100 N	F1 10N	4	160	11:26	RD
	F2 4E	2	125		
1960 N	F1 3S	1	150	11:30	RD
	F2 2W	1	110		
1800 N	F1 0	1	140	11:32	RD
	F2 0	1	100		
~~~~~					
2100 N	F1 5N	3	115	11:38	
	F2 8E	1	80		
2150 N	F1 0	1	115	11:47	
	F2 0	1	85		
2200 N	F1 6S	1	140	11:53	
	F2 4W	1	100		
2250 N	F1 2S	1	150	11:55	45°
	F2 0	1	100		
2300 N	F1 0	1	160	12:06	NOON
	F2 4W	1	100		

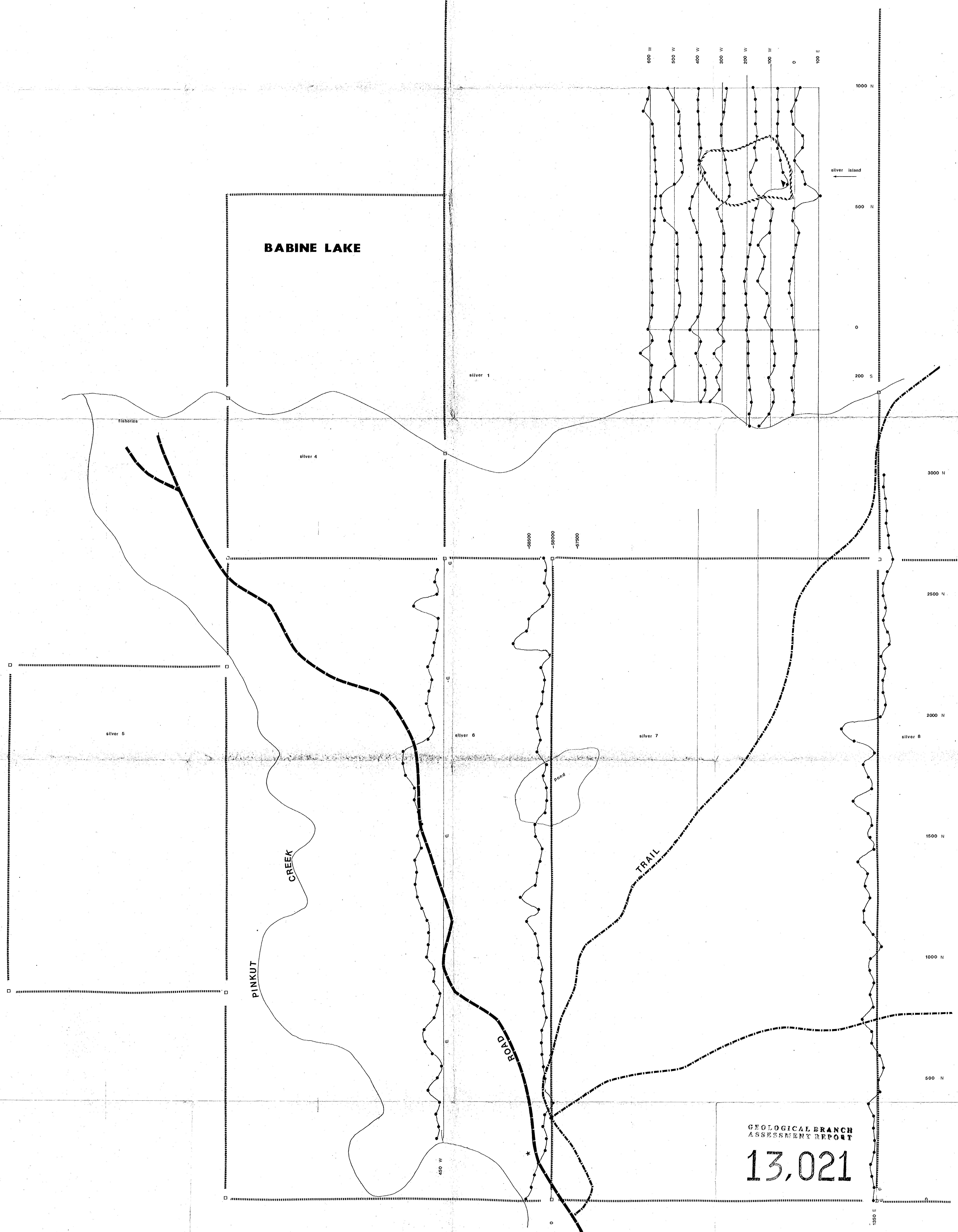
START	DIP	OUT	MAX	TIME	RD
2350 N	F1 8S	3	180	12:03	
	F2 10E	1	120		
2400 N	F1 10N	3	175	12:05	STRENA
	F2 8E	2	110		GULLY
2450 N	F1 10N	3	150	12:10	
	F2 8E	1	90		
2500 N	F1 9N	1	125	12:15	
	F2 0	1	100		
2550 N	F1 8N	1	135	12:17	
	F2 10E	1	100		
2600 N	F1 5N	1	135	12:20	
	F2 10E	1	120		
2650 N	F1 0	1	120	12:40	
	F2 6E	1	80		
2700 N	F1 4S	2	115	12:45	
	F2 0	1	75		
2750 N	F1 12S	1	155	12:47	278°
	F2 6W	1	100		CLM LXX
2800 N	F1 0	1	170	12:57	
	F2 0	1	100		
2850 N	F1 4N	1	125	1 pm	
	F2 8E	1	100		

SEC 600 W

STMT	DID	OUT	MAX	PLANT	
2850N	F1 2N	1	150	110	
	F2 10E	1	80		
2800N	F1 2N	1	170	112	
	F2 0	1	100		
2750N	F1 4S	1	175	115	
	F2 2E	1	100		
2700N	F1 0	1	160	120	
	F2 0	1	100		
2650N	F1 0	1	170	125	
	F2 0	1	100		
2600N	F1 10S	1	160	130	
	F2 6W	1	90		
2550N	F1 0	1	140	133	
	F2 2E	1	90		
2500N	F1 0	1	150	135	TOP
	F2 4E	1	85		PROG
2450N	F1 0	3	150	140	
	F2 0	1	80		
2400N	F1 10N	2	140	145	SLOPE
	F2 16E	2	75		RIDGE
2350N	F1 14N	2	175	148	2325
	F2 14E	1	100		LOC TRAIL
2300N	F1 14N	2	190	155	2270
	F2 12E	2	115		SWAMP
					SMALL L

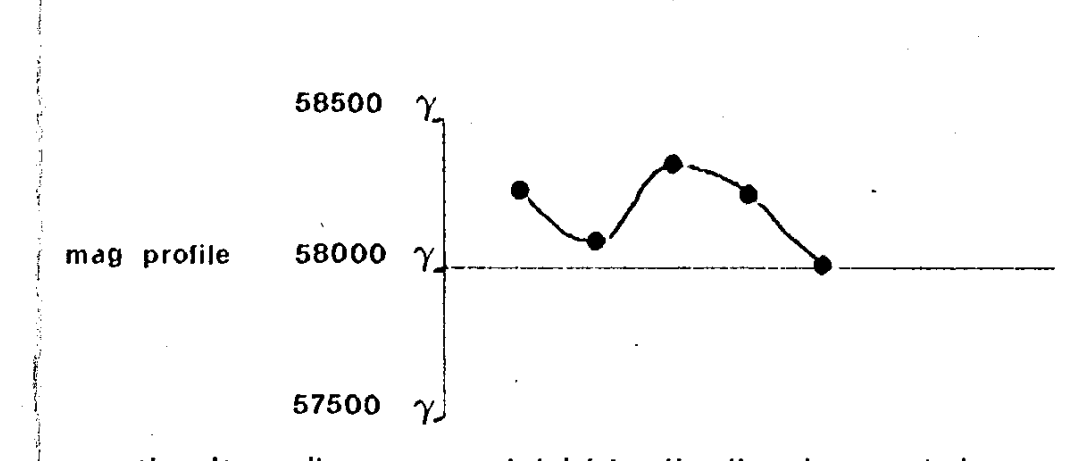
STMT	DID	OUT	MAX	PLANT	
2200N	F1 10N	3	225	205	TRAIL
	F2 12E	2	125		TRAIL
2200N	F1 18S	1	225	205	TRAIL
	F2 10W	1	110		
2160N	F1 15S	1	160	208	
	F2 0	1	85		
2100N	F1 0	1	140	211	
	F2 5E	1	80		
2050N	F1 2S	2	145	215	
	F2 8E	1	90		
2000N	F1 0	2	140	220	
	F2 2E	1	90		
1950N	F1 10N	2	140	223	
	F2 6E	2	110		
1900N	F1 4N	3	170	226	
	F2 6E	2	100		
1850N	F1 0	1	170	230	TRAIL
	F2 0	1	100		
1800N	F1 0	1	160	237	TRAIL
	F2 0	1	100		TRAIL
1750N	F1 0	1	150	240	TRAIL
	F2 0	1	90		TRAIL
1700N	F1 0	1	140	245	TRAIL
	F2 0	1	80		



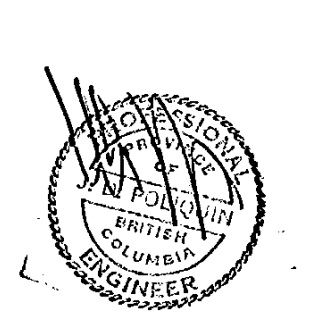


GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
**13,021**

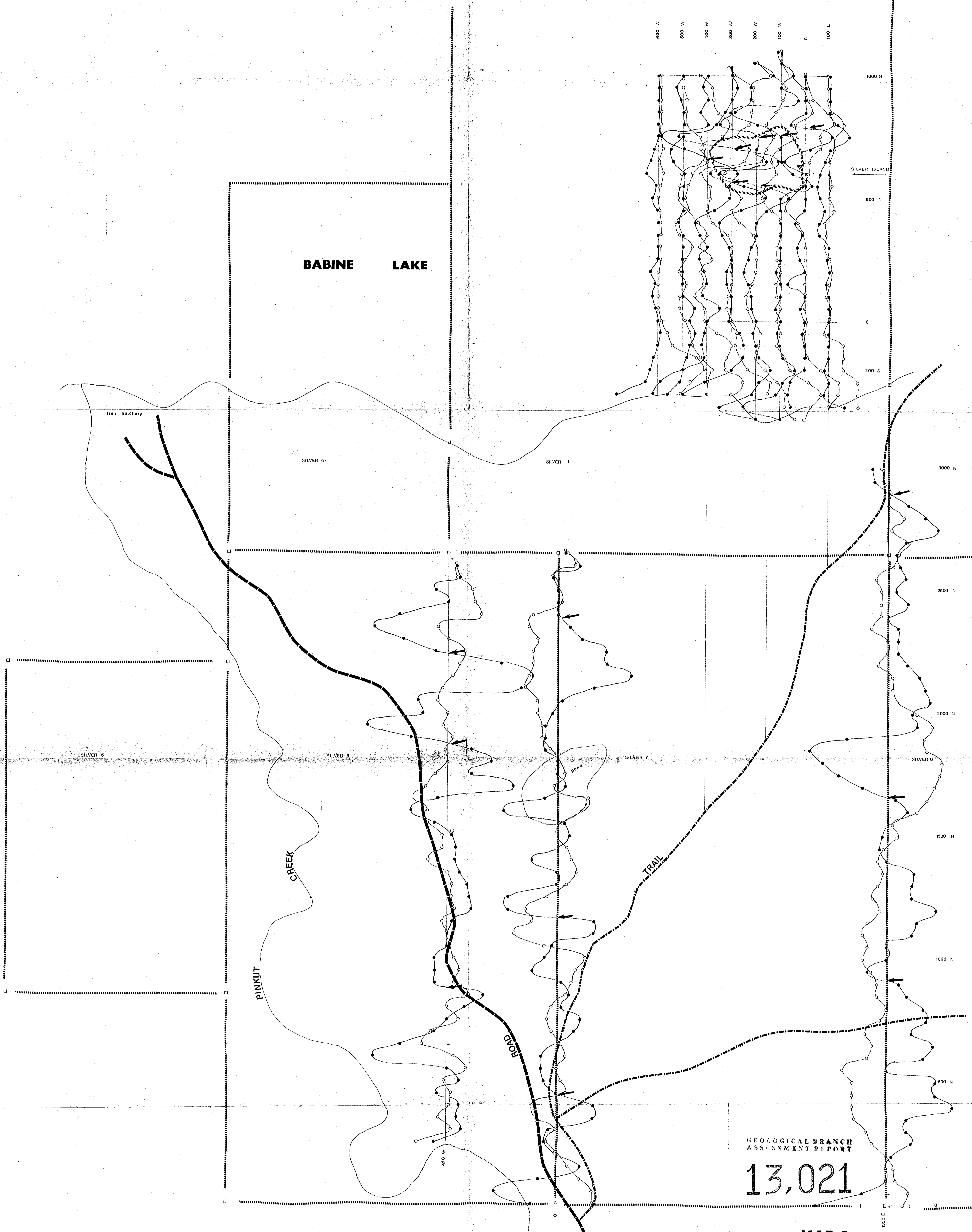
**MAP D**  
**MAGNETOMETER PROFILE**  
scale 1cm to 50 meters  
100m 0 100m



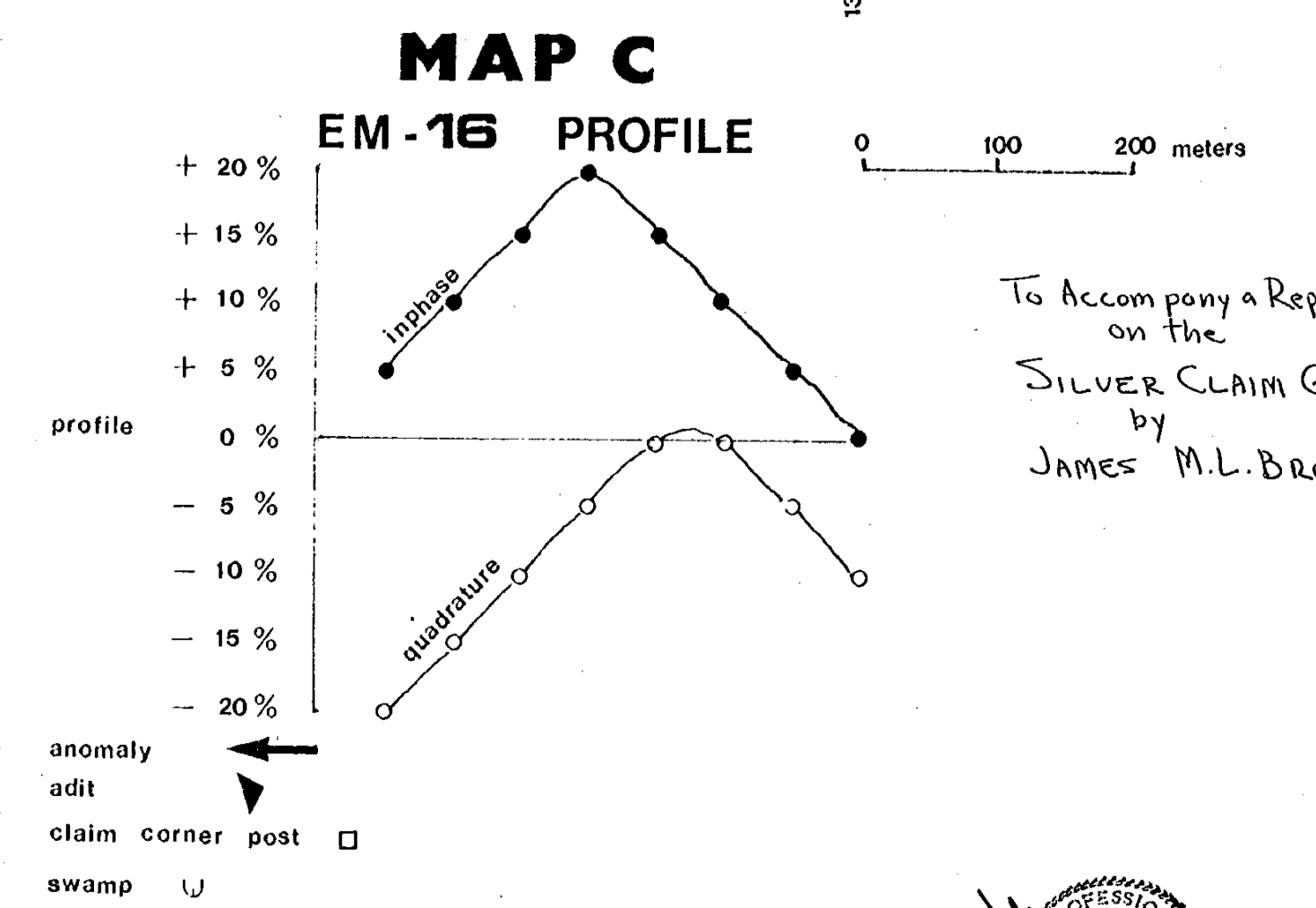
To accompany a Report  
on the  
SILVER CLAIM GROUP  
by  
James H.L. Brown



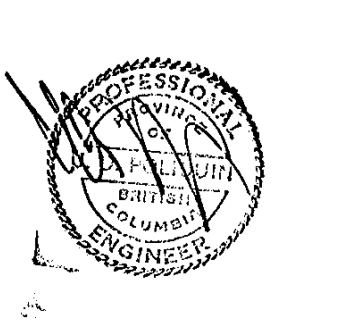




GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
**13,021**



To Accompany a Report  
on the  
SILVER CLAIM GROUP  
by  
JAMES M.L. BROWN



**BABINE LAKE**

FISH HATCHERY

SILVER 4

SILVER 1

SILVER 5

SILVER 6

SILVER 7

SILVER 8

PINKUT

CREEK

ROAD

TRAIL

HAWAII

ANNAPOLIS

3000 N

2500 N

2000 N

1500 N

1000 N

500 N

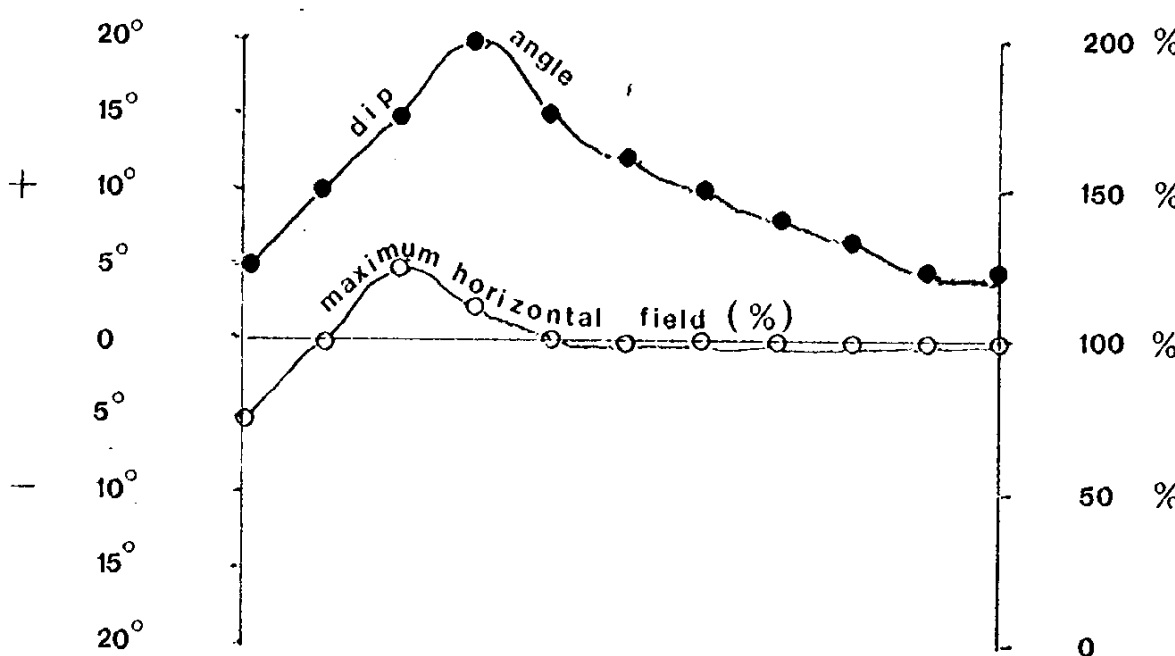
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

**13,021**

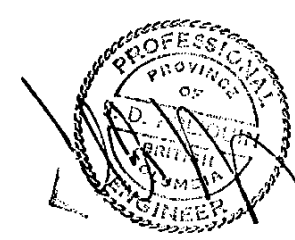
**MAP B**  
VLF - 2 PROFILE

0 100 200 meters

To accompany a Report  
on the  
SILVER CLAIM Group  
by  
James M.L. Brown



+ means north for hawaii and east for annapolis  
- " south " " west " "  
anomaly ←  
claim corner post ■  
swamp U



BABINE LAKE

fish hatchery

SILVER 4

SILVER 1

SILVER 5

SILVER 6

SILVER 7

SILVER 8

PINKUT CREEK

ROAD

TRAIL

CUTLER

SEATTLE

3000 N

2500 N

2000 N

1500 N

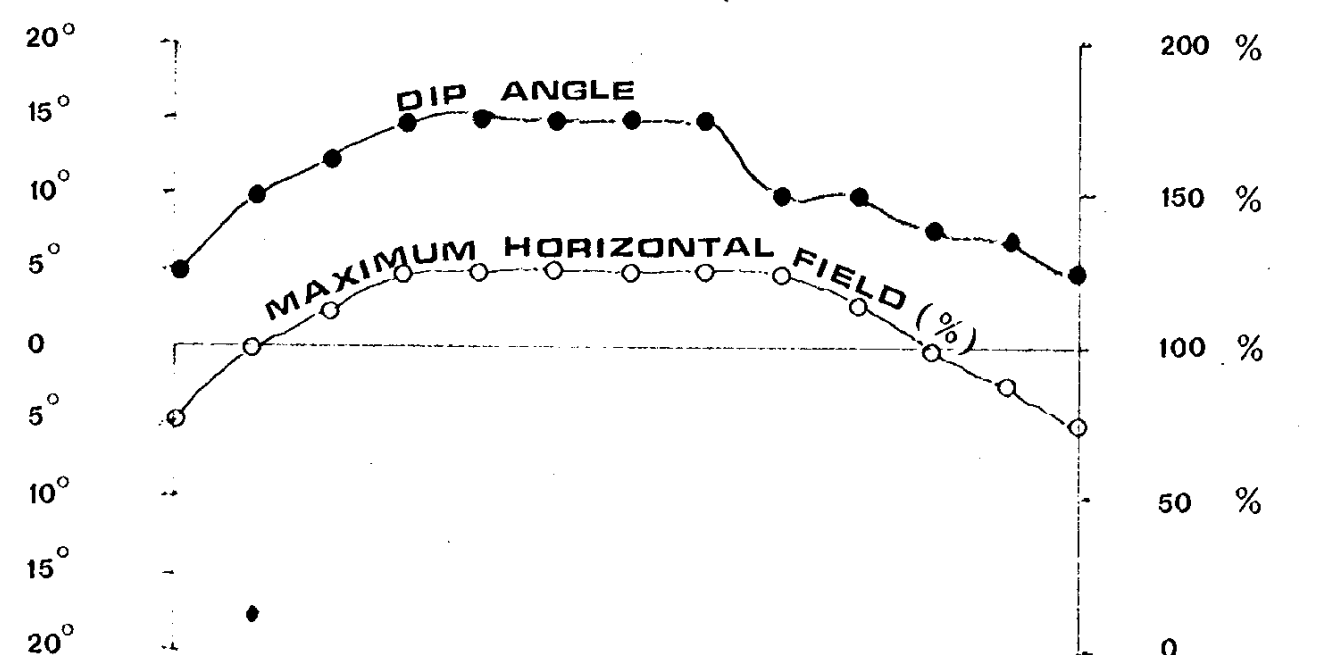
1000 N

500 N

MAP A  
VLF - 2 PROFILE

To Accompany a Report  
on the  
SILVER CLAIM GROUP  
by  
JAMES M.L. BROWN

0 100 200 meters



+ means north for cutter & east for seattle  
- means south for cutter & west for seattle

anomaly ←  
corner post □  
swamp ∩

GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
13,021

