

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORTS

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AUG 03 1995

STATEMENT OF WORK

for

GLOVER MINERAL CLAIM GROUP

No. 300170

29 UNITS

in the

GREENWOOD MINING DIVISION, B.C.

Map No. 82E7W/01W

Lat. 49°12'

Long. 118°27'

on behalf of

JOHN KEMP

Box 866

Grand Forks, B.C.

June 30, 1995

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

FILMED

23,993

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GOVERNMENT AGENT
GRAND FORKS

INTRODUCTION

Field work on the Glover Claim Group was confined to the northern half of Glover #13. Extensive exploration programs of geochemistry, geophysics, geological mapping, and drilling have been carried out previously by Boundary Exploration and Noranda Exploration on the southern half of this claim but never included the many pits and showings to the north.

The 1995 work program consisted of placing approximately 18 km of grid, a magnetometer survey, locating and tying showings to the grid, sampling the showings and prospecting the faults and shear zones. A total of 18 rock samples were gathered on the grid. Extensive references were made to the air-photos and to the report of Graham Gill's on the Hek M.C. 1988 (Noranda).

SUMMARY and CONCLUSION

The objective of the exploration program was to locate potential mineralized massive sulfide zones, comparable to those known in the immediate area and to locate a possible extension of the faulted off "Simpson Mine" zone.

The area of interest (the northern half of Glover # 13) has many small showings, and gossanous zones consisting of pyrrhotite, pyrite and minor chalcopyrite. It was decided that a magnetometer survey, using a tightly spaced grid, might show some correlation between these areas as well as defining geology.

Approximately 18 km of ground magnetometer data was gathered, on closely spaced lines in an attempt to map the distribution of gold bearing altered meta-sediments accompanied by pyrite/pyrrhotite in massive to semi-massive quantities.

The survey revealed three areas of increased magnetic activity, none of the observed anomalies were caused by large concentrations of magnetic minerals but more probably thin discontinuous veinlets with strike lengths less than the 40 meter inter-line spacing.

In the NE corner of the survey area, a fault contact is postulated with

SUMMARY and CONCLUSION
con't

higher susceptibility rocks to the east to explain the higher magnetic background. The rocks east of the contact are Coryell syenite and the anomalies along the fault are deemed significant, and possibly an extension of the "Simpson Mine" fault.

Other work that was carried out, was sampling of pits on the grid and locating the faulting on the ground from air photos.

It is felt that the survey was successful in the locating the extension of the "simpson fault" and defining the geology, which is compatible with Noranda's (1988 assessment) report.

All field work was carried out by John Kemp and the geophysical data interpreted by Mr. J. M. Thornton, of North Vancouver, B. C.

Soil sampling and rock sampling, where possible, will be carried out along the fault contact at 700E on the grid.

PROPERTY

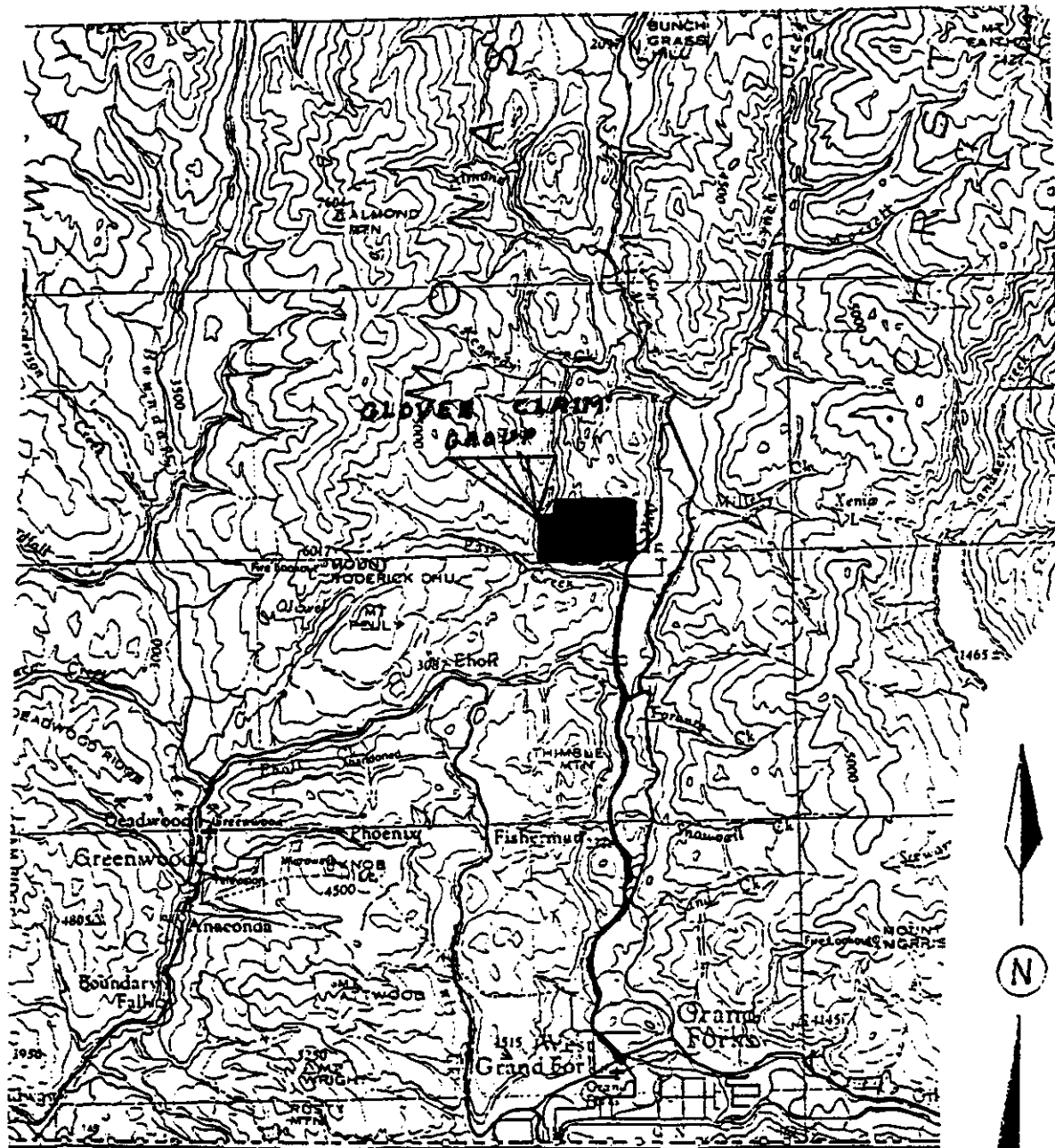
The property consists of a total of twenty-nine contiguous units which are in the Greenwood Mining Division and are on map sheet 82E/1W Lat. 49° 12', Long. 118°27'. Particulars are as follows:

Claim Name	Unit	Record No.		Expiry
Glover	4	300170	4 Post	June 13, 1996*
Glover #11	16	307457	4 Post	February 6, 1998*
Glover #13	9	314726	4 Post	November 8, 1997*

* Upon acceptance of this report.

LOCATION AND ACCESS

The claims are located 20 Km North of Grand Forks, B.C. adjacent and west of the Granby River. Access is provided by the "North Fork" highway (Granby River Highway) which parallels the Granby River on the west and passes through the property. The major showing can be accessed off the Pass Creek Forestry Road and Glover Creek Forestry Road which also passes through the property.



LOCATION + ACCESS			
GLOVER CLAIM GROUP			
GREENWOOD MINING DIV.			
LAT 49° 12' LONG 118° 27'			
SCALE	DATE	N.T.S.	FIGURE
1:250,000	MAY 30/95	92E/1W	1

PHYSIOGRAPHY AND CLIMATE

The Glover Claim Group is situated within the Christina range of the Monashee Mountains, characterized by moderate to steep forest sloped mountains. The prominent topographic features are Rock Candy on the west boundary of the claims, Pass Creek on the south, flowing east to the southerly flowing Granby River. Fresh Creek and Glover Creek flow parallel through the property and into Pass Creek.

Elevations on the property range between 1200 and 600 meters above sea level. The property is sparsely covered with stands of second growth pine, fir and poplar.

The climate of the area is generally long arid summers with moderate winters, which provides an excellent exploration season.

WATER AND POWER

Sufficient water for all phases of exploration would be available from the southerly flowing tributaries of Pass Creek which bisects the property.

Commercial power lines cut through the southeast corner of the property.

GEOLOGY and MINERILIZATION

A Paleozoic-Triassic aged volcano-sedimentary package is intruded by Jurassic aged Nelson intrusives and Tertiary aged Coryell syenite. A multiphased dyke swarm crosscuts all latter rock types, mainly in a NE-SW trend. Three zones of mineralization exist in the form of semi-massive to massive pyrite/pyrrhotite along the volcano-sedimentary/syenite contact. Epidote, biotite, chlorite and quartz alteration is seen within the mineralized zone

The "Simpson Mine" is referred to a fracture-filled shear zone.

STATEMENT OF QUALIFICATIONS

JOHN KEMP
Box 866
Grand Forks, B.C. V0H 1H0

Basic Prospecting Course
B.C. Ministry of Mines, 1970

Prospecting Course
B.C. Chamber of Mines, 1989

Advanced Prospecting Course, 1991.
B.C. Ministry of Mines and Malaspina College

Petrology for Prospectors
Ministry of Energy, Mines & Petroleum Resources, 1992

Statement of Work

The 1995 exploration program on the Glover claim group consisted of placing approximately 22 Km of grid, magnetometer survey, tying showings to the grid, sampling showings and interpreting faulting from air photos and defining them on the ground. The work was carried out from March 1, 1995 to May 25, 1995 using work permit #KAM950400520-623.

Grid placement 18 days @ \$175/day	\$3,150.00
Geophysics (mag survey) 10 days @ \$175/day	1,750.00
Mapping, sampling of pits & outcrops 7days @ \$175/day	1,225.00
4X4 and ATV rental 35 days @ \$45/day	1,575.00
Magnetometer rental	200.00
Report By Jerry Thornton	1,120.70
Total	\$9,020.70

**Interpretation
of
Ground Magnetometer Data
on the
Glover 13 M.C.
for
John Kemp, Grand Forks, B.C.**

June 10, 1995

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Illustrations

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Claim Location Map	1:31800 approx
Claim Map showing Grid Location	1:5000
Magnetic Profiles (raw, filtered & gradient data)	1:2500
Magnetic Contour Maps	
Raw Data	1:2500 & 1:5000 (colour)
Filtered Data	1:2500 "
Vertical Gradient Data	1:2500 "
Interpretation Overlay	1:5000

Summary

Approximately 18 km of ground magnetometer data was gathered by John Kemp of Grand Forks, B.C. on the Glover #13 Mineral claim on closely spaced lines in an attempt to map the distribution of gold bearing altered meta-sediments accompanied by pyrite/pyrrhotite in massive to semi-massive quantities.

The survey revealed three areas of increased magnetic activity, none of the observed anomalies were caused by large concentrations of magnetic minerals but more probably thin discontinuous veinlets with strike lengths less than the 40 meter inter-line spacing.

In the NE corner of the survey area, a fault contact is postulated with higher susceptibility rocks to the east to explain the higher magnetic background. The rocks east of the contact are thought to be Coryell syenite and the anomalies along the fault are deemed significant.

Introduction

The author was asked to process and interpret some 18 km of ground magnetometer data on the Glover #13 M.C. gathered by John Kemp of Grand Forks, B.C.

Location control for the survey was provided by a base line extending from the identification post "2N" on the west boundary claim line. The base line extended 900 meters at an azimuth of 140° true. Cross lines (50° azimuth) were established at 40 meter intervals starting 200 meters from the claim ID post and extended NE 1000 meters from the baseline.

The data was gathered at 20 meter intervals with many 10 meter in-fill readings in areas of rapid variations, especially in areas exhibiting a high vertical gradient.

The southern part of the survey area overlaps part of the area covered by a 1987 geology/geochem Noranda report by Graham Gill on the Hek MC; filed for assessment in 1988.

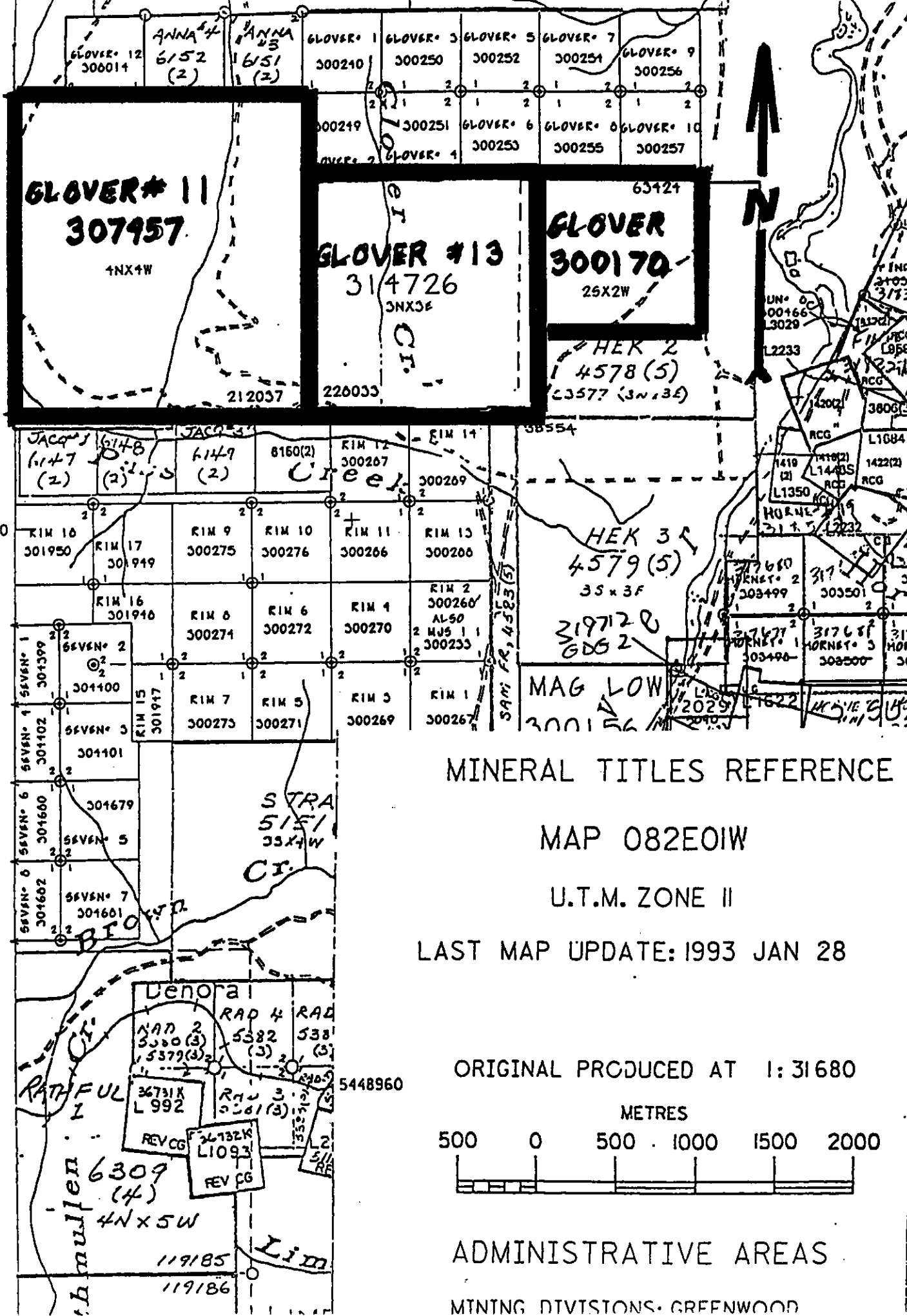
Geology

As reported in the Noranda Assessment report, the area underlain by the survey appears to be a complicated mix of Nelson and Coryell intrusions in the volcano-sedimentary Jurassic host rocks. Gold mineralization appears associated with massive to semi-massive accumulations of pyrite/pyrrhotite on the syenite/sedimentary contact.

Geophysics

The magnetometer survey was performed with a Geometrics G-816 proton precession magnetometer held at waist height with the operator facing consistently due north. Two or more readings were taken and recorded at each station. In all cases, the duplicate readings for any one station agreed within 3 nT.

The operator (Mr. Kemp) then dropped to one knee and took and recorded another reading at a height approximately 1/2 meter lower than the first set. In this fashion, a simple vertical gradient data set was attained.



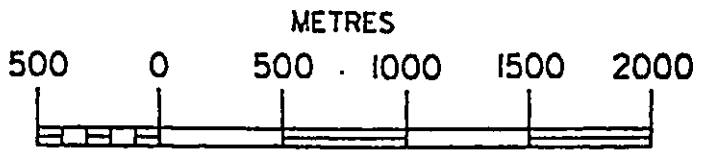
MINERAL TITLES REFERENCE

MAP 082E0IW

U.T.M. ZONE II

LAST MAP UPDATE: 1993 JAN 28

ORIGINAL PRODUCED AT 1:31680



ADMINISTRATIVE AREAS

MINING DIVISIONS - GREENWOOD

The author entered the data into a computer. The vertical gradient data was computed and multiplied by 2 to arrive at a nT/m figure. A set of stacked profiles of the total field and vertical gradient data sets was prepared. The total field data was filtered and smoothed and contoured in an attempt to extract the geological information and suppress the response from the mineralization. Data is presented in Appendix A.

The results are presented at scales of 1:2500 and 1:5000. 1:5000 colour contour maps and an acetate overlay were prepared. These latter plots overlay the air-photo enlargement of the claim area. The grid outline and topographical features from the mag field notes were plotted on the overlay. Pits, adits, outcrop locations, faults and creek crossings had been noted.

Results

The three different colour maps emphasize different aspects of the data. The raw data plot primarily reveals the locations of the mineralized areas and shows some evidence of rock susceptibility variations, particularly in the NE quadrant of the survey.

The vertical gradient plot shows trends not shown in the raw data plot, in particular, some of the N/S and E/W structure that is obscured in the raw data.

Median filtering attempts to remove the single reading anomalies typical on this property and thus provides a map of the geological component of the response rather than the mineralization.

Each of the maps were used to generate the combined interpretation. In turn, the overlay was positioned on the 1:5000 air photo enlargement using Glover creek and the major magnetic/topographic lineament correlations to establish the location of the grid on the airphoto.

Lineaments from the air photo were added to the interpretation.

Several structural features visible in the air-photo are mirrored in the magnetics, especially the N/S contact on the east side of the mag survey. Some subtle lineaments are reinforced by magnetic trends, in particular the E/W and due N/S features.

None of the observed magnetic anomalies are caused by significant concentrations of pyrrhotite with the exception of the anomaly at Line 640S/480E. It is an isolated feature very close to surface with little volume potential.

All anomalies exhibit less than 40 meter strike length and are considered to arise from thin discontinuous veinlets/fracture fillings of pyrite/pyrrhotite mineralization.

Of the 18 anomalies, 5 or 6 small features lie along or near one magnetic linear in the eastern half of the survey.

Noranda's mapping of the SW corner of the survey area includes Coryell syenite and quartz monzonite. A wide latite dyke trending NE (east on the magnetic grid) cuts across a diorite mapped as Jurassic age Nelson Intrusive.

The magnetic activity and level in the mapped area suggests that the syenite is more magnetic than the quartz monzonite and the diorite and is not dissimilar to the response in the NE quadrant. Therefore, those rocks are tentatively identified as syenite.

Better gold mineralization is reported to lie on metasediment/syenite contacts and the series of anomalies striking N/S at 700E on the grid provide a target for detailed examination.

Conclusions

The quality of the survey was very good. Repeated readings give a high reliability factor to the data. The vertical gradient data provided further insight into the geology of the area.

In light of the thin overburden and the rapid variations that were observed in the magnetic field, it would be advisable to take readings at 10 meter intervals with infill at 5 meters in areas of strong lateral changes. It is recommended that vertical gradient measurements be routinely taken.

The series of anomalies lying on or adjacent to the inferred fault contact at 700E on the grid is noteworthy. Geological examination along this structure may indicate that the anomalies at 600E on Lines 720S and 760S may be similar but offset from the trend.

J. M. Thornton

J.M. Thornton, P.Geol.



Statement of Qualifications

I, J.M. Thornton, reside at 3393 Fairmont Road, North Vancouver B.C, declare:

- 1) I have been practicing as a geophysicist continuously since 1971 and as a consulting geophysicist since 1987.
- 2) I am a registered geoscientist in good standing with the Association of Professional Engineers and Geoscientists of BC.
- 3) I have not visited the property mentioned in the report.
- 4) I have no interest in nor expect to receive any interest in the property mentioned in this report.


J.M. Thornton

Dated at North Vancouver, B.C. on June 7, 1995

GLOVER CLAIMS / GROUND MAGNETOMETER SURVEY

PASS CREEK / PINE CREEK AREA

NTS 82-E/1W GREENWOOD N.D.

MU = total field from waist height

ML = total field from lower level (approx 0.5 meter below MU)

VG (vert grad) = (MU-ML) * 2 (nT/m)

MF (med filt) = 7 pt median filter of MU (nT)

RES (residual) = MU-MF (nT)

no reading = -2000

XGD	YGD	MU	ML	VG	MF	RES	LINE	STN
0	-200	56537	56536	2	56518	19	200S	0E
20	-200	56541	56520	42	56501	40	200S	20E
40	-200	56480	56484	-8	56472	8	200S	40E
60	-200	56365	56335	60	56477	-112	200S	60E
80	-200	56455	56435	40	56466	-11	200S	80E
100	-200	56352	56335	34	56456	-104	200S	100E
120	-200	56584	56598	-28	56442	142	200S	120E
140	-200	56479	56481	-4	56474	5	200S	140E
160	-200	56415	56407	16	56475	-60	200S	160E
180	-200	56472	56426	92	56482	-10	200S	180E
190	-200	56585	-2000	-2000	56472	113	200S	190E
200	-200	56470	56477	-14	56471	-1	200S	200E
210	-200	56531	-2000	-2000	56471	60	200S	210E
220	-200	56353	56367	-28	56439	-86	200S	220E
240	-200	56473	56495	-44	56394	79	200S	240E
260	-200	56356	56345	22	56374	-18	200S	260E
270	-200	56517	-2000	-2000	56352	-35	200S	270E
280	-200	56432	56439	-14	56357	75	200S	280E
300	-200	56309	56271	76	56361	-52	200S	300E
320	-200	56339	56340	-2	56378	-39	200S	320E
340	-200	56395	56397	-4	56404	-9	200S	340E
360	-200	56485	56506	-42	56396	89	200S	360E
380	-200	56587	56603	-32	56395	192	200S	380E
400	-200	56411	56433	-44	56430	-19	200S	400E
420	-200	56370	56406	-72	56428	-58	200S	420E
430	-200	56208	-2000	-2000	56396	-188	200S	430E
440	-200	56538	56589	-102	56373	165	200S	440E
450	-200	56421	-2000	-2000	56331	90	200S	450E
460	-200	56312	56317	-10	56315	-3	200S	460E
480	-200	56340	56365	-50	56311	29	200S	480E
490	-200	56202	-2000	-2000	56265	-63	200S	490E
500	-200	56252	56272	-40	56249	3	200S	500E
520	-200	56027	56040	-26	56247	-220	200S	520E
540	-200	56210	56216	-12	56288	-78	200S	540E
560	-200	56416	56384	64	56402	14	200S	560E
580	-200	56626	56620	12	56436	190	200S	580E
600	-200	56686	56652	68	56438	248	200S	600E
620	-200	56497	56511	-28	56467	31	200S	620E
630	-200	56372	-2000	-2000	56452	-80	200S	630E
640	-200	56304	56315	-22	56434	-130	200S	640E
660	-200	56395	56353	84	56420	-25	200S	660E
680	-200	56428	56395	66	56417	11	200S	680E
700	-200	56638	56670	-64	56524	114	200S	700E
720	-200	56841	56874	-66	56552	289	200S	720E
730	-200	56442	-2000	-2000	56635	-193	200S	730E
740	-200	56840	57006	-332	56646	194	200S	740E
760	-200	56622	56584	76	56666	-44	200S	760E
780	-200	56653	56631	44	56640	13	200S	780E
800	-200	56640	56633	14	56640	-0	200S	800E
820	-200	56755	56746	18	56627	128	200S	820E
840	-200	56615	56595	40	56617	-2	200S	840E
850	-200	56422	-2000	-2000	56407	-185	200S	850E
860	-200	56345	56322	46	56580	-235	200S	860E
880	-200	56577	56550	54	56524	53	200S	880E
900	-200	56808	56857	-98	56445	363	200S	900E
910	-200	56520	-2000	-2000	56444	76	200S	910E
920	-200	56278	56234	88	56369	-91	200S	920E
930	-200	56340	-2000	-2000	56301	39	200S	930E
940	-200	56273	56285	-24	56296	-23	200S	940E
950	-200	56105	-2000	-2000	56296	-191	200S	950E
960	-200	56237	56228	18	56415	-178	200S	960E
970	-200	56534	-2000	-2000	56513	21	200S	970E
980	-200	56672	56692	-40	56588	84	200S	980E
990	-200	56804	-2000	-2000	56636	168	200S	990E
1000	-200	56669	56625	88	56670	-1	200S	1000E
0	-240	56548	56564	-32	56431	118	240S	0E
10	-240	56467	-2000	-2000	56436	31	240S	10E
20	-240	56271	56210	122	56497	-226	240S	20E
30	-240	56321	-2000	-2000	56518	-197	240S	30E
40	-240	56542	56510	64	56450	92	240S	40E
50	-240	56595	56576	38	56432	163	240S	50E
60	-240	56633	-2000	-2000	56438	195	240S	60E
70	-240	56173	56150	46	56503	-330	240S	70E
80	-240	56324	-2000	-2000	56473	-149	240S	80E
90	-240	56460	56440	40	56393	67	240S	90E
100	-240	56548	-2000	-2000	56390	158	240S	100E
110	-240	56363	56368	-10	56385	-22	240S	110E
120	-240	56201	-2000	-2000	56393	-192	240S	120E
130	-240	56481	56453	56	56436	46	240S	130E
140	-240	56266	-2000	-2000	56437	-171	240S	140E
150	-240	56417	56399	36	56463	-46	240S	150E
160	-240	56668	56718	-100	56517	151	240S	160E
170	-240	56538	56525	26	56545	-7	240S	170E
180	-240	56591	56591	0	56545	47	240S	180E
190	-240	56489	56468	42	56583	-94	240S	190E
200	-240	56605	56606	-2	56531	74	240S	200E
210	-240	56427	56413	28	56468	-41	240S	210E
220	-240	56628	56620	16	56423	205	240S	220E
230	-240	56398	56371	50	56417	-21	240S	230E
240	-240	56268	56222	52	56366	-118	240S	240E
250	-240	56315	56310	10	56333	-18	240S	250E
260	-240	56478	-2000	-2000	56307	171	240S	260E
270	-240	56241	56230	22	56285	-44	240S	270E
280	-240	56277	56277	0	56268	9	240S	280E
290	-240	56343	-2000	-2000	56247	96	240S	290E
300	-240	56221	56230	-18	56231	-10	240S	300E
310	-240	56194	56183	22	56243	-49	240S	310E
320	-240	56090	56071	38	56225	-135	240S	320E
330	-240	56259	-2000	-2000	56205	54	240S	330E
340	-240	56654	56690	-72	56232	422	240S	340E
350	-240	56044	56022	44	56263	-219	240S	350E
360	-240	56210	-2000	-2000	56398	-188	240S	360E
370	-240	56346	56347	-2	56451	-105	240S	370E
380	-240	56546	56562	-32	56465	81	240S	380E
390	-240	56624	56638	-28	56475	149	240S	390E
400	-240	56583	56572	22	56506	77	240S	400E
410	-240	56498	56494	8	56491	7	240S	410E
420	-240	56310	56290	40	56502	-192	240S	420E
430	-240	56451	56466	-30	56483	-32	240S	430E
440	-240	56646	56434	24	56536	-90	240S	440E
450	-240	56633	56623	20	56591	42	240S	450E
460	-240	56705	-2000	-2000	56658	47	240S	460E
470	-240	56778	56812	-68	56666	112	240S	470E
480	-240	56702	-2000	-2000	56672	30	240S	480E
490	-240	56644	56614	60	56673	-29	240S	490E
500	-240	56520	-2000	-2000	56662	-142	240S	500E
510	-240	56395	56401	-12	56589	-194	240S	510E
520	-240	56913	-2000	-2000	56589	324	240S	520E
530	-240	56638	56612	52	56569	69	240S	530E
540	-240	56433	56414	38	56575	-142	240S	540E
550	-240	56580	56577	6	56598	-18	240S	550E
560	-240	56595	56589	12	56584	11	240S	560E
570	-240	56520	56516	8	56579	-59	240S	570E
580	-240	56641	56631	20	56619	22	240S	580E
590	-240	56555	-2000	-2000	56623	-68	240S	590E
600	-240	56918	56959	-82	56608	310	240S	600E
610	-240	57149	-2000	-2000	56609	540	240S	610E
620	-240	56595	56594	2	56612	-17	240S	620E
630	-240	56570	56576	-12	56622	-52	240S	630E
640	-240	56620	56627	-14	56606	14	240S	640E
650	-240	56666	56684	-36	56576	90	240S	650E
660	-240	56472	-2000	-2000	56588	-116	240S	660E
670	-240	56572	56565	14	56606	-34	240S	670E
680	-240	56550	-2000	-2000	56596	-46	240S	680E
690	-240	56790	56858	-136	56618	172	240S	690E
700	-240	56716	-2000	-2000	56687	29	240S	700E
710	-280	56592	56583	18	56464	128	280S	0E
720	-280	56522	56526	-8	56427	95	280S	20E
730	-280	56024	56086	-124	56346	-322	280S	40E
740	-280	56289	-2000	-2000	56323	-34	280S	80E
750	-280	56323	56389	-132	56291	32	280S	60E
760	-280	56392	56366	52	56214	178	280S	80E
770	-280							

200	-280	56370	56360	20	56390	-20	280S	200E	540	-320	56499	56485	28	56403	96	320S	540E
220	-280	56346	56309	74	56393	-47	280S	220E	560	-320	56456	56455	2	56426	31	320S	560E
240	-280	56410	56414	-8	56413	-3	280S	240E	580	-320	56110	56097	26	56392	-282	320S	580E
260	-280	56446	56430	32	56423	23	280S	260E	590	-320	56015	-2000	-2000	56345	-330	320S	590E
280	-280	56451	56438	26	56413	38	280S	280E	600	-320	56327	56336	-18	56330	-3	320S	600E
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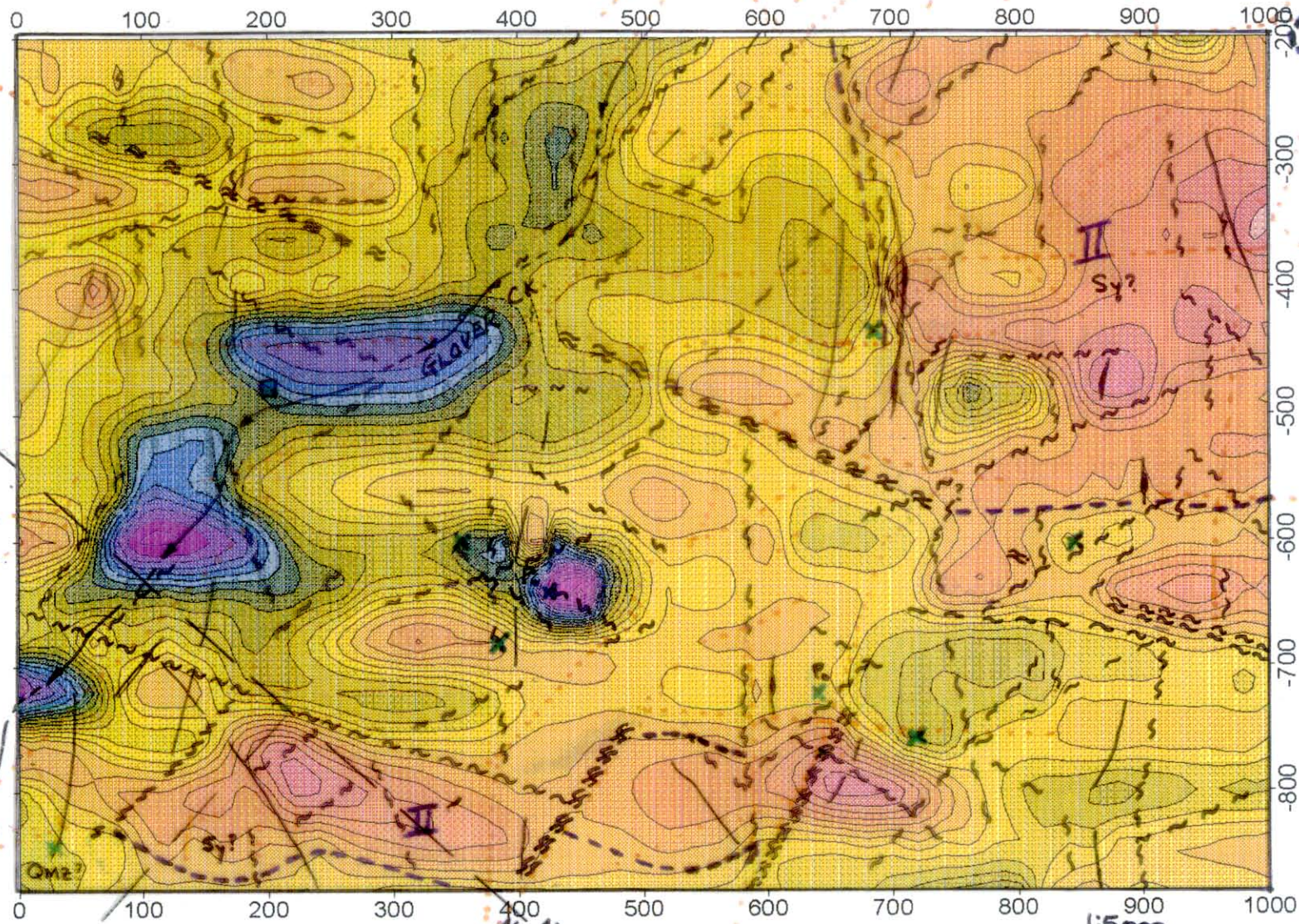
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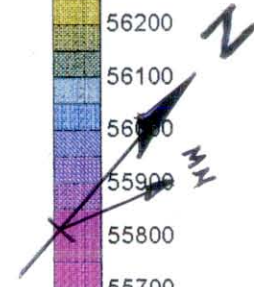
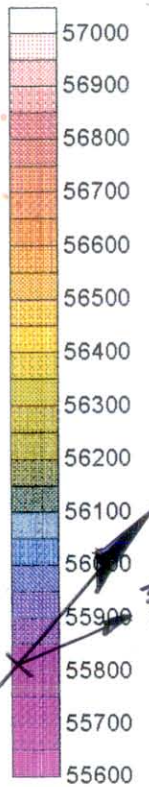
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660	-840	56478	56503	-50	56457	21	840S	660E
680	-840	56690	56765	-150	56487	203	840S	680E
700	-840	56520	56548	-56	56460	60	840S	700E
720	-840	56367	56401	-68	56513	-146	840S	720E
740	-840	56542	56558	-32	56456	86	840S	740E
760	-840	56203	56181	44	56473	-270	840S	760E
780	-840	56527	56688	-322	56410	117	840S	780E
800	-840	56269	56276	-14	56400	-131	840S	800E
820	-840	56778	56816	-76	56359	419	840S	820E
840	-840	56189	56196	-14	56395	-206	840S	840E
860	-840	57020	57095	-150	56371	649	840S	860E
880	-840	56292	56265	54	56454	-162	840S	880E
900	-840	56468	56491	-46	56456	12	840S	900E
920	-840	56414	56429	-30	56486	-72	840S	920E
940	-840	56493	56506	-26	56490	3	840S	940E
960	-840	56502	56499	6	56498	4	840S	960E
980	-840	56600	56621	-42	56510	90	840S	980E
1000	-840	56530	56522	16	56521	9	840S	1000E
0	-880	56281	56329	-96	56270	11	880S	0E
20	-880	56006	55997	18	56326	-320	880S	20E
40	-880	56439	56438	2	56386	53	880S	40E
60	-880	56225	56185	80	56435	-210	880S	60E
80	-880	56483	56498	-30	56470	13	880S	80E
100	-880	56584	56556	56	56483	102	880S	100E
120	-880	56582	56575	14	56485	97	880S	120E
140	-880	56480	56480	0	56487	-7	880S	140E
160	-880	56486	56485	2	56486	-0	880S	160E
180	-880	56489	56486	6	56486	3	880S	180E
200	-880	56482	56503	-42	56485	-3	880S	200E
220	-880	56397	56303	188	56499	-102	880S	220E
230	-880	57145	-2000	-2000	56503	642	880S	230E
240	-880	56952	56982	-60	56480	472	880S	240E
260	-880	56530	56571	-82	56468	63	880S	260E
280	-880	56405	56396	18	56447	-42	880S	280E
300	-880	56242	56236	12	56414	-172	880S	300E
320	-880	56405	56365	80	56405	-0	880S	320E
340	-880	56241	56229	24	56406	-165	880S	340E
360	-880	56468	56458	20	56415	54	880S	360E
380	-880	56408	56404	8	56438	-30	880S	380E
400	-880	56499	56492	14	56462	37	880S	400E
420	-880	56453	56427	52	56479	-26	880S	420E
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480	-880	56530	56526	8	56471	59	880S	480E
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520	-880	56471	56470	2	56459	12	880S	520E
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720	-880	56293	56311	-36	56280	13	880S	720E
740	-880	56131	56096	70	56248	-117	880S	740E
760	-880	56041	56017	48	56231	-190	880S	760E

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880	-880	56811	56825	-28	56471	340	880S	880E
900	-880	56441	56434	14	56432	9	880S	900E
920	-880	56414	56422	-16	56450	-36	880S	920E
940	-880	56364	56351	26	56455	-91	880S	940E
960	-880	56450	56440	20	56448	2	880S	960E
980	-880	56475	56492	-34	56458	17	880S	980E
1000	-880	56516	56544	-56	56465	51	880S	1000E



- Air photo linears
- Inferred faults
- Magnetic linears
- II Magnetic domain



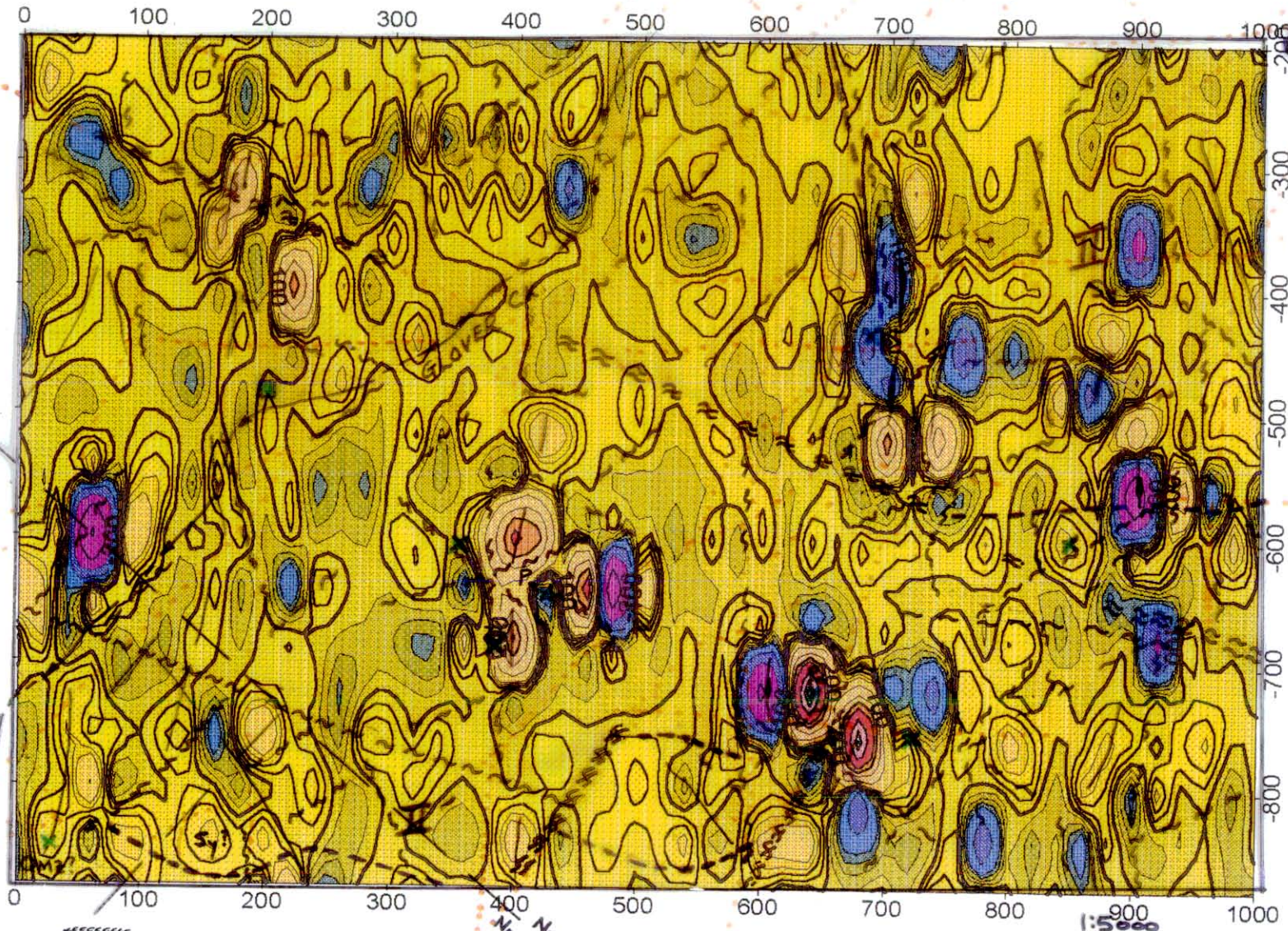
GROUND MAGNETOMETER SURVEY
(median filter)

North limit
Nicanda geology (approx)

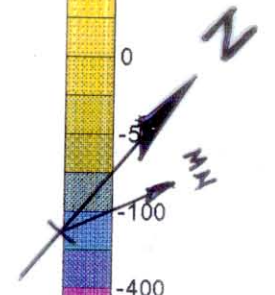
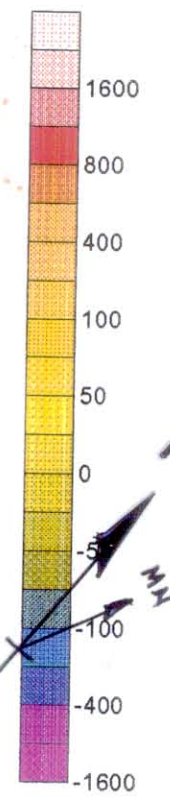
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GLOVER CLAIM
MAG INTERPRETATION

imt June 1995



- Air photo linears
- Inferred faults
- Magnetic linears
- ⊕ II Magnetic domain

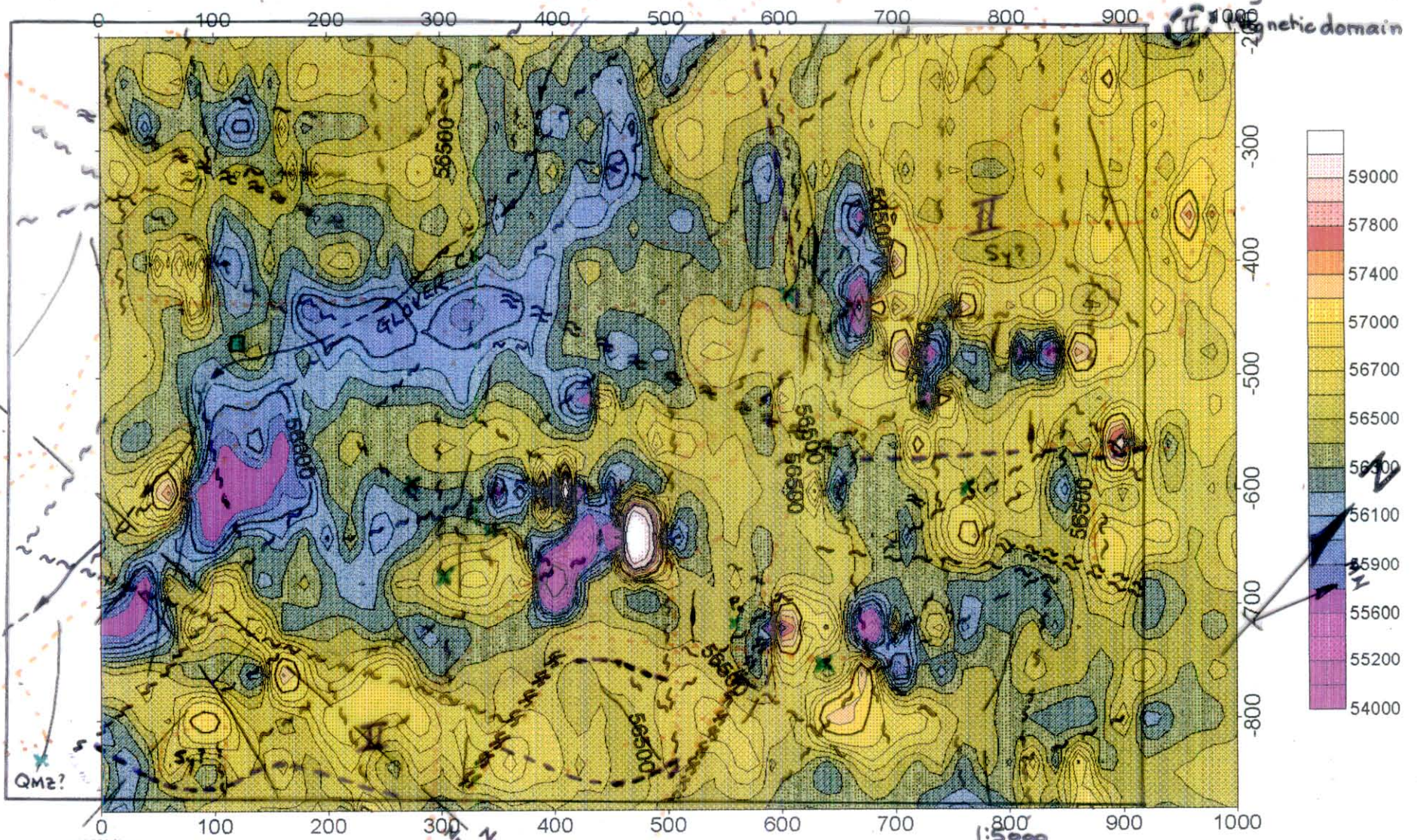


GROUND MAGNETOMETER SURVEY
 (vertical gradient)
 North limit of Mesozoic geology (approx)

GLOVER CLAIM
 MAG INTERPRETATION

imt June 1965

- Air photo linears
- ~ ~ ~ Inferred faults
- Magnetic linears
- ⊞ Magnetic domain

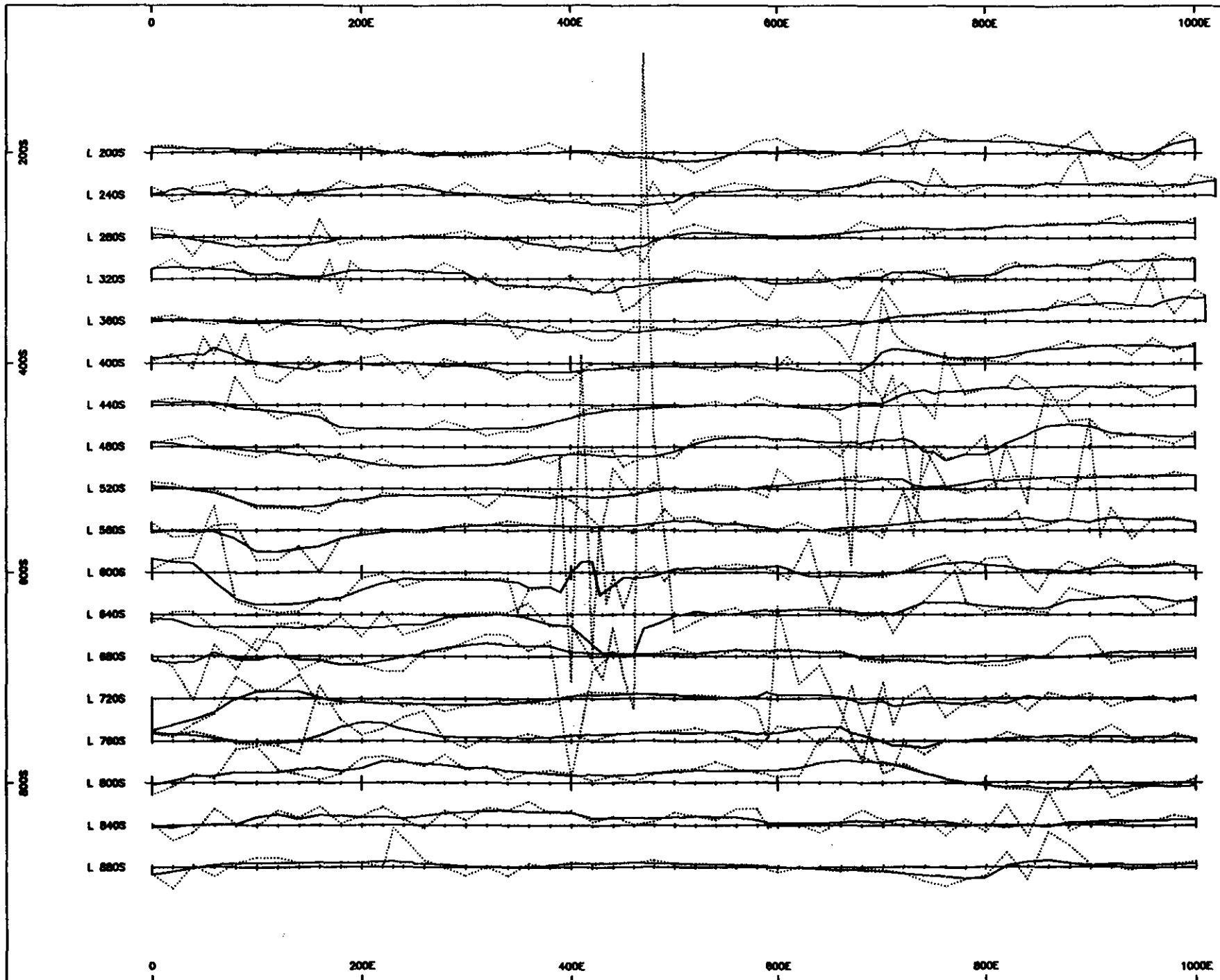


1986 PROFESSIONAL
 PROVINCE OF
 J. M. THORNTON
 BRITISH COLUMBIA
 GEOSCIENTIST

GROUND MAGNETOMETER SURVEY
 (raw data)

GLOVER CLAIM
 MAG INTERPRETATION

imt June 1985



ML NT 57400 58400
 MF NT 57400 58400

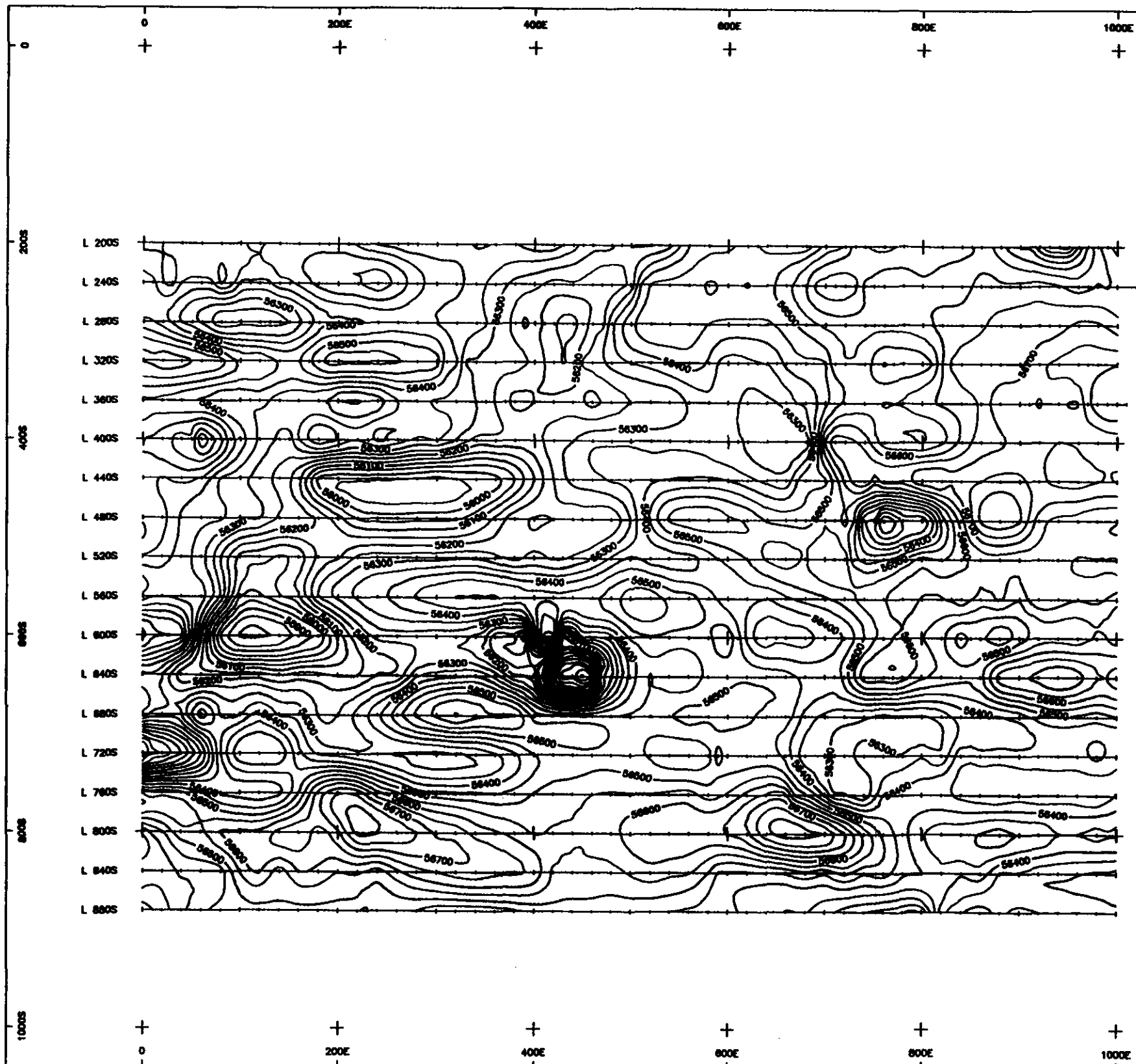


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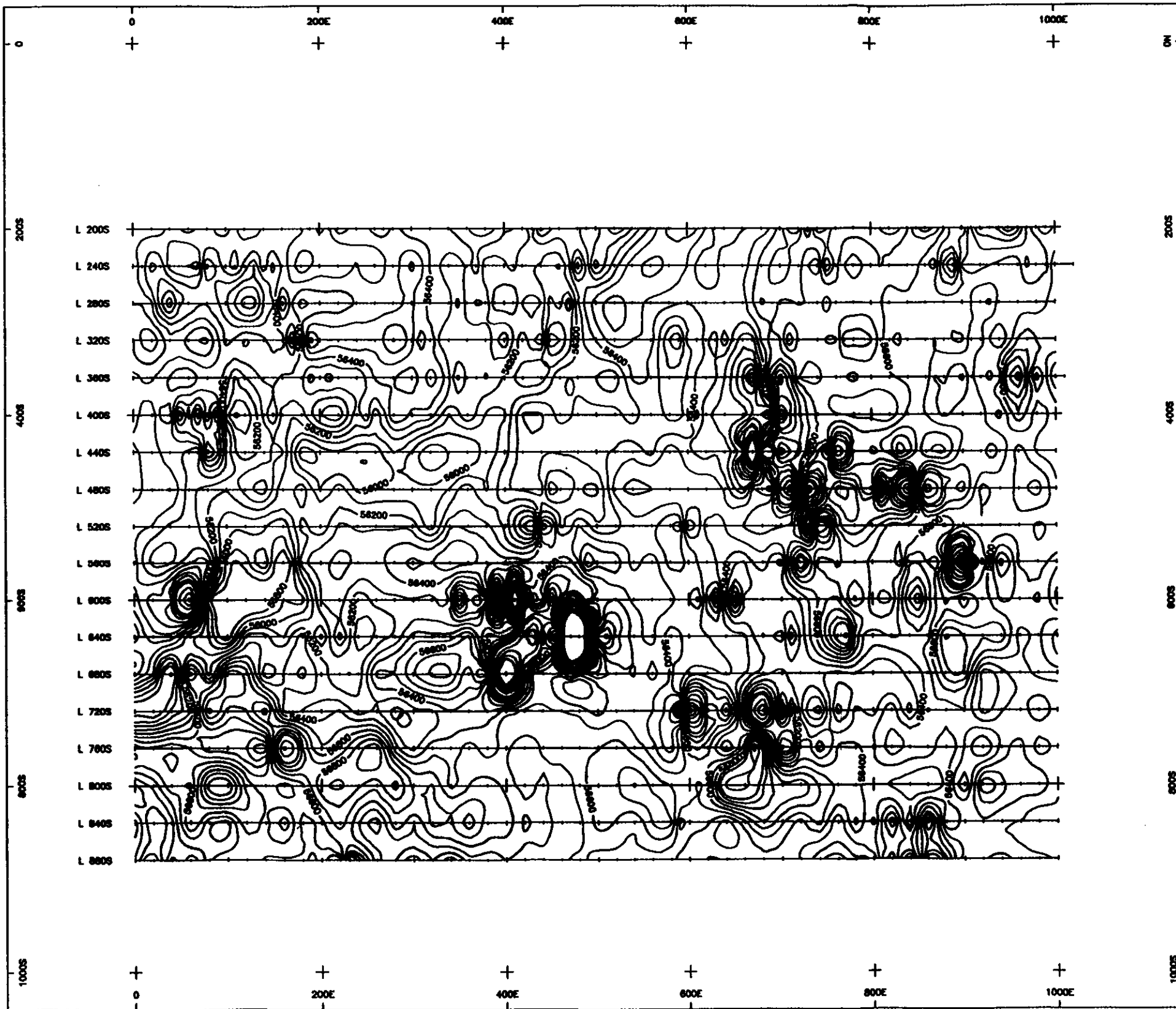
GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D.
 GROUND MAGNETOMETER SURVEY
 Stacked Profiles - Raw & Filter

DRAWN BY: jmt DATE: 98.08.14
 jmt & associates



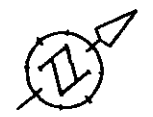
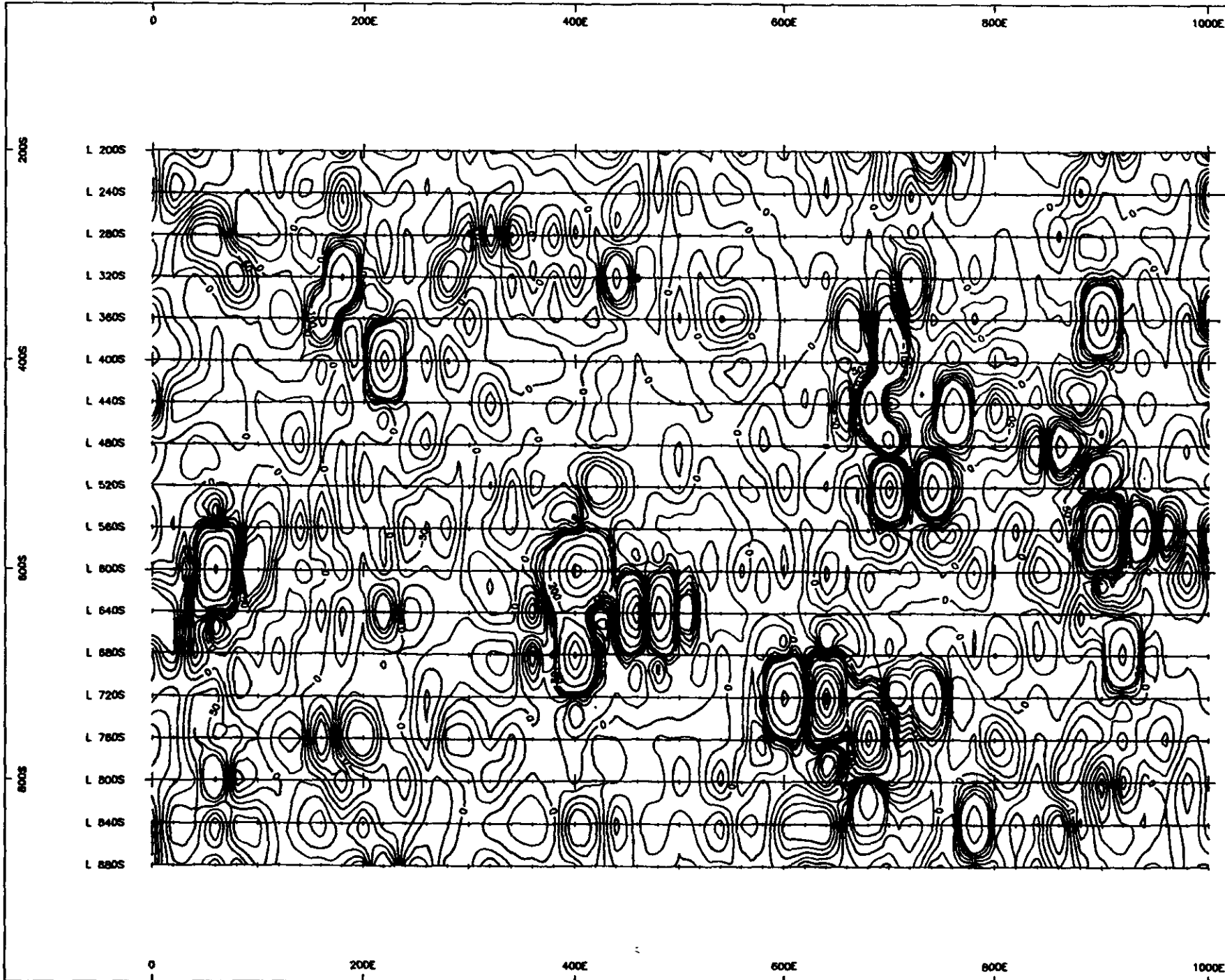
GLOVER CLAIMS
PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D.
 GROUND MAGNETOMETER SURVEY
 Contour Map - Median Filter Results
 DRAWN BY: jmt DATE: 95.06.08
 jmt & associates



GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D.
 GROUND MAGNETOMETER SURVEY
 Contour Map - Raw Data

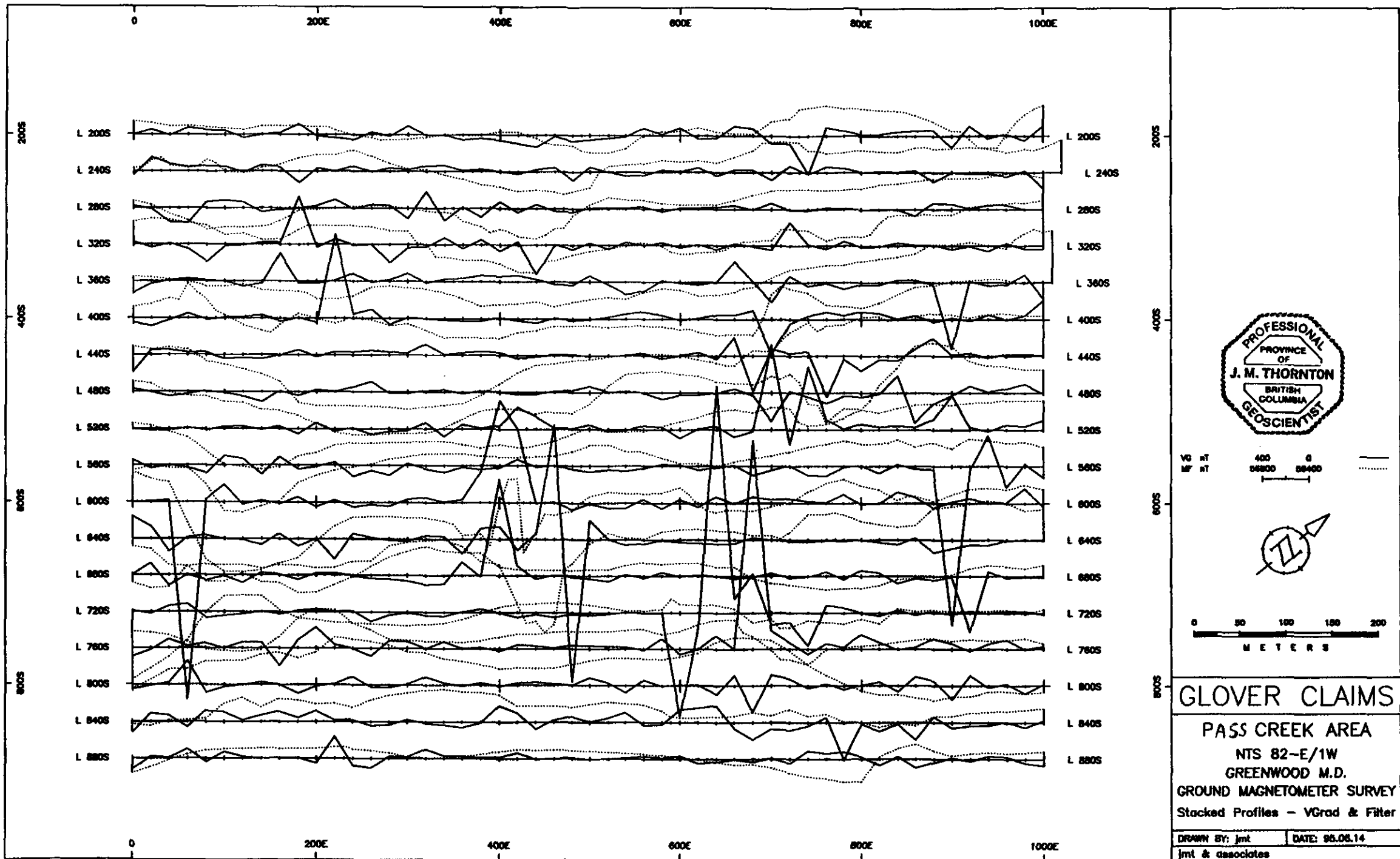
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 jmt & associates

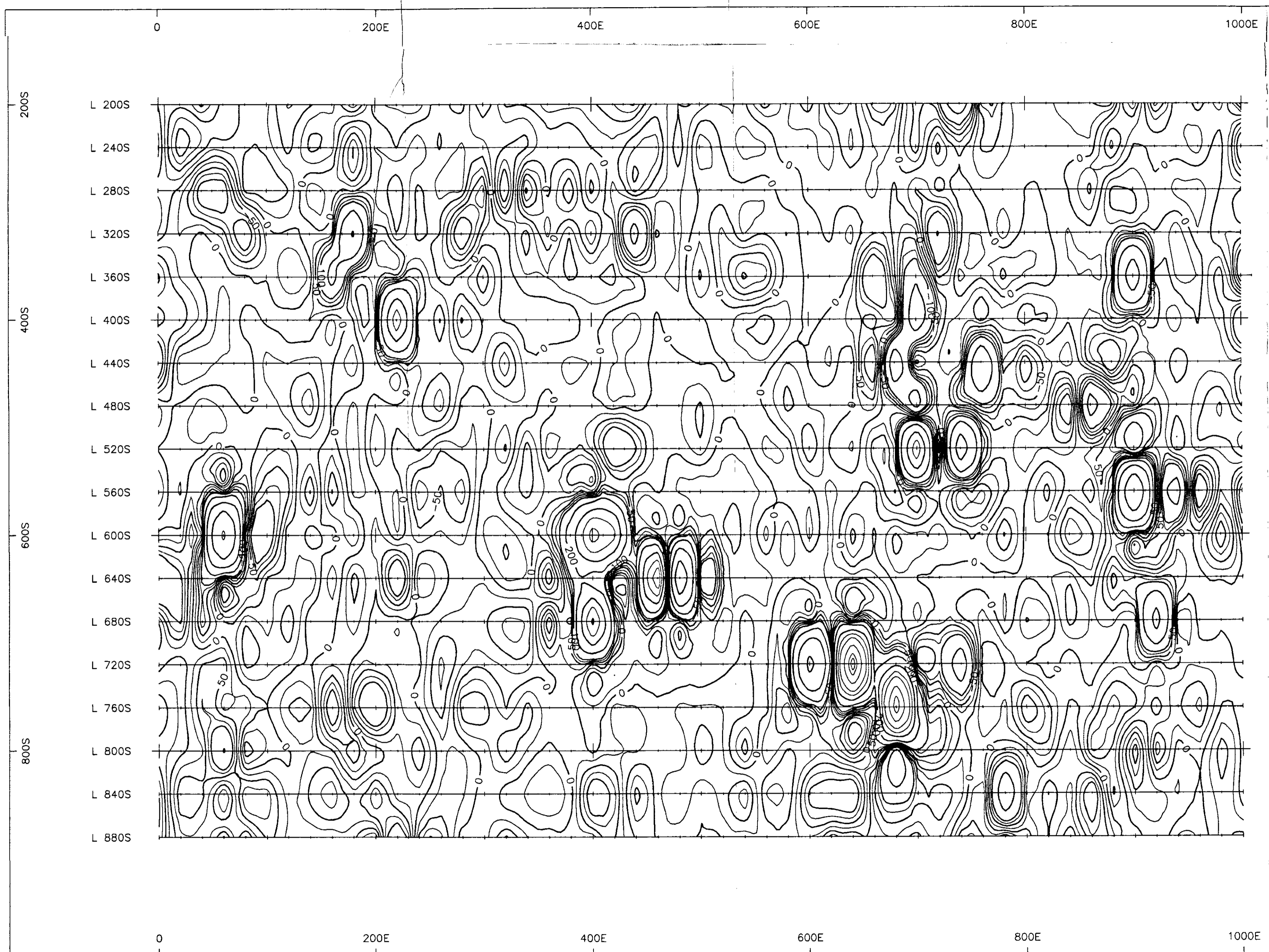


GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D.
 GROUND MAGNETOMETER SURVEY
 Contour Map - Vertical Gradient

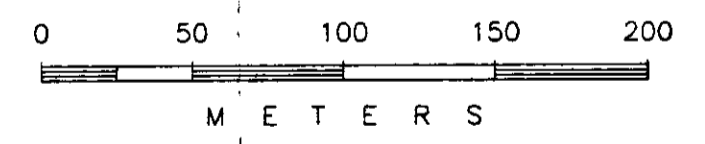
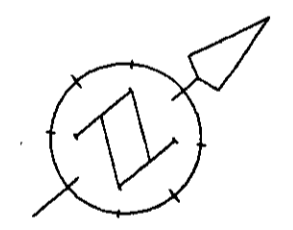
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 jmt & associates





**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

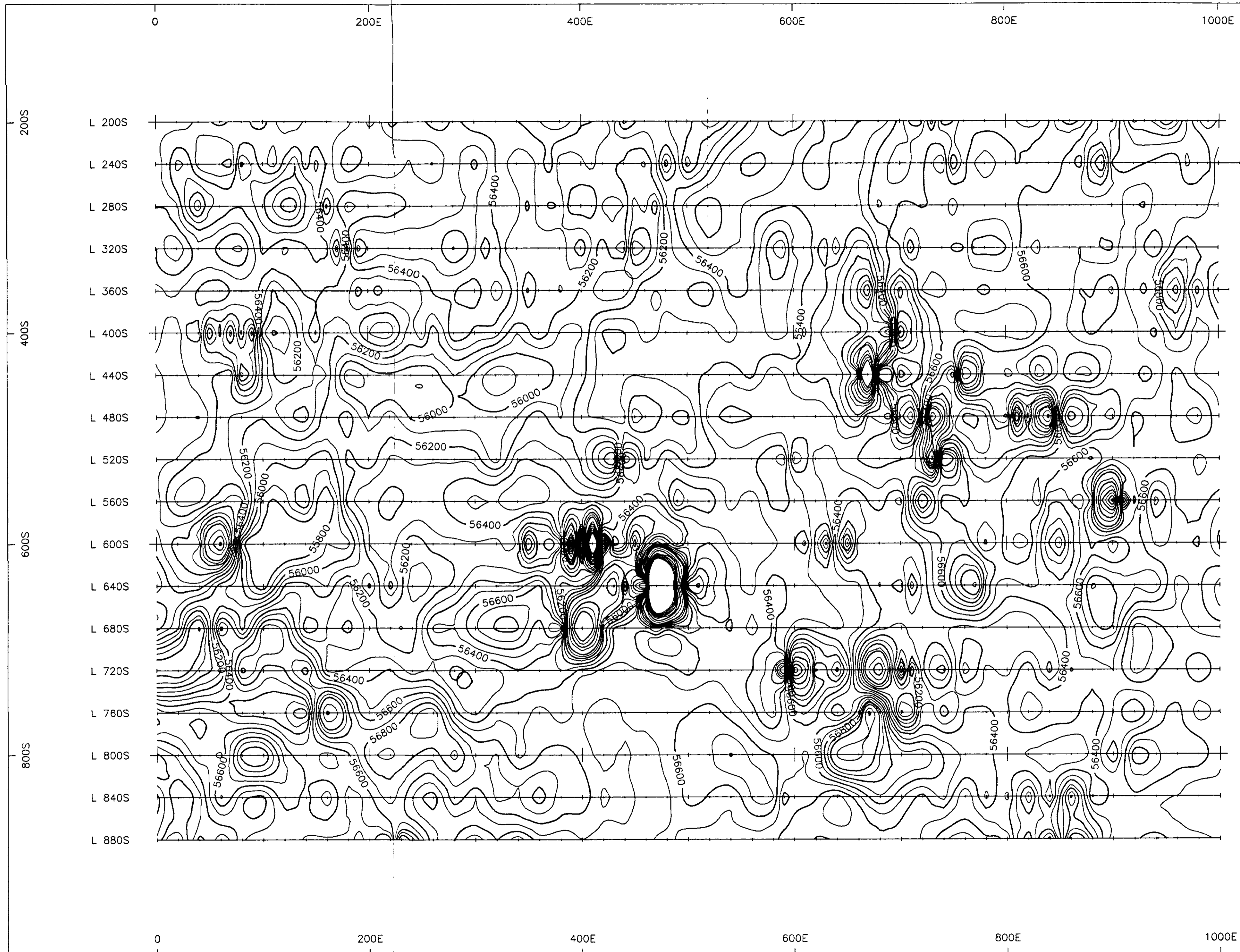
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GLOVER CLAIMS

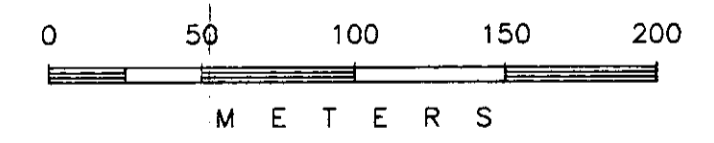
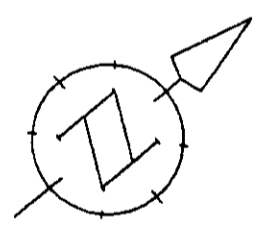
PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D. ①
 GROUND MAGNETOMETER SURVEY
 Contour Map - Vertical Gradient

DRAWN BY: jmt DATE: 95.06.08
 jmt & associates



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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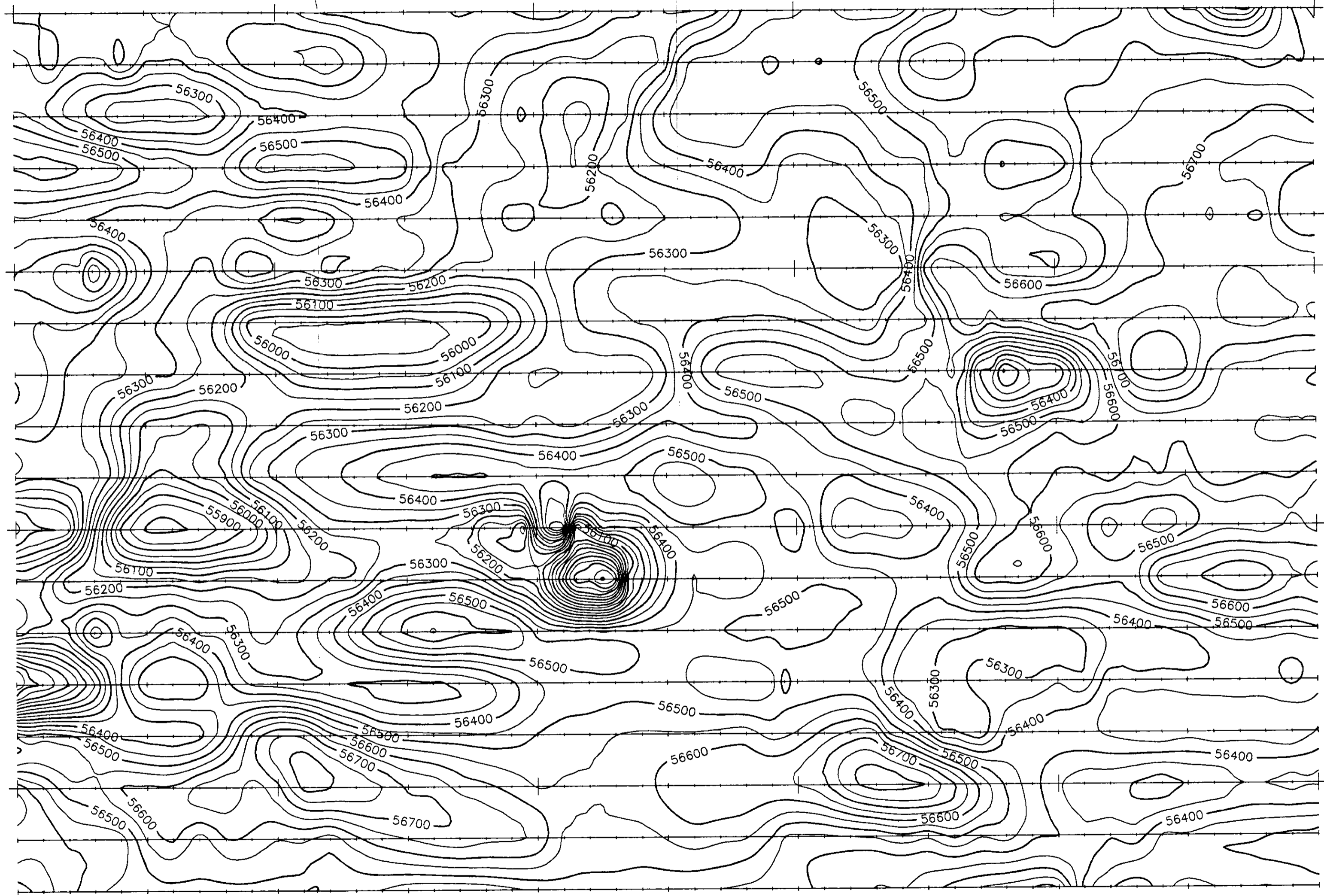
GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D. ②
 GROUND MAGNETOMETER SURVEY
 Contour Map - Raw Data

DRAWN BY: jmt DATE: 95.06.08
 jmt & associates

0 200E 400E 600E 800E 1000E

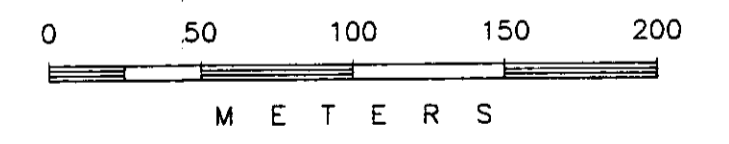
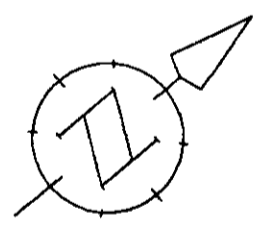
L 200S
L 240S
L 280S
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L 800S
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L 880S



0 200E 400E 600E 800E 1000E

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

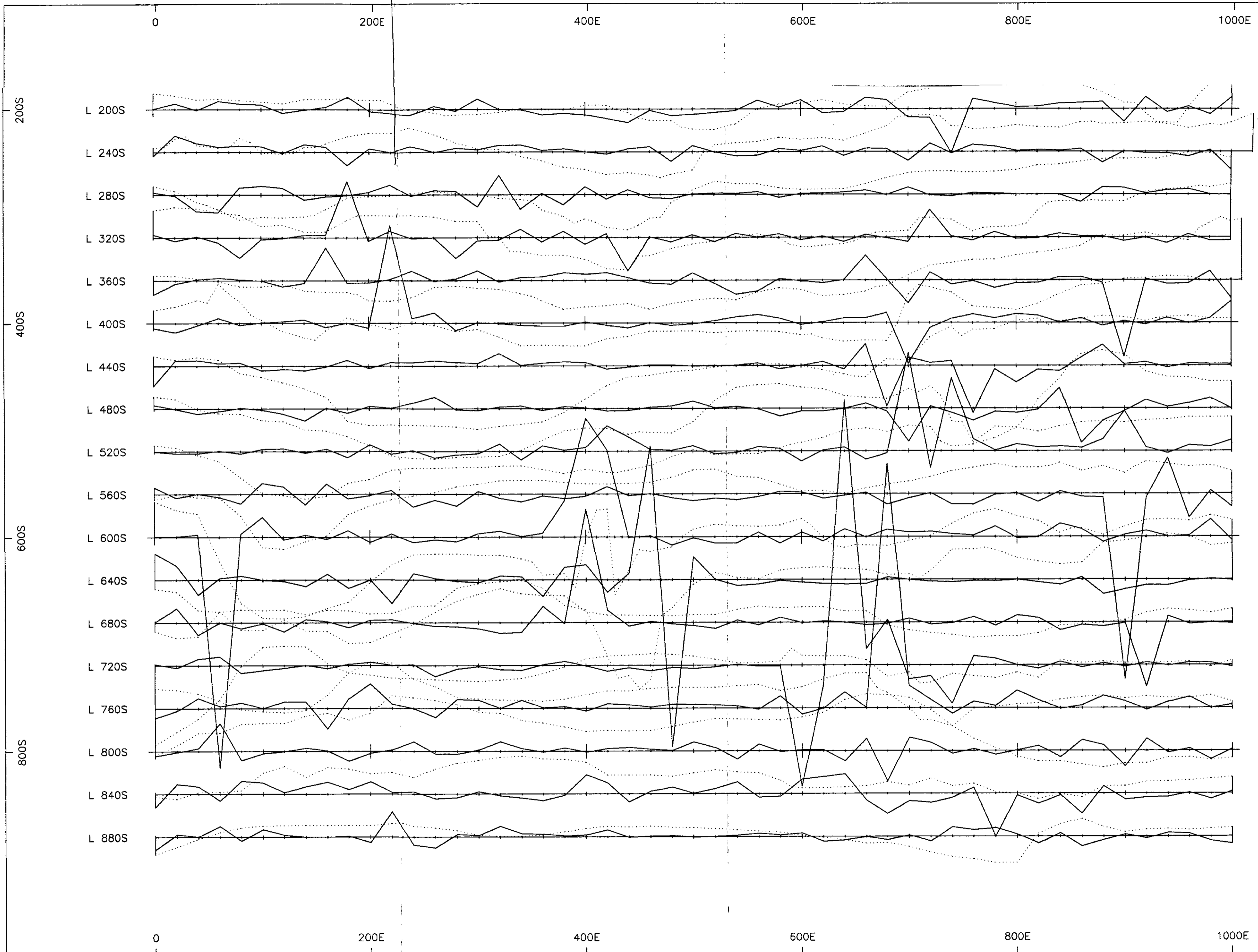
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GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D. (3)
 GROUND MAGNETOMETER SURVEY
 Contour Map - Median Filter Results

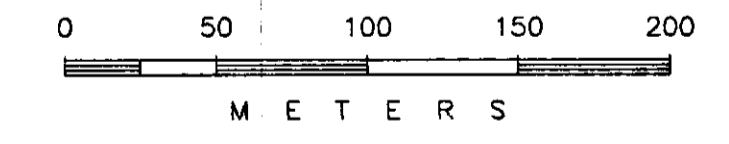
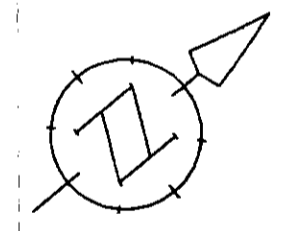
DRAWN BY: jmt	DATE: 95.06.08
jmt & associates	



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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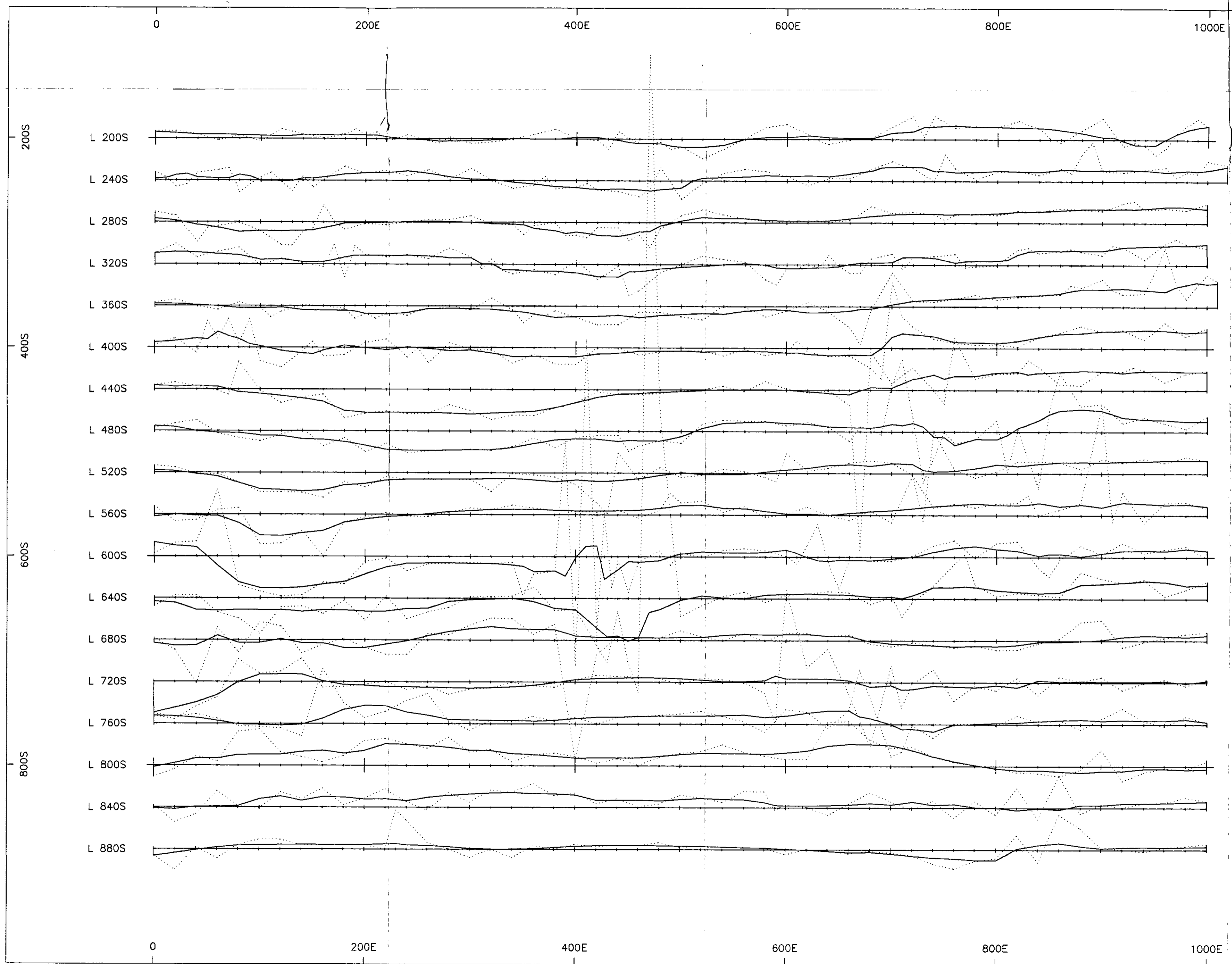
VG nT 400 0
MF nT 56800 56400



GLOVER CLAIMS

PASS CREEK AREA
 NTS 82-E/1W
 GREENWOOD M.D. (4)
 GROUND MAGNETOMETER SURVEY
 Stacked Profiles - VGrad & Filter

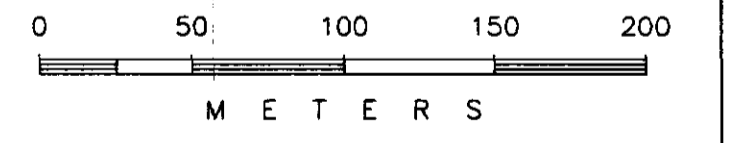
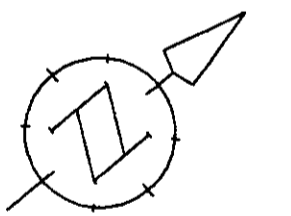
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 jmt & associates



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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MU nT 57400 56400
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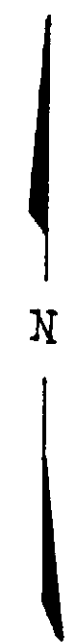
GLOVER CLAIMS

PASS CREEK AREA
NTS 82-E/1W
GREENWOOD M.D. (5)
GROUND MAGNETOMETER SURVEY
Stacked Profiles - Raw & Filter

DRAWN BY: jmt DATE: 95.06.14
jmt & associates

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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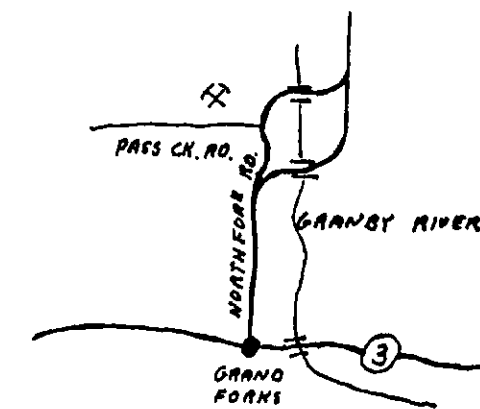


LEGEND

- ROAD ACCESS
- GLOVER CREEK
- PIT
- ADIT
- OXIDATION
- SAMPLE
- LEGAL POST
- I D POST
- GRID

GLOVER
300170

ACCESS



GLOVER # 13

TENURE NO. 314726 (9 UNITS)

GREENWOOD MINING DIV

MAP # 828/1W

LAT 49°12' LONG 118°27'

JUNE 30 / 95

