

A SUMMARY OF THE EXPLORATION WORK DONE ON
THE BOMB CLAIM GROUPS
DURING THE PERIOD OCTOBER 1995 - OCTOBER 1996

WATSON LAKE AREA, YUKON MINING DISTRICT
NTS 105A-6/7
60°22'00" N, 129°01'00" W

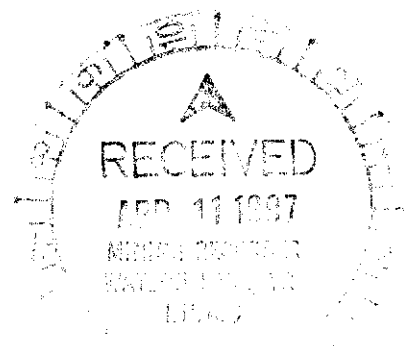
ON BEHALF OF

093632

MINIFOCUS INTERNATIONAL INCORPORATED



GAMAH INTERNATIONAL LIMITED
SUITE 707, 1243 ISLINGTON AVENUE
TORONTO, ONTARIO
M8X 1Y9



APRIL 1997

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 8500.

M. B. B.
for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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In October of 1995 a short reconnaissance survey was made on the BOMB claim blocks in the Watson Lake area of Yukon Territory by Dr. Adrian Mann. He followed this visit up with ground magnetic and electromagnetic surveys in March and April of 1996. Thrundiuk Engineering crews flagged and blazed 11, 504 m (in 7 lines) for the geophysical surveys.

Further reconnaissance was performed in September and October 1996. Eighteen soil samples were taken and two outcrops were located for further investigation. The discovery of outcrops in this low-lying terrain is gratifying as it highlights the possibility of improving the geological understanding of the property area in advance of expensive trenching or drilling work and therefore allowing better direction of such work. It is recommended that further geological, geochemical and geophysical exploratory work be performed over the claim group in order to determine if any additional outcrops and anomalies exist.

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A brief exploration program was carried out on the BOMB claim group at the recommendation of Dr. Adrian Mann, who conducted a short reconnaissance visit in October of 1995 (Mann, 1996) on said claims. Dr. Mann's recommendations were to have a field crew conduct VLF-EM and total field magnetic surveys to locate, on the ground, geophysical anomalies revealed by much earlier Questor airborne surveys (1981 - 1983). Gamah International Limited undertook the recommended exploration program on behalf of Minfocus International Incorporated. This report describes the results of the exploration surveys carried out during the period October 1995 - October 1996 and provides recommendations for further work.

The BOMB claims are located approximately 40 km north of the town of Watson Lake which is in the Yukon Territory.

Daily jet service is available from Vancouver to Whitehorse with onward continuation by turbo prop commuter planes to Watson Lake, or three to four times weekly by jet from Vancouver to Terrace then turbo prop to Watson Lake. Regular Greyhound bus service is available along the Alaska Highway.

The town of Watson Lake is connected to British Columbia by the Alaska Highway (Route 1). Running northwest from Watson Lake to Carmacks is the all-weather Robert Campbell Highway (Route 4) which provides direct access to the field camp (Figures 1 and 2). Both helicopter and float plane bases are established in Watson Lake. The town also boasts four hotels, a trailer park, hospital, health care centre, and ambulance facilities. All food supplies may be obtained from Watson Lake. Watson Lake also hosts the Mining Recorders Office for the Watson Lake Mining District, where claim maps and other information are accessible.

Driving conditions from December to March require snow tires, winter weight crankcase oil, gasoline anti-freeze, a circulating block heater, battery blanket, battery booster cables, shovel, and a good tow rope or chain. Road conditions in the summer months are quite good although it is recommended that sturdy tires and spares are used as flats are quite common along the Robert Campbell Highway. April and May are spring break-up months in which mud and slush may cause sloppy conditions on some highway sections.

The snow-free period for these areas is estimated to be from mid-April to mid-October, although this is highly variable.

A field camp was established on the south side of the Frances River, at approximately kilometre 60 on the Robert Campbell Highway (as measured from the town of Watson Lake). Access from this location to the BOMB claims was approximately 20 km south along the Robert Campbell Highway, at kilometre 40. From this location, one hikes in roughly 2 km (east) to reach the outer edge of the claim (see Figure 2).

Supplies, fresh water and consumables were obtained from Watson Lake. Washing water was obtained from the fast-flowing Frances River.

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ROAD DISTANCES via ALL YUKON ROUTES [325 Kilometres, 163 Miles]

	BEAVER CREEK	BURNISH/LANDING	CARCROSS	CARMACKS	DAWSON CITY	DAWSON CREEK	DESTRUCTION BAY	ELSA	FARO	HAINES, ALASKA	HAINES JUNCTION	INUVIK, N.W.T.	MAYO	PELLY CROSSING	ROSS RIVER	SKAGWAY, ALASKA	STEWART CROSSING	TESLIN	WATSON LAKE	WHITEHORSE	
BEAVER CREEK	333	197	53	147	118	423	347	214	337	595	338	104	389	320	358	159	235	200	171	157	
BURNISH/LANDING	337	290	56	232	146	525	278	134	334	370	211	372	166	288	229	161	323	124	293	113	
CARCROSS	107	53	610	370	1926	101	887	783	358	289	1036	1078	523	445	508	395	490	398	587	284	
CARMACKS	113	218	708	1555	3	714	517	387	77	184	583	344	245	482	375	198	20	295	20	295	
DAWSON CITY	223	272	498	1092	12	444	384	238	79	922	410	338	401	288	383	131	460	177	460	177	
DAWSON CREEK	156	379	887	211	327	244	303	144	808	299	221	208	66	166	96	285	46	96	285	46	
DESTRUCTION BAY	280	273	278	277	183	308	277	277	277	277	277	277	277	277	277	277	277	277	277	277	
ELSA	224	1008	260	172	112	352	182	860	144	66	708	122	255	7	7	7	7	7	7	7	
FARO	227	73	292	54	327	317	758	235	524	77	113	447	113	447	113	447	113	447	113	447	
HAINES, ALASKA	1020	1189	896	1172	1013	1874	1168	1030	862	363	1126	801	532	914	618	332	801	532	914	618	
HAINES JUNCTION	392	335	324	273	183	308	277	277	277	277	277	277	277	277	277	277	277	277	277	277	
INUVIK, N.W.T.	832	372	226	67	910	404	326	389	277	277	277	277	277	277	277	277	277	277	277	277	
MAYO	280	524	385	500	28	106	314	383	61	395	584	281	151	152	152	152	152	152	152	152	
PELLY CROSSING	227	391	720	273	20	273	20	273	20	273	20	273	20	273	20	273	20	273	20	273	20
ROSS RIVER	464	305	758	252	174	43	310	513	212	283	221	181	181	181	181	181	181	181	181	181	
SKAGWAY, ALASKA	843	137	259	322	210	304	212	304	212	304	212	304	212	304	212	304	212	304	212	304	212
STEWART CROSSING	277	325	176	230	224	332	162	331	112	254	273	220	220	220	220	220	220	220	220	220	220
TESLIN	159	1002	498	418	461	368	463	371	540	258	185	185	185	185	185	185	185	185	185	185	185
WATSON LAKE	254	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284
WHITEHORSE	189	114	189	114	189	114	189	114	189	114	189	114	189	114	189	114	189	114	189	114	189

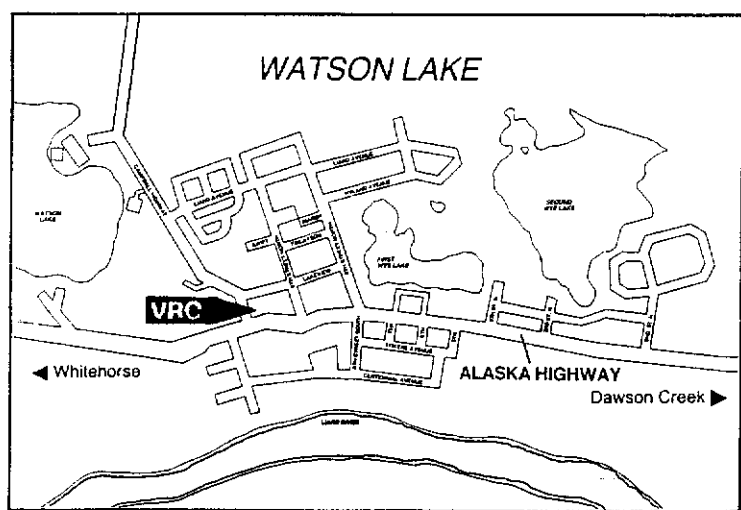
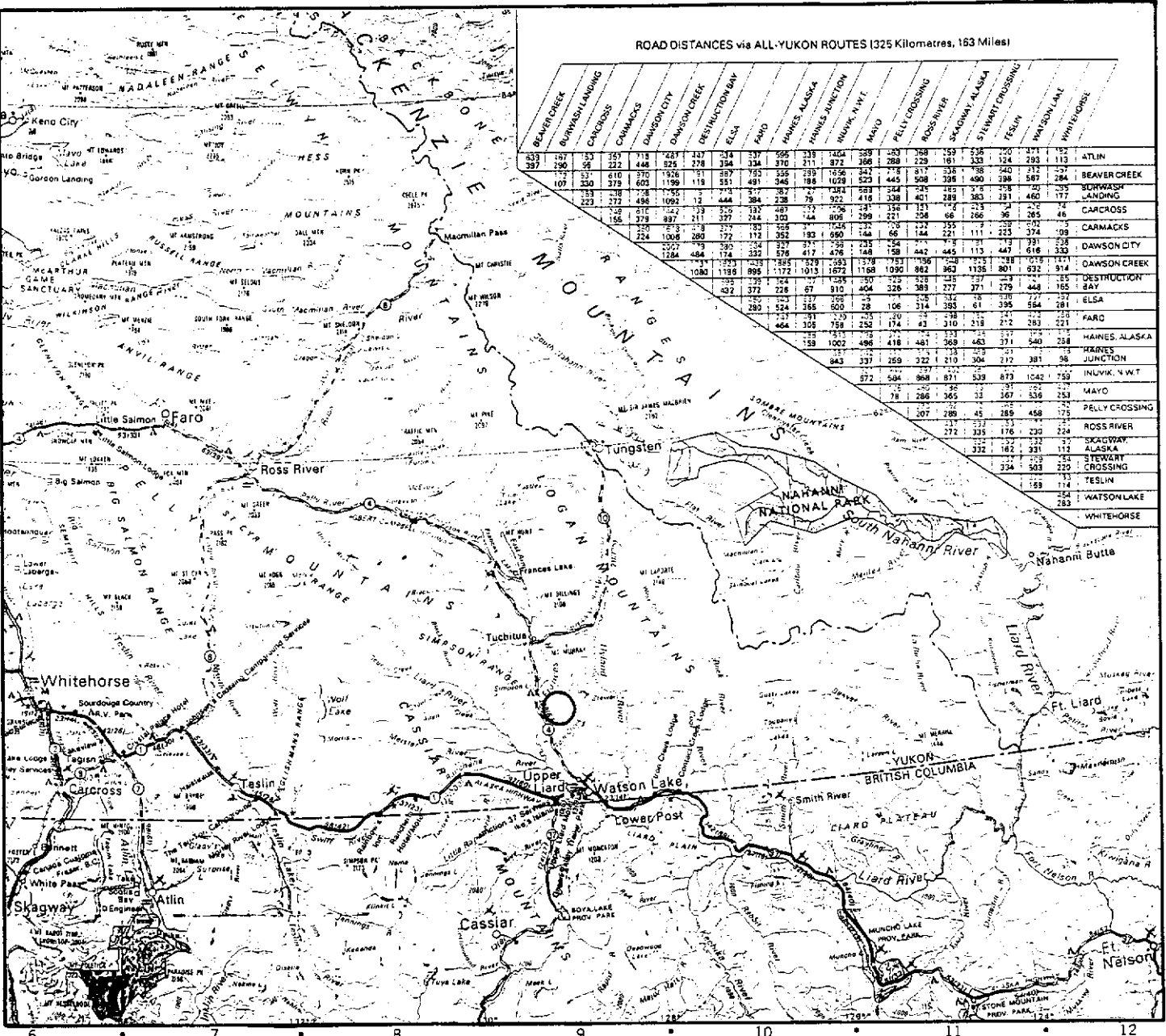


Figure 1

General Location Map
Yukon Highway Map, 1986

○ Bomb Claims



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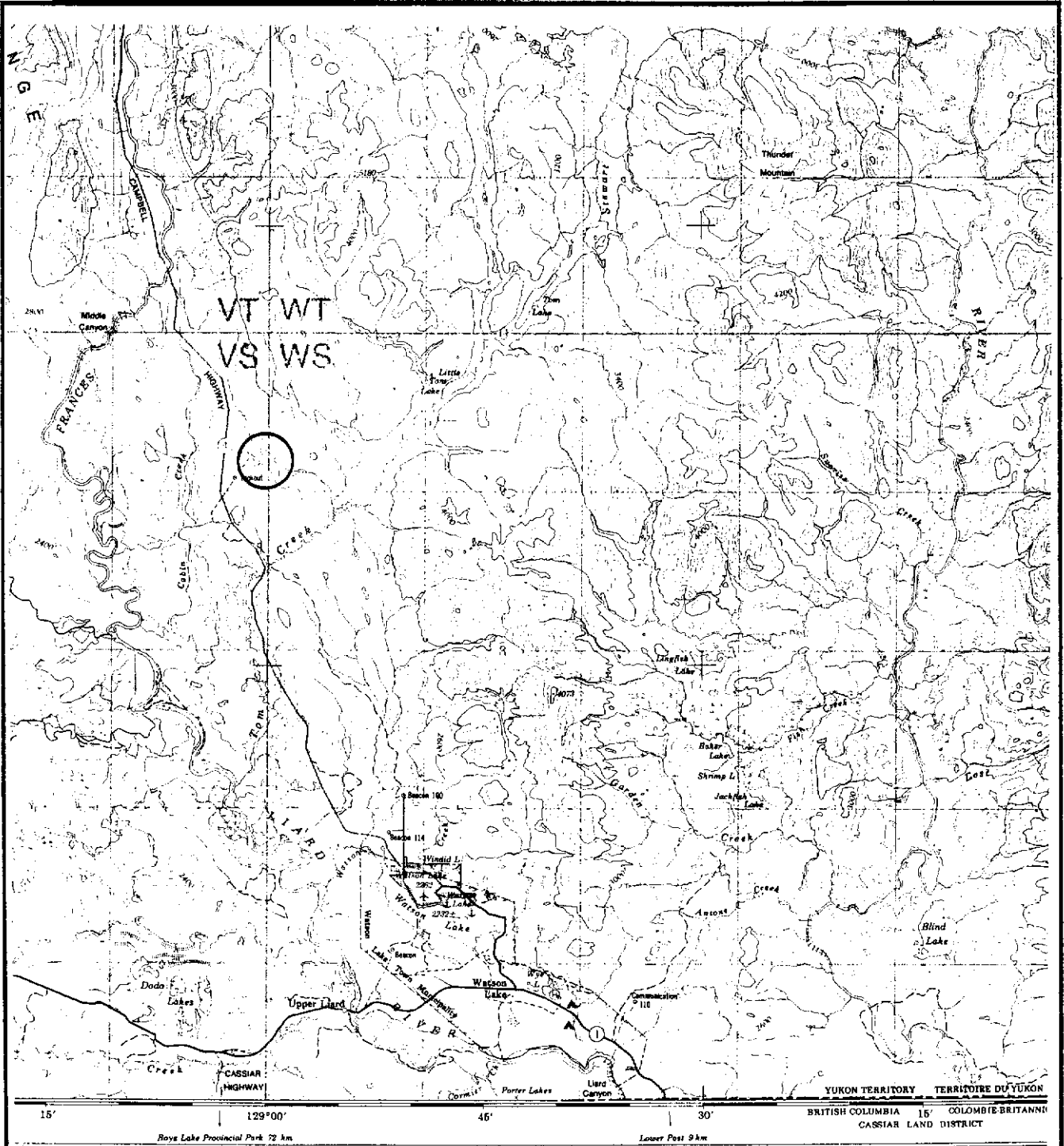


Figure 2

Watson Lake Topographic Map

1:250,000

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○ Bomb Claims

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Table 1
Summary of BOMB Claims Information

Grant Number	Claim Name	Registered Owner	Anniversary Date	Location	NTS (Claim Sheet #)
YB69861	BOMB 1	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69862	BOMB 2	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69863	BOMB 3	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69864	BOMB 4	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69865	BOMB 5	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69866	BOMB 6	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69867	BOMB 7	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69868	BOMB 8	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69869	BOMB 9	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69870	BOMB 10	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69871	BOMB 11	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69872	BOMB 12	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69873	BOMB 13	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69874	BOMB 14	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69875	BOMB 15	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69876	BOMB 16	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6
YB69877	BOMB 17	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69878	BOMB 18	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69879	BOMB 19	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69880	BOMB 20	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69881	BOMB 21	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69882	BOMB 22	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69883	BOMB 23	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69884	BOMB 24	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-6/7
YB69885	BOMB 25	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69886	BOMB 26	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69887	BOMB 27	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69888	BOMB 28	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69889	BOMB 29	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69890	BOMB 30	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69891	BOMB 31	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7
YB69892	BOMB 32	Minfocus International Inc.	96/10/10	East of Cabin Creek	105A-7

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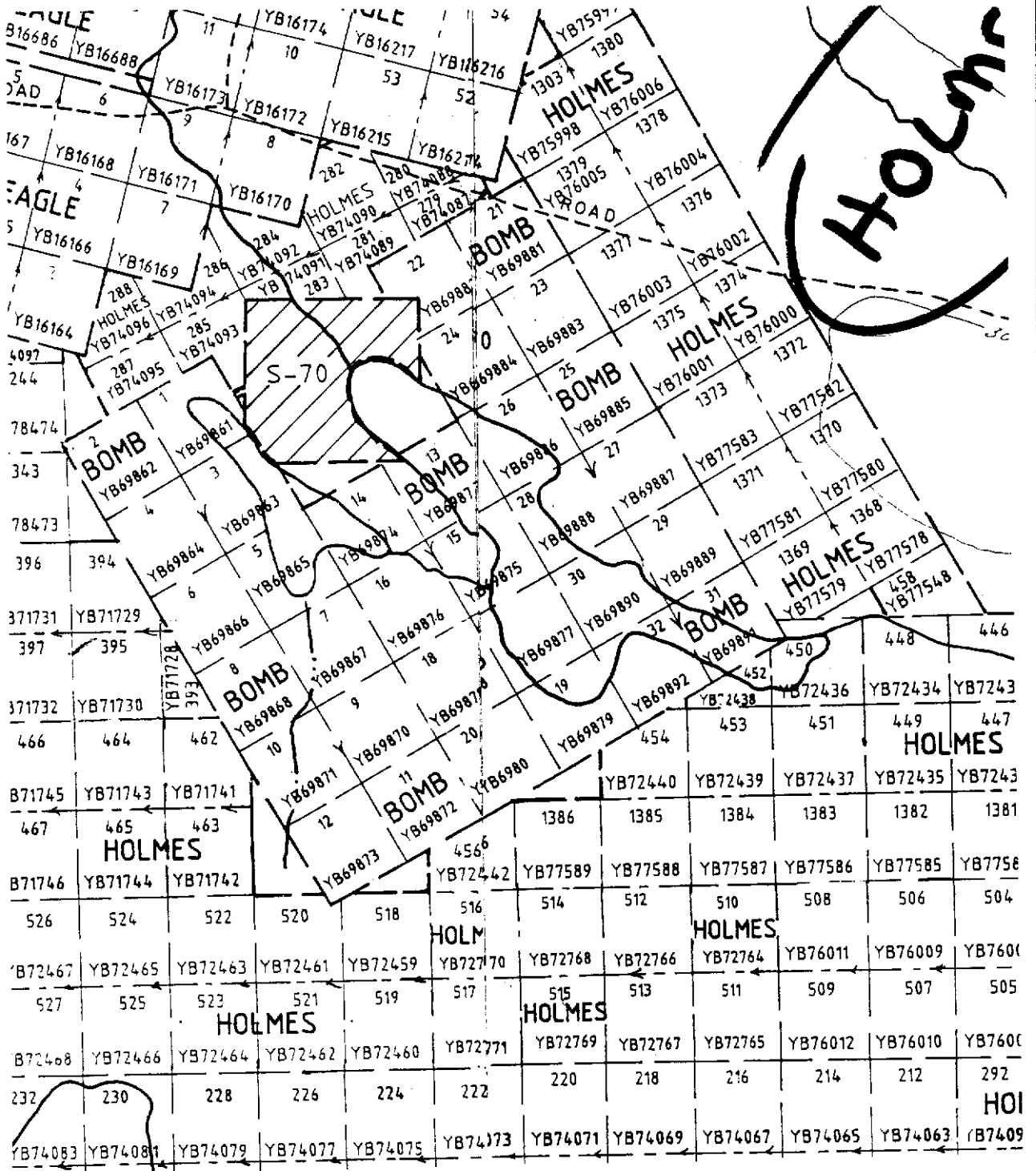


Figure 3

**BOMB Claims Plan Extracted From
Claim Map 105A-6/7**

1:50,000

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The registered owner of the BOMB claims is Minfocus International Inc.. Table 1 gives details of record numbers and anniversary dates for the claims. The registration dates of the BOMB claims are October 1995.

The field exploration program was conducted on the BOMB claim groups on behalf of Minfocus International Incorporated by the consulting group of Gamah International Limited. The BOMB claim group consists of 32 contiguous claims numbered 1 to 32 (Figure 3). The claim group falls on both the 1:50,000 topographic and claim map sheets of NTS 105A-6 and 105A-7.

During 1980 - 1983 a Questor airborne magnetic and electromagnetic survey was performed in the Watson Lake area. The area in question falls within this Questor survey but is too far south to show the linear total field anomaly.

Geologist Adrian Mann visited the BOMB claims in October of 1995. He found no outcrop and determined that "the swampy nature of the ground" (Mann, 1996) would prevent the finding of further outcrop and EM anomalies.

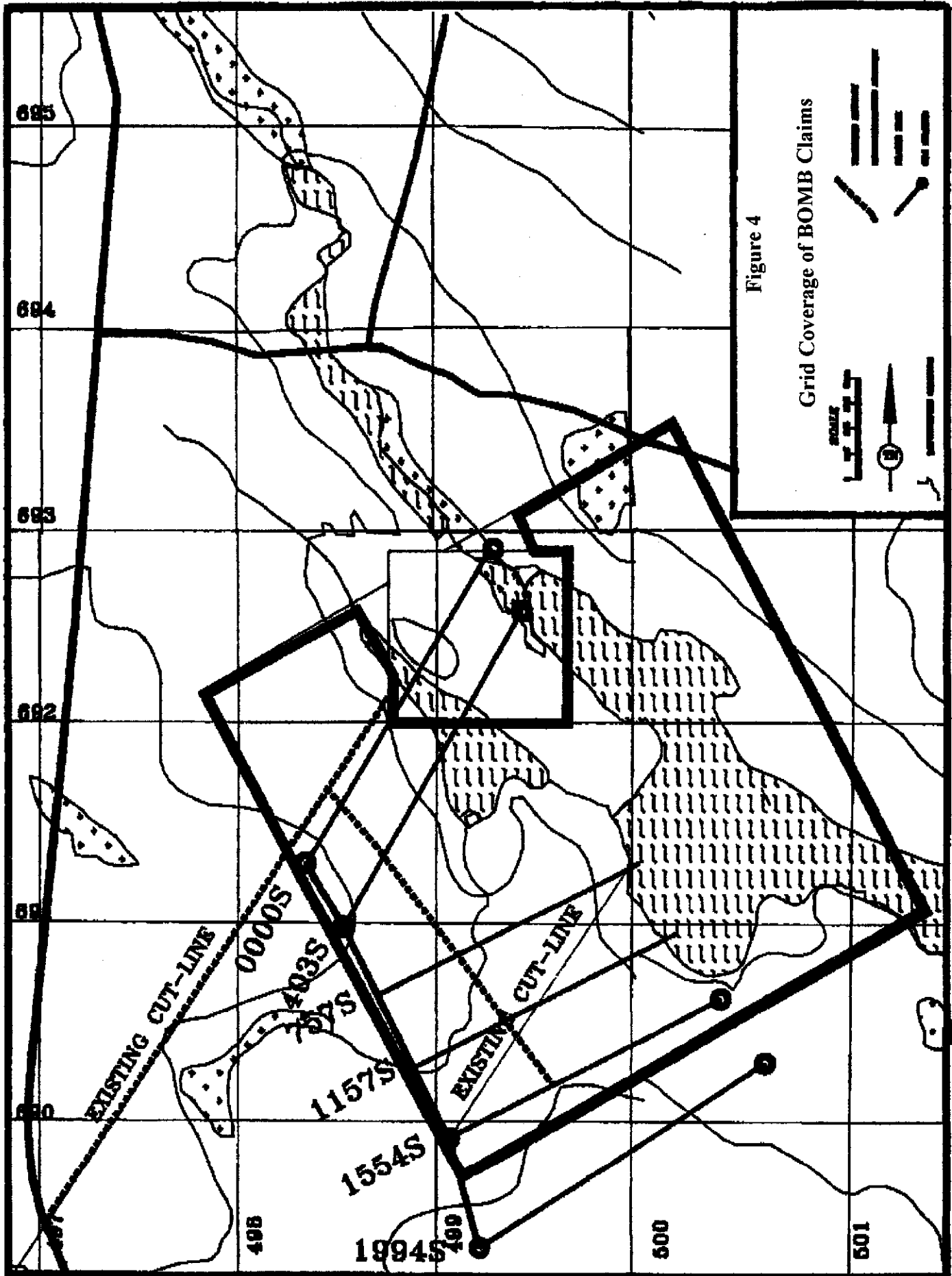
Dr. Mann recommended geophysical traversing, using ground based magnetic and VLF-EM surveying techniques (although he cautioned that the underlying swamp might preclude, or impede, VLF-EM work), coupled with geochemical sampling. These conclusions led to the exploration program of 1996.

The field work was carried out on the days between March 13 and 21, 1996. Further reconnaissance and sampling occurred during September and October 1996. The work consisted of linecutting, reconnaissance geological mapping and soil geochemical surveys, as well as reconnaissance VLF-EM and total field magnetic surveys. The grid flag and compass lines were established at approximately 400 m intervals. A baseline was established along the northern edge of the claim blocks (see Figure 4 for a picture of the grid coverage). Individual stations were fixed at 25 metre intervals. The surveys were carried out simultaneously on all seven blazed lines (for a total of 11, 504 m).

	Interval
	0 E - 1800 E
	0 E - 1750 E
	0 E - 1500 E
	0 E - 1500 E
	0 E - 1500 E
	0 E - 1500 E
	0000 S - 1954 S

Time constraints did not permit any further exploration work. A total of 18 soil samples were collected over the entire grid. The program of work was intended to be an initial reconnaissance to verify the existence of the geophysical anomalies and to determine if there was supporting geochemical or geological anomalous conditions to justify more extensive grid coverage.

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Dr. Adrian Mann, geologist for Minfocus International Inc., was overall project manager and head of the geophysical and geochemical surveys. Assisting in both the geophysical and geochemical surveys, as well as mapping whatever outcrop occurred, were Mr. Michel Mann of Calgary, Alberta, as well as Mr. Jean Legare, Mr. Harvey Kearns, Mr. Glenn Ellis and Mr. George Millen, all of Watson Lake, Yukon.

The 1:1,000,000 scale Macmillan River (1398A) geological map published in 1977 by the GSC (Gabrielse, Tempelman-Kluit, Blusson, Campbell) shows that the Campbell Thrust is sited along Wolverine Lake. It was thought by Dr. Mann that "if this thrust is the locus of the mineralization, then it is logical to seek like mineralization elsewhere in like terrain. If this is true, then the logical places to stake are along the periphery of the Anvil Allochtons, following the plane of the Campbell Thrust" (Mann, 1996). The east limb of this thrust follows east of the Robert Campbell Highway to Watson Lake and encompasses the BOMB claim group (Figure 6).

The outcrop discovered in the Watson Lake area by Dr. Mann during his reconnaissance visit was "confined to Gabrielse's unit 9b Mississippian bioclastic and massive limestones with interbedded polymict conglomerates, argillite, slate, chert bands, tuffs and other volcanics, sandy and cherty limestones and greywackes. Arscott describes cherts, greywackes and phyllites, with minor siltstone and argillite occurring in this and other blocks in the area" (Mann, 1996).

Dr. Mann speculated that there might be a good possibility of finding a copper-zinc impregnated thrust fault within the Watson Lake area.

7.1 GEOCHEMICAL SURVEY - METHODOLOGY

A total of 18 soil samples were collected over the entire 7 grid lines. The samples were taken based on drainages and outcrops.

7.2 GEOCHEMICAL SURVEY - RESULTS

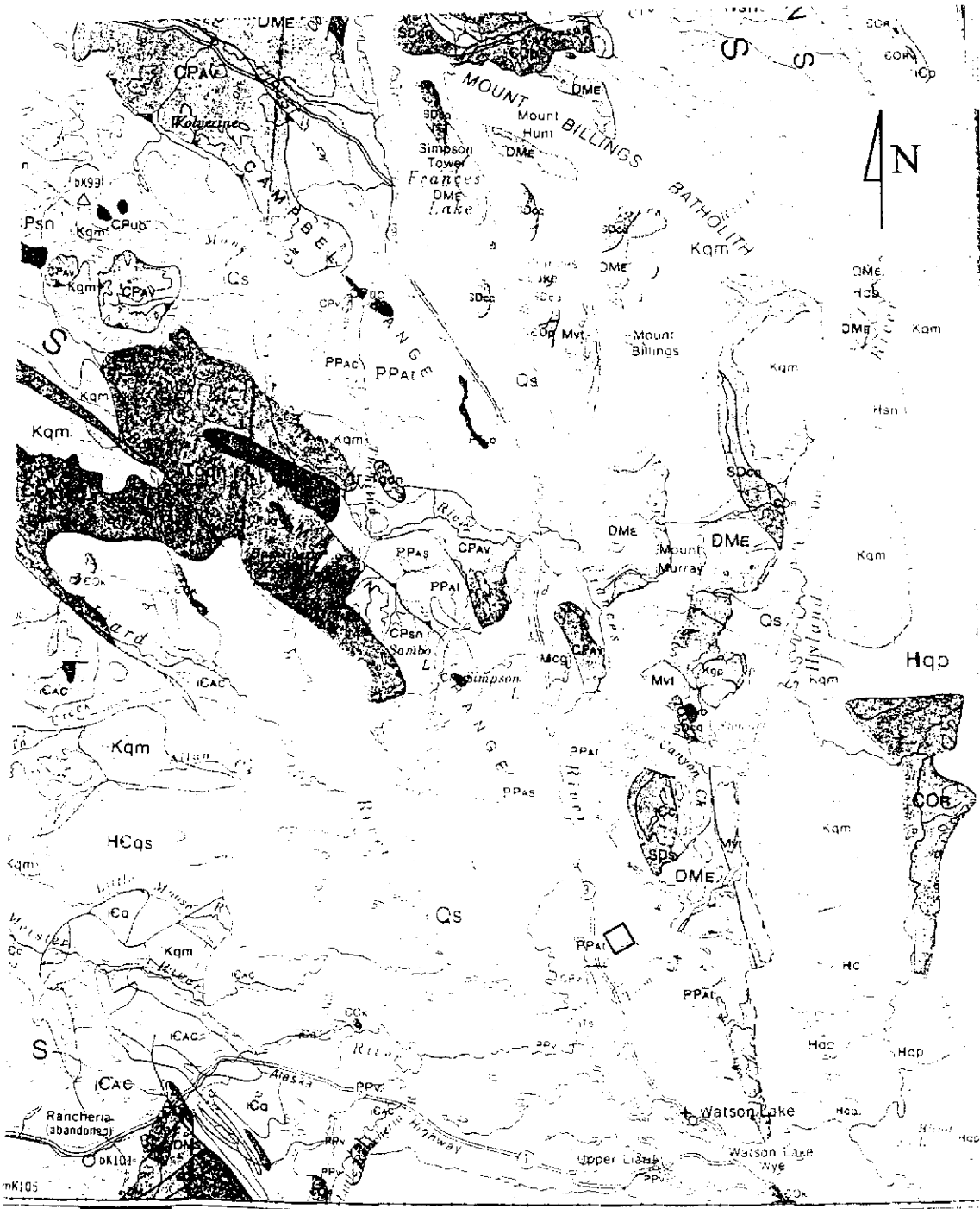
Unfortunately, at the time of the writing of this report, these samples were not analyzed and the results cannot be presented in this report. However, the presence of outcrop may indicate that the overburden is not as thick as initially thought which is encouraging for future drilling and trenching projects.

7.1 MAGNETOMETER SURVEY - METHODOLOGY

This survey employed a Scintrex MP-2 proton precession magnetometer. This instrument utilizes the phenomenon of nuclear magnetic resonance to measure the flux density of the total magnetic field.

Readings were taken (in triplicate) along all of the flagged lines, at 25 m intervals. No base station was used, however, where possible, repeat readings were taken at previously surveyed stations at a later time to check for diurnal fluctuations. The intent of this survey was not to provide absolute data, but rather to give a general idea of the magnetic environment of the BOMB claims.

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- CPv: andesitic basalt, chert, tuff
- ITs: conglomerate, sandstone, shale
- PPAs: limestone, conglomerate, sandy limestone
- PPAt: chert
- PPv: olivine basalt
- Qs: glacial and surficial deposits

□ Claim Area

Figure 5

**Geological Map
From Map 1398A
1980**

1:1,000,000

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Magnetic values were presented in profile form with the VLF-EM data (see Appendix A).

7.2 MAGNETOMETER SURVEY - RESULTS

No substantial magnetic highs or lows are seen on any of the line profiles. The variations seen in each profile only vary by ~100 gammas which is not very noteworthy.

No firm conclusions can be drawn as to the magnetic make-up of the BOMB claims without a further, more extensive survey, although, at this point, it would seem as though the property is not magnetically active.

7.3 ELECTROMAGNETIC SURVEY - METHODOLOGY

A Geonics EM16 Very Low Frequency (VLF) receiver was used for this survey.

As with the magnetic survey, readings for the electromagnetic survey were taken at every 25 m station along the same lines. For lines 0000 S, 403 S and 1157 S, the station in Hawaii was used. For lines 757 S and 1954 S, the station in Washington was used. For line 1554 S, the station in Maine was used.

The electromagnetic profiles were plotted using the Microsoft Excel software package.

7.4 ELECTROMAGNETIC SURVEY - RESULTS

The electromagnetic profiles can be found in Appendix A.

Crossovers are seen on all six lines but they do not appear to be very exciting and are perhaps explained by the swampiness of the area. Indeed, there is ~30% water coverage over the claim block. However, the discovery of outcrop indicates that the overburden is possibly not very thick after all, then the crossover effects could be due to something conductive in the underlying rock.

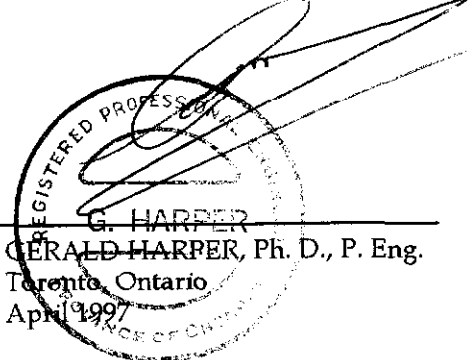
CONCLUSIONS AND RECOMMENDATIONS

The results of the geophysical surveys do not determine an exciting future for the BOMB claim group. However, due to the time constraints of this exploration program and thus the sparseness of the grid coverage, it is suggested that a more detailed grid be established over the entire property. Further geological, geochemical and geophysical surveying should be conducted to provide a greater understanding of both the geology and geophysics of the BOMB claims.

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I, Gerald Harper, President of Gamah International Limited, do hereby certify that:

1. I am a graduate of the University of London with a B. Sc. degree in Geology and Chemistry in 1965, a B. Sc. Honours degree in Geology in 1966 and a Ph. D. in Geology in 1970.
2. I have practiced my profession continuously since 1966.
3. I am a member in good standing of the Association of Professional Engineers of Ontario, the Society of Economic Geologists, the Canadian Institute of Mining, the Society for Exploration, Mining and Metallurgy, the Geological Society of South Africa, a Fellow of the Geological Society and a member of the Mineral Economics and Management Society.
4. I am the President of Minfocus International Inc., may be deemed to be its promoter and have instigated the staking by Minfocus International Inc.. I am also the President of Gamah International Limited, an independent mining and geological consulting and contracting firm.
5. I directed and supervised the program of work described in this report and endorse the opinions and conclusions presented in this report on the basis of my field examinations in July and September 1996 and review of data compiled by me during those field examinations.




A circular professional seal for Gerald Harper, a Registered Professional Engineer in Ontario. The seal contains the text "REGISTERED PROFESSIONAL ENGINEER" around the perimeter and "G. HARPER" in the center. A signature is written over the seal. Below the seal, the following text is printed: "GERALD HARPER, Ph. D., P. Eng.", "Toronto, Ontario", and "April 1997".

G. HARPER
GERALD HARPER, Ph. D., P. Eng.
Toronto, Ontario
April 1997

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ITEM	DETAILS	AMOUNT
Linecutting (blazing and flagging)	Thompson Engineering and Consulting (13.5 km @ \$130/km, Mar 15, 17 & 21)	\$1755.26
Geophysical Surveying	BCA Adams (1000 ft @ \$1.60/ft)	\$1600.00
Exploration Work	W. J. Milne (1.5 hrs @ \$1859/hr)	\$2,788.50
Report Writing	Lortan Consulting (2 days @ \$300/day)	\$600.00
Field Equipment	truck, fuel, gas, equipment, etc.	\$900.00
Rental of Magnetometer	Thornhill Engineering and Consulting (10.3 km @ \$130/km, Mar 22 & 23)	\$1339.00
	TOTAL	\$8,982.76

The above costs are as accurate as possible and represent the true value of the work carried out during the 1996 exploration program as shown above and described in this report. Detailed records for back-up to these amounts are available at the office of Minfocus International Incorporated, Suite 707, 1243 Islington Avenue, Toronto, Ontario, M8X 1Y9.



GERALD HARPER, PH.D., P. ENG

GAMAH INTERNATIONAL LIMITED

Gabrielse, H., Tempelman-Kluit, D.J., Blusson, S.L. and Campbell, R.B. (1980), *MacMillan River*.
GSC Map 1398A, sheets 105, 115, 1:1,000,000 scale.

Godwin, L. (1996), *Summary Report on Claims of Minfocus International Incorporated in the Watson and Wolverine Lake Areas of Yukon Territory*.
Private Report for Minfocus International Inc., 50pp.

Mann, A.G. (1995), *Preliminary Geological Report on Watson and Finlayson Lake Exploration Project in Yukon Territory for Minfocus International Inc.*
Private Report for Minfocus International Inc., 24pp.

Mann, A.G. (1996), *Geological Report on Watson Lake Exploration Project in Yukon Territory*.
Private Report for Minfocus International Inc., 15pp.

Tempelman-Kluit, D.J. (1977), *1:250,000 Finlayson Lake Geological Map*.
Published by the GSC.

Wilson, G.C. (1995), *Bibliography of the Wolverine Complex of the Southern Yukon and Northern B.C.; The Campbell Range: Finlayson Lake and Watson Lake; and the Kudz Ze Kayah and Sa Dene Hes (Mount Hundere) Deposits*.
Private Report for Minfocus International Inc.

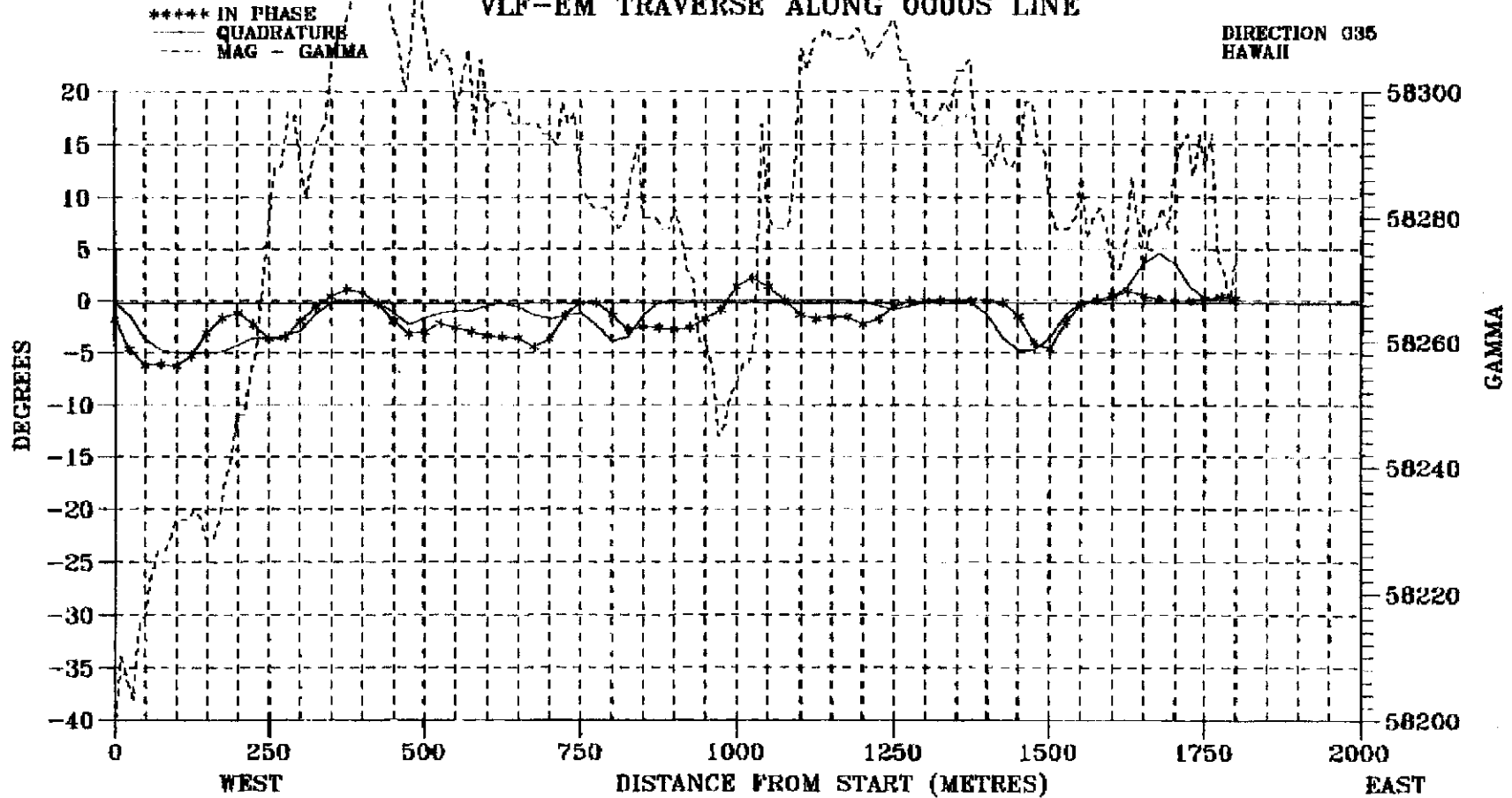
APPENDIX A

MAGNETIC AND ELECTROMAGNETIC PROFILES OF BOMB CLAIMS

MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 0000S LINE

DIRECTION 035
HAWAII

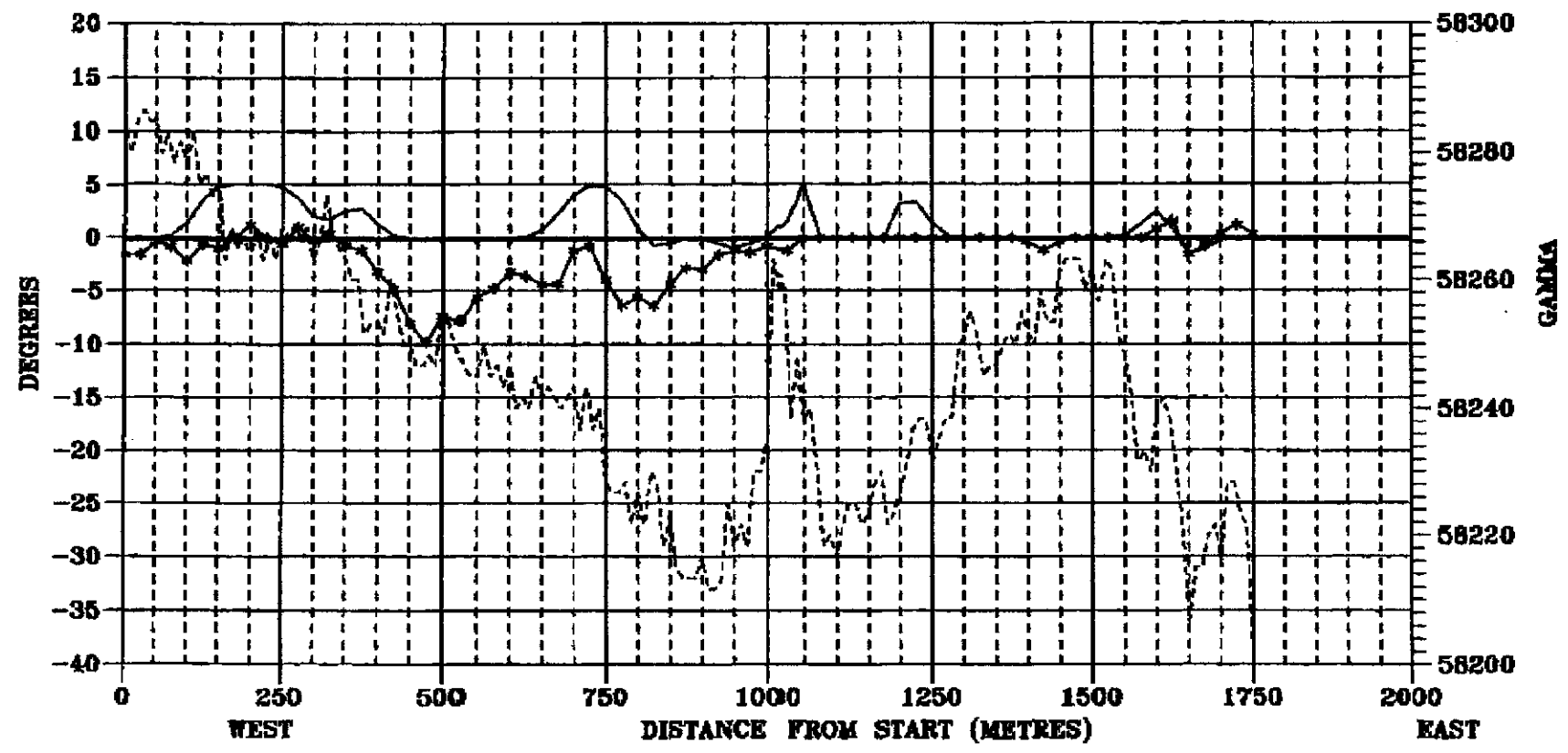


MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 0403S LINE

DIRECTION 030
HAWAII

***** IN PHASE
—— QUADRATURE
- - - - MAG - GAMMA

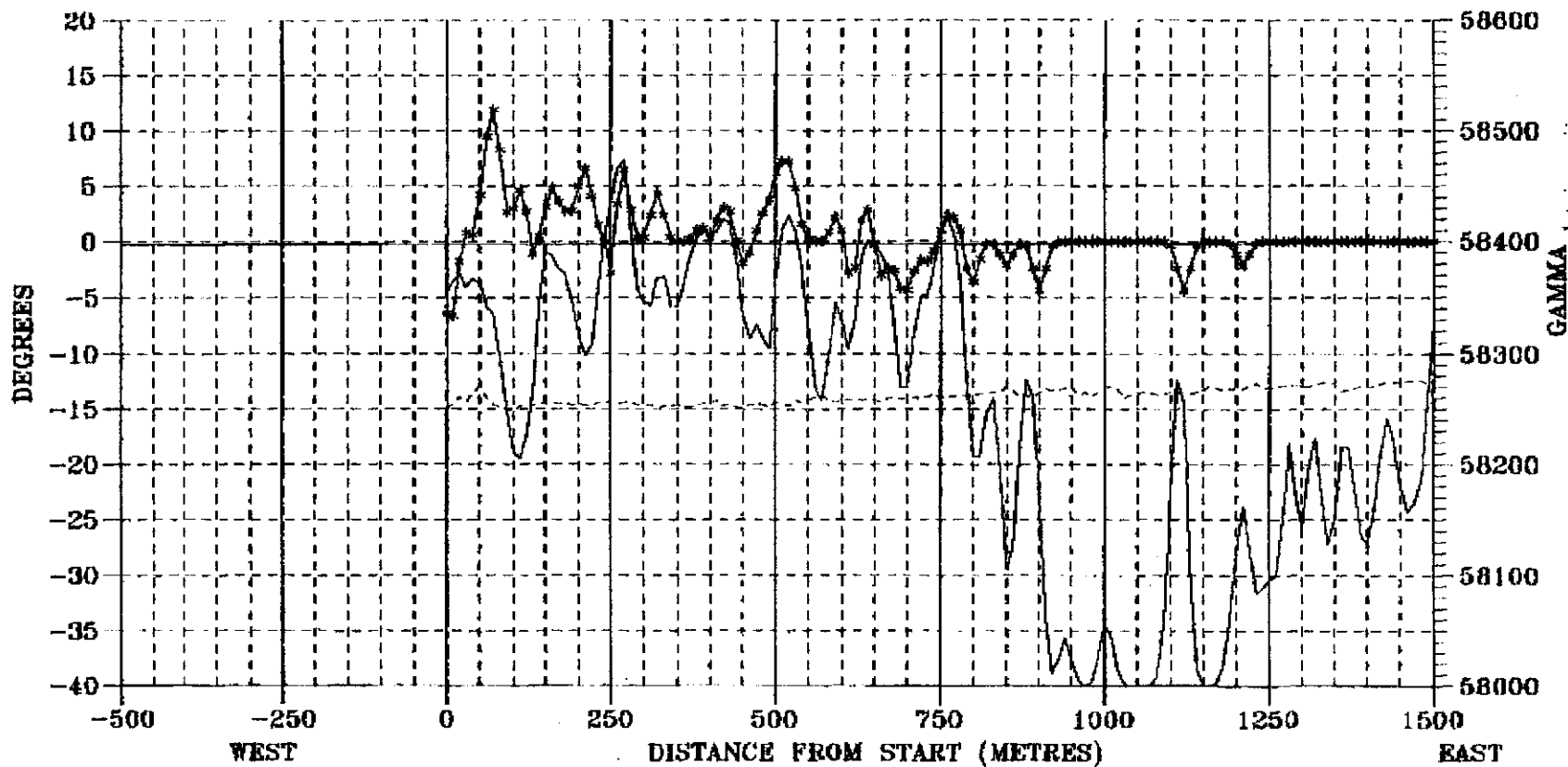


MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 767S LINE

***** IN PHASE
—— QUADRATURE
---- MAG - GAMMA

DIRECTION 036
JIM CK WASH.

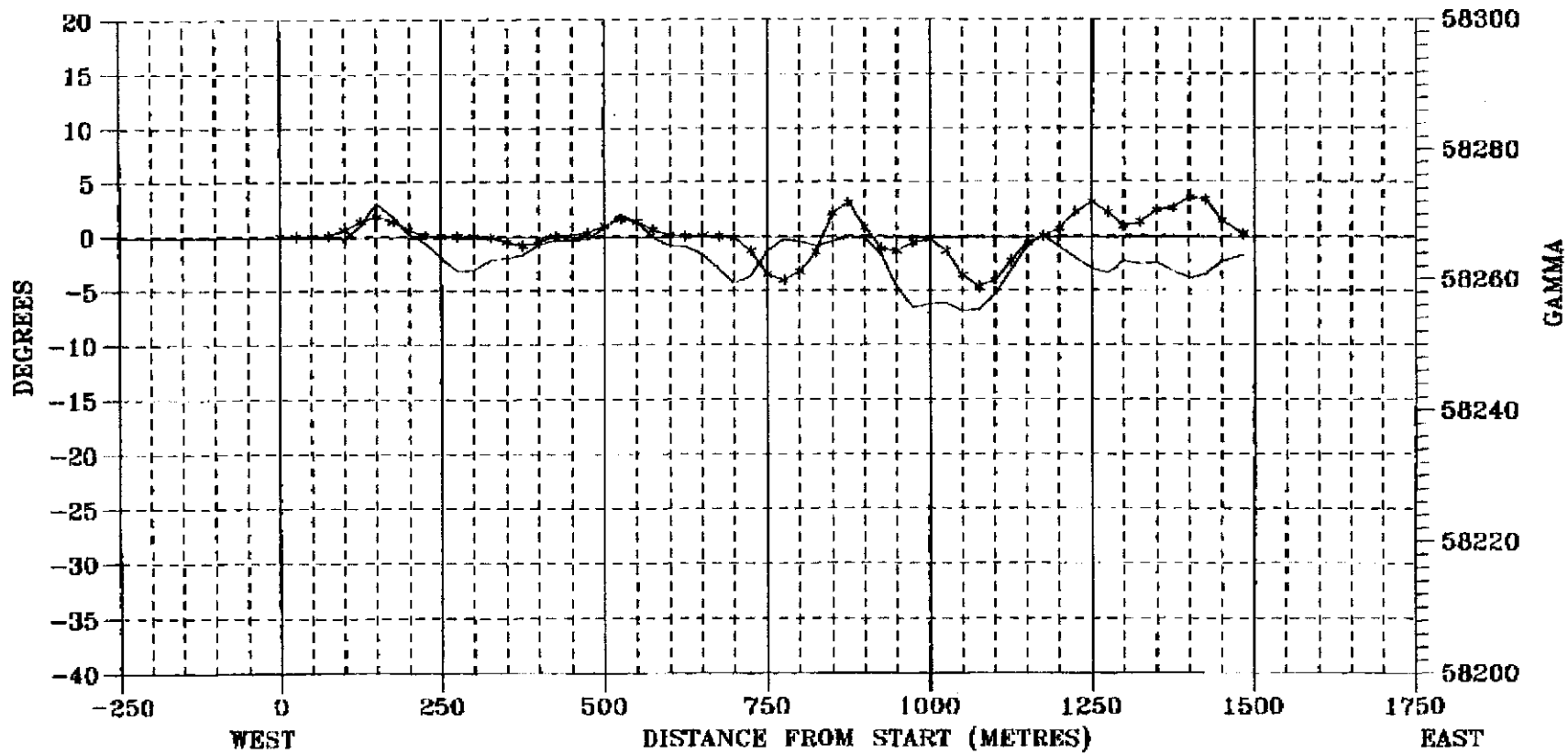


MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 1157S LINE

***** IN PHASE
----- QUADRATURE
MAG - GAMMA

DIRECTION 036
HAWAII

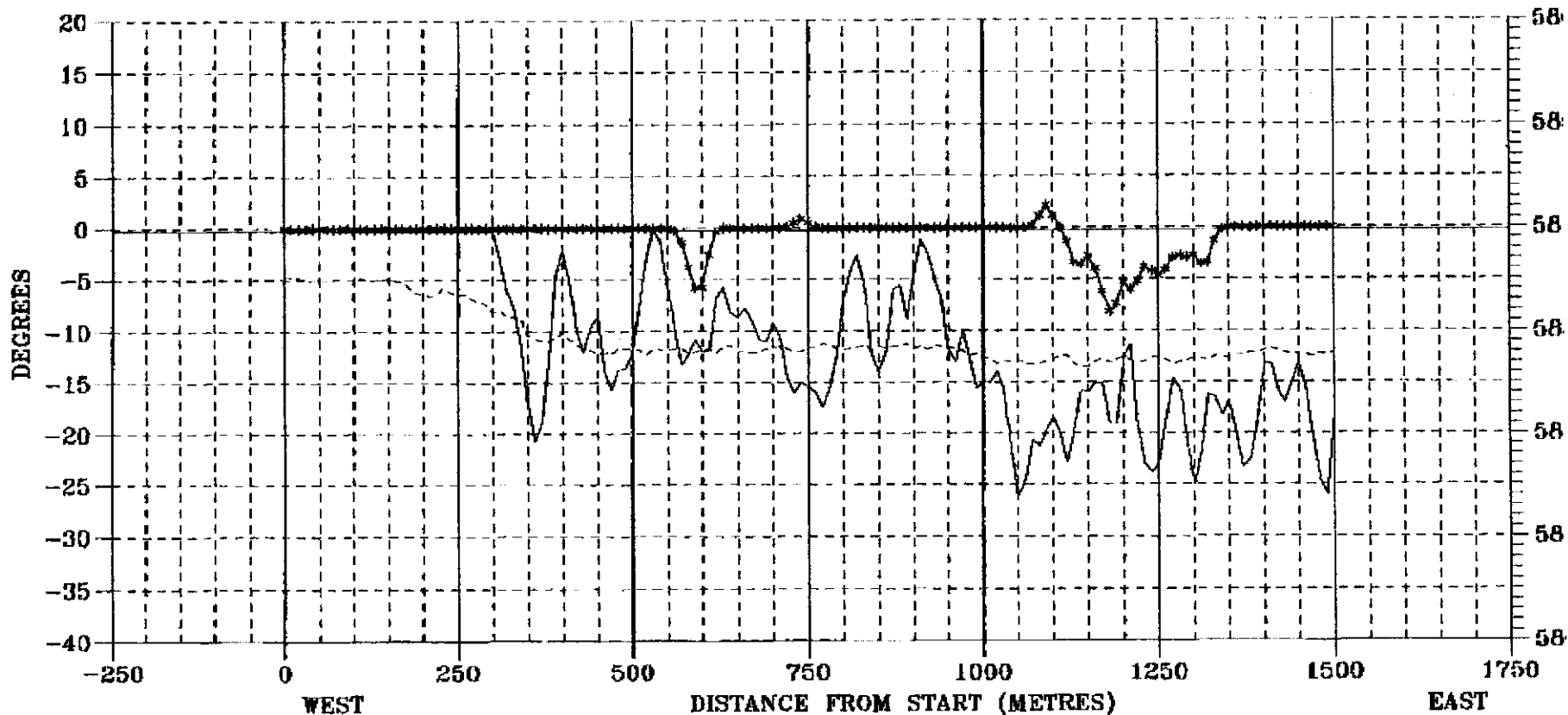


MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 1554S LINE

DIRECTION 035
CUTLER MAINE

***** IN PHASE
—— QUADRATURE
---- MAG - GAMMA

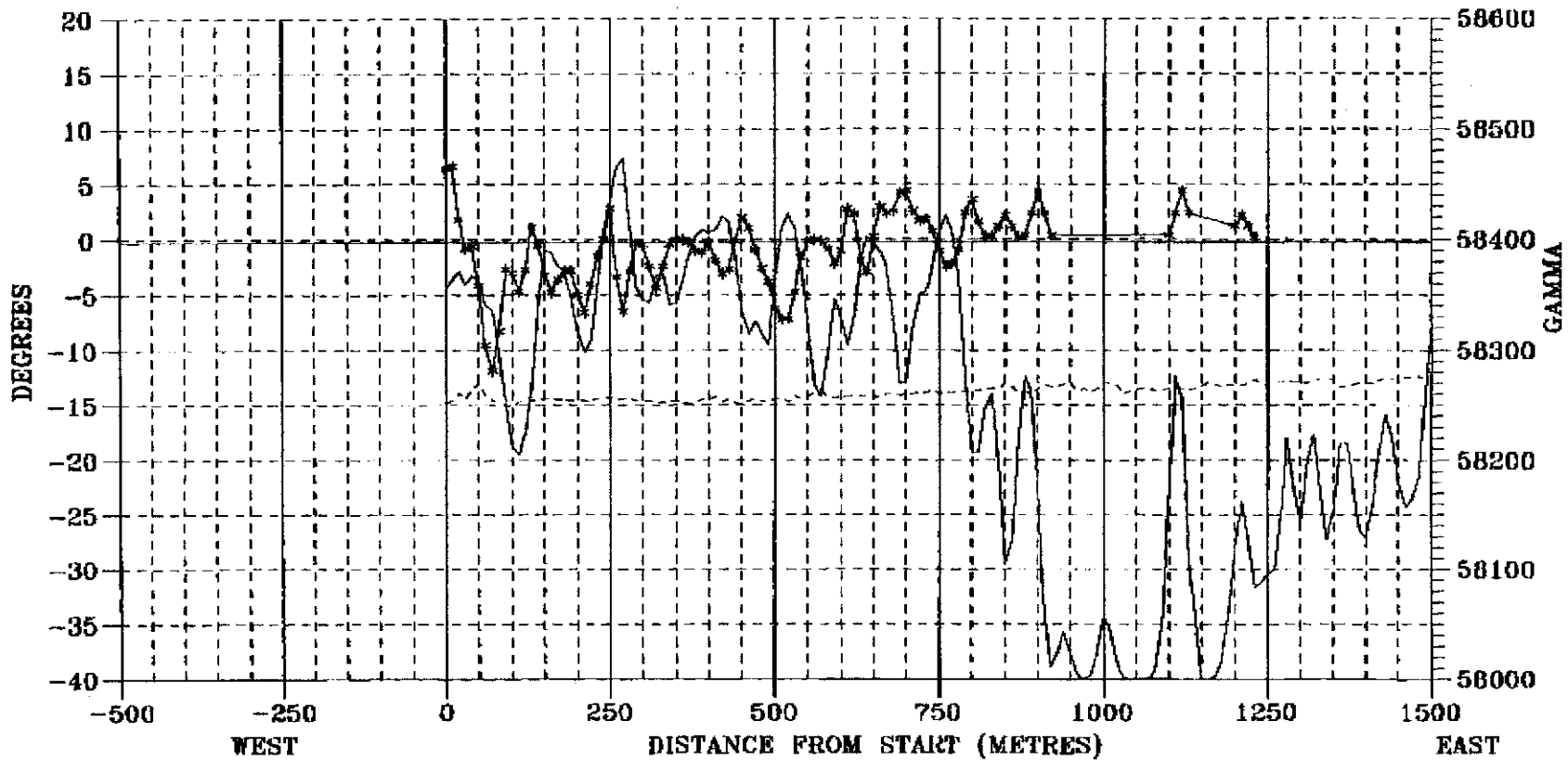


MINFOCUS INTERNATIONAL INC.

BOMB CLAIM BLOCK VLF-EM TRAVERSE ALONG 1954S LINE

***** IN PHASE
 - - - - - QUADRATURE
 - - - - - MAG - GAMMA

DIRECTION 036
 JIM CR WASH.



APPENDIX B

FIELD NOTES

GAMAH INTERNATIONAL LIMITED

George Millen
Box 254
Watson Lake, Yukon
Y0A 1C0

October 15, 1996

Gamah International Limited
Suite 707, 1243 Islington Ave.
Toronto, Ontario
M8X 1Y9

Attn: Dr. Harper:

Dear Dr. Harper:

Re: Bomb Claims

Most of the Bomb claims group is covered with swamp, lakes or beaver dams. If a drilling program were required in the summer or fall, access could be gained through the cut line that intersects the Robert Campbell Highway at Km 41.4, then across a low rolling hill that follows the most westerly claims for about a kilometer. I have not explored further access along this edge, however, it appears likely that it continues most of the way down the westerly claims.

I have taken some sediment samples along the Bomb claim 1 to 12 line. Sample 1 was taken from a small drainage at 0+400; Sample 2 was taken from a small drainage at 0+500; Sample 3 was taken from a small drainage at 0+575; Sample 4 was taken from the base of a hill at 1+050; Sample 5 was taken from the upper areas of a small hill at 1+360; Sample 6 was taken from what could possibly be an outcrop at 3+090; Sample 7 was also taken from what could possibly be an outcrop at 3+080; Sample 8 is from a small drainage about 50 meters to the west of 2+700. All the other samples were taken from between 2+238 and 2+300 -- over an area about 10 - 15 meters wide. This outcrop is on a small hill that seems to rise out of the swamp between Geophysics lines 2 and 3 and also seems to bear at about 323 degrees (True) (Dec 27 E).

All distances are from post 1 of Bomb claims 1 and 2. For further reference, the cut line crosses the claim line at 0+845; at claim line 1+670; crosses the geophysics line at 0+227; and 2+928 of the claim line crosses the most southerly geophysics line at 0+315.

At 2+050 there is very yellow moss - almost fluorescent. I dug down about 1 meter, but was unable to get below organic material. The hole was difficult to keep clear of water and I noticed a foul odor, possibly from rotting vegetation in the hole. In the area from 2+000 to 2+100, a light pink colored moss is flourishing that is not evident elsewhere. At 2+100 a small creek about 1 meter wide by 0.1 meters deep is flowing out of the west. The drainage areas that Samples 1,2 and 3 were taken from, drain from west to east.

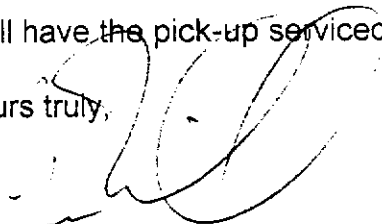
GAMAH INTERNATIONAL LIMITED

Also, during my travels, I encountered Holmes claims 285, 286, 287 and 288. I should mention that I encountered these "same" posts also in a different location, about a kilometer away. This seems to suggest (along with a few other points), that although the Holmes group seems competently staked, there are exceptions.

The samples will be shipped to you on October 16, 1996. Enclosed will be my maps showing the sample sites in the area. I will also enclose a photocopy of an air photo (1:40,000). The striations on this map are not attributable to poor photocopying. I have returned to the Forestry office to check the original photos and the striations are even more evident on the originals.

I will have the pick-up serviced and the oil changed in preparation for storage over the winter.

Yours truly,

A handwritten signature in black ink, appearing to read 'G. Millen', written over a large, faint circular scribble or stamp.

George Millen

GAMAH INTERNATIONAL LIMITED

