

**ALBANY PROJECT
BLOCK 4F (West)**

**Assessment Report
Airborne Geophysical Survey, 2010**

Porcupine Mining District, Ontario
Feagan Lake, Pitopiko River Townships
NTS: 42K/01,02, 42F/15,16



ZENYATTA VENTURES

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February 11, 2013

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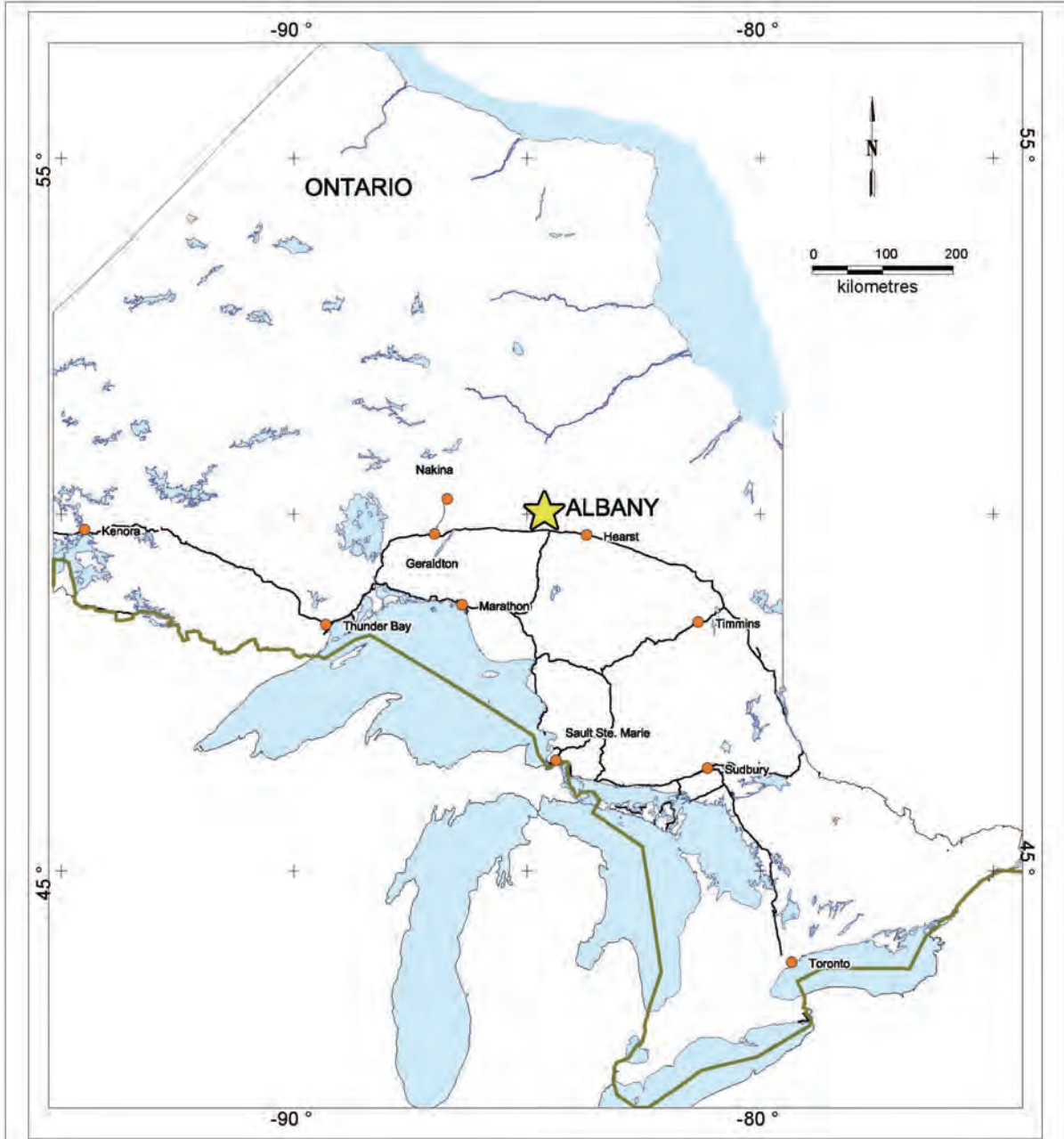
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1.0 Summary

In March, 2010, Zenyatta Ventures Ltd. contracted Geotech Limited to conduct a helicopter-borne versatile time-domain electromagnetic (VTEM) and aeromagnetic geophysical survey on the Albany Project 28 claim blocks, which included the area within **Block 4F (West)**. The Block 4F claims are located in northwestern Ontario in the James Bay Lowlands region (Figure 1). Zenyatta is conducting staged exploration programs targeting nickel (Ni), copper (Cu), platinum group metals (PGMs), rare earth elements (REEs) and graphite. Recent advances in airborne electromagnetic (EM) technology have allowed for deeper penetration/resolution through the iron deficient shallow marine sediments and into the underlying basement rocks.

Ontario Geological Survey (OGS) geologist Greg Stott, interpreted the region's Precambrian geology (Stott et. al., 2007) based on government airborne geophysical surveys and limited geological data from exploratory diamond drilling conducted in the area. Stott grouped the Precambrian basement rocks into separate terranes and basins. Claim Block 4F overlies the boundary between the "Quetico Basins" in the south and the "Marmion Terrane" rocks in the north of the claim block. Mineral exploration in this region has been limited over the years. The only documented exploration assessment reports from the Ministry of Northern Development and Mines (MNDM) are reconnaissance airborne and ground geophysical surveys. Other surveys include government regional airborne surveys.

The Geotech Ltd. airborne magnetic and electromagnetic (VTEM) survey was flown over the entire Albany Project claim blocks during late winter and spring of 2010. The survey is described in the Geotech 2010 Report (Appendix A), but the only results discussed in this report are for **Block 4F West**.



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Drawing: csalo
Scale: N.T.S.



zenyatta
ALBANY PROJECT
LOCATION MAP

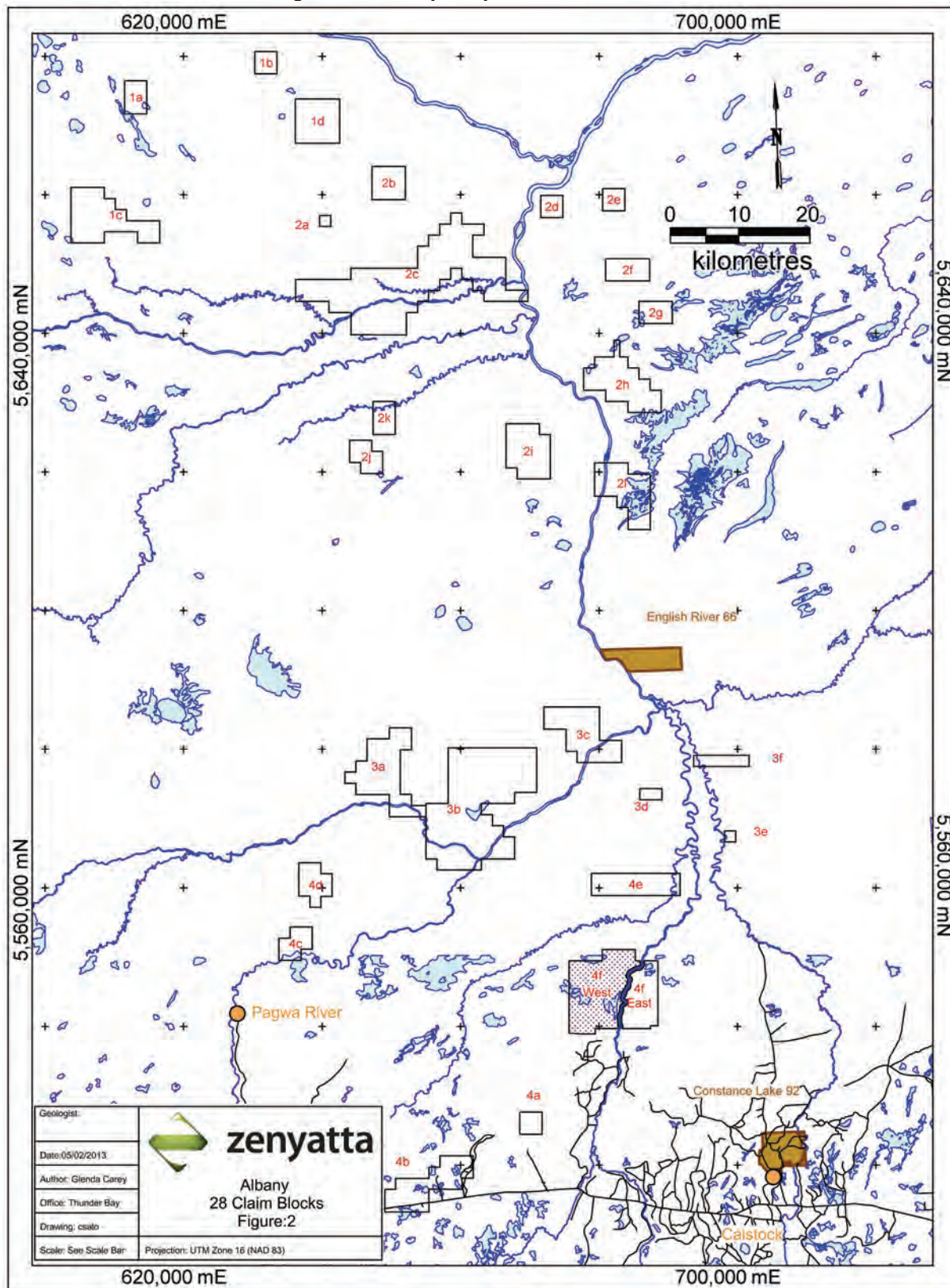
FIGURE: 1
 Projection: Longitude/Latitude

2.0 Introduction

In the winter of 2010, Zenyatta Ventures Limited contracted Geotech Limited of Aurora, Ontario to conduct an airborne electromagnetic (VTEM) and aeromagnetic geophysical survey. The entire survey was flown from March 17th to May 19th, 2010 in the Hearst area of Northern Ontario. The survey was flown in a north-south direction. Traverse lines were flown with 150 metre spacing and tie lines were flown in an east-west direction with spacing's of 1500/700/1550 metres. Several targets were outlined in the Albany claim blocks based on the results of this survey and all results were sent to Mira Geoscience in Vancouver, British Columbia for further interpretation of the electromagnetic data. In Block 4F West, Geotech Limited outlined weak to strong electromagnetic (EM) conductors (see Geotech maps included with report).

The Geotech (July, 2010) report has been inserted at the end of this assessment report in Appendix A. For the purposes of this Block 4F West assessment report, the accompanying Geotech Limited report only includes results for the Block 4F claims. A percentage of the total costs (Geotech survey) for the Albany Project blocks (28) airborne was calculated for Block 4F-West section and will be used to apply to claims in this area.

Figure 2: Albany Project – 28 Claim Blocks



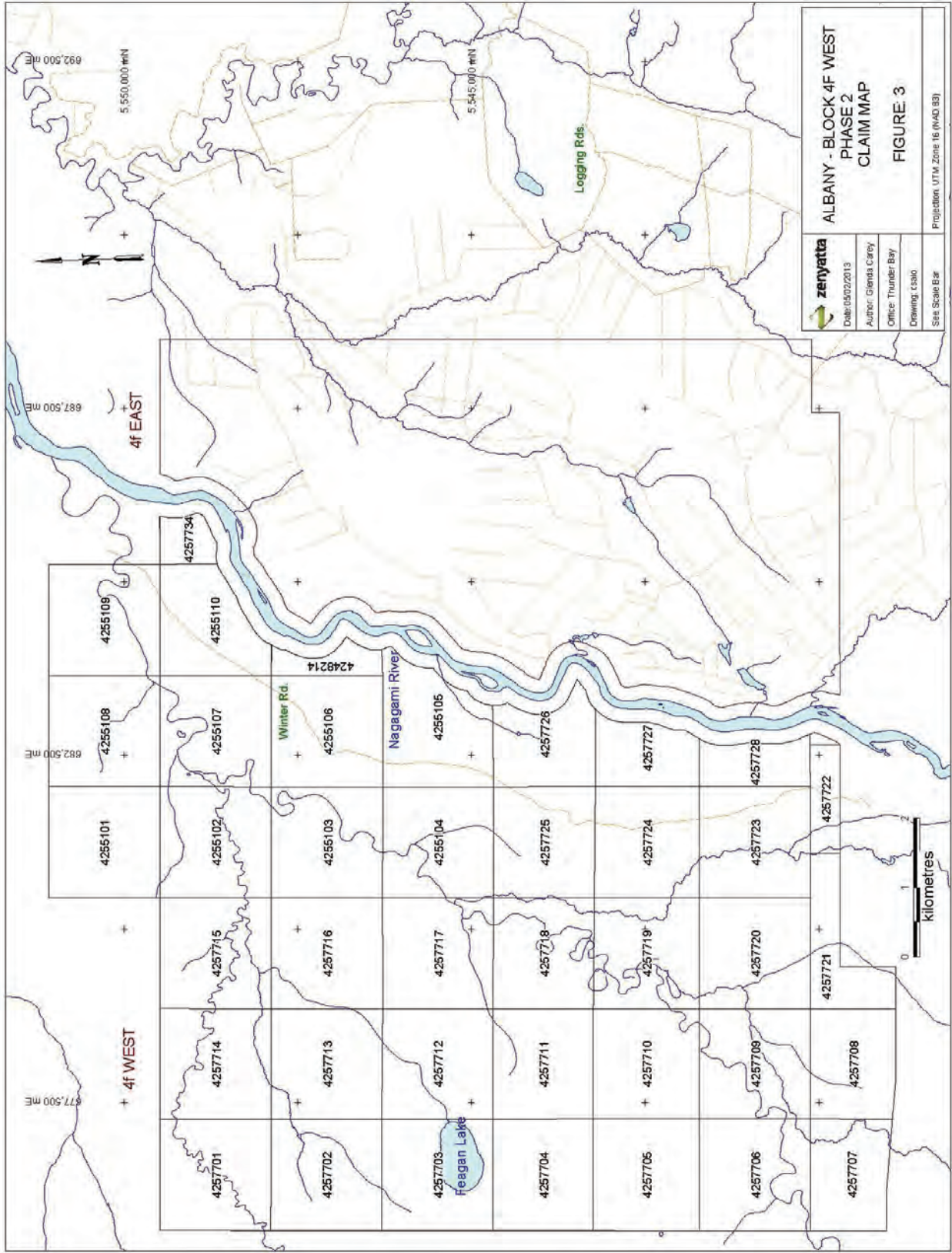
3.0 Property Description

The Albany Project claim group Block 4F is located north of Lake Superior and west of James Bay in northwestern Ontario, Canada. The Block **4F-West** claims, west of the Nagagami River are in the Pitopiko River and Feagan Lake Townships and situated within NTS blocks 42K/01,02 and 42F/15,16. The claims were staked during the months of February to April of 2010. The Block 4F western claims (*Figure #3*) total **40 claims, 564 claim units**, and make up **9024 hectares**. The yearly work required costs to keep the total claims in good standing amounts to **\$225,600**. *Table #1* lists the Block 4F claims located on the western side of the Nagagami River. During the airborne survey in 2010 the claims were 100% owned by Cliffs Natural Resources Exploration Canada Inc. (CNRECI). Presently the claims are 100% owned by Zenyatta Ventures Limited.

Zenyatta's Block 4F is part of a larger group of claims (*see Figure #2*) that make up the Albany Project and include 28 groups of claims totaling 495 claims, 7757 claim units, and 124,112 hectares. The majority of the entire Albany Project claims were staked during the late summer and fall of 2009, followed by additional staking in the winter and spring of 2010.

TABLE #1 - ALBANY BLOCK 4F (WEST) CLAIMS LIST							
Claim #	Block #	# Units	Hectares	Recorded Date	Due Date	Work Required	Ownership
4255101	4F	16	256	Mar17/2010	Feb 28/2013	\$6,400	Zenyatta
4255102	4F	16	256	Mar17/2010	Feb 28/2014	\$6,400	Zenyatta
4255103	4F	16	256	Mar17/2010	Feb 28/2014	\$6,400	Zenyatta
4255104	4F	16	256	Mar17/2010	Feb 28/2014	\$6,400	Zenyatta
4255105	4F	16	256	Mar17/2010	Feb 28/2019	\$6,400	Zenyatta
4255106	4F	16	256	Mar17/2010	Feb 28/2014	\$6,400	Zenyatta
4255107	4F	16	256	Mar17/2010	Feb 28/2014	\$6,400	Zenyatta
4255108	4F	16	256	Mar17/2010	Feb 28/2013	\$6,400	Zenyatta
4255109	4F	16	256	Mar17/2010	Feb 28/2013	\$6,400	Zenyatta
4255110	4F	13	208	Mar17/2010	Feb 28/2014	\$5,200	Zenyatta
4257701	4F	16	256	May10/2010	Feb 28/2013	\$6,400	Zenyatta
4257702	4F	16	256	May10/2010	Feb 28/2013	\$6,400	Zenyatta
4257703	4F	16	256	May10/2010	Feb 28/2013	\$6,400	Zenyatta
4257704	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257705	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257706	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257707	4F	12	192	May10/2010	Feb 28/2014	\$4,800	Zenyatta
4257708	4F	12	192	May10/2010	Feb 28/2014	\$4,800	Zenyatta
4257709	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257710	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257711	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta

TABLE #1 - ALBANY BLOCK 4F (WEST) CLAIMS LIST							
Claim #	Block #	# Units	Hectares	Recorded Date	Due Date	Work Required	Ownership
4257712	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257713	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257714	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257715	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257716	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257717	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257718	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257719	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257720	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257721	4F	9	144	May10/2010	Feb 28/2014	\$3,600	Zenyatta
4257722	4F	4	64	May10/2010	Feb 28/2014	\$1,600	Zenyatta
4257723	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257724	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257725	4F	16	256	May10/2010	Feb 28/2014	\$6,400	Zenyatta
4257726	4F	11	176	May10/2010	Feb 28/2014	\$4,400	Zenyatta
4257727	4F	9	144	May10/2010	Feb 28/2014	\$3,600	Zenyatta
4257728	4F	6	96	May10/2010	Feb 28/2014	\$2,400	Zenyatta
4257734	4F	4	64	May10/2010	Feb 28/2014	\$1,600	Zenyatta
4248214	4F	4	64	June4/2010	Feb 28/2014	\$1,600	Zenyatta
40		564	9024		TOTAL:	\$225,600	



4.0 Location, Access and Topography

Zenyatta's Albany Project - Block 4F is situated within the Porcupine Mining District of northern Ontario, Canada. The claims are located approximately 50 kilometres northwest of Highway 11 and the small town of Hearst, population of 5825. The western claims of Block 4F are located in the Townships of Pitopiko River and Feagan Lake, and within NTS blocks 42K/01,02 and 42F/15,16.

Access to most of the 4F claim block can be gained using helicopter, but boat or canoe access can be used along the Nagagami River. The small town of Hearst, located approximately 50 kilometres to the southeast of Block 4F, has many facilities to keep an exploration camp well supplied. These include hotels, restaurants, a hospital, hardware stores, gas stations, mining supply store, and an airport. Float plane and helicopter services are available in Hearst.

The claims are situated within the Hudson Bay-James Bay Lowlands area where the topography is essentially flat, low-lying and swampy. Overburden is thick, approximately 35 metres in the Block 4F area with little or no outcrop exposure. There are many creeks flowing between peat bogs throughout the area. Vegetation is dominated by wetlands with some areas of spruce and alder trees, and cedar swamps. Spruce and alder trees are also abundant along the banks of the Nagagami River and other smaller rivers.

The claims are situated in northern Ontario where there are various climates and weather extremes. Most of the region has a continental climate with warm to hot summers (June, July and August; 25 to 35 degrees Celsius) and cold winters (December to March, 10 to -30 degrees Celsius). Spring and autumn tend to be short seasons and have some of the weather of winter and summer. Generally, precipitation ranges from 600 millimeters to around 900 millimeters. Surface exploration work can be carried out during the months of May to November, possibly later if there is no snow accumulation. Airborne or ground geophysical surveys and diamond drill programs can be conducted year round.

5.0 Historical Work

Historical company exploration work has been limited in this area of the James Bay Lowlands and mostly consists of geophysical surveys. The following is a brief summary of the reported historical exploration work carried out in the *Albany Project, Block 4F-West* area:

1961: *Algoma Ore Properties Limited* flew an aeromagnetic survey in the Nagagami River and Pitopiko Townships area. The survey outlined a horseshoe-shaped anomaly which was confirmed on the ground in the same year. This led to further exploration in 1963.

1963: *Algoma Ore Properties Limited* flew an airborne magnetometer survey in the Nagagami River area, located forty miles north-west of Hearst, Ontario. The survey was flown by Hunting Survey Corporation. The survey results indicated two large low intensity circular shaped anomalies (Anomalies #1 and #2), underlying the Paleozoic limestones. Interpretation of the anomalies inferred that they were caused by a complex syenitic to gabbroic intrusion. It was reported that Anomaly #1 could be associated with a basic intrusive, hosting magnetite, and thought to be mildly interesting for iron ore, niobium, and sulphides. Anomaly #2 was interpreted to be associated with an alkaline and carbonatite complex and could contain columbium and other rare earth elements (REEs). Algoma recommended follow-up work to include a ground magnetometer survey over the anomalies and a diamond drill program (Venn, V.R., 1964).

1978: *Shell Canada Explorations Limited* initiated a diamond drill program in the area based on results of an airborne geophysical survey. Drill logs were available from MNM, but no report was submitted with the logs. One hole, DDH 7609-78-1 was drilled within Block 4F in the Pitopiko River Township.

1993: *McKinnon Prospecting* reported on a ground geophysical survey (magnetometer, horizontal loop EM, and IP) that was contracted to Rayan Exploration Ltd. and covered only the most southern claims in the Block 4F area.

1999: The *Ontario Geological Survey* (OGS) released aeromagnetic geophysical maps for the Hudson Bay and James Bay Lowlands areas, *Geophysical Data Set 1036*.

2008: The *Ontario Geological Survey* (OGS) Precambrian Geology Map P.3599 was published: *Hudson Bay and James Bay Lowlands Region Interpreted from Aeromagnetic Data*, G.M. Stott, 2007–2008.

6.0 Geological Setting

The following are excerpts from Stott's (2007-2008) "Marginal Notes", Map P3599, describing the interpreted Precambrian Geology of the Hudson Bay and James Bay Lowlands Region:

The relatively flat-lying Hudson Bay and James Bay Lowlands, consist mostly of carbonates of Paleozoic to Mesozoic age. These sediments cover a significant portion of the Precambrian rocks of Northern Ontario and therefore, have impeded the understanding of the Precambrian geology and the tectonic framework across this region of Ontario. The regions Precambrian geology is based mainly on available reprocessed aeromagnetic data and limited drill hole information. The results provide a general framework of interpreted supracrustal belts, plutonic subdivisions, major faults and Proterozoic mafic dikes (see Figure 4).

In the James Bay Lowland area, the most significant feature is the aeromagnetic expression of the Uchi domain greenstone belts, along the southern flank of the Sachigo superterrane trending northeast under the James Bay Lowland and wrapping around the eastern end of the Island Lake domain, a portion of the Sachigo superterrane. This greenstone trend merges with the Oxford–Stull domain near the western margin of the James Bay Lowland just east of the McFaulds Lake massive sulphide deposits. This combined array of Neoproterozoic greenstone belts continues east, narrowing under the James Bay Lowland, towards the Eastmain greenstone–granite domain in Quebec.

According to Stott's (2007) regional tectonic subdivisions map, Zenyatta's **Block 4F** covers parts of the **Marmion Terrane** and the **Quetico Basins** of the Superior Province of the Canadian Shield:

The Quetico Subprovince: *The Quetico Subprovince is an east-northeast trending, 10 to 100 km wide by 1200 km long belt of variably metamorphosed and deformed clastic metasedimentary rocks and granitoids located in the west-central part of the Superior Province. The metamorphic grade varies from greenschist to amphibolite to local granulite facies. The metasedimentary rocks were deposited before 2696 Ma. The Quetico intrusions near Atikokan are typically small (<1km²) and form spills, plugs, and small stocks composed of a variety of lithologies, mainly wehrlites, clinopyroxenites, hornblendites, monzodiorites, syenites, foidites and silicocarbonatites. They are locally enriched in Ni-Cu and PGEs (Vaillancourt, C., et. al.).*

Marmion Terrane/Subprovince: *This terrane consists predominately of metamorphosed felsic intrusive rocks. The 3.0 to 2.7 billion year old rocks are interpreted as an assemblage of continental fragments. These rocks were once also interpreted as part of the Western Wabigoon and Winnipeg River terranes (MNDM, Government of Ontario).*

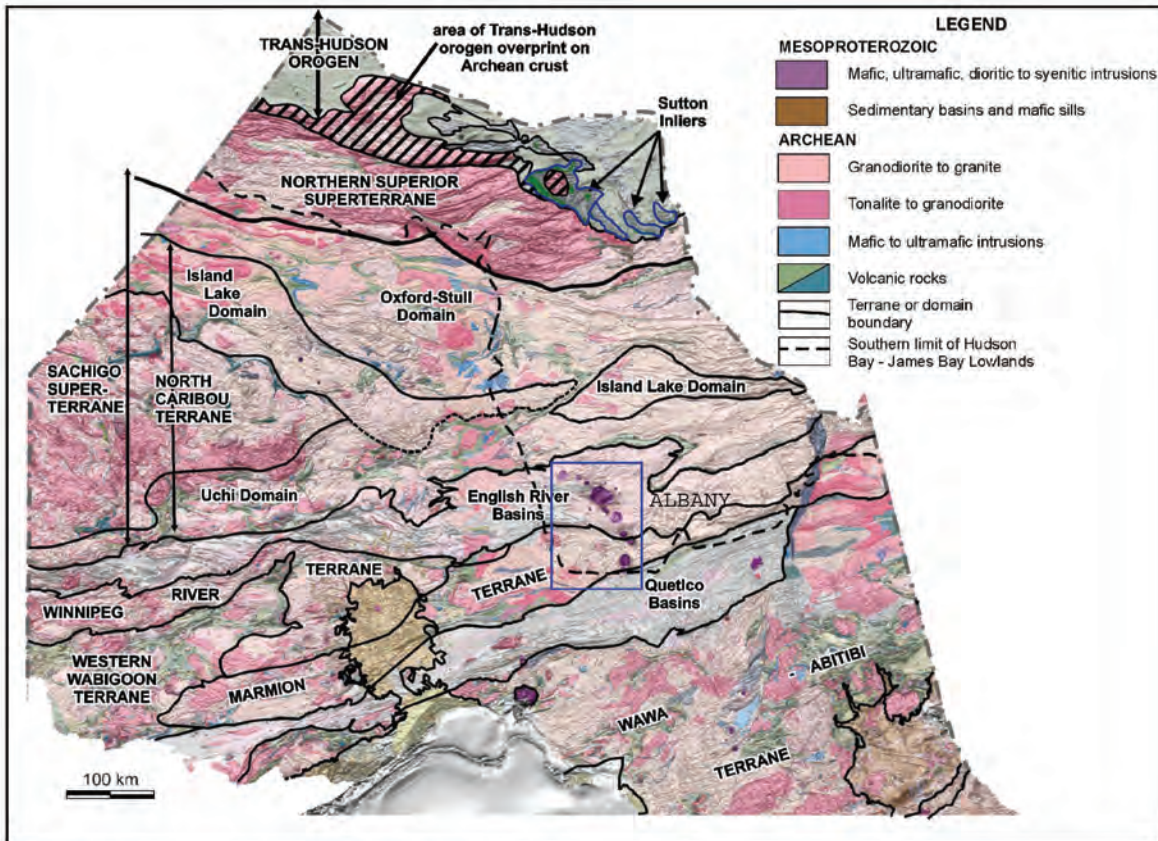


Figure 4. Regional tectonic subdivisions of northern Ontario (after Stott et al. 2007).

7.0 Conclusions

The preliminary exploration program on the Albany claims, carried out by Zenyatta Ventures in the winter and spring of 2010, consisted of a Geotech helicopter-borne geophysical *VTEM and Aeromagnetic Survey*.

Results of the Geotech survey were used to identify high priority EM and magnetic targets for diamond drilling. For the Block 4F West claims, Geotech identified several EM anomalies (not interpreted) listed in the 2010 Geotech Report (Appendix A, Anomaly Listings), which is included at the end of the report. The Geotech Airborne Geophysical Maps which outline their interpreted electromagnetic (EM) conductors have also been included with this report. The EM maps show a series of weaker conductors in the western area of the claim block and a group of moderately strong to strong conductors in the central section of the 4F claim block. Some of the central section strong EM conductors were drilled by Zenyatta Ventures in 2011 (DDH Z11-4F1) and 2012 (DDHs Z124F2 to Z124F9). Several drillholes intersected wide zones of graphite mineralization which appears to be associated with two magmatic breccia pipes hosted within the alkalic intrusive complex. The graphite mineralization is highly conductive and was determined to be the cause of the VTEM anomalies. Refer to the two previously submitted Block 4F diamond drilling assessment reports for the results of the 2011 and 2012 drilling programs.

8.0 Recommendations

Zenyatta Ventures is proposing follow-up diamond drilling in the winter-spring of 2013 to determine the grade and continuity of the graphite mineralization and define a NI 43-101 compliant resource estimate for the Albany Graphite Deposit. Drilling will also target additional graphite zones. Zenyatta has budgeted for a 7000 metre diamond drill program at an estimated cost of \$2.5 million.

Zenyatta will also conduct preliminary metallurgical bench tests on the graphite mineralization. The goal is to develop a preliminary flow sheet to assess the metallurgical response of the graphite material. The test work will also include: chemical analyses, mineralogical characterization, heavy liquid separation, gravity, and various flotation tests. Beneficiation tests will also focus on developing a leaching process capable of producing a high purity graphite product (>99% C) from a rough concentrate.

8.0 References

Algoma Steel Corporation (1963-1966): MNDM Assessment Report File T-4267, Nagagami River File – Alkaline Ring Complexes, Hearst Area.

Jagodits, F. & Paterson, N. (1964): Hunting Survey Corporation Limited for Algoma Ore Properties Limited, Airborne Magnetic Survey, MNDM Assessment Report File T-343, Nagagami River Area.

Ontario Geological Survey (1999): Aeromagnetic Geophysics, Geophysical Data Set 1036.

Stott, G.M. (2007-2008): Ontario Geological Survey Map P3599, Hudson Bay and James Bay Lowlands Region Interpreted From Aeromagnetic Data, South Sheet.

Venn, V.R. (1964-65): Algoma Ore Properties Division, MNDM Assessment Report File T-338; Report on the Nagagami River Alkaline Ring Complexes, Hearst Area.

APPENDIX A

2010 GEOTECH AIRBORNE GEOPHYSICS



**REPORT ON A HELICOPTER-BORNE
VERSATILE TIME DOMAIN ELECTROMAGNETIC (VTEM) AND
AEROMAGNETIC GEOPHYSICAL SURVEY**

1(A-D), 2(A-L), 3(A-F), 4(A-F)

Hearst, Ontario

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By:

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Survey flown March 17th-May 19th 2010

Project 9158

July, 2010

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REPORT ON A HELICOPTER-BORNE VERSATILE TIME DOMAIN ELECTROMAGNETIC (VTEM) and AEROMAGNETIC SURVEY

1(A-D), 2(A-L), 3(A-F), 4(A-F)
Hearst, Ontario

Executive Summary

During March 17th 2010 to May 19th 2010 Geotech Ltd. carried out a helicopter-borne geophysical survey over the 1(A-D), 2(A-L), 3(A-F), 4(A-F) blocks situated near Hearst, Ontario, Canada.

Principal geophysical sensors included a versatile time domain electromagnetic (VTEM) system, and a caesium magnetometer. Ancillary equipment included a GPS navigation system and a radar altimeter..

The survey operations were based out of the town of Hearst located in the province of Ontario. In-field data quality assurance and preliminary processing were carried out on a daily basis during the acquisition phase. Preliminary and final data processing, including generation of final digital data and map products were undertaken from the office of Geotech Ltd. in Aurora, Ontario.

The processed survey results are presented as electromagnetic stacked profiles of the B-field Z Component and dB/dt X and Z Components, Calculated Vertical Gradient (CVG), Second Vertical Gradient (2VG) and Total Magnetic Intensity (TMI).

Digital data includes all electromagnetic and magnetic products, plus ancillary data including the waveform.

The survey report describes the procedures for data acquisition, processing, final image presentation and the specifications for the digital data set. The survey results are supported by EM anomaly picking, EM time-constant (Tau) and magnetic derivative analyses that were performed.

1. INTRODUCTION

1.1 General Considerations

Geotech Ltd. performed a helicopter-borne geophysical survey over the 1(A-D), 2(A-L), 3(A-F), 4(A-F) block located near Hearst, Ontario, Canada (Figure 1).

Aubrey Eveleigh acted on behalf of ZENYATTA Ventures Ltd. during the data acquisition and data processing phases of this project.

The geophysical surveys consisted of helicopter borne EM using the versatile time-domain electromagnetic (VTEM) system with Z and X component measurements and aeromagnetics using a caesium magnetometer. A total of 10006.18 line-km of geophysical data were acquired during the survey. The entire survey area is shown in Figure 2.

The crew was based out of Hearst, Ontario for the acquisition phase of the survey. Survey flying started on March 17th and completed on May 19th 2010.

Data quality control and quality assurance, and preliminary data processing were carried out on a daily basis during the acquisition phase of the project. Final data processing followed immediately after the end of the survey. Final reporting, data presentation and archiving were completed from the Aurora office of Geotech Ltd. in June, 2010.

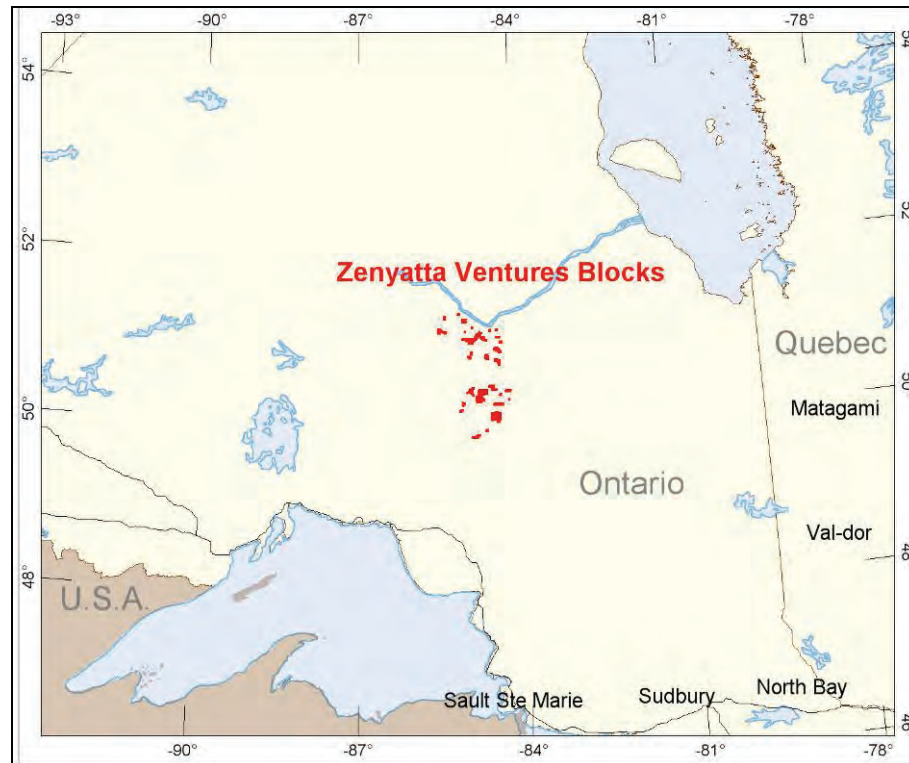


Figure 1 – ZENYATTA Ventures blocks

1.2 Survey and System Specifications

The ZENYATTA Ventures blocks are located approximately 60 kilometres north west of Hearst, Ontario (Figure 2).

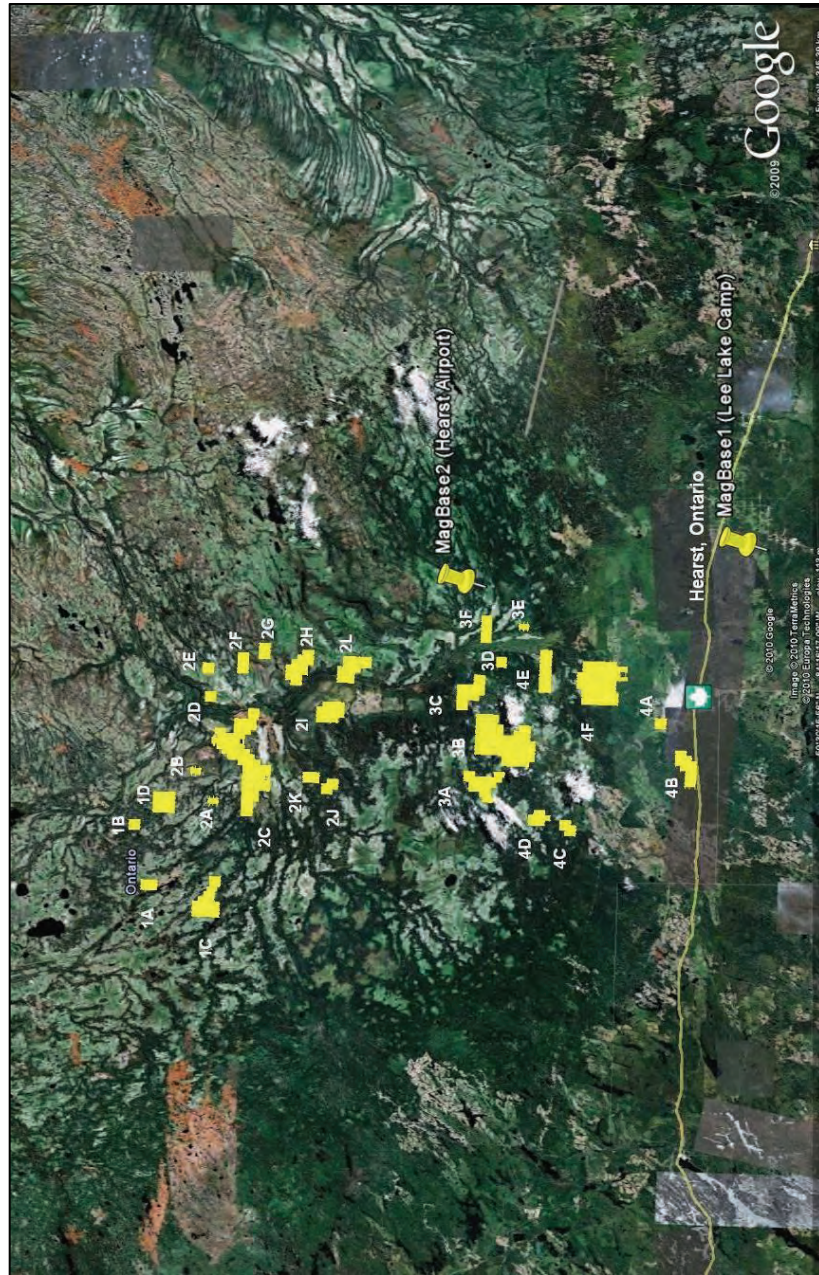


Figure 2 – All Zenyatta Ventures blocks, showing the magnetic base station locations on Google Earth.

The ZENYATTA Ventures blocks were flown in a North to South ($N 0^\circ E / N 180^\circ E$) direction with a traverse line spacing of 150 metres as depicted in Figure 6. Tie lines were flown perpendicular to the traverse lines at a spacing of 1500/700/1550 metres ($N 90^\circ E / N 270^\circ E$) direction.

1.3 Topographic Relief and Cultural Features

Topographically, the blocks exhibit a moderate relief with an elevation ranging from 120 to 360 metres above sea level over an area of approximately 2485.4 square. There are numerous rivers running through the survey area connecting various lakes and wetlands. The most notable river system flows beginning with Albany River and continues south from there. There are limited signs of culture throughout the block such as, roads, trails and mining areas. Special care is recommended in identifying these few roads, trails and mine locations, along with any other potential cultural features from other sources that might be recorded in the data. The blocks are covered by numerous mining claims, which are shown in Appendix A, and are plotted on all maps. The survey area is covered by NTS (National Topographic Survey) of Canada sheets. 042N, 042K & 042F.



Figure 6 – ZENYATTA Ventures 4 (A-F) flight paths over a Google Earth Image.

2.2 Survey Operations

Survey operations were based out of the Companion Motel in the town of Hearst, Ontario from March 17th to March 30th 2010 & April 11th to May 11. They were also based out of Lee Lake Camp in the town of Hearst, Ontario from March 31st to April 10th & May 12th to May 19th. The following table shows the timing of the flying.

2.3 Flight Specifications

During the survey of the ZENYATTA Ventures blocks the helicopter was maintained at a mean height of 88 metres above the ground with a nominal survey speed of 80 km/hour. This allowed for a nominal EM sensor terrain clearance of 53 metres and a magnetic sensor clearance of 75 metres.

The data recording rates of the data acquisition was 0.1 second for electromagnetics, magnetometer and 0.2 second for altimeter and GPS. This translates to a geophysical reading about every 2 metres along flight track. Navigation was assisted by a CDGPS receiver and data acquisition system, which reports GPS co-ordinates as latitude/longitude and directs the pilot over a pre-programmed survey grid.

The operator was responsible for monitoring of the system integrity. He also maintained a detailed flight log during the survey, tracking the times of the flight as well as any unusual geophysical or topographic feature.

On return of the aircrew to the base camp the survey data was transferred from a compact flash card (PCMCIA) to the data processing computer. The data were then uploaded via ftp to the Geotech office in Aurora for daily quality assurance and quality control by qualified personnel, operating remotely.

2.4 Aircraft and Equipment

2.4.1 Survey Aircraft

The survey was flown using a Eurocopter Aerospatiale (Astar) 350 B3 helicopter, registration C-GEOY. The helicopter is owned by Geotech Ltd. and operated by Geotech Aviation Ltd. out of North Bay, Ontario. Installation of the geophysical and ancillary equipment was carried out by Geotech Ltd.

2.4.2 Electromagnetic System

The electromagnetic system was a Geotech Time Domain EM (VTEM) system. The configuration is as indicated in Figure 7 below.

The standard VTEM Receiver and transmitter coils are concentric-coplanar and Z-direction oriented. The receiver system for the project also included a coincident-coaxial X-direction sensor to measure the in-line dB/dt and calculate B-Field responses. All loops were towed at a mean distance of 35 metres below the aircraft as shown in Figures 7 and 9. The receiver decay recording scheme is shown diagrammatically in Figure 8.

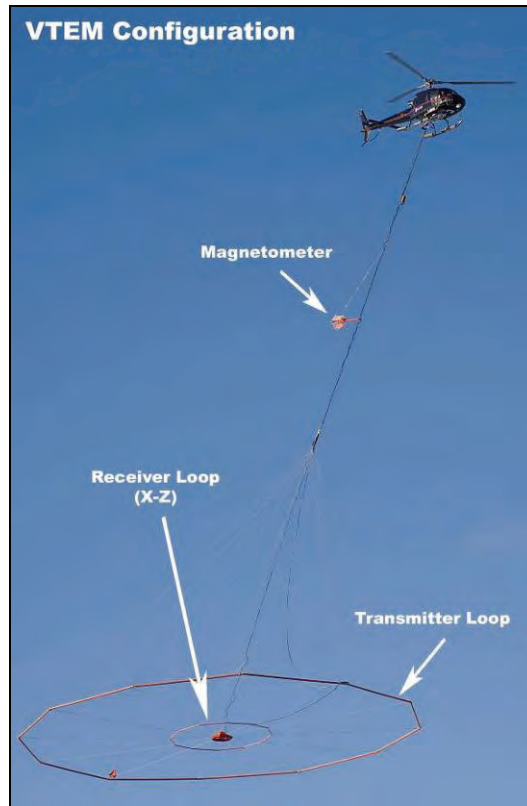


Figure 7 - VTEM Configuration, with magnetometer.

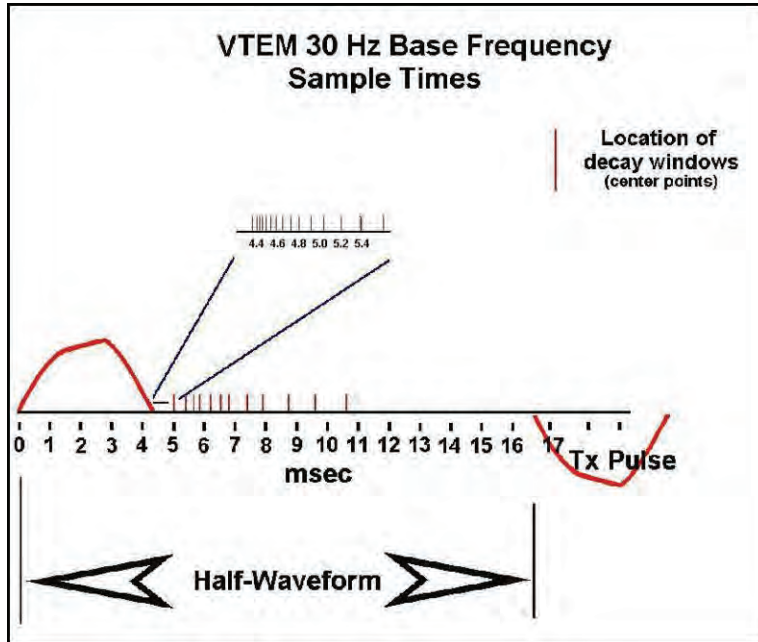


Figure 8 - VTEM Waveform & Sample Times

The VTEM decay sampling scheme is shown in Table 3 below. Thirty-two time measurement gates were used for the final data processing in the range from 96 to 7036 μ sec, as shown in Table 5.

Table 2 - Decay Sampling Scheme²

VTEM Decay Sampling Scheme				
Index	Middle	Start	End	Window
Microseconds				
0	0	-3	3	6
1	5	3	8	5
2	10	8	13	5
3	16	13	18	5
4	21	18	23	5
5	26	23	29	5
6	31	29	34	5
7	36	34	39	5
8	42	39	45	6
9	48	45	51	7
10	55	51	59	8
11	63	59	68	9
12	73	68	78	10
13	83	78	90	12
14	96	90	103	13
15	110	103	118	15
16	126	118	136	18
17	145	136	156	20
18	167	156	179	23
19	192	179	206	27
20	220	206	236	30
21	253	236	271	35
22	290	271	312	40
23	333	312	358	46
24	383	358	411	53
25	440	411	472	61
26	505	472	543	70
27	580	543	623	81
28	667	623	716	93
29	766	716	823	107
30	880	823	945	122
31	1,010	945	1,086	141
32	1,161	1,086	1,247	161
33	1,333	1,247	1,432	185
34	1,531	1,432	1,646	214
35	1,760	1,646	1,891	245
36	2,021	1,891	2,172	281
37	2,323	2,172	2,495	323
38	2,667	2,495	2,865	370
39	3,063	2,865	3,292	427
40	3,521	3,292	3,781	490
41	4,042	3,781	4,341	560
42	4,641	4,341	4,987	646
43	5,333	4,987	5,729	742
44	6,125	5,729	6,581	852
45	7,036	6,581	7,560	979
46	8,083	7,560	8,685	1,125
47	9,286	8,685	9,977	1,292
48	10,667	9,977	11,458	1,482
49	12,250	11,458	13,161	1,703

² Note: Measurement times-delays are referenced to time-zero marking the end of the transmitter current turn-off, as illustrated in Figure 5 and Appendix C.

VTEM system parameters:

Transmitter Section

- Transmitter coil diameter: 35 m
- Number of turns: 4
- Transmitter base frequency: 30 Hz
- Peak current: 218 A
- Pulse width: 5.5 ms
- Duty cycle: 33 %
- Wave form shape: trapezoid
- Peak dipole moment: 837,457 nIA
- Nominal terrain clearance: 53 metres
- Effective coil area: 508 m²

Receiver Section

X-Coil

- X Coil diameter: 0.32 m
- Number of turns: 245
- Effective coil area: 19.69 m²

Z-Coil

- Z-Coil coil diameter: 1.2 m
- Number of turns: 100
- Effective coil area: 113.04 m²

Magnetometer

- Nominal terrain clearance: 75 metres

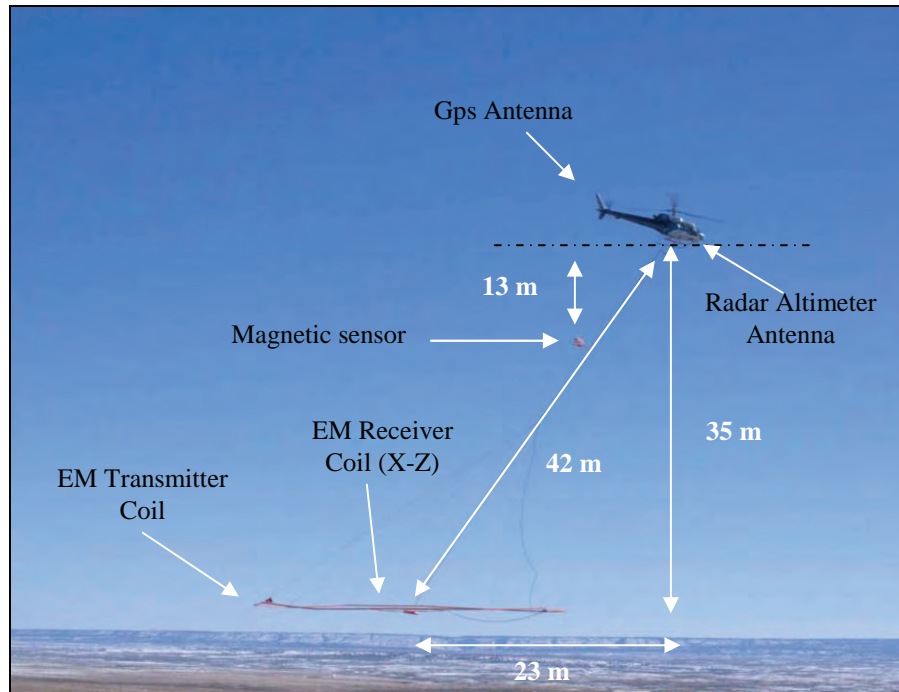


Figure 9 - VTEM System Configuration

2.4.3 Airborne magnetometer

The magnetic sensor utilized for the survey was a Geometrics optically pumped caesium vapour magnetic field sensor, mounted on the EM bird, 13 metres below the helicopter, as shown in Figure 9. The sensitivity of the magnetic sensor is 0.02 nanoTesla (nT) at a sampling interval of 0.1 seconds. The magnetometer sends the measured magnetic field strength as nanoTesla to the data acquisition system via the RS-232 port.

2.4.4 Radar Altimeter

A Terra TRA 3000/TRI 40 radar altimeter was used to record terrain clearance. The antenna was mounted beneath the bubble of the helicopter cockpit (Figure 9).

2.4.5 GPS Navigation System

The navigation system used was a Geotech PC104 based navigation system utilizing a NovAtel's CDGPS (Canada-Wide Differential Global Positioning System Correction Service) enable OEM4-G2-3151W GPS receiver, Geotech navigate software, a full screen display with controls in front of the pilot to direct the flight and an NovAtel GPS antenna mounted on the helicopter tail (Figure 9). As many as 11 GPS and two CDGPS satellites may be monitored at any one time. The positional accuracy or circular error probability (CEP) is 1.8 m, with CDGPS active, it is 1.0 m. The co-ordinates of the block were set-up prior to the survey and the information was fed into the airborne navigation system.

2.4.6 Digital Acquisition System

A Geotech data acquisition system recorded the digital survey data on an internal compact flash card. Data is displayed on an LCD screen as traces to allow the operator to monitor the integrity of the system. The data type and sampling interval as provided in Table 4.

Table 3 - Acquisition Sampling Rates

DATA TYPE	SAMPLING
TDEM	0.1 sec
Magnetometer	0.1 sec
GPS Position	0.2 sec
Radar Altimeter	0.2 sec

2.5 Base Station

A combined magnetometer/GPS base station was utilized on this project. A Geometrics Caesium vapour magnetometer was used as a magnetic sensor with a sensitivity of 0.001 nT. The base station was recording the magnetic field together with the GPS time at 1 Hz on a base station computer.

The base station magnetometer sensor was installed in the forest behind the camp (50° 51'90.25 N, 84° 24'24.03 W); also was installed at the Hearst Airport (49° 42'44.76 N, 83° 41'68.40 W) at away from electric transmission lines and moving ferrous objects such as motor vehicles (see Figure 2). The base station data were backed-up to the data processing computer at the end of each survey day.

3. PERSONNEL

The following Geotech Ltd. personnel were involved in the project.

Field:

Project Manager:	Darren Tuck (office)
Data QA/QC:	Nick Venter (office)
Crew chief:	Les Moschuk
System Operators:	Paul Taylor

The survey pilot and the mechanical engineer were employed directly by the helicopter operator – Geotech Aviation.

Pilot:	Blair Elliott
Mechanical Engineer:	Marc Belodeau

Office:

Preliminary Data Processing:

Final Data Processing:

Interpretation:

Final Data QA/QC:	Gord Smith
Reporting/Mapping:	Corrie Laver

Data acquisition phase was carried out under the supervision of Andrei Bagrianski, P. Geo, Surveys Manager. Processing phase was carried out under the supervision of Gord Smith, Manager of Data Processing. . Interpretation phase was carried out under the supervision of Jean Legault, P. Geo, P. Eng, Chief Geophysicist (Interpretation). The overall contract management and customer relations were by Paolo Berardelli.

4. DATA PROCESSING AND PRESENTATION

Data compilation and processing were carried out by the application of Geosoft OASIS Montaj and programs proprietary to Geotech Ltd.

4.1 Flight Path

The flight path, recorded by the acquisition program as WGS 84 latitude/longitude, was converted into the NAD83 Datum, UTM Zone 16 North coordinate system in Oasis Montaj.

The flight path was drawn using linear interpolation between x, y positions from the navigation system. Positions are updated every second and expressed as UTM easting's (x) and UTM northing's (y).

4.2 Electromagnetic Data

A three stage digital filtering process was used to reject major spheric events and to reduce system noise. Local spheric activity can produce sharp, large amplitude events that cannot be removed by conventional filtering procedures. Smoothing or stacking will reduce their amplitude but leave a broader residual response that can be confused with geological phenomena. To avoid this possibility, a computer algorithm searches out and rejects the major spheric events. The filter used was a 4 point non-linear filter.

The signal to noise ratio was further improved by the application of a low pass linear digital filter. This filter has zero phase shift which prevents any lag or peak displacement from occurring, and it suppresses only variations with a wavelength less than about 1 second or 15 metres. This filter is a symmetrical 1 sec linear filter.

The results are presented as stacked profiles of EM voltages for the time gates, in linear - logarithmic scale for the B-field Z component and dB/dt responses in the Z and X components. B-field Z component time channel recorded at 0.440 milliseconds after the termination of the impulse is also presented as contour color image.

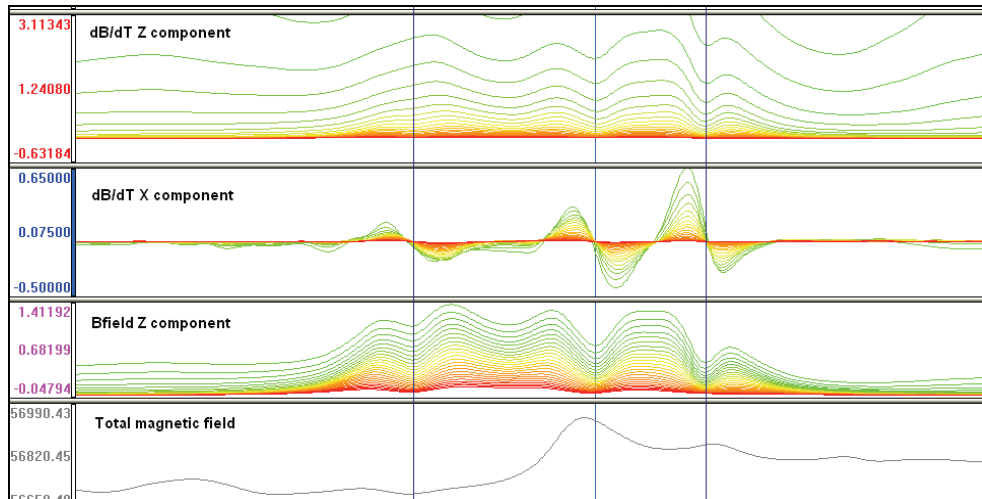


Figure 10 - VTEM Z and X Component data.

Generalized modeling results of VTEM data, are shown in Appendix E.

Graphical representations of the VTEM transmitter input current and the output voltage of the receiver coil are shown in Appendix C.

4.2.1 VTEM X Component Polarity

VTEM X component data do not exhibit maxima or minima above conductors; in fact they produce cross-over type anomalies (Figure 10). The crossover polarity sign convention for VTEM X component polarity is according to the right hand rule for multi-component transient electromagnetic methods.

For the North-South lines of the ZENYATTA Ventures blocks, the sign convention for the X in-line component crossover is positive-negative pointing south to north for vertical conductor's perpendicular to the profile (Figure 11). Similarly, for the West to East tie lines, the X Component polarity is positive to negative pointing West to East. For plan plotting of profiles, the X component data for alternating/opposite flight directions have been reversed (multiplied by negative one) in the final database (SFx_Rev and Bfx_Rev channels) to account for this polarity convention.

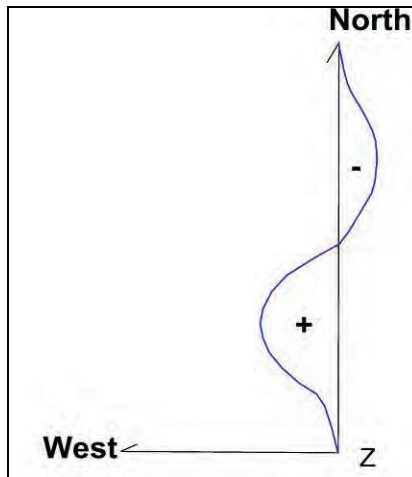


Figure 11 - VTEM X Component Polarity Convention for 9158 – (Blocks 1A - 4F)

Electromagnetic Anomaly selection

The EM data were subjected to an anomaly recognition process using all time domain geophysical channels and using both the B-Field and dB/dt profiles.

Each individual conductor pick is represented by an anomaly symbol classified according to calculated conductance³. Identified anomalies were classified into one of six categories (Figure 1). The anomaly symbol is accompanied by postings denoting the calculated dB/dt conductance, calculated dB/dt decay constant (Tau)⁴, and the dip direction for all dipping thin-plates⁵. Each symbol is also given an identification letter label, unique to each flight line. The anomaly symbol legends are given below.

³ Note: Conductance values were obtained from the dB/dt EM time constant (Tau) whose relationship was calculated using Maxwell forward modeling algorithm (EMIT Technology Ltd. Pty. Midland, WA, AU). The conductance model utilized was for a vertical tabular plate, with horizontal dimensions of 10 x 100 metres by 1000 metres vertical (N. Bournas, Geotech Ltd., pers. comm., 09/2008).

⁴ Note: An explanation of the EM time constant (Tau) approach to VTEM data is provided in Appendix F.

⁵ Note: For vertically dipping thin plates (i.e., producing symmetric double peak anomalies – see Appendix E) and prism-like (single peak anomaly), a dip direction was assigned.

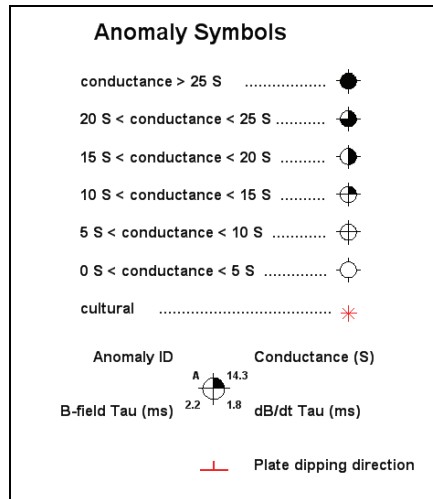


Figure 12 - VTEM anomaly symbols; classification on conductance (left) up to 25 Siemens, right) up to 50 Siemens

EM anomaly symbols are presented in all final maps, i.e. VTEM profiles and grids, including total magnetic intensity grid. The anomalous responses have been picked on each line, reviewed and edited by the interpreter on a line by line basis to discriminate between bedrock, overburden and culture response. The VTEM anomalies and calculated parameters have been tabulated in XYZ format as per Table 6. The identified time domain electromagnetic VTEM anomalies are listed in Appendix G.

4.3 Magnetic Data

The processing of the magnetic data involved the correction for diurnal variations by using the digitally recorded ground base station magnetic values. The base station magnetometer data was edited and merged into the Geosoft GDB database on a daily basis. The aeromagnetic data was corrected for diurnal variations by subtracting the observed magnetic base station deviations.

Tie line levelling was carried out by adjusting intersection points along traverse lines. A micro-levelling procedure was applied to remove persistent low-amplitude components of flight-line noise remaining in the data.

The corrected magnetic data was interpolated between survey lines using a random point gridding method to yield x-y grid values for a standard grid cell size of approximately 25 metres at the mapping scale. The Minimum Curvature algorithm was used to interpolate values onto a rectangular regular spaced grid.

DELIVERABLES

4.4 Survey Report

The survey report describes the data acquisition, processing, and final presentation of the survey results. The survey report is provided in two paper copies and digitally in PDF format.

4.5 Maps

Most final maps were produced at a scale of 1:10,000; however some larger blocks were produced at a scale of 1:20,000 for best representation of the survey size and line spacing. The coordinate/projection system used was NAD 83 Datum, UTM Zone 16 North. All maps show the mining claims, flight path trace and topographic data; latitude and longitude are also noted on maps.

The preliminary and final results of the survey are presented as EM profiles, a late-time gate gridded EM channel, and a color magnetic TMI contour map. The following maps are presented on paper;

- VTEM B-field Z Component profiles, Time Gates 0.220 – 7.036 ms in linear - logarithmic scale over Total Magnetic Intensity color grid.
- VTEM dB/dt profiles Z Component, Time Gates 0.220 – 7.036 ms in linear – logarithmic scale.
- VTEM dB/dt profiles X Component, Time Gates 0.220 – 7.036 ms in linear – logarithmic scale.
- Calculated Vertical Gradient with EM anomalies. (CVG)
- Second Vertical Gradient with EM anomalies (2VG)
- Total magnetic intensity (TMI) color image and contours.

4.6 Digital Data

- Two copies of the data and maps on DVD were prepared to accompany the report. Each DVD contains a digital file of the line data in GDB Geosoft Montaj format as well as the maps in Geosoft Montaj Map and PDF format.
- DVD structure.

Data	contains databases, grids and maps, as described below.
Report	contains a copy of the report and appendices in PDF format.

Databases in Geosoft GDB format, containing the channels listed in Table 5.

Table 4 - Geosoft GDB Data Format.

Channel name	Units	Description
X:	metres	NAD83 / UTM Zone 16 North
Y:	metres	NAD83 / UTM Zone 16 North
Longitude:	Decimal Degrees	WGS 84 Longitude data
Latitude:	Decimal Degrees	WGS 84 Latitude data
Z:	metres	GPS antenna elevation (Geoid)
Radar:	metres	helicopter terrain clearance from radar altimeter
Radarb:	metres	EM bird terrain clearance from radar altimeter
DEM:	metres	Digital Elevation Model
Gtime:	Seconds of the day	GPS time
Mag1:	nT	Raw Total Magnetic field data
Basemag:	nT	Magnetic diurnal variation data
Mag2:	nT	Diurnal corrected Total Magnetic field data
Mag3:	nT	Levelled Total Magnetic field data
SFz[14]:	$pV/(A*m^4)$	Z dB/dt 96 microsecond time channel
SFz[15]:	$pV/(A*m^4)$	Z dB/dt 110 microsecond time channel
SFz[16]:	$pV/(A*m^4)$	Z dB/dt 126 microsecond time channel
SFz[17]:	$pV/(A*m^4)$	Z dB/dt 145 microsecond time channel
SFz[18]:	$pV/(A*m^4)$	Z dB/dt 167 microsecond time channel
SFz[19]:	$pV/(A*m^4)$	Z dB/dt 192 microsecond time channel
SFz[20]:	$pV/(A*m^4)$	Z dB/dt 220 microsecond time channel
SFz[21]:	$pV/(A*m^4)$	Z dB/dt 253 microsecond time channel
SFz[22]:	$pV/(A*m^4)$	Z dB/dt 290 microsecond time channel
SFz[23]:	$pV/(A*m^4)$	Z dB/dt 333 microsecond time channel
SFz[24]:	$pV/(A*m^4)$	Z dB/dt 383 microsecond time channel
SFz[25]:	$pV/(A*m^4)$	Z dB/dt 440 microsecond time channel
SFz[26]:	$pV/(A*m^4)$	Z dB/dt 505 microsecond time channel
SFz[27]:	$pV/(A*m^4)$	Z dB/dt 580 microsecond time channel
SFz[28]:	$pV/(A*m^4)$	Z dB/dt 667 microsecond time channel
SFz[29]:	$pV/(A*m^4)$	Z dB/dt 766 microsecond time channel
SFz[30]:	$pV/(A*m^4)$	Z dB/dt 880 microsecond time channel
SFz[31]:	$pV/(A*m^4)$	Z dB/dt 1010 microsecond time channel
SFz[32]:	$pV/(A*m^4)$	Z dB/dt 1161 microsecond time channel
SFz[33]:	$pV/(A*m^4)$	Z dB/dt 1333 microsecond time channel
SFz[34]:	$pV/(A*m^4)$	Z dB/dt 1531 microsecond time channel
SFz[35]:	$pV/(A*m^4)$	Z dB/dt 1760 microsecond time channel
SFz[36]:	$pV/(A*m^4)$	Z dB/dt 2021 microsecond time channel
SFz[37]:	$pV/(A*m^4)$	Z dB/dt 2323 microsecond time channel
SFz[38]:	$pV/(A*m^4)$	Z dB/dt 2667 microsecond time channel
SFz[39]:	$pV/(A*m^4)$	Z dB/dt 3063 microsecond time channel
SFz[40]:	$pV/(A*m^4)$	Z dB/dt 3521 microsecond time channel
SFz[41]:	$pV/(A*m^4)$	Z dB/dt 4042 microsecond time channel
SFz[42]:	$pV/(A*m^4)$	Z dB/dt 4641 microsecond time channel
SFz[43]:	$pV/(A*m^4)$	Z dB/dt 5333 microsecond time channel
SFz[44]:	$pV/(A*m^4)$	Z dB/dt 6125 microsecond time channel
SFz[45]:	$pV/(A*m^4)$	Z dB/dt 7036 microsecond time channel
SFx[20]:	$pV/(A*m^4)$	X dB/dt 220 microsecond time channel
SFx[21]:	$pV/(A*m^4)$	X dB/dt 253 microsecond time channel
SFx[22]:	$pV/(A*m^4)$	X dB/dt 290 microsecond time channel
SFx[23]:	$pV/(A*m^4)$	X dB/dt 333 microsecond time channel

Channel name	Units	Description
SFx[24]:	pV/(A*m ⁴)	X dB/dt 383 microsecond time channel
SFx[25]:	pV/(A*m ⁴)	X dB/dt 440 microsecond time channel
SFx[26]:	pV/(A*m ⁴)	X dB/dt 505 microsecond time channel
SFx[27]:	pV/(A*m ⁴)	X dB/dt 580 microsecond time channel
SFx[28]:	pV/(A*m ⁴)	X dB/dt 667 microsecond time channel
SFx[29]:	pV/(A*m ⁴)	X dB/dt 766 microsecond time channel
SFx[30]:	pV/(A*m ⁴)	X dB/dt 880 microsecond time channel
SFx[31]:	pV/(A*m ⁴)	X dB/dt 1010 microsecond time channel
SFx[32]:	pV/(A*m ⁴)	X dB/dt 1161 microsecond time channel
SFx[33]:	pV/(A*m ⁴)	X dB/dt 1333 microsecond time channel
SFx[34]:	pV/(A*m ⁴)	X dB/dt 1531 microsecond time channel
SFx[35]:	pV/(A*m ⁴)	X dB/dt 1760 microsecond time channel
SFx[36]:	pV/(A*m ⁴)	X dB/dt 2021 microsecond time channel
SFx[37]:	pV/(A*m ⁴)	X dB/dt 2323 microsecond time channel
SFx[38]:	pV/(A*m ⁴)	X dB/dt 2667 microsecond time channel
SFx[39]:	pV/(A*m ⁴)	X dB/dt 3063 microsecond time channel
SFx[40]:	pV/(A*m ⁴)	X dB/dt 3521 microsecond time channel
SFx[41]:	pV/(A*m ⁴)	X dB/dt 4042 microsecond time channel
SFx[42]:	pV/(A*m ⁴)	X dB/dt 4641 microsecond time channel
SFx[43]:	pV/(A*m ⁴)	X dB/dt 5333 microsecond time channel
SFx[44]:	pV/(A*m ⁴)	X dB/dt 6125 microsecond time channel
SFx[45]:	pV/(A*m ⁴)	X dB/dt 7036 microsecond time channel
BFz	(pV*ms)/(A*m ⁴)	Z B-Field data for time channels 14 to 45
BFx	(pV*ms)/(A*m ⁴)	X B-Field data for time channels 20 to 45
SFx_Rev	pV/(A*m ⁴)	X dB/dt reversed data for time channels 20 to 45
BFx_Rev	(pV*ms)/(A*m ⁴)	X B-Field reversed data for time channels 20 to 45
PLM:		60 Hz power line monitor

Electromagnetic B-field and dB/dt Z Component data is found in array channel format between indexes 14 – 45, and X Component data between indexes 20-45, as described above.

- Databases of selected anomalies in Geosoft GDB format, contains the channels described in Table 6.

Table 5 - Geosoft database for selected EM anomalies

Channel name	Units	Description
Line		Line number
AnomID:		Letter indicating the Anomaly ID
Anom_type:		Anomaly type
X:	metres	NAD83 / UTM zone 16N
Y:	metres	NAD83 / UTM zone 16N
Z:	metres	GPS antenna elevation (ASL)
Radarb:	metres	EM bird terrain clearance from radar altimeter
CondSFz:	Siemens	Estimated conductance calculated from dB/dt data
CondBfz:	Siemens	Estimated conductance calculated from B-Field data
TauSFz:	milliseconds	Time constant, calculated from dB/dt data
TauBFz:	milliseconds	Time constant, calculated from B-Field data
Dipping:		Dip direction
Cultural		Cultural effect

- Database of the VTEM Waveform “9158_waveform_final.gdb” in Geosoft GDB format, containing the following channels:

Time: Sampling rate interval, 5.2082 microseconds
 Rx_Volt: Output voltage of the receiver coil (Volt)
 Tx_Current: Output current of the transmitter (Amp)

- Grids in Geosoft GRD format, as follows:

Bb_CVG: Calculated Vertical Gradient (nT/m)
 Bb_2VG: Second Vertical Gradient (2VG)
 Bb_TauBF: B-Field Z Component Calculated Time Constant (ms)
 Bb_TauSF: dB/dt Z Component Calculated Time Constant (ms)
 Bb_TMI: Total magnetic intensity (nT)
 Bb_AS: Analytic Signal
 Bb_HGrad:
 Bb_RTE:
 Bb_RTP:
 SFz505: Z-component dB/dt Channel 26 (Time Gate 0.505 ms)
 For 4D blocks
 SFz1010: Z-component dB/dt Channel 31 (Time Gate 1.010 ms)
 For 2A, 2D, 2E, 2F, 2G, 2H, 2J, 2K blocks
 For 4A, 4E, 4F blocks
 SFz3063: Z-component dB/dt Channel 39 (Time Gate 3.063 ms)
 For 2B, 2C, 2I, 2L blocks
 For 4B+AP10 blocks

Where bb represents the block name (ie: 1A_TMI.grd)

A Geosoft .GRD file has a .GI metadata file associated with it, containing grid projection information. A grid cell size of 25 metres was used.

- Maps at 1:10,000 in Geosoft MAP format, as follows:

9158_10K_Bfield_BB: B-field Z Component profiles, Time Gates 0.220 – 7.036 ms in linear- logarithmic scale over Total Magnetic Intensity color grid.
 9158_10K_dBdt_BB: dB/dt profiles Z Component, Time Gates 0.220 – 7.036 ms in linear – logarithmic scale.
 9158_10K_XCoil_BB: dB/dt profiles X Component, Time Gates 0.220 – 7.036 ms in linear – logarithmic scale
 9158_10K_CVG_BB: Calculated Vertical Gradient (nT/m) color image
 9158_10K_TMI_BB: Total magnetic intensity (TMI) color image and contours.

9158_10K_2VG_BB: Second Vertical Gradient (2VG) color image
9158_10k_SFztg+anom_bb: Z-component dB/dt image of specified time
gate with VTEM anomaly symbols.
Where,
tg: time gate

Where bb represents the block name (ie: 1A_TMI.map)

Maps are also presented in PDF format.

1:250,000 topographic vectors were taken from the NRCAN Geogratis database at;
<http://geogratis.gc.ca/geogratis/en/index.html>.

5. CONCLUSIONS AND RECOMMENDATIONS

5.1 Conclusions

A helicopter-borne versatile time domain electromagnetic (VTEM) geophysical survey has been completed over the ZENYATTA Ventures blocks near Hearst, Ontario.

The total area coverage is 2485.4 km². Total survey line coverage is 10006.18 line kilometres. The principal sensors included a Time Domain EM system and a magnetometer. Results have been presented as stacked profiles, and contour color images at a scale of 1:10,000 & 1:20,000. The survey results are supported by the EM anomaly picking, EM time-constant (Tau) and magnetic derivative analyses that were performed.

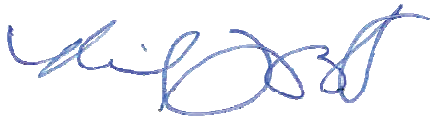
5.2 Recommendations

Based on the geophysical results obtained, a number of interesting EM anomalies that were identified across the property. The magnetic results may also contain worthwhile information in support of exploration targets of interest. We therefore recommend a detailed interpretation of the available geophysical data, in conjunction with the geology. It should include 2D - 3D inversion modeling analyses and magnetic derivative analysis prior to ground follow up and drill testing.

Respectfully submitted⁶,

Marta Orta
Geotech Ltd.

Jean Legault, P. Geo, P. Eng
Geotech Ltd.



Neil Fiset
Geotech Ltd.

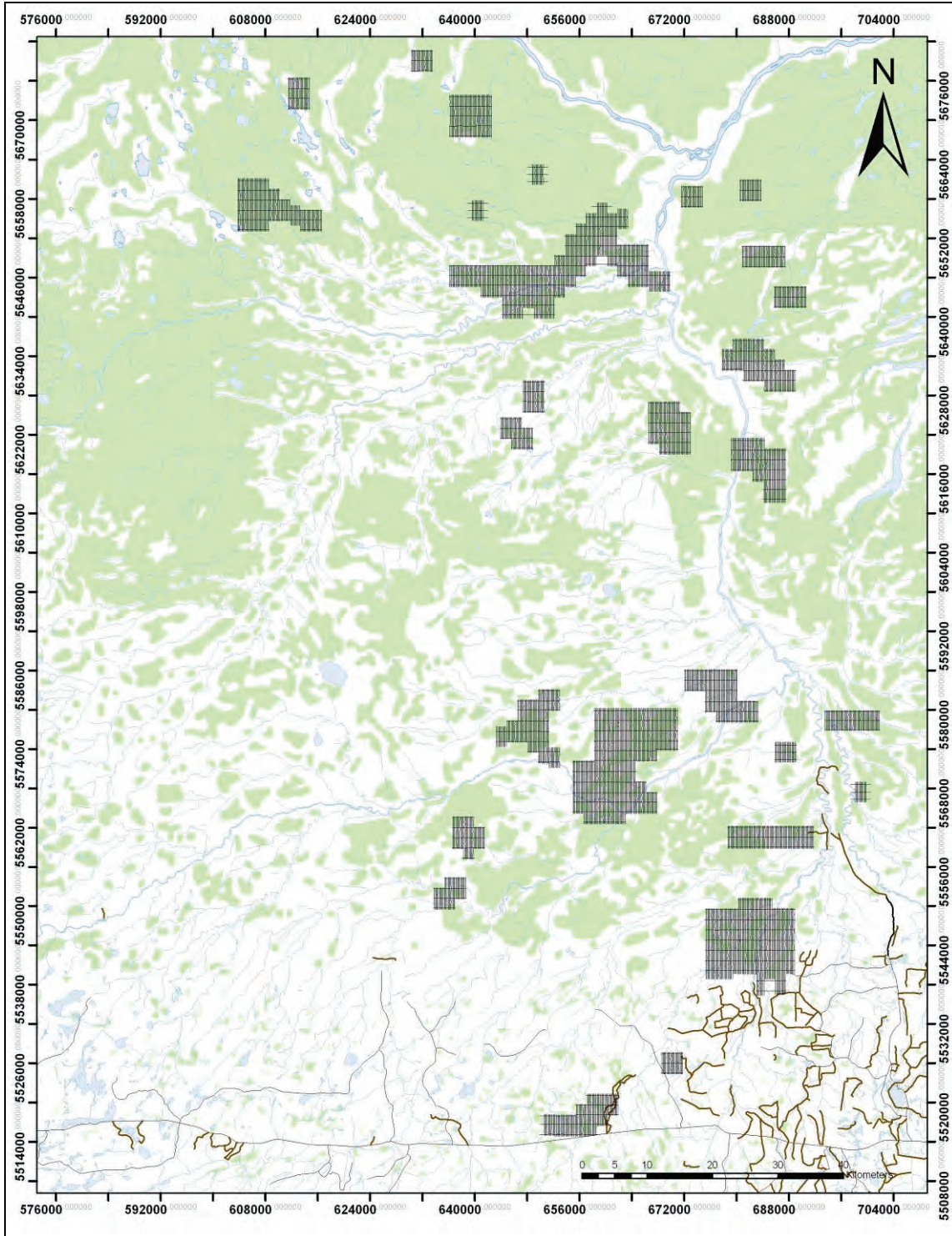
Gord Smith
Geotech Ltd.

July 2010

⁶Final data processing of the EM and magnetic data were carried out by Marta Orta, Interpretation was carried out by Alex Prikhodko, from the office of Geotech Ltd. in Aurora, Ontario, under the supervision of Gord Smith, Manager of Data Processing and Jean Legault, P. Geo, P. Eng, Chief Geophysicist (Interpretation) (OGQ#1147)

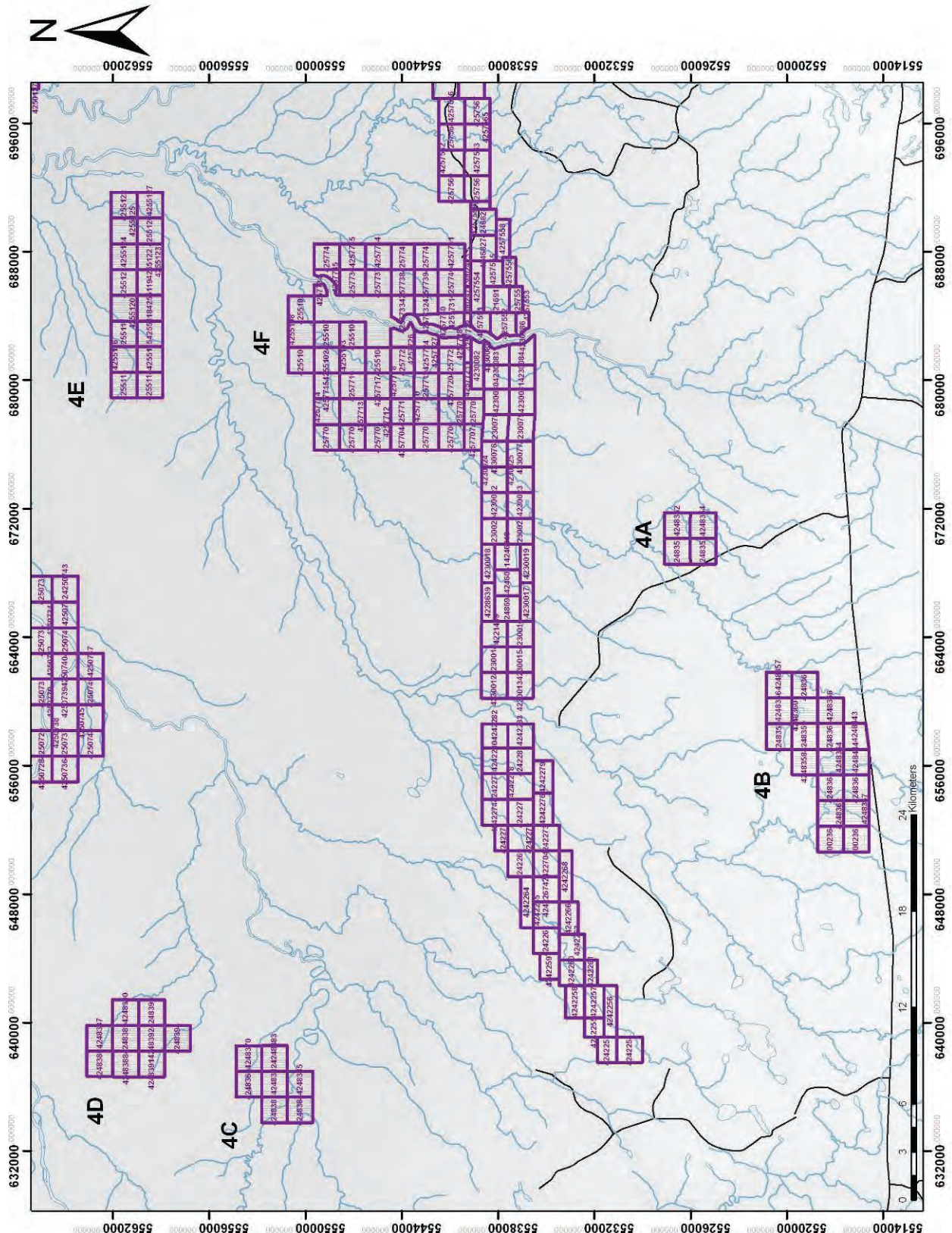
APPENDIX A

SURVEY BLOCK LOCATION MAP



Survey Overview of the Blocks

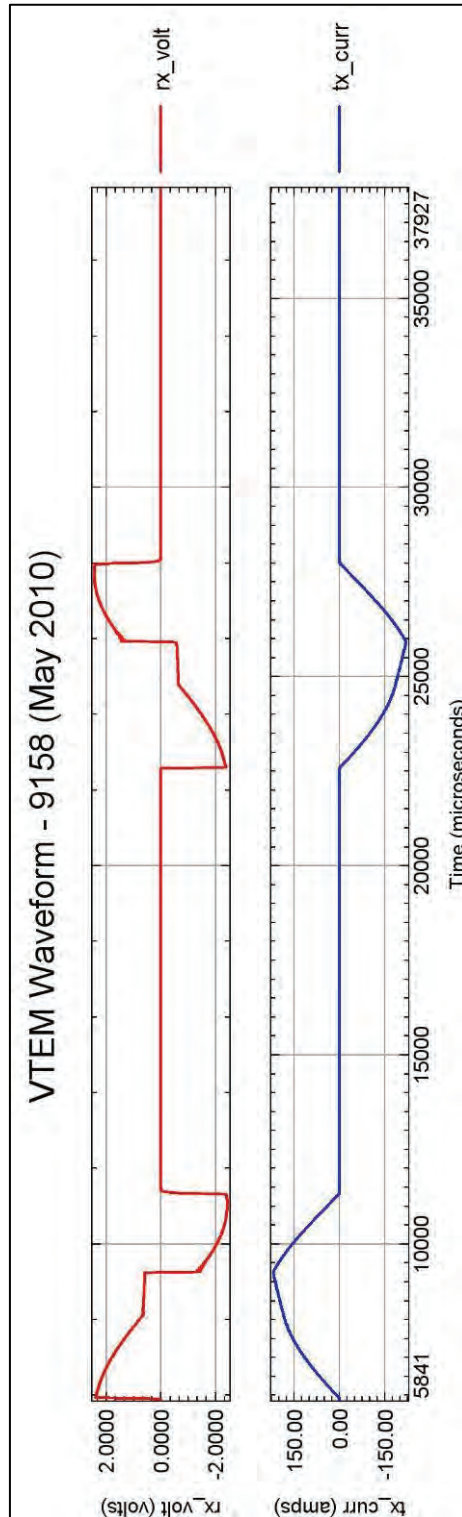
Mining Claims for 3 A-F Blocks



Mining Claims for 4 A-F Blocks

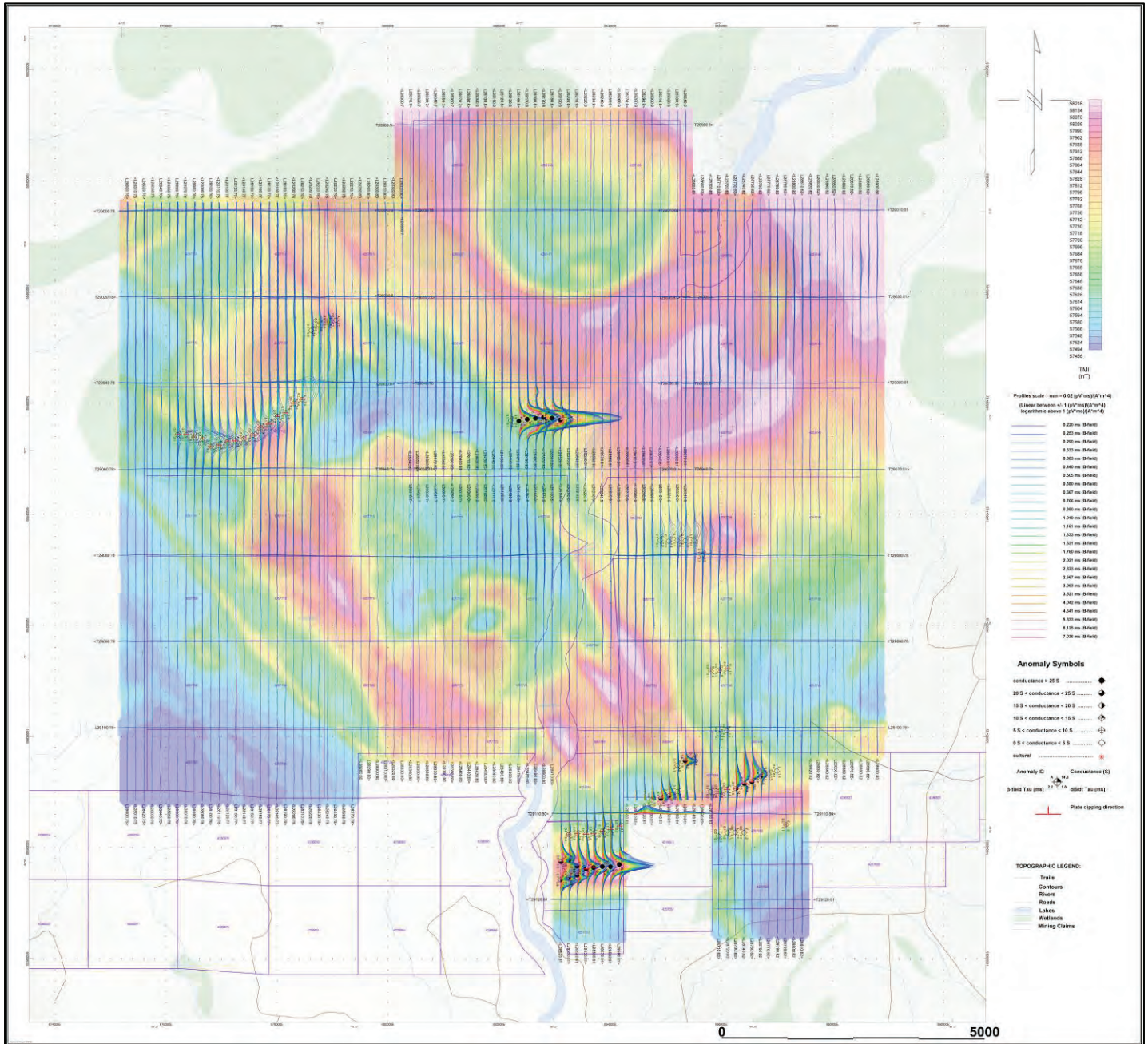
APPENDIX C

VTEM WAVEFORM



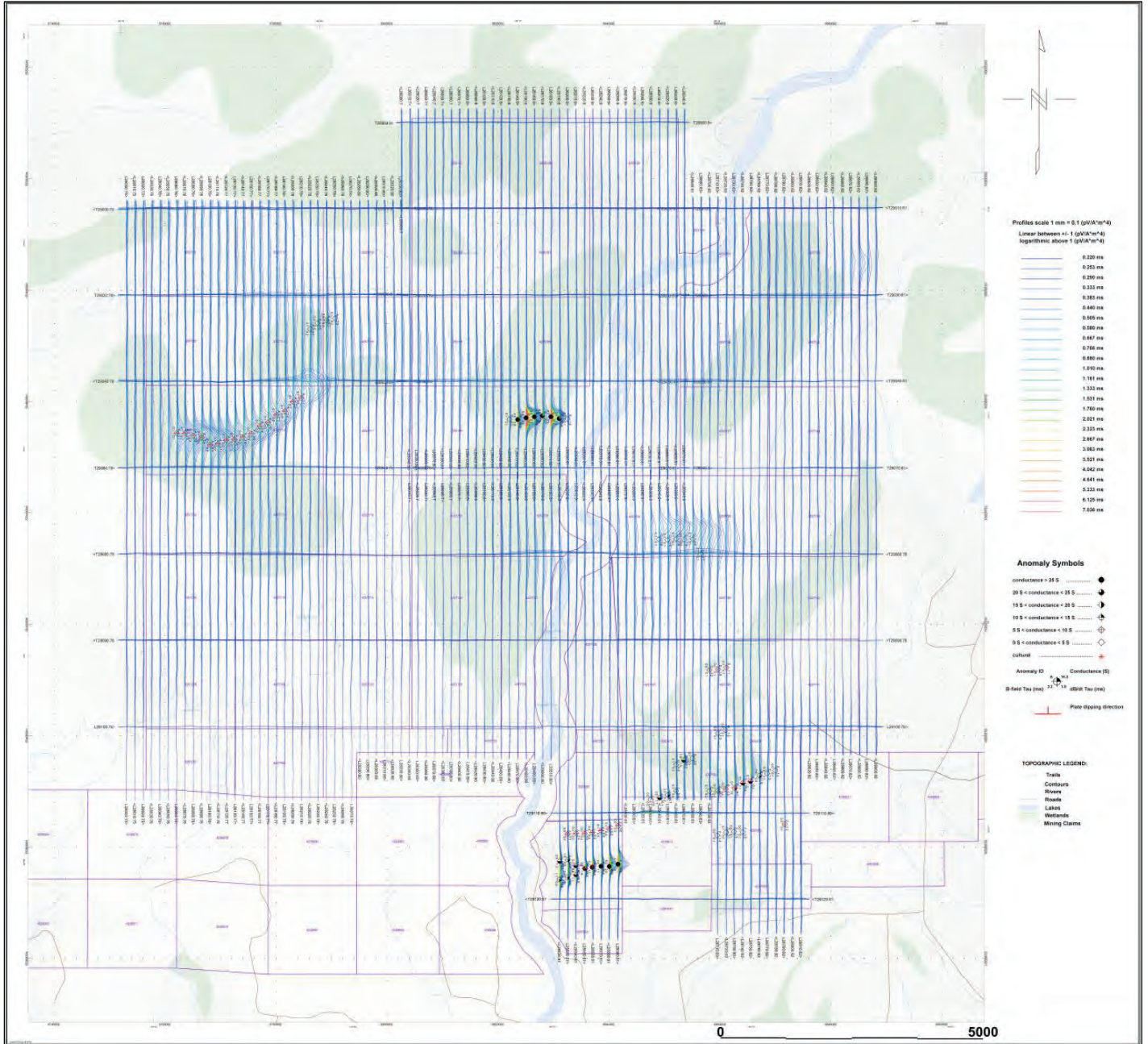
APPENDIX D

GEOPHYSICAL MAP EXAMPLES¹

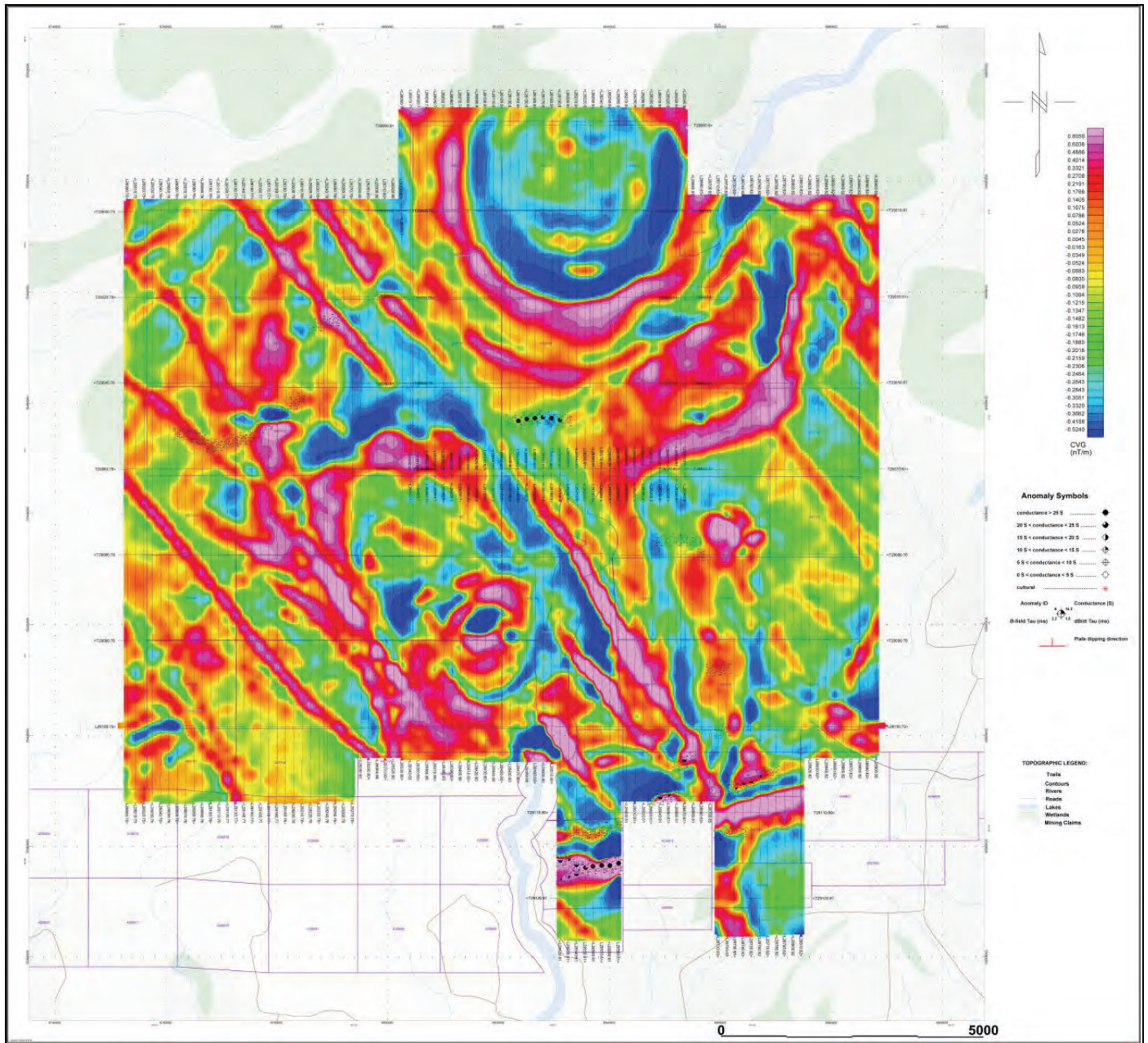


9158 – Block 4F - VTEM B-Field Z Component Profiles, Time Gates 0.220 to 7.036 ms with EM anomalies

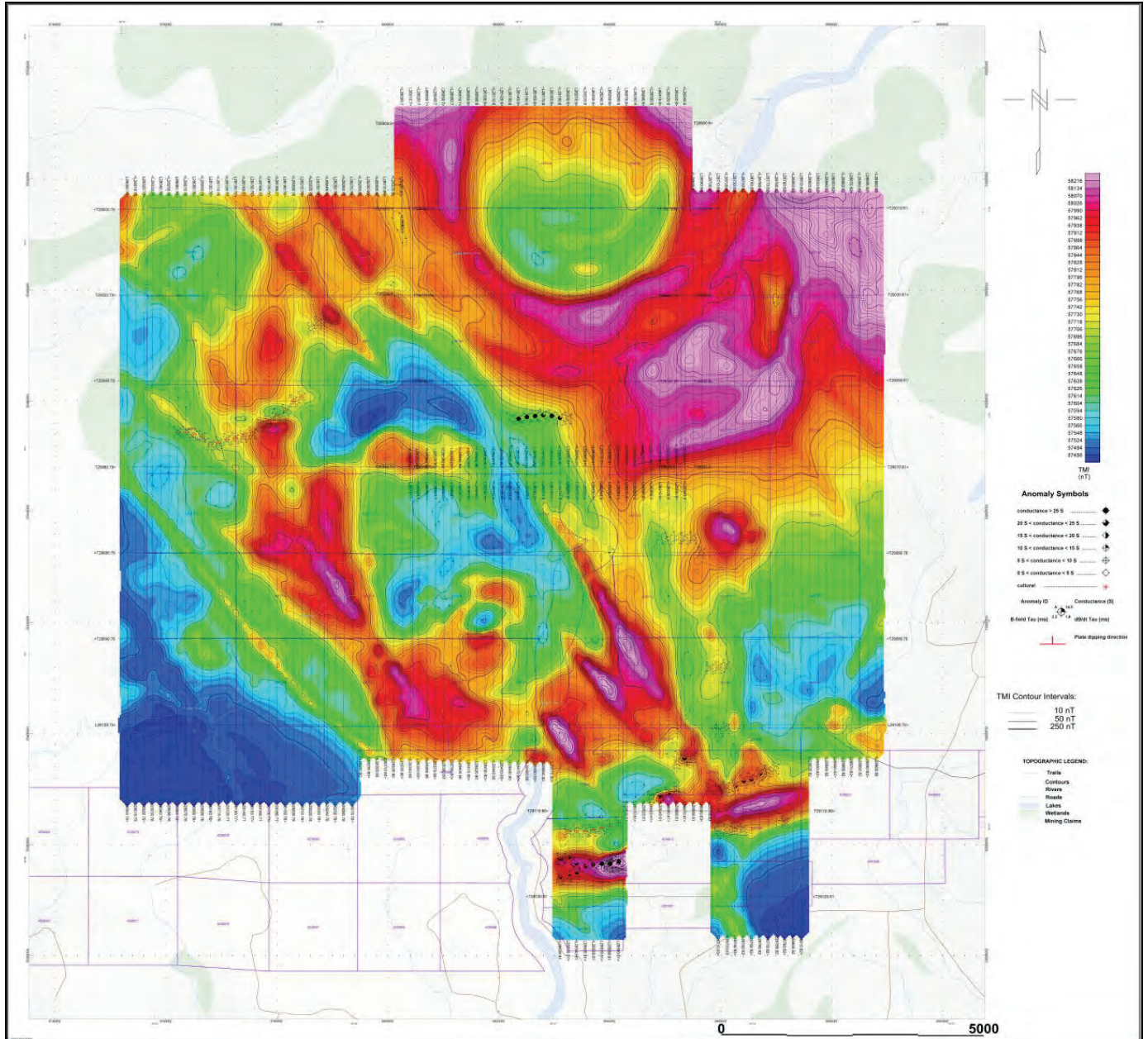
¹ Full size geophysical maps are also available in PDF format on the final DVD



9158 – Block 4F - VTEM dB/dt Z Component Profiles, Time Gates 0.220 to 7.036 ms with EM anomalies



9158 – Block 4F – Calculated Vertical Gradient (CVG) with EM anomalies



APPENDIX E

GENERALIZED MODELING RESULTS OF THE VTEM SYSTEM

The VTEM system is based on a concentric or central loop design, whereby, the receiver is positioned at the centre of a 35 metres diameter transmitter loop that produces a dipole moment up to 837,457 nIA at peak current. The wave form is a bi-polar, modified square wave with a turn-on and turn-off at each end. With a base frequency of 30 Hz, the duration of each pulse is approximately 5.5 milliseconds followed by an off time where no primary field is present.

During turn-on and turn-off, a time varying field is produced (dB/dt) and an electro-motive force (emf) is created as a finite impulse response. A current ring around the transmitter loop moves outward and downward as time progresses. When conductive rocks and mineralization are encountered, a secondary field is created by mutual induction and measured by the receiver at the centre of the transmitter loop.

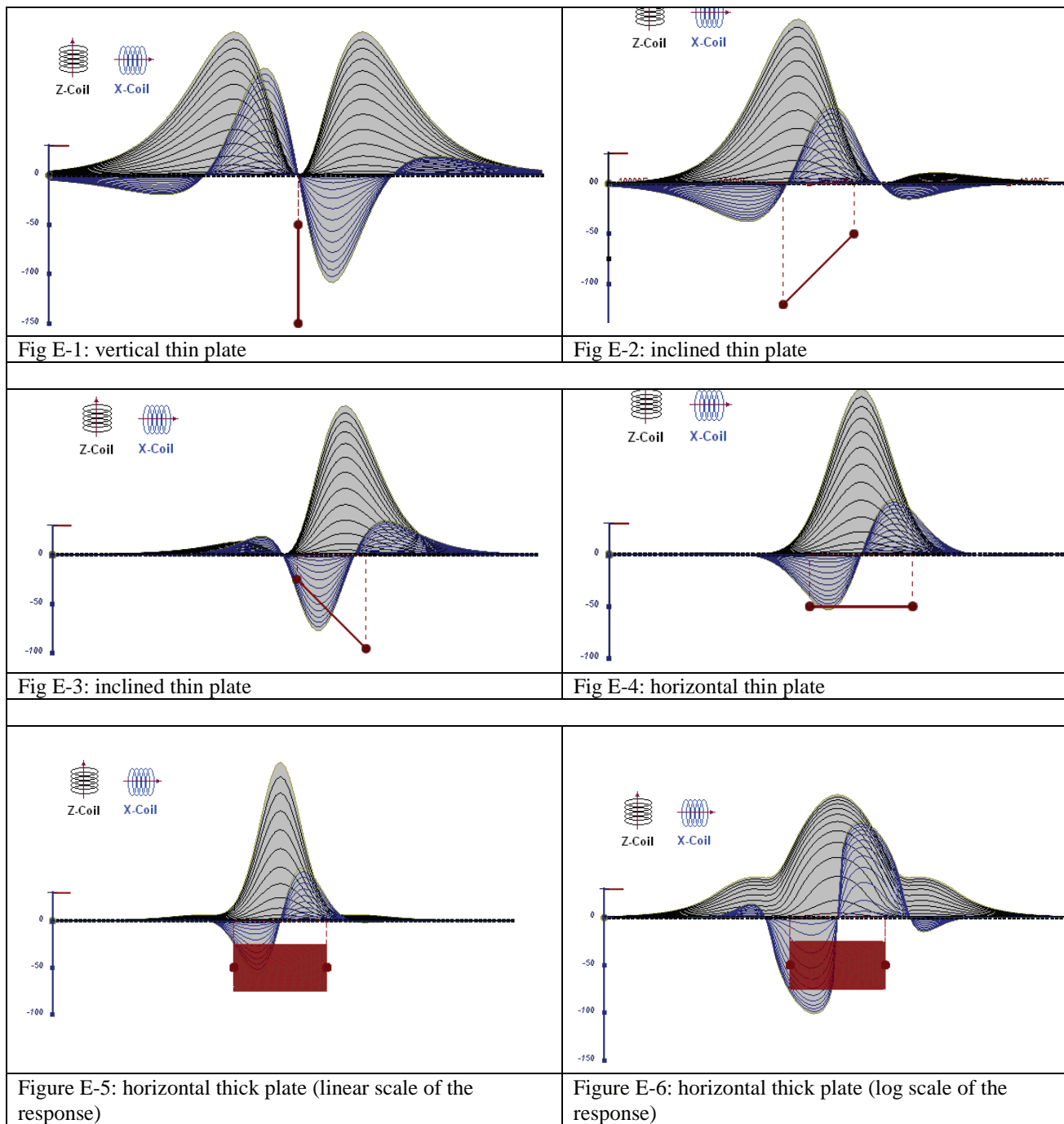
Measurements are made during the off-time, when only the secondary field (representing the conductive targets encountered in the ground) is present.

Efficient modeling of the results can be carried out on regularly shaped geometries, thus yielding close approximations to the parameters of the measured targets. The following is a description of a series of common models made for the purpose of promoting a general understanding of the measured results.

A set of models has been produced for the Geotech VTEM® system dB/dT Z and X components (see models E1 to E15). The Maxwell™ modeling program (EMIT Technology Pty. Ltd. Midland, WA, AU) used to generate the following responses assumes a resistive half-space. The reader is encouraged to review these models, so as to get a general understanding of the responses as they apply to survey results. While these models do not begin to cover all possibilities, they give a general perspective on the simple and most commonly encountered anomalies.

As the plate dips and departs from the vertical position, the peaks become asymmetrical.

As the dip increases, the aspect ratio (Min/Max) decreases and this aspect ratio can be used as an empirical guide to dip angles from near 90° to about 30°. The method is not sensitive enough where dips are less than about 30°.



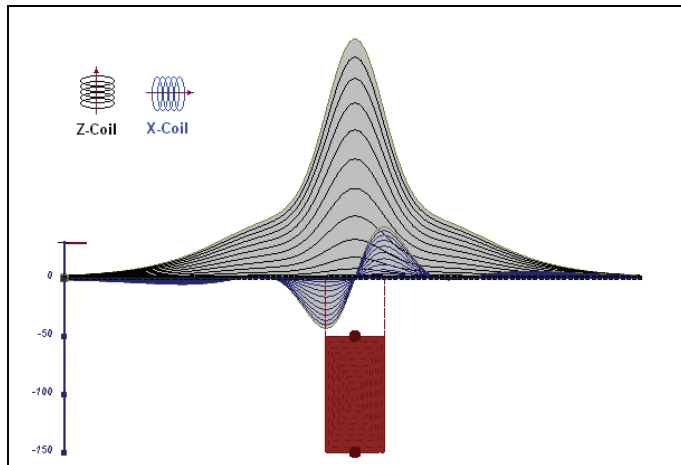


Figure E-7: vertical thick plate (linear scale of the response). 50 m depth

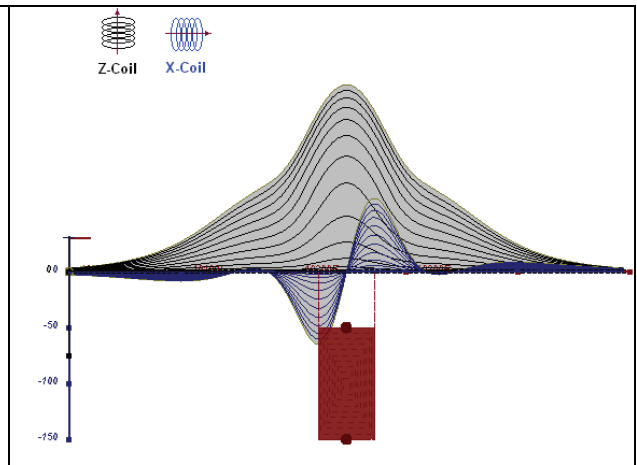


Figure E-8: vertical thick plate (log scale of the response). 50 m depth

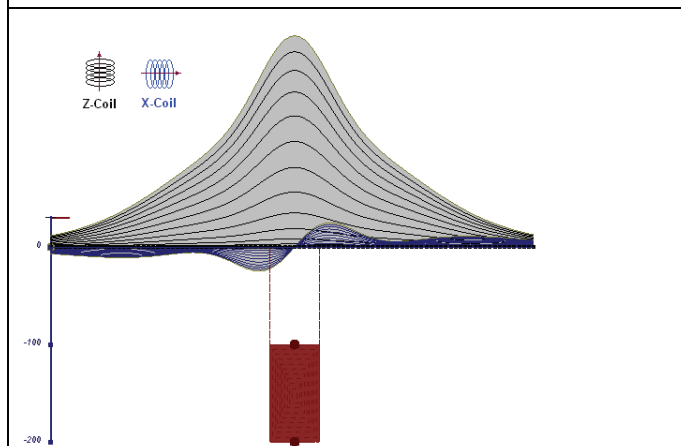


Fig E-9: vertical thick plate (linear scale of the response). 100 m depth

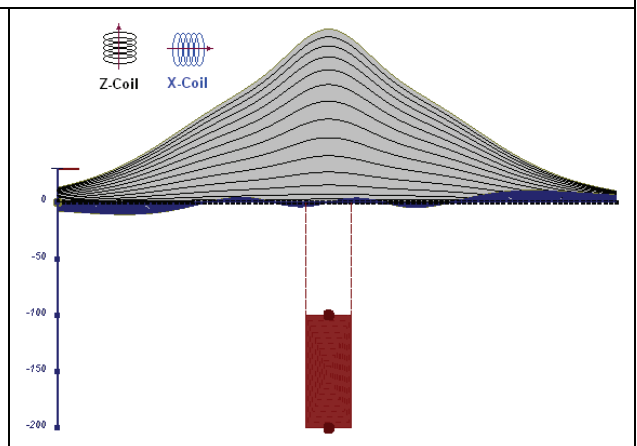


Fig E-10: vertical thick plate (linear scale of the response). Depth/hor.thickness=2.5

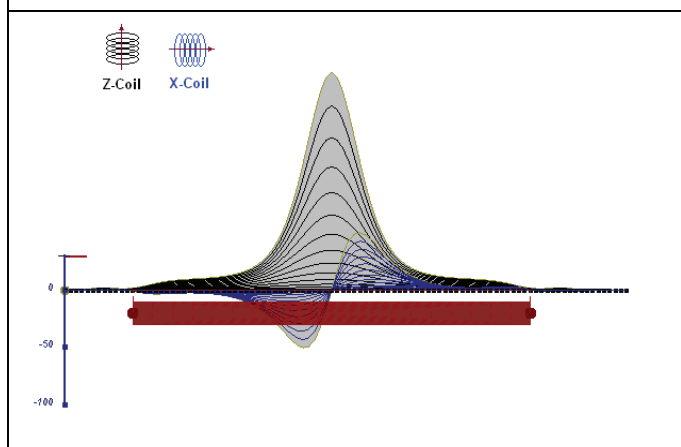


Figure E-10: horizontal thick plate (linear scale of the response)

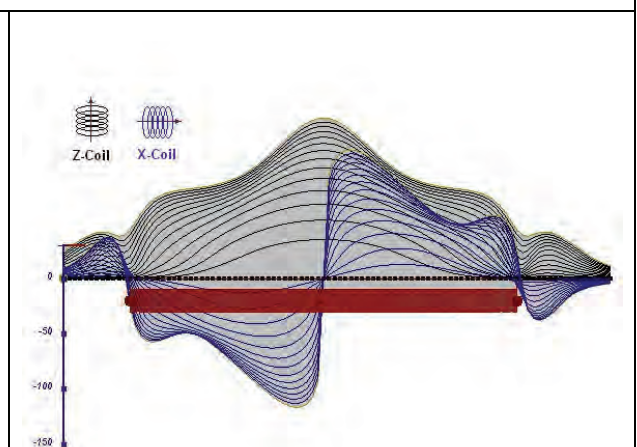


Figure E-11: horizontal thick plate (log scale of the response)

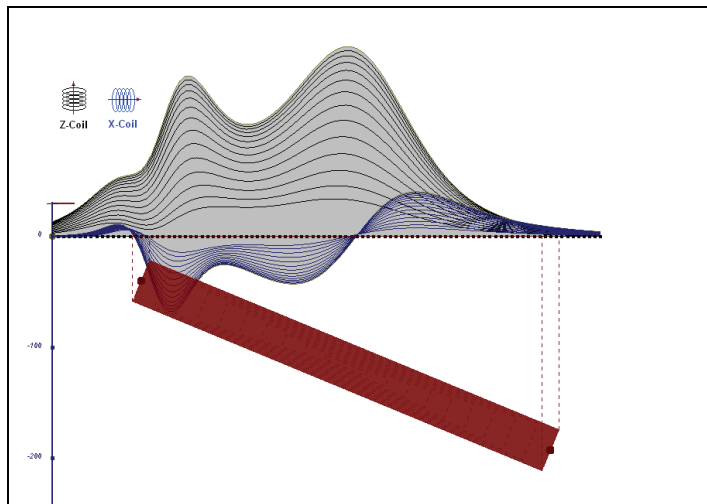


Fig E-12: inclined long thick plate

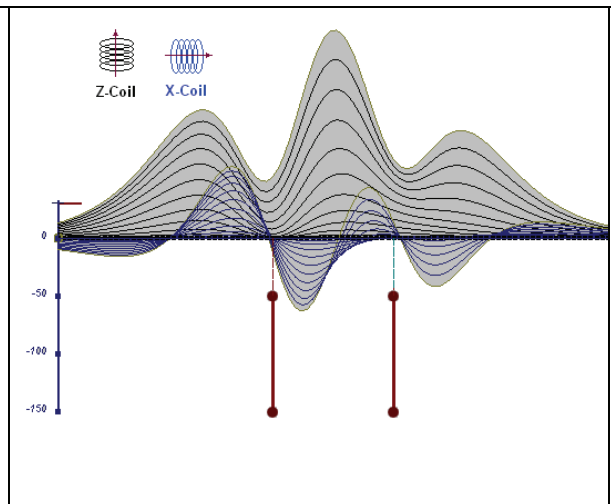


Fig E-13: two vertical thin plates

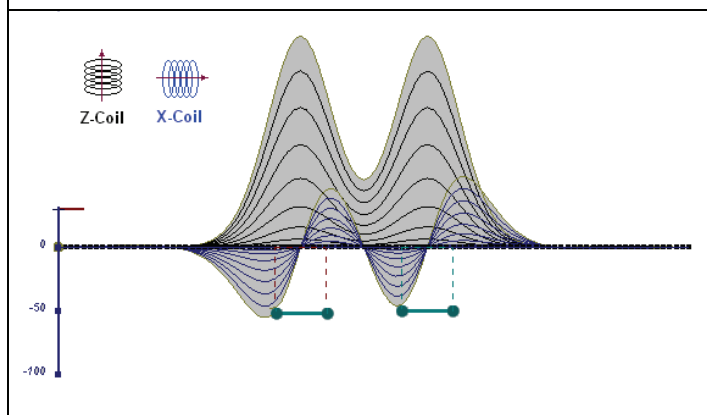


Fig E-14: two horizontal thin plates

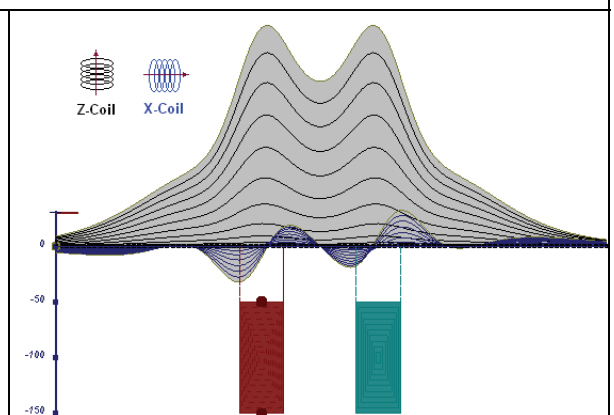


Fig E-15: two vertical thick plates

APPENDIX F

EM TIME CONSTANT (TAU) ANALYSIS

Estimation of time constant parameter¹ in transient electromagnetic method is one of the steps toward the extraction of the information about conductances beneath the surface from TEM measurements.

The most reliable method to discriminate or rank conductors from overburden, background or one and other is by calculating the EM field decay time constant (TAU parameter), which directly depends on conductance despite their depth and accordingly amplitude of the response.

Theory

As established in electromagnetic theory, the magnitude of the electro-motive force (emf) induced is proportional to the time rate of change of primary magnetic field at the conductor. This emf causes eddy currents to flow in the conductor with a characteristic decay, whose Time Constant (Tau) is a function of the conductivity and geometry of the survey target. The decaying currents generate a proportional secondary magnetic field, the time rate of change of which is measured by the receiver coil as induced voltage during the Off time.

The receiver coil output voltage (e_0) is proportional to the time rate of change of the secondary magnetic field and has the form,

$$e_0 \propto (1 / \tau) e^{-(t / \tau)}$$

Where,

$\tau = L/R$ is the characteristic time constant of the target

R = resistance

L = inductance

From the expression, conductive targets that have small value of resistance and hence large value of τ yield signals with small initial amplitude that decays relatively slowly with progress of time. Conversely, signals from poorly conducting targets that have large resistance value and small τ , have high initial amplitude but decay rapidly with time⁴.

¹ McNeill, JD, 1980, "Applications of Transient Electromagnetic Techniques", Technical Note TN-7 page 5, Geonics Limited, Mississauga, Ontario.

EM Time Constant (Tau) Calculation

The EM Time-Constant (TAU) is a general measure of the speed of decay of the electromagnetic response and indicates the presence of eddy currents in conductive sources as well as reflecting the “conductance quality” of a source. Although Tau can be calculated using either the measured dB/dt decay or the calculated B-field decay, dB/dt is commonly preferred due to better stability (S/N) relating to signal noise. Generally, TAU calculated on base of early time response reflects both near surface overburden and poor conductors whereas, in the late ranges of time, deep and more conductive sources, respectively. For example early time TAU distributions in an area that is indicative of conductive overburden are shown in Figure F1.

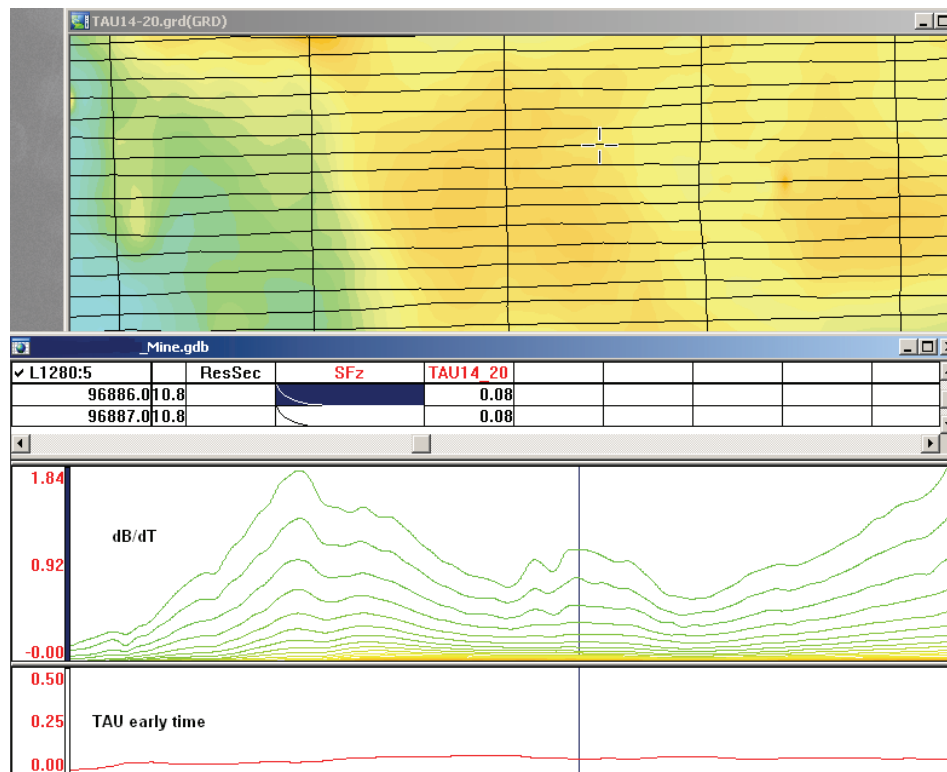


Figure F1 – Map of early times Tau. Area with overburden conductive layer and local sources.

If Tau is calculated across a wide range of time it becomes an integrated parameter and can be used to differentiate conductive sources (Figure F2).

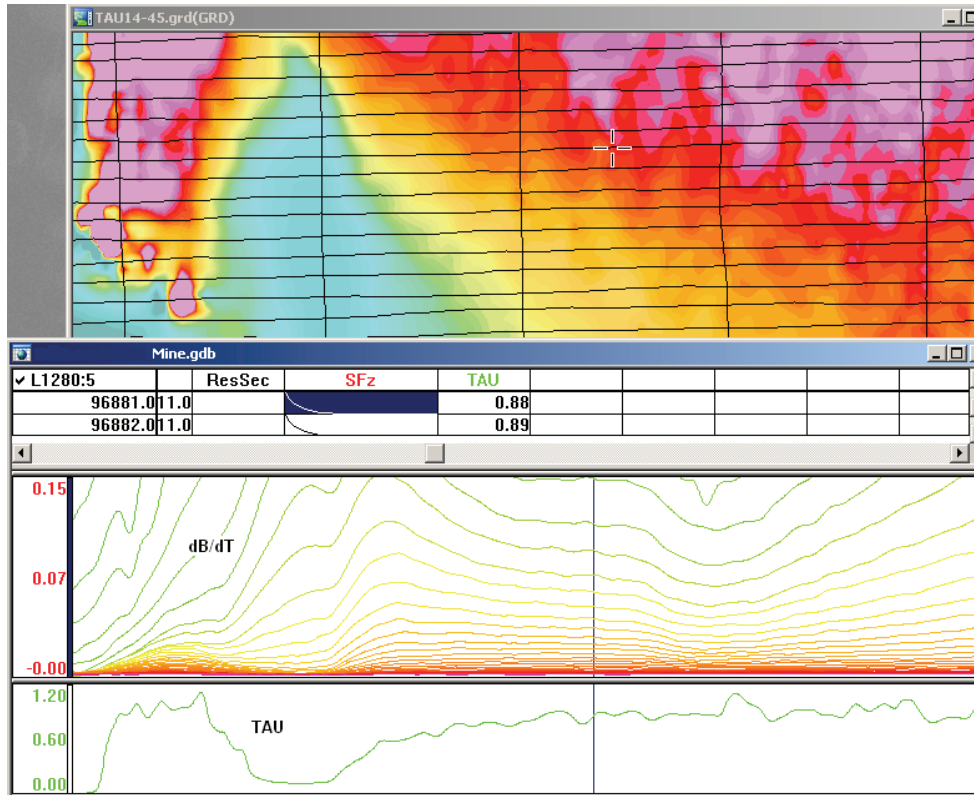


Figure F2 - Map of full time range Tau with EM anomaly picks due to deep conductive targets.

There are many advantages of TAU maps:

- TAU depends only on one parameter (conductance) in contrast to response magnitude;
- TAU is integral parameter, which covers time range and all conductive zones and targets are displayed independently of their depth and conductivity on a single map.
- Very good differential resolution in complex conductive places with many sources with different conductivity.
- Signs of the presence of good conductive targets are amplified and emphasized independently of their depth and level of response accordingly.

In the example shown in Figure 3, three local targets are defined, each of them with a different depth of burial, as indicated on the resistivity depth image (RDI). All are very good conductors but the deeper target (number 2) has a relatively weak dB/dt signal yet also features the strongest total TAU (Figure 4). This example highlights the benefit of TAU analysis in terms of an additional target discrimination tool.

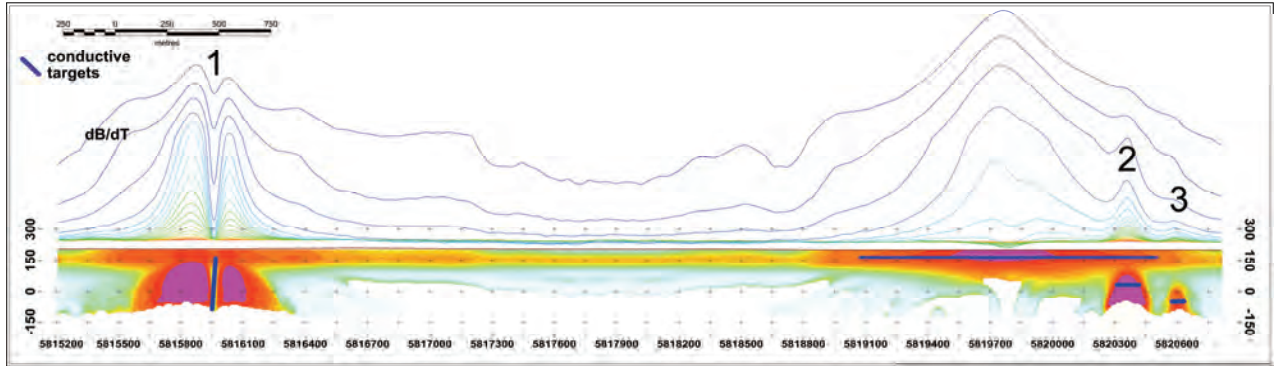


Figure F3 – dB/dt profile and RDI with different depths of targets.

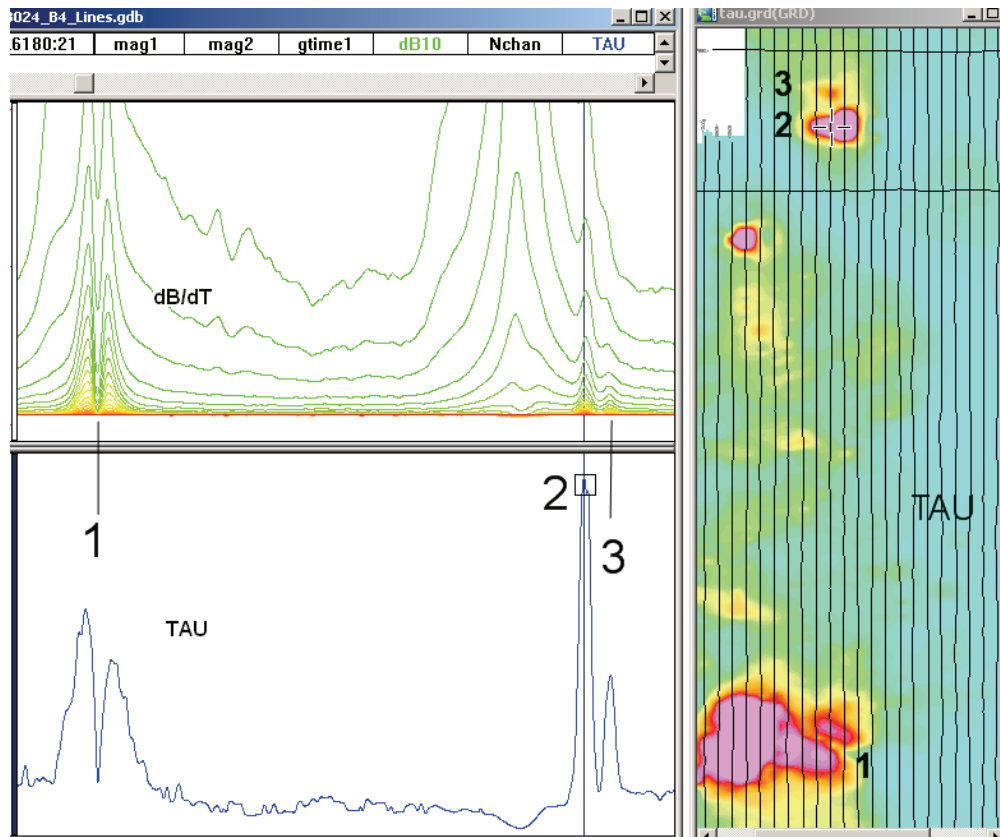


Figure F4 - Map of total TAU and dB/dt profile.

The EM Time Constants for dB/dt and B-field were calculated using the “sliding Tau” in-house program developed at Geotech. The principle of the calculation is based on using of time window (4 time channels) which is sliding along the curve decay and looking for latest time channels which have a response above the level of noise and decay. The EM decays are obtained from all 30 available decay channels, starting at the latest channel (ch44). Time constants are taken from a least square fit of a straight-line (log/linear space) over the last 4 gates above a pre-set signal threshold level (Figure F5). Threshold setting for the current project were 0.01 pV/A*m⁴ for dB/dt and 0.01 (pV*ms)/(A*m⁴) for B-field. The sliding Tau method determines that, as the amplitudes increase, the time-constant is taken at progressively later times in the EM decay. Conversely, as the amplitudes decrease, Tau is taken at progressively earlier times in the decay. If the maximum signal amplitude falls below the threshold, or becomes negative for any of the 4 time gates, then Tau is not calculated and is assigned a value of 0.0ms by default (M. Orta, Geotech, pers. comm., 05/2010).

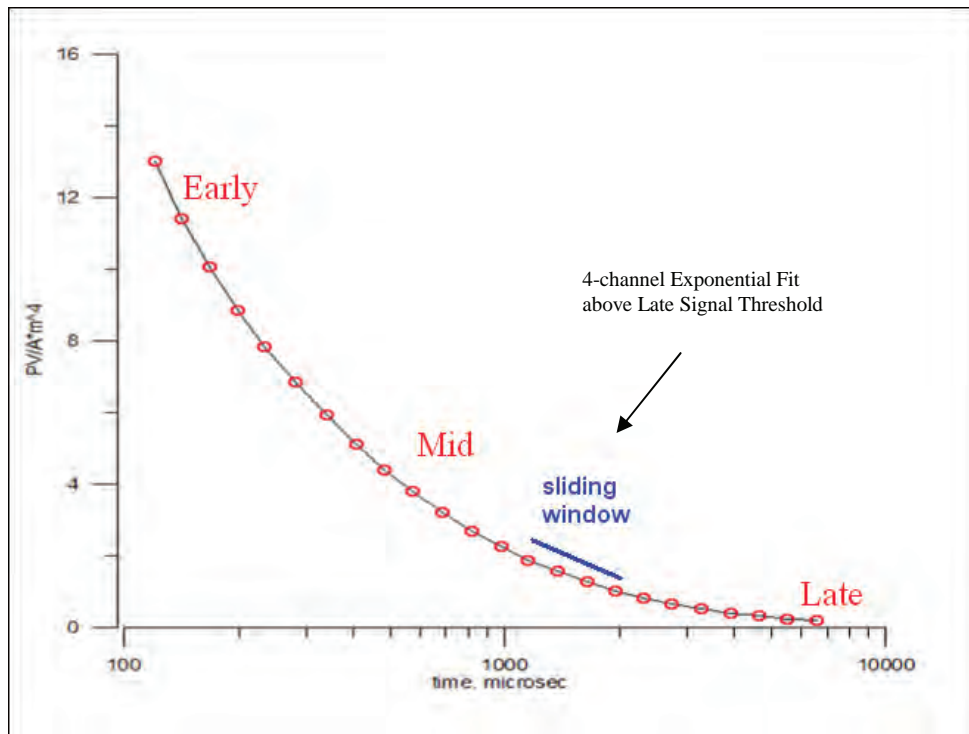


Figure F5 - Typical dB/dt decay and Sliding Tau method for VTEM data

Alexander Prikhodko, PhD, P.Ge
Geotech Ltd.

April 2010

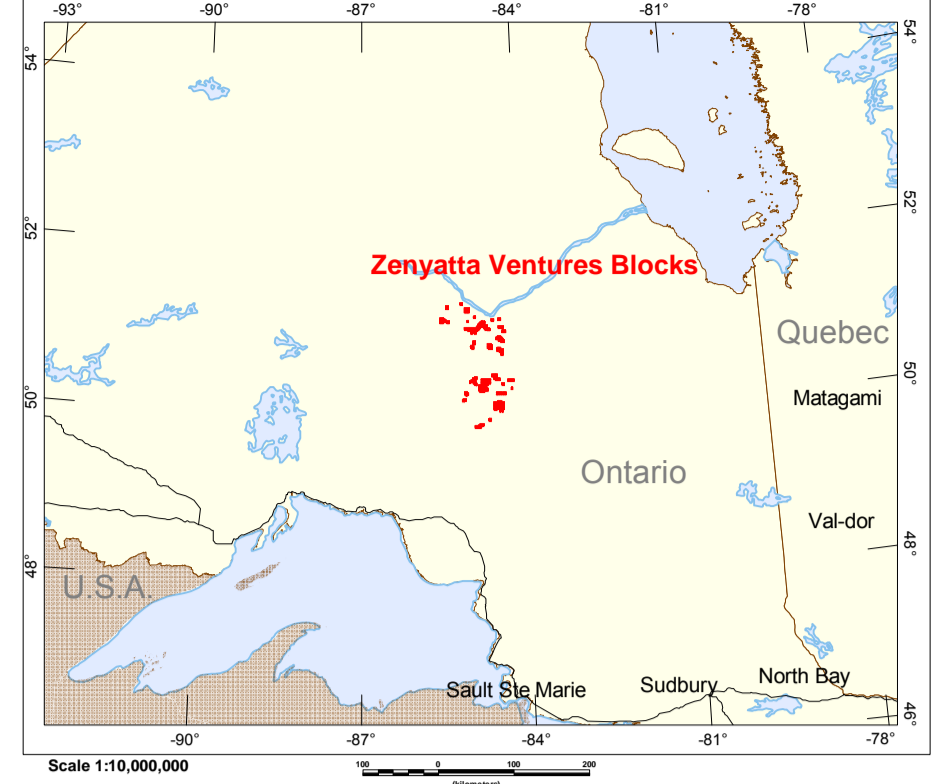
APPENDIX G

ELECTROMAGNETIC ANOMALY LISTING

4F Block

Line	Anom ID	Anom Type	X (m)	Y (m)	Z (m)	radarb (m)	CondSFz (Siemens)	Tau_dB/dt (ms)	CondBFz (Siemens)	Tau_BF (ms)	Dipping	Cultural effect
26130	B	Prism	682205	5545682	221.8	48.3	2.21	0.15	1.14	0.08		
26140	B	Prism	682355	5545677	217.1	43.4	40.65	2.56	77.95	4.87		
26150	B	Prism	682505	5545710	220.8	47.8	56.98	3.52	91.73	5.61		
26160	B		682654	5545726	218.4	45.8	40.38	2.55	90.36	5.54		
26170	B	Prism	682799	5545745	217.4	43.8	23.66	1.56	99.89	6.03		
26180	B	Prism	682953	5545729	216.4	43.0	57.09	3.53	112.89	6.67		
26190	B	Prism	683102	5545695	220.3	47.5	21.55	1.43	53.74	3.45		
26200	B		683251	5545688	214.2	43.1	1.78	0.11	0.83	0.06		
28060	A	Plate	676210	5545432	225.8	45.0	1.44	0.08	0.89	0.06	N	
28070	A	Plate	676359	5545432	231.3	49.1	1.66	0.10	1.30	0.09	N	
28080	A	Plate	676505	5545389	217.1	40.1	1.79	0.11	1.46	0.10	N	
28090	A	Plate	676656	5545355	226.8	44.0	1.96	0.13	1.68	0.11	N	
28100	A	Plate	676809	5545221	228.8	47.3	1.97	0.13	1.65	0.11	N	
28110	A	Plate	676952	5545243	229.7	47.0	1.93	0.12	1.63	0.11	N	
28120	A	Plate	677100	5545304	228.6	46.8	1.85	0.12	1.53	0.10	N	
28130	A	Plate	677249	5545323	229.1	47.0	1.86	0.12	1.56	0.11	N	
28140	A	Plate	677400	5545358	222.2	44.5	1.76	0.11	1.42	0.10	N	
28150	A	Plate	677559	5545421	232.8	51.8	1.83	0.11	1.52	0.10	N	
28160	A	Plate	677707	5545559	224.6	47.5	1.76	0.11	1.47	0.10	N	
28170	A	Plate	677852	5545623	226.2	47.6	1.71	0.10	1.36	0.09	N	
28180	A	Plate	678005	5545760	227.8	49.4	1.59	0.09	1.20	0.08	N	
28190	A	Plate	678158	5545828	229.9	49.9	1.58	0.09	1.11	0.08	N	
28200	A	Plate	678304	5545998	229.3	50.1	1.66	0.10	1.18	0.08	N	
28210	A	Plate	678449	5546066	226.4	48.1	1.67	0.10	1.19	0.08	N	
28220	A		678615	5547307	225.5	46.4	3.08	0.22	1.69	0.12		
28230	A		678748	5547409	218.9	42.2	4.04	0.30	5.13	0.34		
28240	A		678909	5547461	224.7	47.9	5.67	0.42	8.06	0.53		
28250	A	Plate	679059	5547493	221.4	46.2	1.73	0.11	0.78	0.06		
28520	K	Plate	683103	5537418	243.6	48.8	12.35	0.87	26.60	1.74		
28520	L	Plate	683112	5537745	238.7	45.0	19.66	1.32	40.58	2.63		
28530	J	Plate	683251	5538234	244.1	51.7	2.19	0.15	0.00	0.00	N	
28530	L	Plate	683256	5537774	240.5	45.8	11.16	0.80	29.80	1.95		
28530	K	Plate	683252	5537463	242.8	47.8	14.84	1.03	36.73	2.39		
28540	K	Plate	683403	5537503	241.9	46.3	15.77	1.09	33.55	2.19		
28540	L		683400	5537667	235.6	41.8	19.71	1.32	51.01	3.29		
28540	J	Plate	683404	5538251	240.2	48.0	2.42	0.17	0.00	0.00	N	
28550	J	Plate	683560	5538240	240.1	47.0	2.21	0.15	0.00	0.00	N	
28550	K	Plate	683565	5537615	239.9	45.4	24.42	1.60	54.95	3.53	N	
28560	K	Plate	683698	5537639	239.6	45.3	25.41	1.66	49.83	3.21	N	
28560	J	Plate	683698	5538259	236.6	43.7	3.05	0.22	0.00	0.00	N	

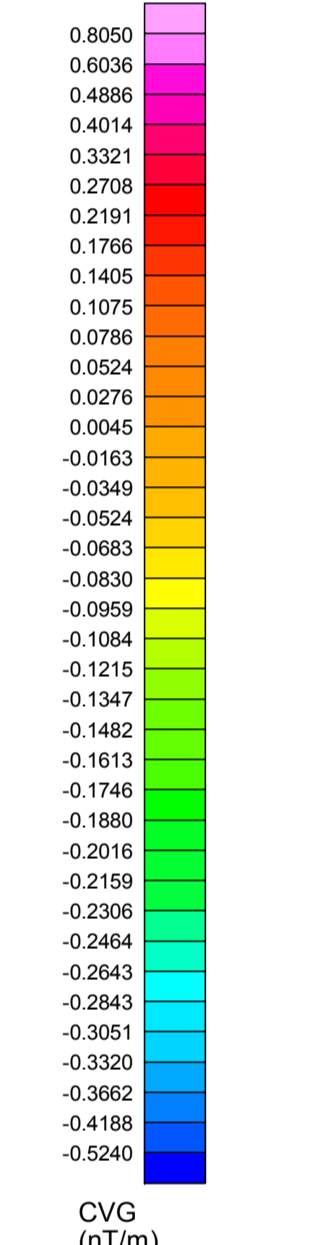
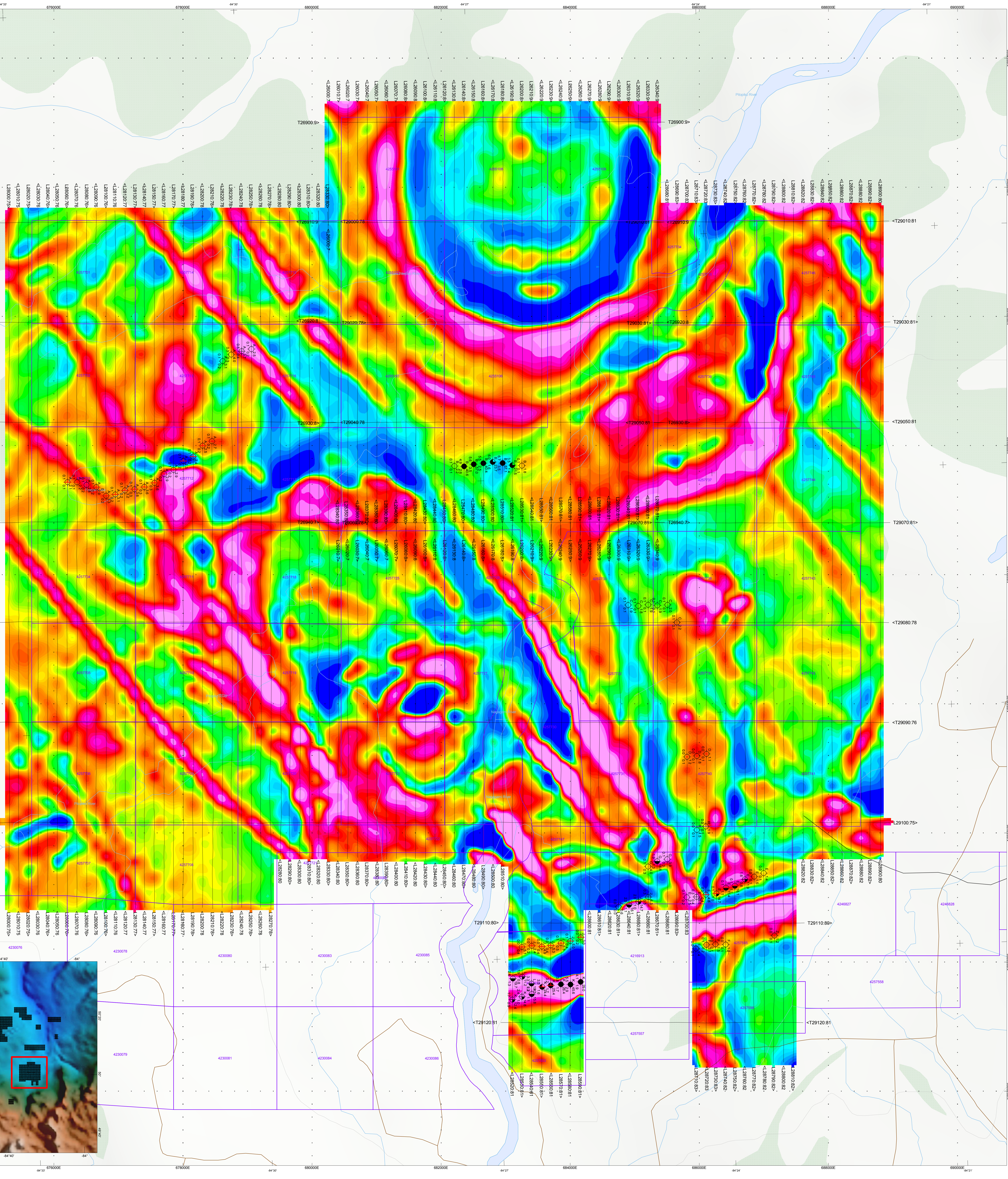
Line	Anom ID	Anom Type	X (m)	Y (m)	Z (m)	radarb (m)	CondSFz (Siemens)	Tau_dB/dt (ms)	CondBFz (Siemens)	Tau_BF (ms)	Dipping	Cultural effect
28570	J	Plate	683857	5538294	233.8	43.5	2.27	0.15	0.78	0.06	N	
28570	K		683855	5537656	238.1	43.1	26.37	1.72	58.70	3.75		
28580	K		684004	5537653	238.4	42.7	45.62	2.86	89.20	5.48		
28580	J	Plate	684001	5538325	237.7	45.9	3.74	0.27	1.01	0.07	N	
28590	J	Plate	684164	5538385	236.6	43.2	1.54	0.09	0.00	0.00	N	
28590	K		684161	5537693	244.4	50.8	29.02	1.87	64.00	4.07		
28640	J		684911	5538886	231.9	42.5	16.06	1.10	38.91	2.53		
28640	C		684898	5543529	236.1	58.6	1.94	0.12	1.17	0.08		
28650	C		685053	5543516	226.2	47.8	1.82	0.11	1.15	0.08		
28650	J		685056	5538934	232.7	44.9	14.73	1.02	30.08	1.96		
28660	J		685208	5539006	241.5	48.9	6.28	0.46	4.13	0.27		
28660	G	Plate	685206	5539479	226.4	39.5	2.72	0.19	0.80	0.06		
28660	C		685207	5543534	229.1	50.2	1.94	0.12	1.17	0.08		
28670	C		685349	5543524	228.1	48.1	1.86	0.12	1.31	0.09		
28670	G		685347	5539562	232.0	42.6	18.78	1.27	28.52	1.86		
28680	G		685503	5539593	231.0	41.2	3.85	0.28	1.76	0.12		
28680	C		685507	5543532	225.7	47.8	1.96	0.13	1.33	0.09		
28690	C		685652	5543260	221.6	47.9	2.15	0.14	1.29	0.09		
28700	E		685806	5539003	239.2	48.8	2.51	0.17	1.01	0.07		
28700	D		685809	5541179	227.0	43.3						Yes
28710	D		685961	5541191	226.4	44.9						Yes
28710	H		685961	5540046	237.8	50.6	1.50	0.09	0.00	0.00		
28710	E		685956	5539010	235.1	45.6	5.51	0.41	4.54	0.30		
28710	F		685948	5538209	237.7	46.0	1.41	0.08	0.00	0.00		
28720	F		686110	5538267	234.7	42.6	3.12	0.22	1.09	0.08		
28720	E	Plate	686101	5539043	235.7	45.6	1.50	0.09	0.00	0.00	N	
28720	H		686100	5540100	236.3	49.0	1.90	0.12	0.00	0.00		
28720	D		686111	5541224	229.7	47.4						Yes
28730	E	Plate	686265	5539061	237.8	45.3	2.03	0.13	0.72	0.05	N	
28730	F		686250	5538275	248.8	56.6	1.54	0.09	0.00	0.00		
28740	F		686408	5538271	234.6	43.8	1.17	0.06	0.00	0.00		
28740	E	Plate	686412	5539151	230.2	41.0	2.23	0.15	0.97	0.07	N	
28750	E	Plate	686551	5539181	236.4	45.8	3.03	0.22	0.96	0.07	N	
28760	E		686706	5539282	233.2	43.1	11.88	0.84	24.71	1.62		
28770	E		686850	5539323	238.2	45.5	1.48	0.08	0.00	0.00		
28780	E		686997	5539377	238.9	45.4	1.40	0.08	0.00	0.00		
28790	Z		687163	5538411	234.5	39.5						Yes
29040	A		678579	5546360	223.8	46.0	1.75	0.11	1.21	0.08		
29080	C		685610	5543267	217.8	42.2	2.01	0.13	1.19	0.08		
29100	H		686044	5540154	231.4	43.8	1.45	0.08	0.00	0.00		
29110	J		683850	5538605	231.6	44.6	3.01	0.21	0.95	0.07		
29110	J2		684625	5538605	234.0	45.0	17.16	1.17	24.57	1.61		
29110	J3		685372	5538604	228.9	41.1	5.46	0.40	5.13	0.34		
28630	J		684748	5538855	231.2	42.6	0.58	0.00	0.00	0.00		



SURVEY SPECIFICATIONS:
 Survey Date: March 17th to May 16th, 2010
 Survey Base: Hearst, Ontario
 Aircraft: Aeromobile A-Star 350 B3 C-GEODY
 Nominal Survey Line Spacing: 150 Meters
 Nominal Survey Line Direction: N 0° E / N 180° E
 Nominal Tie Line Spacing: 1500 Meters
 Nominal Tie Line Direction: N 90° E / N 270° E
 Nominal Terrain Clearance: 88 Meters
 EMI Loop: Tower at a mean distance of 3.5 meters below the Helicopter
 Magnet Sensor: Tower at a mean distance of 1.5 meters below the Helicopter

INSTRUMENTS:
 Geosoft Time Domain Electromagnetic System (VTES)
 Concentric Roll X Geometry
 Transmitter Loop: Diameter 20 Meters, Base Frequency 30 Hz
 Dipole Moment: 374.457 A/m
 Transmitter Wave Form: Trapezoid, Pulse Width 5.5 ms.
 Geometrics High Sensitivity Custom Magnetometer
 Map Resolution: 0.02 m at 10 samples/m

MAP PROJECTION:
 Datum: NAD 83
 Projection: Universal Transverse Mercator
 Central Meridian: 87°W (Zone 18)
 Central Scale Factor: 0.9996
 False Easting/Northing: 500,000.0m
 Map Area: 62,781,577.500
 Eccentricity: 0.081819191041
 NTS: 042N06, 042N04, 042N03, 042N02, 042N01, 042N14, 042K15, 042K16, 042K10, 042K09, 042K07, 042K08, 042K03, 042K02, 042K01, 042K14, 042K17



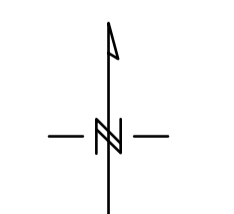
Anomaly Symbols

- conductance > 25 S
- 20 S < conductance < 25 S
- 15 S < conductance < 20 S
- 10 S < conductance < 15 S
- 5 S < conductance < 10 S
- 0 S < conductance < 5 S
- cultural

Anomaly ID: A 1.3
 Conductance (S)
 B-field Tau (ms) 2.2 1.4 dB/G Tau (ms)

TOPOGRAPHIC LEGEND:

- Trails
- Contours
- Rivers
- Roads
- Lakes
- Wetlands
- Mining Claims

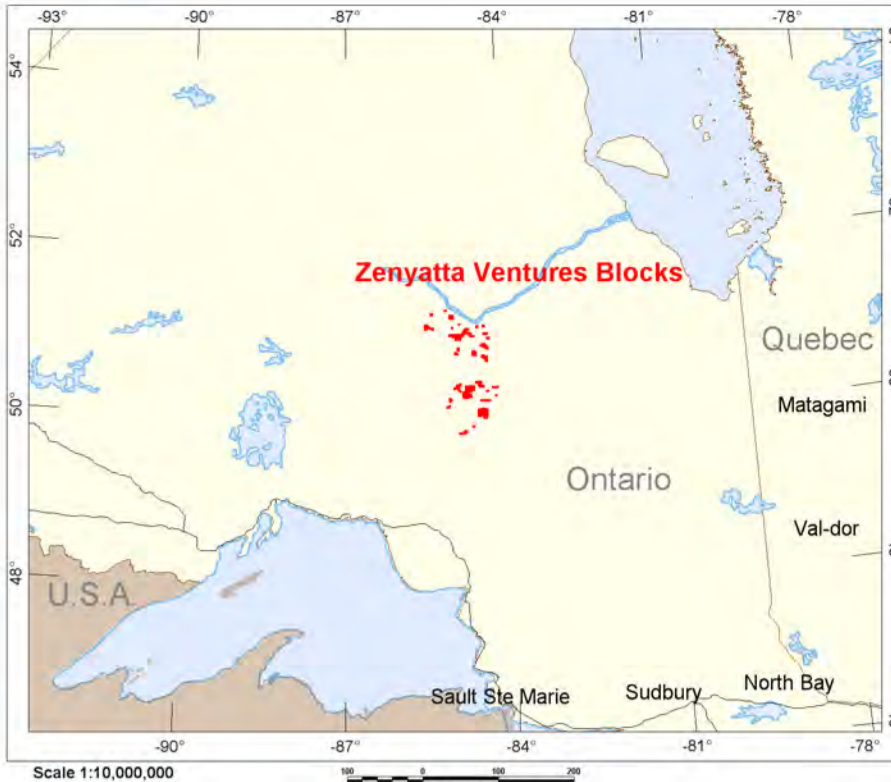


Scale 1:20000
 (Meters)
 250 500 750 1000

The topographic data base was derived from 1:250,000 NRC (Natural Resources Canada) NTDB data. Background shading is derived from NASA SRTM (Shuttle Radar Topography Mission) data. Inset data derived from Geomatics International 1:250,000 Canadian National Topographic database. Mining Claims are derived from the Ministry of Northern Development and Mines (www.pnc.com.on.ca/mining/geographic.asp; www.mdm.gov.on.ca).

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 Hearst, Ontario
 Geotech VTEM System
 Calculated Magnetic Vertical Gradient (CVG)

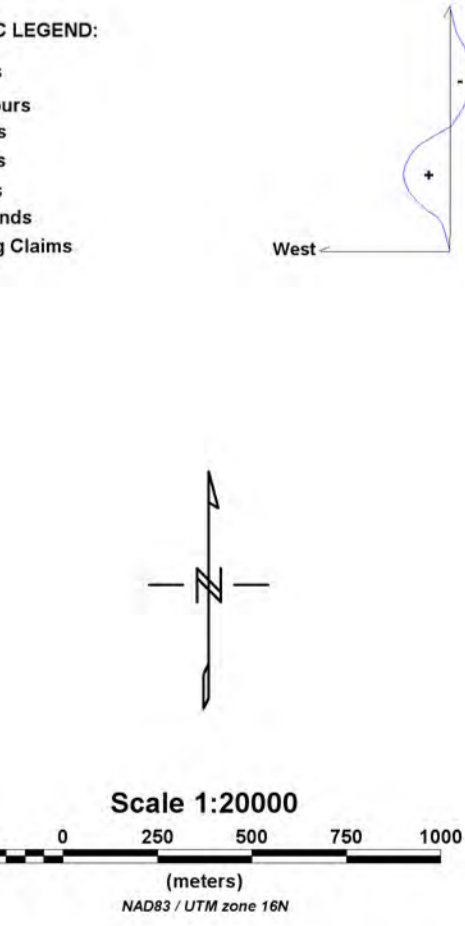
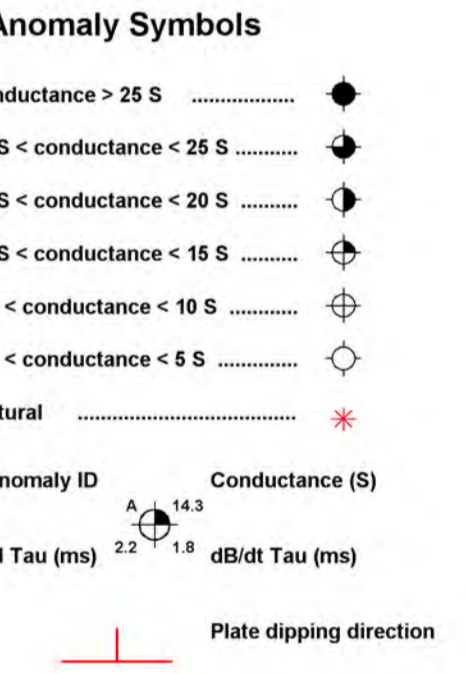
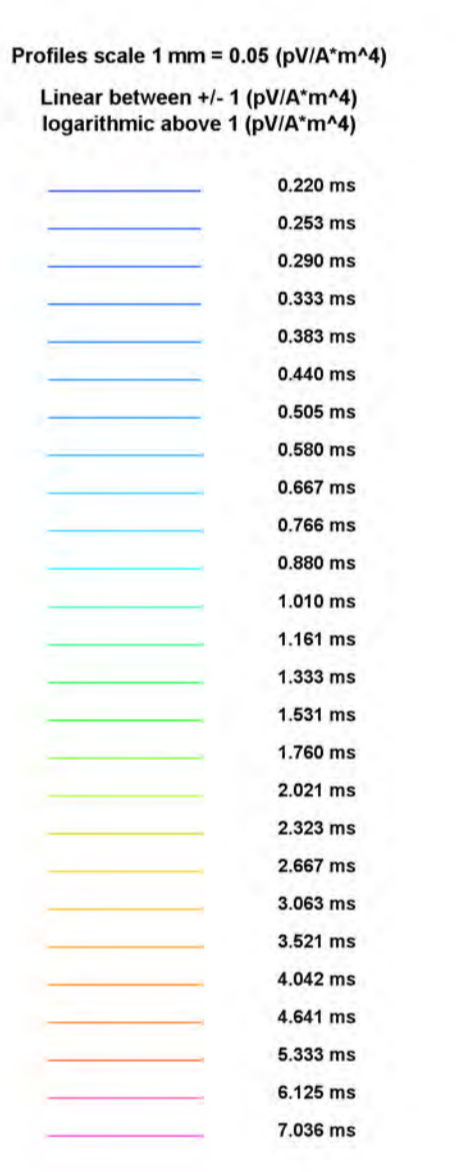
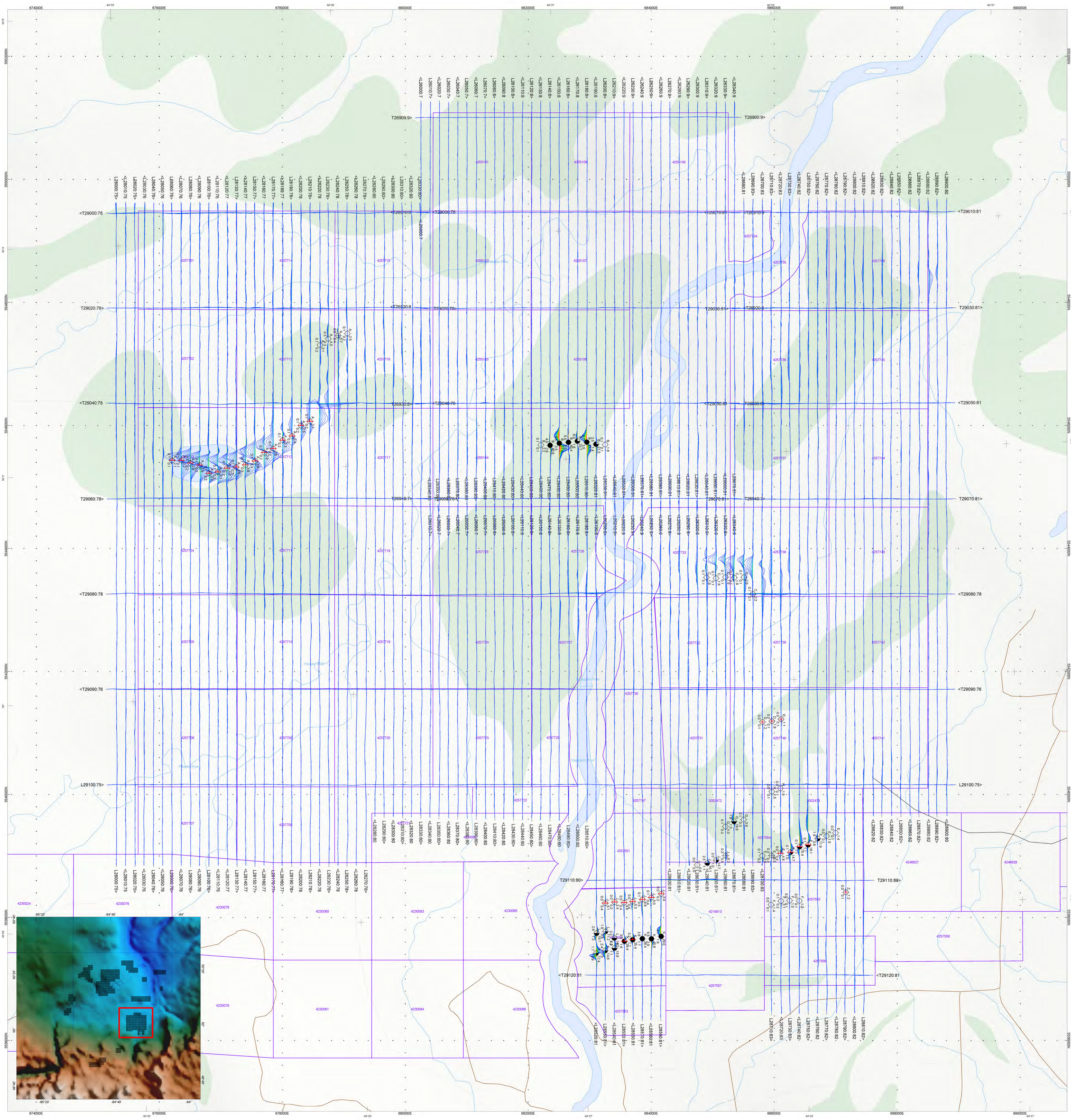
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 June 2010



SURVEY SPECIFICATIONS:
 Survey Date: March 17th to May 19th, 2010
 Survey Area: Huron, Ontario
 Aircraft: Aerospaciale A-Star 350 B3 C-GEODY
 Nominal Survey Line Spacing: 150 Meters
 Nominal Survey Line Direction: N 07° E / N 180° E
 Nominal Tie Line Spacing: 1500 Meters
 Nominal Tie Line Direction: N 80° E / N 20° E
 Nominal Terrain Clearance: 85 Meters
 EM Loop: Towed at a mean distance of 35 meters below the Helicopter
 Magnetic Sensor: Towed at a mean distance of 13 meters below the Helicopter

INSTRUMENTS:
 Geotek Time Domain Electromagnetic System (VTEM)
 Concoptic Bu-C Geometry
 Transmitter Loop: Diameter 35 Meters, Base Frequency 30 Hz
 Dipper Moment: 537 A/m
 Transmitter Wave Form: Trapezoid, Pulse Width 5.5 ms
 Geometrics High Sensitivity Casium Magnetometer
 Map Resolution: 0.02 nT at 10 samples/sec

MAP PROJECTION:
 Datum: NAD 83
 Projection: Universal Transverse Mercator
 Central Meridian: 87°W (Zone 18N)
 Central Scale Factor: 0.9996
 False Easting/Northing: 500,000.00m/0m
 Major Axis: 6378137.000
 Eccentricity: 0.081819191
 NTS: 042N06, 042N08, 042N10, 042N12, 042N14, 042N16, 042N18, 042N20, 042N22, 042N24, 042N26, 042N28, 042N30, 042N32, 042N34, 042N36, 042N38, 042N40, 042N42, 042N44, 042N46



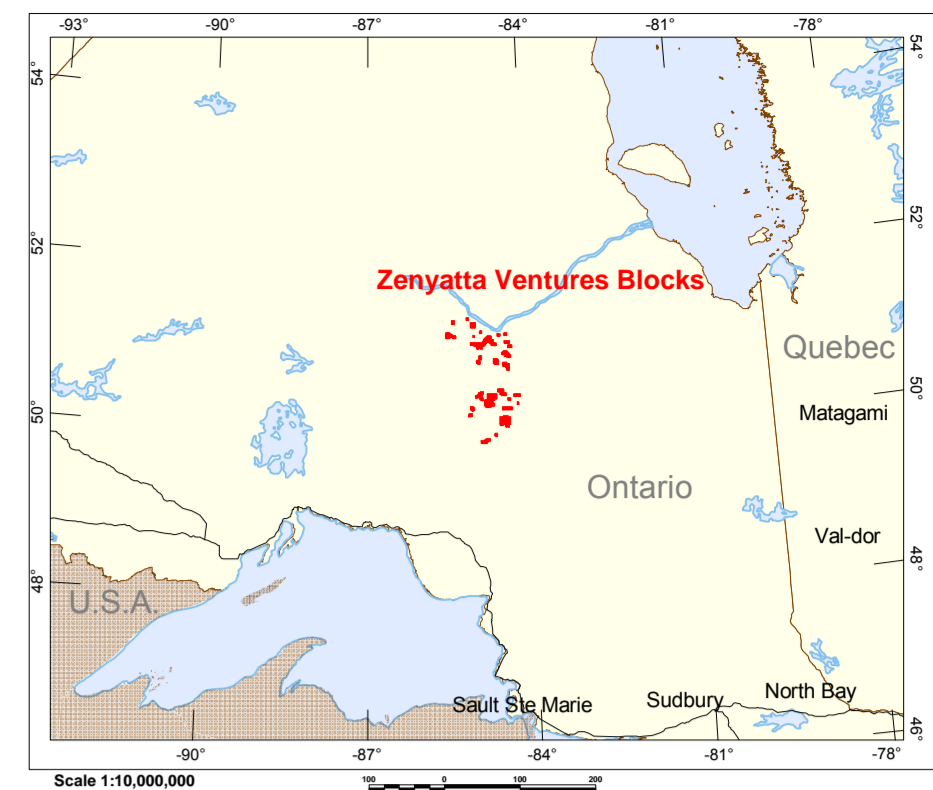
The topographic data base was derived from 1:250,000 NRC (Natural Resources Canada) NTDS data. Background shading is derived from 1:50,000 NRC (Natural Resources Canada) Topographic Series data. This data derived from Docnum 1:250,000 Canadian Natural Topographic Series data. Mining Claims are derived from the Ministry of Northern Development and Mines (www.gomc.com/eng/geogr/cad/mine/mine.htm).

Zenyatta Ventures Ltd.
 Block 4f
 Huron, Ontario

Geotech VTEM System
 VTEM dB/dt X Component Profiles
 Time Gate 0.220 - 7.026 ms

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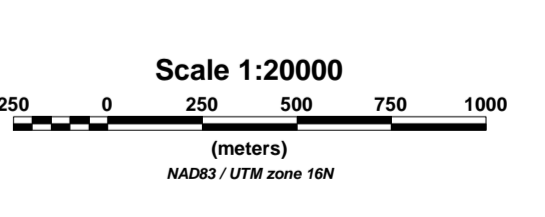
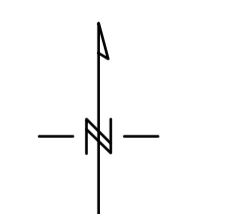
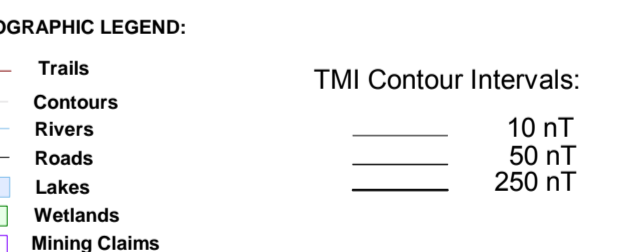
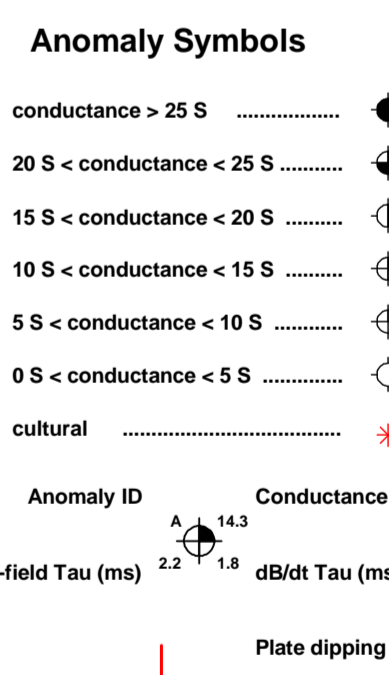
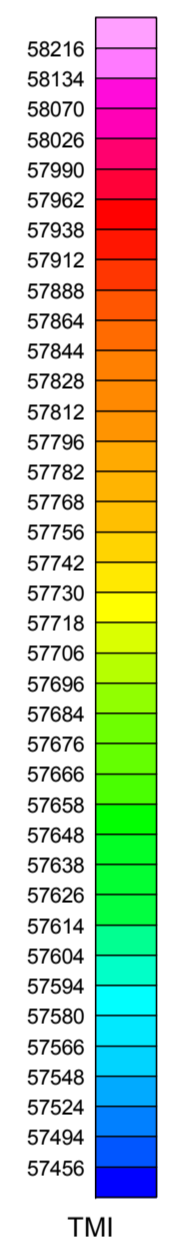
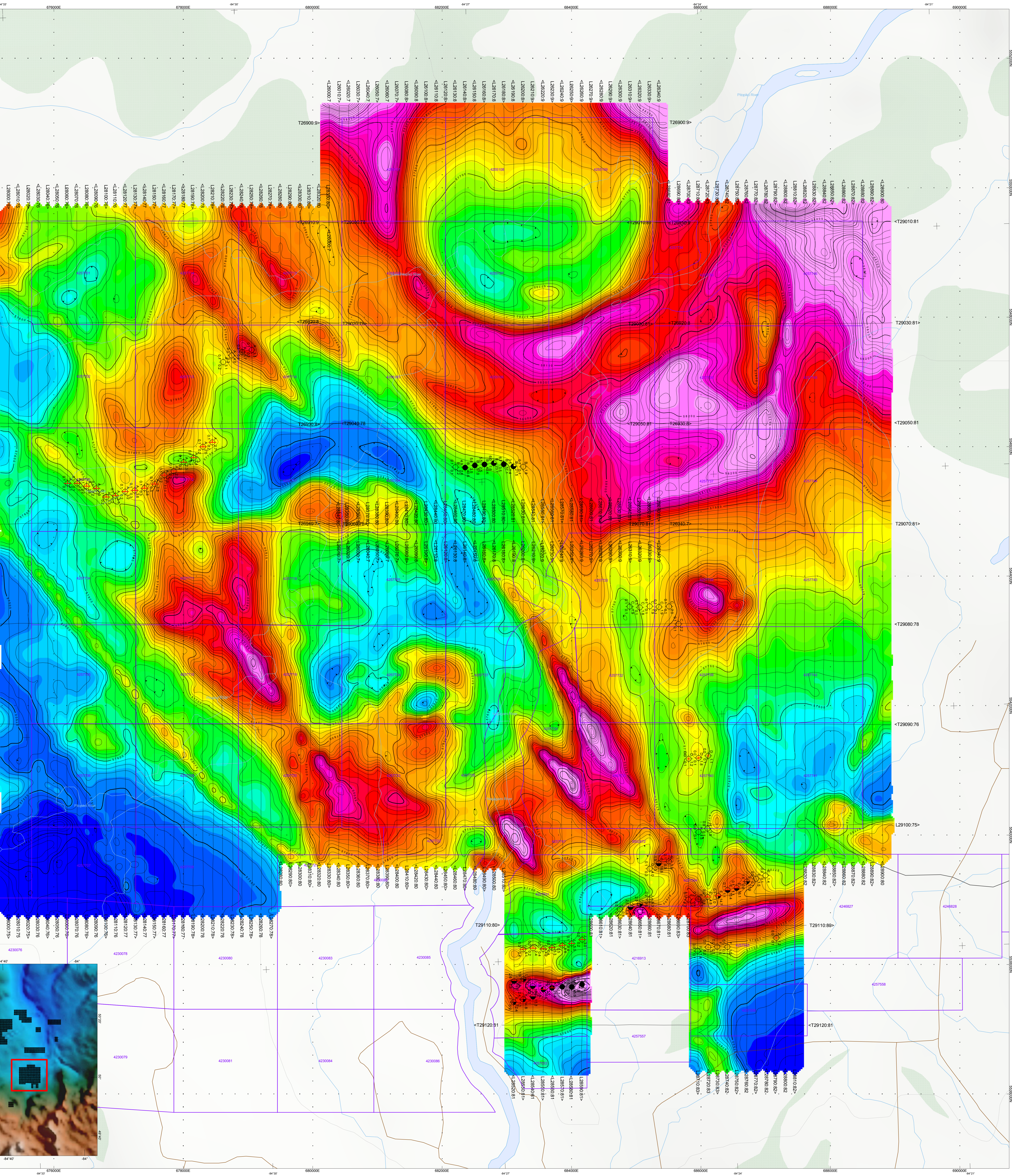


SURVEY SPECIFICATIONS:
 Survey Date: March 17th to 19th, 2010
 Survey Base: Hearst, Ontario
 Aircraft: Aerospacelab A-Star 350 B5i C-GCIV
 Nominal Survey Line Spacing: 150 Meters
 Nominal Survey Line Direction: N 0° E / N 180° E
 Nominal Tie Line Direction: N 90° E / N 270° E
 Nominal Terrain Clearance: 88 Meters
 EM Loop: Towed at a mean distance of 35 meters below the Helicopter
 Magnetic Sensor: Towed at an air distance of 13 meters below the Helicopter

INSTRUMENTS
 Geotech Time Domain Electromagnetic System (VTM)
 Concentric Rot X Geometry
 Transmitter Loop: Diameter 35 Meters Base Frequency 30 Hz
 Digital Moment: 837.457 nA
 Transmitter Wave Form: Tripeaked, Pulse Width 5.5 ms
 Geometrics High Sensitivity Cesium Magnetometer
 Map Resolution: 0.50 nT at 10 samples/m

MAP PROJECTION
 Datum: NAD 83
 Projection: Universal Transverse Mercator
 Central Meridian: 87° W (Zone 16)
 Central Scale Factor: 0.9995
 False Easting/Northing: 500,000m
 Major Axis: 6378137.000
 Eccentricity: 0.0818181818181818

NTS: 042N08, 042N04, 042N03, 042N02, 042N01, 042K14, 042K15, 042K16, 042K10, 042K09, 042K07, 042K08, 042K03, 042K02, 042K01, 042K17, 042K18

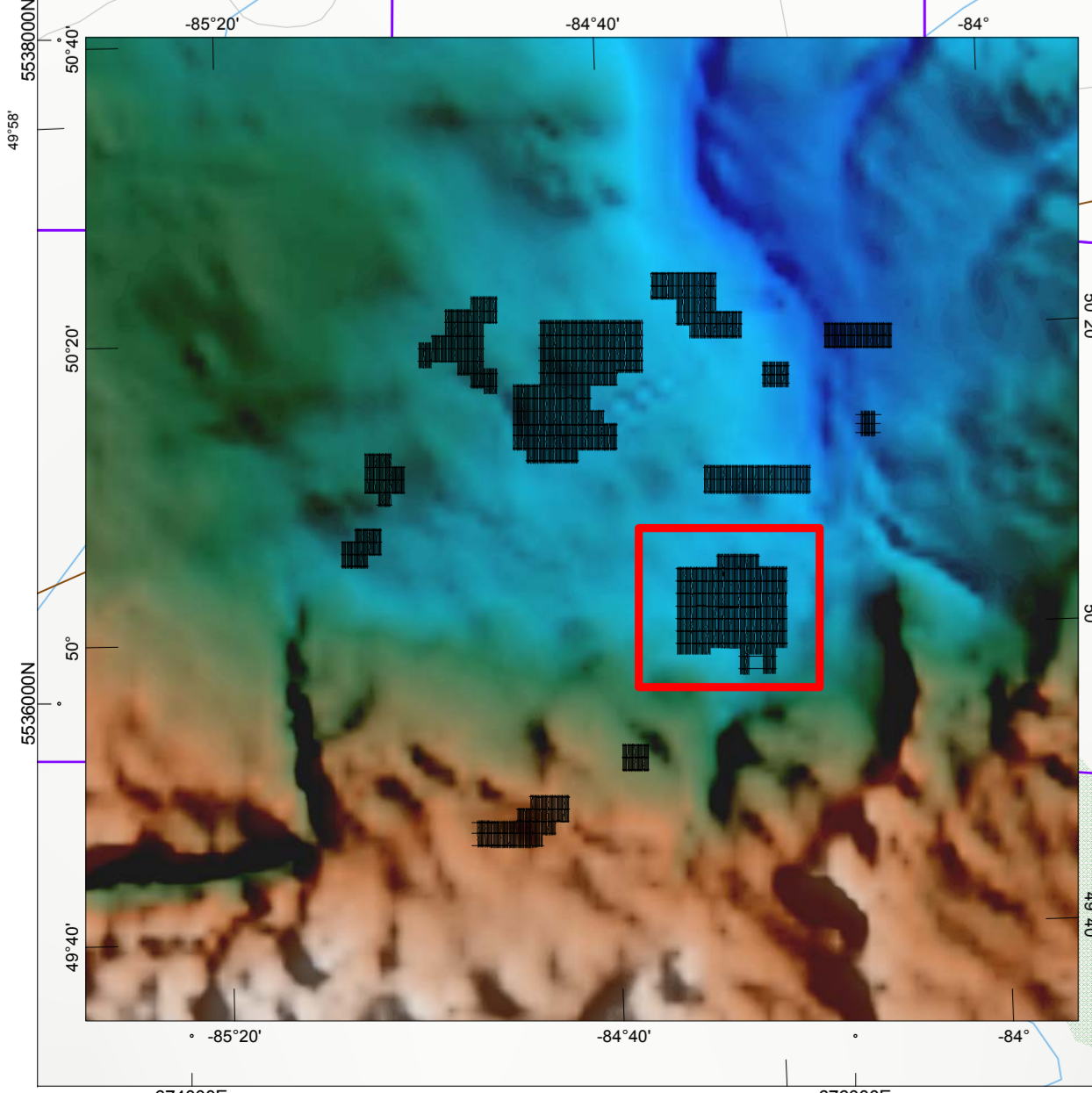


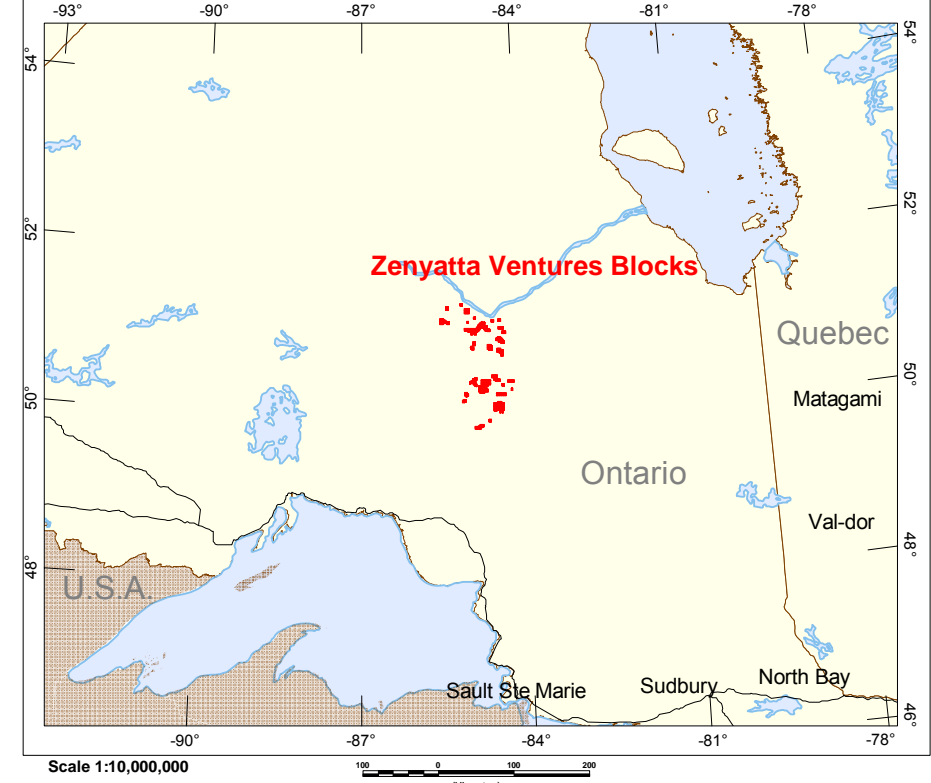
The topographic data base was derived from 1:250,000 NRC (Natural Resources Canada) NTDB data. Background shading is derived from NASA SRTM (Shuttle Radar Topography Mission) data. Field data derived from Geometrics 1:250,000 Canadian National Topographic database. Mining Claims are derived from the Ministry of Northern Development and Mines www.gomines.com and www.geomatics.ca (www.mines.gov.on.ca)

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 Hearst, Ontario
 Geotech VTEM System
 Total Magnetic Intensity (TMI)

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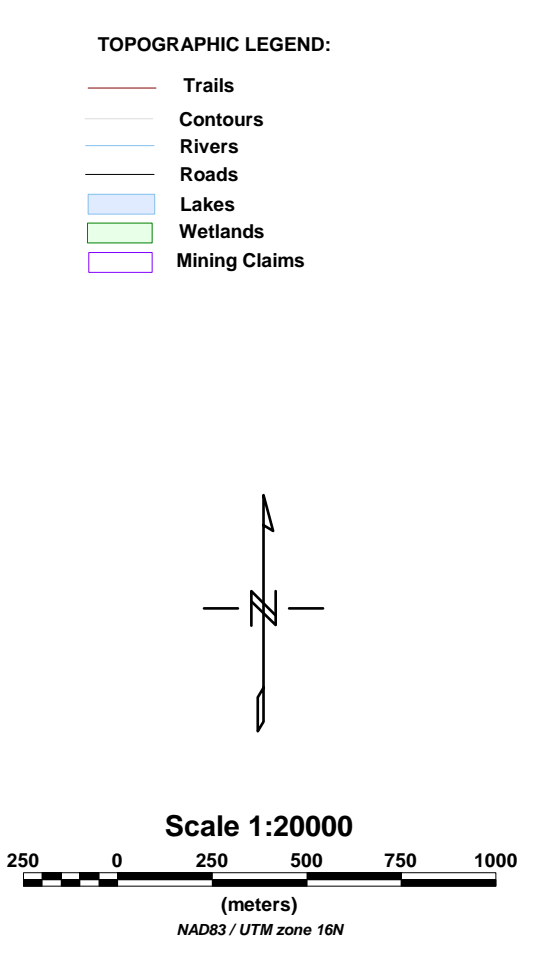
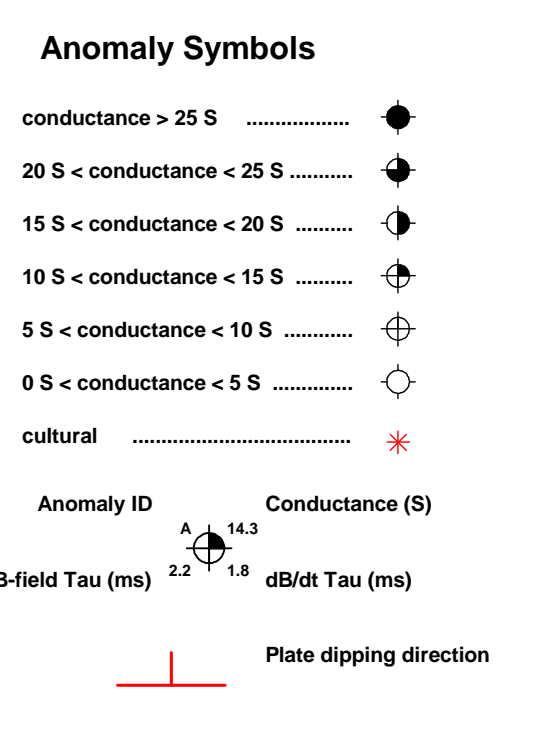
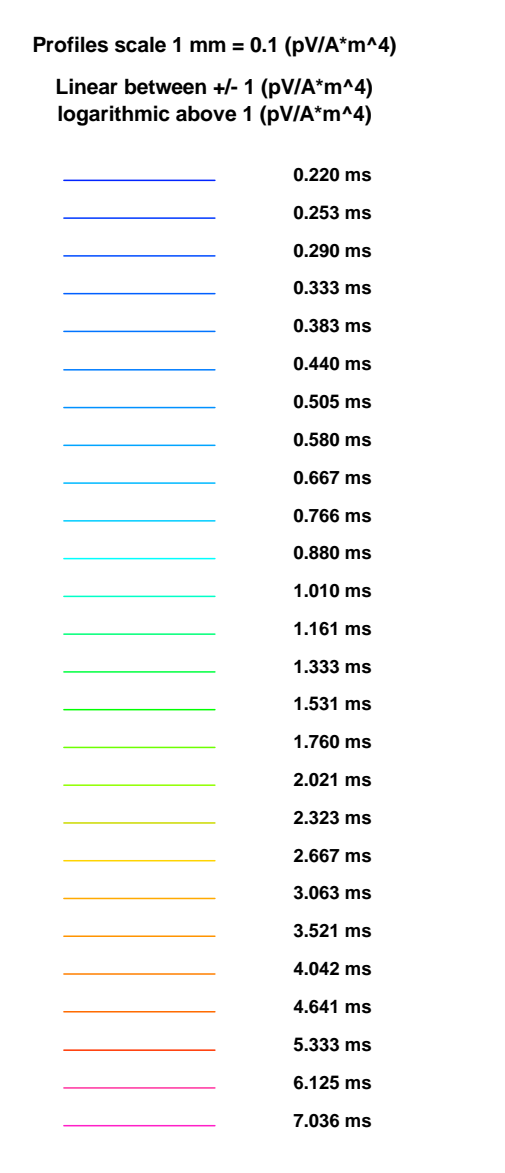
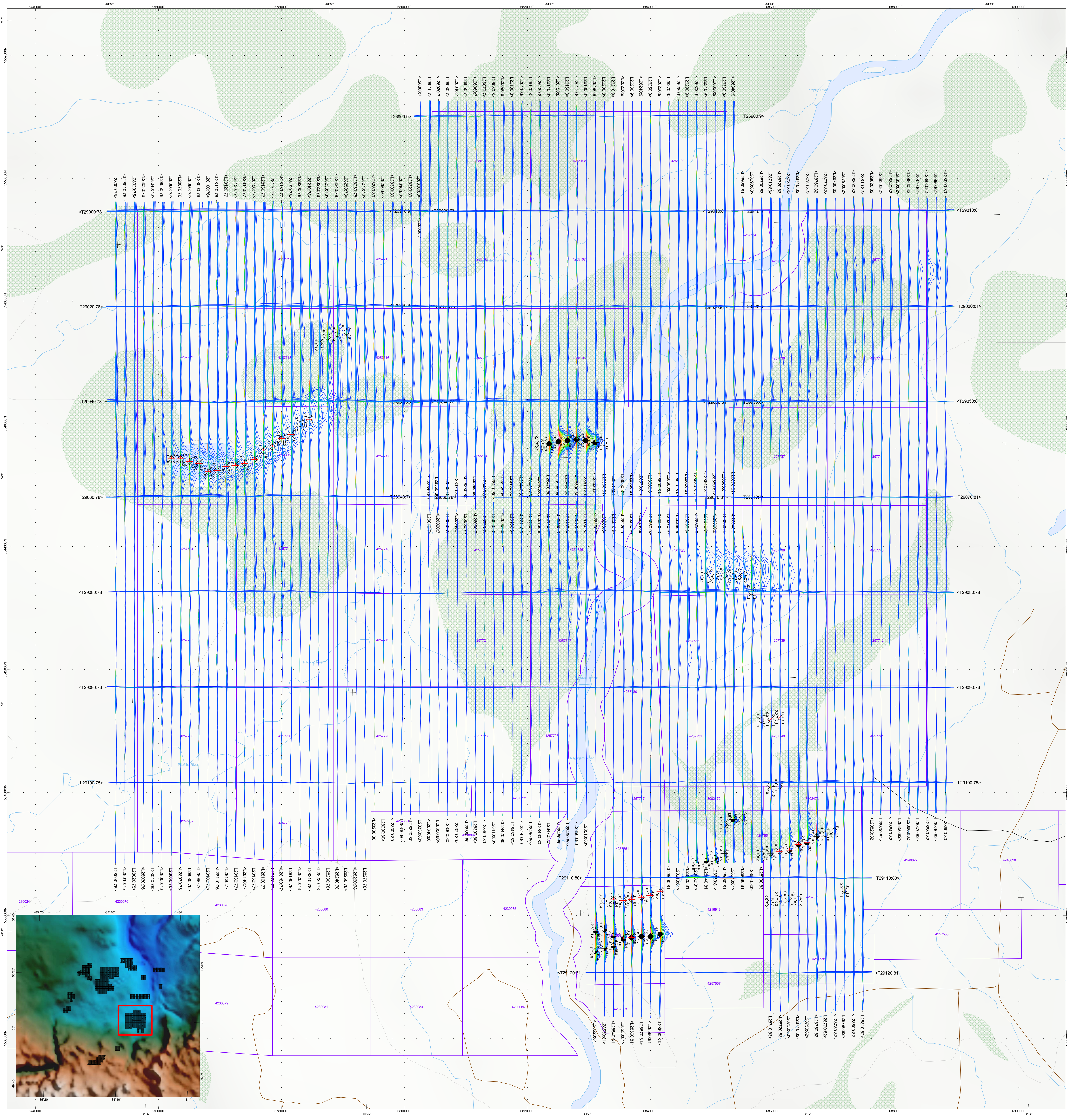


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 Magnetic Sensor: Toward at a mean distance of 13 meters below the Helicopter

INSTRUMENTS
 Geotech Time Domain Electromagnetic System (VTEM)
 Concentric Fly T-X Geometry
 Transmitter Loop: Diameter 35 Meters Base Frequency 30 Hz
 Dipole Moment: 837.457 nA
 Transmitter Wave Form: Trapezoid, Pulse Width 5.5 ms
 Geometrics High Sensitivity Cesium Magnetometer
 Map Resolution: 0.02 m at 50 x zoom/step

MAP PROJECTION
 Datum: NAD 83
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 Central Meridian: 87°W (Zone 16)
 Central Scale Factor: 0.9998
 False Easting/Starting: 500,000.0m
 Map Area: 6378137.000
 Eccentricity: 0.0818181818181818

NTS: 042N06, 042N04, 042N03, 042N02, 042N01, 042K14, 042K15, 042K16, 042K10, 042K09, 042K07, 042K08, 042K03, 042K02, 042K01, 042K14, 042K15



The topographic data base was derived from 1:250,000 NRC Natural Resources Canada; NTSB data
 Background shading is derived from NASA SRTM Shuttle Radar Topography Mission data
 Local data derived from Geomatics Canada's 1:250,000 Canadian National Topographic Database
 Mining Claims are derived from the Ministry of Northern Development and Mines
 www.geotech.com www.geotech.ca http://www.mdm.gov.on.ca

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