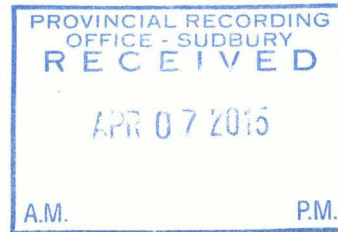


GEOPHYSICAL FOLLOW UP REPORT
FOR
EXPLOR RESOURCES INC.
ON THE
MARRIOTT PROJECT
MARRIOTT AND HOLLOWAY TOWNSHIPS
LARDER LAKE MINING DIVISION
NORTHEASTERN, ONTARIO



2.55868

Prepared by: J. C. Grant,
March 2015

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INTRODUCTION:

The services of Exsics Exploration Limited were retained by Mr. Chris Dupont to complete a ground geophysical program across a portion of their claim holdings in Marriott Township of the Larder Lake Mining division in northeastern Ontario.

The purpose of the program was to meet assessment requirements to keep 22 claims in good standing until follow up drilling can be completed.

The property is underlain by basaltic and andesitic volcanic rocks comprised of a tholeiitic suite of rocks consisting of black to dark green iron-rich basalts, massive fine grained flows and gabbroic and diabasic flows. These volcanics form a large range of hills with a maximum altitude of 1300 feet, commencing in central Marriott Township and extending well into the central section of Holloway Township.

Initially it was assumed that the Destor-Porcupine fault zone cut across the northern sections of Marriott and Holloway Townships resulting in exploration programs concentrating of gold deposition in and along the Fault zone.

PROPERTY LOCATION AND ACCESS:

The Marriott Property is situated approximately 140 kilometers east-northeast of the City of Timmins and about 60 kilometers east of the Town of Matheson. The grid area is about 2 kilometers south of Highway 101 east and the historical grid also straddles the township line between Marriott and Holloway. Checklin Lake covers a portion of the central south section of the grid and Yelle Lake lies in the central northwest section of the grid.

Access is from Highway 101 East which travels from Matheson to the Quebec border. About 65 kilometers east of Matheson there is a good gravel road which provides access to the extreme east section of the grid. A second gravel road about 60 kilometers east of Matheson and just to the immediate east of Holloway Lake provides access to the extreme western section of the grid area. Two ATV access trails were then cut off of these two gravel roads and provided access to line 3600ME/ baseline and line 1400ME/600MN of the cut grid. Traveling time from Timmins to the grid is about 3 hours. Figures 1 and 2

CLAIM BLOCK:

The Explor Marriott claim group consists of 148 claim units of which 22 claims were to be covered by the geophysical survey. A portion of the 22 claims that were covered by the ground program are as follows:

P-980255, P-980261, P-980264 to P-980267 inclusive, P-980270 to P-980272 inclusive, P-980351, P-980352, P-980354, P-980355, P-980353 and P-980359

Refer to Figure 3 copied from MNDM Plan Map G-3671 of Marriott Township for the positioning of the claim numbers within the Township.




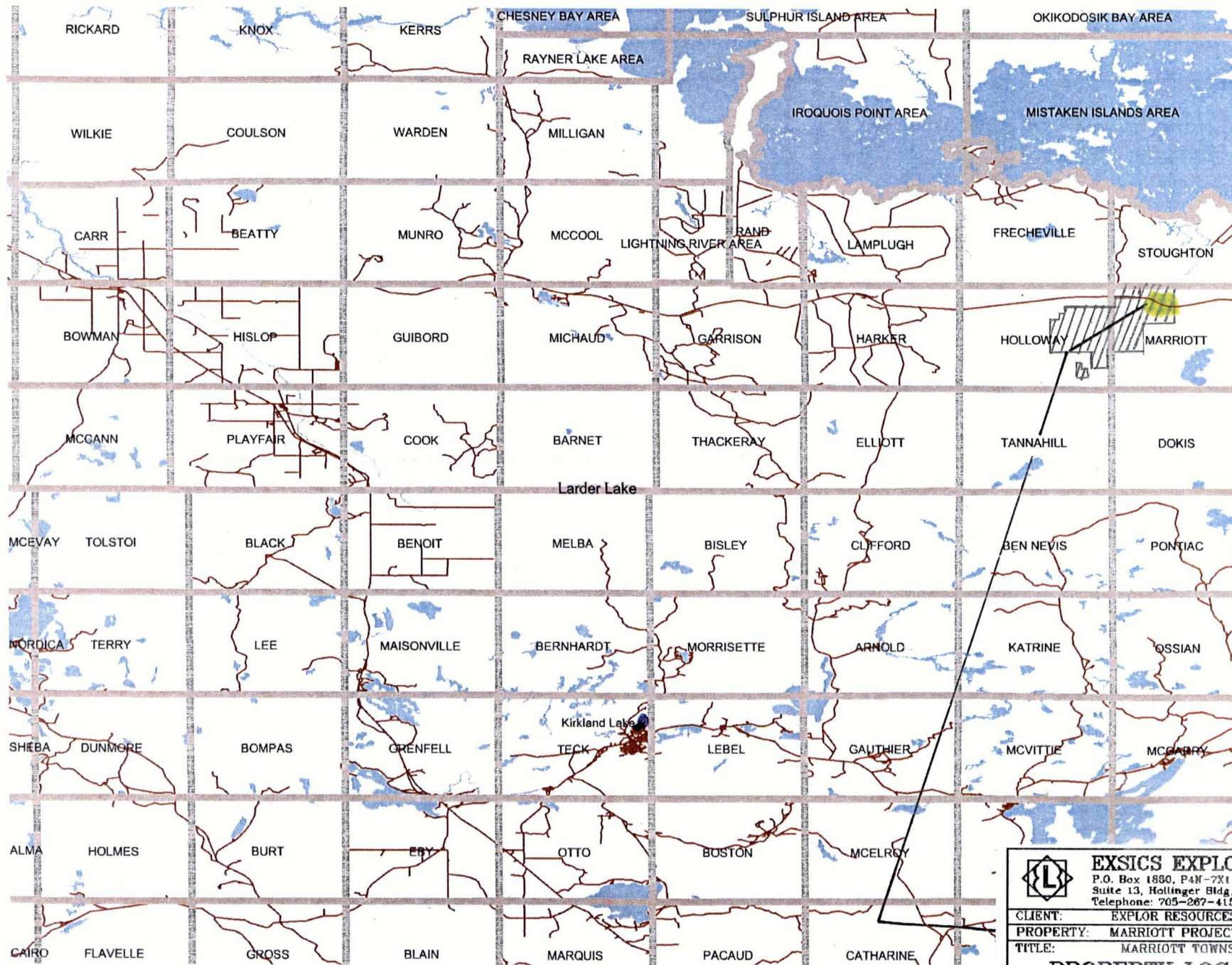
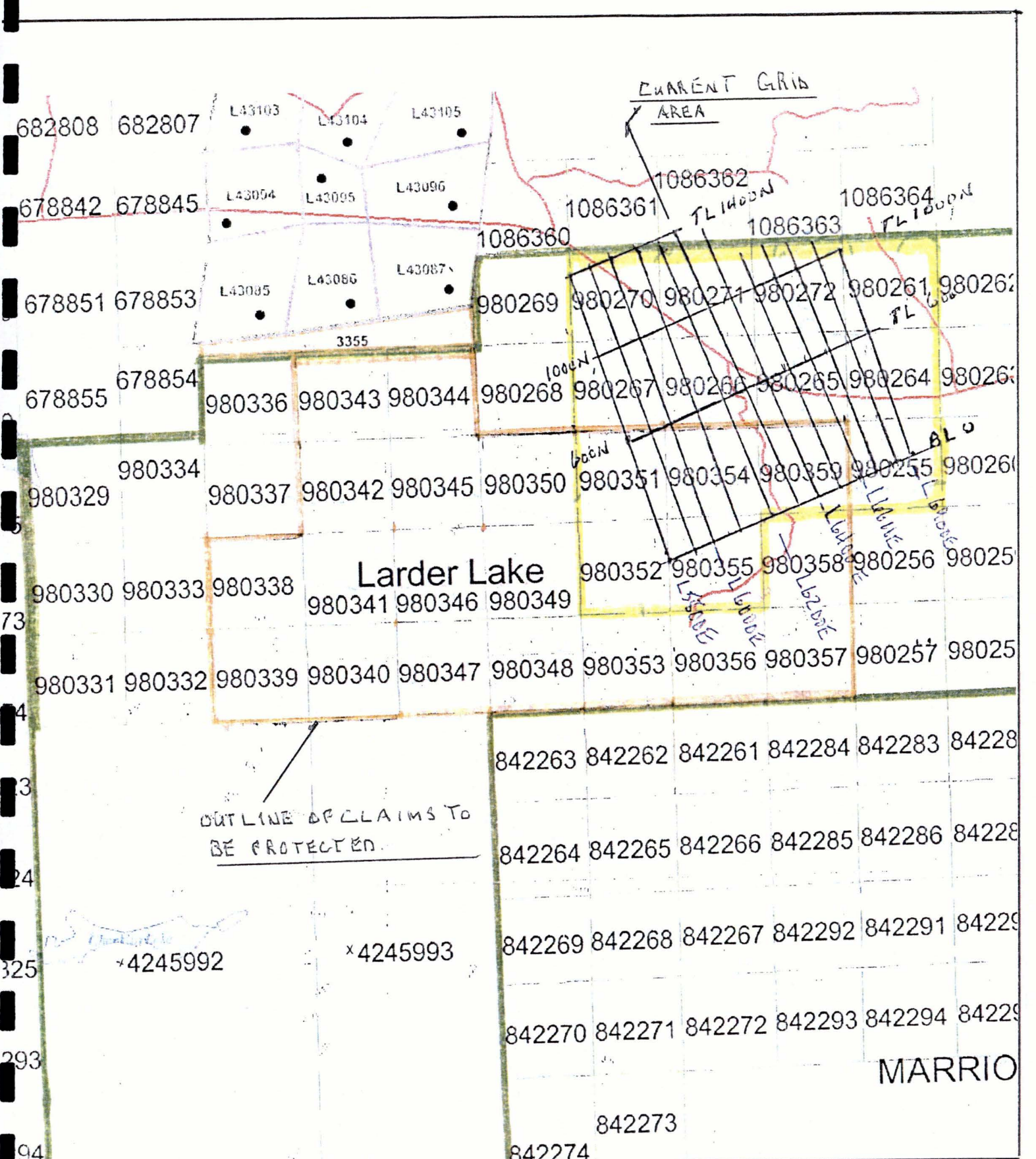
 EXSICS EXPLORATION LTD. P.O. Box 1880, P4N-2X1 Suite 13, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4151, 267-2424		
CLIENT: EXPLOR RESOURCES INC.		
PROPERTY: MARRIOTT PROJECT- NE CLAIM BLOCK		
TITLE: MARRIOTT TOWNSHIP		
LOCATION MAP		
Date: MAR/15	Scale: 1:600,000	NTS:
Drawn: J.C. Grant	Interp: J.C. Grant	Job No.: E-936

Fig. 1



 EXSICS EXPLORATION LTD. P.O. Box 1880, P4N-7X1 Suite 13, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4151, 267-2424		
CLIENT: EXPLOR RESOURCES INC.		
PROPERTY: MARRIOTT PROJECT - NE CLAIM BLOCK		
TITLE: MARRIOTT TOWNSHIP		
PROPERTY LOCATION MAP		
Fig. 2		
Date: MAR /15	Scale: 1:100,000	INTS:
Drawn: J.C. Grant	Interp: J.C. Grant	Job No: E-936

NAD 83
5 degree grid



OUTLINE OF CLAIMS TO BE PROTECTED

Larder Lake

CURRENT GRID AREA

MARRIOTT

	EXSICS EXPLORATION LTD.		
	P.O. Box 1880, P4N-7X1 Suite 13, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4151, 267-2424		
CLIENT:	EXPLOR RESOURCES INC.		
PROPERTY:	MARRIOTT PROJECT- NE CLAIM BLOCK		
TITLE:	MARRIOTT TOWNSHIP		
CLAIM MAP/GRID MAP			
Fig. 3			
Date: MAR/15	Scale: 1:40 000	NTS:	
Drawn: J.C. Grant	Interp: J.C. Grant	Job No. E-936	

PERSONNEL:

The initial field crew directly responsible for the collection of all the raw magnetic data were as follows.

R. Bradshaw..... Timmins, Ontario
 J. Francoeur..... Timmins, Ontario
 A. Chamberlain..... Timmins, Ontario

The plotting and interpretation as well as the report were completed by J. C. Grant of Exsics Exploration Limited.

GROUND PROGRAM:

The ground program was completed in two phases. The first phase consisted of the compass, pace and flagging of approximately 21 kilometers of grid lines which generally correlates between lines 5800ME to 6900ME from the base line to the northern boundary of the PG 101 claim boundary. A series of cross cutting tie lines were also put in between the base line and 1400MN to better define potential cross cutting structures. These cross lines were the original base line, tie line 600MN, tie line 1000MN and tie line 1400MN. All of these compassed lines were flagged with 25 meter pickets.

The second portion of the program was completed by Exsics Exploration Limited and consisted of a detailed VLF-EM survey that was done over the entire compassed grid using the Scintrex Envi Mag system. Specifications for this unit can be found as Appendix A of this report.

In all, a total of 21 kilometers were established across the claim block and surveyed between the middle of February and the middle of March, 2015

The following parameters were kept constant throughout the both surveys.

VLF-EM Survey:

Line spacing.....	100 meters
Station spacing.....	25 meters
Reading intervals.....	25 meters
Transmitting station.....	Cutler, Maine, 24.0Khz
Unit accuracy.....	+/- 0.1 %

Once the survey was completed the in phase data was plotted directly onto a base map at a scale of 1:2500 and then profiled at 1cm = +/- 20% wherever possible. Any and all conductor axis were then put on the base map. A copy of this profiled base map is included in the back pocket of this report.

VLF-EM SURVEY RESULTS:

The VLF survey outlined a number of structural horizons across the survey area. One of the main VLF trends can be followed from line 6000ME at 1350MN to line 6600ME at 1000MN and generally correlates to the southern limb of a historical IP trend that was striking across the grid in the same area. The northern VLF zone that can be followed from line 6150ME at 1400MN to line 6400ME at 1300MN generally follows the northern limb of the same historical IP trend.

Another strong VLF trend can be followed from line 6500ME at 750MN to line 5800ME at 1087MN. This zone continues off of the grid to the west and roughly correlates to the northern limb of a historical IP zone that can be followed from line 6500ME to 6000ME and centered at 700 to 750 meters north. The VLF zone appears to dip near vertical to slightly grid south.

Another VLF trend parallels the above mentioned zone and it can be followed from line 6200ME at 900MN to line 5800ME at 1100MN and it also continues off of the grid to the west. This zone is also near vertical in dip to slightly grid south dipping.

There is a VLF zone generally paralleling the highway that can be traced from line 6400ME at 575MN to line 6700ME at 400MN. The zone may correlate to cultural features.

A weak zone can be traced from line 6600ME to 6900ME at about 950MN that continues off of the grid to the east-northeast. This zone is somewhat weaker than the previously mentioned zones but may be due to greater overburden coverage in the area.

Another zone can be followed from line 6200ME at 200MN to line 5900ME at 300MN. The zone is quite strong and appears to dip slightly grid south.

CONCLUSIONS AND RECOMMENDATIONS:

The VLF-EM survey is a good geological type survey as the unit is geared to outline geological contacts, dikes, shear zones, fault structures as well as topographical features such as creek beds, lake shores, clay filled troughs and ridges and conductive horizons. Care must be used when defining VLF zones to eliminate any obvious topography structures. The remaining zones should be correlated to any and all past geophysical and or geological surveys for a better definition of the source of the zone.

In this survey, at least three of the VLF trends appear to correlate to the outer limbs of the historical IP surveys that were done in 2013. A follow up program of detailed mapping and or soil sampling along the strike of these zones may help in better define their sources.

Drill of any of the structures would then be based on any follow up program results.

Respectfully submitted

John C. Grant, CET, FGAC
March 2015.

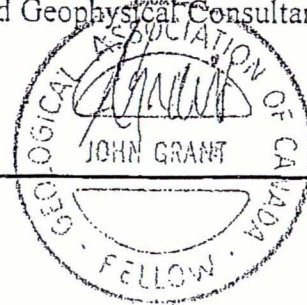
APPENDIX A

CERTIFICATION

I, John Charles Grant, of 108 Kay Crescent, in the City of Timmins, Province of Ontario, hereby certify that:

- 1). I am a graduate of Cambrian College of Applied Arts and Technology, 1975, Sudbury Ontario Campus, with a 3 year Honors Diploma in Geological and Geophysical Technology.
- 2). I have worked subsequently as an Exploration Geophysicist for Teck Exploration Limited, (5 years, 1975 to 1980), and currently as Exploration Manager and Chief Geophysicist for Exsics Exploration Limited, since May, 1980.
- 3). I am a member in good standing of the Certified Engineering Technologist Association, (CET), since 1984.
- 4). I am in good standing as a Fellow of the Geological Association of Canada, (FGAC), since 1986.
- 5). I have been actively engaged in my profession since the 15th day of May, 1975, in all aspects of ground exploration programs including the planning and execution of field programs, project supervision, data compilation, interpretations and reports.
- 6). I have no specific or special interest nor do I expect to receive any such interest in the herein described property. I have been retained by the property holders and or their Agents as a Geological and Geophysical Consultant and Contract Manager.

John Charles Grant, CET., FGAC.



SCINTREX

ENVI-MAG Environmental Magnetometer/Gradiometer

Locating Buried Drums and Tanks?

The ENVI-MAG is the solution to this environmental problem. ENVI-MAG is an inexpensive, lightweight, portable "WALKMAG" which enables you to survey large areas quickly and accurately.

ENVI-MAG is a portable, proton precession magnetometer and/or gradiometer, for geotechnical, archaeological and environmental applications where high production, fast count rate and high sensitivity are required. It may also be used for other applications, such as mineral exploration, and may be configured as a total-field magnetometer, a vertical gradiometer or as a base station.

The ENVI-MAG

- easily detects buried drums to depths of 10 feet or more
- more sensitive to the steel of a buried drum than EM or radar
- much less expensive than EM or radar
- survey productivity much higher than with EM or radar

Features and Benefits

"WALKMAG" Magnetometer/Gradiometer

The "WALKMAG" mode of operation (sometimes known as "Walking Mag") is user-selectable from the keyboard. In this mode, data is acquired and recorded at the rate of 2 readings per second as the operator walks at a steady pace along a line. At desired intervals, the operator "triggers" an event marker by a single key stroke, assigning coordinates to the recorded data.

True Simultaneous Gradiometer

An optional upgrade kit is available to configure ENVI-MAG as a gradiometer to make true, simultaneous gradiometer measurements. Gradiometry is useful for geotechnical and archaeological surveys where small near surface magnetic targets are the object of the survey.

Selectable Sampling Rates

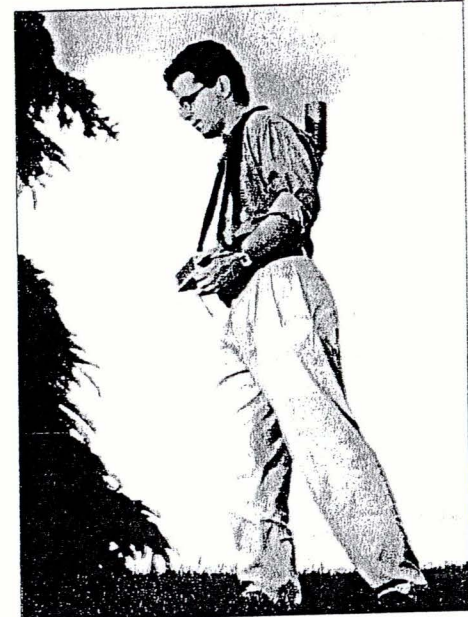
0.5 second, 1 second and 2 second reading rates user selectable from the keyboard.

Main features include:

- select sampling rates as fast as 2 times per second
- "WALKMAG" mode for rapid acquisition of data
- large internal, expandable memory
- easy to read, large LCD screen displays data both numerically and graphically
- ENVIMAP software for processing and mapping data

ENVI-MAG comprises several basic modules; a lightweight console with a large screen alphanumeric display and high capacity memory, a staff mounted sensor and sensor cable, rechargeable battery and battery charger, RS-232 cable and ENVIMAP processing and mapping software.

For gradiometry applications an upgrade kit is available, comprising an additional processor module for installation in the console, and a second sensor with a staff extender.

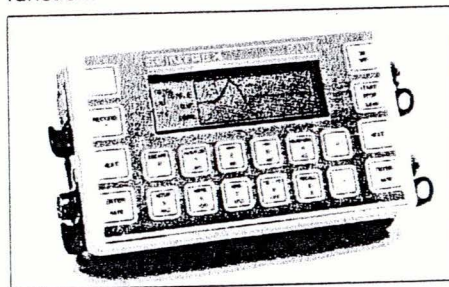


ENVI-MAG Proton Magnetometer in operation

For base station applications a Base Station Accessory Kit is available so that the sensor and staff may be converted into a base station sensor.

Large-Key Keypad

The large-key keypad allows easy access for gloved-hands in cold-weather operations. Each key has a multi-purpose function.



Front panel of ENVI-MAG showing a graphic profile of data and large-key keypad

Large Capacity Memory

ENVI-MAG with standard memory stores up to 28,000 readings of total field measurements, 21,000 readings of gradiometry data or 151,000 readings as a base station. An expanded memory option is available which increases this standard capacity by a factor of 5.

Easy Review of Data

For quality of data and for a rapid analysis of the magnetic characteristics of the survey line, several modes of review are possible. These include the measurements at the last four stations, the ability to scroll through any or all previous readings in memory, and a graphic display of the previous data as profiles, line by line. This feature is very useful for environmental and archaeological surveys.

Highly Productive

The "WALKMAG" mode of operation acquires data rapidly at close station intervals, ensuring high-definition results. This increases survey productivity by a factor of 5 when compared to a conventional magnetometer survey.

"Datacheck" Quality Control of Data "Datacheck" provides a feature wherein at the end of each survey line, data may be reviewed as a profile on ENVI-MAG's screen. Datacheck confirms that the instrument is functioning correctly and

allows the user to note the magnetic relief (anomaly) on the line.

Large Screen Display

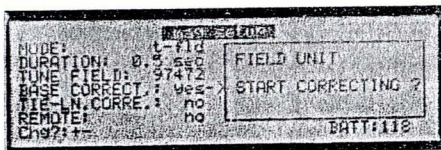
"Super-Twist" 64 x 240 dot (8 lines x 40 characters), LCD graphic screen provides good visibility in all light conditions. A display heater is optionally available for low-temperature operations below 0°C.



Close-up of the ENVI-MAG screen showing data presented after each reading

Interactive Menu

The set-up of ENVI-MAG is menu-driven, and minimizes the operator's learning time, and on-going tasks.



Close-up of display of ENVI-MAG showing interactive set-up menu

Rechargeable Battery and Battery Charger

An "off-the-shelf" lead-acid battery and charger are provided as standard. The low-cost "Camcorder" type battery is available from electronic parts distributors everywhere.

HELP-Line Available

Purchasers of ENVI-MAG are provided with a HELP-Line telephone number to call in the event assistance is needed with an application or instrumentation problem.

ENVIMAP Processing and Mapping Software

Supplied with ENVI-MAG, and custom designed for this purpose, is easy-to-use, very user-friendly, menu driven data processing and mapping software called ENVIMAP. This unique software appears to the user to be a single program, but is in fact a sequence of separate programs, each performing a specific task. Under the menu system, there are separate programs to do the following:

- read the ENVI-MAG data and reformat it into a standard compatible with the ENVIMAP software
- grid the data into a standard grid format
- create a vector file of posted values

- with line and baseline identification that allows the user to add some title information and build a suitable surround
- contour the gridded data
- autoscale the combined results of the posting/surround step and the contouring step to fit on a standard 8.5 ins. wide dot-matrix printer
- rasterize and output the results of step e) to the printer

ENVIMAP is designed to be as simple as possible. The user is required to answer a few basic questions asked by ENVIMAP, and then simply toggles "GO" to let ENVIMAP provide default parameters for the making of the contour map. The user can modify certain characteristics of the output plot. ENVIMAP'S menu system is both keyboard and mouse operable. HELP screens are integrated with the menu system so that HELP is displayed whenever the user requests it.

Options Available

- True simultaneous gradiometer upgrade
- Base station upgrade
- Display heater for low temperature operations
- External battery pouch

Specifications

Total Field Operating Range

20,000 to 100,000 nT (gammas)

Total Field Absolute Accuracy

+/- 1nT

Sensitivity

0.1 nT at 2 second sampling rate

Tuning

Fully solid state. Manual or automatic, keyboard selectable

Cycling (Reading) Rates

0.5, 1 or 2 seconds, up to 9999 seconds for base station applications, keyboard selectable

Gradiometer Option

Includes a second sensor, 20 inch (1/2m) staff extender and processor module

"WALKMAG" Mode

0.5 second for walking surveys, variable rates for hilly terrain

Digital Display

LCD "Super Twist", 240 x 64 dots graphics, 8 line x 40 characters alphanumeric

Display Heater

Thermostatically controlled, for cold weather operations

Keyboard Input

17 keys, dual function, membrane type

Notebook Function

32 characters, 5 user-defined MACRO's for quick entry

Standard Memory

Total Field Measurements: 28,000 readings
Gradiometer Measurements: 21,000 readings
Base Station Measurements: 151,000 readings

Expanded Memory

Total Field Measurements: 140,000 readings
Gradiometer Measurements: 109,000 readings
Base Station Measurements: 750,000 readings

Real-Time Clock

Records full date, hours, minutes and seconds with 1 second resolution, +/- 1 second stability over 12 hours

Digital Data Output

RS-232C interface, 600 to 57,600 Baud, 7 or 8 data bits, 1 start, 1 stop bit, no parity format. Selectable carriage return delay (0-999 ms) to accommodate slow peripherals. Handshaking is done by X-on/X-off

Analog Output

0 - 999 mV full scale output voltage with keyboard selectable range of 1, 10, 100, 1,000 or 10,000 nT full scale

Power Supply

Rechargeable "Camcorder" type, 2.3 Ah, Lead-acid battery.

12 Volts at 0.65 Amp for magnetometer, 1.2 Amp for gradiometer,

External 12 Volt input for base station operations

Optional external battery pouch for cold weather operations

Battery Charger

110 Volt - 230 Volt, 50/60 Hz

Operating Temperature Range

Standard 0° to 60°C
Optional -40°C to 60°C

Dimensions

Console - 10 x 6 x 2.25 inches
(250 mm x 152 mm x 55 mm)

T.F. sensor - 2.75 inches dia. x 7 inches
(70 mm x 175 mm)

Grad. sensor and staff extender - 2.75 inches dia. x 26.5 inches (70 mm x 675 mm)

T.F. staff - 1 inch dia. x 76 inches (25 mm x 2 m)

Weight

Console - 5.4 lbs (2.45 kg)
with rechargeable battery

T. F. sensor - 2.2 lbs (1.15 kg)

Grad. sensor - 2.5 lbs (1.15 kg)

Staff - 1.75 lbs (0.8 kg)

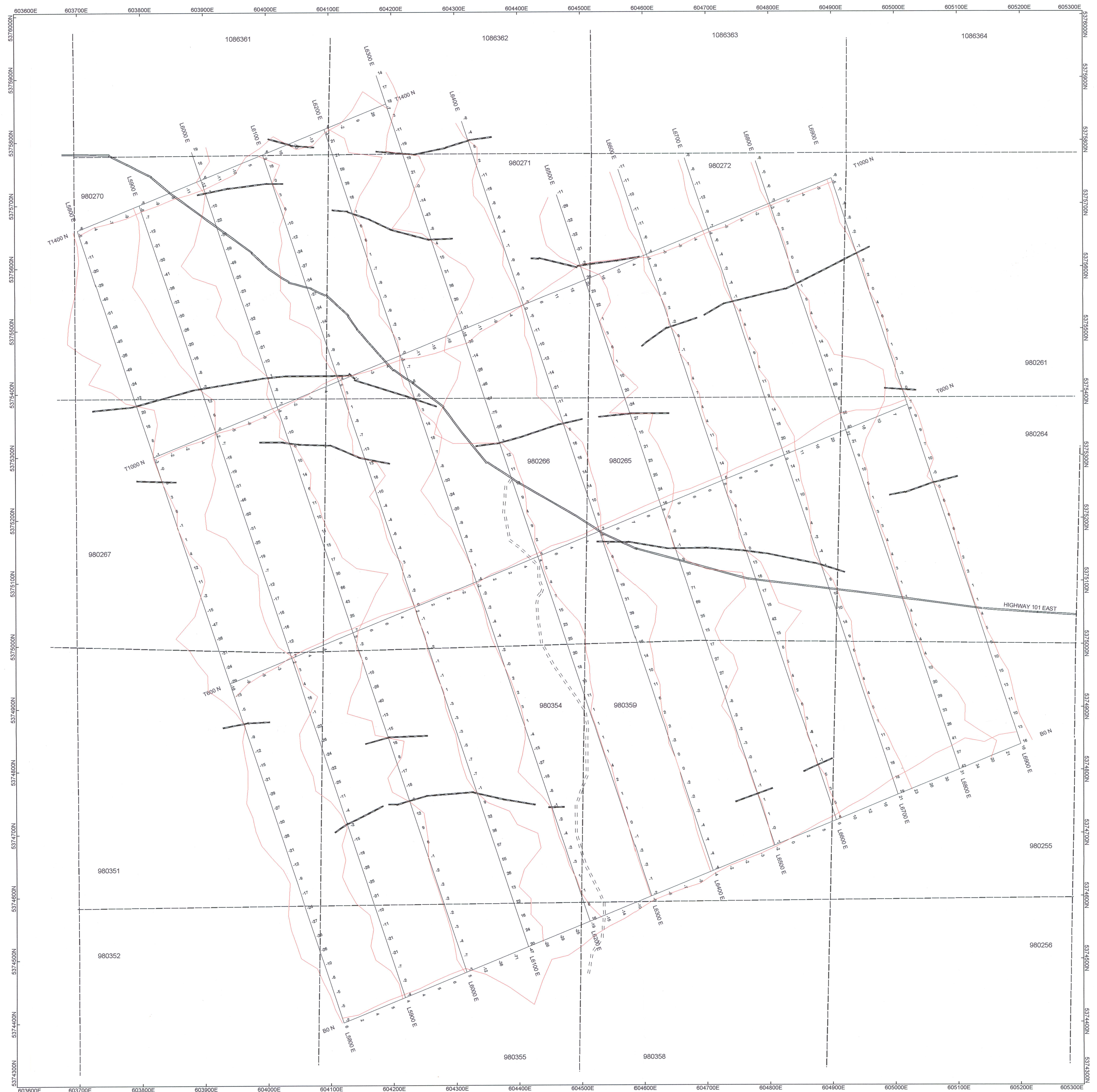
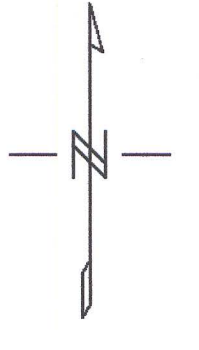


Head Office

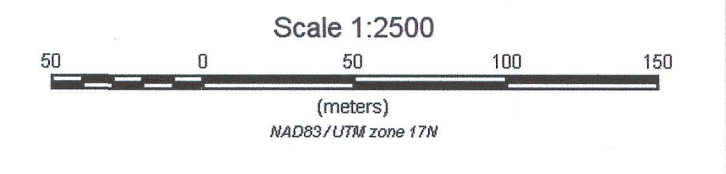
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Unit 202
Buffalo, NY 14207
Telephone: (716) 298-1219
Fax: (716) 298-1317



2.55868



EXPLOR RESOURCES INC.
MARRIOTT NORTHEAST CLAIM BLOCK
MARRIOTT TOWNSHIP
VLF-EM SURVEY, CUTLER, MAINE 24.0KHZ
SCINTREX ENVI MAG SYSTEM
PROFILED: 1CM = +/- 20%
MARCH 2015 EXSICS EXPLORATION LTD. E-936