

GEOPHYSICAL REPORT
For
HUCAMP MINES LIMITED
On The
DUNDONALD SOUTH PROPERTY, (GRID #2)
DUNDONALD TOWNSHIP
DISTRICT of COCHRANE
PORCUPINE MINING DIVISION
NORTHEASTERN, ONTARIO

2 210 00

Prepared by: J.C. Grant, CET, FGAC
February, 2001



42A10NW2006 2.21000 DUNDONALD

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ABSTRACT

A ground program of line cutting and Total field magnetic surveys were performed on the Dundonald South Property , (Grid #2), of Hucamp Mines Limited, between the 10th of November and the 15th of November, 2000.

The results of the magnetic survey suggest that there are at least three main intrusive structures on the grid which may be indicative of favorable, strata bound horizons suitable for sulphide deposition within an ultramafic sill. .

There are a number of these sills that have intruded the metabasalt country rocks in the area, the largest of which, (the Dundonald Sill), is a layered intrusive 2400 feet thick. Some thin discontinuous ultramafic lenses overlie this sill and one of the lenses, the Alexo Sill, forms the central part of a north trending syncline. The mineralization zone at the Alexo Mine is at or near the base of the Alexo Sill, strikes northeast and dips 80 degrees to the northwest. Pyrrhotite and pentlandite with lesser amounts of chalcopyrite and heazlewoodite form massive sulphide lenses many of which are overlain by disseminated sulphides.

In the northern parts of Lots 2 and 3, concession I of Dundonald an ultramafic sill, differentiated into peridotite, pyroxenite and gabbro layers intrudes a sequence of mafic volcanic rocks. Sulphides are present both in the peridotite and along the andesite-peridotite contacts. Two small showings contain disseminated nickeliferous sulphides within the peridotite at the andesite-peridotite contact.(ODM, Timmins, File T-417).

The possibility exists for further massive sulphide lenses either along strike or at depth, therefore a thorough diamond drilling program is proposed and is intended to verify the nature, extent and composition of the conductors.

INTRODUCTION:

The services of Exsics Exploration Limited were retained by Mr. Paul Davis, on behalf of the Company, Hucamp Mines Limited, to complete a detailed ground program over a portion of their claims, (Grid #2), located in Dundonald Township of the Porcupine Mining Division of Northeastern Ontario.

The purpose of this program was to test the property for areas of high magnetics that may represent part of an ultramafic sill which is host to the Alexo, massive sulphide deposit.

The ground program commenced on the 15th of October with the commencement of the line cutting and was completed on the 15th of November upon which time, 24.6 kilometers of grid lines were established across the claim block and all of the lines were covered by the magnetic survey.

PROPERTY LOCATION AND ACCESS:

The property, called Dundonald South and represented by Grid #2, is situated in the southeast section of Dundonald Township, approximately 6.5 kilometers southwest of Porquis Junction. More specifically, the grid represents the central section of Lot 3 and about 2/3 of Lot 4, Concession I of Dundonald Township. In effect, line 2400MW of the cut grid represents the Lot line between Lots 3 and 4 of Concession I of Dundonald and line 1600MW represents the lot line between Lots 3 and 2 of the Township.

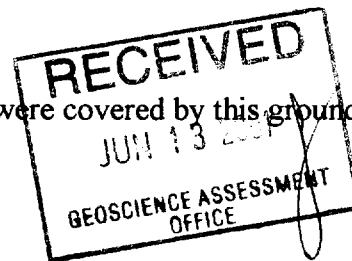
The access to the property during the survey period was relatively easy. Highway 67 travels north off of Highway 101 east, just to the east of Night Hawk Centre and runs through Barbers Bay at which point it swings to the northeast and travels through the central section of Dundonald Township and the northwest section of Clergue Township and on to Porquis Junction and Iroquois Falls. There are several ingress gravel roads that run off of this highway in a south and southeast direction which provide derivable access to and through the grid. Refer to figures 1 and 2.

CLAIM BLOCK:

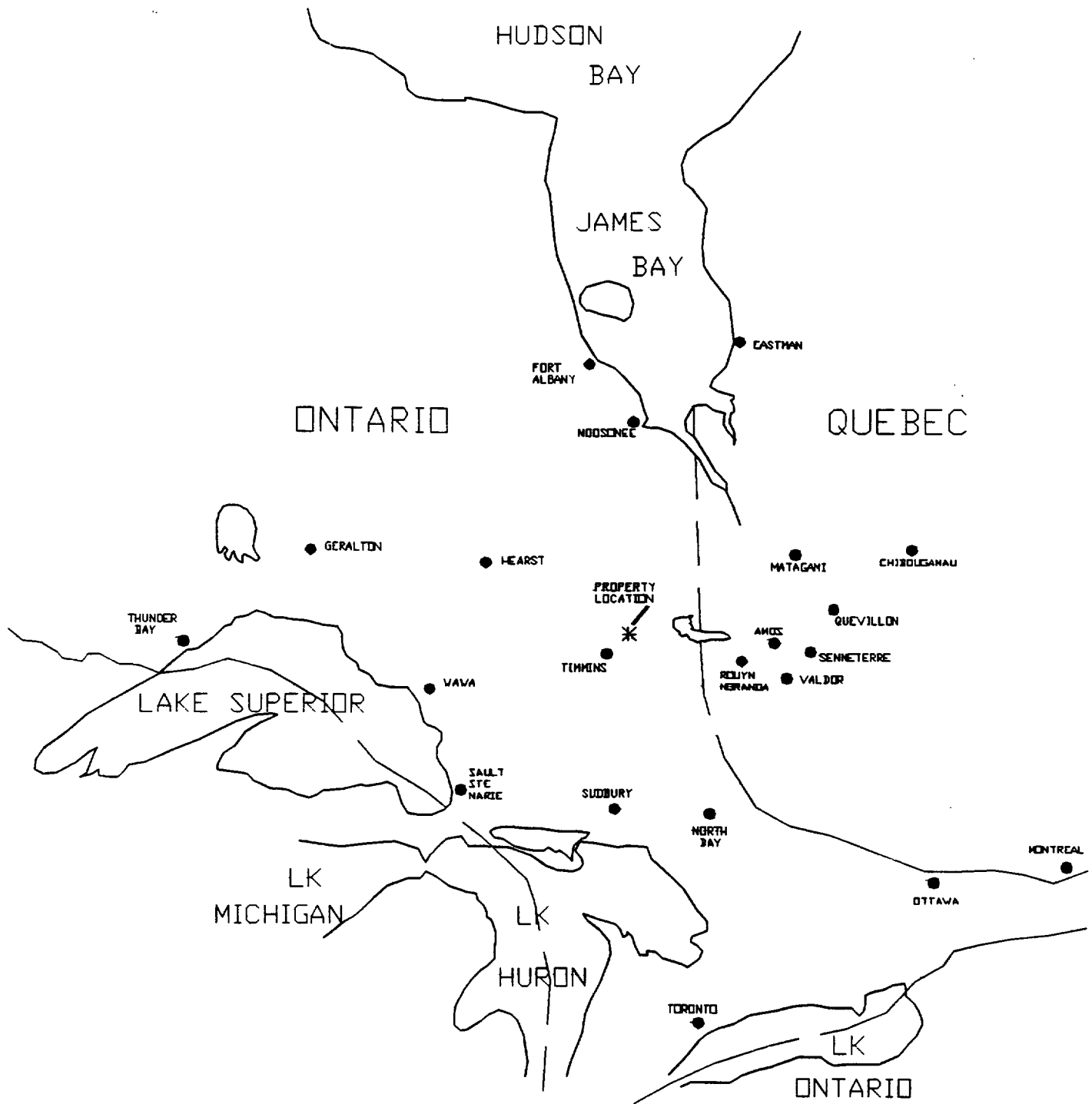
The claim numbers that represent Grid #2 and that were covered by this ground program are as follows.

Dundonald Township:

L-71004, L-71008, L-71010
L-76628, L-76629, L-76630
L-76533, L-74888, L-74887



Refer to figure 3, copied from MNDM Plan Map, G-3240 of Dundonald Township, scale 1 inch to 1/2 mile.




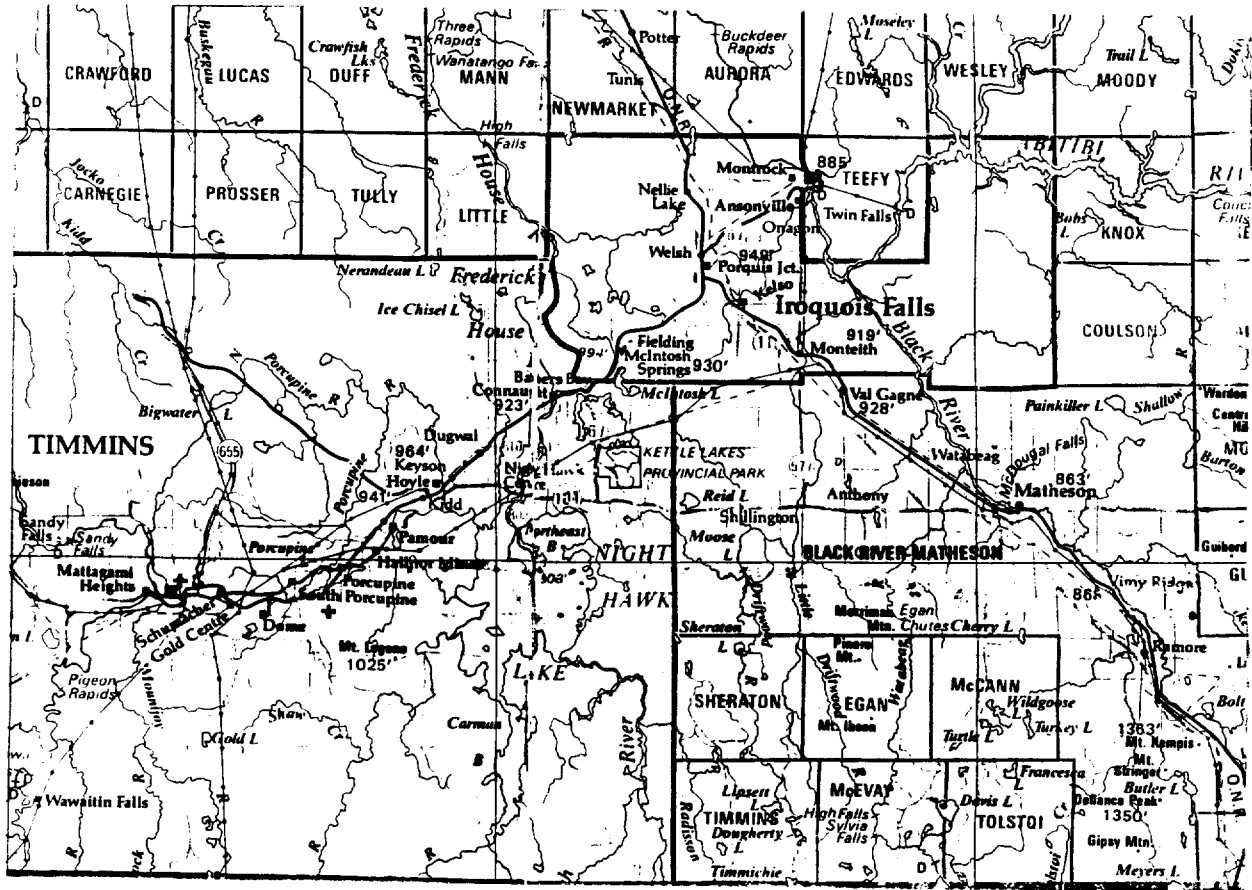
	EXSICS EXPLORATION LTD. P.O. Box 1880, P4N-7X1 Suite 13, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4151, 267-2424	
	CLIENT: HUCAMP MINES LIMITED	
PROPERTY: DUNDONALD SOUTH		
TITLE: GRID #2		
LOCATION MAP		
Date: NOV. 2000		Scale: 1" = 125miles NTS:

Fig. 1



EXSICS EXPLORATION LTD.

P.O. Box 1880, P4N-7X1
 Suite 13, Hollinger Bldg, Timmins Ont.
 Telephone: 705-267-4151, 267-2424

CLIENT: HUCAMP MINES LIMITED

PROPERTY: DUNDONALD SOUTH

TITLE: GRID #2

PROPERTY LOCATION MAP

Fig. 2

Date: NOV. 2000

Scale: 1:600,000

NTS:

Drawn: J.C. Grant

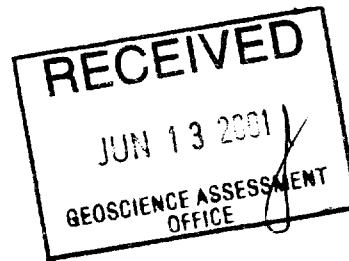
Interp: J.C. Grant

Job No.: E-396

DUNDONALD TOWNSHIP

LOT 4	LOT 3	LOT 2
L-71004	L-71008	L-71010
L-76533	L-74888	L-74887
L-76628	L-76629	L-76630

CONC. I



	EXSICS EXPLORATION LTD. P.O. Box 1880, P4N-7X1 Suite 13, Hollinger Bldg, Timmins Ont. Telephone: 705-267-4151, 267-2424	
	CLIENT: HUCAMP MINES LIMITED	
PROPERTY: DUNDONALD SOUTH		
TITLE: GRID #2		
CLAIM SKETCH		
Fig. 3		
Date: NOV.2000	Scale: 1:20,000	NTS:
Drawn: P.Gauthier	Interp: J.C.Grant	Job No.: E-396

PERSONNEL:

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

- E. Jaakkola..... Timmins, Ontario
- A. Chaumont..... Timmins, Ontario

The entire program was completed under the direct supervision of J.C. Grant and all of the plotting, compilation, interpretation and reports were completed by in-house staff.

GROUND PROGRAM:

The ground program was completed in two stages. The first stage was to cut a detailed metric grid across the claim block. This grid was turned off at Tie line 400MN and line 2800MW and the Tie line was cut and chained at 50 meter intervals from this point to line 1600MW which represents the eastern boundary of the grid. Cross lines were then turned off of this tie line at 50 meter intervals and all of the cross lines were cut and chained to tie line 1240MN. All of these cross lines were cut and chained, with 20 meter station intervals. An additional Tie Line was also cut at 800MN to control the direction of the cross lines. In all, a total of 24.6 kilometers of grid lines were established across the claim block.

Once the grid was established across the claim block, a detailed total field magnetic survey was then run across all of the grid lines. The magnetic survey was completed using the Scintrex Envi Mag system as the field unit and the BRGM, OMNI PLUS system as the base station unit. Specifications for these units can be found as Appendix A of this report. The following parameters were kept constant throughout the survey procedure.

- Line spacing..... 50 meters
- Station spacing..... 20 meters
- Reading interval..... 10 meters
- Diurnal correction..... base station monitor
- Base record interval..... 30 seconds
- Reference field..... 58,500 gammas
- Datum Subtracted..... 57,000 gammas
- Unit accuracy..... +/- 0.1 nano-tesla

Upon the completion of the ground survey, the collected, corrected and leveled data was then plotted onto a base map at a scale of 1:5,000 and then contoured at 100 gamma intervals where ever possible. A copy of this contoured base map is included in the back pocket of this report.

MAGNETIC SURVEY RESULTS:

The magnetic survey was successful in outlining several of the suspected ultramafic sills that were thought to exist across the claim block. The most predominant of the magnetic zones strike east-west across the claim block and are open in both directions. The first zone parallels the 800MN tie line and appears to be broader on it's central section, narrowing both to the west and east along strike. This feature in turn appears to contain several narrower and parallel zones within the broad magnetic response.

The second magnetic high unit can be traced from line 1800MW to and including 2800MW and appears to continue off of the grid to the west. Again this zone parallels the northern feature and appears to be broader across it's central section and narrowing along strike to the west and east. This zone continues off of the grid to the west. This feature also has some minor, shorter and parallel zones within it as well as to the immediate north.

A third magnetic zone was observed striking west-northwest from line 1600MW to and including 2150MW. This zone is open to the east. It also appears to relate to a narrow sill like zone to the immediate south of a much more predominant magnetic high unit which is just striking into the grid from the northeast.

CONCLUSIONS AND RECOMMENDATIONS:

The surveys were successful in locating and outlining a number of the suspected ultramafic sills which strike across the claim block. The two zones that were outlined across the central and southern sections of the grid appear to relate to the type of environment that may be favorable geological units for the deposition of economic nickeliferous horizons.

A follow up program of diamond drilling should be considered to better define the source of both of the magnetic lenses. If that drilling proves to be successful, then all of the area will have to be re-examined more thoroughly.

Respectfully submitted:

J. C. Grant, CET, FGAC
February, 2001

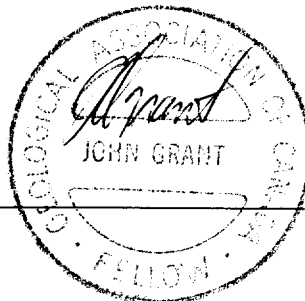


CERTIFICATION

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 an Honors Diploma in Geological and Geophysical Technology.
- 2). I have worked subsequently as an Exploration Geophysicist for Teck Exploration Limited, (5 years), and currently as Exploration Manager and Geophysicist for Exsics Exploration Limited, since 1980.
- 3). I am a member in good standing of the Certified Engineering Technologist Association, (CET), since 1984
- 4). I am a Fellow of the Geological Association of Canada, (FGAC), since 1986.
- 5). I have been actively engaged in my profession since the 15th of May of 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 in the herein described property. I have been retained by the property holders and or their Agent as a Geophysical Consultant and Contract Manager.

John Charles Grant, CET., FGAC.



APPENDIX A

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.

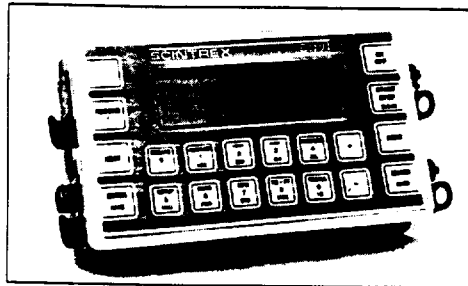


ENVI-MAG Proton Magnetometer in operation

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 Menus

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

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 (½m) 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

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

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)

SCINTREX

Head Office

222 Snidercroft Road
Concord, Ontario, Canada L4K 1B5
Telephone: (905) 669-2280
Fax: (905) 669-6403 or 669-5132
Telex: 06-964570

In the USA:

Scintrex Inc.
85 River Rock Drive
Unit 202
Buffalo, NY 14207
Telephone: (716) 298-1219
Fax: (716) 298-1317

OMNI PLUS VLF/Magnetometer System



Major Benefits of the OMNI PLUS

- Combined VLF/Magnetometer/Gradiometer System
- No Orientation Required
- Three VLF Magnetic Parameters Recorded
- Automatic Calculation of Fraser Filter
- Calculation of Ellipticity
- Automatic Correction of Primary Field Variations
- Measurement of VLF Electric Field

Specifications *

Frequency Tuning Range	15 to 30 kHz, with bandwidth of 150 Hz; tuning range accommodates new Puerto Rico station at 28.5 kHz
Transmitting Stations Measured	Up to 3 stations can be automatically measured at any given grid location within frequency tuning range
Recorded VLF Magnetic Parameters	Total field strength, total dip, vertical quadrature (or alternately, horizontal amplitude)
Standard Memory Capacity	800 combined VLF magnetic and VLF electric measurements as well as gradiometer and magnetometer readings
Display	Custom designed, ruggedized liquid crystal display with built-in heater and an operating temperature range from -40°C to +55°C. The display contains six numeric digits, decimal point, battery status monitor, signal strength status monitor and function descriptors.
RS232C Serial I/O Interface	2400 baud rate, 8 data bits, 2 stop bits, no parity
Test Mode	A. Diagnostic Testing (data and programmable memory) B. Self Test (hardware)
Sensor Head	Contains 3 orthogonally mounted coils with automatic tilt compensation
Operating Environmental Range	-40°C to +55°C; 0 - 100% relative humidity; Weatherproof
Power Supply	Non-magnetic rechargeable sealed lead-acid 18V DC battery cartridge or belt; 18V DC disposable battery belt; 12V DC external power source for base station operation only.
Weights and Dimensions	
Instrument Console	2.8 kg, 128 x 150 x 250 mm
Sensor Head	2.1 kg, 130 dia. x 130 mm
VLF Electronics Module	1.1 kg, 40 x 150 x 250 mm
Lead Acid Battery Cartridge	1.8 kg, 235 x 105 x 90 mm
Lead Acid Battery Belt	1.8 kg, 540 x 100 x 40 mm
Disposable Battery Belt	1.2 kg, 540 x 100 x 40 mm

*Preliminary

EDA Instruments Inc.,
4 Thorncliffe Park Drive,
Toronto, Ontario
Canada M4H 1H1
Telex: 06 23222 EDA TOR,
Cables: Instruments Toronto
(416) 425-7800

In USA,
EDA Instruments Inc.,
5151 Ward Road,
Wheat Ridge, Colorado
U.S.A. 80033
(303) 422-9112

Printed in Canada

Date: 2001-JUN-18

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

FALCONBRIDGE LIMITED
SUITE 1200, 95 WELLINGTON STREET WEST
TORONTO, ONTARIO
M5J 2V4 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.21000
Transaction Number(s): W0160.00082

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

The revisions outlined in the Notice dated May 25, 2001 have been corrected.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,



Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Paul Charles Davis
(Agent)

Falconbridge Limited
(Assessment Office)

Assessment File Library

Falconbridge Limited
(Claim Holder)

Larry John Salo
(Claim Holder)



MINING LAND TENURE MAP

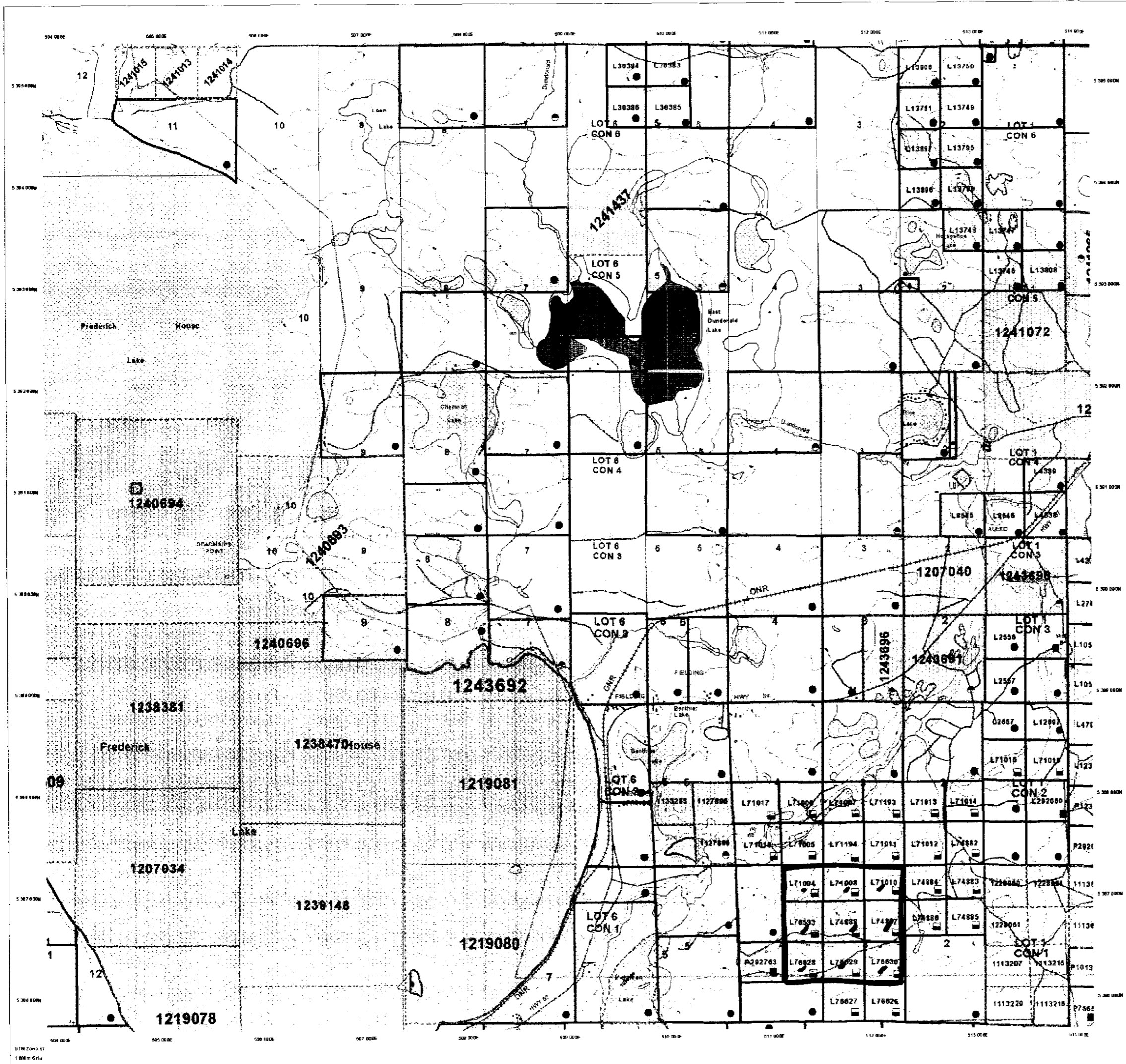
Date / Time of Issue Mar 23 2001 11:03h Eastern
TOWNSHIP / AREA PLAN
DUNDONALD G-3240
ADMINISTRATIVE DISTRICTS / DIVISIONS
Mining Division Porcupine
Land Titles/Registry Division COCHRANE
Ministry of Natural Resources District COCHRANE

TOPOGRAPHIC and LAND TENURE legend. Includes symbols for various land tenure types such as Surface and Mining Rights, and Land Tenure Withdrawals.

LAND TENURE WITHDRAWAL DESCRIPTIONS table with columns: Number, Type, Date, Description.

IMPORTANT NOTICES
Areas under special requirements, title blocks or conditions other than normal processing, indicate withdrawal development activities.

2.21000 MAG



42A10W2006 2.21000 DUNDONALD 200

These maps are for general information only and should not be used as a basis for legal proceedings or other purposes. The Province of Ontario does not warrant the accuracy or completeness of the information shown on this map.

General Information and Limitations
Contact Information:
Provincial Mining Recorder's Office
1000 Lakeshore Blvd. East
Toronto, Ontario M5G 1S6

Map Datum: NAD 83
Projection: UTM (Zone 18)
Topographic: 1:50,000 Scale
Mining and Land Tenure: Provincial Mining Recorder's Office

LOT 4

LOT 3

L-71004

L-71008

L-71010

L 2800 W L 2750 W L 2700 W L 2650 W L 2600 W L 2550 W L 2500 W L 2450 W L 2400 W L 2350 W L 2300 W L 2250 W L 2200 W L 2150 W L 2100 W L 2050 W L 2000 W L 1950 W L 1900 W L 1850 W L 1800 W L 1750 W L 1700 W L 1650 W L 1600 W

TL 1240 N

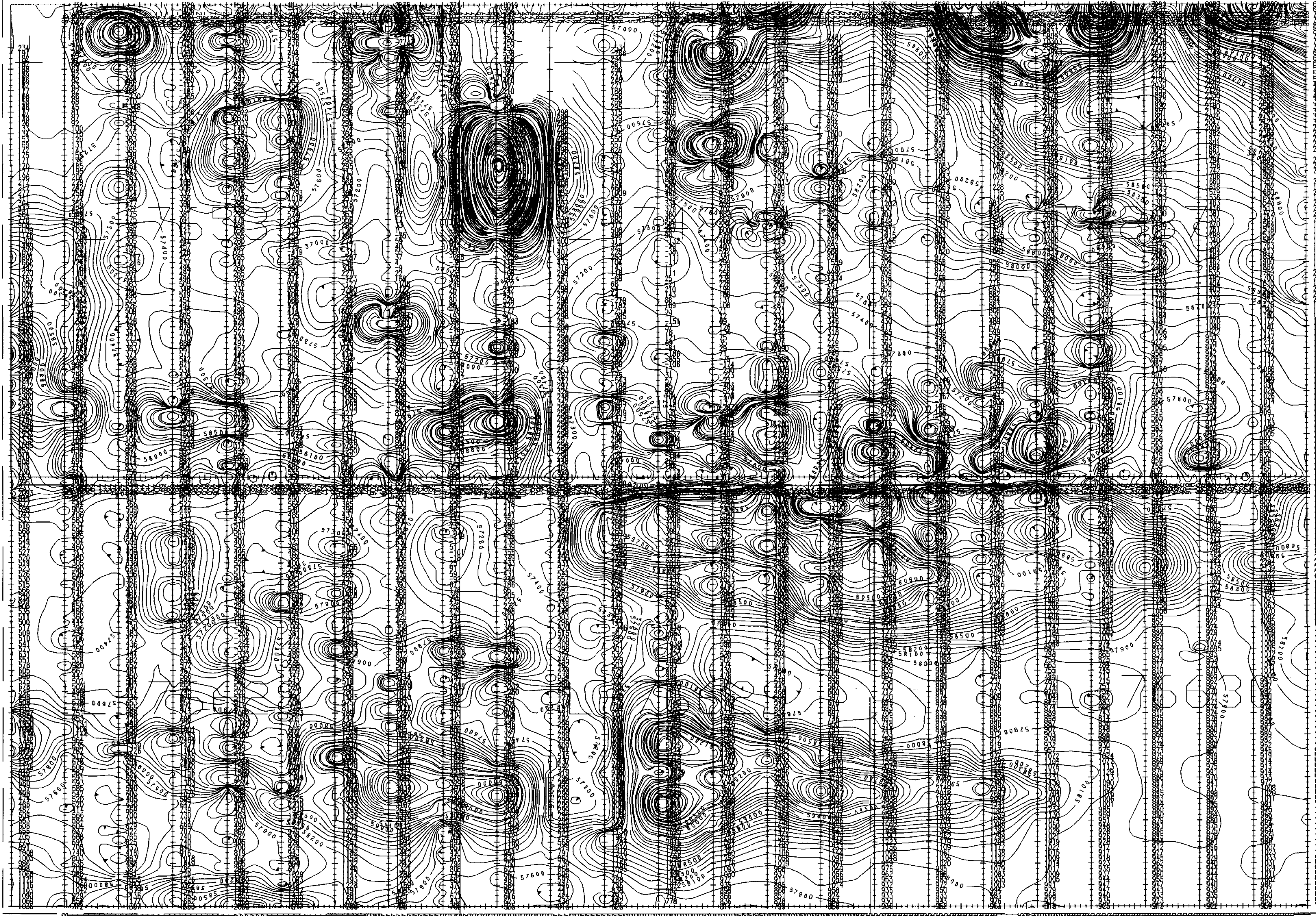
TL 124

TL 800 N

TL 800 N

TL 400 N

TL 400 N

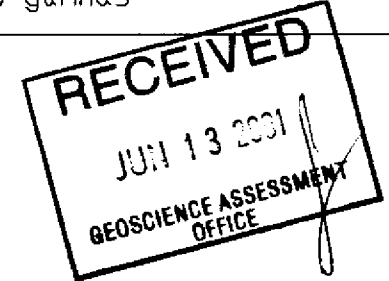


LOT 4	LOT 3	
L-71004	L-71008	L-71010
L-76533	L-74886	L-74887
L-76628	L-76629	L-76630
CLAIM BLOCK		

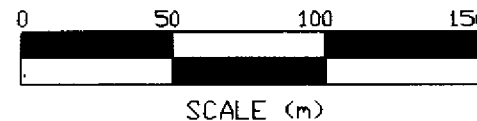
2,21000



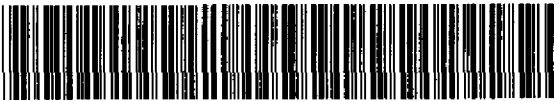
LEGEND
 Instrument: SCINTREX ENVI MAG, BRGM OMNI-IV
 Parameters Measured: Earth's total magnetic field
 Accuracy: +/- 0.1 nano-teslas
 Diurnals: Corrected by base station recorder
 Contour Interval: 0,100,300,500,700,900,.....
 Reference Field: 58,500 gammas
 Datum Subtracted: 57,000 gammas



L 2800 W L 2750 W L 2700 W L 2650 W L 2600 W L 2550 W L 2500 W L 2450 W L 2400 W L 2350 W L 2300 W L 2250 W L 2200 W L 2150 W L 2100 W L 2050 W L 2000 W L 1950 W L 1900 W L 1850 W L 1800 W L 1750 W L 1700 W L 1650 W L 1600 W



SCALE (M)



EXSICS EXPLORATION LTD.
 P.O. Box 1880, P4N-7X1
 Suite 13, Hollinger Bldg, Timmins Ont.
 Telephone: 705-267-4151, 267-2424

CLIENT: HUCAMP MINES LIMITED
 PROPERTY: DUNDONALD SOUTH
 TITLE: GRID #2
TOTAL FIELD MAGNETIC

Date: Nov. 2000 Scale: 1:2500 NTS:
 Drawn: J.C. Grant Intern: J.C. Grant Job No.: E-396