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November 10, 2008

Transmittal # 08-461

Amador Gold Corp.
711-675 West Hastings Street
Vancouver, BC
V6B 1N2

2.41289

C/O Mr. Charlie Hartley



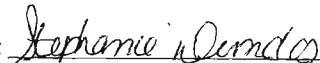
Dear Mr. Hartley;

Enclosed is the GEOPHYSICAL SURVEY LOGISTICS REPORT requested for the Borehole Transient EM Survey conducted over the Byers-Loveland Project, located near Timmins, ON CA00571C, undertaken from April 25th, 2008 to July 24th, 2008 by Quantec Geoscience Ltd. You will find the enclosed:

ITEM	# OF ITEMS INCLUDED PER REPORT
◆ Logistics Report	◆ 1 Bound Logistics Report ◆ 120 LPTEM Borehole Profiles ◆ 1 Set of Digital Data (included at the end of report)

Please sign the release form to ensure you received the above-mentioned items, and return one copy by facsimile to 705-235-2255 for our records. Thank you.

Signed by:


Stephanie Dundas
Quantec Admin.

Signed by: _____

Amador Gold Corp.
Representative

Quantec Geoscience Ltd.
5825 King Street
Porcupine, ON P0N 1C0
Phone (705) 235-2166
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Quantec Geoscience Ltd.

Geophysical Survey Logistical Report

***Regarding the BOREHOLE TRANSIENT
ELECTROMAGNETIC SURVEYS
over the
BYERS-LOVELAND PROJECT,
near Timmins, ON,
on behalf of
AMADOR GOLD CORP.
Vancouver, BC***

QGL QGL QGL QGL QGL QGL

S.T. Coulson
November 2008
Project CA00571C

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	GENERAL SURVEY DETAILS	4
2.1	LOCATION.....	4
2.2	ACCESS	5
2.3	SURVEY GRID.....	5
3.	SURVEY WORK UNDERTAKEN	6
3.1	GENERALITIES	6
3.2	PERSONNEL	6
3.3	SURVEY SPECIFICATIONS.....	6
3.4	SURVEY COVERAGE.....	6
3.5	INSTRUMENTATION.....	7
3.6	SURVEY PARAMETERS.....	7
3.7	MEASUREMENT ACCURACY AND REPEATABILITY	7
3.8	DATA PRESENTATION.....	8
4.	SURVEY SUMMARY	9

LIST OF APPENDICES

APPENDIX A: Statement of Qualifications
APPENDIX B: Theoretical Basis and Survey Procedures
APPENDIX C: Instrument specifications
APPENDIX D: Production log
APPENDIX E: List of Maps
APPENDIX F: Profiles

LIST OF TABLES AND FIGURES

Figure 1: General Location of the Byers-Loveland Project	4
Figure 2: 4 Axis Borehole TEM Profile Format	8
Table I: Borehole TEM Survey Coverage.....	6
Table II: System Parameters for Borehole TEM Survey.....	7
Table III: Coil Conventions for Borehole TEM Survey.....	7

1. INTRODUCTION

- **QGL Project No:** CA00571C
- **Project Name:** Byers-Loveland Project
- **Survey Period:** April 25th to July 24th, 2008
- **Survey Type:** Borehole Transient EM
- **Client:** **AMADOR GOLD CORP.**
- **Client Address** 711-675 West Hastings St.
Vancouver, BC V6B 1N2
- **Representatives:** Charlie Hartley
- **Objectives:**

The objective of the borehole TEM survey is to determine the extent of sulphide mineralization intersected in drill holes and the existence of other conductive mineralization up to 50 meters radius of the holes.

- **Survey Type:** Logistics

2. GENERAL SURVEY DETAILS

2.1 LOCATION

- **Township:** Loveland
- **Province:** Ontario
- **Country:** Canada
- **Nearest Settlement:** Timmins
- **NTS Map Reference #:** 42 A12

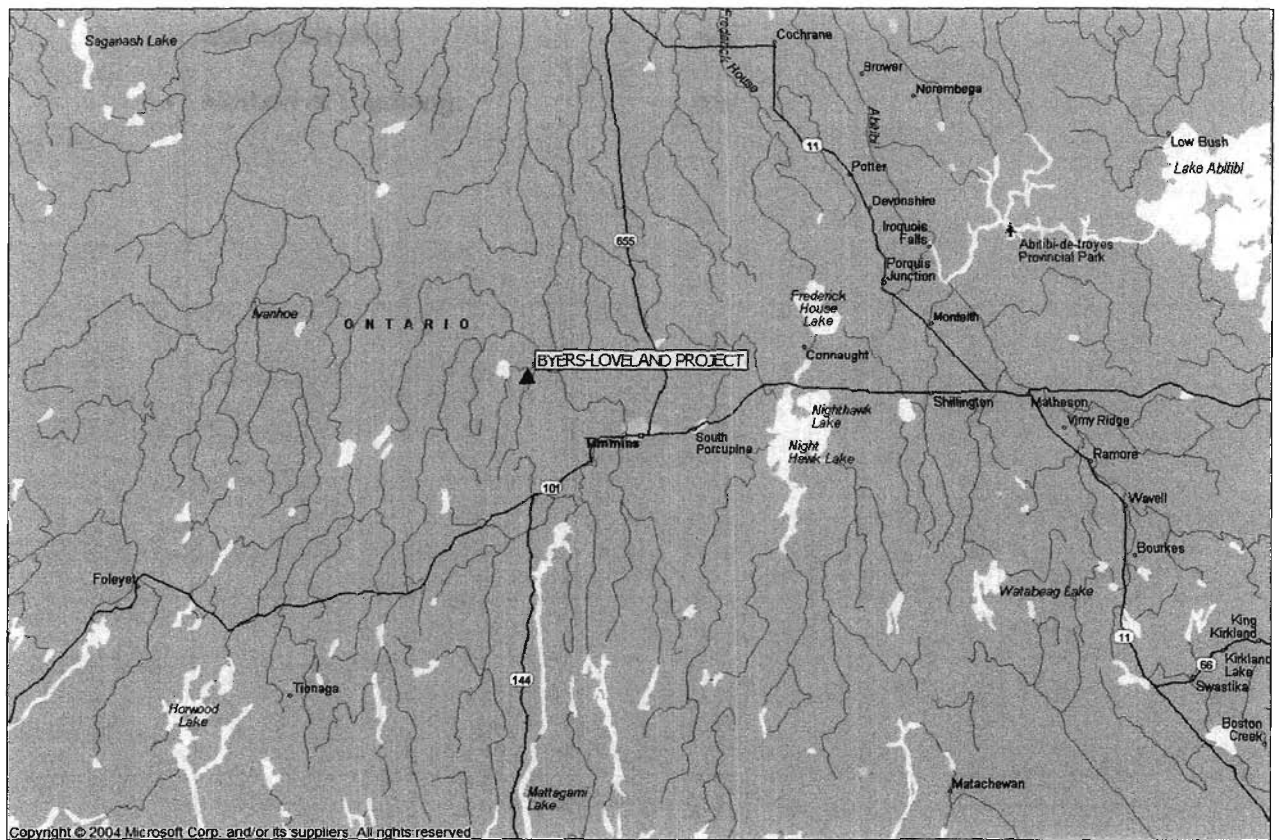


Figure 1: General Location of the Byers-Loveland Project.

3. SURVEY WORK UNDERTAKEN

3.1 GENERALITIES

- **Survey Dates:** April 25th to July 24th, 2008
- **Survey Period:** 18 days
- **Survey Days (read time):** 16.5
- **Down Days:** 1.5
- **Survey Coverage:** 3,965m

3.2 PERSONNEL

- **Project Supervisor:** Woody Coulson, Porcupine, ON
- **Project Managers:** Evan Davies, Southampton, ON
- **Technicians:** Justin Lehti, Kirkland Lake, ON

3.3 SURVEY SPECIFICATIONS

- **Configuration:** Borehole Profiling
- **Output Power Stage:** Low Power
- **Dimension:** 3 Component (X,Y and Z)
- **Loop Sizes:** 200m x 200m to 300m x 400m
- **Sampling Interval:** 5 and 10 meters

3.4 SURVEY COVERAGE

Hole #	Collar (NAD83)	Az/Dip	Start	End	Total (m)
LL08-01	446309E/5391899N	225°/-50°	10	245	235
LL08-02	446344E/5391812N	225°/-50°	10	295	285
LL08-03	446319E/5391956N	225°/-50°	10	300	290
LL08-04	446347E/ 5391900N	225°/-50°	20	280	260
LL08-05	446242E/5392016N	225°/-50°	20	325	305
LL08-06	446276E/5391982N	225°/-50°	20	340	320
LL08-07	446174E/5392020N	225°/-50°	30	375	345
LL08-08	446319E/5392019N	225°/-50°	20	365	345
LL08-09	446351E/5391983N	225°/-50°	20	395	375
LL08-10	446242E/5391856N	225°/-50°	20	190	170
LL08-11	446208E/5391891N	225°/-50°	20	230	210
LL08-12	446171E/5391919N	225°/-50°	20	230	210
LL08-13	446382E/5391945N	225°/-50°	10	360	350
LL08-14	446418E/5391913N	225°/-50°	10	400	390
LL08-15	446280E/5391854N	225°/-50°	20	240	220

Table 1: Borehole TEM Survey Coverage

3.5 INSTRUMENTATION

- **Receiver:** Geonics Digital Protem 20 or 30 channel capability
- **Coils:** BH43-3D Probe (100 m² effective area)
- **Transmitter:** Geonics EM-37 (2.8 kW output)
- **Power Supply:** Geonics GPU-2000 (Honda 5.5hp engine and Georator 400Hz alternator)

3.6 SURVEY PARAMETERS

Pulse repetition frequency:	30Hz
Gain:	1-6
Integration number:	15 sec
Loop Size:	200m x 200m to 300m x 400m
Current:	14 Amps
Turn-off time:	300 to 440µs
Gate positions	8-6136µs (see Appendix C)
Synchronization mode:	Crystal

Table II: System Parameters for Borehole TEM Survey

- **Coil Conventions:** (see Appendix C)

COMPONENT	COIL ORIENTATION
Z	Positive Axially Up
X	Positive Orthogonal Up along DDH azimuth (north)
Y	Positive Orthogonal Horizontal and left of DDH axis (west)

Table III: Coil Conventions for Borehole TEM Survey

- **Measured Parameters:** dB/dt, mV.
- **Data Reduction¹:** nanoVolts/metre² (nV/m²)

3.7 MEASUREMENT ACCURACY AND REPEATABILITY

- **Number of Repeats per Station:** 0-1
- **Number of Repeats per Day:** 0-3
- **Average Repeatability:** 1-2% in early channels
- **Worst Repeatability:** 3% in early channels

¹ Equivalent to Crone units of nanoTesla/second normalized to a unit current.

3.8 DATA PRESENTATION

- **Profiles:** X,Y,Z components, and Total EM Field @ 1:2000 with variable vertical (profile) scales to best display data.

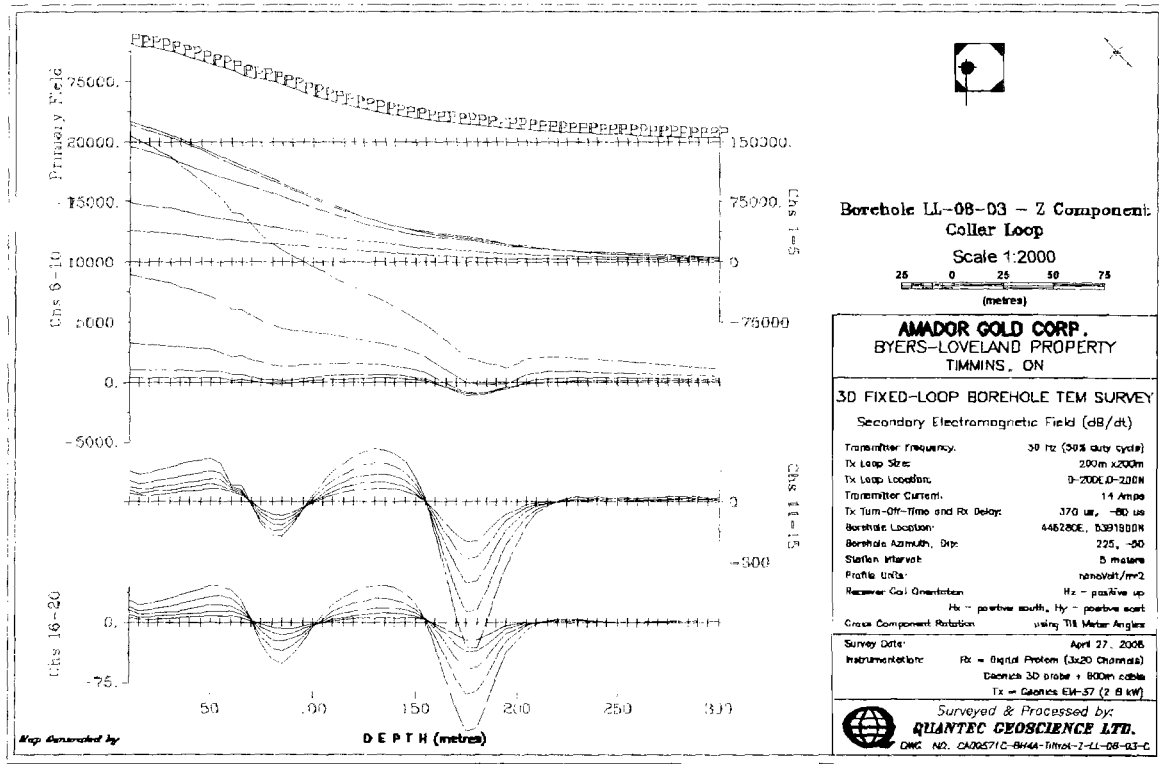


Figure 2: 4 Axis Borehole TEM Profile Format

- **Digital Data:** Daily raw files and processed data (Geosoft .XYZ format) on CD
 - raw data dump files, according to acquisition date, (DDMMYY.RAW) (i.e. 050604.raw). Geonics Digital Protem format (refer to Protem manual)
 - reduced XYZ ASCII data files, according to line/hole number and component (i.e. b701kt.xyz where, k=component - Z, X, Y or T for Total Field and t gate group - e for Ch 1-10 and l for Ch 11-30).
 - Column 1: N-S Line/E-W Station number
 - Column 2: E-W Station/N-S Line number
 - Column 3: Primary pulse (nV/m²)
 - Column 4: Channel 1 secondary rate of decay of TEM field (nanoVolt/ampere*m²)
 - Column 5: Channel 2
 - ↓
 - Column 23: Channel 20 secondary rate of decay of TEM field (nanoVolt/ampere*m²)

4. SURVEY SUMMARY

The borehole TEM surveys over the Byers-Loveland property progressed smoothly and without incident. The holes were read soon after completion to provide assistance with follow-up drilling and to insure holes could be logged in the entirety.



RESPECTFULLY SUBMITTED
QUANTEC GEOSCIENCE LTD.

[Handwritten Signature]
S.T. Coulson, P. Geo.
Senior Geophysicist

APPENDIX A

STATEMENT OF QUALIFICATIONS

I, Sherwood T. Coulson, hereby declare that:

1. I am a consulting geophysicist with residence in Porcupine, Ontario and am presently employed in this capacity with Quantec Geoscience Inc. of Porcupine, Ontario.
2. I am a graduate of Cambrian College, Sudbury, Ontario in 1974 with an Honours Diploma in Geophysical Engineering Technology.
3. I am a practicing member of the Association of Professional Geoscientists of Ontario (Member #0944) since 2003.
4. I have practiced my profession in Europe and North and South America continuously since graduation.
5. I am a member of the Canadian Society of Exploration Geophysicists and the Prospectors and Developers Association.
6. I have no interest nor do I expect to receive any interest, direct or indirect, in the properties or securities of **AMADOR GOLD CORP.**
7. I supervised the survey execution and reviewed the data as it was collected. I am the author of this report and I interpreted the data. The statements made by me represent my best opinion and judgment based on the information available to me at the time of the writing.



Porcupine, ON
November 2008

S.T. Coulson, P.Geo.
Senior Geophysicist

APPENDIX B

THEORETICAL BASIS AND SURVEY PROCEDURES

TEM SURFACE AND BOREHOLE PROFILING

TEM profiling is conducted on lines either adjacent to (Off-Loop mode) or surrounded by (In-Loop mode) a large fixed rectangular transmit loop. Current is passed through the loop which following the Turn-Off, produces a primary magnetic field (H) both inside and outside (Figure B1). This primary field induces vortex current patterns, which energize conductors and which in turn create their own secondary magnetic field (B_s). The rate of change of the decaying secondary magnetic flux (dB_s/dt) is measured as the vertical (H_z), in-line horizontal (H_x) and/or cross line horizontal (H_y) vector components on surface using an air-core sensor coil. These measurements of the TEM decay (20 log-time slices) are taken during the "Off-Time", using a 30 cycle/sec, base repetition rate.

In keeping with the industry standard, the primary field is always considered positive up inside the loop and negative down outside. Similarly, for secondary EM fields, the receiver coil is oriented positive vertical up for the H_z component. The convention for In-Loop surveys, has the in-line component, H_x oriented either positive east (for grid EW lines) or north (for grid NS lines). The Off-Loop survey convention differs, with the receiver coil orientation for H_x pointing positive away from the transmit loop (for EW or NS lines). Finally, the sign convention in all cases, has the H_y component pointing positive orthogonal to the left of the H_x , according to the right-hand-rule.

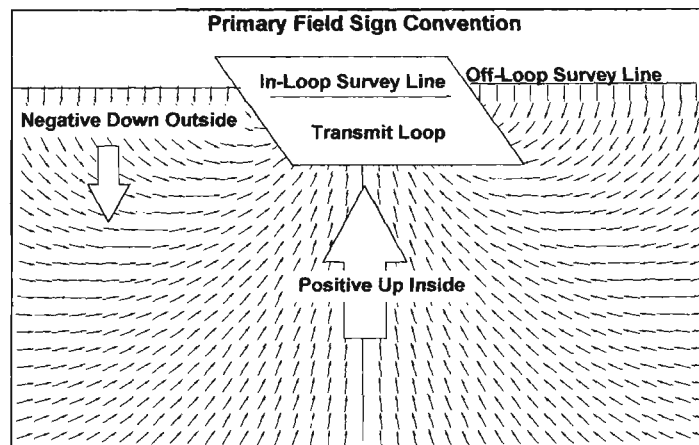


Figure B1: Primary field sign convention for TEM surveys.

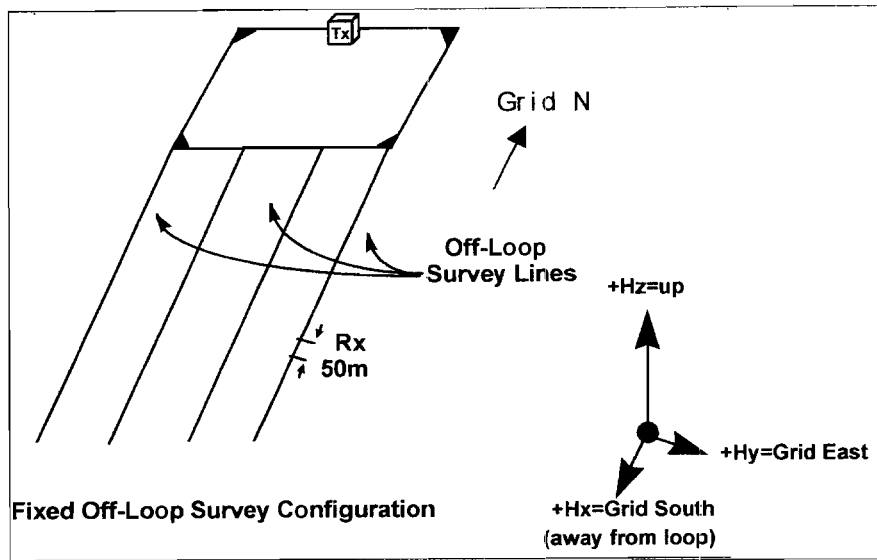


Figure B2: Loop Configuration and Polarity Conventions for Off-Loop Profiling Surveys

The borehole survey is particularly useful to determine the geometrical relationship between a conductor or a complex swarm of conductors around the drill hole. Of particular importance is its application in cases where the drilling is believed to have missed the target of interest. A 3-D borehole survey can effectively determine the direction and distance from the drill hole to the conductor by measuring two orthogonal secondary field components in addition to the axial component. Additionally, conductors located below the end of a drill hole, which either may be too deep and/or have gone previously undetected from surface, may be discovered during the course of a borehole survey.

The probe is manually lowered down the borehole at the end of a cable and, at successive depths, measurements of three (3-D) orthogonal components of the TEM field (H_x , H_y , H_z) are individually obtained in succession by electronically switching the sensor coils in the borehole antenna through the use of a relay/switching system from surface, via the borehole-cable shield. As the probe is free to rotate on its vertical axis, a correction is later applied to the 3-D data in order to rotate the components into their respective coordinate axis.

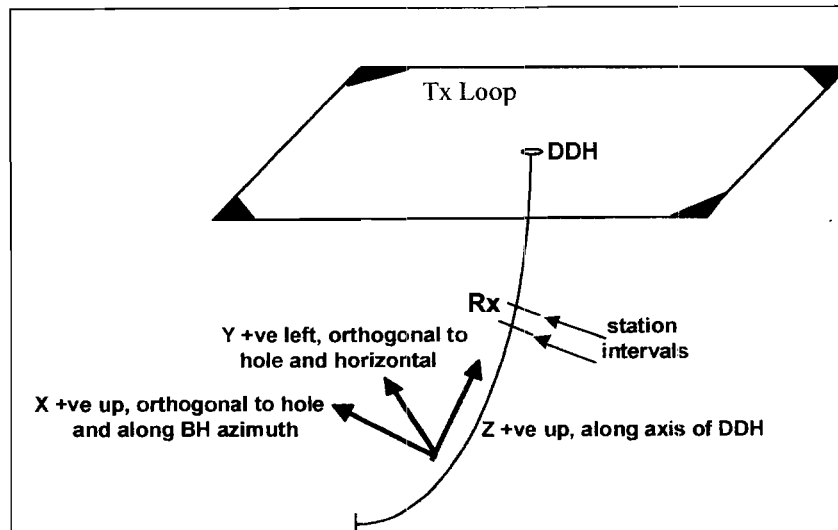


Figure B3: Loop Configuration and Polarity Conventions for 3-D Borehole Surveys

The secondary fields induced decay at a rate proportional to the conductivity-thickness and are then measured and profiled by the borehole sensor-probe.

- a) H_z is positive up along the axis of borehole,

- b) H_x is positive perpendicular to the borehole axis and pointing upward, in a vertical plane, in the direction of the azimuth of the hole,
- c) H_y is positive 90° counterclockwise to H_x and horizontal, according to the right-hand rule.

At the end of each survey day, the stored data are transferred to a microcomputer where they corrected for the turn-off time, loop area, system gain and current, and converted from millivolts to nanoVolts per ampere meter squared or nanoVolts per meter squared. The data are then transferred to disk for storage and processing. Report quality field plots are generated on site, using a 24-pin printer in order to monitor the data characteristics and to provide a preliminary interpretation capability.

The following equations govern the transient EM response for buried plate-like conductive bodies¹

$$emf = \frac{1}{\tau} e^{-t/\tau}$$

Target Response to Transmitter Current Waveform: where: t = fixed time

e = exponential decay

τ = time constant of conductor

Equation 1: Conductor Response to the Transient EM Waveform

The time constant of the response is alternatively defined as the slope of the lin-log decay curve (Geonics) or, more exactly, as the time channel where the amplitude of the decay collapses to 37% (1/e) of its maximum value. Both τ and the analogous decay strength (i.e., the number of anomalous channels above background), are commonly used as indicators of conductor quality. This relationship between decay-strength and the conductivity-thickness can easily be demonstrated in the following equation for a vertically dipping conductive sheet:

$$\tau = \frac{\sigma\mu th}{\pi^2} \text{ for a thin plate}$$

where σ = conductivity of target

μ = magnetic susceptibility

t = thickness of plate

h = vertical extension of plate

Equation 2: Transient EM Decay Time Constant

¹ From Geonics Limited, EM-37 TEM System Design Parameter, Mississauga, Ont., 1982.

Receiver Size: 34 x 38 x 27 cm

Receiver Weight: 15 kg

Operating Temp.: -40°C to +50°C

Transmitters: (1) Geonics TEM47
(2) Geonics TEM57
(3) Geonics TEM37

30 gate mode	30/25Hz			7.5/6.25Hz			3/2.5Hz		
	start	center	width	start	center	width	start	center	width
1	5.800	6.800	2.000	32.00	36.00	8.000	80.00	90.00	20.00
2	7.800	9.110	2.625	40.00	45.25	10.50	100.0	113.1	26.25
3	10.40	12.00	3.250	50.50	57.00	13.00	126.3	142.5	32.50
4	13.70	15.90	4.375	63.50	72.25	17.50	158.8	180.6	43.75
5	18.00	20.80	5.500	81.00	92.00	22.00	202.5	230.0	55.00
6	23.50	27.00	7.000	103.0	117.0	28.00	257.5	292.5	70.00
7	30.50	34.80	8.500	131.0	148.0	34.00	327.5	370.0	85.00
8	39.00	44.40	10.75	165.0	186.5	43.00	412.5	466.3	107.5
9	49.80	56.30	13.00	208.0	234.0	52.00	520.0	585.0	130.0
10	62.80	70.30	15.00	260.0	290.0	60.00	650.0	725.0	150.0
11	77.80	85.90	16.25	320.0	352.5	65.00	800.0	881.3	162.5
12	94.10	104.7	21.25	385.0	427.5	85.00	963.0	1069	212.5
13	115.3	129.1	27.50	470.0	525.0	110.0	1175	1313	275.0
14	142.8	159.7	33.75	580.0	647.5	135.0	1450	1619	337.5
15	176.6	198.4	43.75	715.0	802.5	175.0	1788	2006	437.5
16	220.3	248.6	56.25	890.0	1002.5	225.0	2225	2506	562.5
17	276.6	312.3	71.25	1115	1257.5	285.0	2790	3144	712.5
18	347.8	393.5	91.25	1400	1582.5	365.0	3500	3957	912.5
19	439.0	497.1	116.2	1765	1997.5	465.0	4413	4994	1162
20	555.3	629.0	147.5	2230	2525.0	590.0	5575	6313	1475
21	702.8	797.3	188.7	2820	3197.5	755.0	7050	7994	1887
22	891.5	1012	240.0	3575	4055.0	960.0	8940	10138	2400
23	1131	1285	306.2	4535	5147.5	1225	11338	12870	3062
24	1438	1634	391.2	5760	6542.5	1565	14400	16350	3913
25	1829	2079	498.7	7325	8322.5	1995	18310	20806	4987
26	2328	2645	636.2	9320	10592	2545	23300	26475	6363
27	2964	3370	812.5	11865	13490	3250	29663	33725	8125
28	3776	4295	1036	15115	17187	4145	37800	42975	10362
29	4813	5473	1321	19260	21902	5285	48150	54750	13212
30	6134	6978	1685	24545	27915	6740	61360	69800	16850
	7819			31285			78200		

Note: All times in microseconds

Table C1: Digital Protem Gate Locations

This Table applies to both synchronization modes regardless of which of TEM37, TEM47 and TEM57 transmitters is used, provided that correct Tx model is selected in Header (2.4).

Note: 7.5/6.25 and 0.75/0.625 Hz proportional to 75/62.5 Hz
3/2.5 and 0.3/0.25 Hz proportional to 30/25 Hz

Geonics Limited
EM-37 Transient Electromagnetic Transmitter
Technical Specifications

Current Wave form:	bipolar square wave.
Repetition Rate:	3Hz, 7.5Hz or 30Hz in countries using 60Hz power line frequency; 2.5Hz, 6.25Hz or 25Hz in countries using 50Hz power line frequency; all six base frequencies are switch selectable.
Turn-off Time(t):	fast linear turn-off maximum of 450 μ sec. at 30 amps into a 300x600 meter loop. Decreases proportionally with current and the root of the loop area to a maximum of 20 μ sec. Actual value of t read on front panel meter.
Transmitter Loop:	any dimensions from 40x40 meters to 300x600 meters maximum at 30 amps. Larger dimensions at reduced current. Transmitter output voltage switch adjustable for smaller loops. Value of loop resistance read from front panel meter; resistance must be greater than 1 ohm on lowest setting to prevent overload.
Protection:	circuit breaker protection against input over voltage; instantaneous solid state protection against output short circuit; automatically resets on removal of short circuit. Input voltage output voltage and current indicated on front panel meter.
Output voltage:	24 to 160 volts (zero to peak) maximum
Output power:	2800 watt maximum
Motor generator:	5 HP Honda gasoline engine coupled to a 120 volt, three phase, 400 Hz alternator. Approximately 8 hours continuous operation from built-in fuel tank.

Component Dimensions and Weights

Transmitter Console :	20 by 42 by 32 cm, 20 kg
GPU:	44 by 32 by 21 cm, 65 kg

GEONICS LIMITED

BH-43 3-D Borehole Probe with Tilt Sensors
Technical Specifications

Measured Quantity:	Time derivative of axial and radial magnetic field
Sensors:	Three orthogonal coils (one axial, two radial)
Overall Length:	334 cm
Maximum Diameter:	3.8 cm
Weight:	9.5 kg
Sensor-Preamplifier Resonant Frequency:	10 kHz
Sensor Areas:	100 m ²
Operating Temperature:	-30 degrees C to +80 degrees C
Probe Rotation Correction:	Two orthogonal tilt meters with range $\pm 1^\circ$ to $\pm 80^\circ$ from vertical
Battery:	Rechargeable NiCd sealed pack for 15 hours continuous operation

Cable

Type:	Two-conductor shield polyurethane jacket Kevlar membrane
Diameter:	5.6 mm
Weight:	40 kg/km
Length:	540m

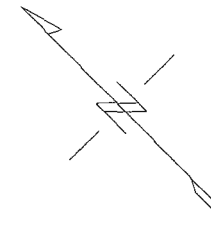
APPENDIX D

PRODUCTION LOG

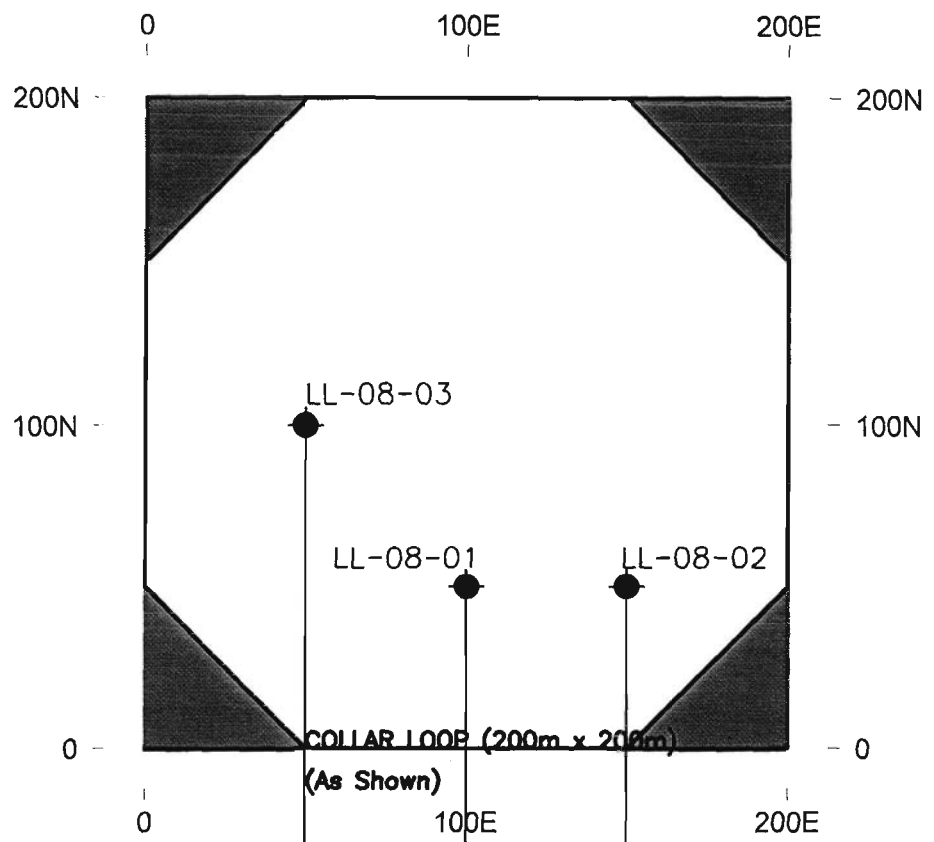
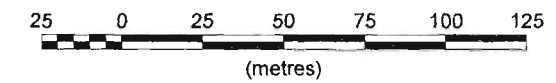
BYERS-LOVELAND PROJECT					
BOREHOLE TEM SURVEYS					
Date	Description	Hole #	Start	End	Total (m)
25-Apr-08	Met Amador personnel to lead us to Byers-Loveland property. Moved gear into hole #1. Dummied hole to bottom. Laid 200m x 200m and logged hole.	LL-08-01	10	245	235
26-Apr-08	Moved gear to hole #2. Dummied to bottom and logged hole. Unable to Argo along road back to truck due to clay buildup on tracks.	LL-08-02	10	295	285
27-Apr-08	Moved gear to hole #3. Dummied to bottom and logged hole. Picked up loop and demobed all gear.	LL-08-03	10	300	290
27-May-08	Moved gear into site - slow going due to clay on road. Set up 400m x 300m loop for Byers Holes.				
	Argo				
28-May-08	Tranposted balance of gear to job site. Dummied and logged hole 08-07. Transported gear out to log hole for another client.	LL-08-07	30	375	345
	Argo				
31-May-08	Tranported gear back to job site, fixed loop (loop was broken during drill move), re-read top 90m on 08-07 due to unreliable data on first pass.	LL-08-07	30	120	
1-Jun-08	Dummied and Logged hole LL08-06	LL-08-06	20	340	320
2-Jun-08	Dummied and Logged hole LL08-05	LL-08-05	20	325	305
3-Jun-08	Dummied and Logged hole LL08-08	LL-08-08	20	365	345
4-Jun-08	Dummied and Logged hole LL08-04	LL-08-04	20	280	260
5-Jun-08	Axle broke on argo. Returned to Timmins for parts. Repaired Argo.				
6-Jun-08	Dummied and Logged LL08-09	LL08-09	20	395	375
7-Jun-08	Dummied and Logged LL08-12. Repeat LL08-06 - half day charge.	LL08-12	20	230	210
		LL08-06	20	330	
8-Jun-08	Dummied and Logged LL08-11	LL08-11	20	230	210
9-Jun-08	Transmitter Failed				
10-Jun-08	Dummied and Logged LL08-10, unable to move gear because of clay build up in Argo tracks - half day charge.	LL08-10	20	190	170
11-Jun-08	Packed up gear and removed from site once road dried up - half day charge				
21-Jul-08	Mob New Liskeard to Timmins. Drive to Byers-Loveland property. Brought in dummy gear. Walked along the pre-laid loop, splicing where wire was broken or buried by drillers and line cutters. Drill blocking hole 20, unable to log. Dummied hole 15. Half day charge.				
22-Jul-08	Logged hole 15. Cut some fallen logs to access hole 14. Dummied and logged hole 14.	LL08-15	20	240	220
		LL08-14	10	400	390
23-Jul-08	Dummied hole 13 to 400m. Logged to 360m. Thunderstorm rolled in and prevented logging last 40m. Packed up logging equipment, left loop.	LL08-13	10	360	350
24-Jul-08	Retrieved GPS data for newly cut grid in relation to holes. Picked up loop. Returned to shop to repair trailer spring. Serviced Argo (air filter, new front left axle, oil change/lube). Half day charge.				

APPENDIX F

PROFILES



Scale 1:2500



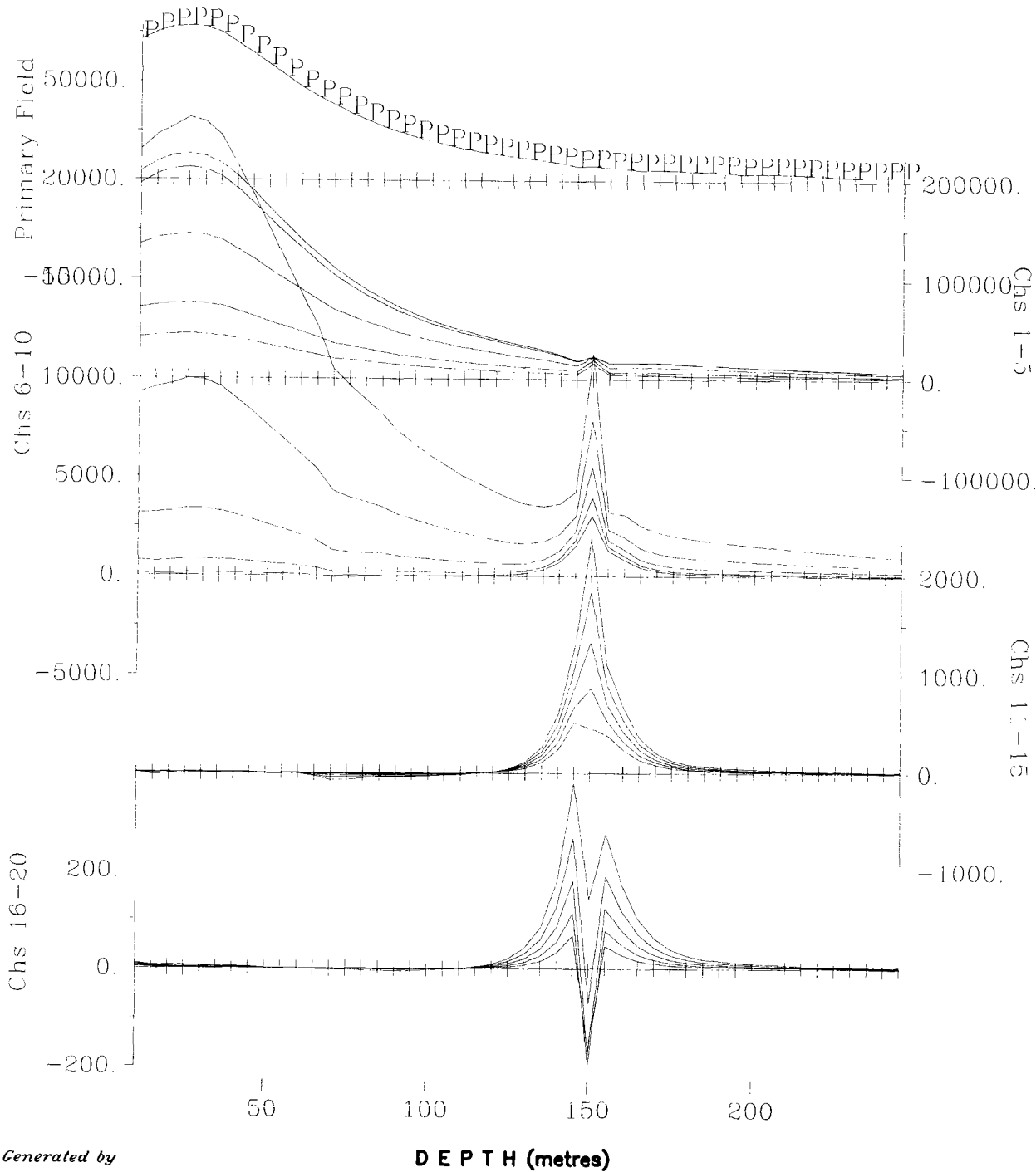
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
BOREHOLE & LOOP LOCATION MAP

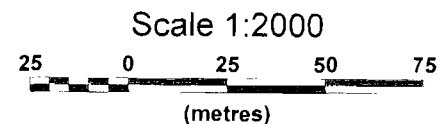
Borehole Parameters:	DDH #1 =	LL-08-03
	Location =	50E, 100N
	Azimuth & Dip =	225, -50
	DDH #2 =	LL-08-02
	Location =	150E, 50N
	Azimuth & Dip =	225, -50
	DDH #3 =	LL-08-01
	Location =	100E, 50N
	Azimuth & Dip =	225, -50

Survey Date: Apr 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
DWG. #: CA00571C-BHTEM-LOOPLOC-LL-08-01



**Borehole LL-08-01 - Z Component
Collar Loop**



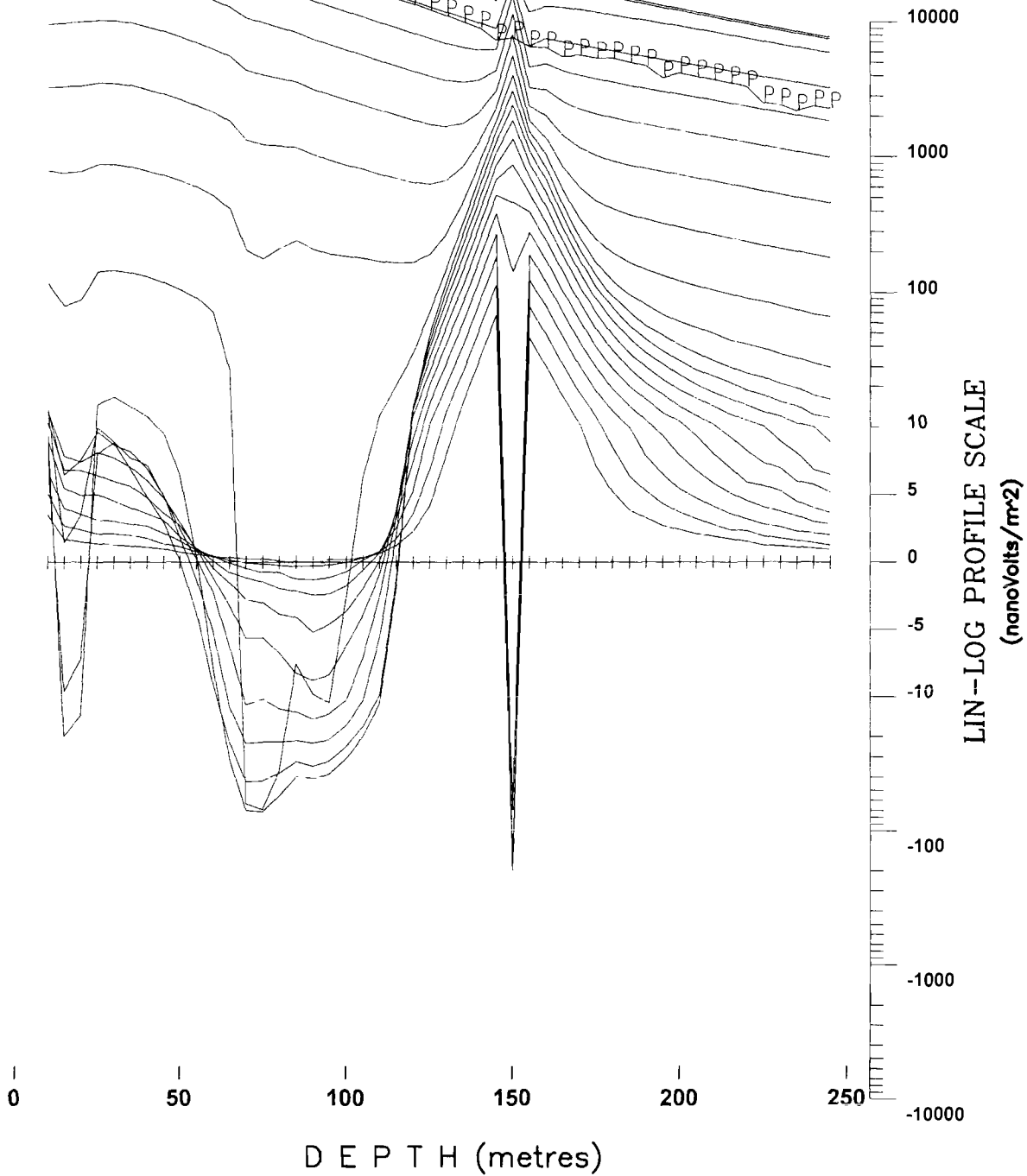
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x200m
 Tx Loop Location: 0-200E;0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446281E, 5391840N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hz - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-01-C



Borehole LL-08-01 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

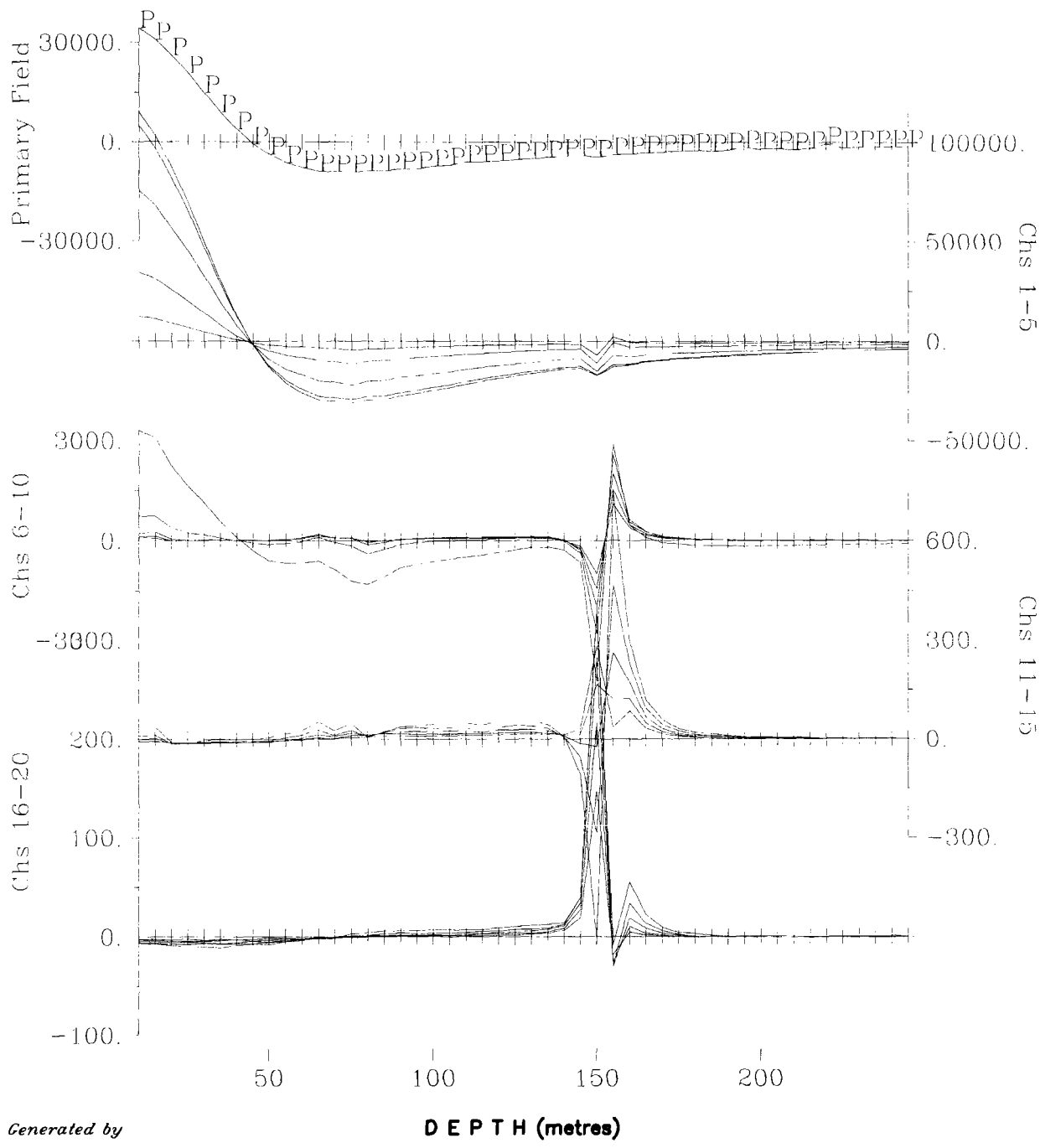
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x 200m
Tx Loop Location:	0-200E,0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us 80 us
Borehole Location:	446281E, 5391840N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 25, 2008
Instrumentation:	Rx = Digital Pratem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

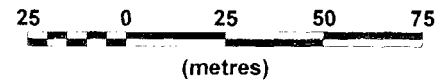
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-01-C

Map Generated by



**Borehole LL-08-01 - X Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

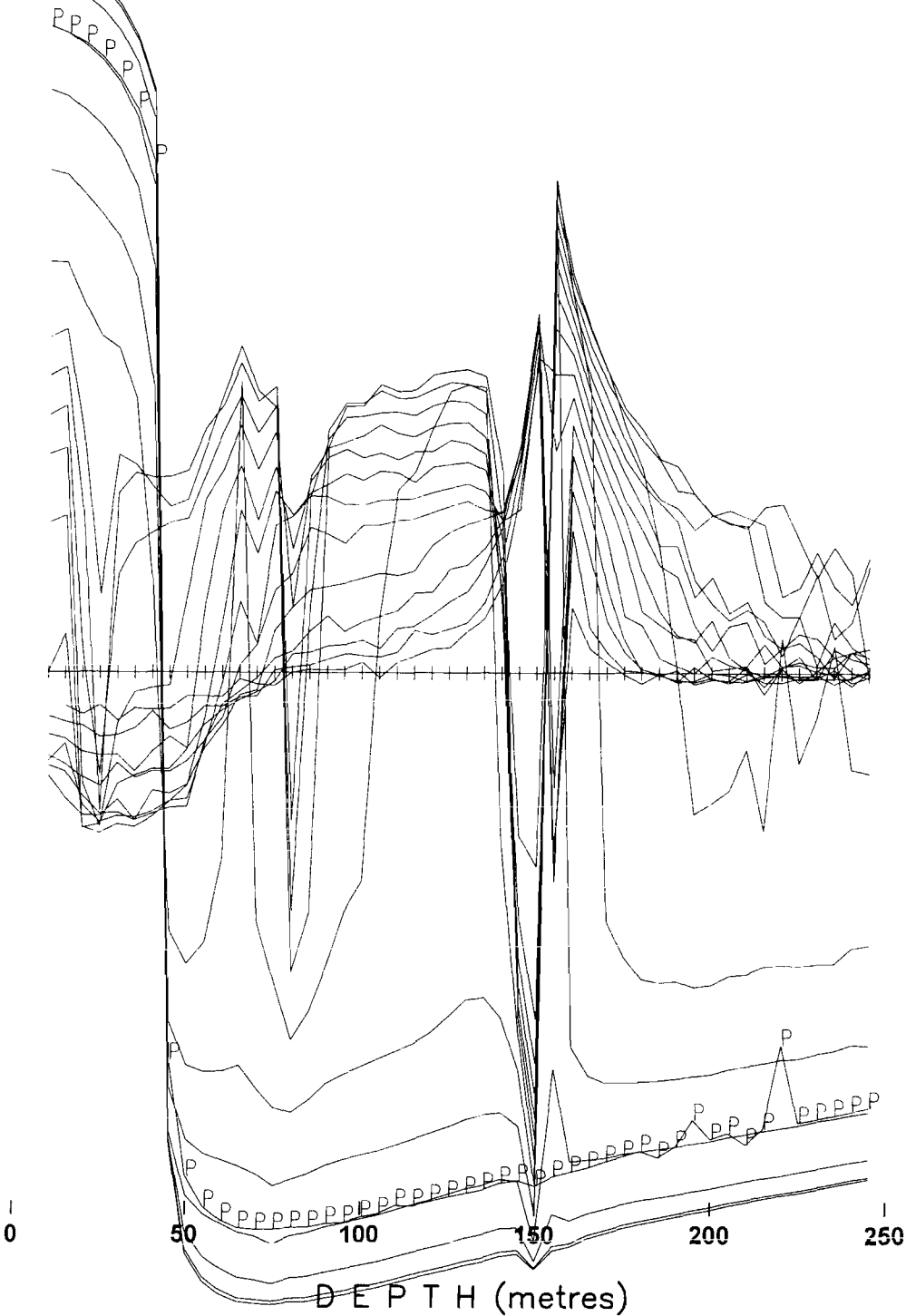
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x200m
 Tx Loop Location: 0-200E,0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446281E, 5391840N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

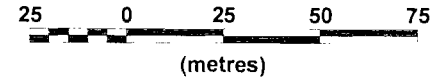
Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-01-C



Borehole LL-08-01 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

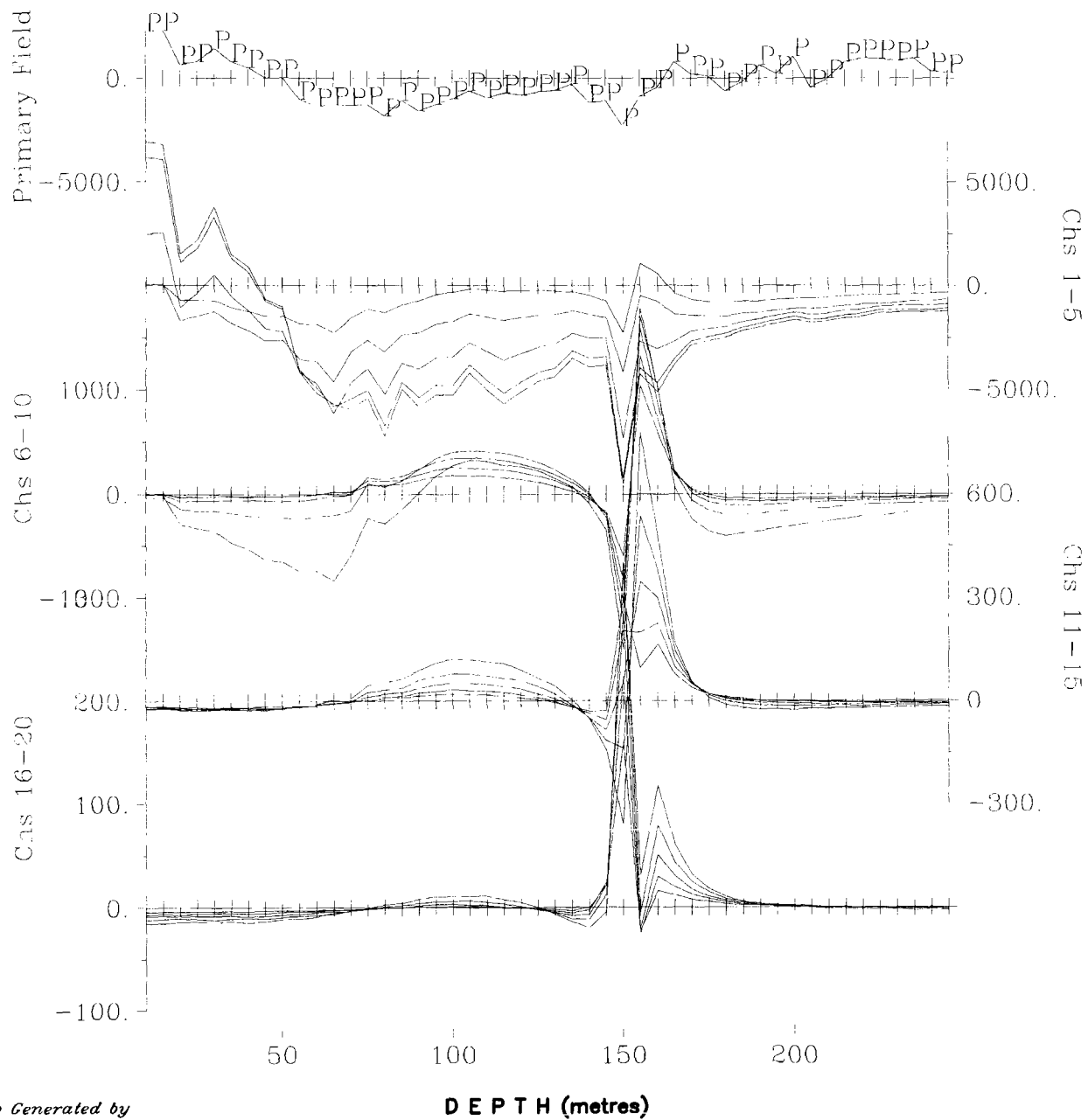
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x 200m
Tx Loop Location: 0-200E;0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us -80 us
Borehole Location: 446281E, 5391840N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hx - positive up
Hy - positive south, Hz - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 25, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

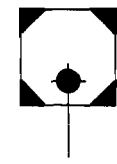


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-01-C



Map Generated by



Borehole LL-08-01 - Y Component
Collar Loop
Scale 1:2000

 (metres)

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

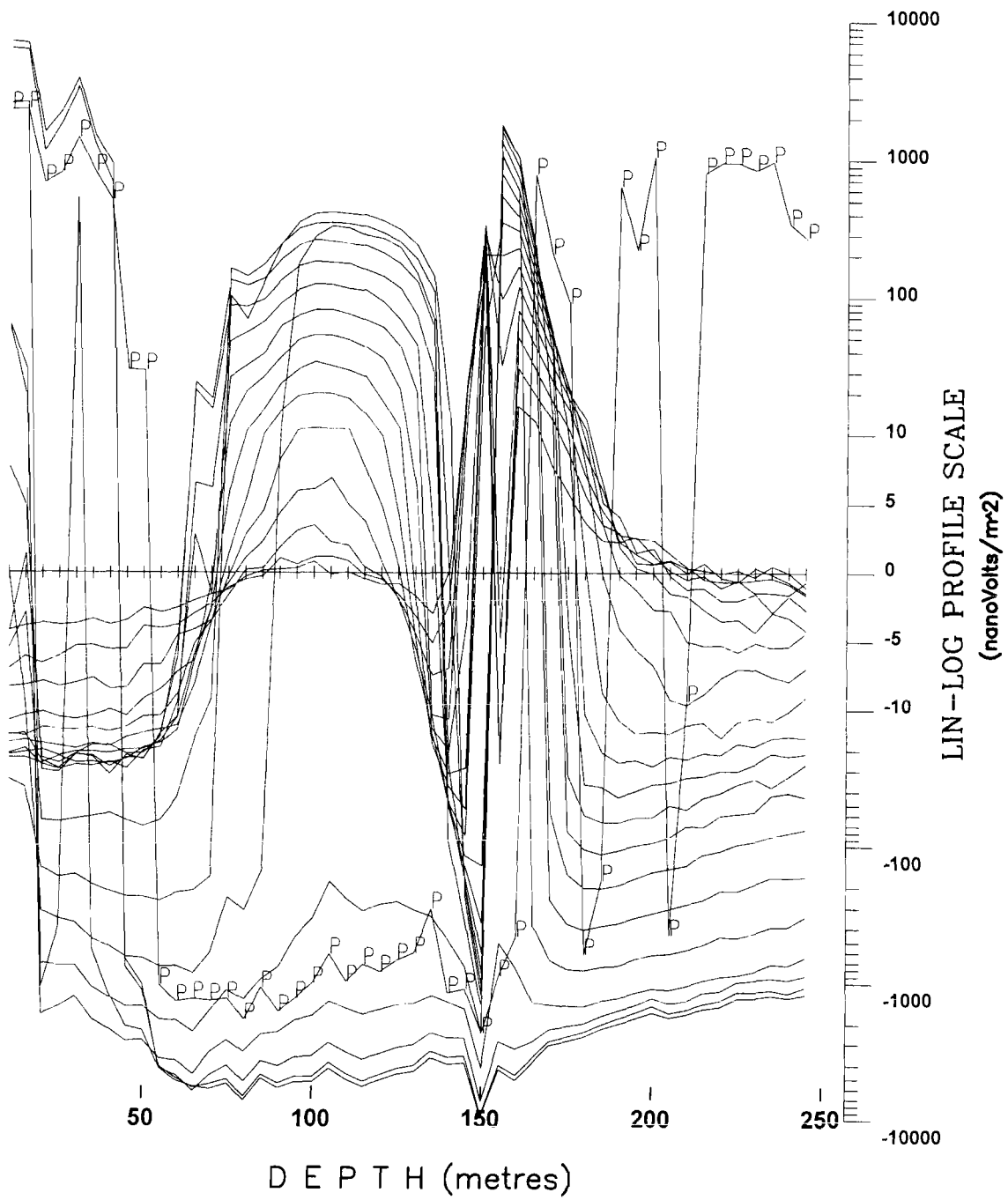
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x200m
Tx Loop Location:	0-200E;0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us, -80 us
Borehole Location:	446281E, 5391840N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 25, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels)
	Geonics 3D probe + 800m cable
	Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-01-C

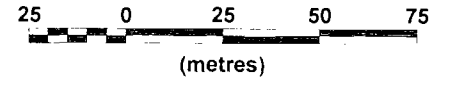




Borehole LL-08-01 - Y Component

Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

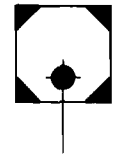
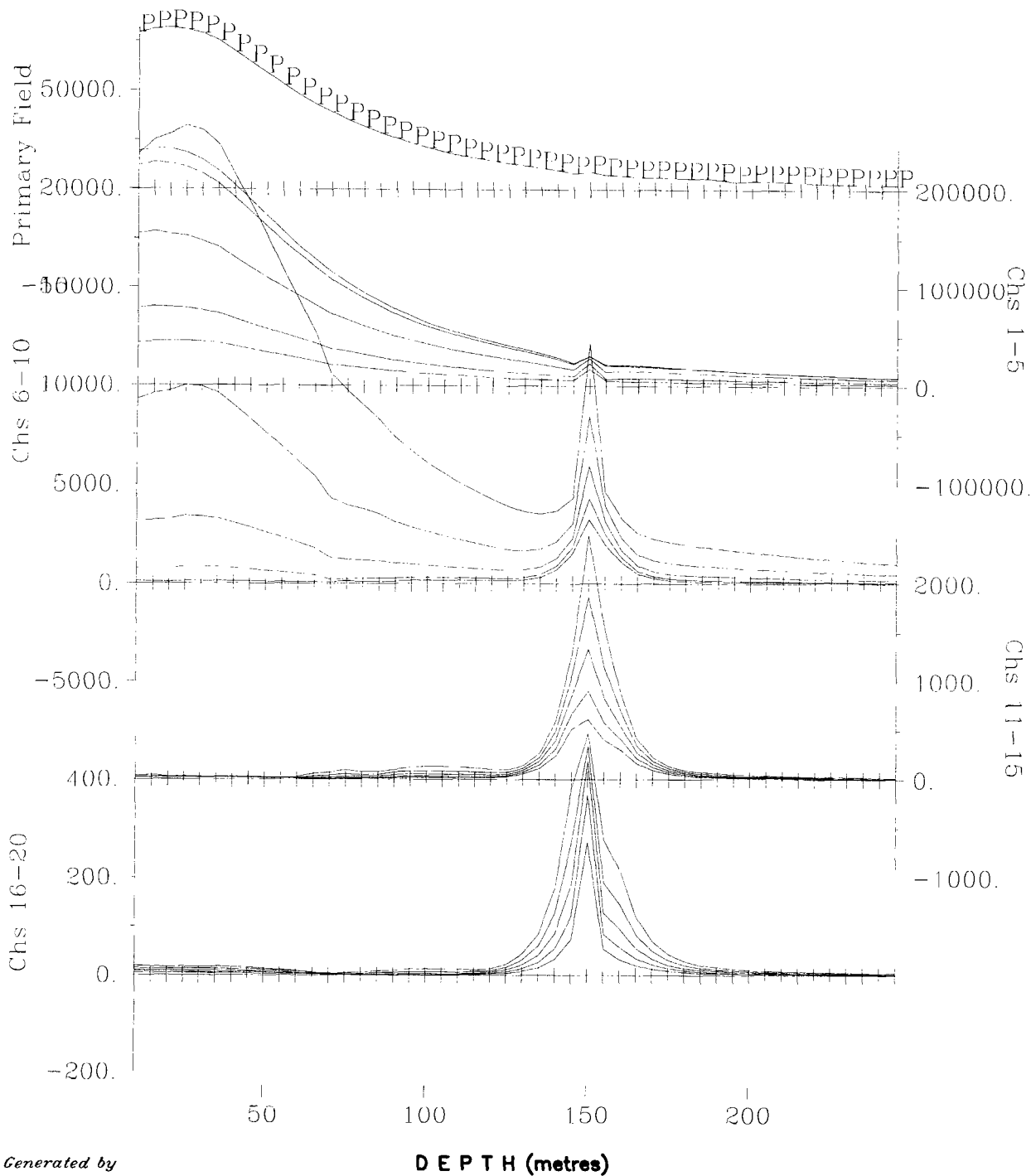
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x 200m
 Tx Loop Location: 0-200E, 0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us -80 us
 Borehole Location: 446281E, 5391840N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

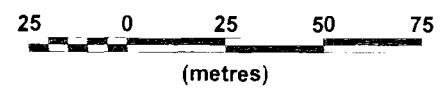
Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-01-C



**Borehole LL-08-01 - Total Field
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x 200m
 Tx Loop Location: 0-200E; 0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446281E, 5391840N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

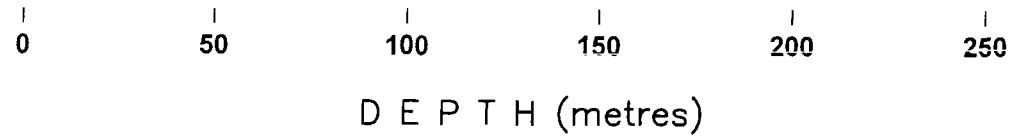
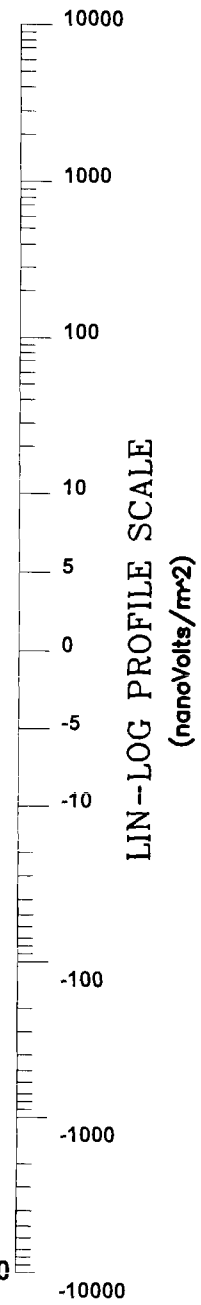
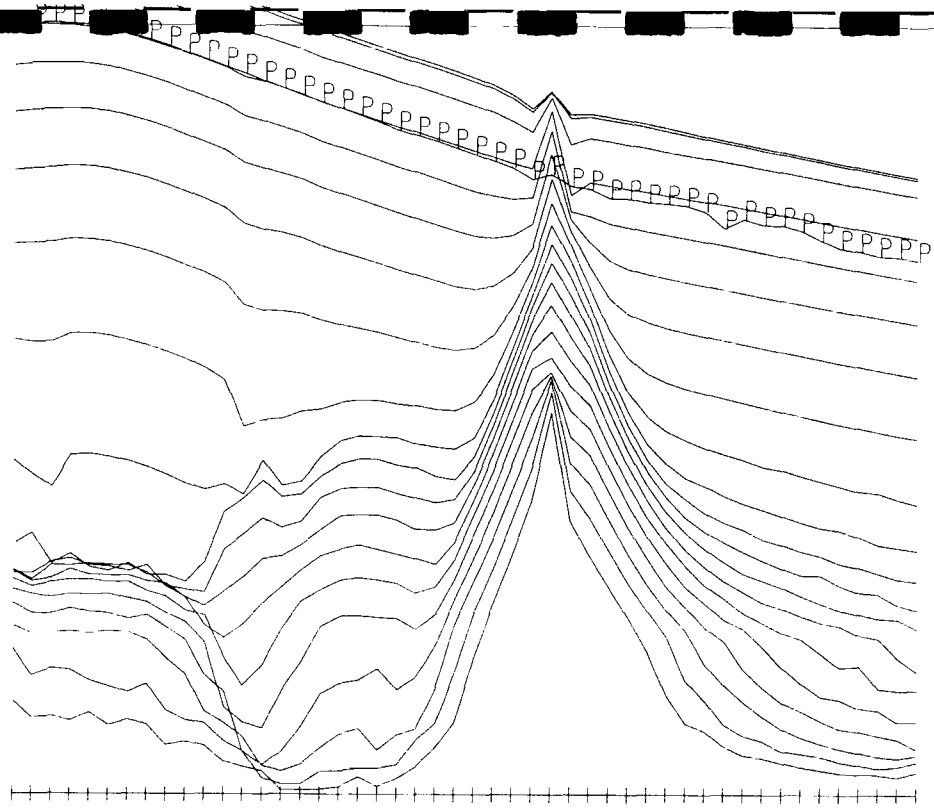


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-01-C

Map Generated by

DEPTH (metres)



Borehole LL-08-01 - Total Field
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

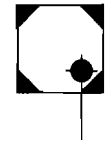
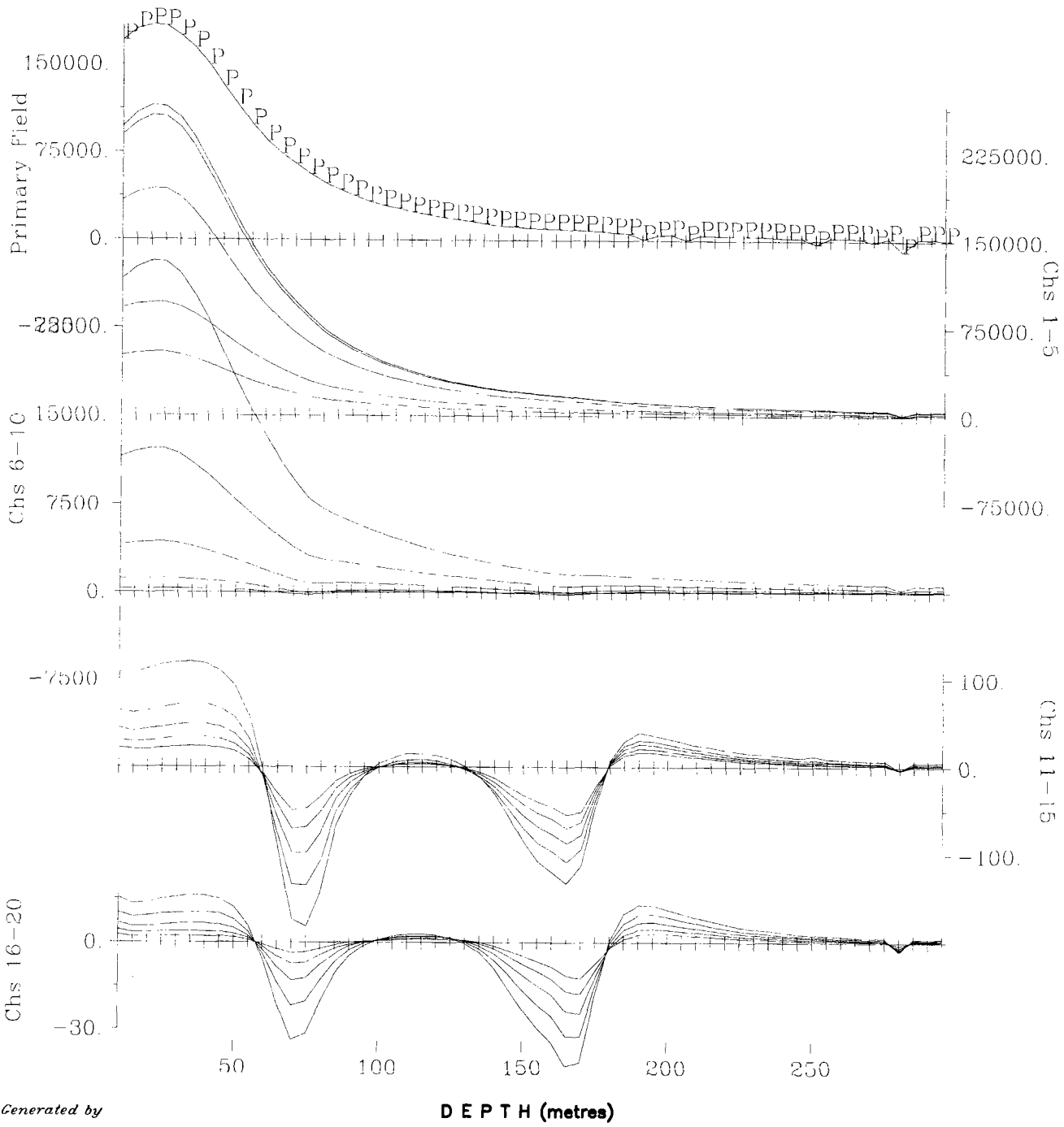
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x 200m
 Tx Loop Location: 0-200E;0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us -80 us
 Borehole Location: 446281E, 5391840N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

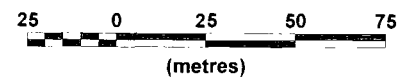
Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-01-C



**Borehole LL-08-02 - Z Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

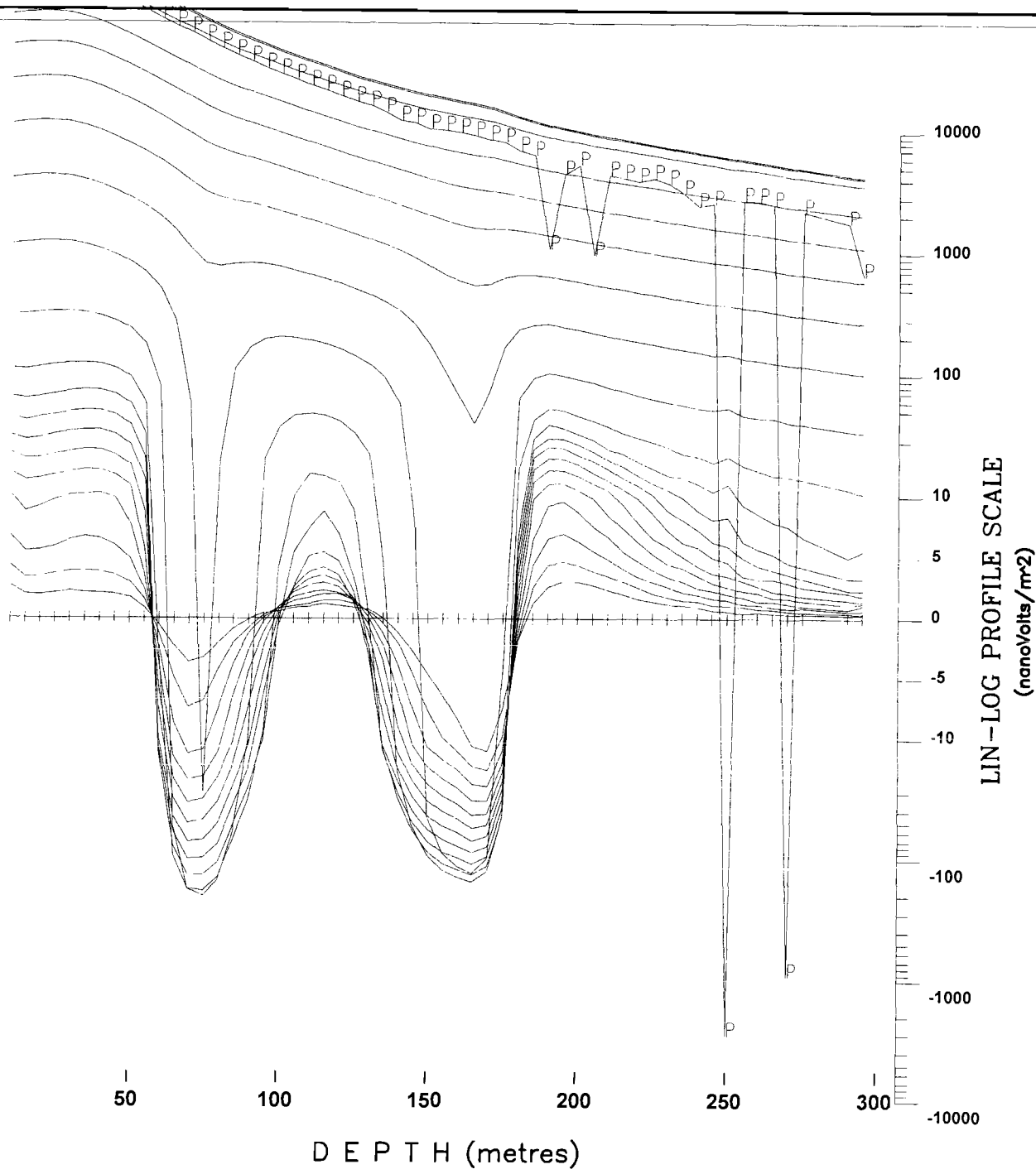
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x200m
Tx Loop Location:	0-200E,0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us, -80 us
Borehole Location:	446310E, 5391810N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: April 26, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-02-C

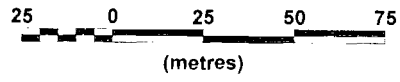
Map Generated by

DEPTH (metres)



Borehole LL-08-02 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x 200m
Tx Loop Location: 0-200E;0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us -80 us
Borehole Location: 446310E, 5391810N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive east
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

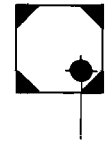
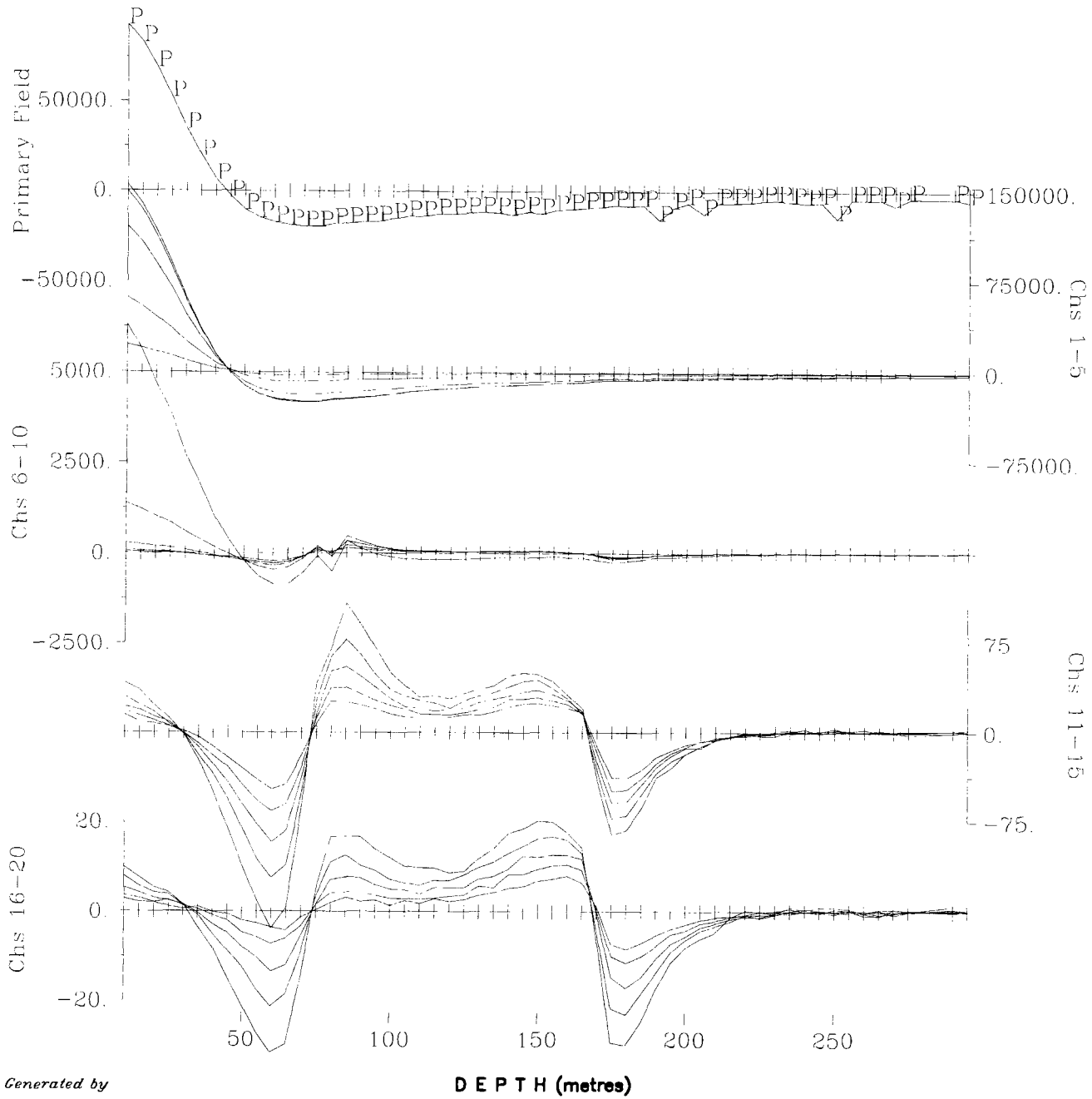
Survey Date: April 26, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-02-C

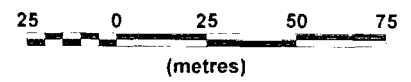
Map Generated by

DEPTH (metres)

LIN-LOG PROFILE SCALE
(nanoVolts/m²)



Borehole LL-08-02 - X Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

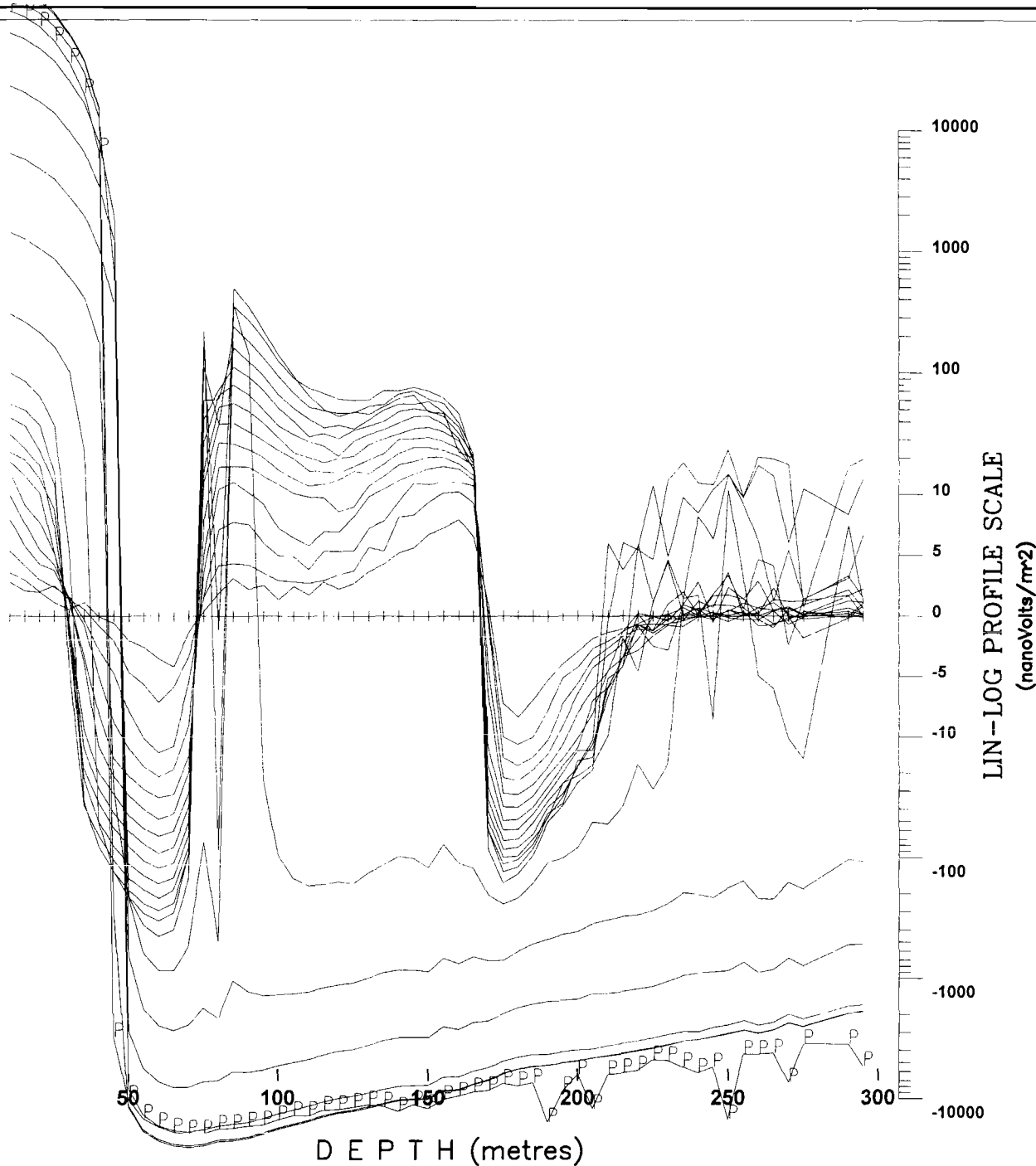
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x200m
Tx Loop Location:	0-200E:0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us, -80 us
Borehole Location:	446310E, 5391810N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: April 26, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-02-C

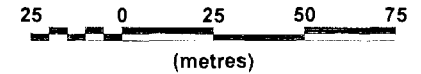
Map Generated by

DEPTH (metres)



Borehole LL-08-02 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

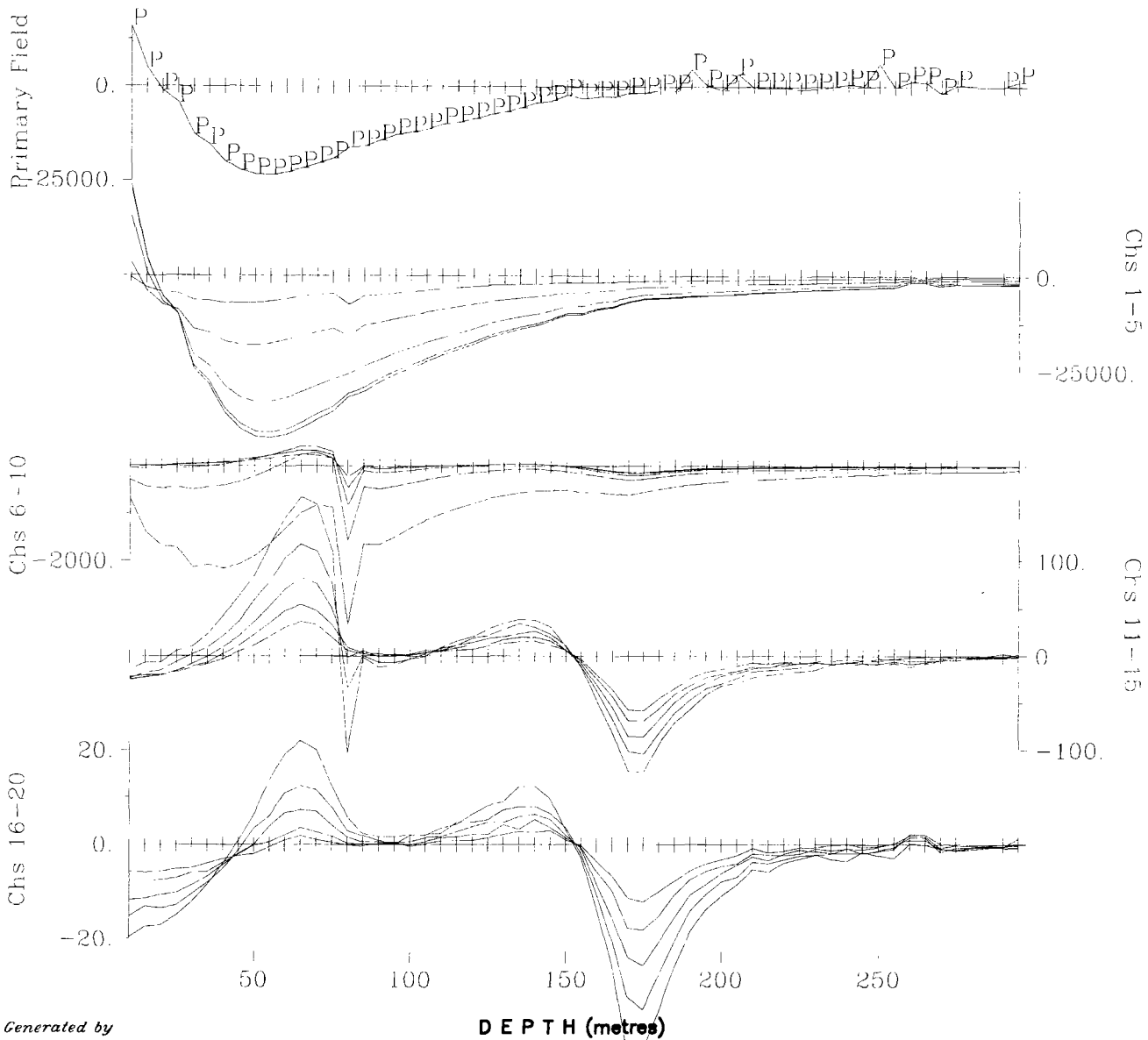
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x 200m
Tx Loop Location: 0-200E,0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us -80 us
Borehole Location: 446310E, 5391810N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 26, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

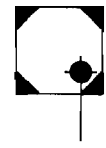


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-02-C



Map Generated by



Borehole LL-08-02 - Y Component
Collar Loop
Scale 1:2000
25 0 25 50 75
(metres)

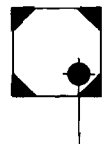
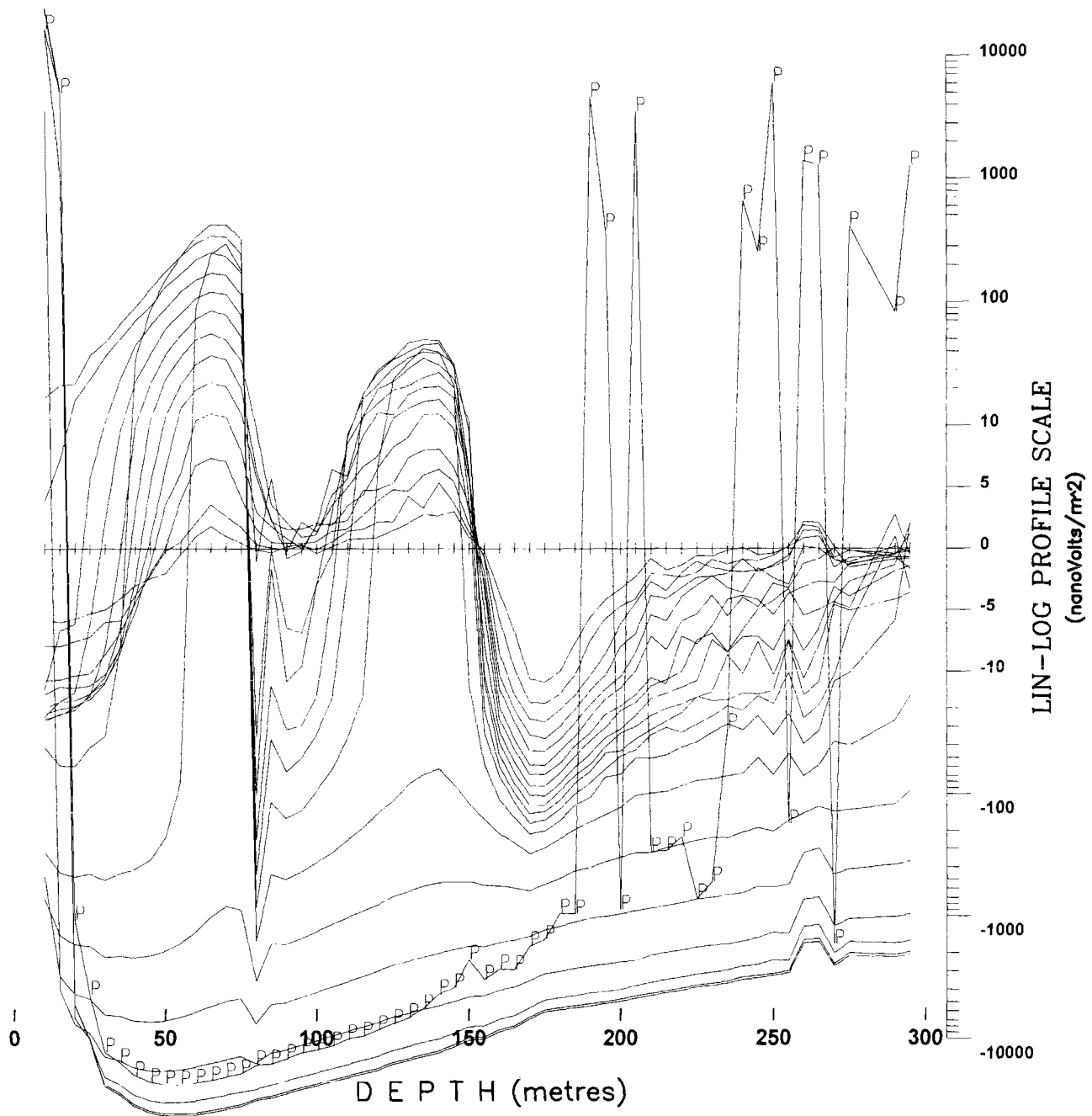
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

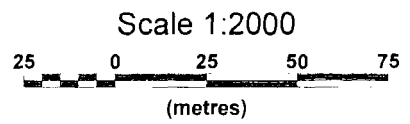
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x200m
Tx Loop Location:	0-200E,0-200N
Transmitter Current:	14 Amperes
Tx Turn-Off-Time and Rx Delay	5/0 us, -80 us
Borehole Location:	446310E, 5391810N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 26, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-02-C



Borehole LL-08-02 - Y Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

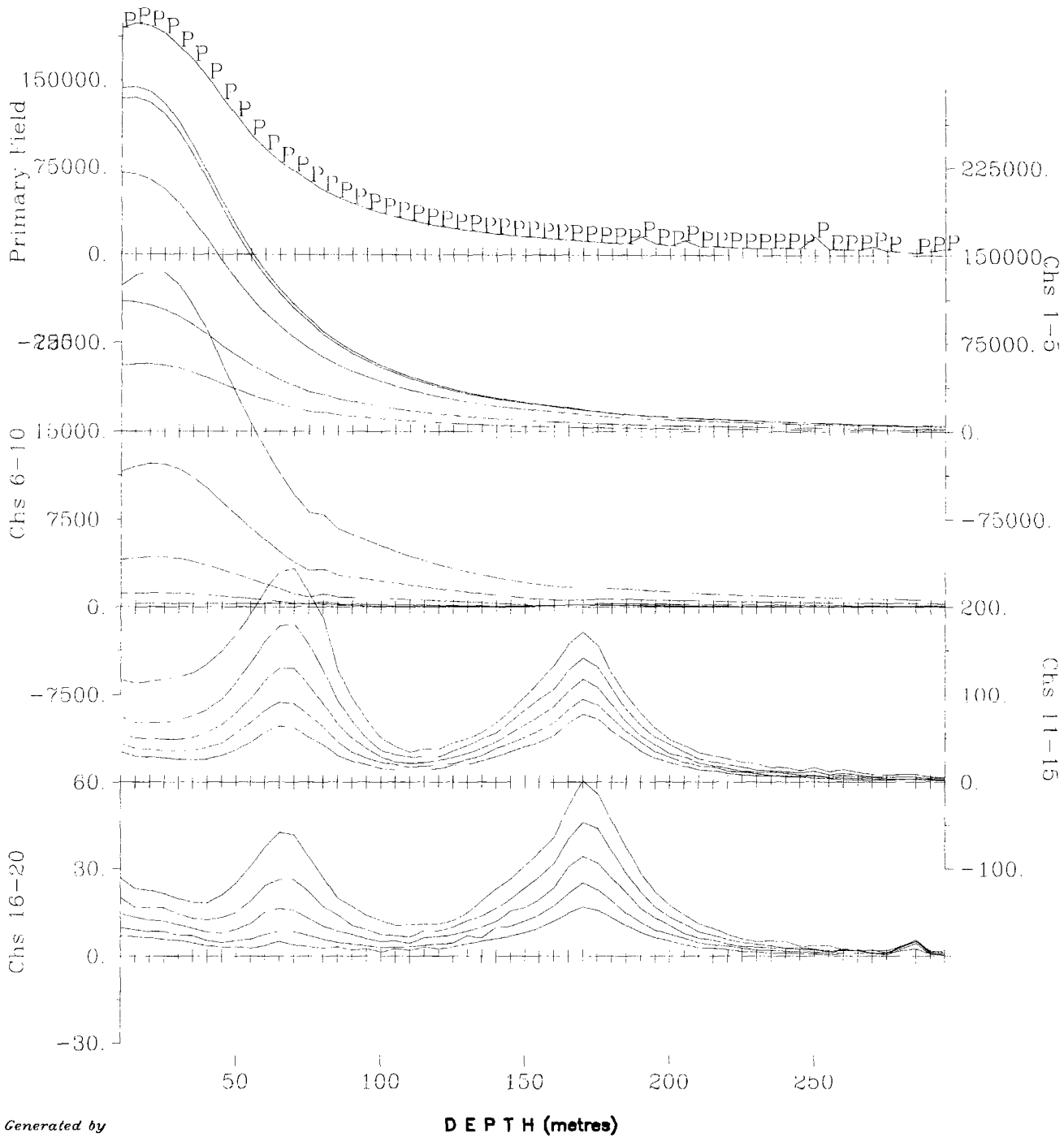
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x 200m
Tx Loop Location:	0-200E;0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us -80 us
Borehole Location:	446310E, 5391810N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 26, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

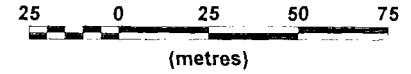
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-02-C

Map Generated by



Borehole LL-08-02 - Total Field
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x200m
 Tx Loop Location: 0-200E;0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446310E, 5391810N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 metres
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 26, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (? 8 kW)

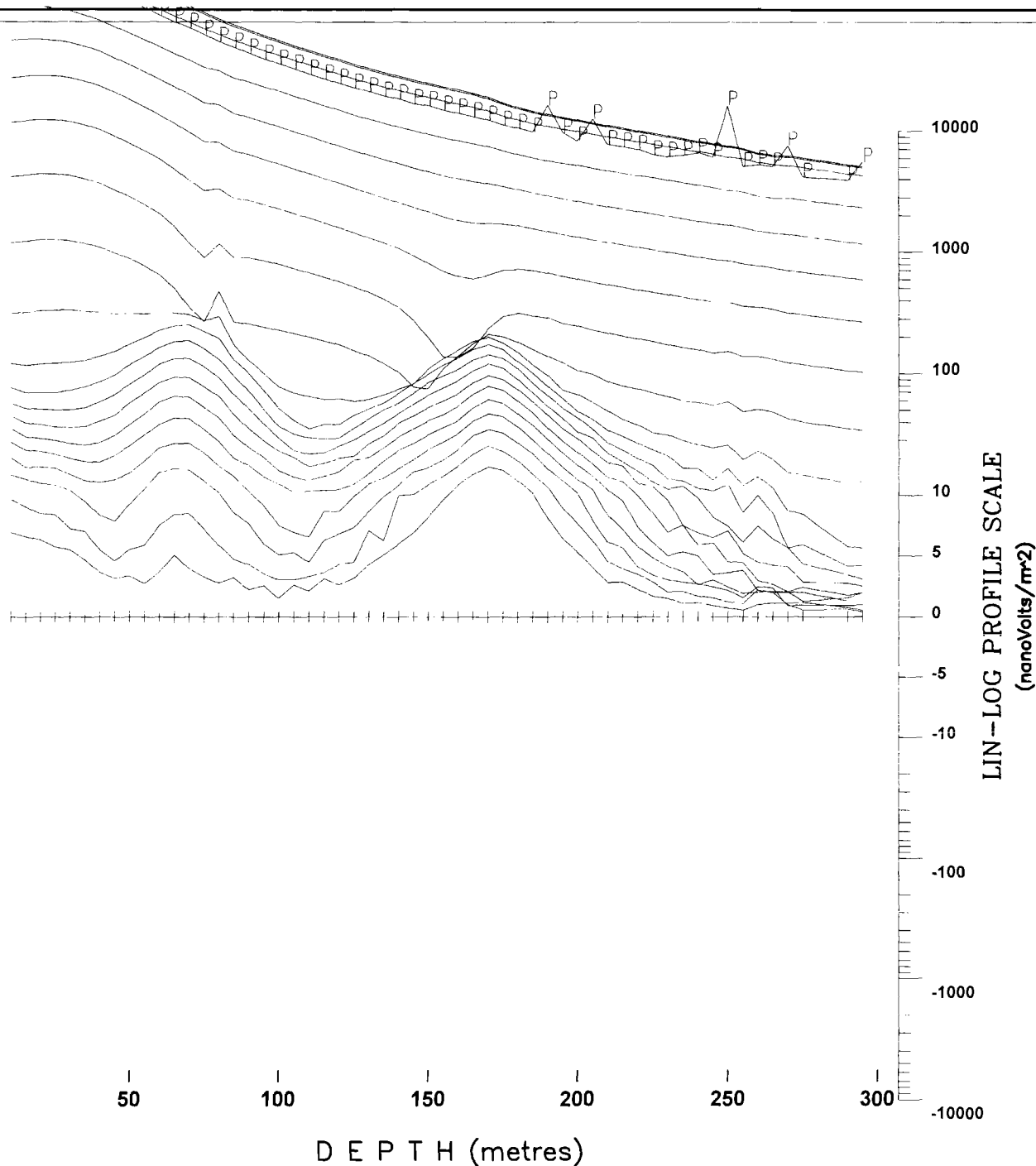


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-02-C

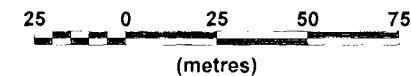
Map Generated by

DEPTH (metres)



Borehole LL-08-02 - Total Field
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

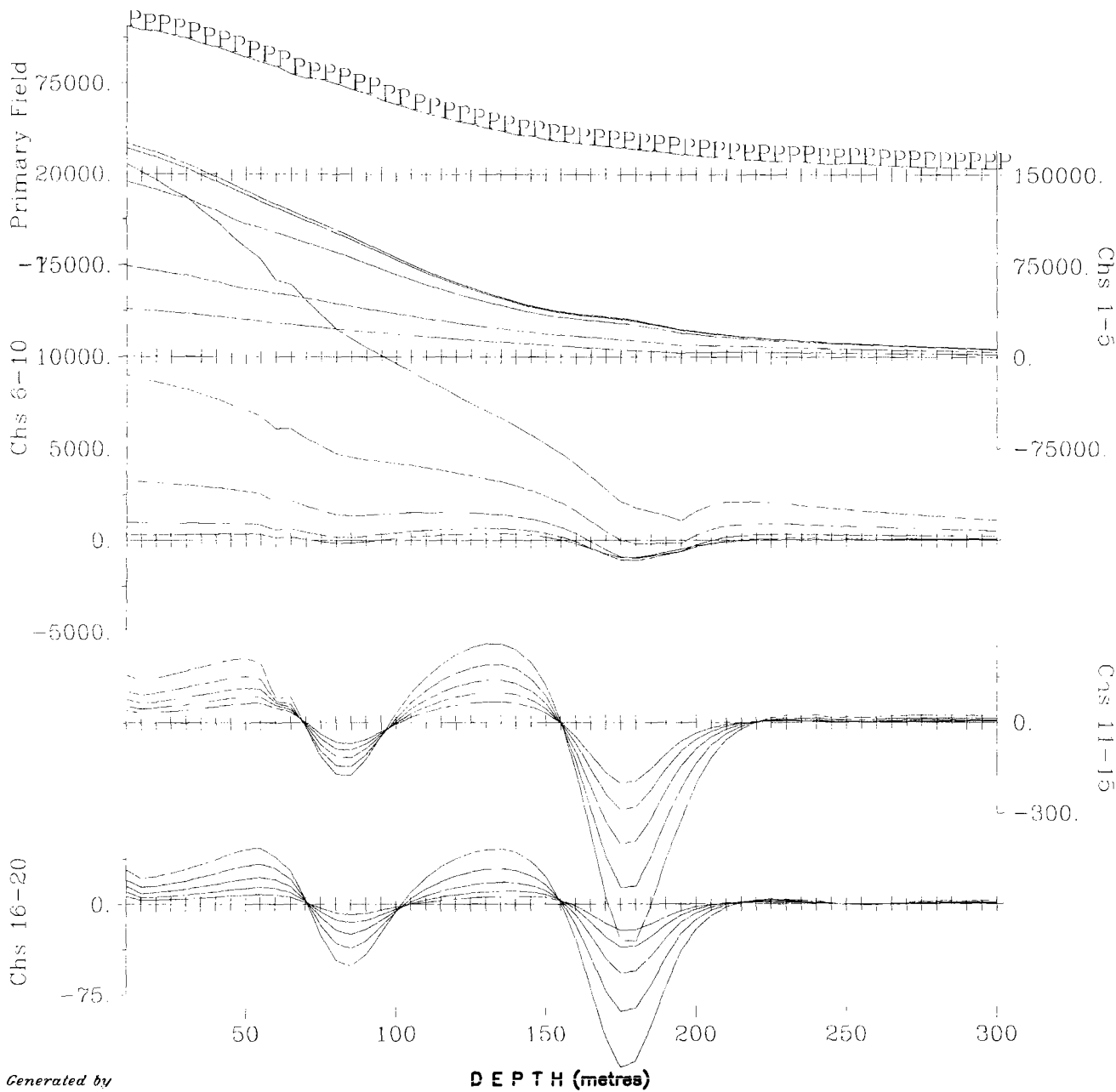
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x 200m
Tx Loop Location: 0-200E;0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us -80 us
Borehole Location: 446310E, 5391810N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 26, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

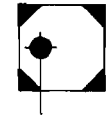


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-02-C

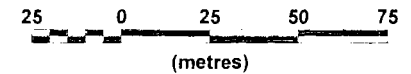


Map Generated by



**Borehole LL-08-03 - Z Component
Collar Loop**

Scale 1:2000



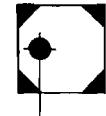
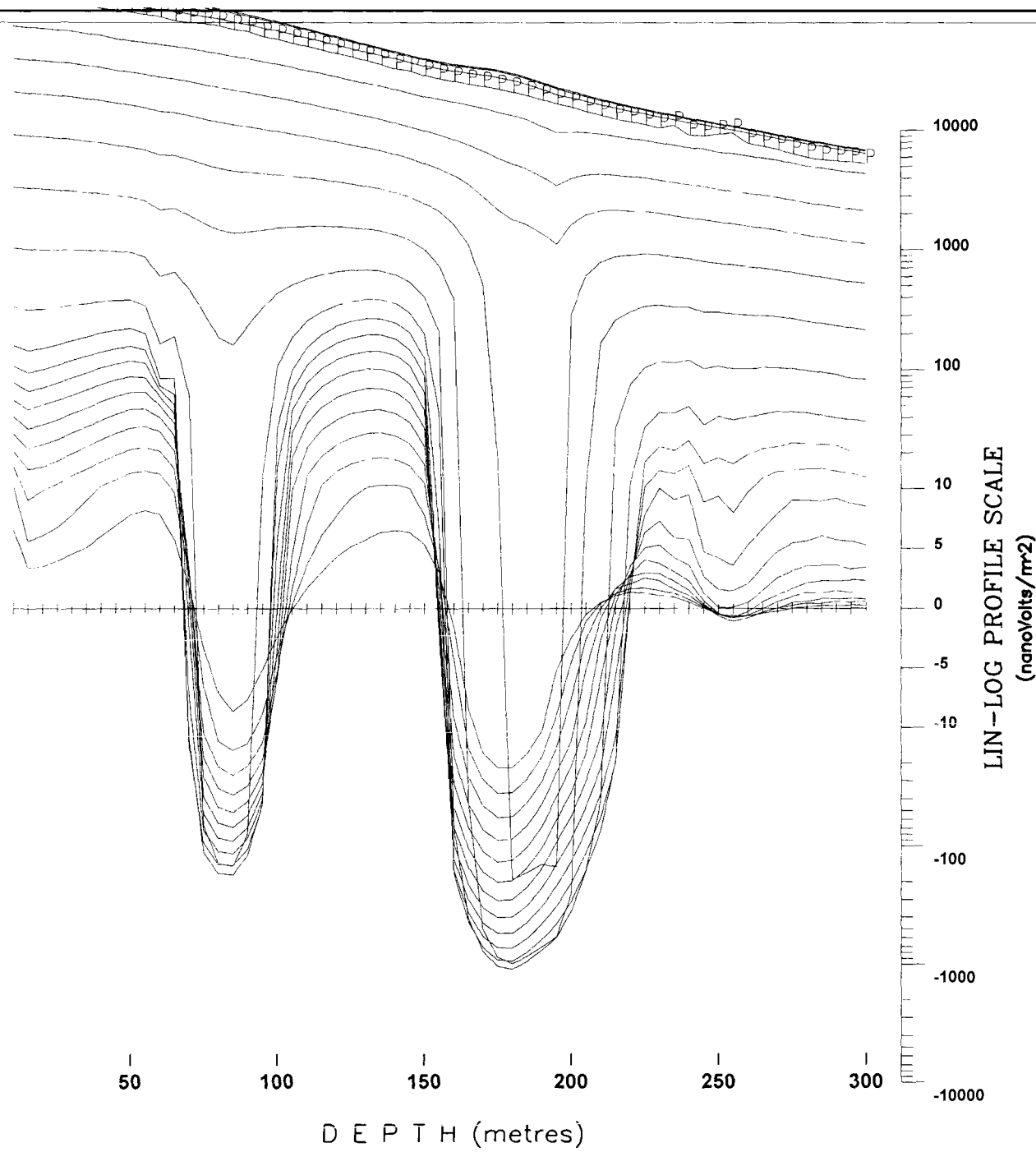
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x200m
 Tx Loop Location: 0-200E, 0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446280E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

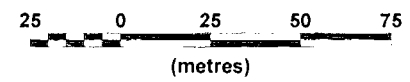
Survey Date: April 27, 2008
 Instrumentation: Rx = Digital Pratem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-03-C



Borehole LL-08-03 - Z Component
Collar Loop

Scale 1:2000



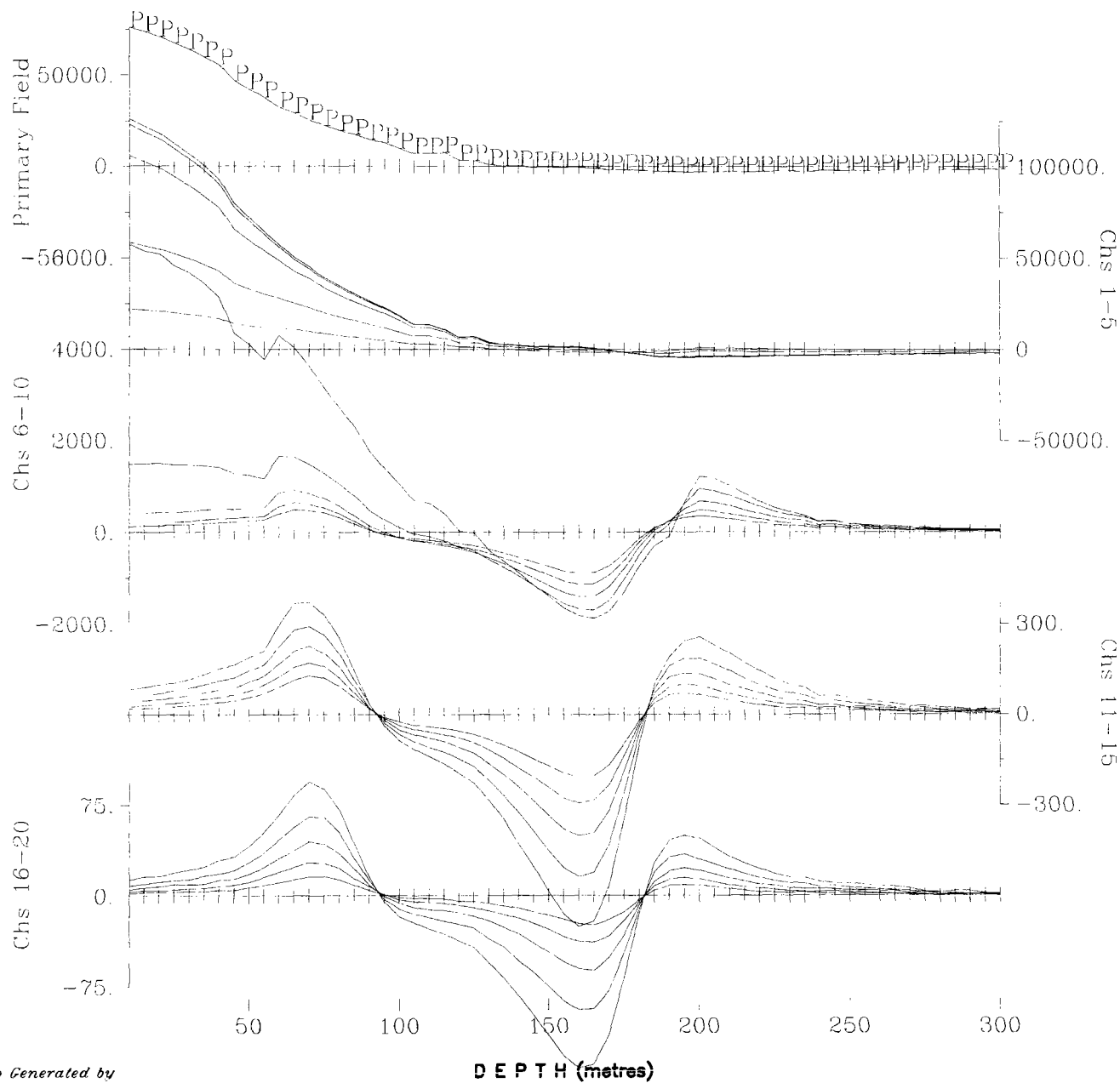
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x 200m
Tx Loop Location: 0-200E, 0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us -80 us
Borehole Location: 446290E, 5391900N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 25, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

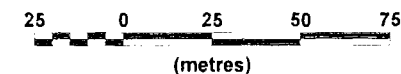
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-03-C



Map Generated by



Borehole LL-08-03 - X Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

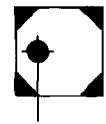
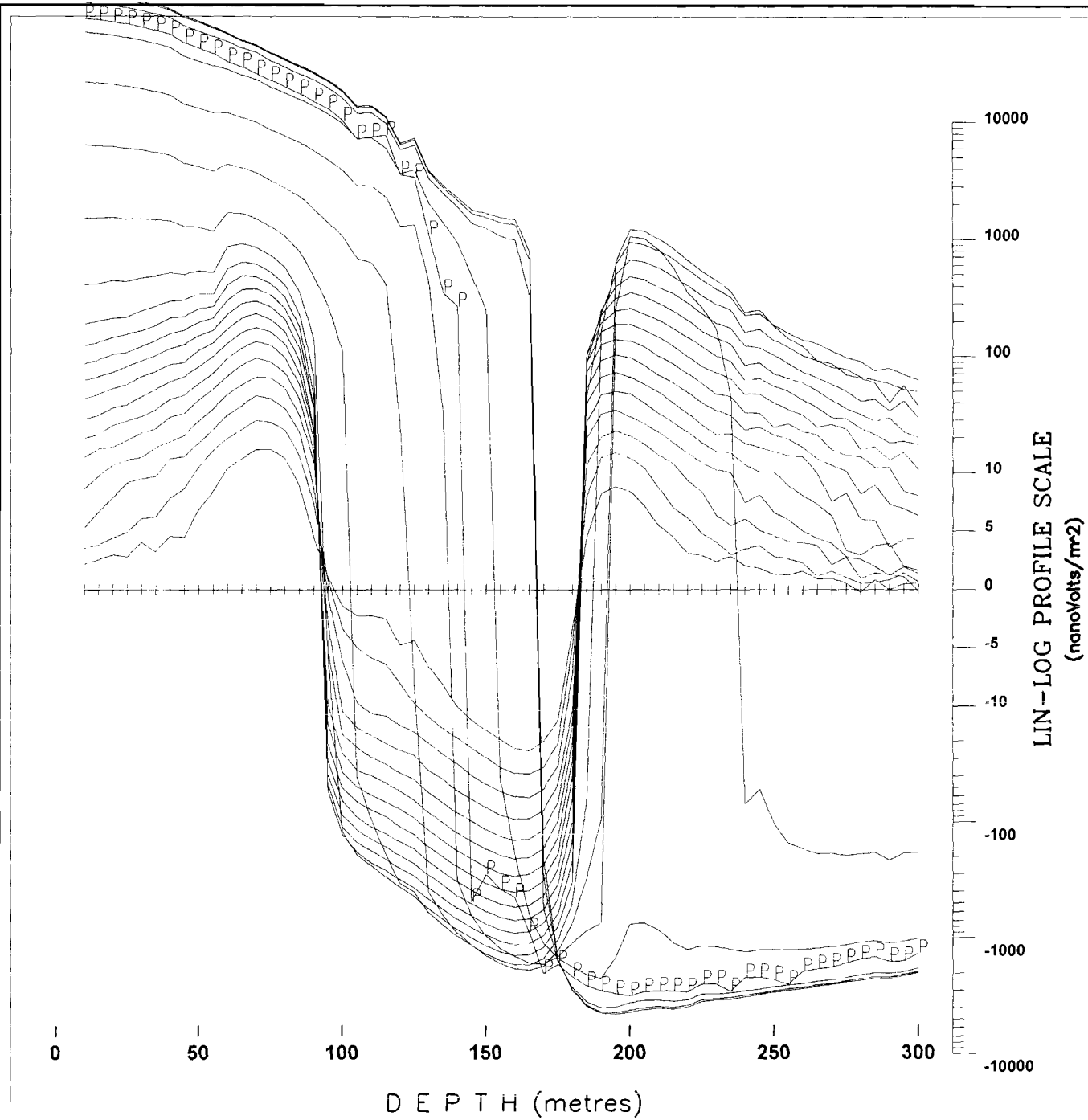
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 200m x200m
Tx Loop Location: 0-200E,0-200N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
Borehole Location: 446280E, 5391900N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 27, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

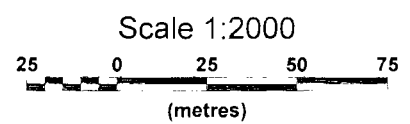


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-03-C



Borehole LL-08-03 - X Component
Collar Loop



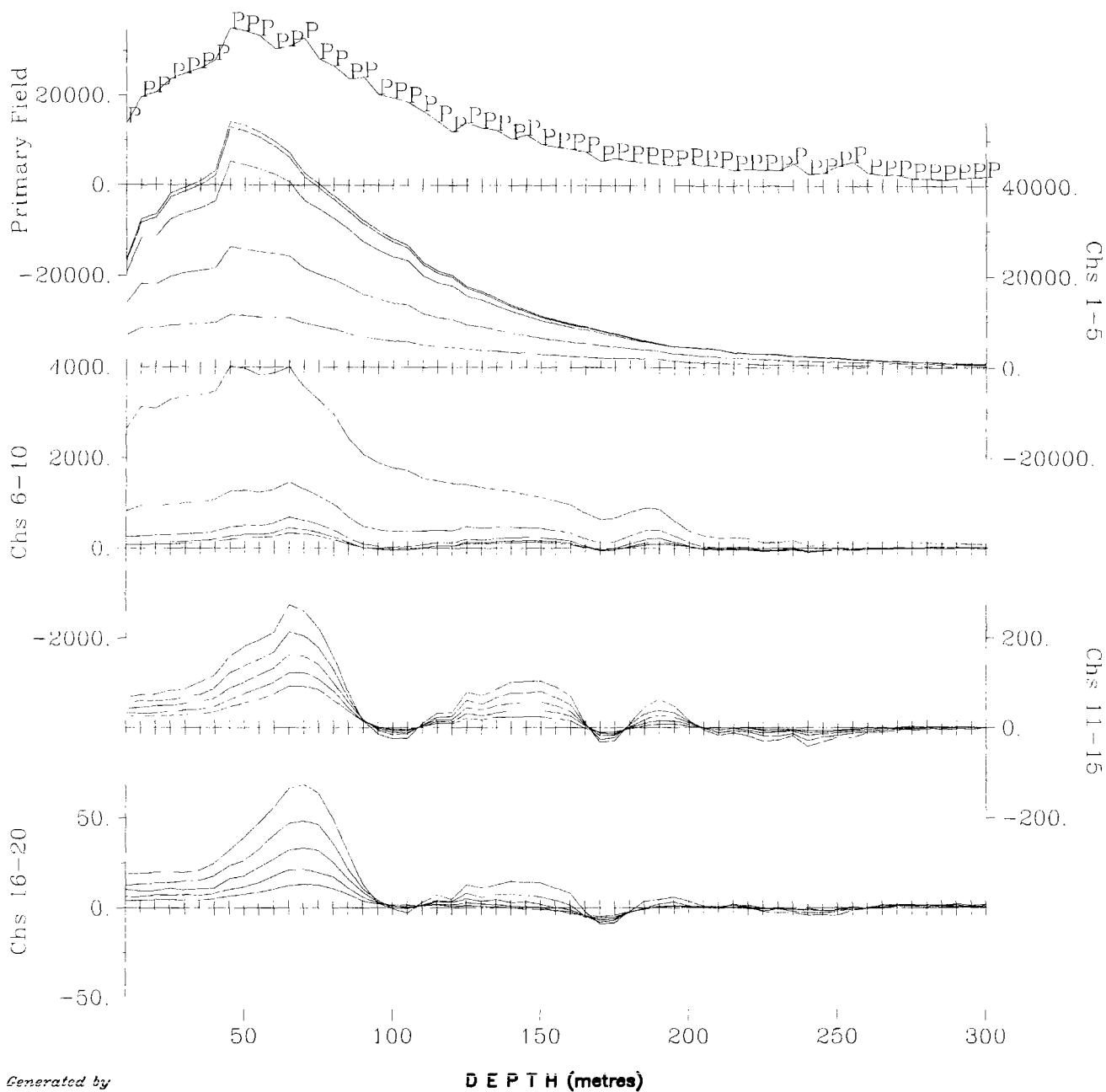
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x 200m
 Tx Loop Location: 0-200E:0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us -80 us
 Borehole Location: 446290E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 25, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-03-C



Map Generated by

**Borehole LL-08-03 - Y Component
Collar Loop**

Scale 1:2000



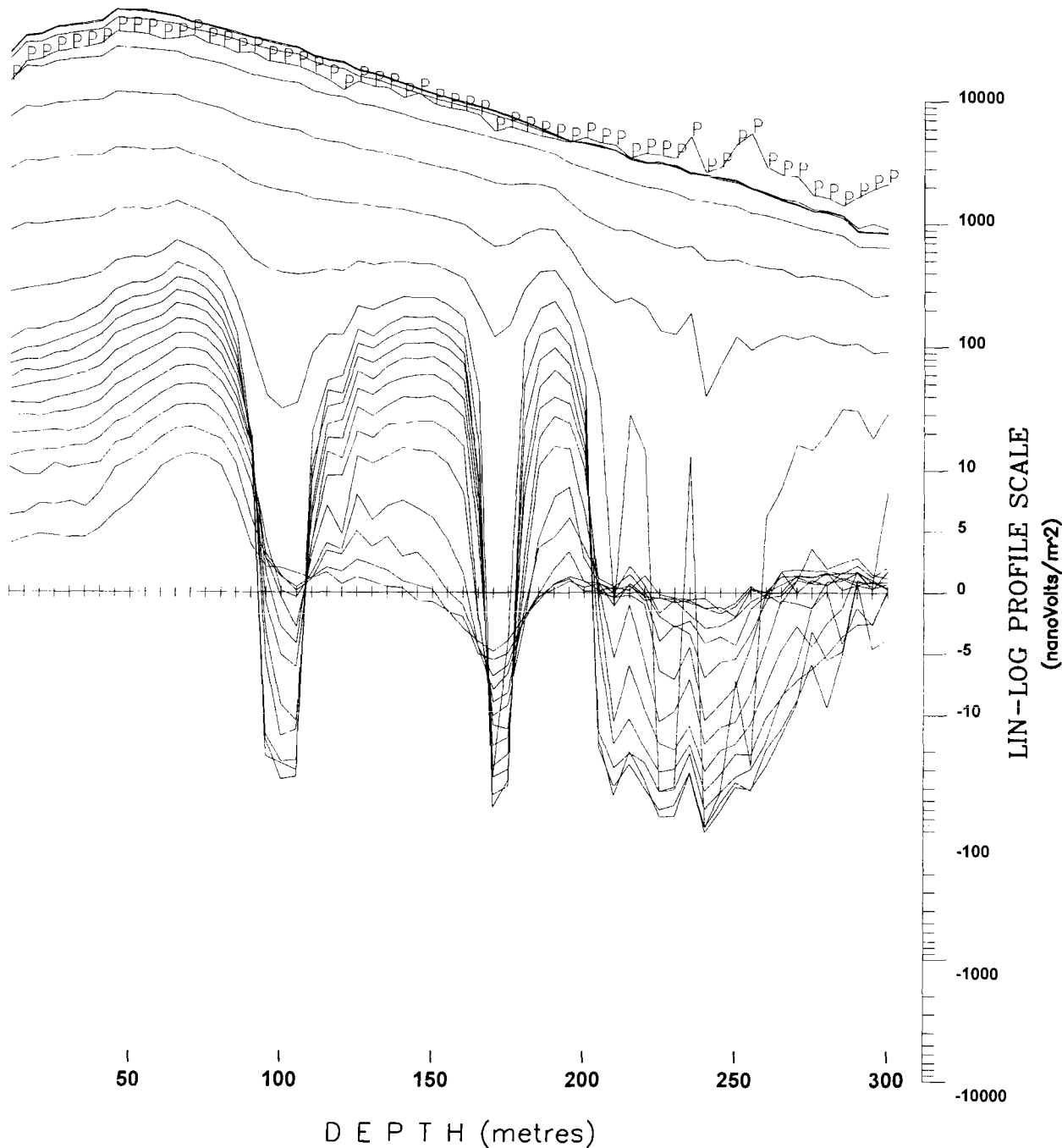
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x 200m
Tx Loop Location:	0 200E, 0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us, -80 us
Borehole Location:	446280E, 5391900N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 27, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels)
	Geonics 3D probe + 800m cable
	Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-03-C



Borehole LL-08-03 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

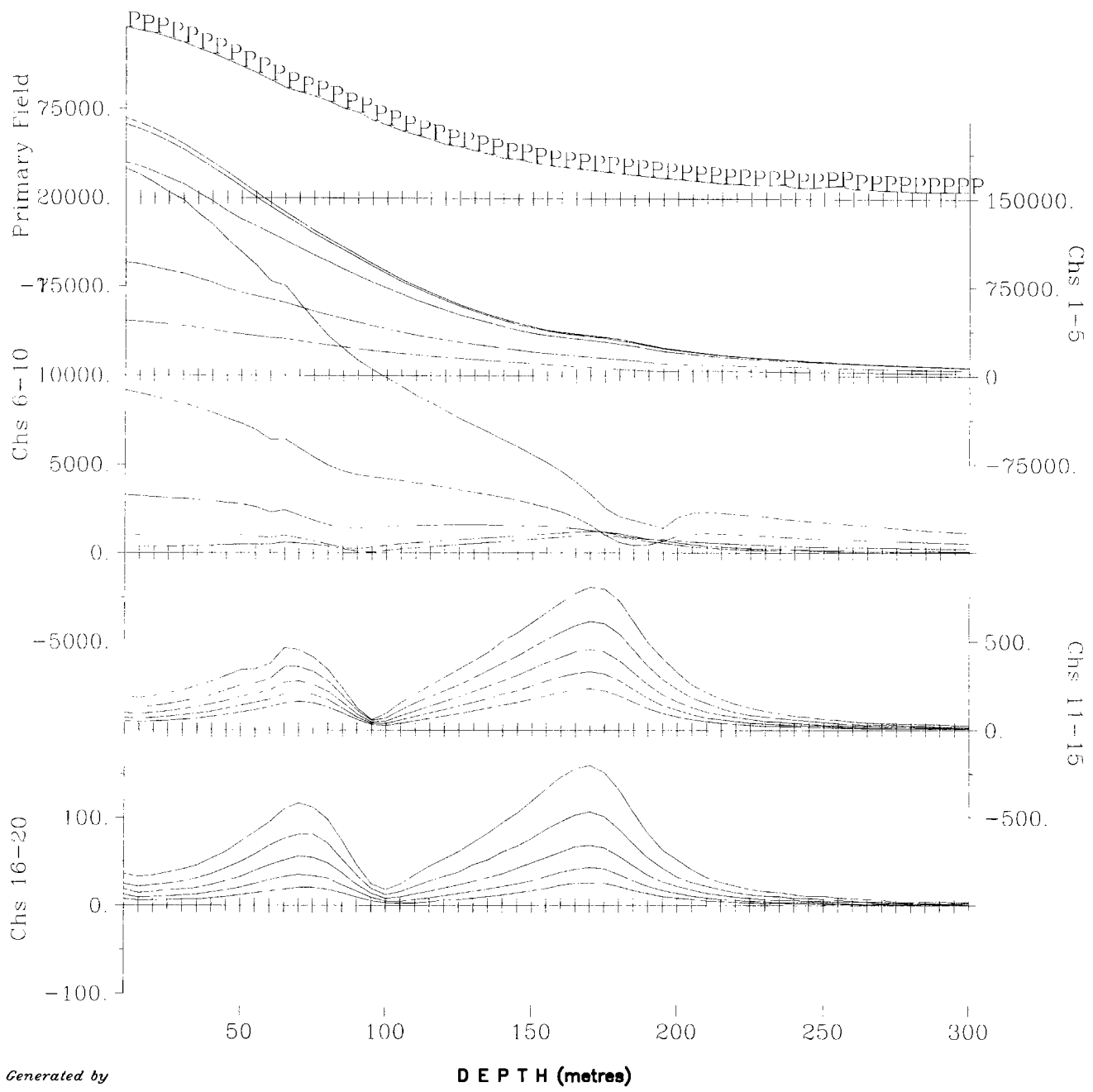
Transmitter Frequency	30 Hz (50% duty cycle)
Tx Loop Size:	200m x 200m
Tx Loop Location:	0-200E; 0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us -80 us
Borehole Location:	446290E, 5391900N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 25, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



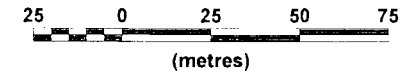
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-03-C



Borehole LL-08-03 - Total Field
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

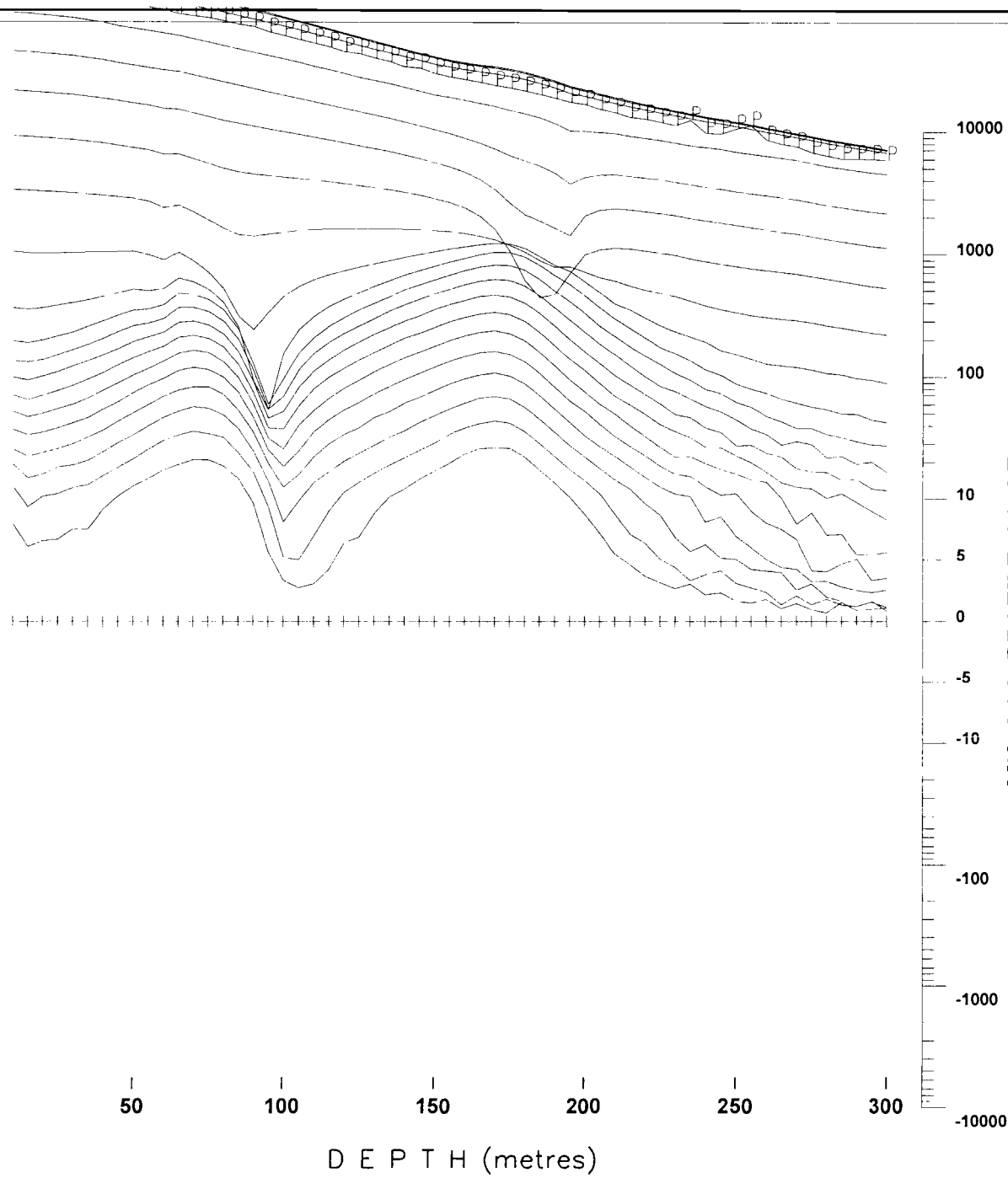
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 200m x200m
 Tx Loop Location: 0-200E,0-200N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 370 us, -80 us
 Borehole Location: 446280E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: April 27, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

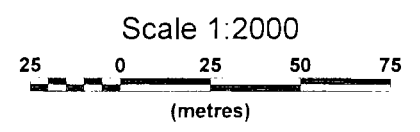
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-03-C

Map Generated by

DEPTH (metres)



Borehole LL-08-03 - Total Field
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

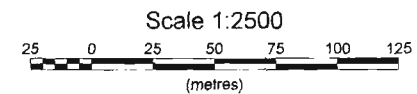
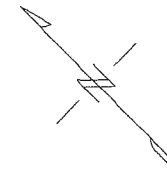
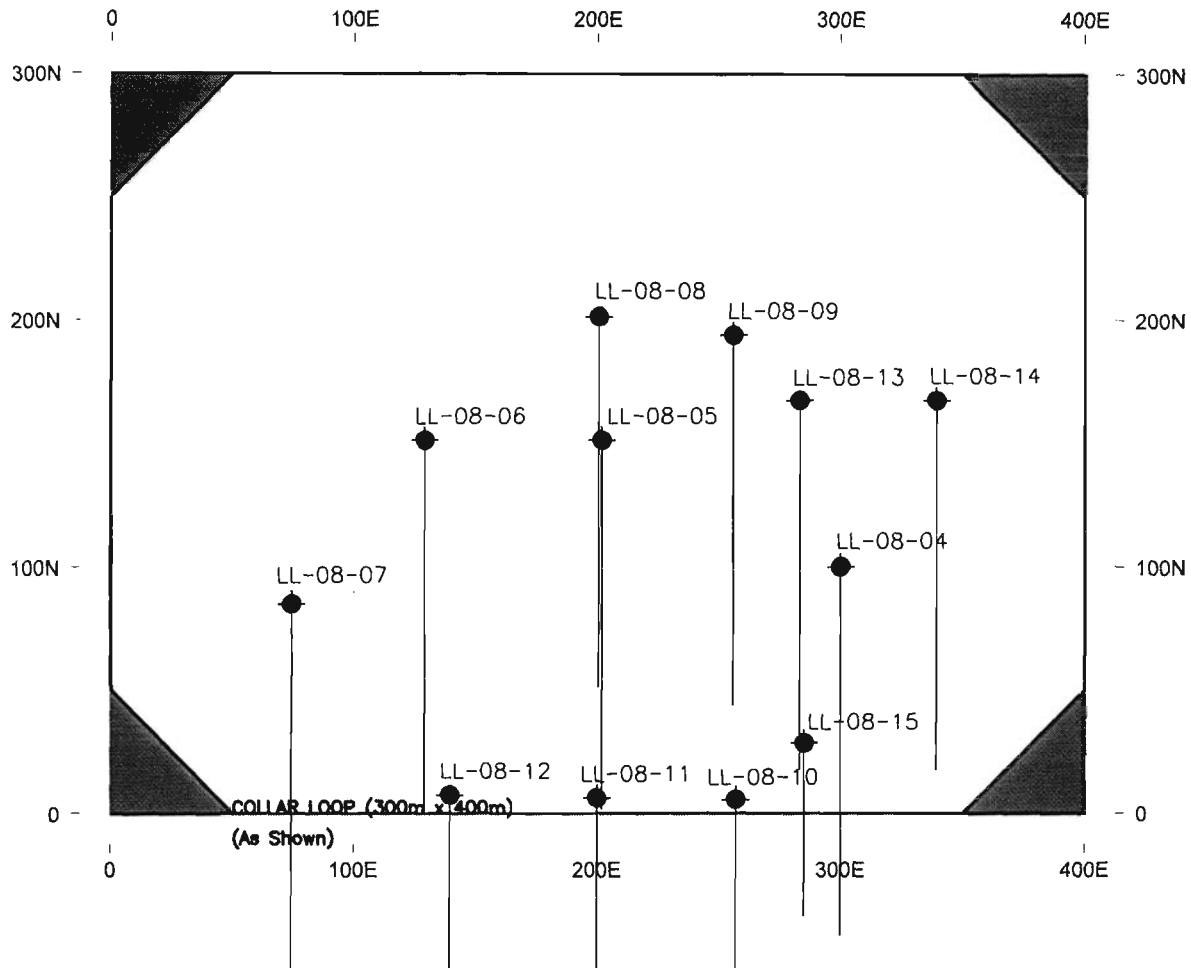
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	200m x 200m
Tx Loop Location:	0-200E;0-200N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	370 us -80 us
Borehole Location:	446290E, 5391900N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	H _z - positive up H _x - positive south, H _y - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	April 25, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-03-C

0 50 100 150 200 250 300
DEPTH (metres)
Map Generated by



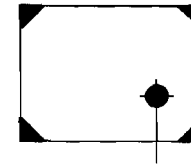
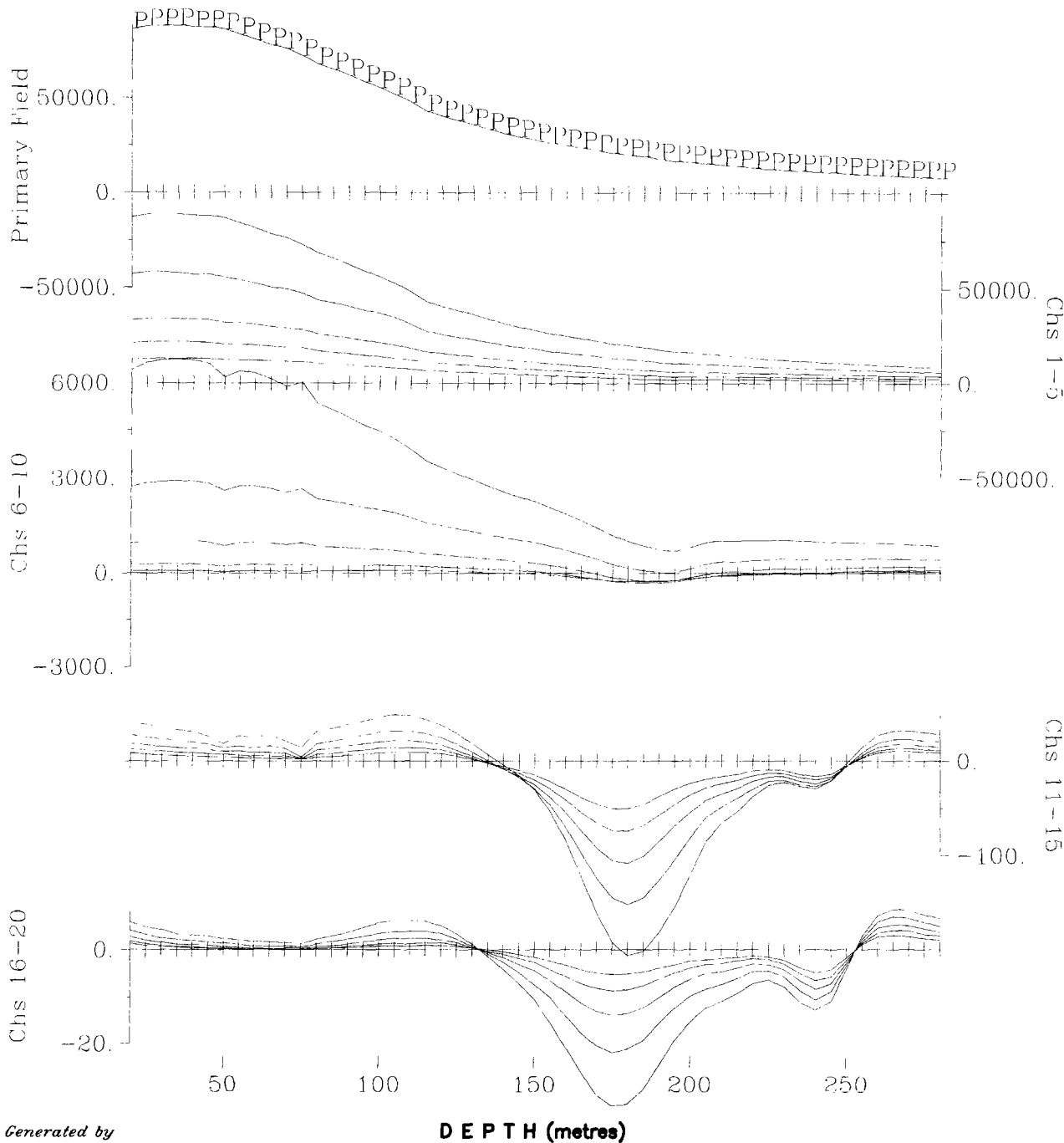
AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
BOREHOLE & LOOP LOCATION MAP

Survey Date: June 4, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

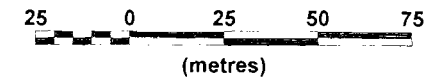


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. #: CA00571C-BHTEM-LOOPLOC-LL-08-04



**Borehole LL-08-04 - Z Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446347E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

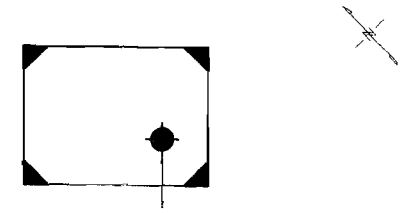
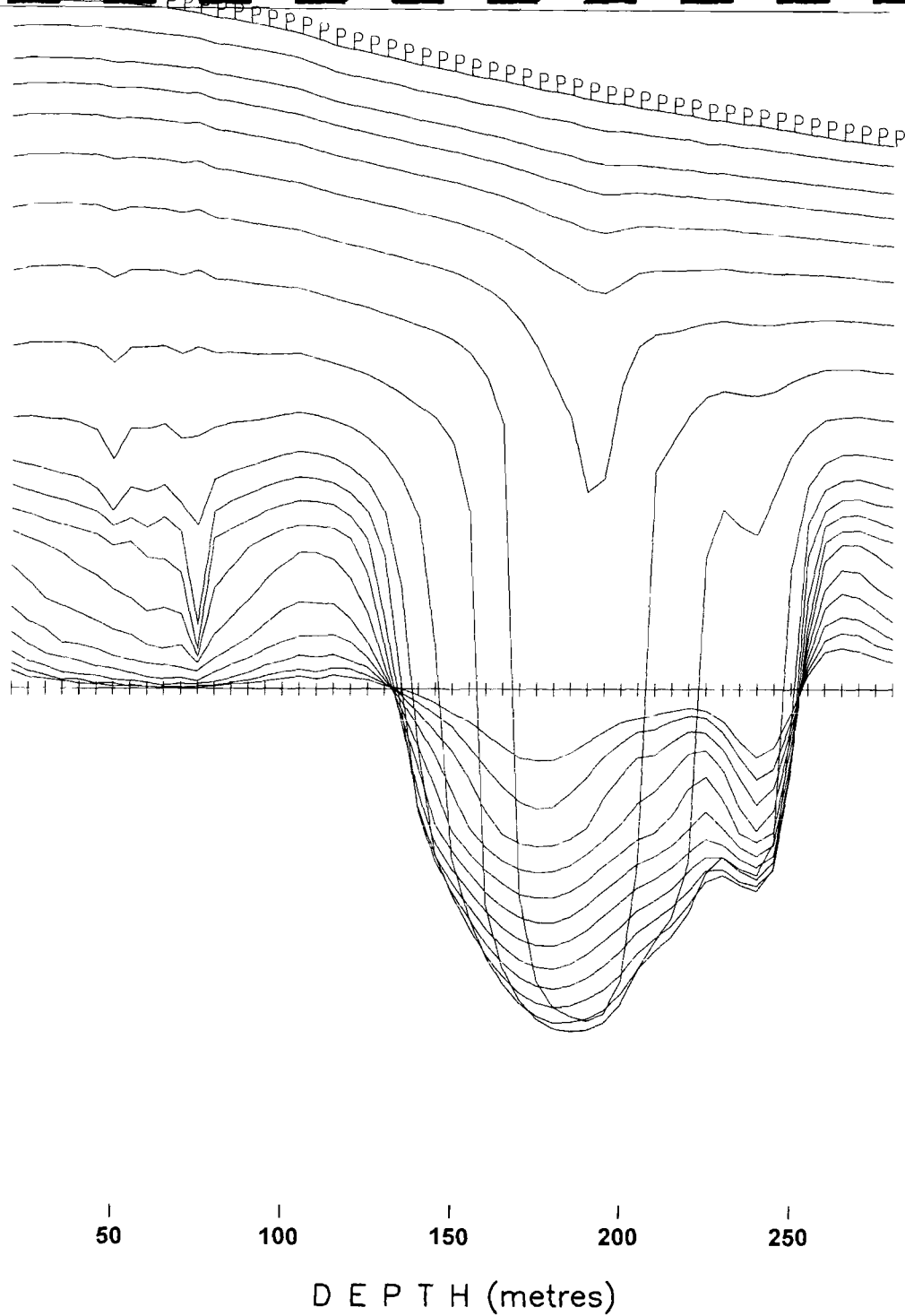
Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



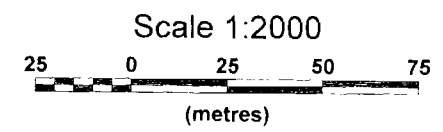
Surveyed & Processed by:

QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-04-C



**Borehole LL-08-04 - Z Component
Collar Loop**



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

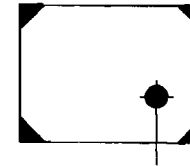
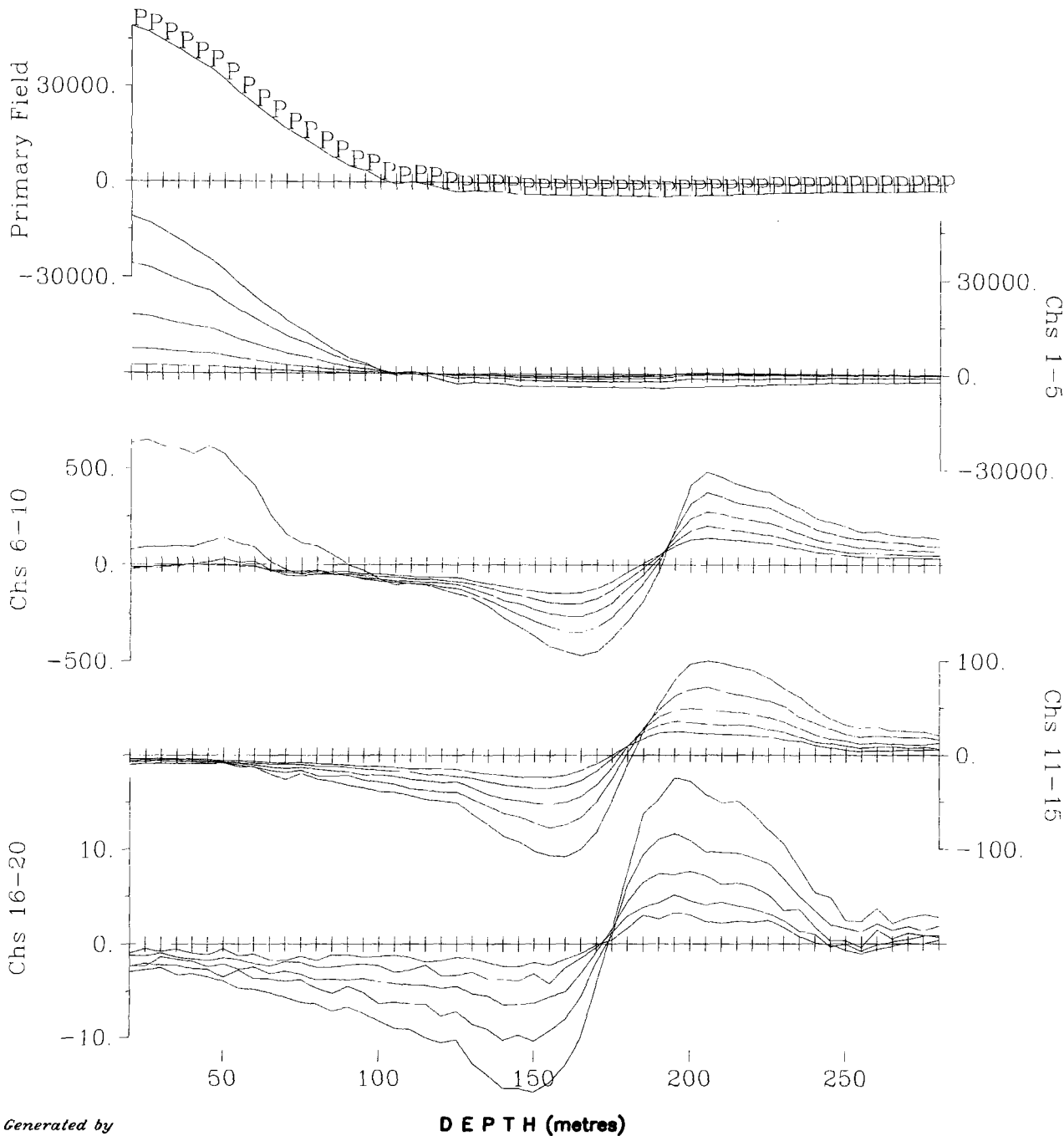
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446347E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 metres
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

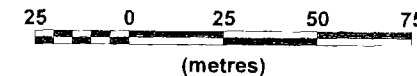
Survey Date: June 4, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-04-C



**Borehole LL-08-04 - X Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

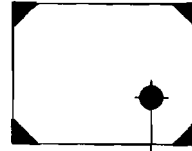
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446347E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hz - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

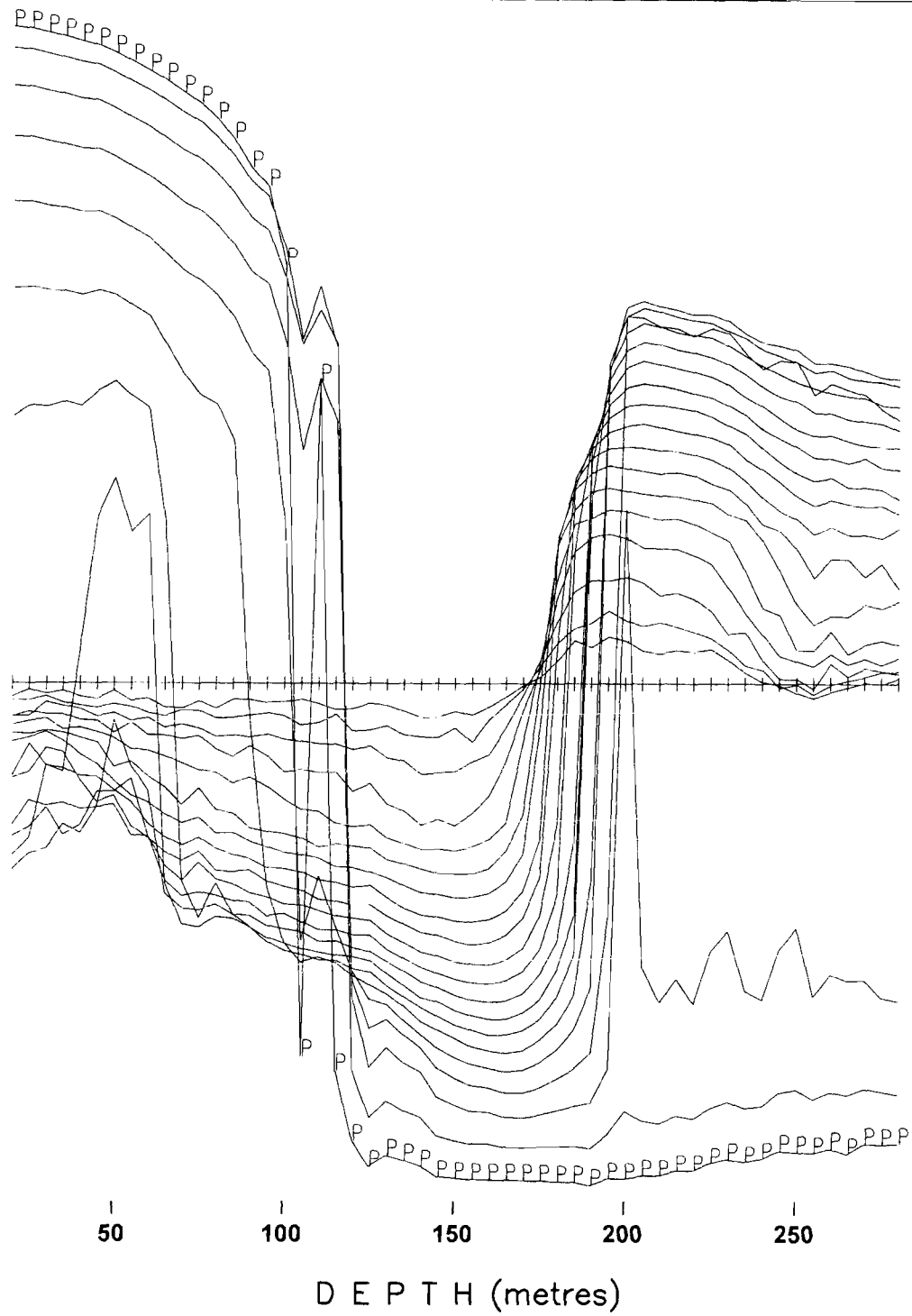
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-04-C



Borehole LL-08-04 - X Component

Collar Loop

Scale 1:2000



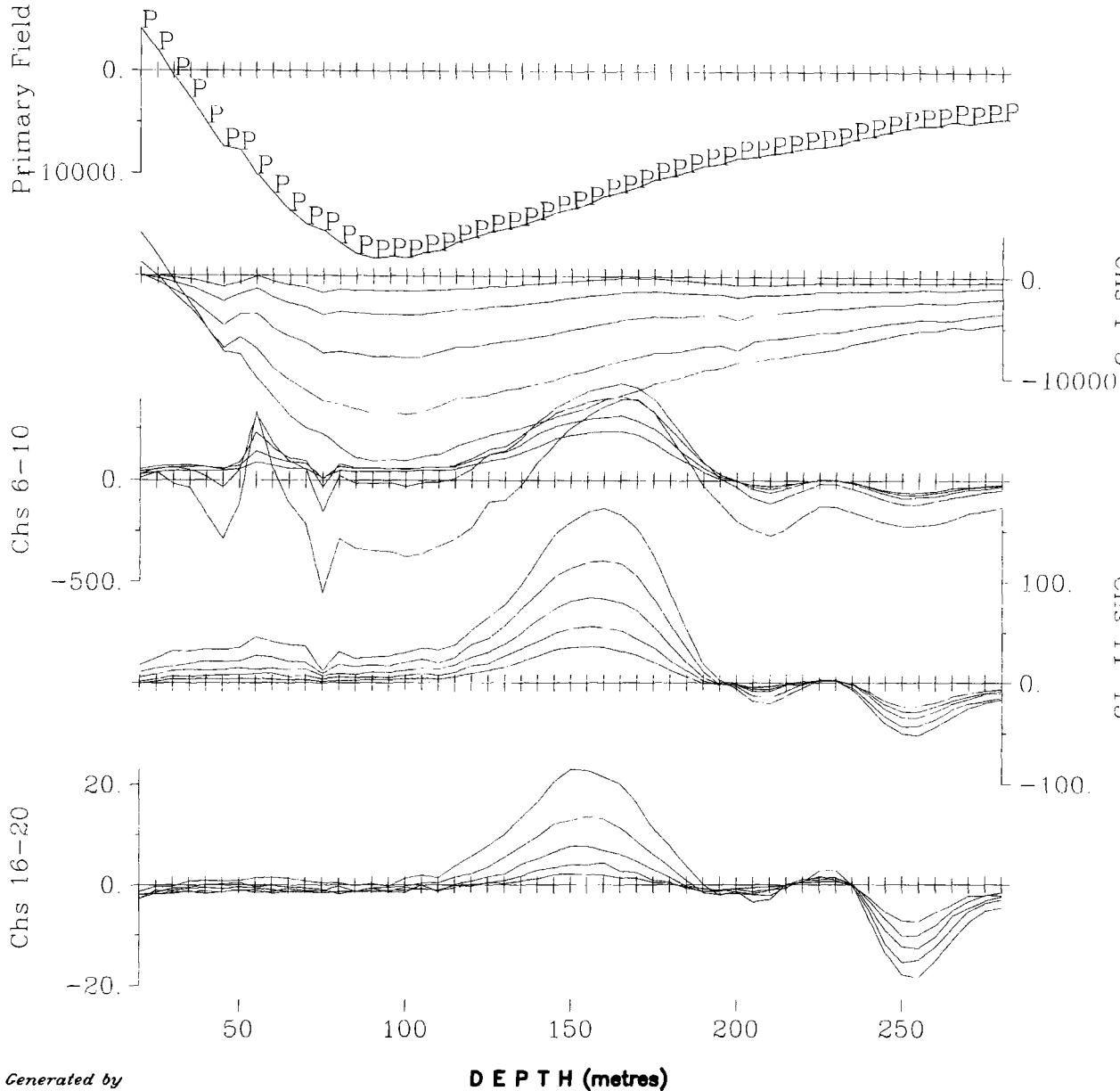
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

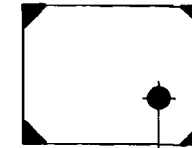
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446347E, 5391900N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hx - positive up
Hy - positive south, Hz - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 4, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-04-C

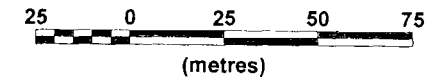


Map Generated by



**Borehole LL-08-04 - Y Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

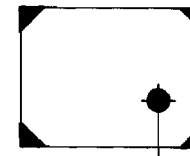
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E, 0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446347E, 5391900N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 3, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



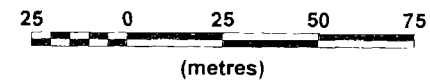
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-04-C



Borehole LL-08-04 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

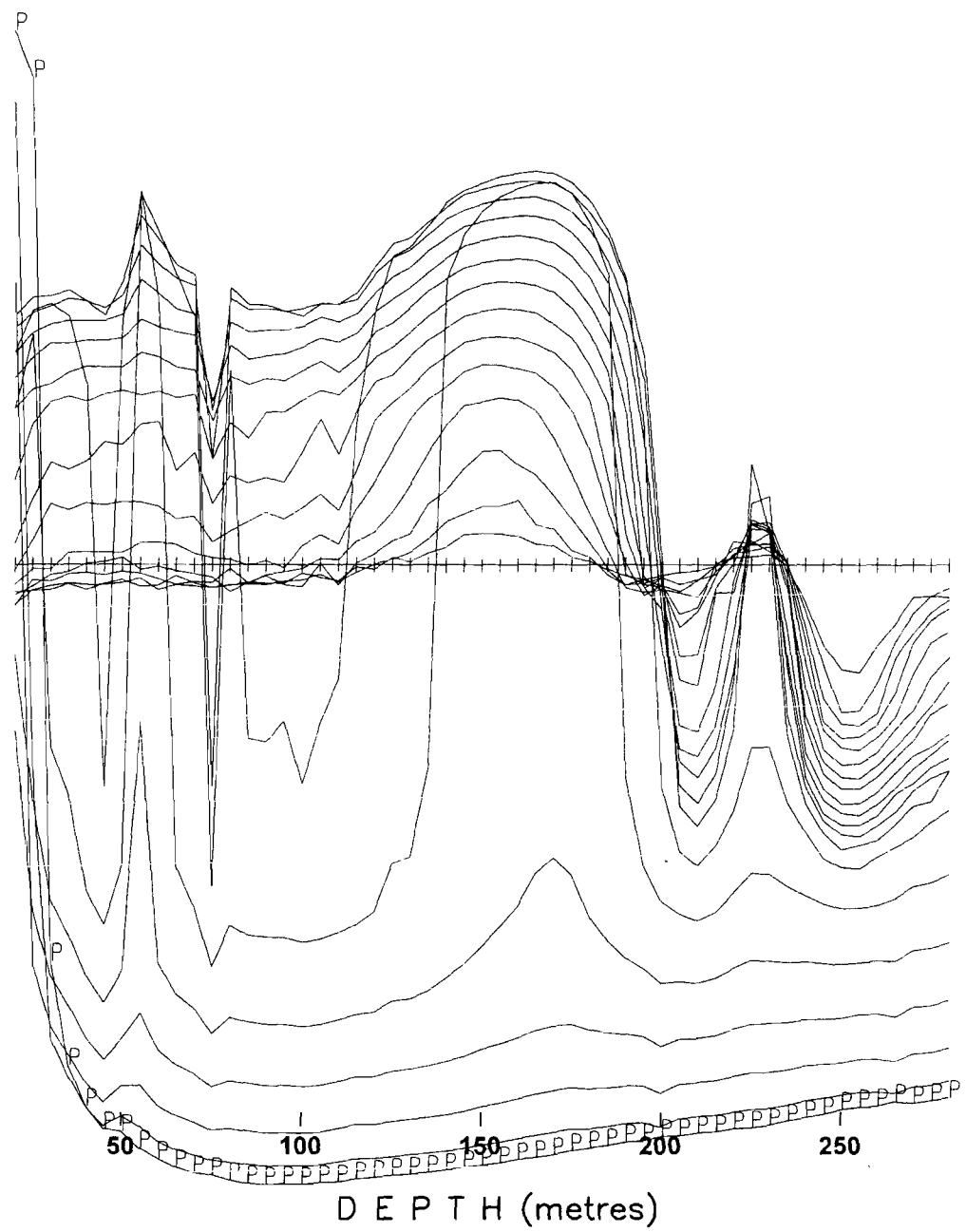
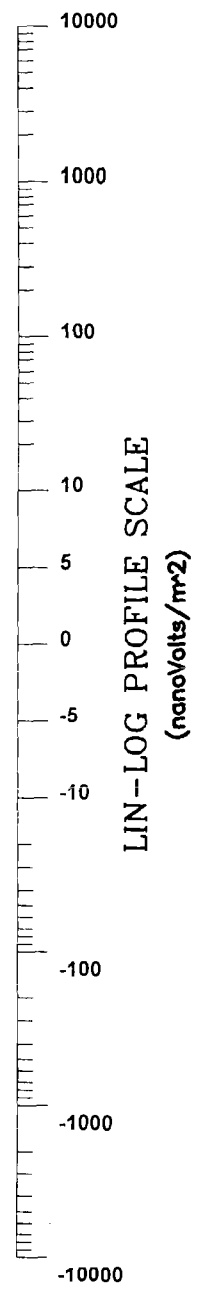
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

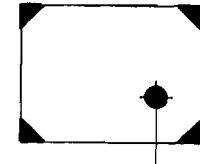
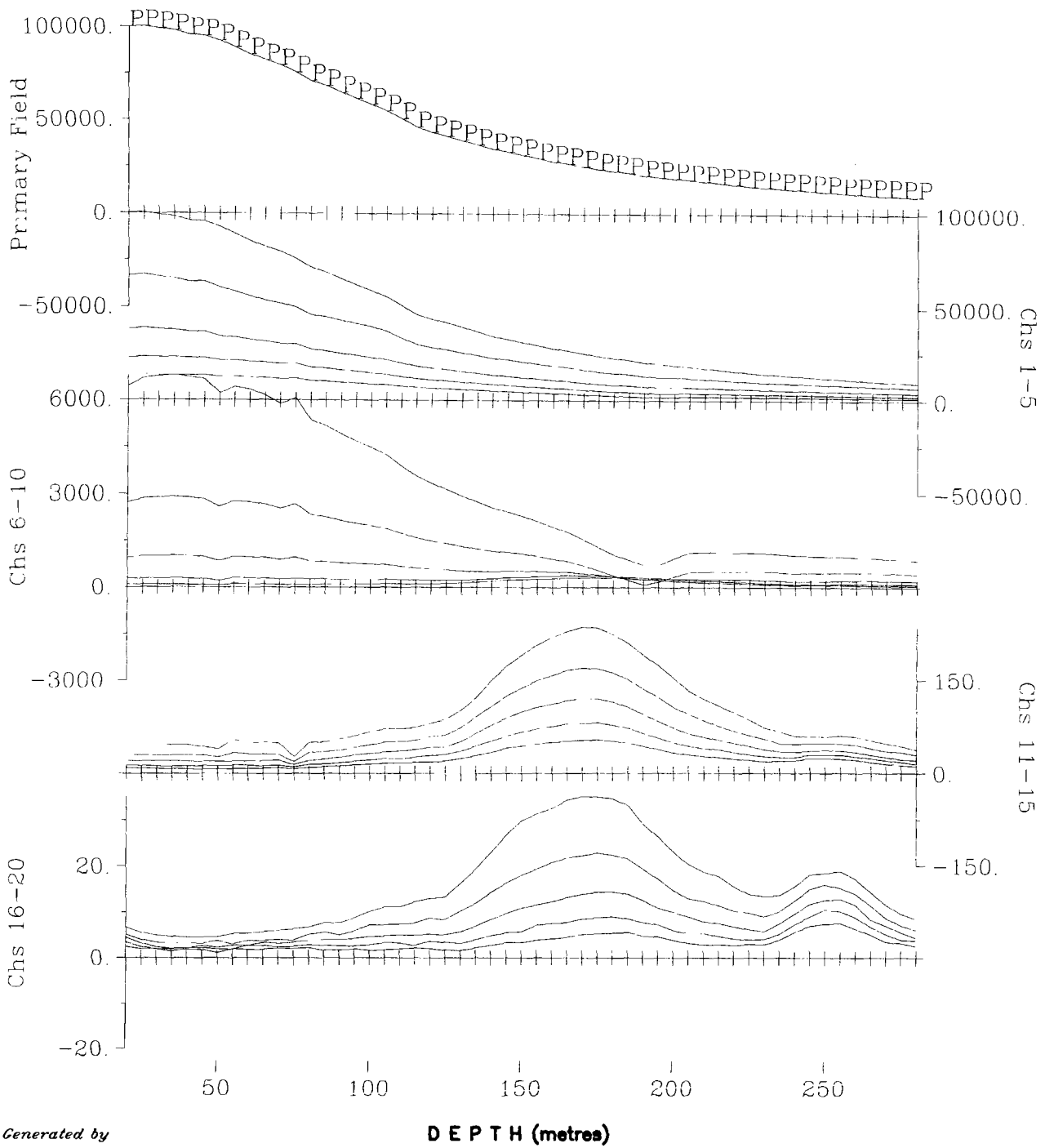
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446347E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hy - positive south, Hz - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 4, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

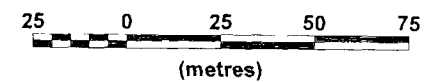
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-04-C



Map Generated by



Borehole LL-08-04 - Total Field
 Collar Loop
 Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

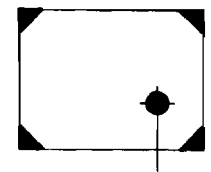
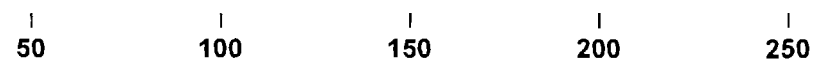
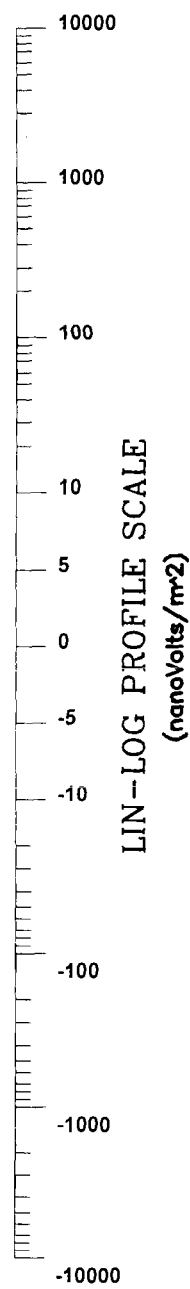
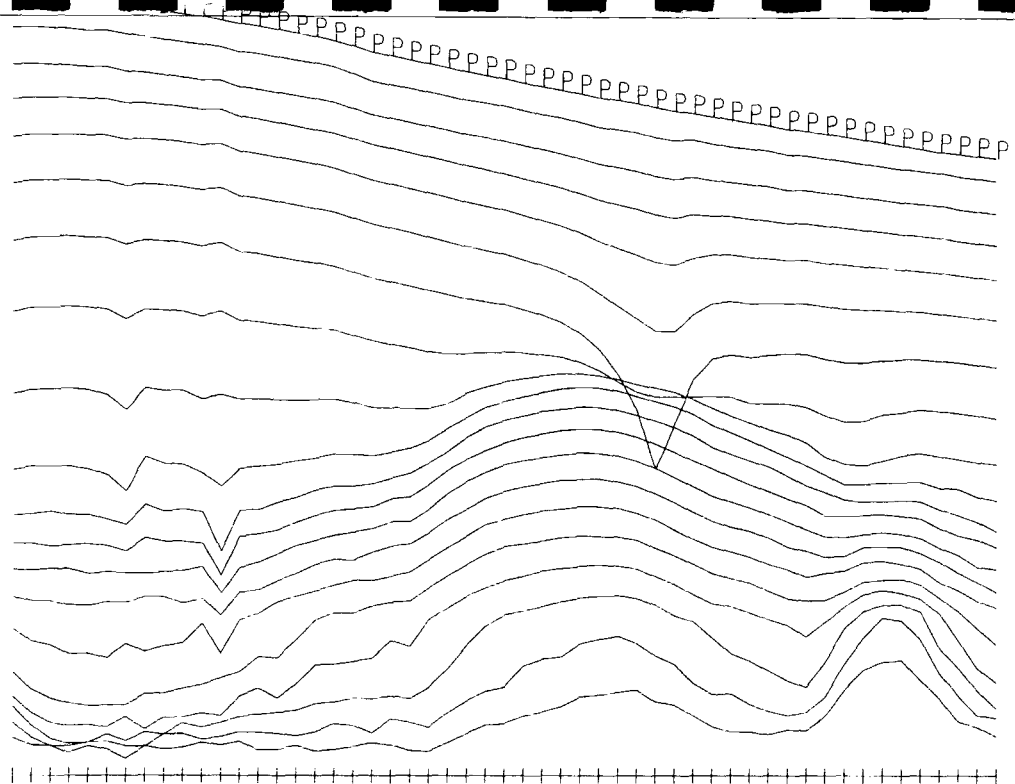
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446347E, 5391900N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-04-C

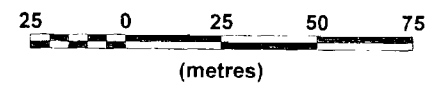
Map Generated by

DEPTH (metres)



Borehole LL-08-04 - Total Field
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

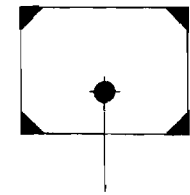
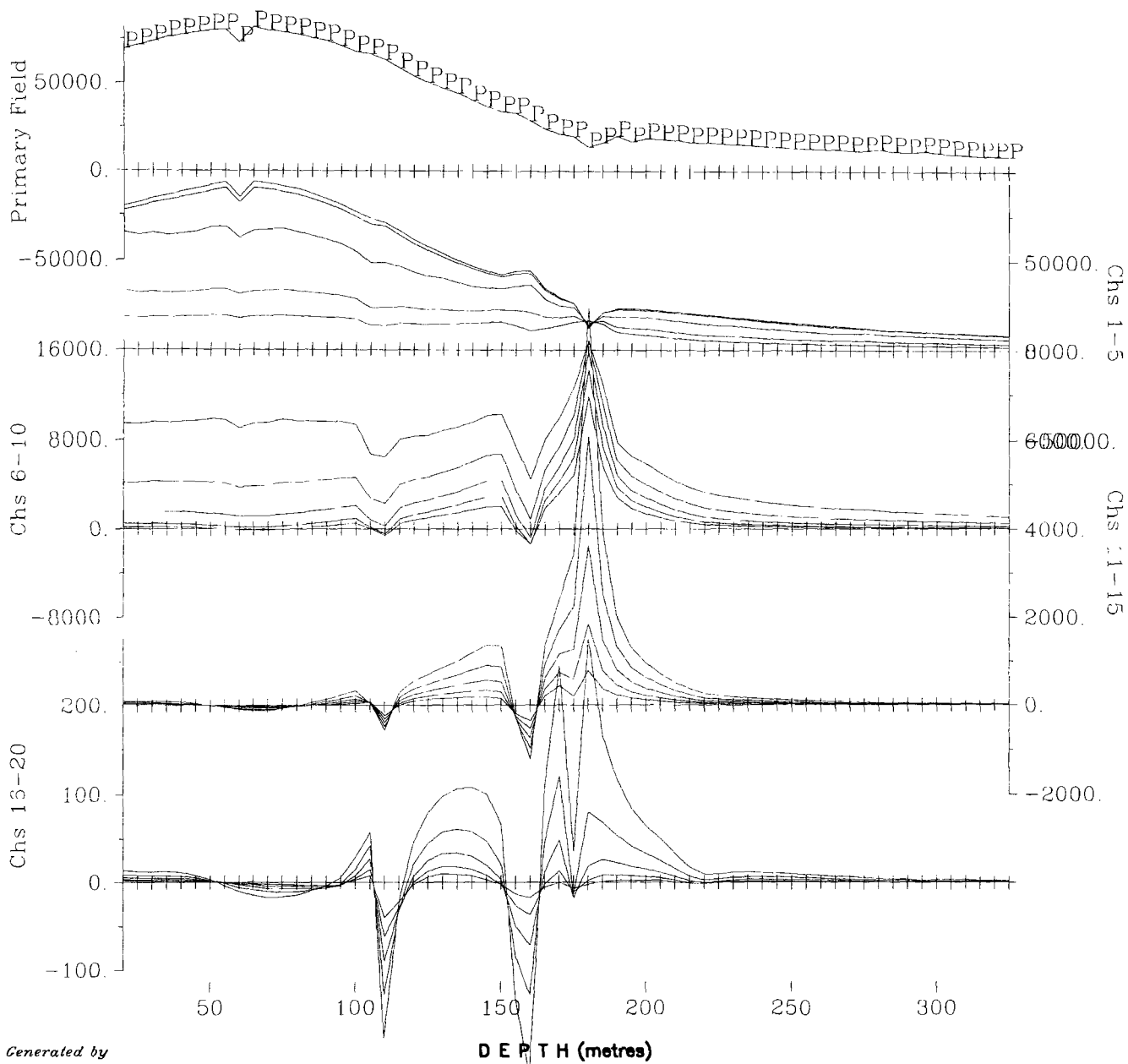
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446347E, 5391900N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hx - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 4, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-04-C



Borehole LL-08-05 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

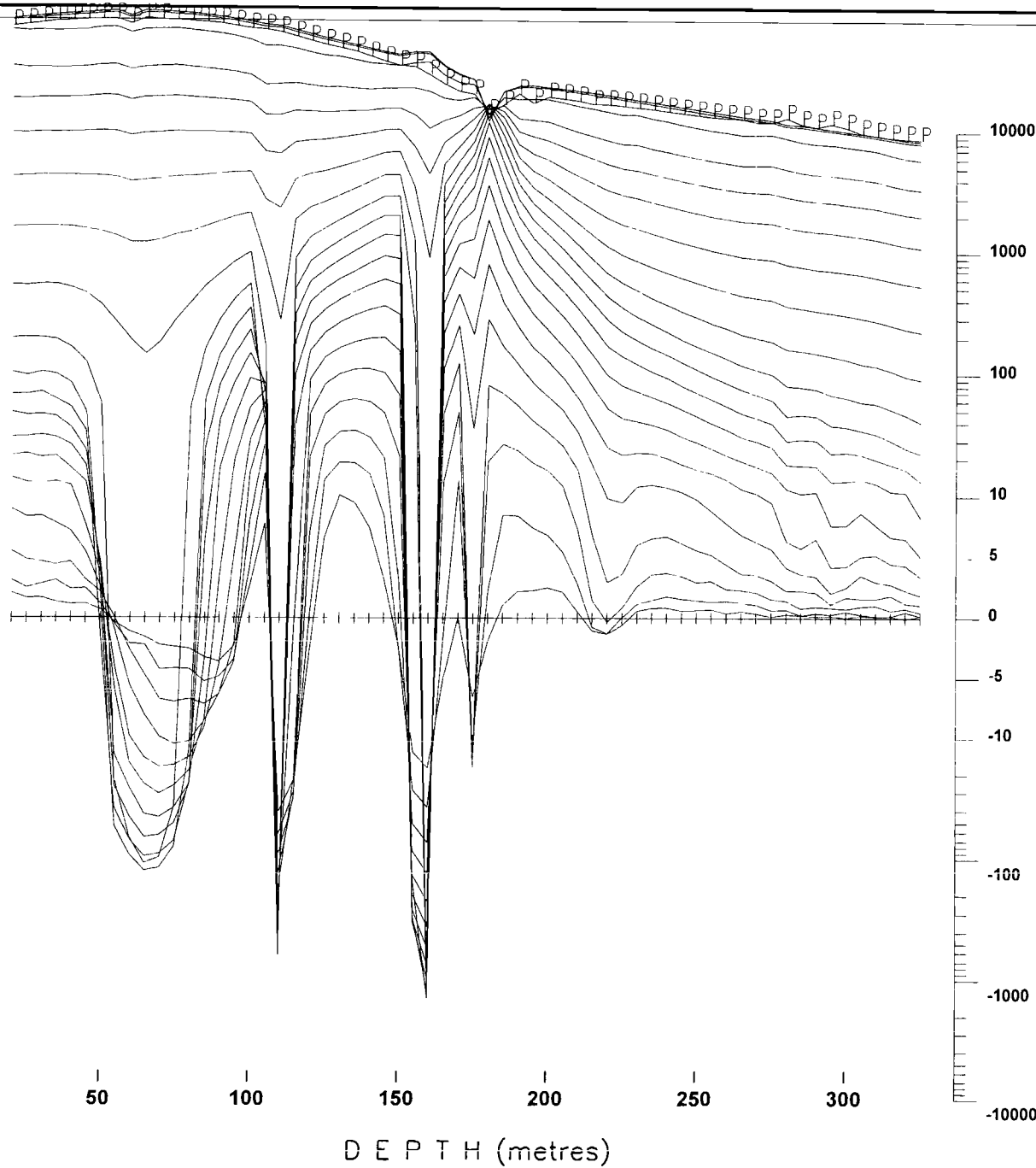
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446256E, 5391982N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

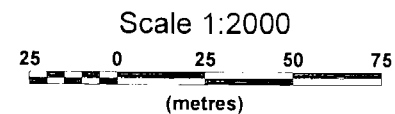
Survey Date: June 2, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-05-C

Map Generated by



Borehole LL-08-05 - Z Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

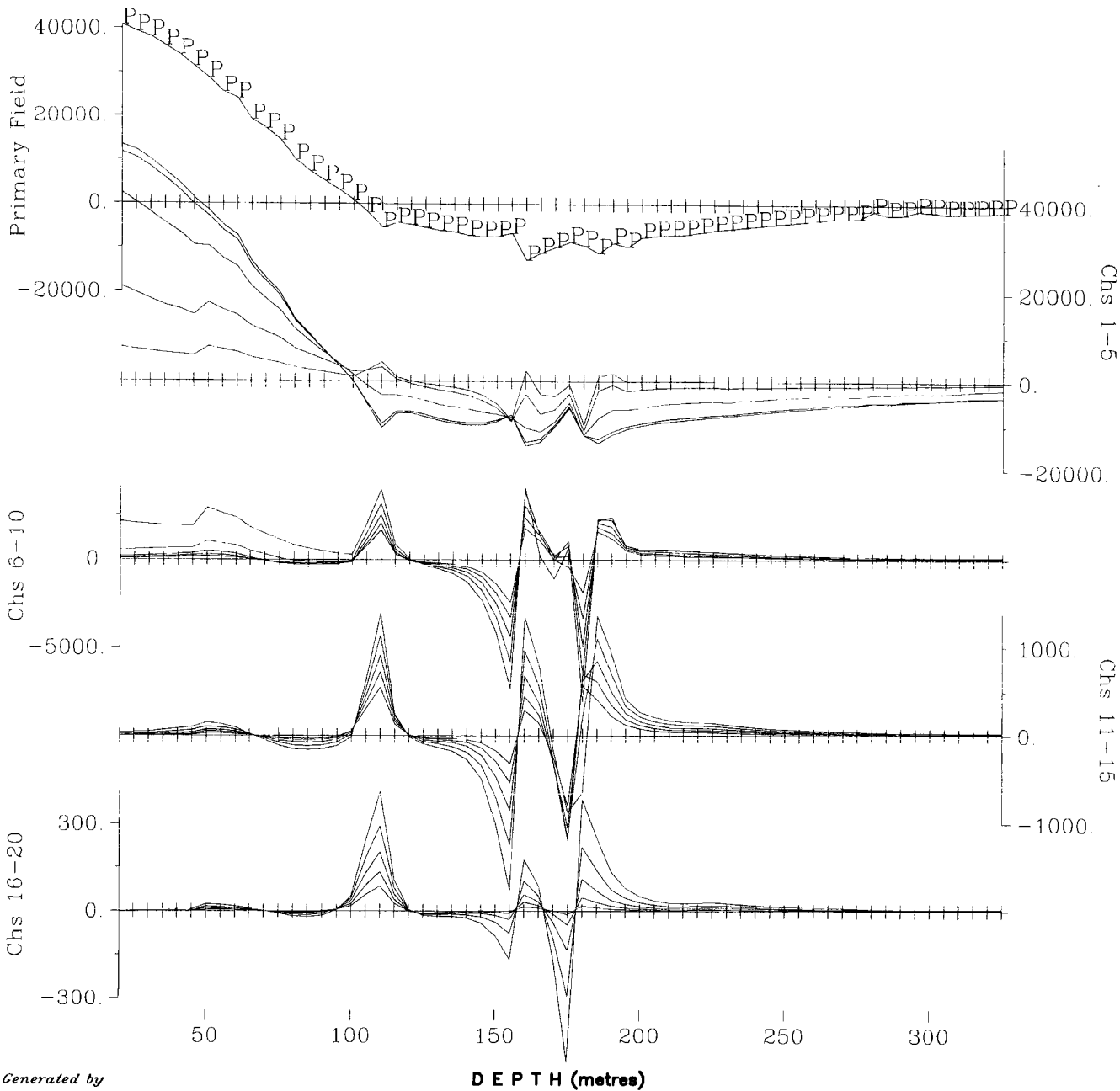
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E, 0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446256E, 5391982N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/mr ²
Receiver Coil Orientation:	Hx - positive up Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 2, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

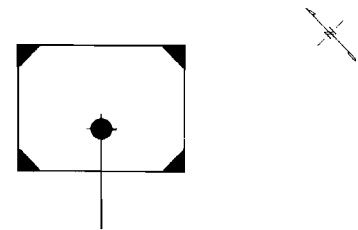


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-05-C

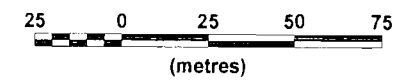


Map Generated by



Borehole LL-08-05 - X Component
Collar Loop

Scale 1:2000



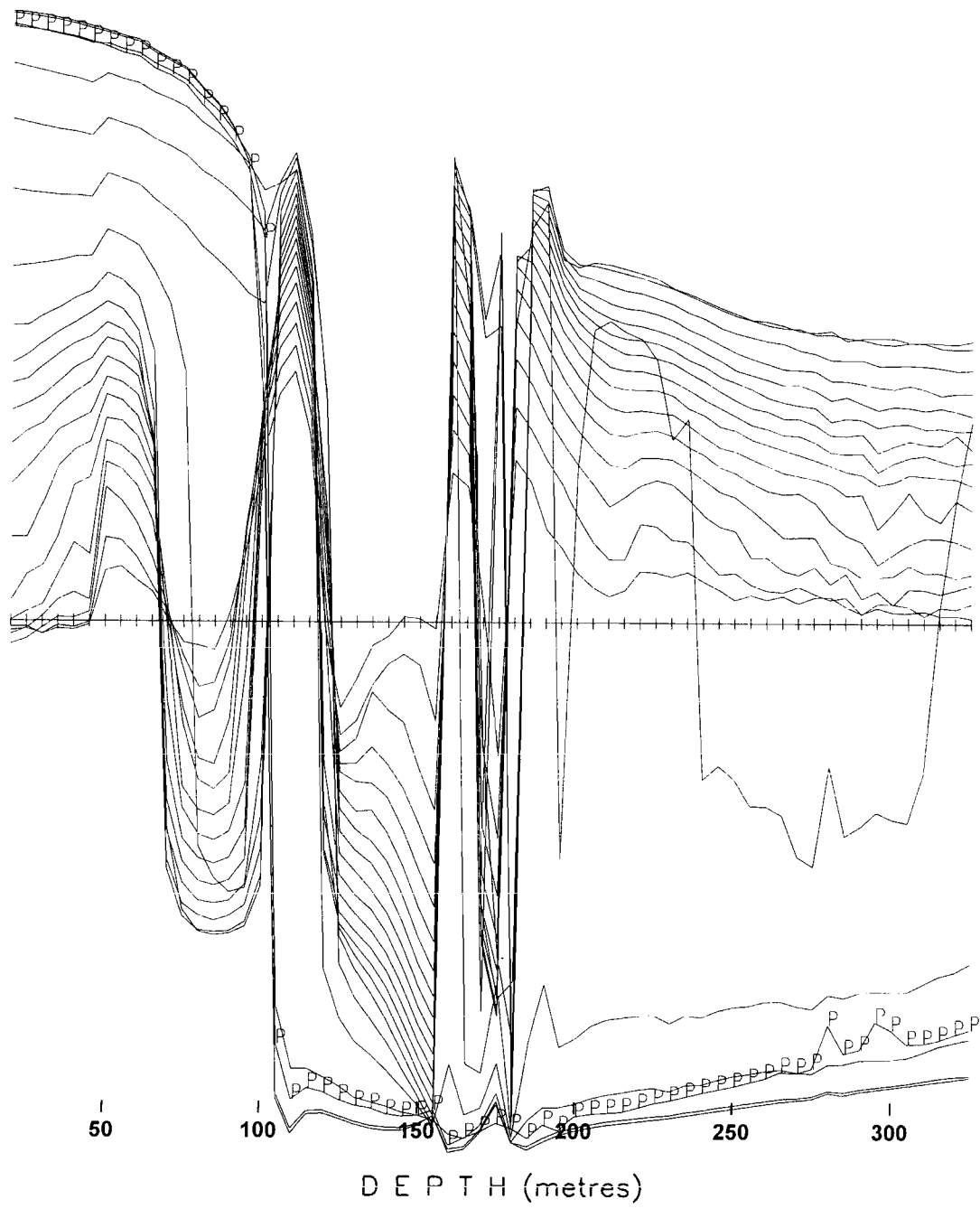
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446256E, 5391982N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Crass Component Rotation: using Tilt Meter Angles

Survey Date: June 2, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-05-C



50

100

150

200

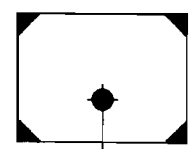
250

300

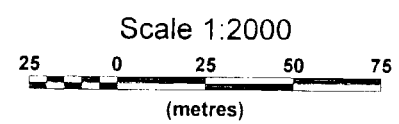
DEPTH (metres)

10000
1000
100
10
5
0
-5
-10
-100
-1000
-10000

LIN-LOG PROFILE SCALE
(nanoVolts/m²)



Borehole LL-08-05 - X Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

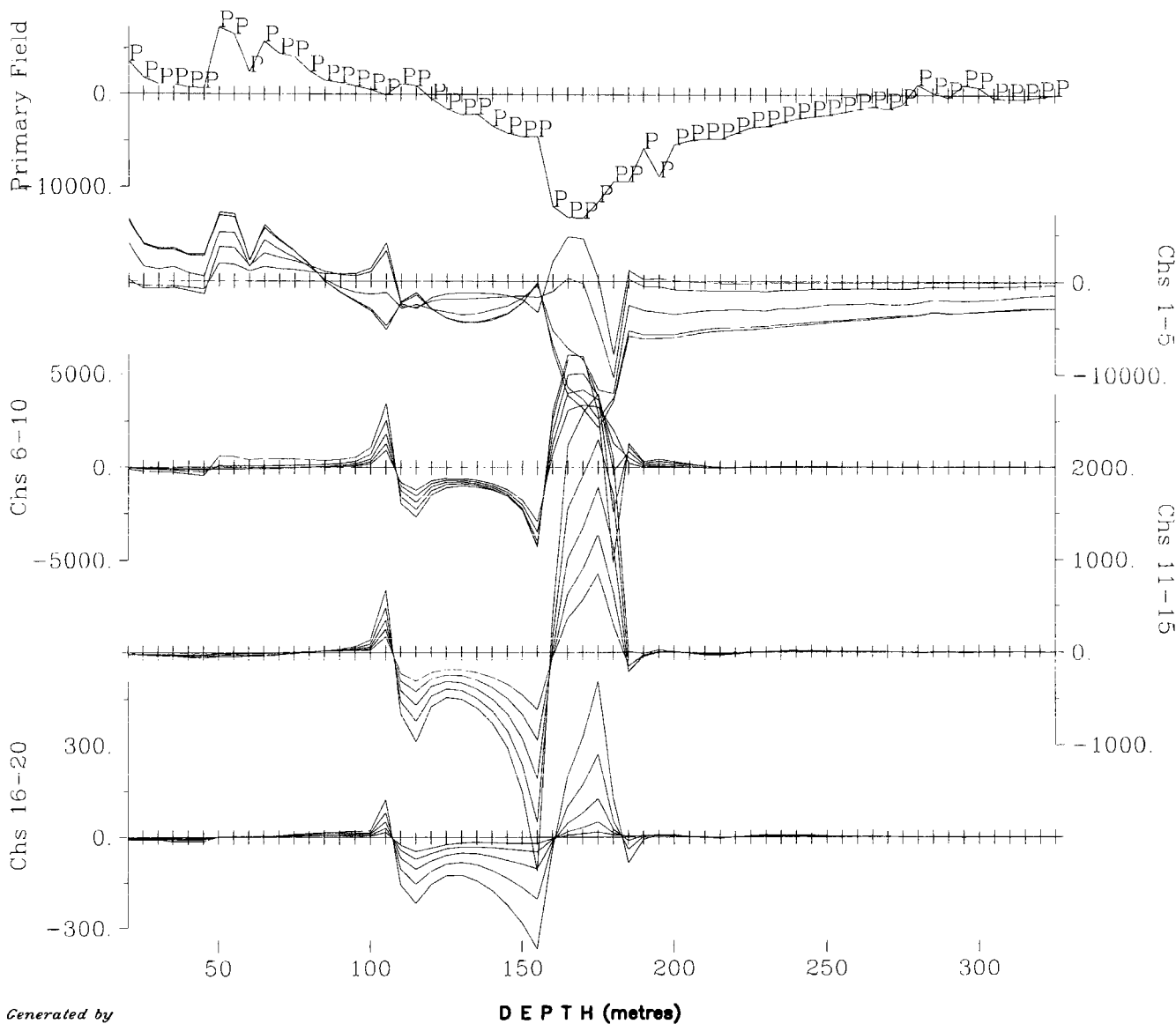
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446256E, 5391982N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 2, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

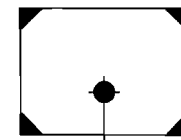


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-05-C

Map Generated by

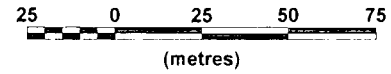


Map Generated by



Borehole LL-08-05 - Y Component
Collar Loop

Scale 1:2000



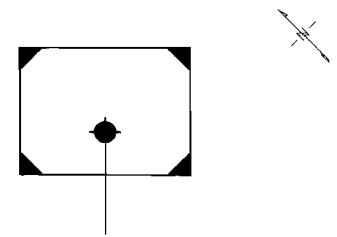
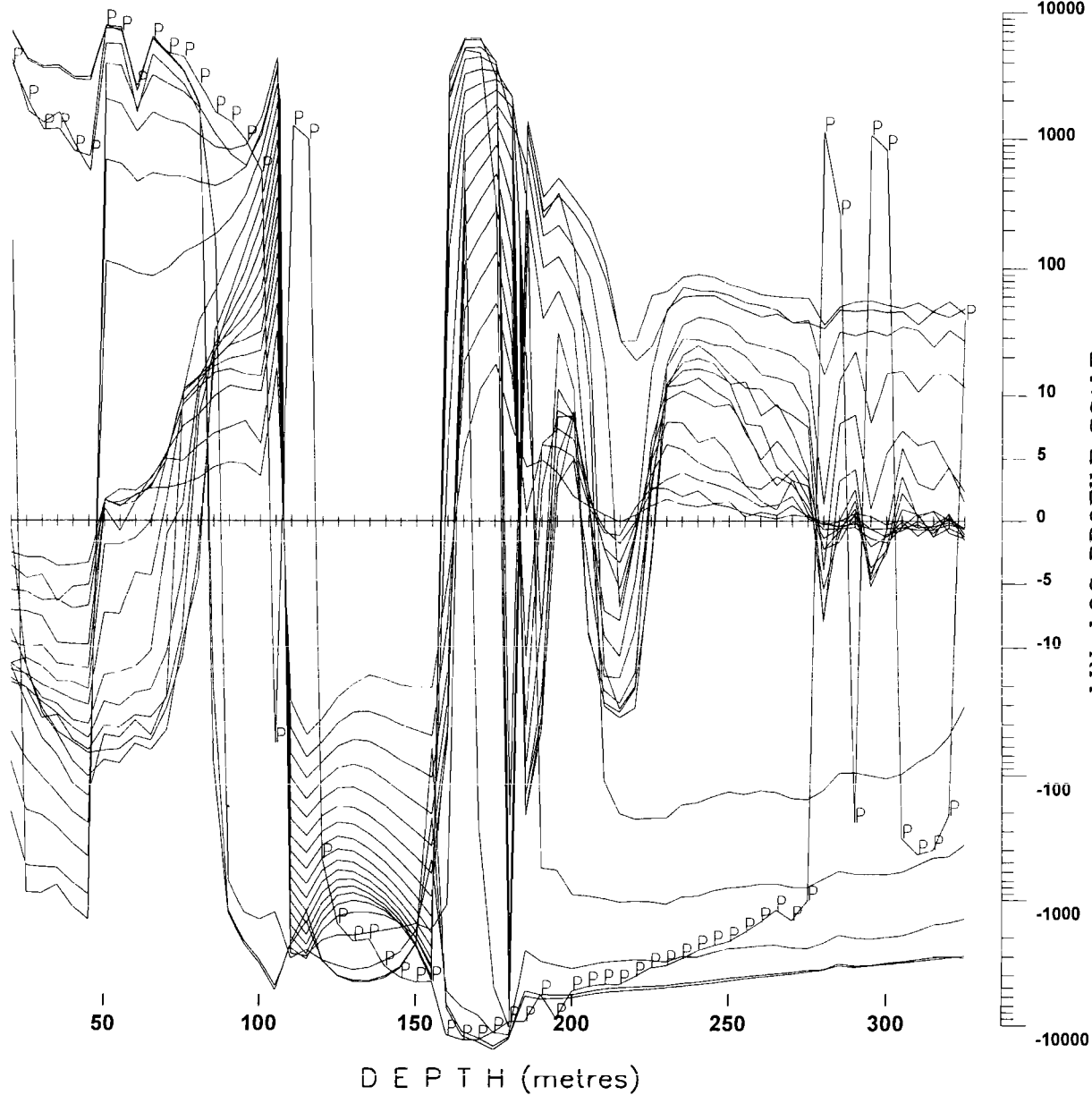
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

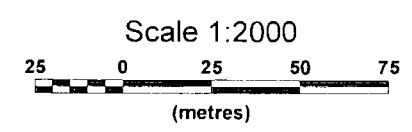
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E,0-300N
Transmitter Current:	14.5 Arms
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446256E, 5391982N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 2, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-05-C



Borehole LL-08-05 - Y Component
Collar Loop



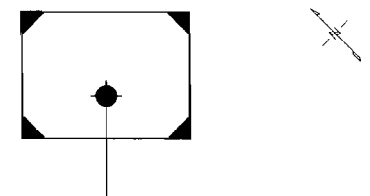
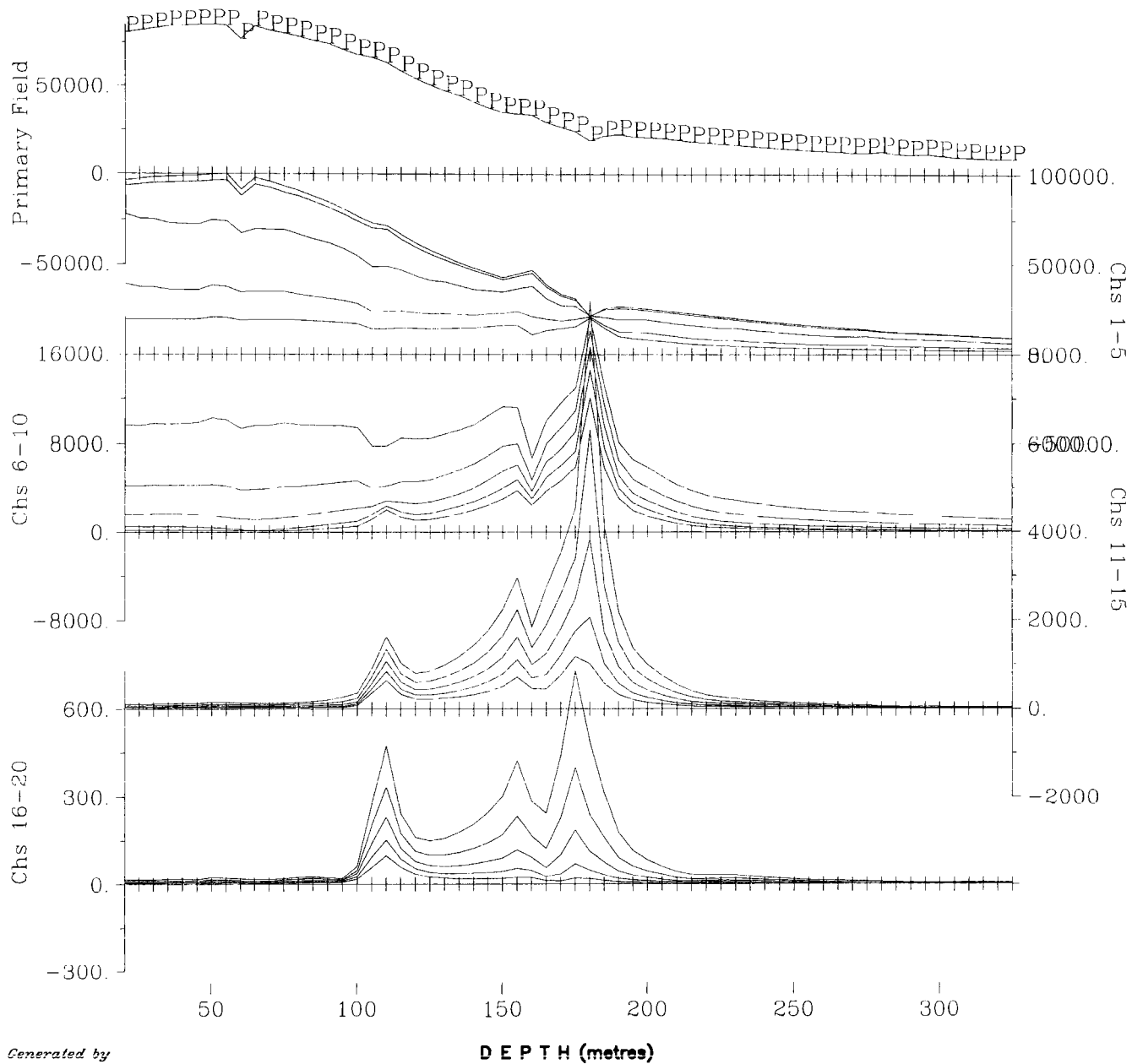
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446256E, 5391982N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 2, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

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DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-05-C



Borehole LL-08-05 - Total Field
Collar Loop
Scale 1:2000

(metres)

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

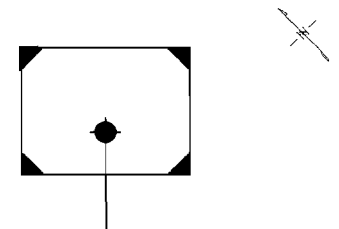
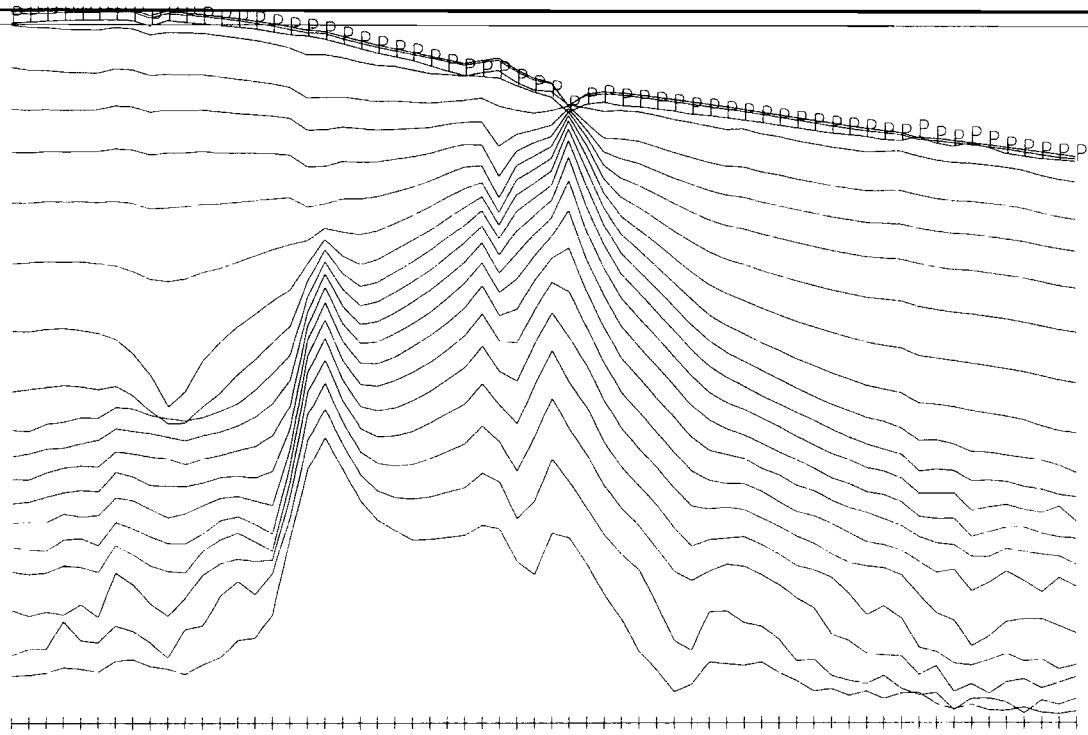
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446256E, 5391982N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 2, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

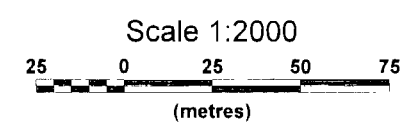
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-05-C

Map Generated by

DEPTH (metres)



Borehole LL-08-05 - Total Field
Collar Loop



LIN-LOG PROFILE SCALE
(nanoVolts/mr²)

50 100 150 200 250 300

DEPTH (metres)

Map Generated by

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

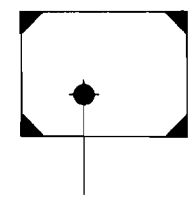
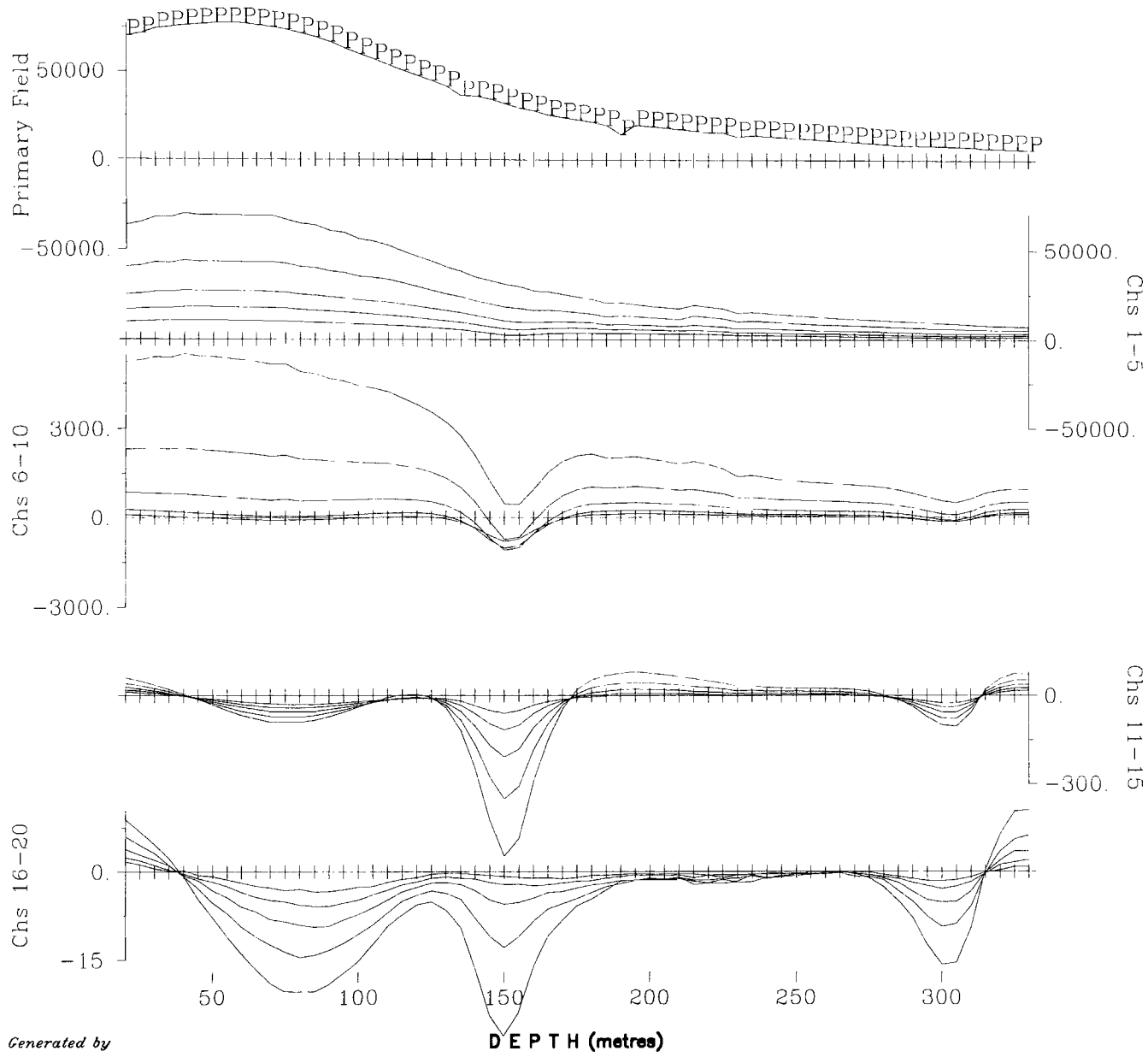
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446256E, 5391982N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/mr ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

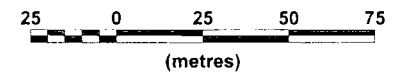
Survey Date:	June 2, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-05-C





Borehole LL-08-06 - Z Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

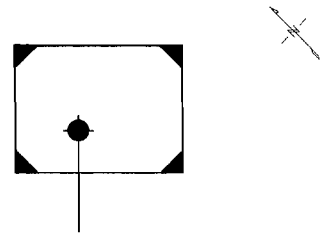
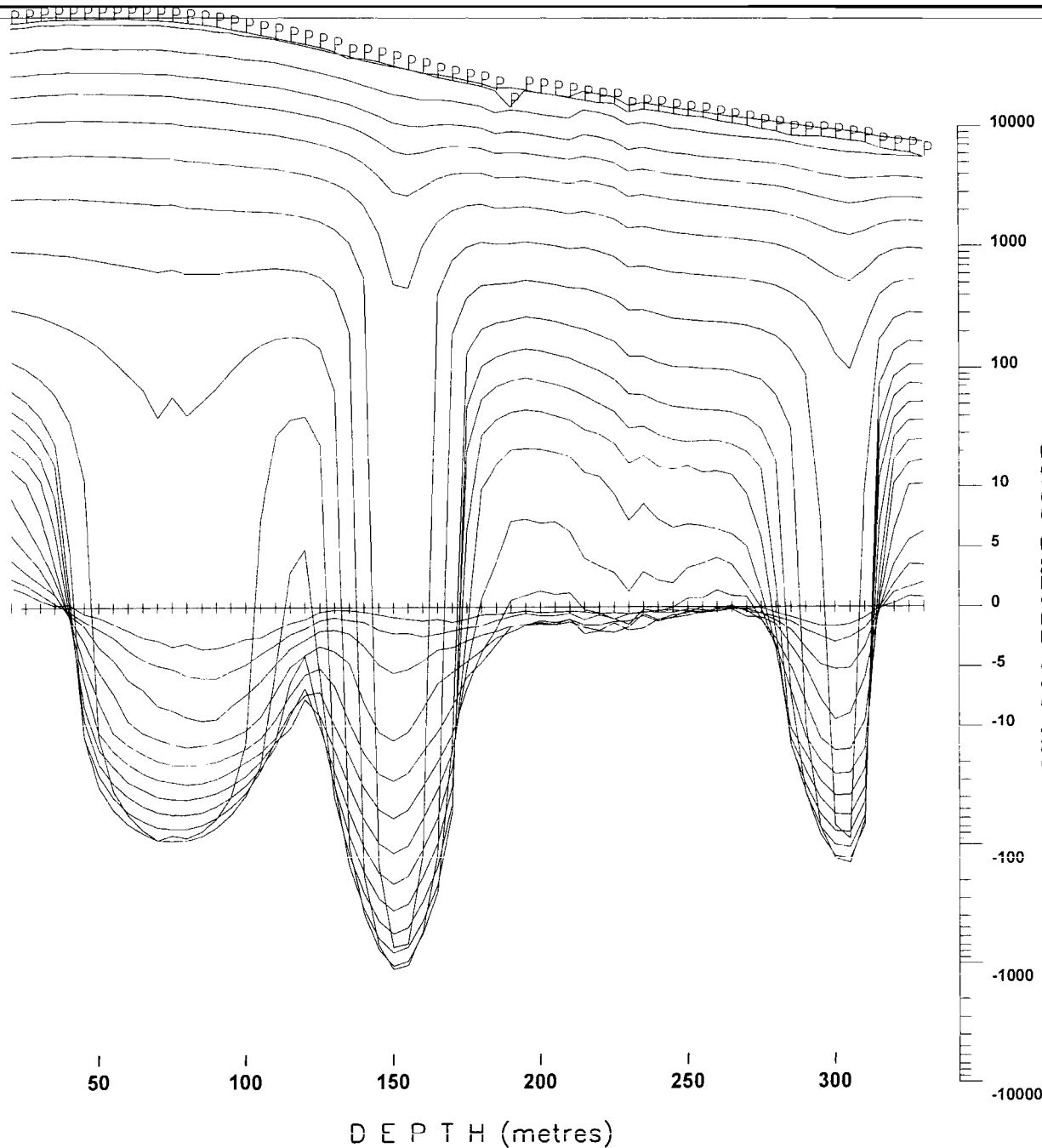
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E:0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446242E, 5392016N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

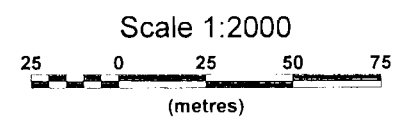
Survey Date: June 1, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-06-C

Map Generated by



Borehole LL-08-06 - Z Component
Collar Loop



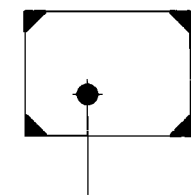
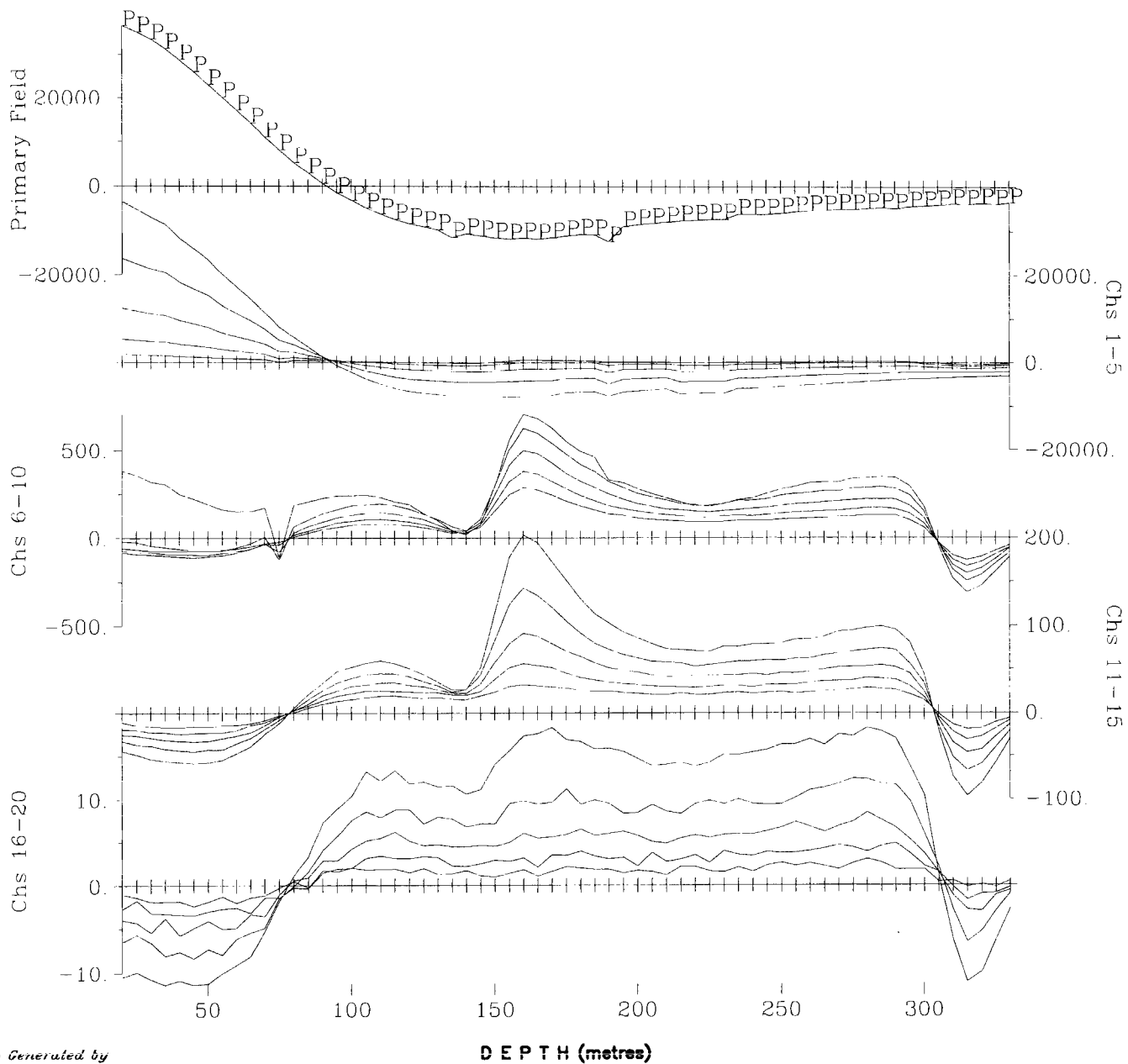
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

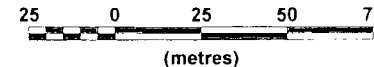
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446242E, 53920160N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 30, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-06-C



Borehole LL-08-06 - X Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446242E, 5392016N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hx - positive up
Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

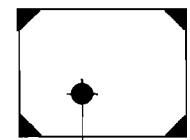
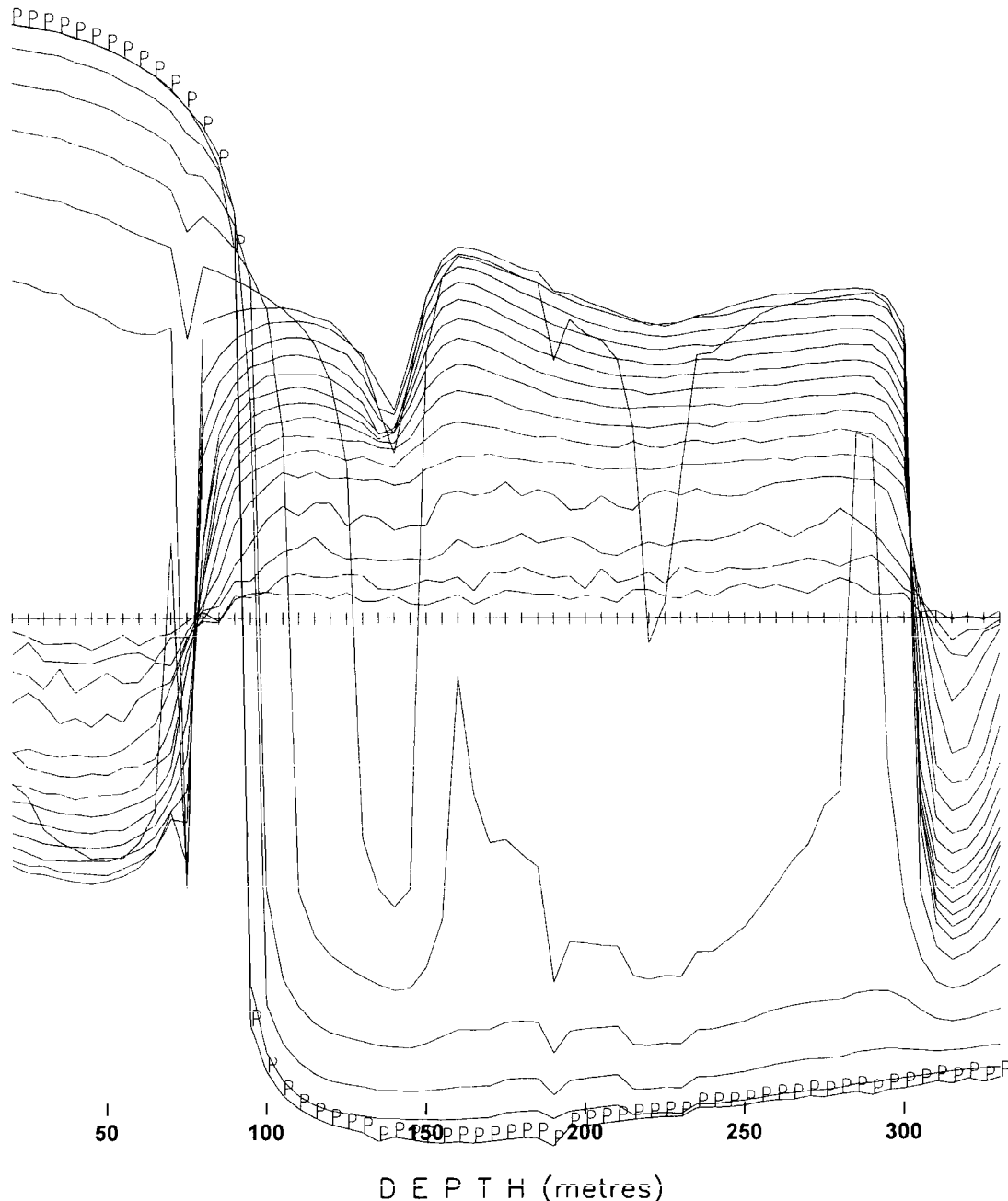
Survey Date: June 1, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

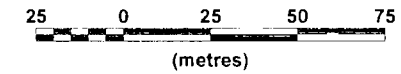
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-06-C

Map Generated by



Borehole LL-08-06 - X Component
Collar Loop

Scale 1:2000



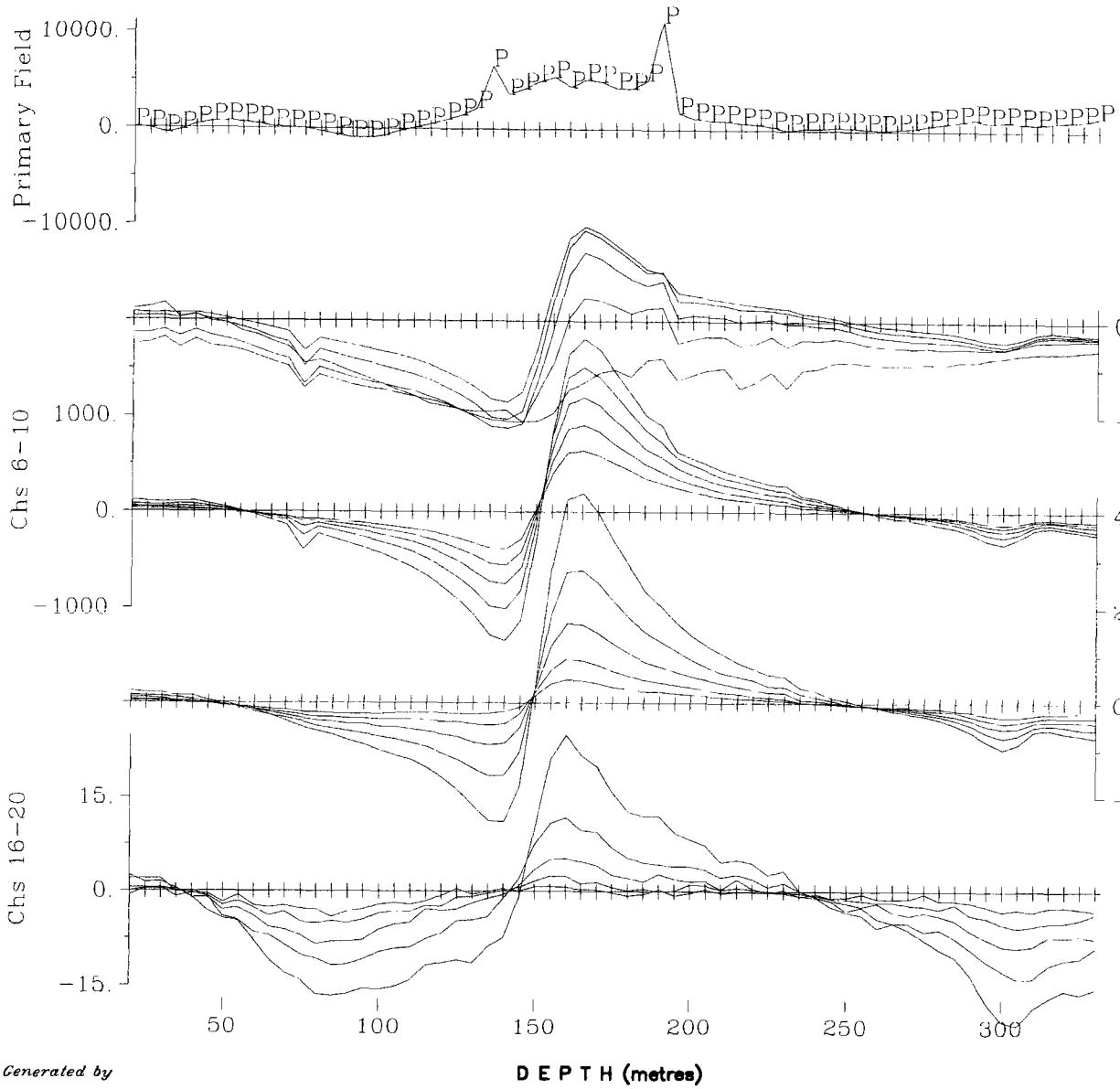
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

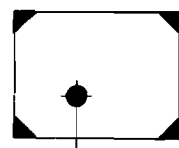
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446242F, 53920160N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 30, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-06-C

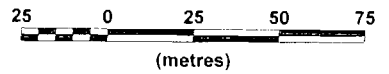


Map Generated by



Borehole LL-08-06 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

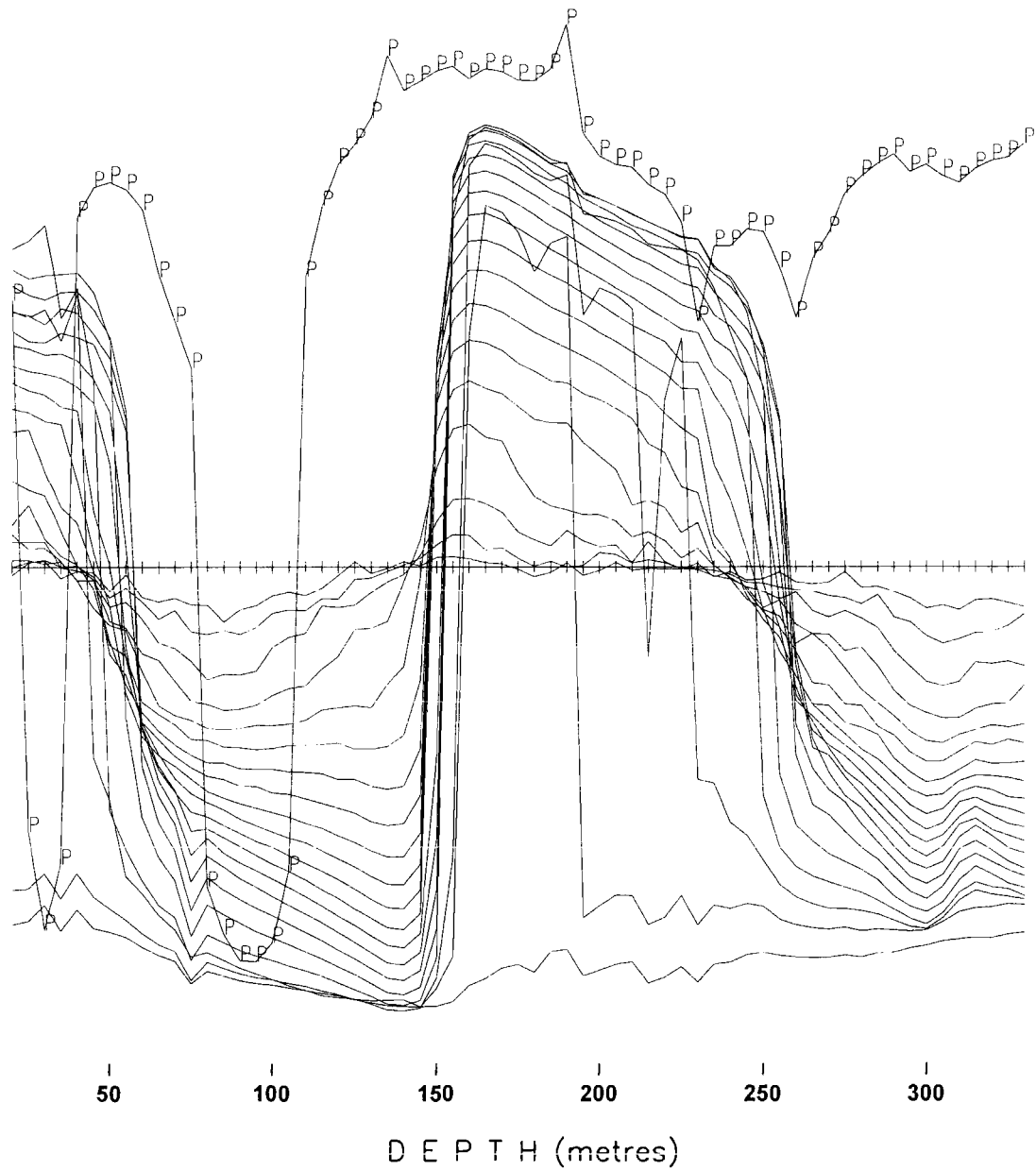
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E; 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446242E, 5392016N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 1, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

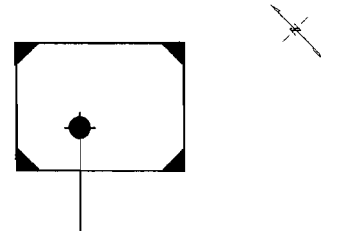


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

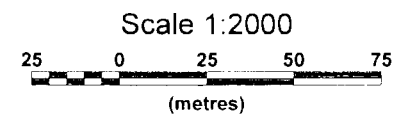
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-06-C



Map Generated by



Borehole LL-08-06 - Y Component
Collar Loop



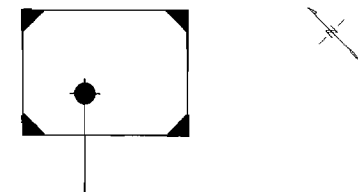
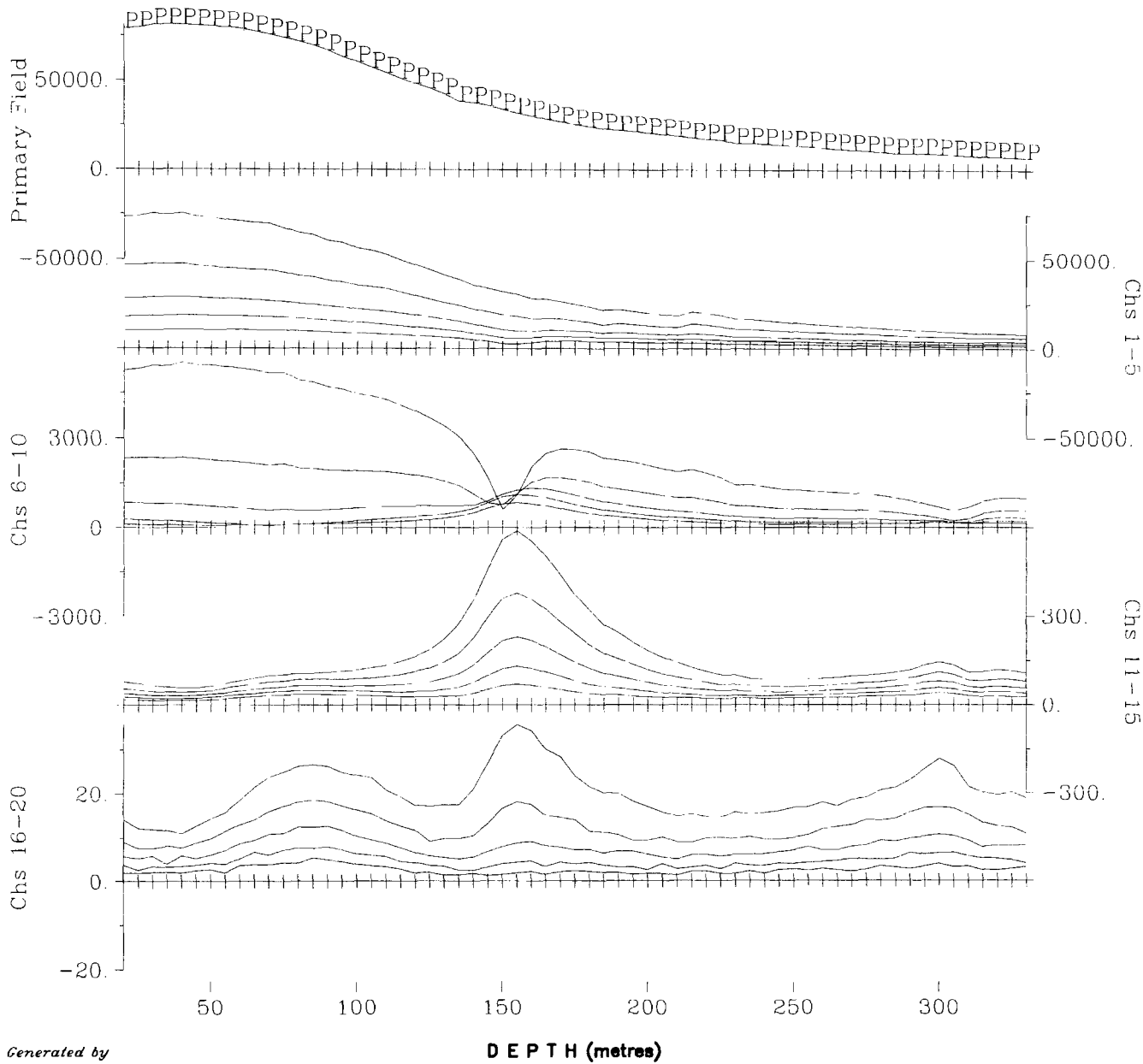
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446242E, 53920160N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 30, 2008
Instrumentation: Rx = Digital Protern (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-06-C



Borehole LL-08-06 - Total Field
Collar Loop
Scale 1:2000
25 0 25 50 75
(metres)

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

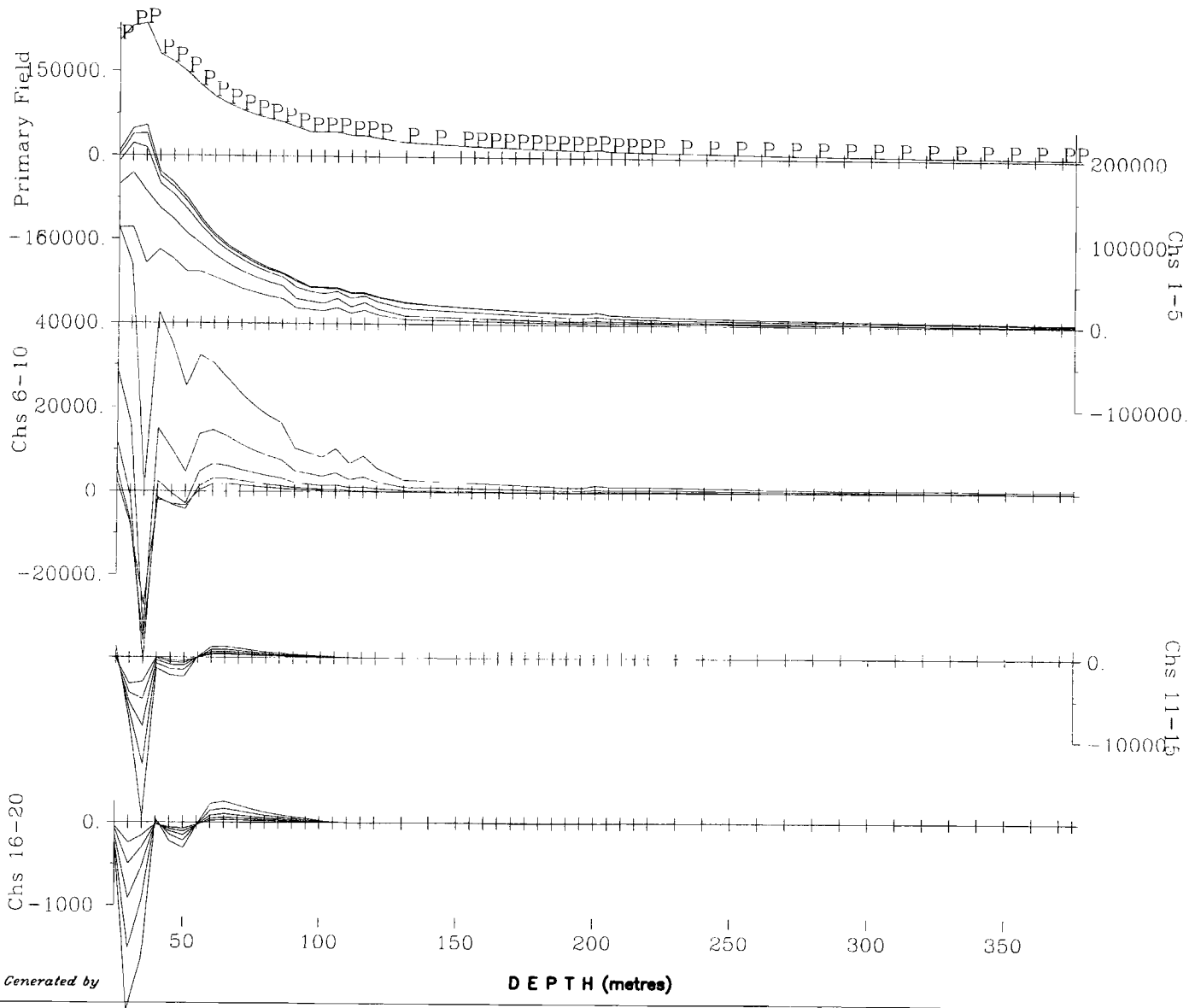
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446242E, 5392016N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 1, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG NO CA00571C-BH4A-Tiltrot-TF-LL-08-06-C

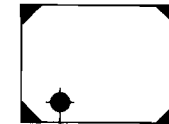
Map Generated by

DEPTH (metres)



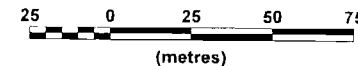
Map Generated by

DEPTH (metres)



Borehole LL-08-07 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

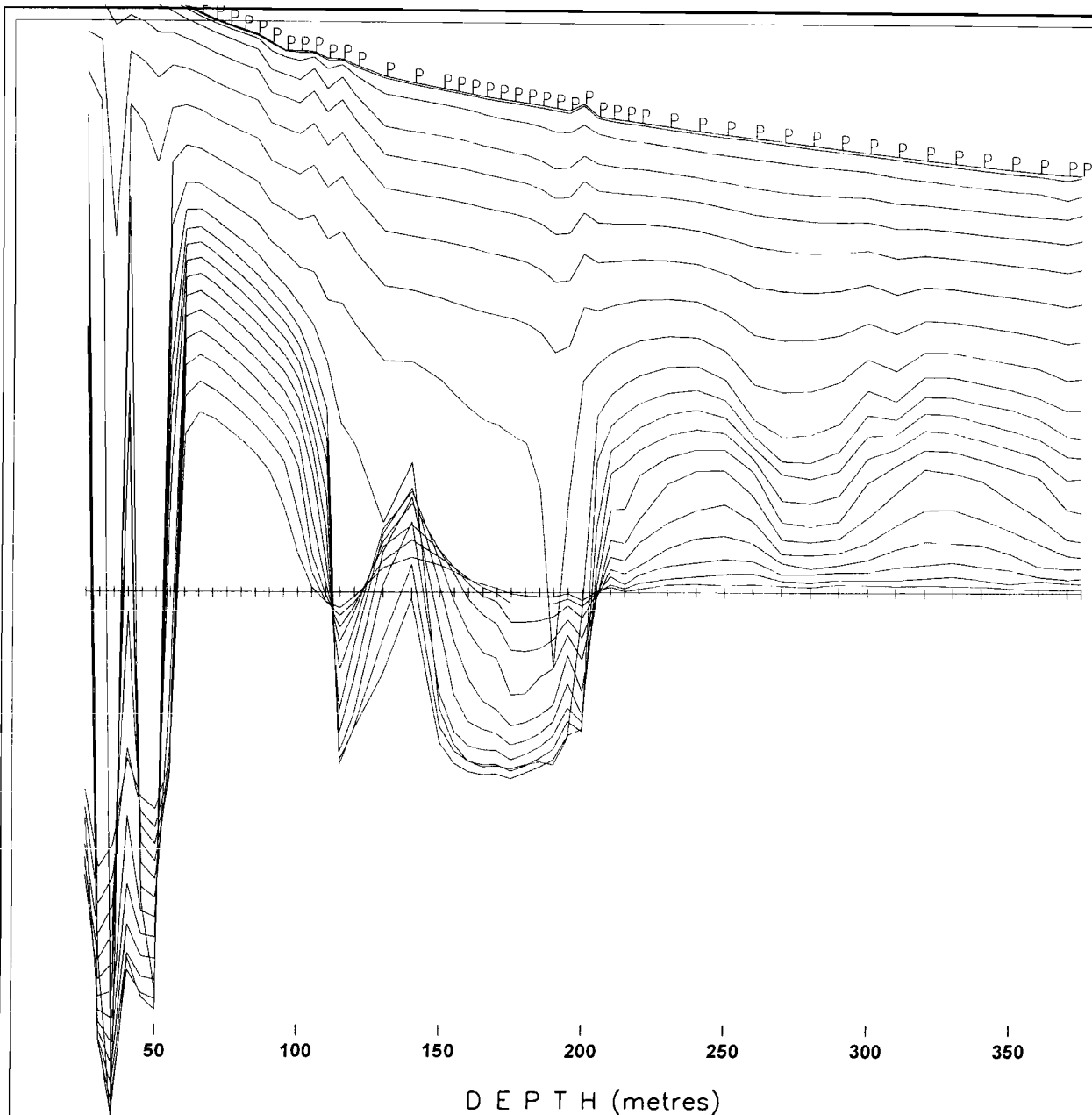
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E-0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446174E, 5392020N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 metres
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	May 28, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels)
	Geonics 3D probe + 800m cable
	Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

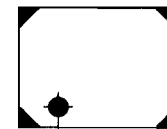
DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-07-C



Map Generated by

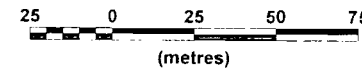
DEPTH (metres)

LIN-LOG PROFILE SCALE
(nanoVolts/m²)



Borehole LL-08-07 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

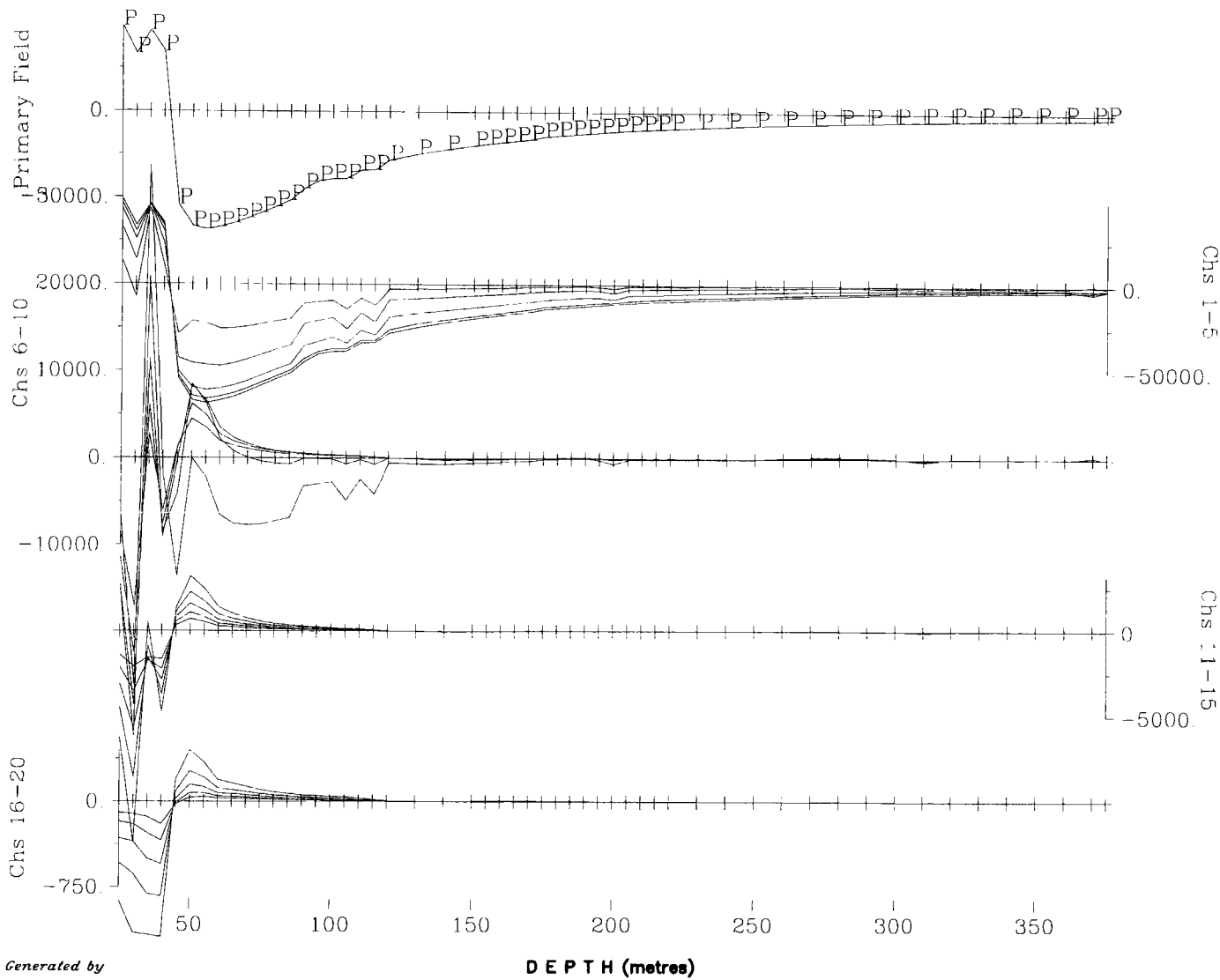
Transmitter Frequency: 50 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446174E, 5392020N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: May 28, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



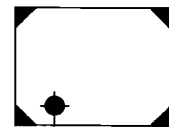
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-2-Tilt-LL-08-07-C



Map Generated by

DEPTH (metres)



Borehole LL-08-07 - X Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

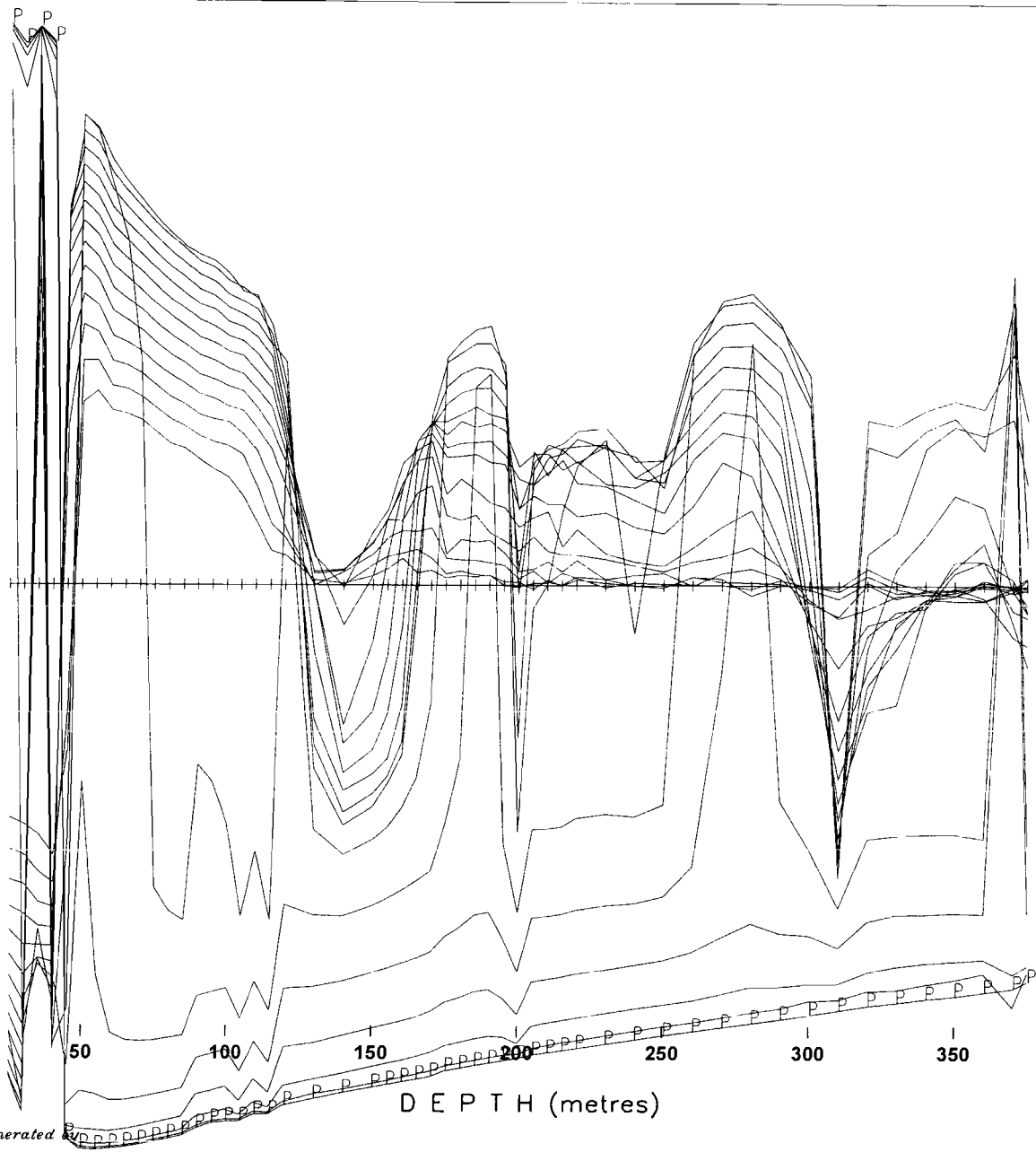
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446174E, 5392020N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

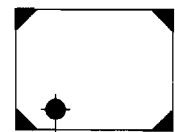
Survey Date: May 28, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-07-C

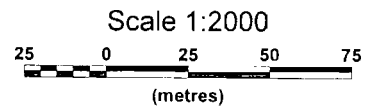




Map Generated



Borehole LL-08-07 - X Component
Collar Loop

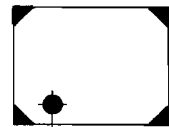
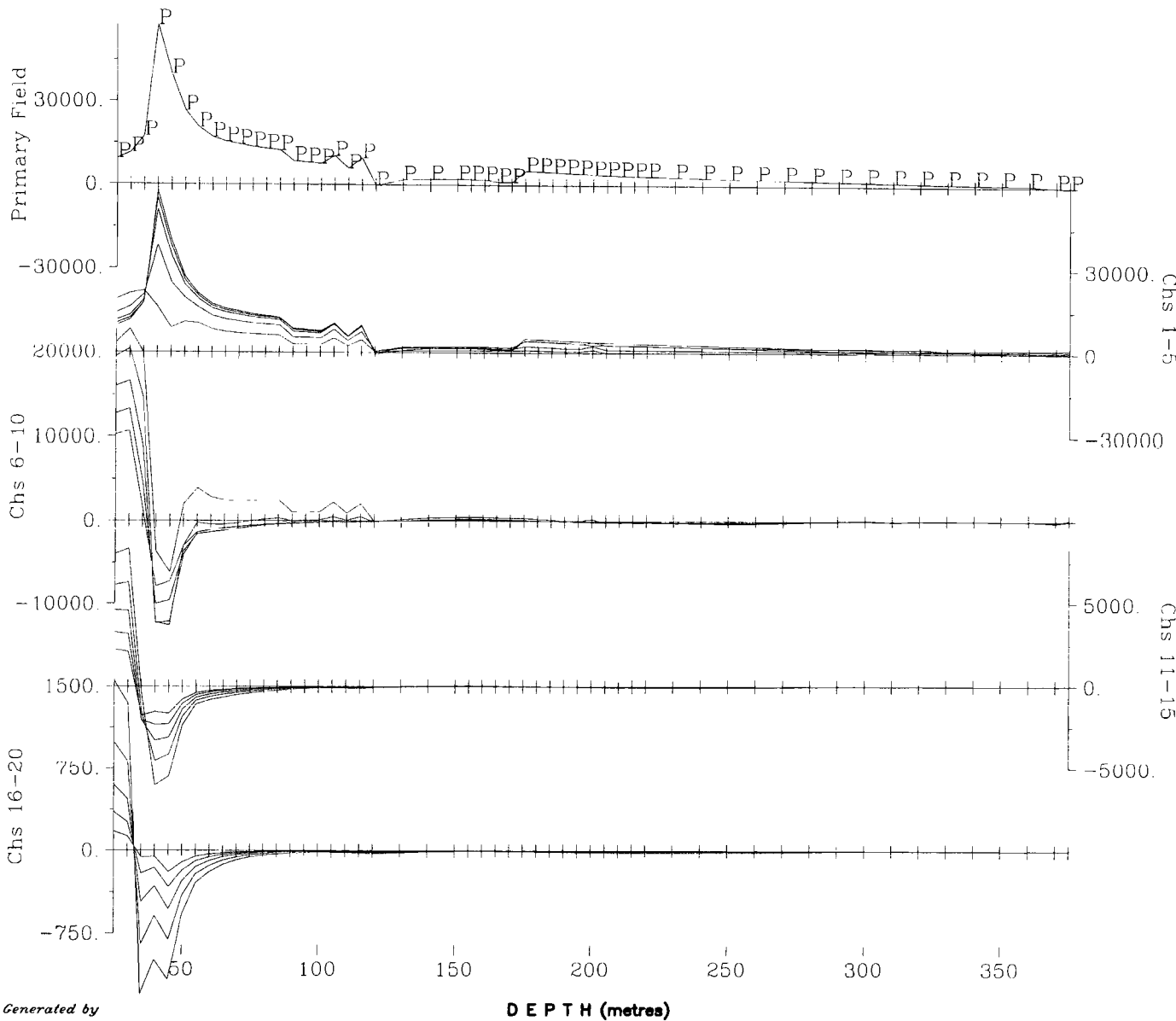


AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

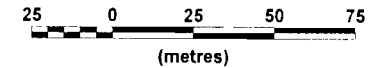
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E,0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446174E, 5392020N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	May 28, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-07-C



Borehole LL-08-07 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446174E, 5392020N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: May 28, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

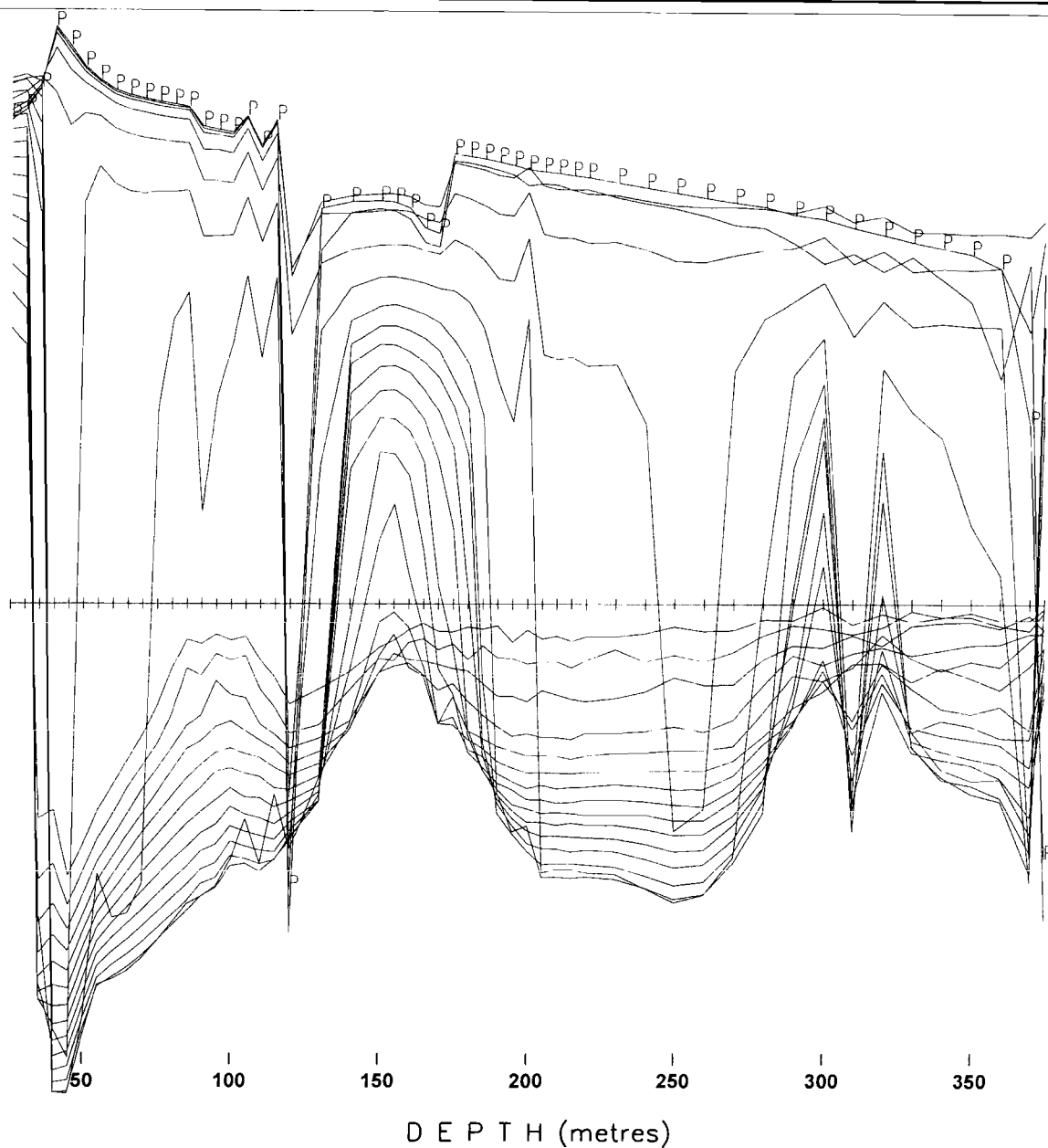


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

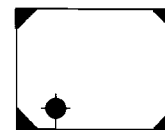
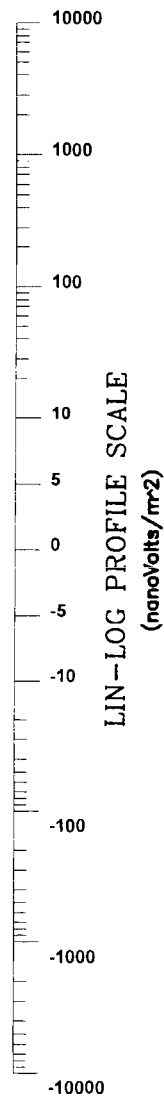
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-07-C

Map Generated by

DEPTH (metres)



Map Generated by



Borehole LL-08-07 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

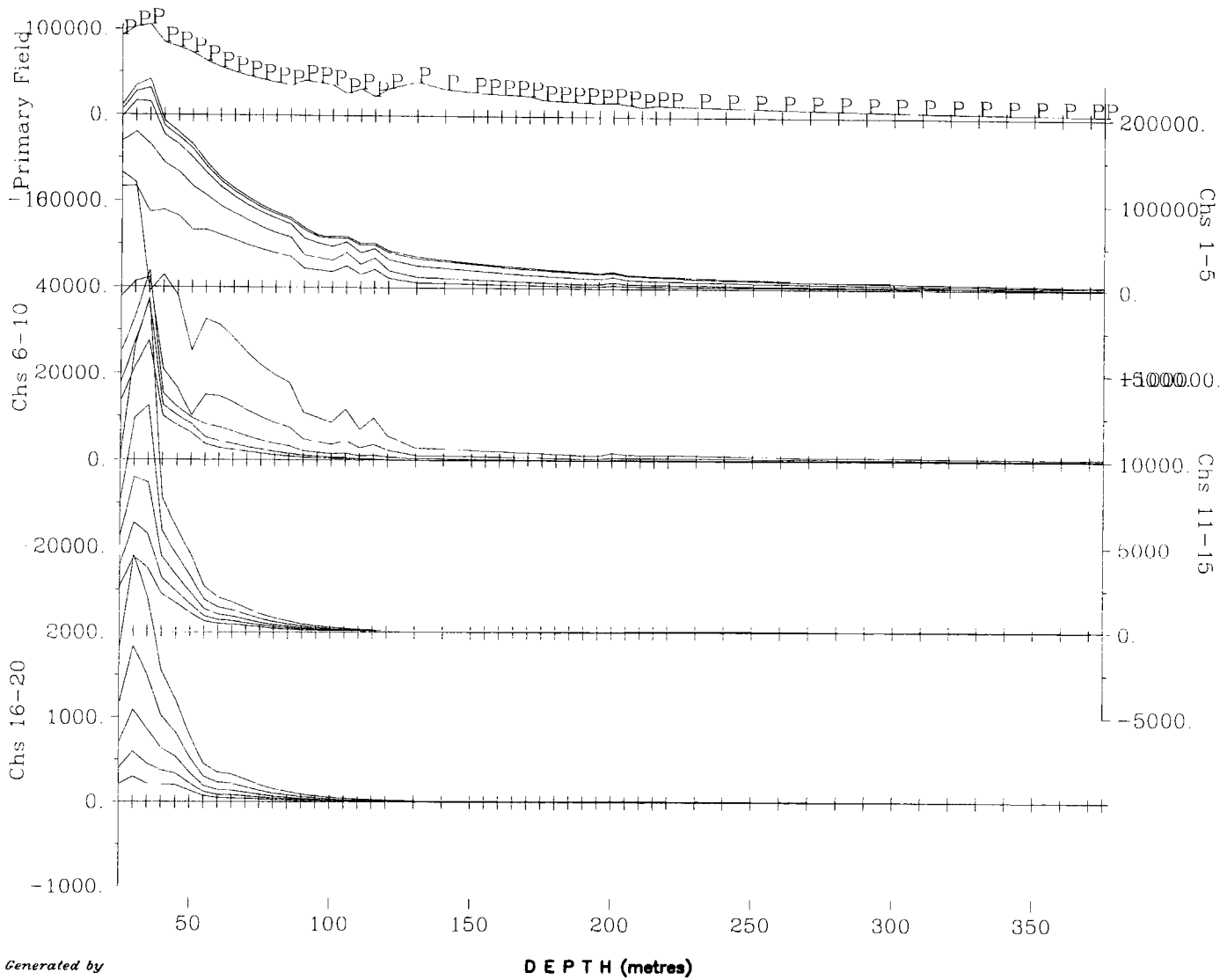
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E,0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446174E, 5392020N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: May 28, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-07-C



Map Generated by



Borehole LL-08-07 - Total Field
Collar Loop
Scale 1:2000
25 0 25 50 75
(metres)

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BYERS-LOVELAND PROPERTY
TIMMINS, ON

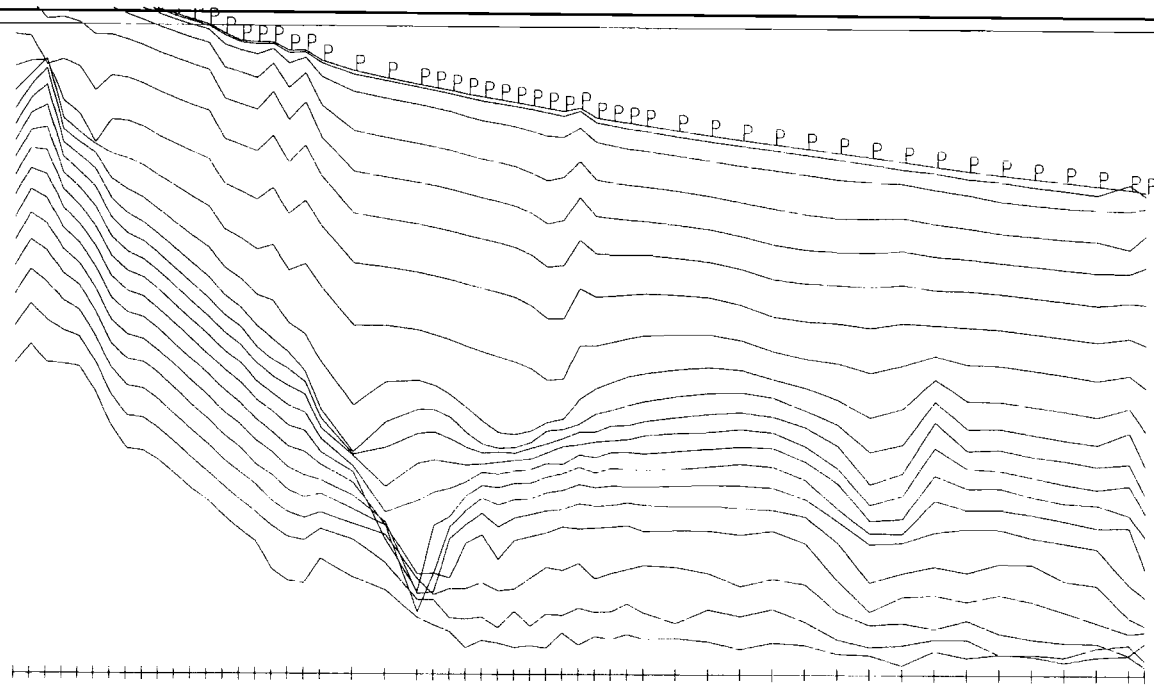
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E:0-300N
Transmitter Current: 14.5 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446174E, 5392020N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: May 28, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-07-C

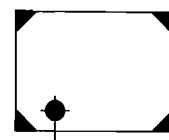


LIN-LOG PROFILE SCALE
(nanoVolts/m²)

50 100 150 200 250 300 350

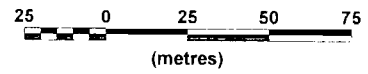
DEPTH (metres)

Map Generated by



Borehole LL-08-07 - Total Field
Collar Loop

Scale 1:2000



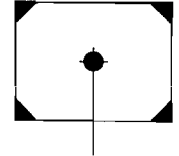
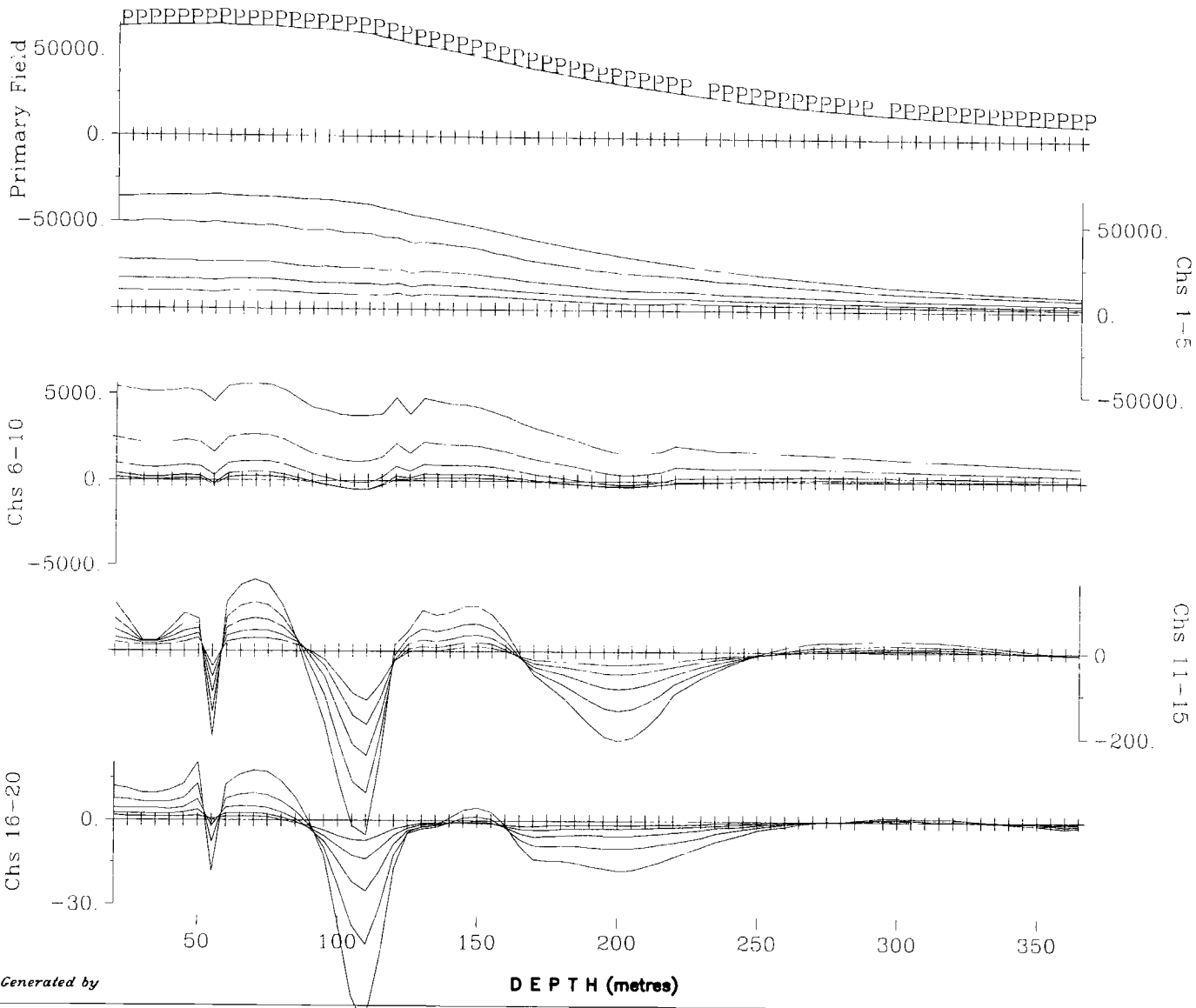
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E,0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446174E, 5392020N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: May 28, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-07-C



Borehole LL-08-08 - Z Component
 Collar Loop
 Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

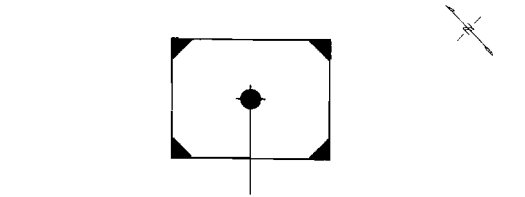
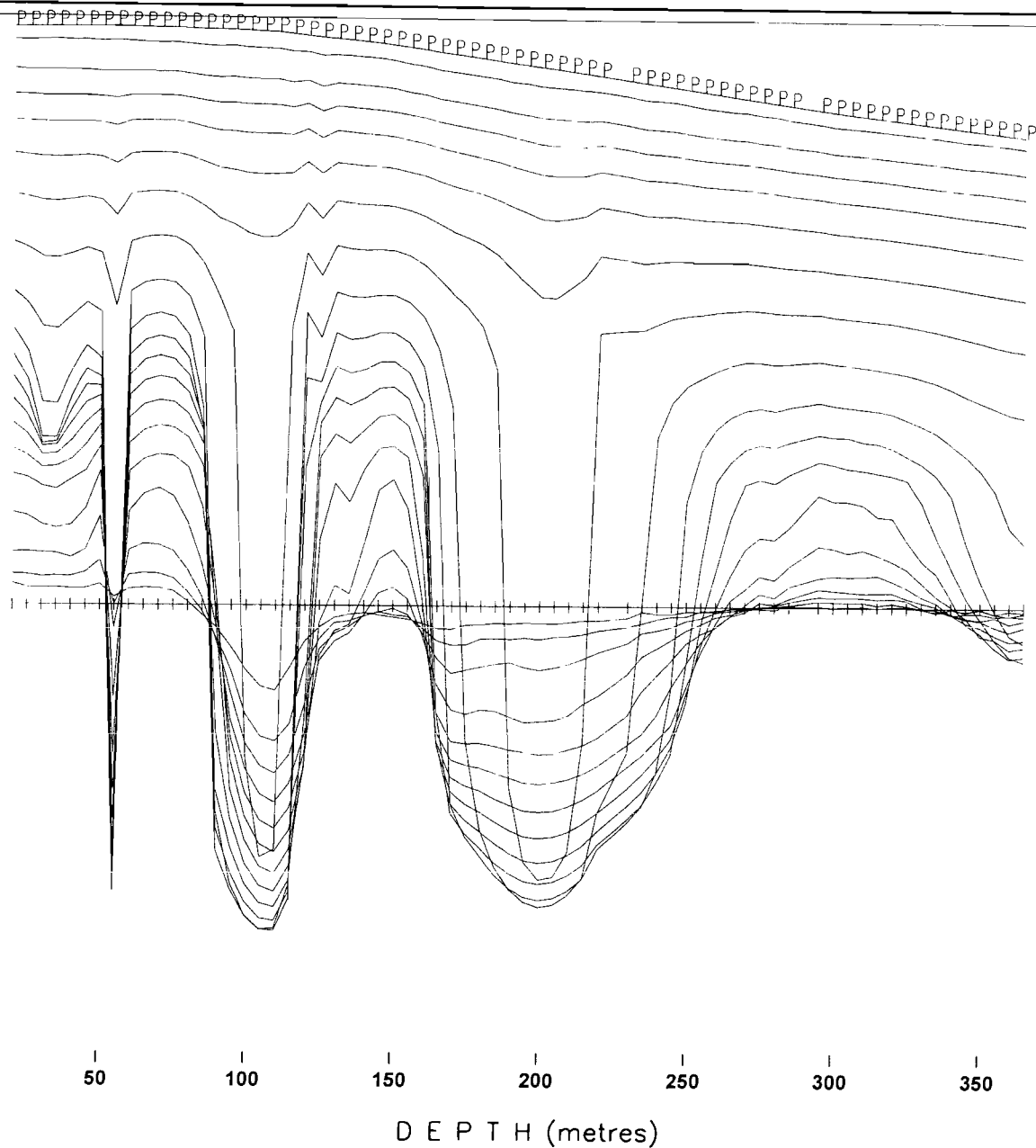
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446319E, 5392019N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-08-C

Map Generated by

DEPTH (metres)



Borehole LL-08-08 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

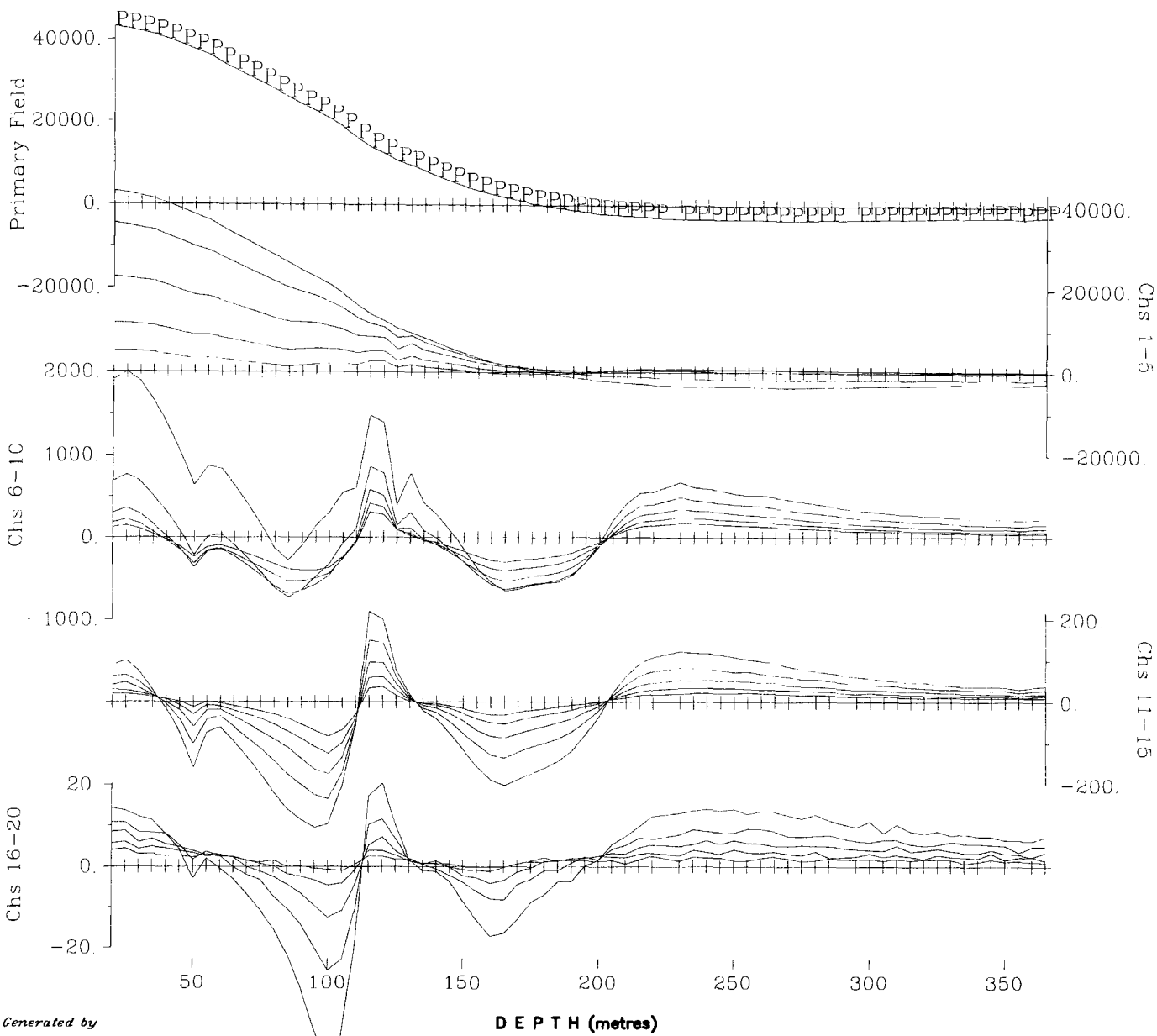
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446319E, 53920190N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 metres
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

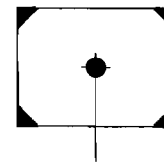


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-08-C



Map Generated by



Borehole LL-08-08 - X Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

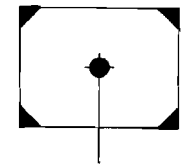
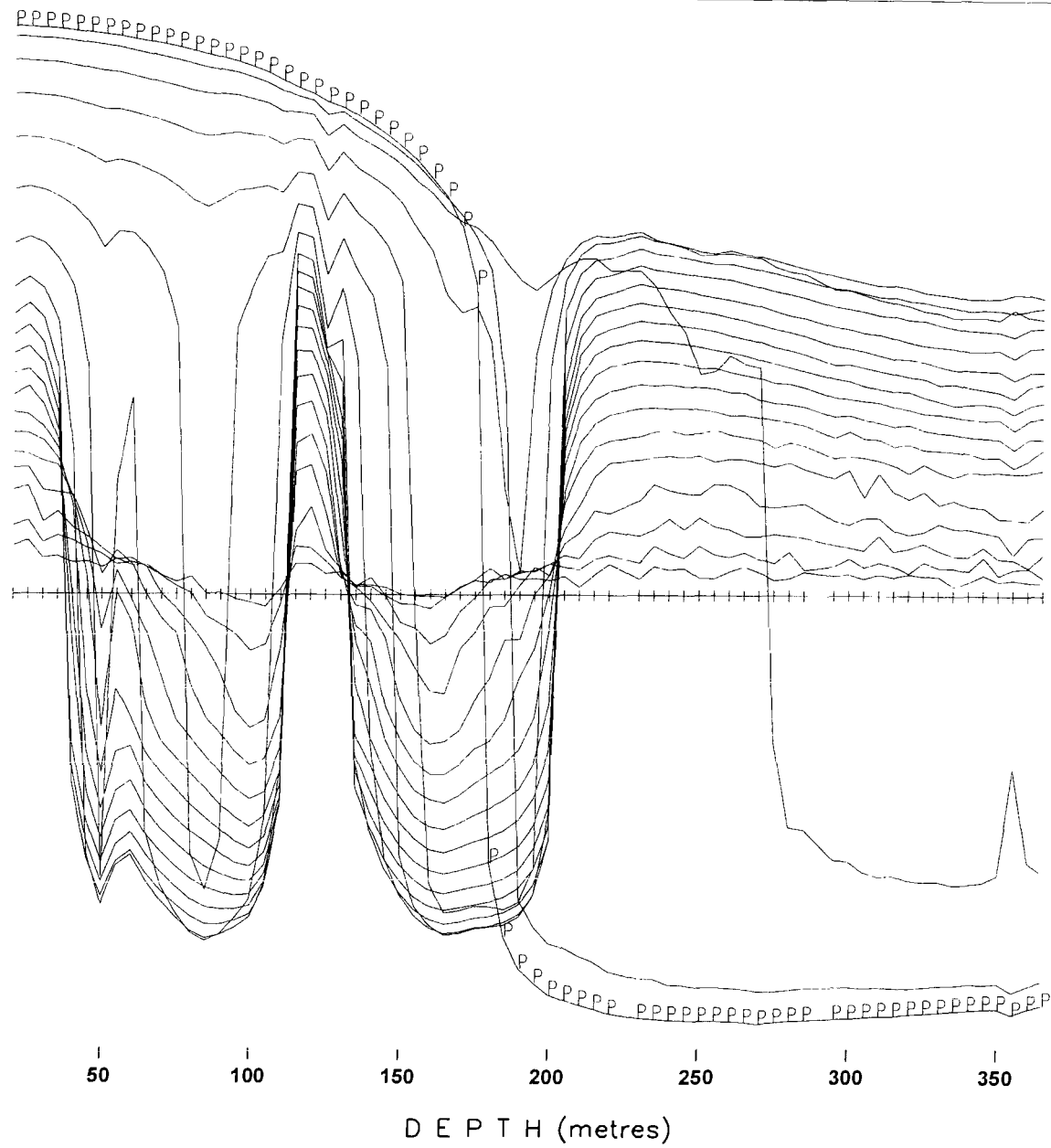
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
Borehole Location: 446319E, 5392019N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

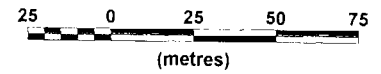
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-08-C



Borehole LL-08-08 - X Component

Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

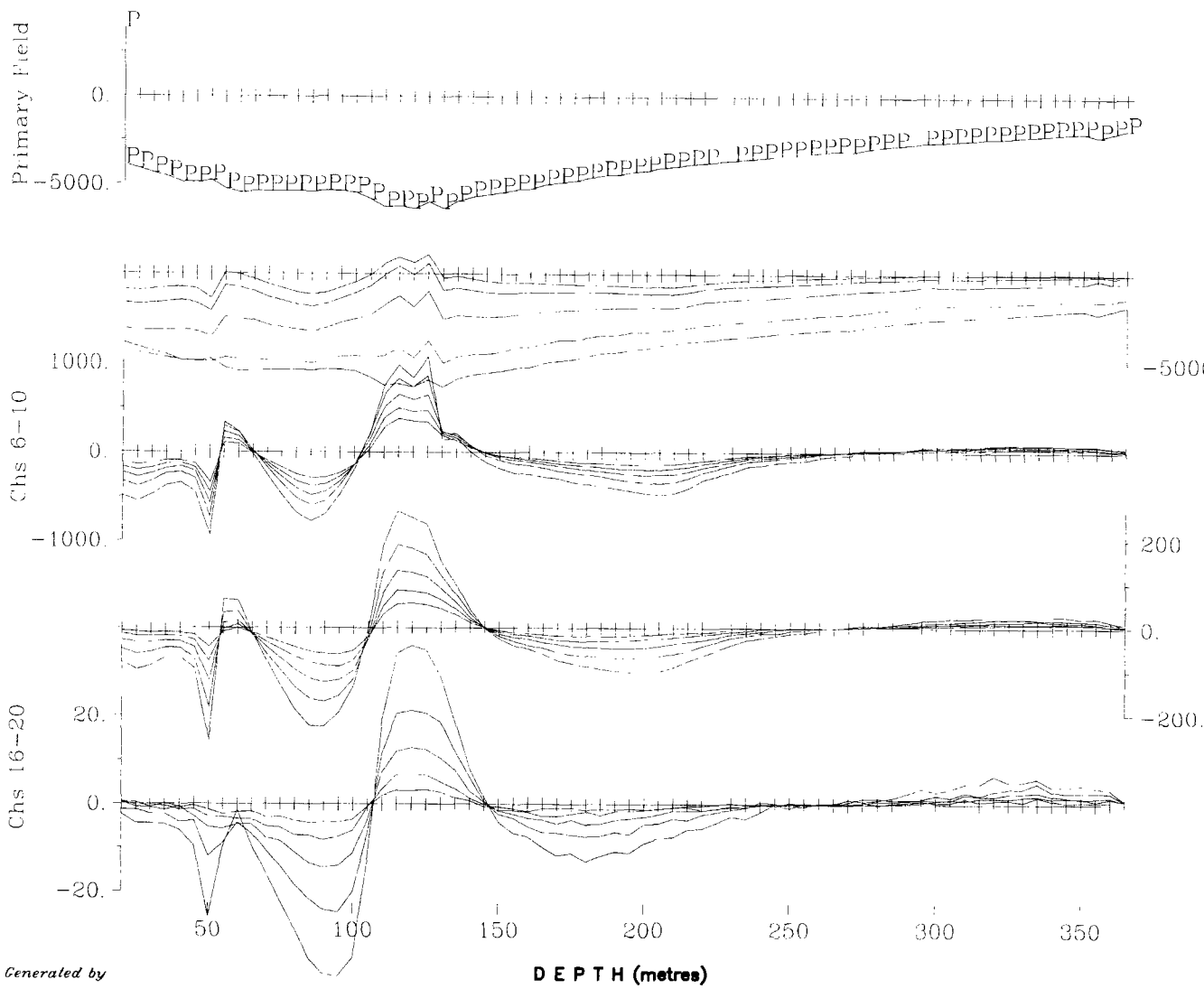
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

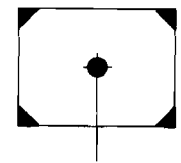
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446319E, 53920190N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/mr²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-08-C

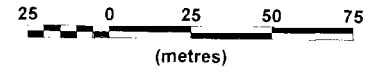


Map Generated by



**Borehole LL-08-08 - Y Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

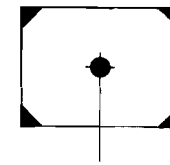
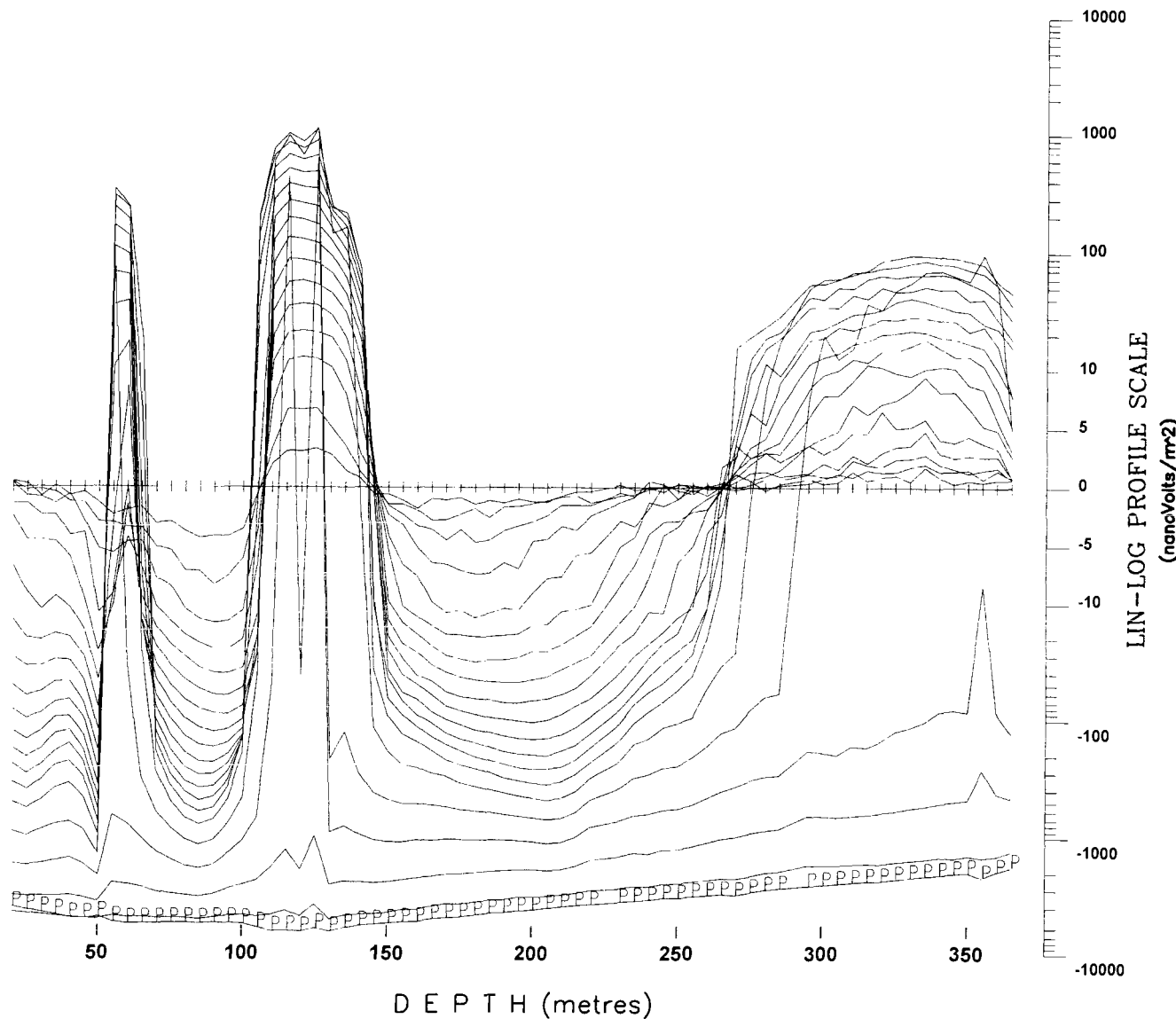
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E,0-300N
 Transmitter Current: 14 Amps
 Tx Turn Off-Time and Rx Delay: 440 us, 80 us
 Borehole Location: 446319E, 5392019N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

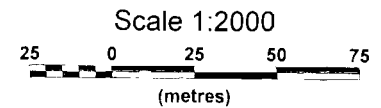
Survey Date: June 3, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-08-C



Borehole LL-08-08 - Y Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

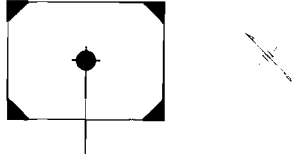
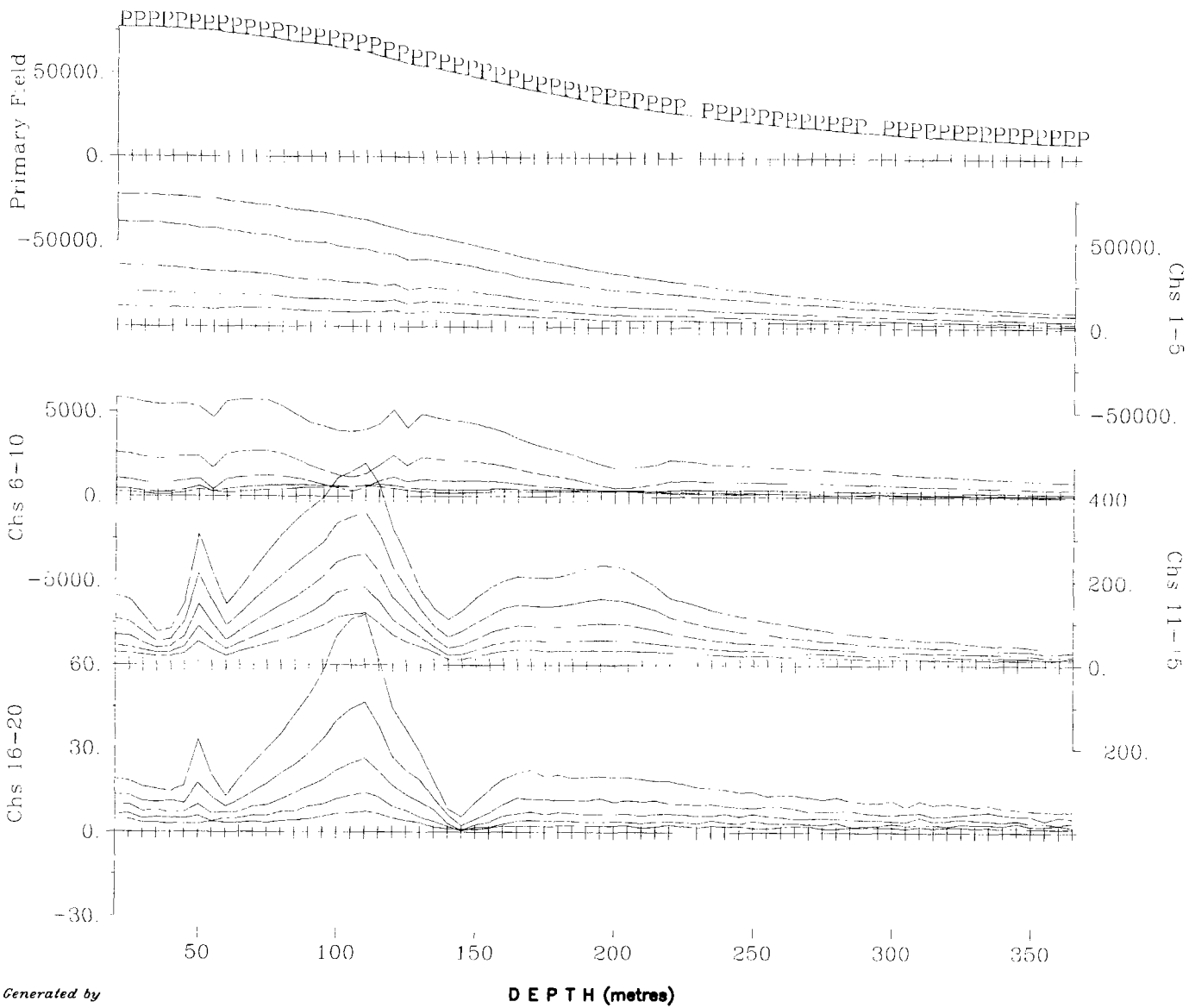
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446319E, 53920190N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/mr²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

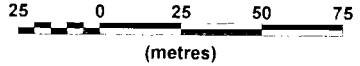


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Y-T11-LL-08-08-C



**Borehole LL-08-08 - Total Field
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446319E, 5392019N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	June 3, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

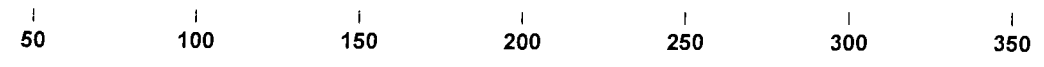
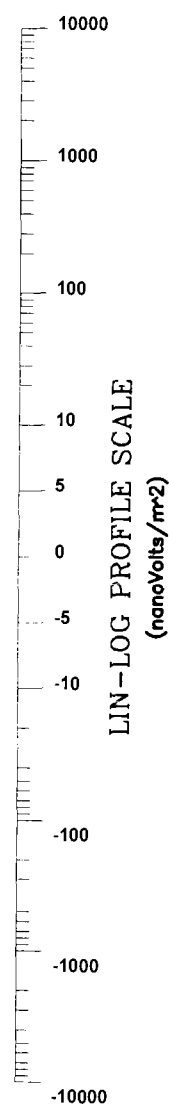
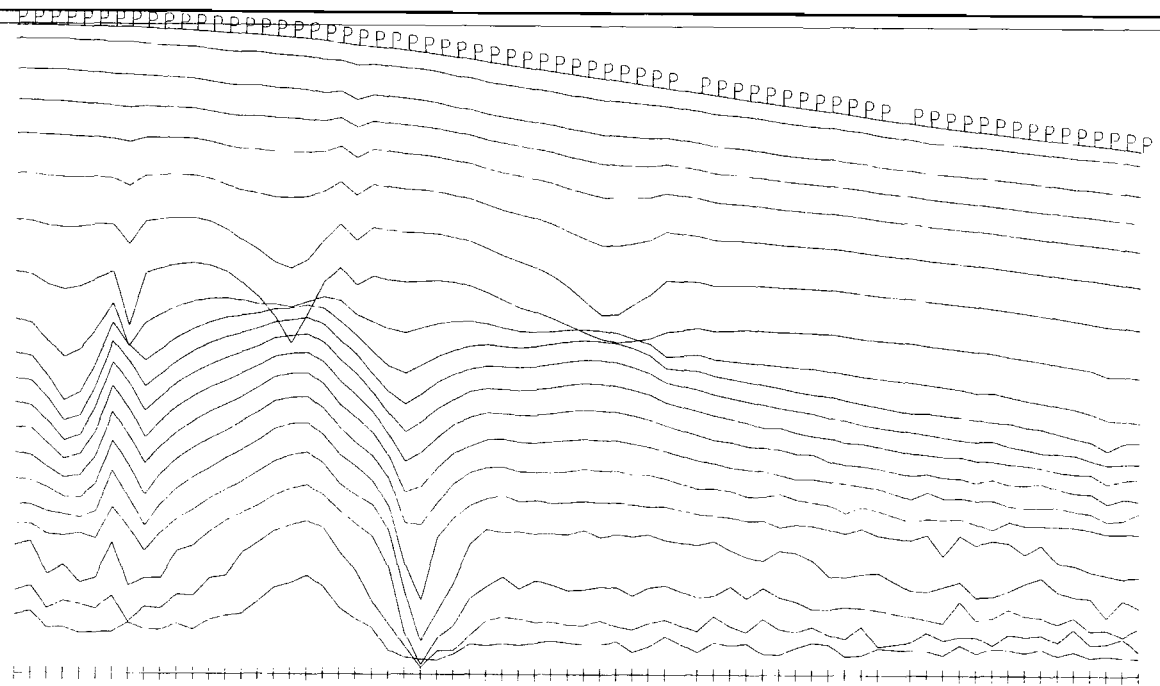


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

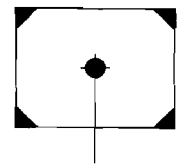
DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-08-C

Map Generated by

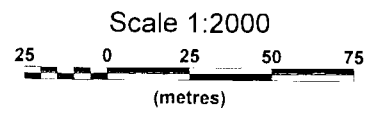
DEPTH (metres)



DEPTH (metres)



Borehole LL-08-08 - Total Field
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

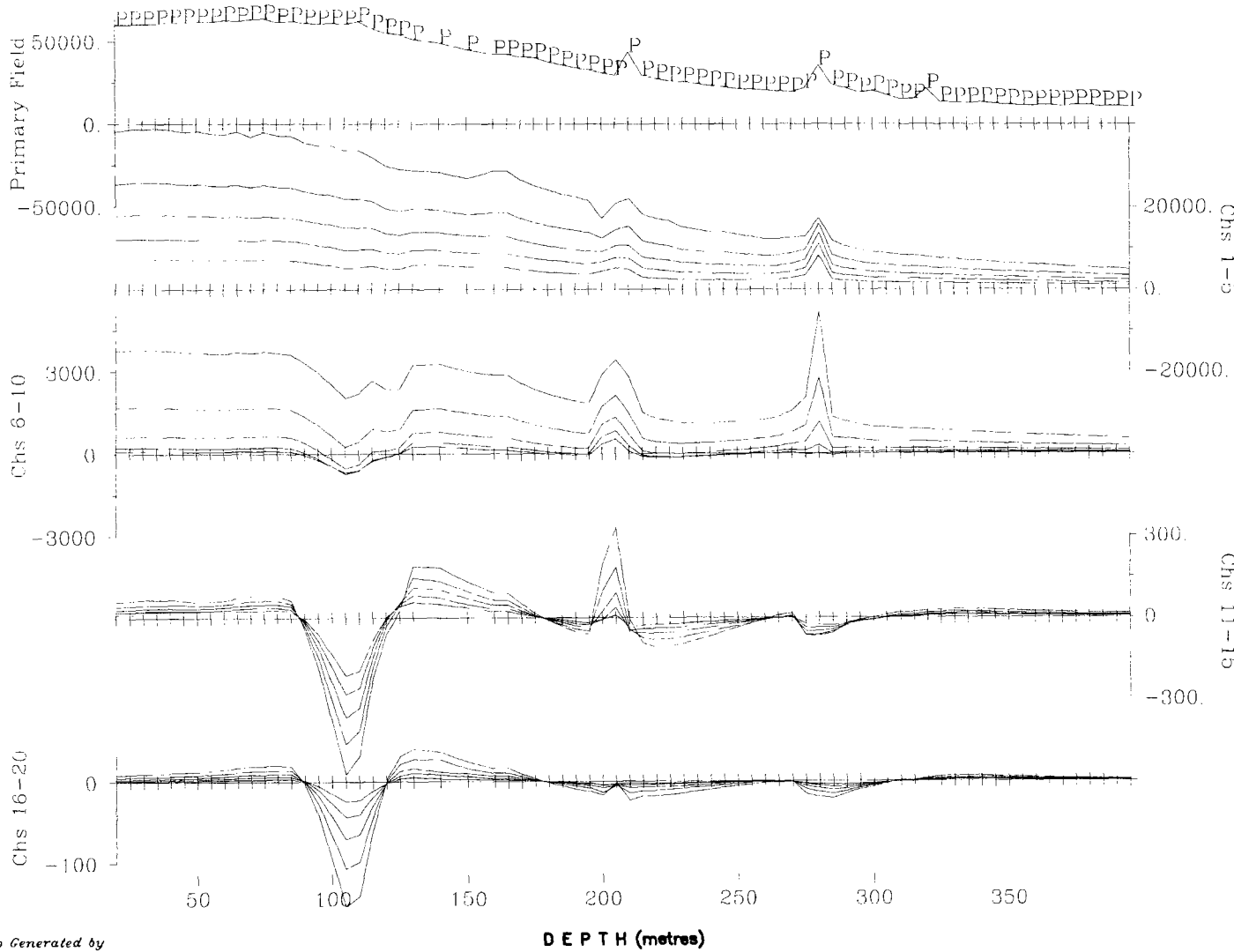
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446.319E, 53920190N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 3, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

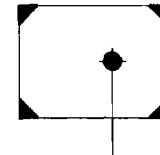


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-TF-TIH-LL-08-08-C

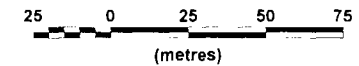


Map Generated by



Borehole LL-08-09 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

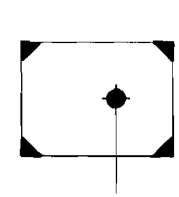
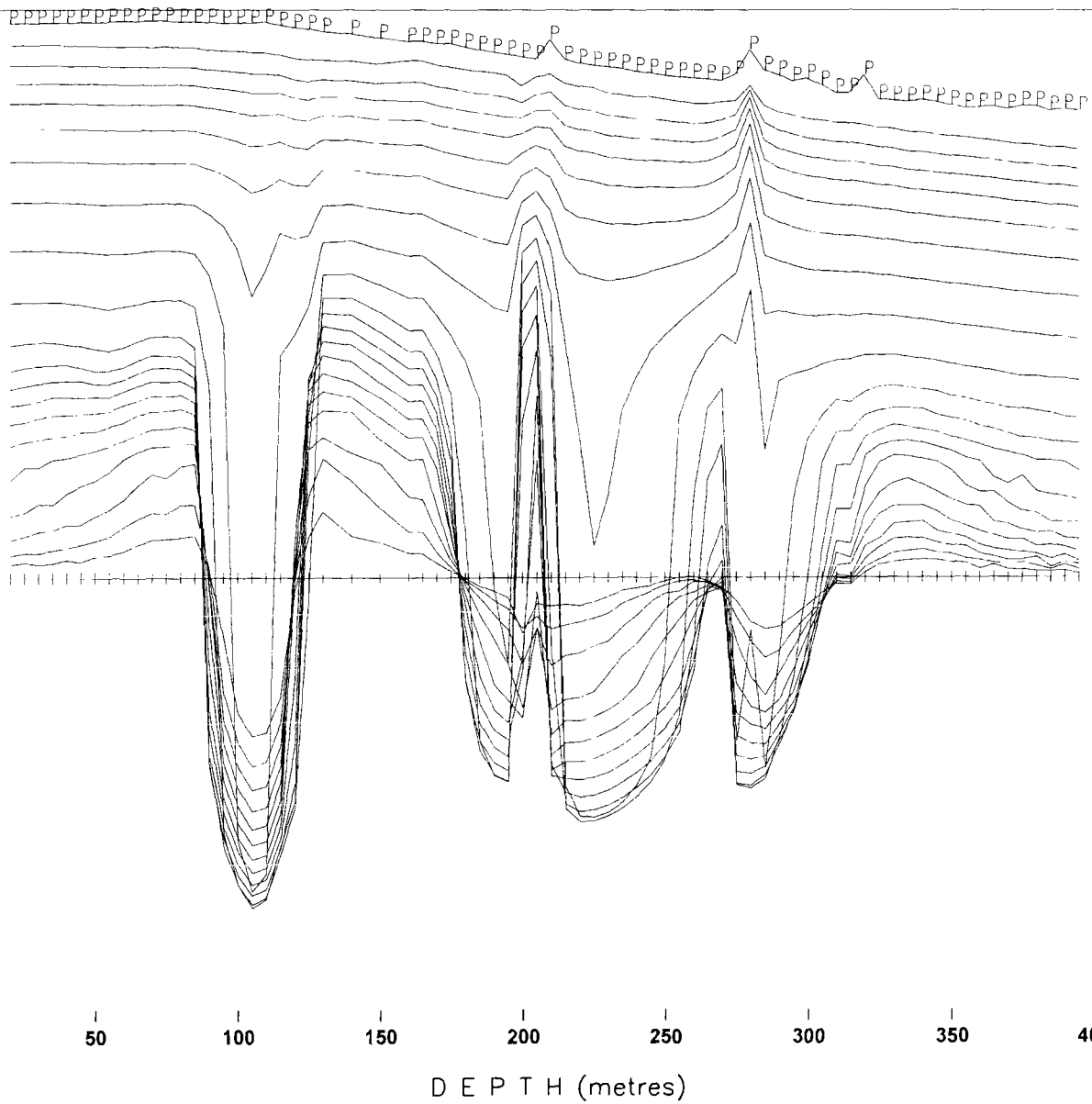
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446351E, 5391983N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx = positive up Hy = positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 7, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

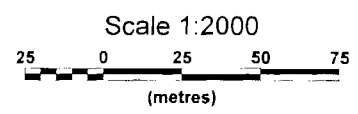


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-09-C



Borehole LL-08-09 - Z Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

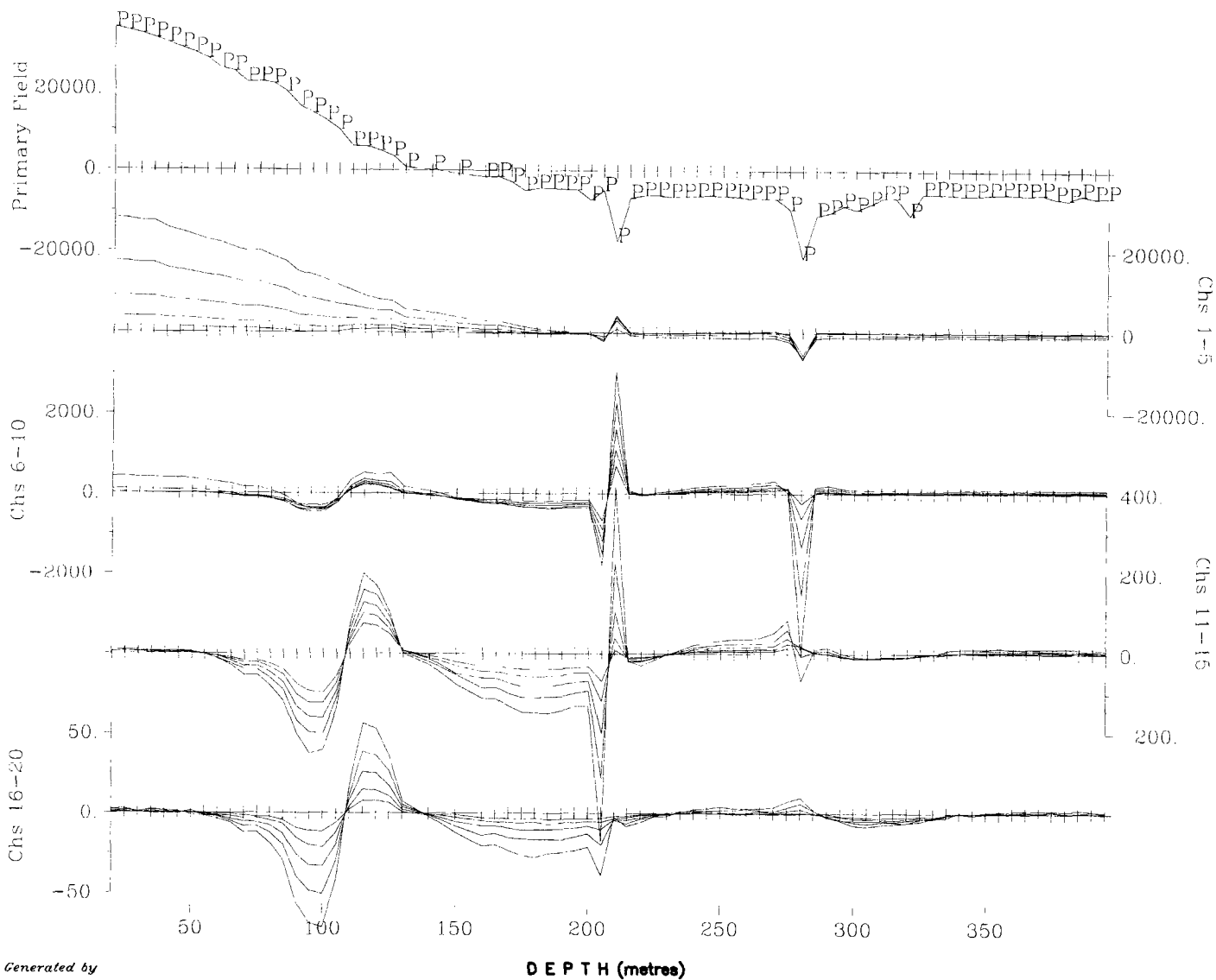
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

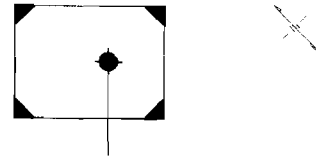
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-time and Rx Delay: 440 us -80 us
 Borehole Location: 446351E, 5391983N
 Borehole Azimuth, Dip: 275, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 7, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

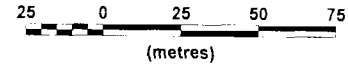
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-TIM-LL-08-09-C



Map Generated by



Borehole LL-08-09 - X Component
Collar Loop
Scale 1:2000

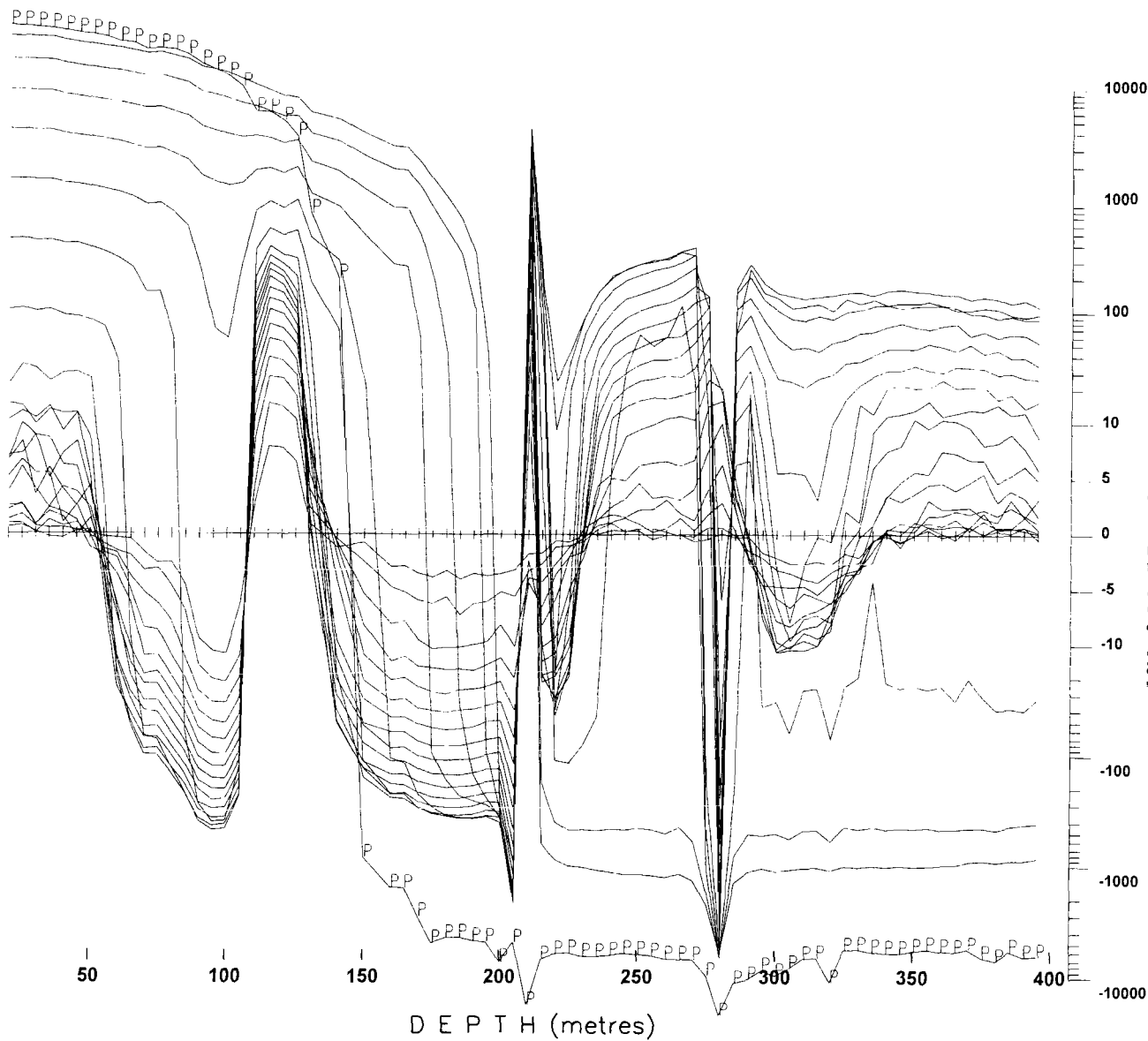


AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

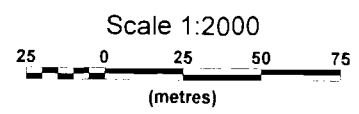
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	116.351E, 53.91983N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	June 7, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-09-C



Borehole LL-08-09 - X Component
Collar Loop



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446351E, 5391983N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m^2
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using tilt Meter Angles

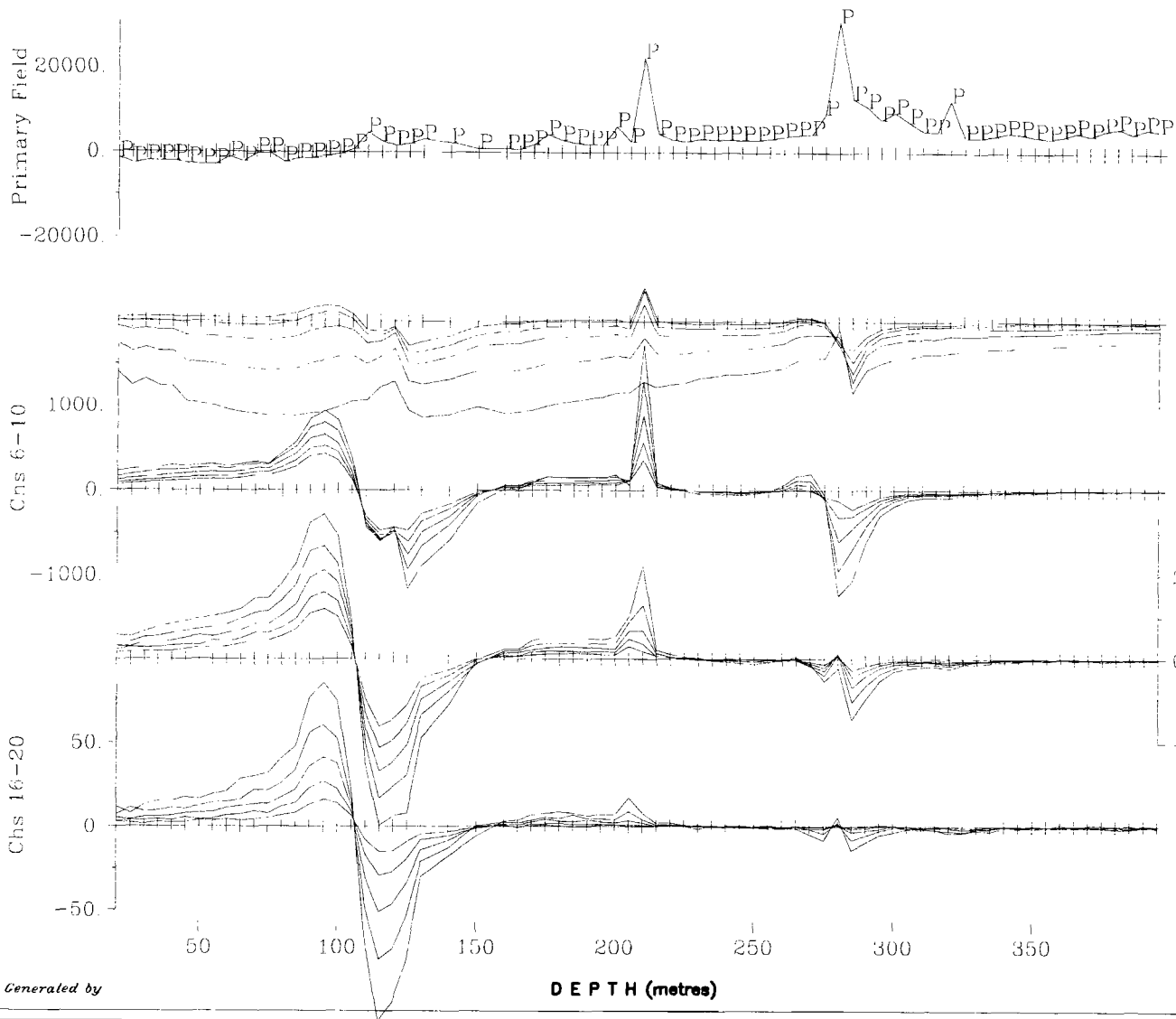
Survey Date: June 7, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



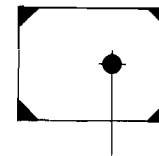
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-X-TIL-LL-08-09-C

Map Generated by



Map Generated by



Borehole LL-08-09 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

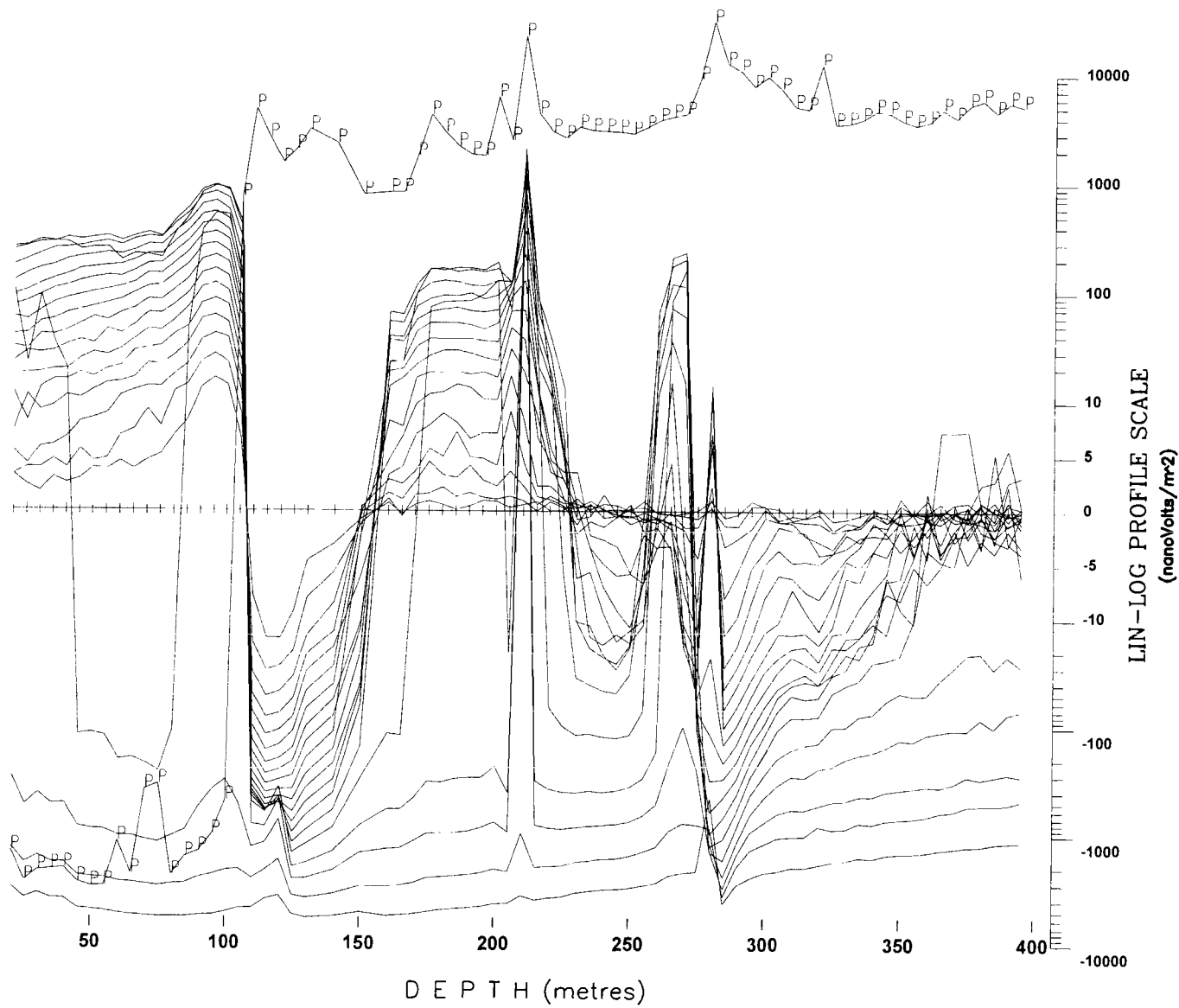
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	U-400E, 0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446351E, 5391983N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m:2
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 7, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

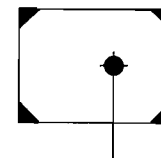


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-09-C

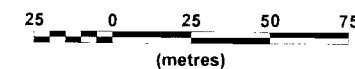


Map Generated by



Borehole LL-08-09 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

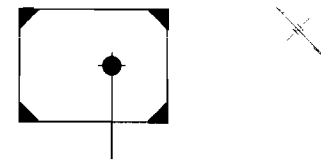
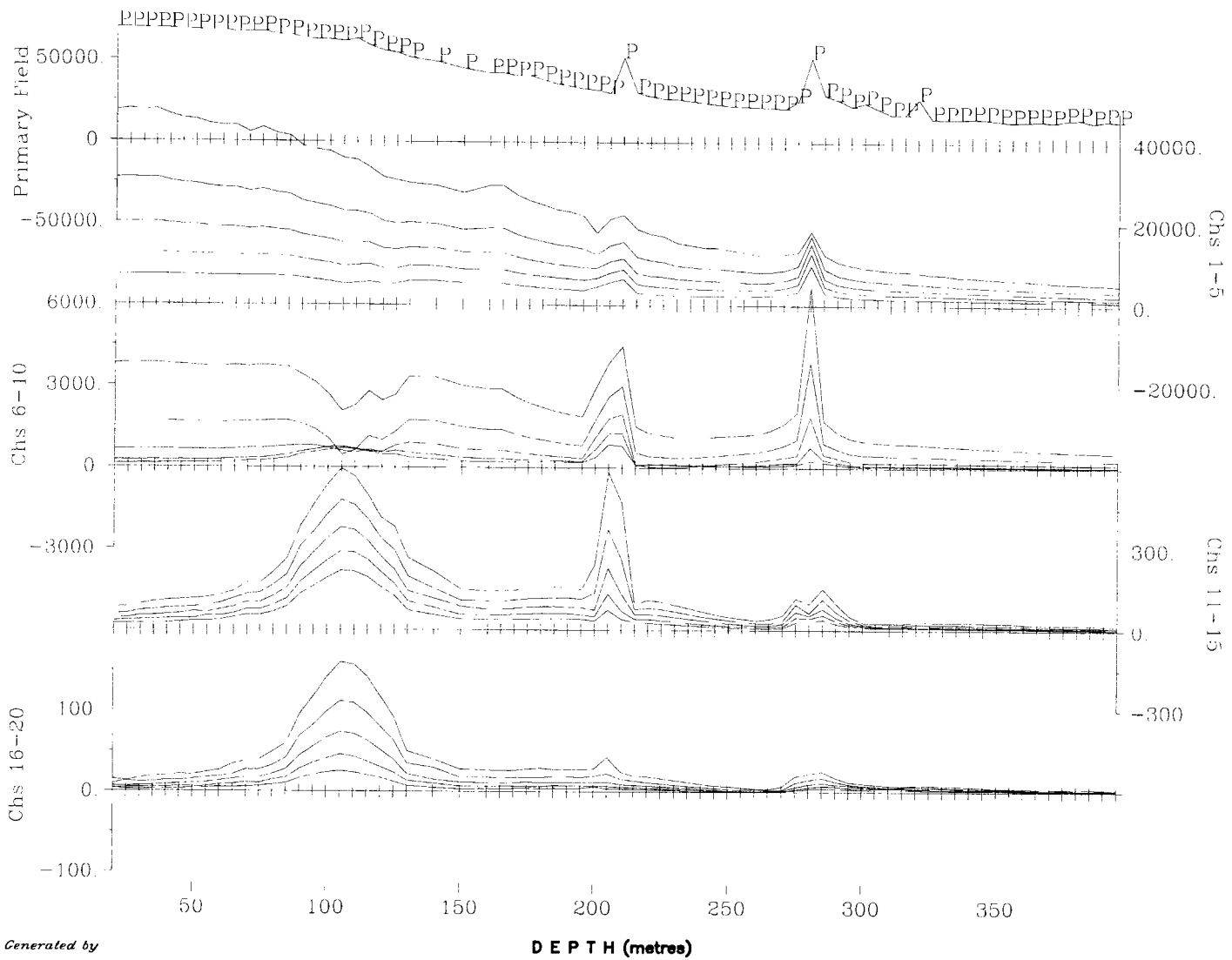
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E:0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446351E, 5391983N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 7, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CAG0571C-BHLL-Y-Tilt-LL-08-09-C



Borehole LL-08-09 - Total Field
Collar Loop
Scale 1:2000
25 0 25 50 75
(metres)

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

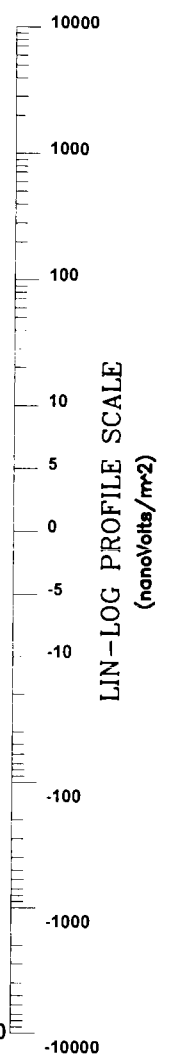
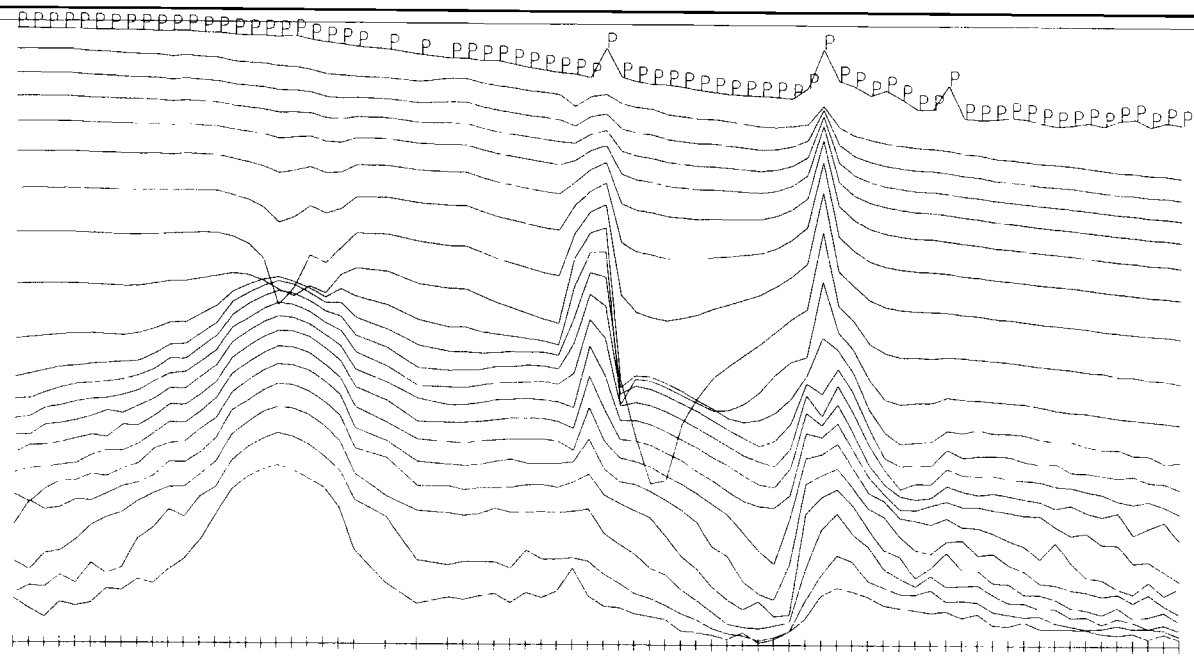
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	G-400E, 0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446351E, 5391983N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: June 7, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

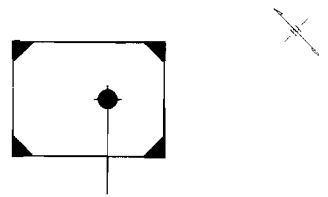
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG NO. CA00571C-BH4A-Tiltrot-TF-LL-08-09-C

Map Generated by



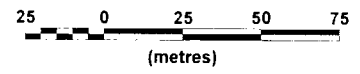
DEPTH (metres)

50 100 150 200 250 300 350 400



Borehole LL-08-09 - Total Field
Collar Loop

Scale 1:2000



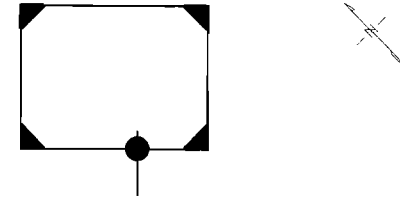
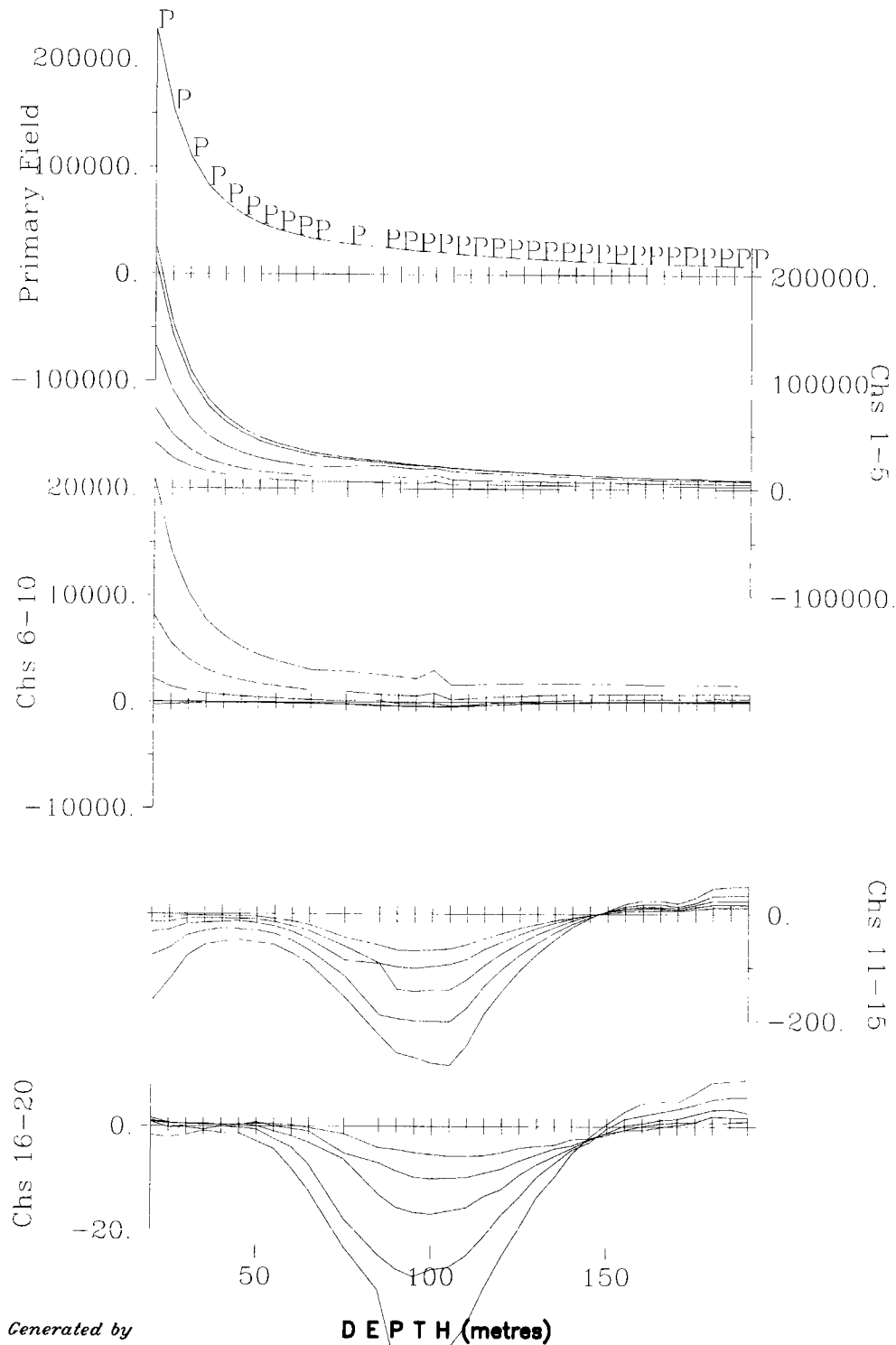
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E, 0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 440 us -80 us
Borehole Location: 446351E, 5391983N
Borehole Azimuth, Dip: 225, -50
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 7, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-09-C



**Borehole LL-08-10 - Z Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0 400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 415 us, -80 us
 Borehole Location: 446242E, 5391856N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

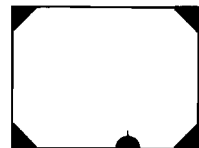
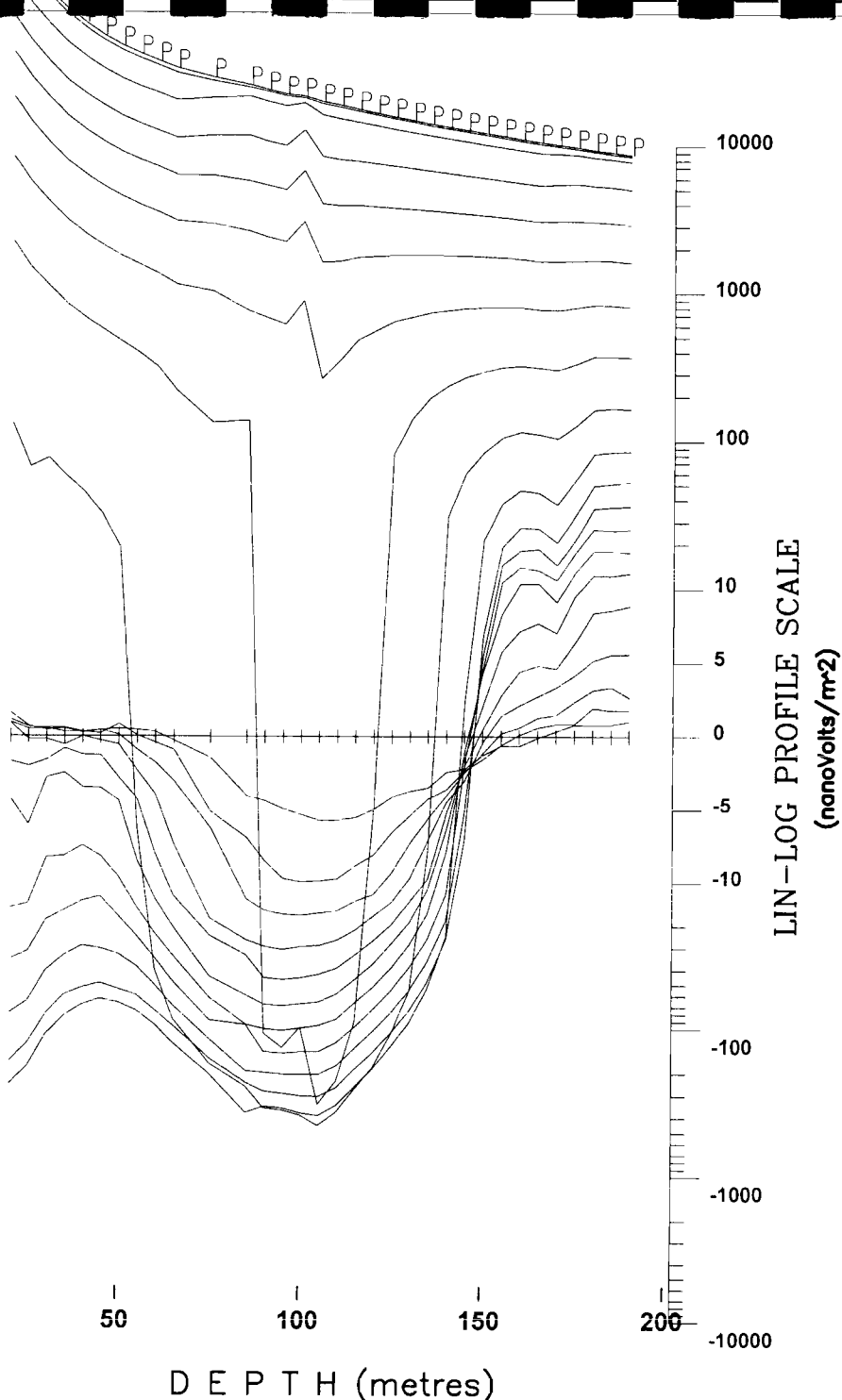


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

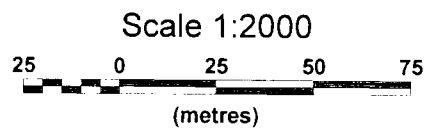
DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-10-C

Map Generated by

DEPTH (metres)



**Borehole LL-08-10 - Z Component
Collar Loop**



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

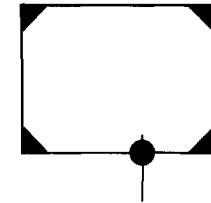
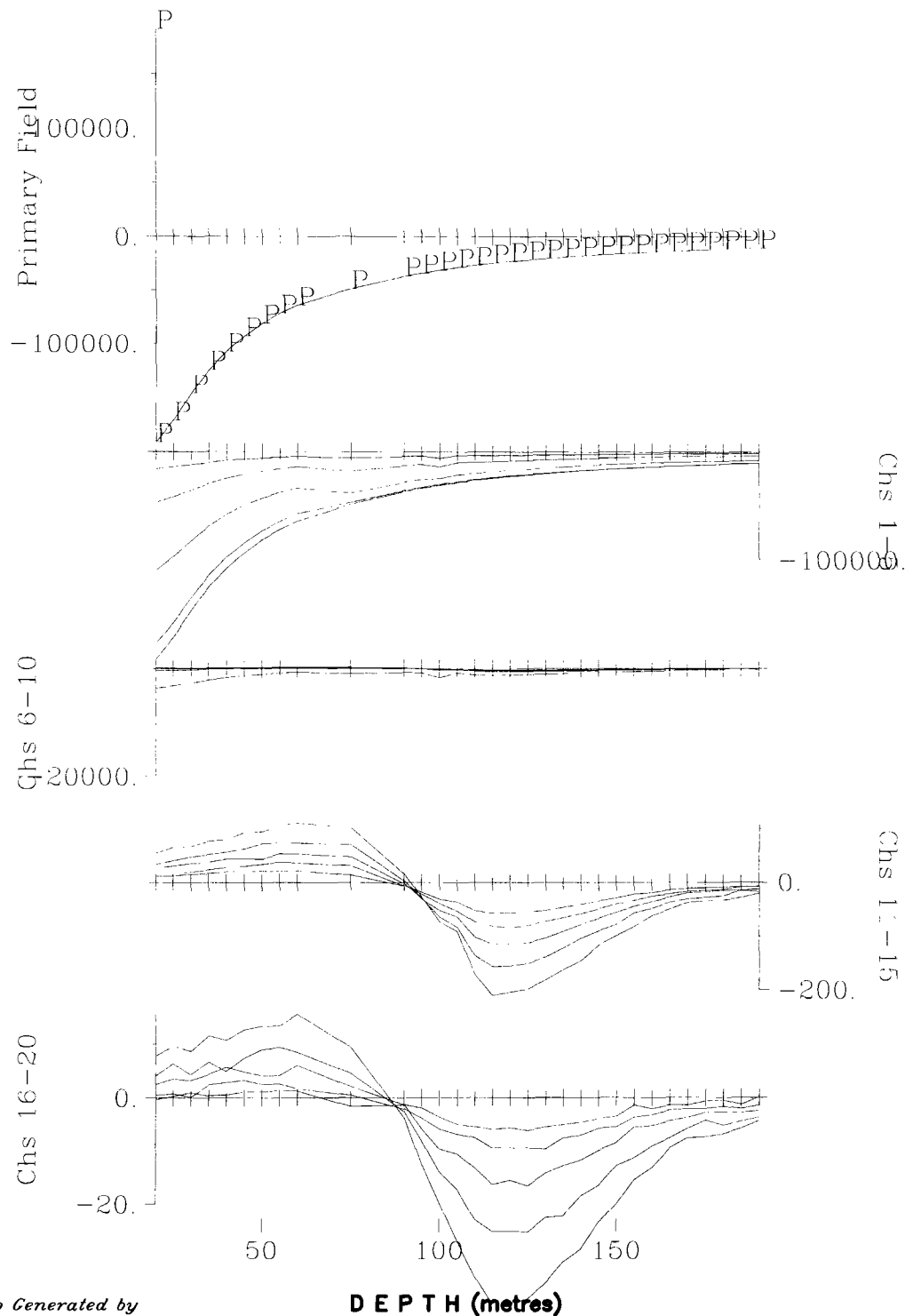
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	415 us -80 us
Borehole Location:	446242E, 5391856N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hx - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: June 10, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-10-C

Map Generated by



Borehole LL-08-10 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

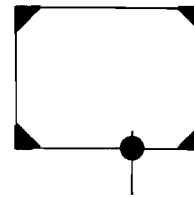
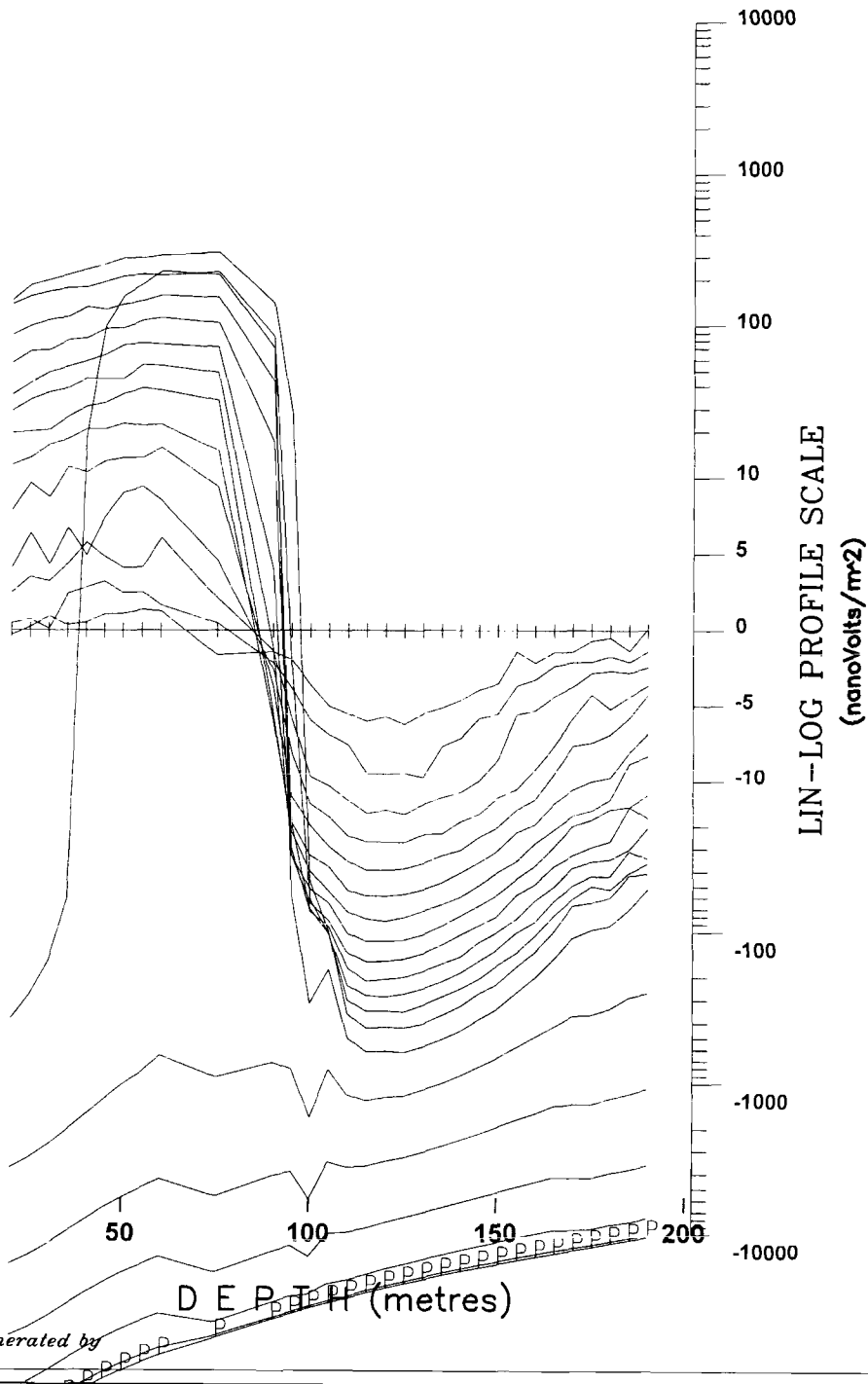
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 415 us, -80 us
Borehole Location: 446242E, 5391856N
Borehole Azimuth, Dip: 225, -45
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



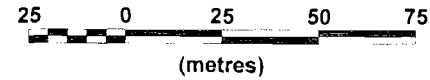
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-10-C



Borehole LL-08-10 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

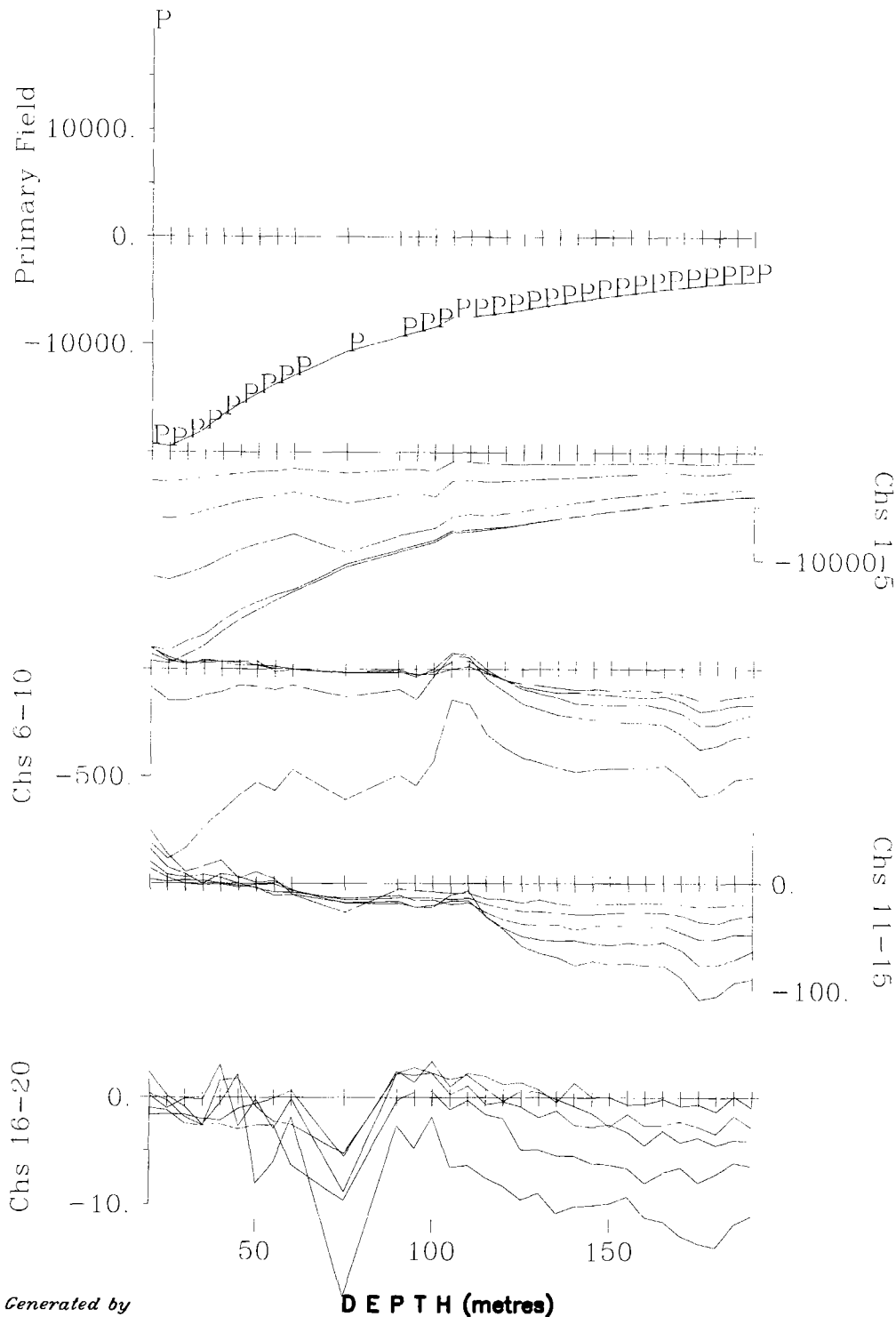
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 415 us -80 us
Borehole Location: 446242E, 5391856N
Borehole Azimuth, Dip: 225, -45
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hx - positive up
Hy - positive south, Hz - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)



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QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-10-C



Borehole LL-08-10 - Y Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

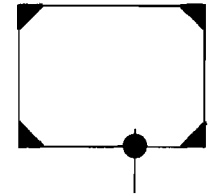
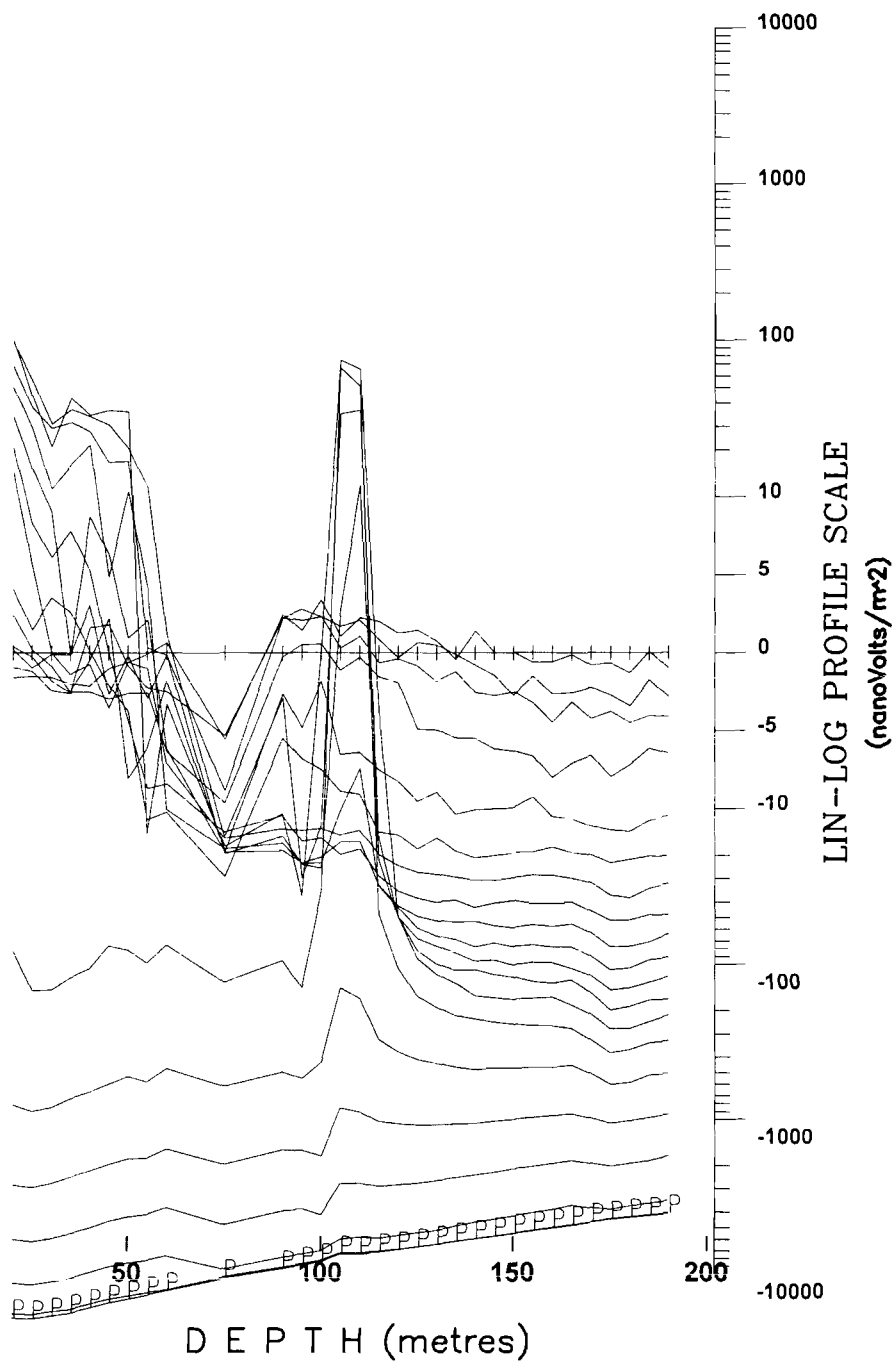
Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E;0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 415 us, -80 us
Borehole Location: 446242E, 5391856N
Borehole Azimuth, Dip: 225, -45
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

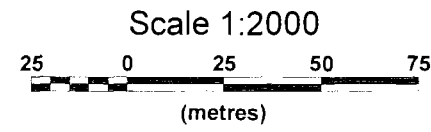


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-10-C



Borehole LL-08-10 - Y Component
Collar Loop



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BYERS-LOVELAND PROPERTY
TIMMINS, ON

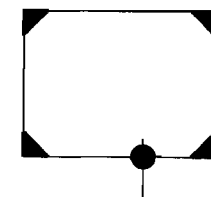
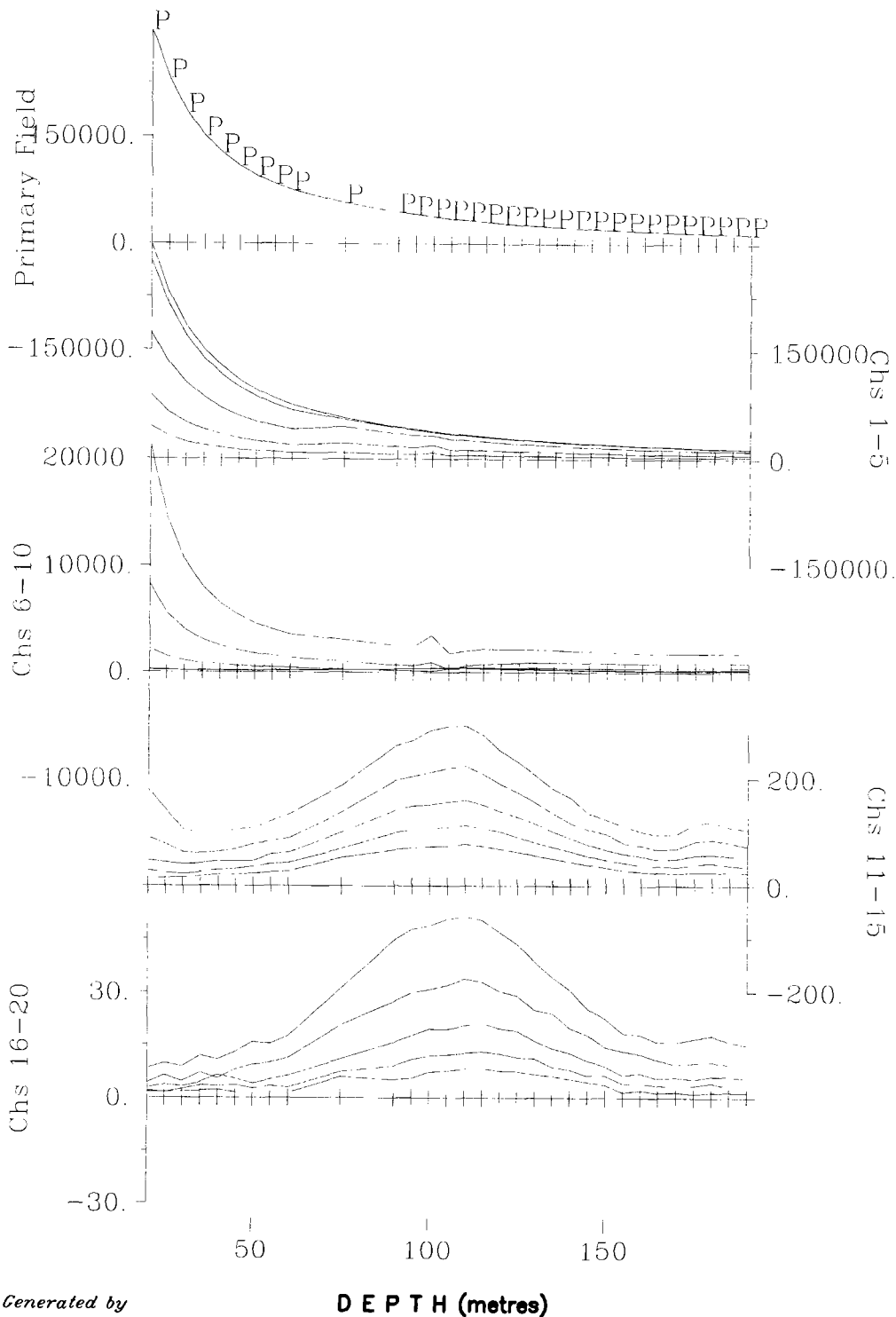
3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
Tx Loop Size: 300m x 400m
Tx Loop Location: 0-400E,0-300N
Transmitter Current: 14 Amps
Tx Turn-Off-Time and Rx Delay: 415 us 80 us
Borehole Location: 446242E, 5391856N
Borehole Azimuth, Dip: 225, -45
Station Interval: 5 meters
Profile Units: nanoVolt/m²
Receiver Coil Orientation: Hz - positive up
Hx - positive south, Hy - positive east
Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3D probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

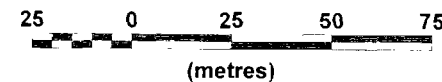
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-10-C

Map Generated by



**Borehole LL-08-10 - Total Field
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

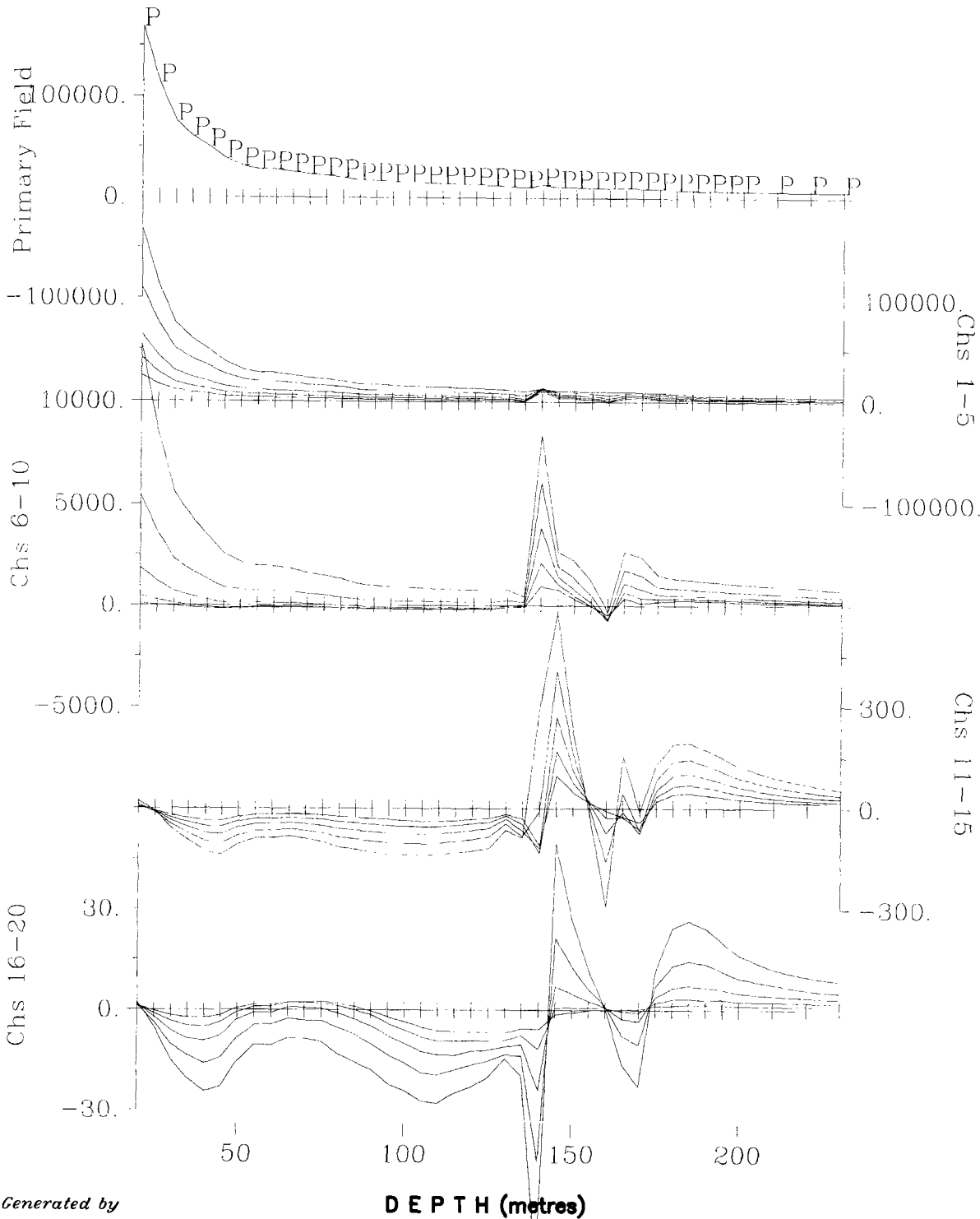
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 415 us, -80 us
 Borehole Location: 446242E, 5391856N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 10, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



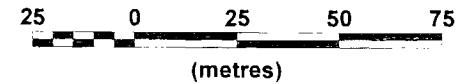
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-10-C



**Borehole LL-08-11 - Z Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

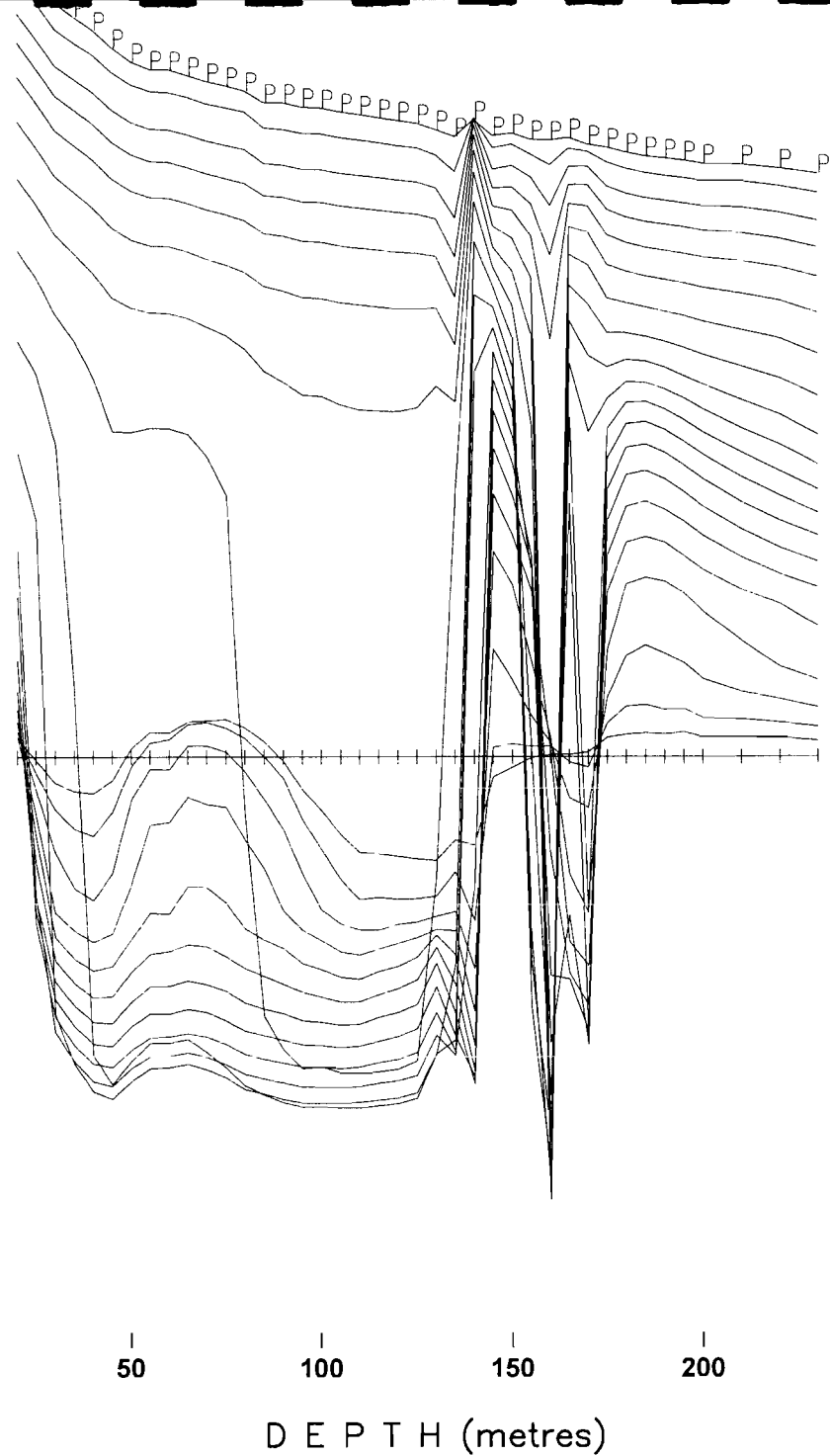
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

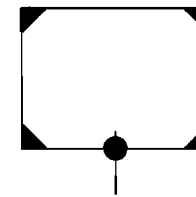
DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-11-C



Map Generated by

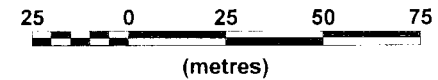
DEPTH (metres)

LIN-LOG PROFILE SCALE
(nanoVolts/m²)



Borehole LL-08-11 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

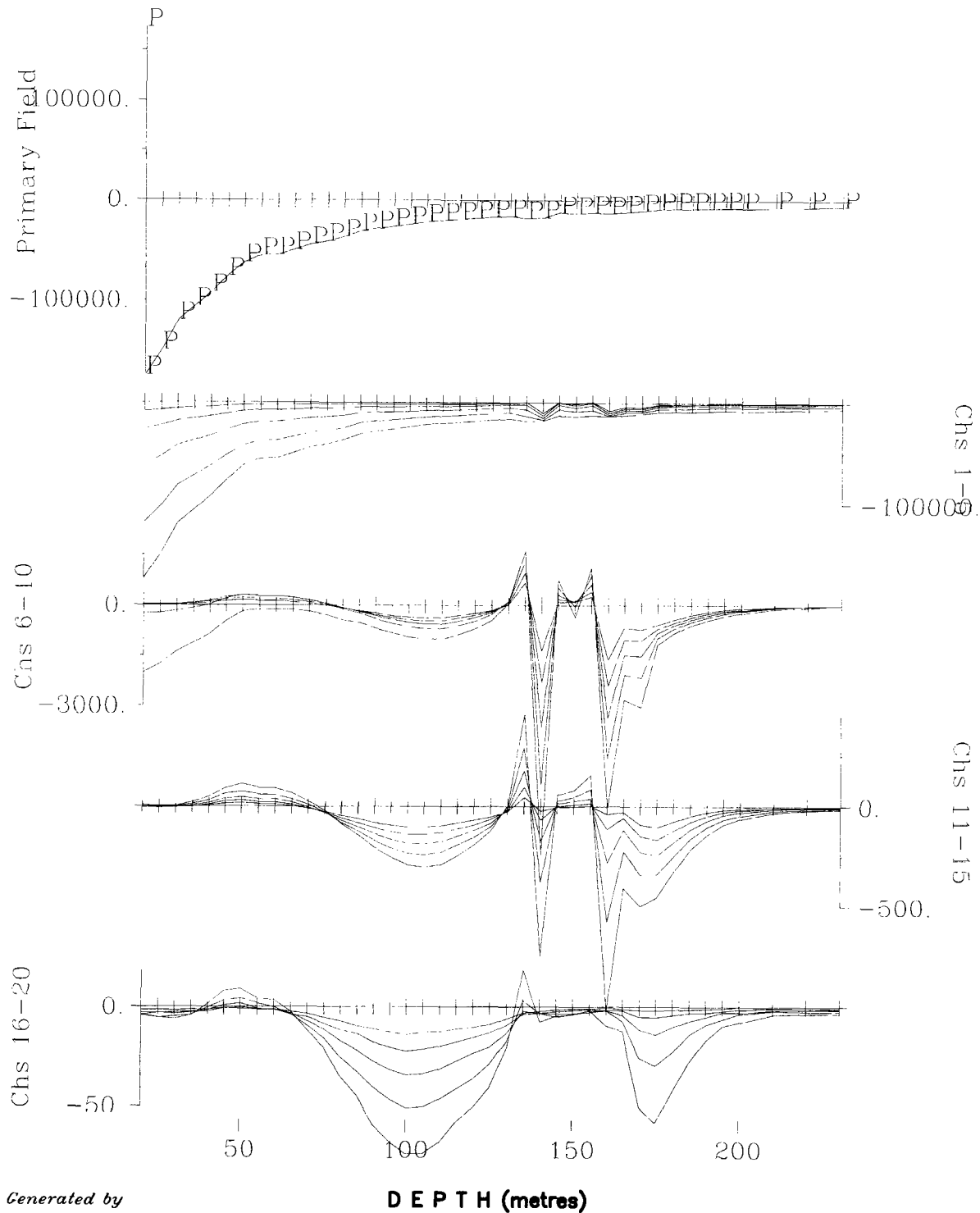
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



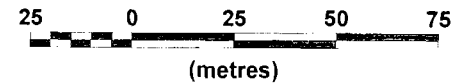
Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-11-C



Borehole LL-08-11 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

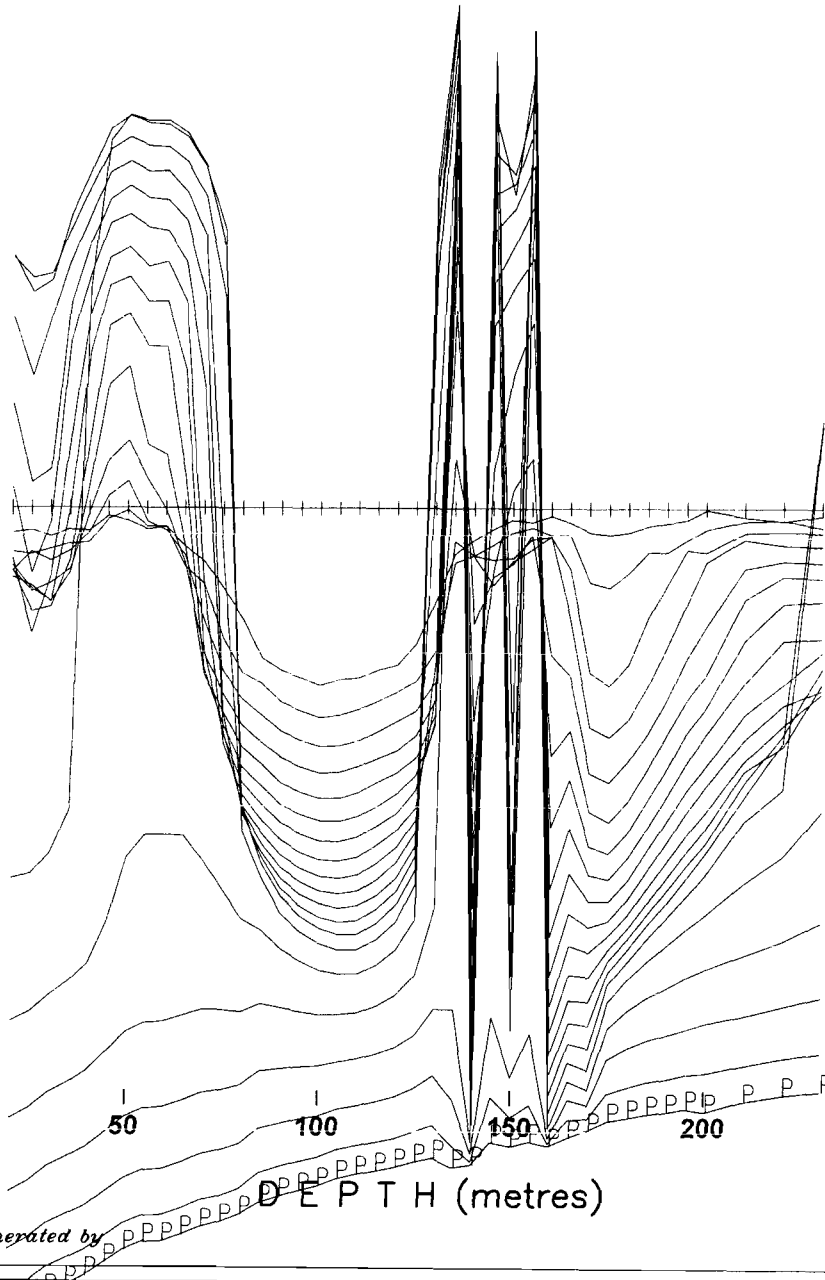
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hz - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



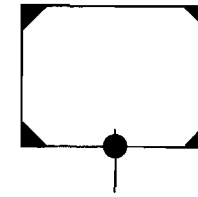
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-11-C



Map Generated by

LIN-LOG PROFILE SCALE
(nanoVolts/m²)



Borehole LL-08-11 - X Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

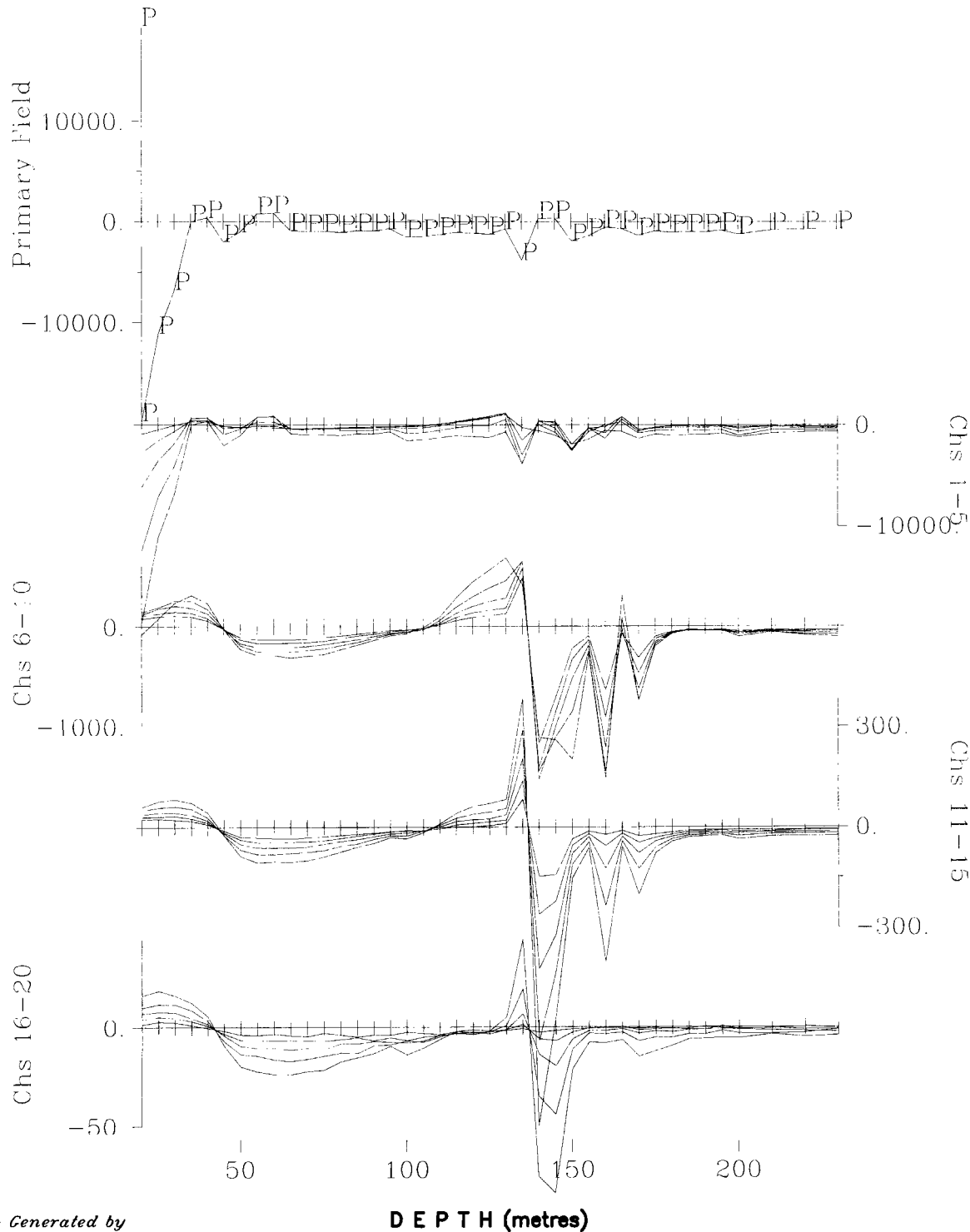
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E,0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-11-C



**Borehole LL-08-11 - Y Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

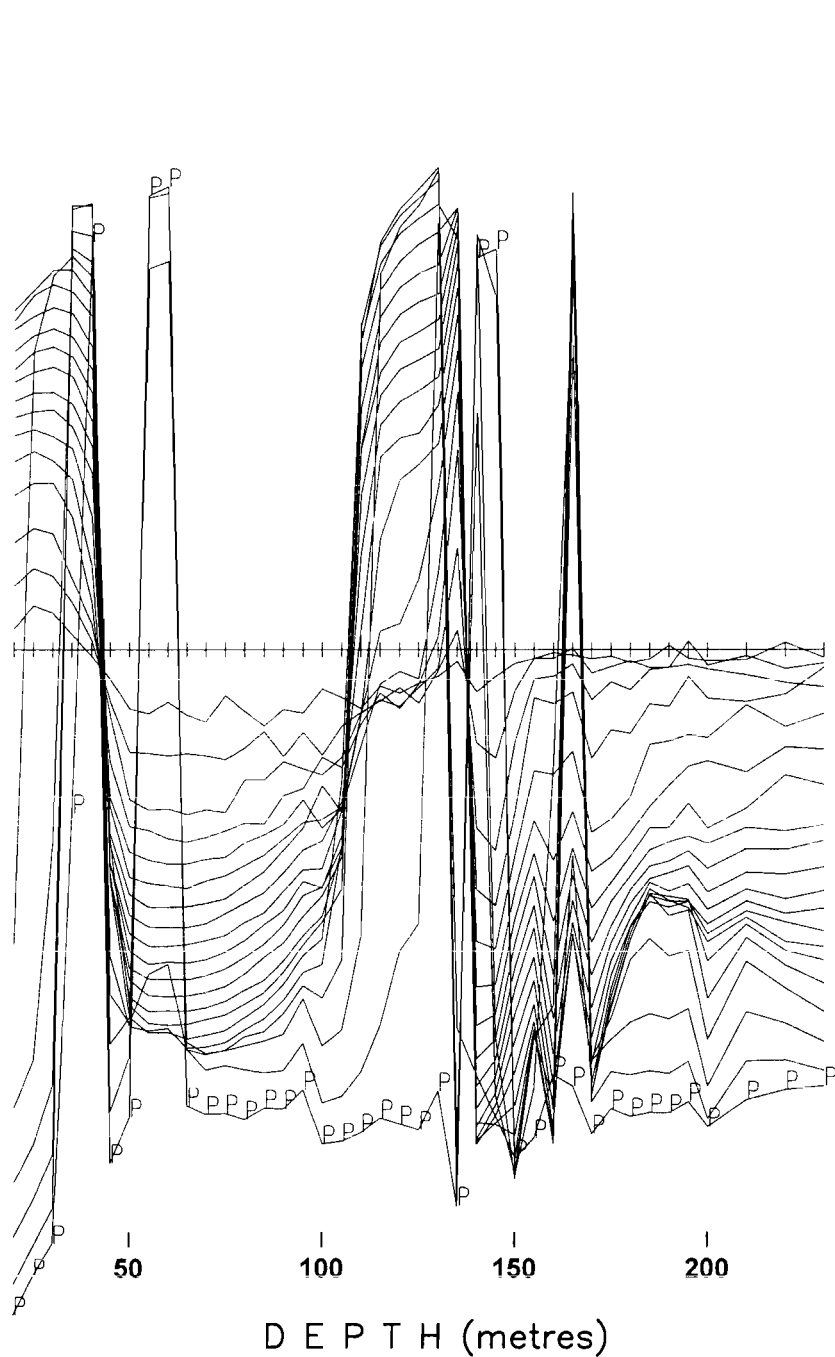
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

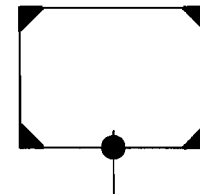
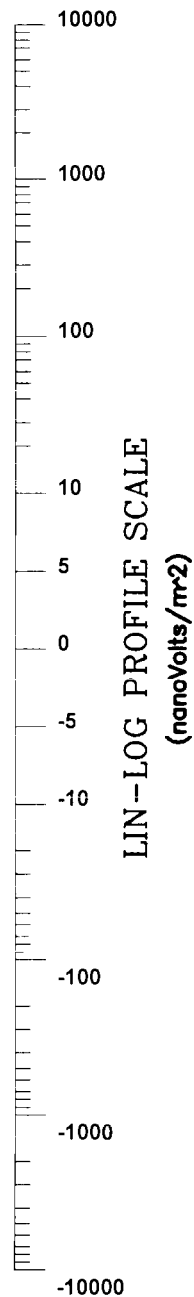
Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protom (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-11-C

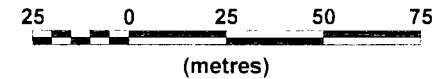


Map Generated by



Borehole LL-08-11 - Y Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

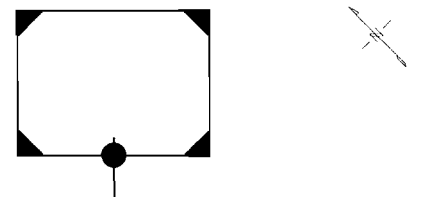
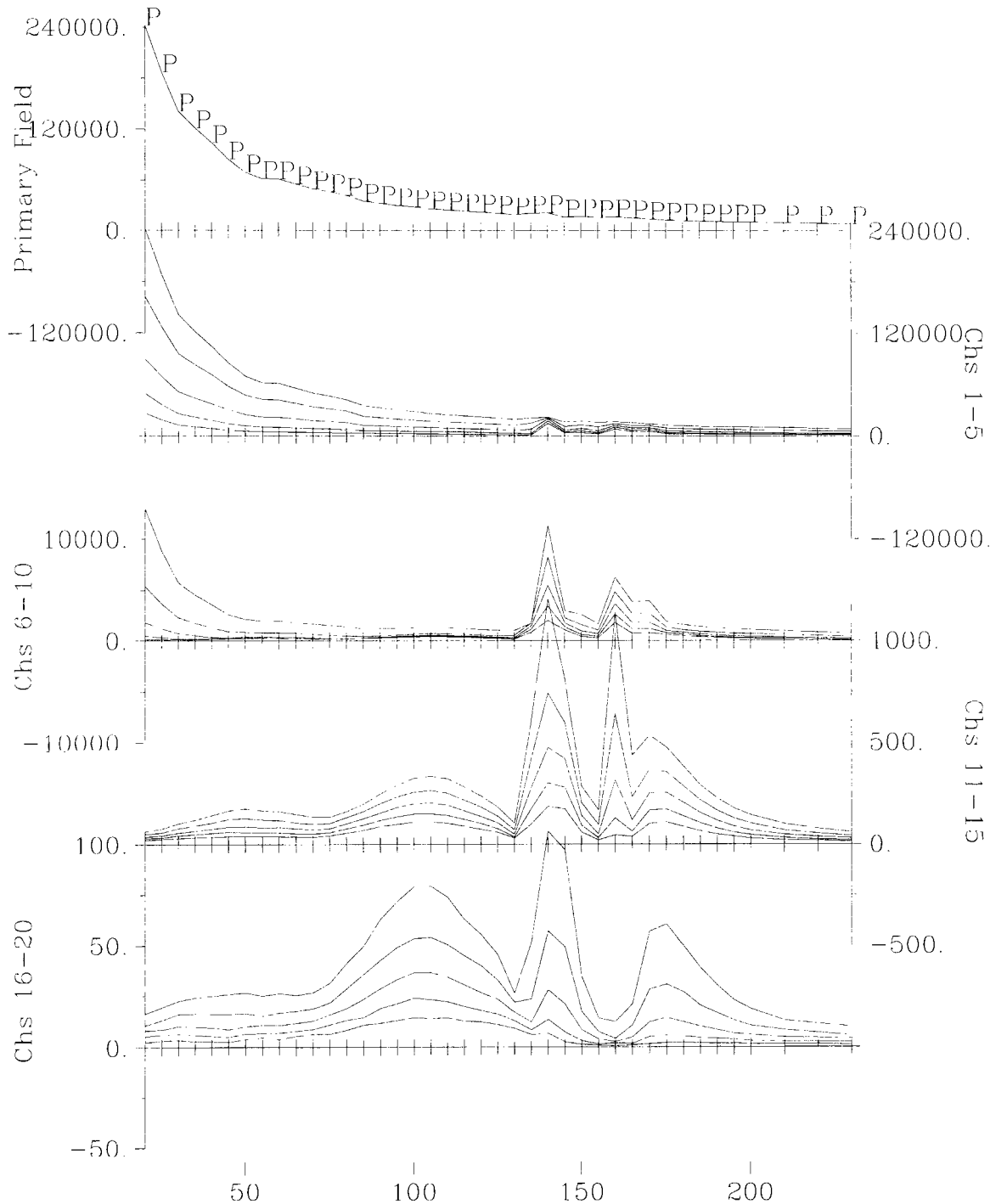
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446208E, 5391891N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

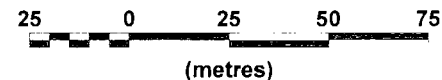
Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-11-C



**Borehole LL-08-11 - Total Field
Collar Loop
Scale 1:2000**



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

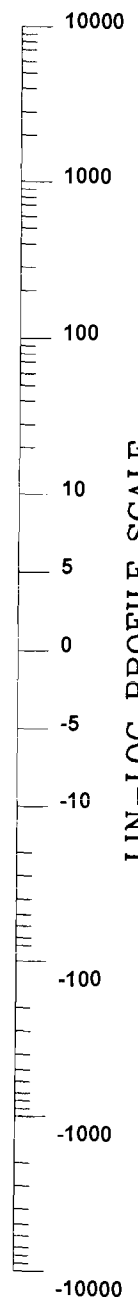
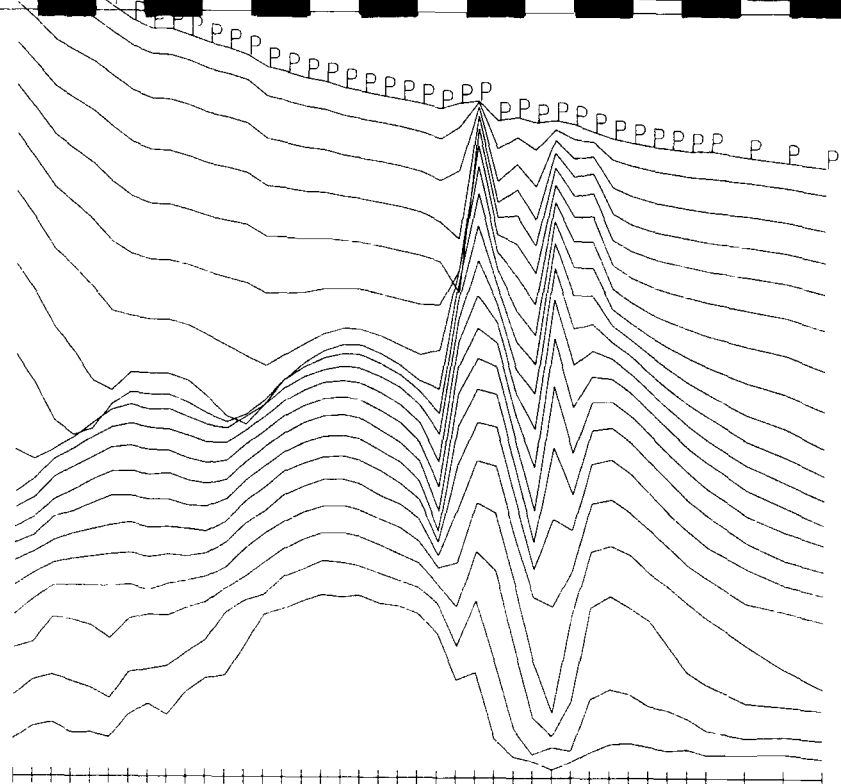
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446208E, 5391891N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanaVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



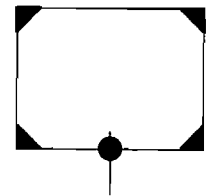
Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-11-C



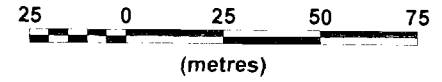
DEPTH (metres)

Map Generated by



Borehole LL-08-11 - Total Field
Collar Loop

Scale 1:2000



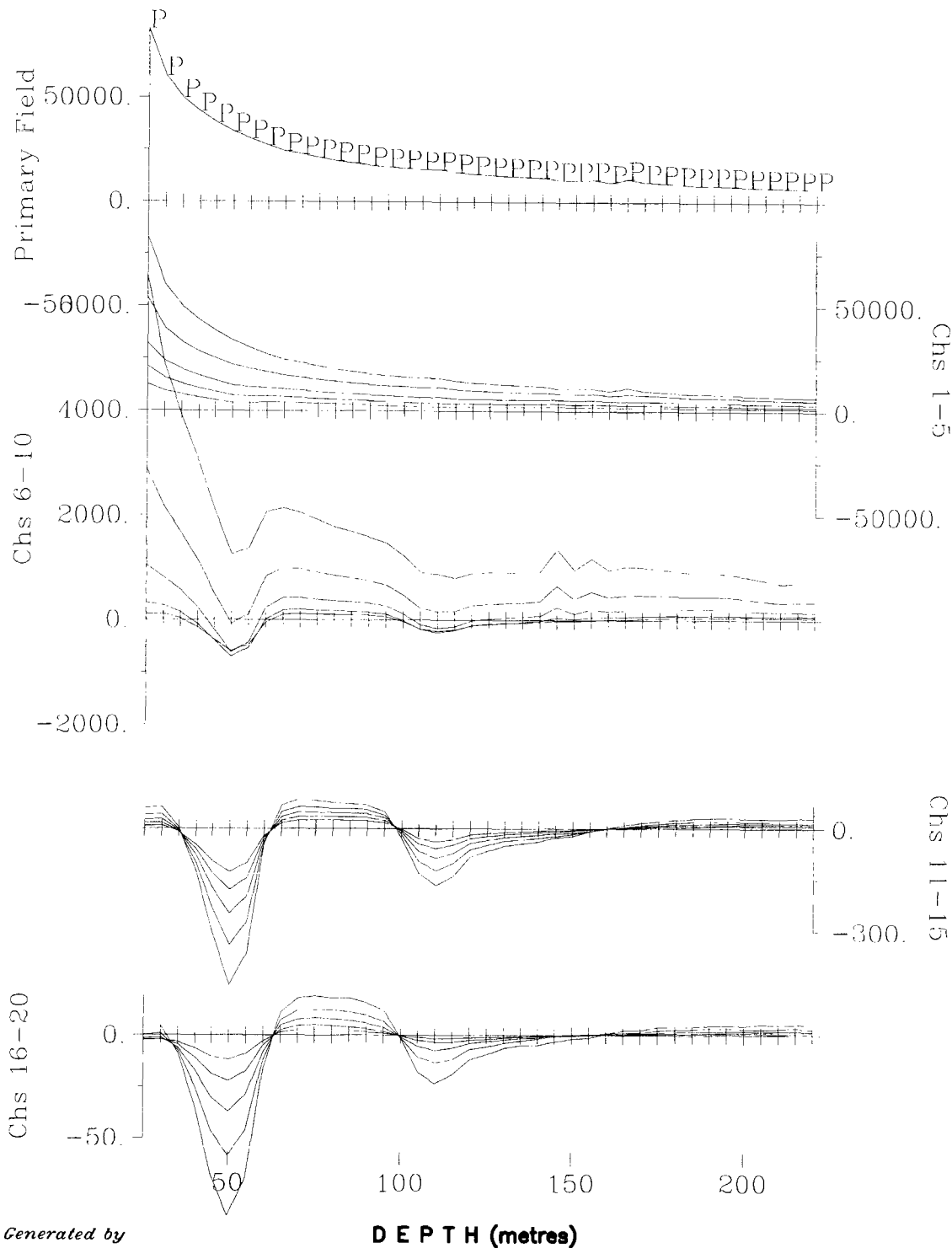
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446208E, 5391891N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

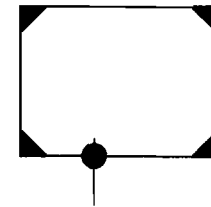
Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-11-C



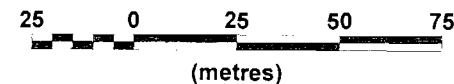
Map Generated by

DEPTH (metres)



Borehole LL-08-12 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

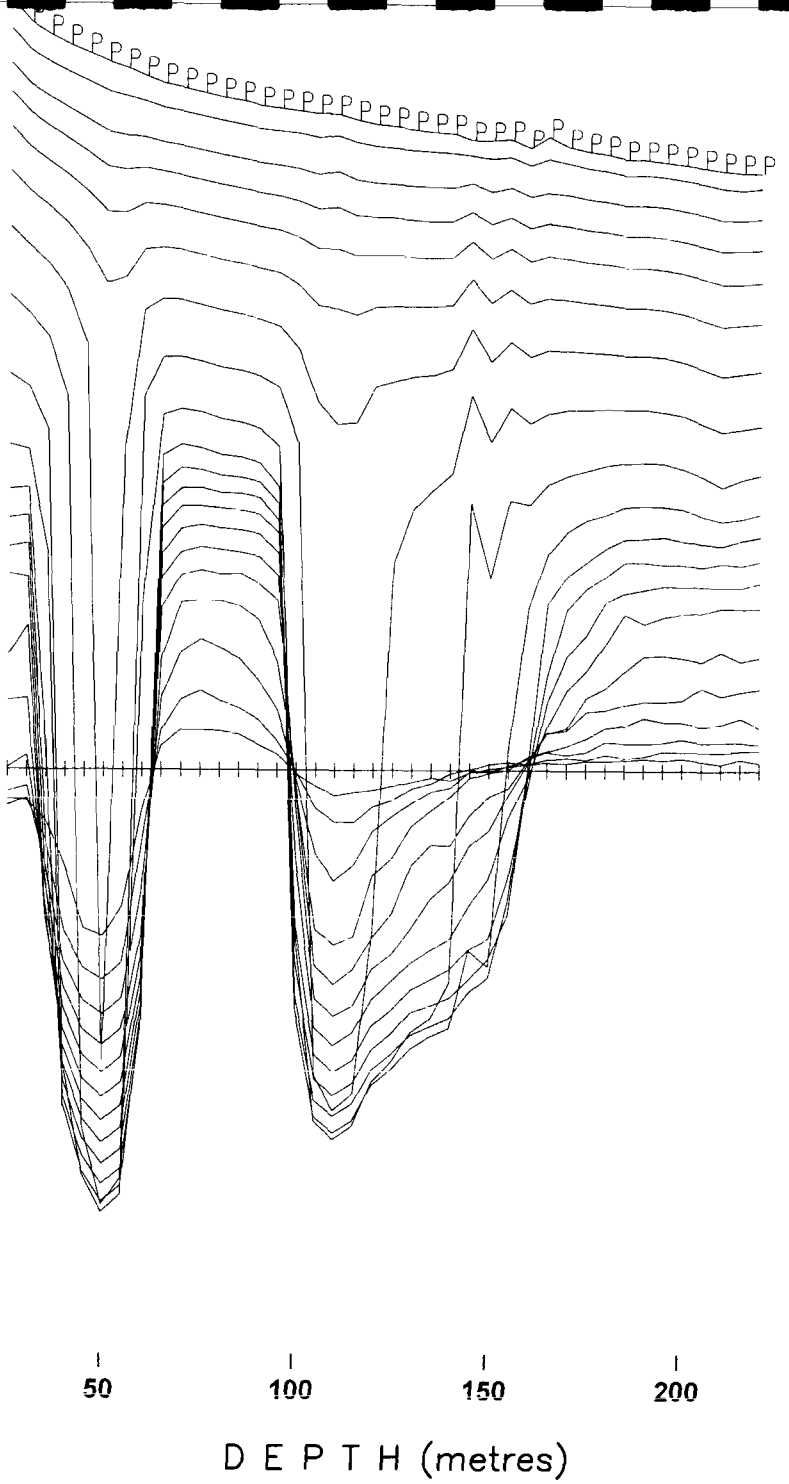
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E,0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446171E, 5391919N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

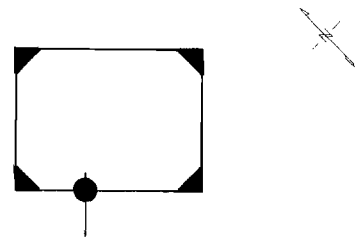


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-12-C

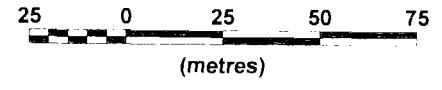


LIN-LOG PROFILE SCALE
 (nanoVolts/m²)



Borehole LL-08-12 - Z Component
Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

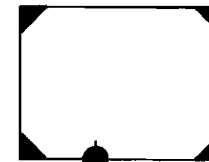
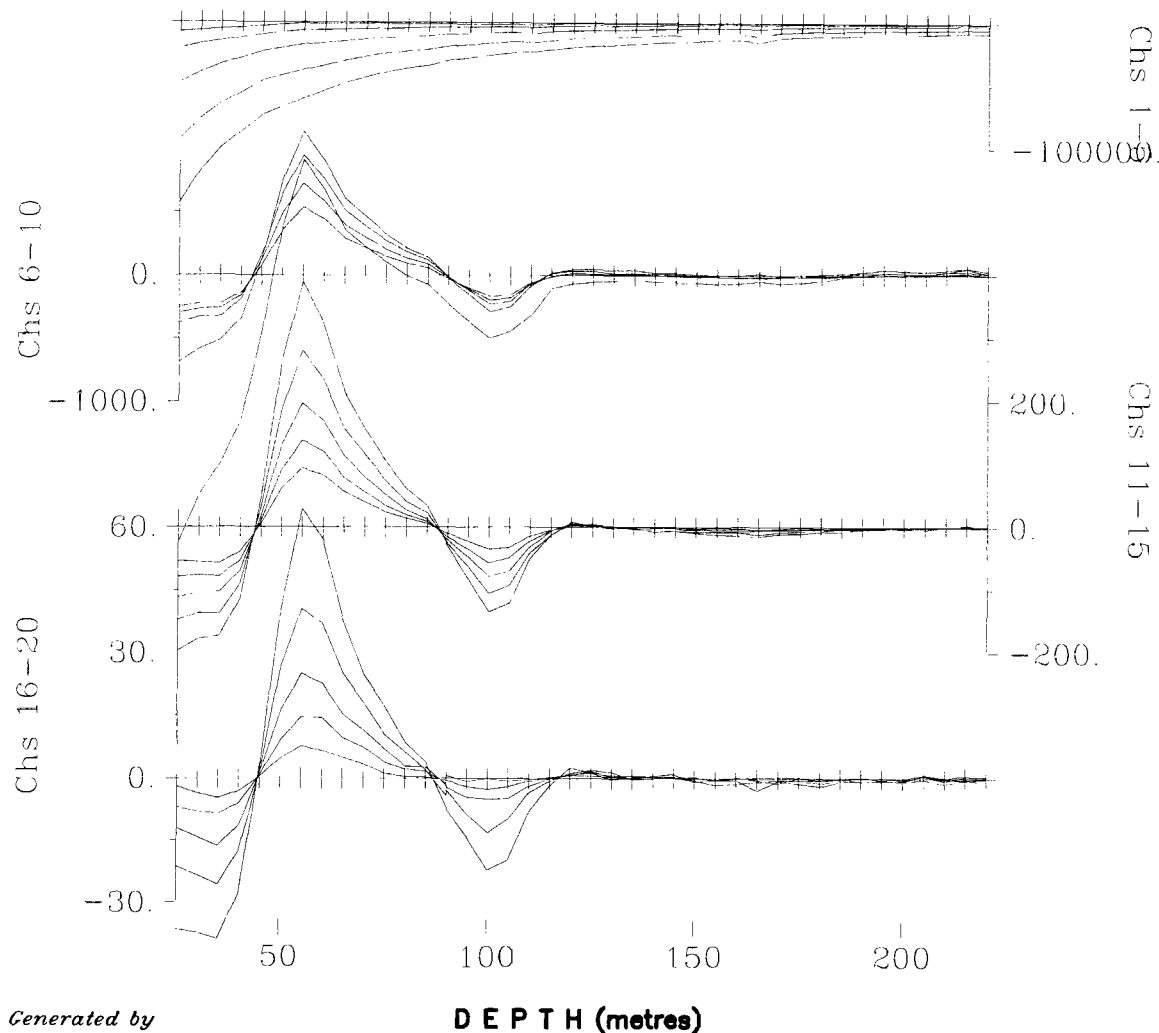
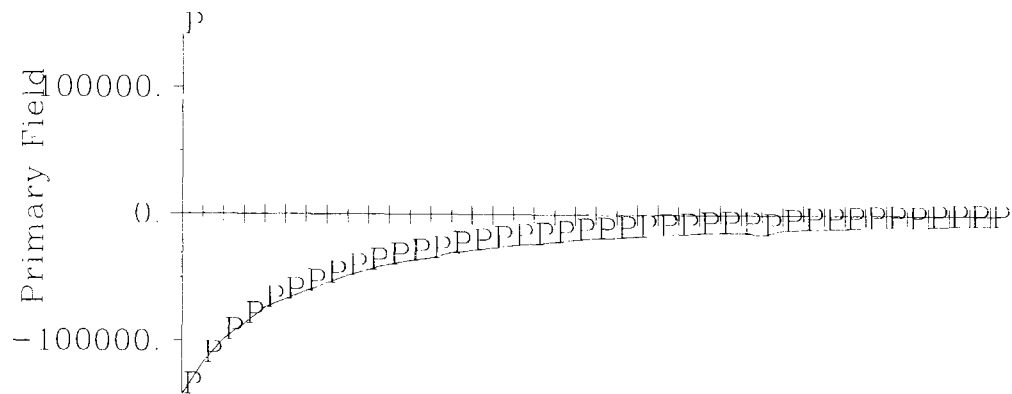
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446171E, 5391919N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-12-C

Map Generated by

DEPTH (metres)



**Borehole LL-08-12 - X Component
Collar Loop**

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

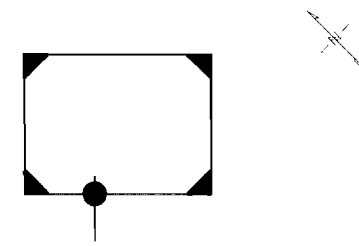
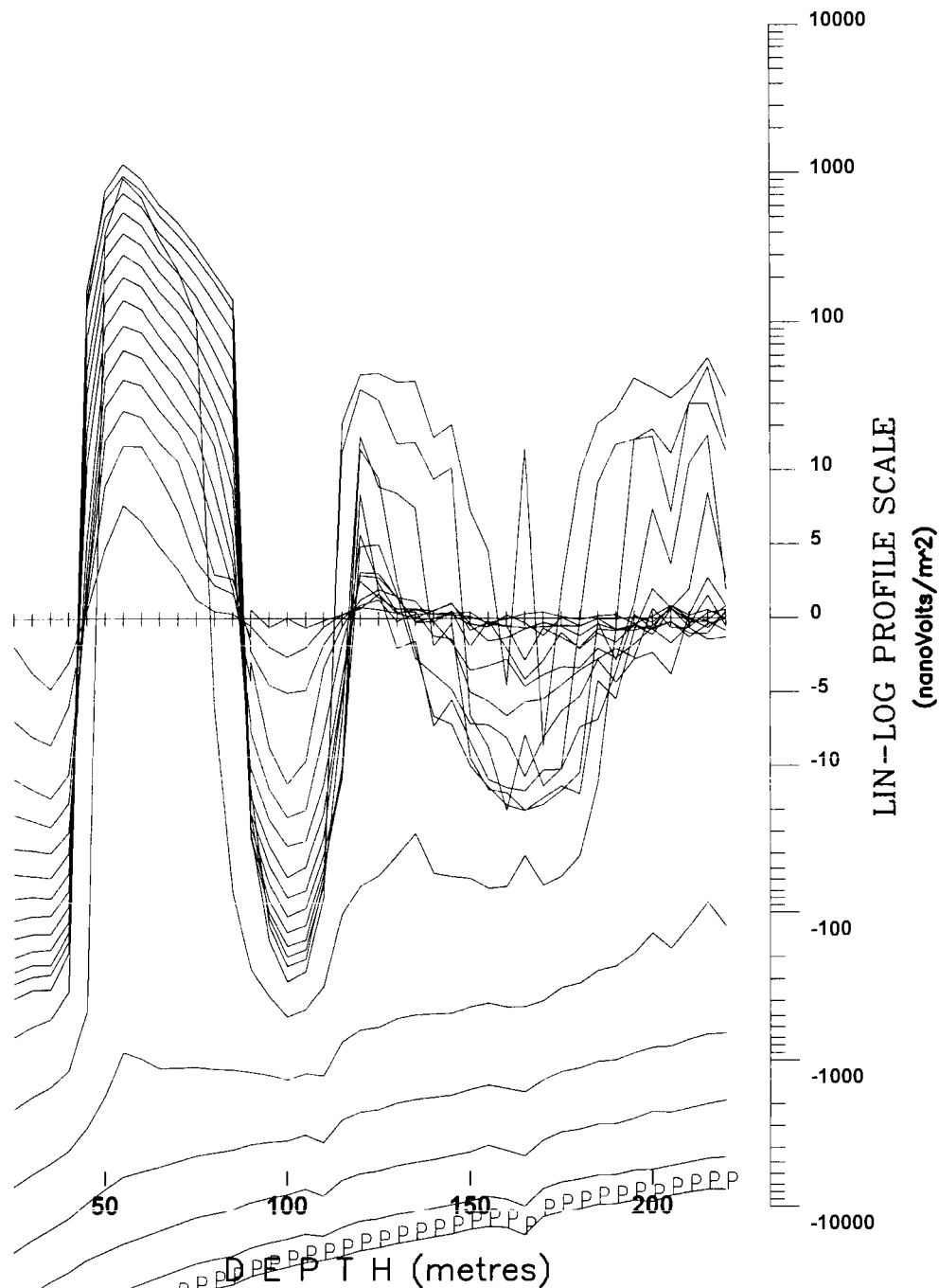
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446171E, 5391919N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

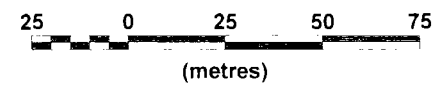
DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-12-C



Borehole LL-08-12 - X Component

Collar Loop

Scale 1:2000



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 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

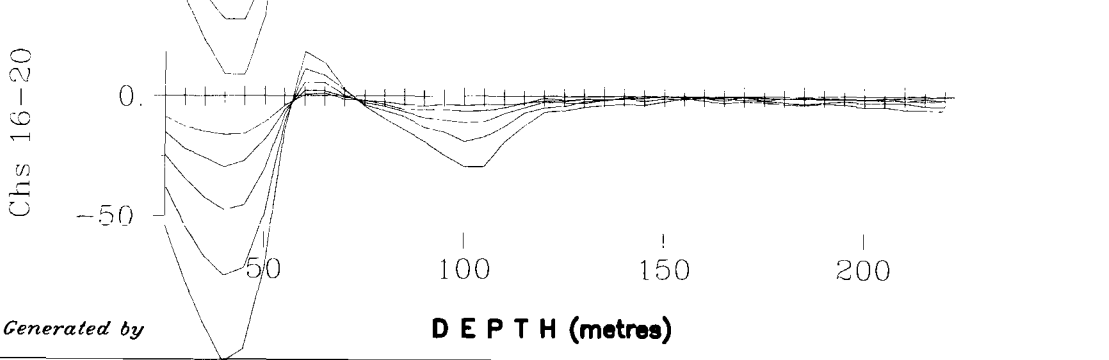
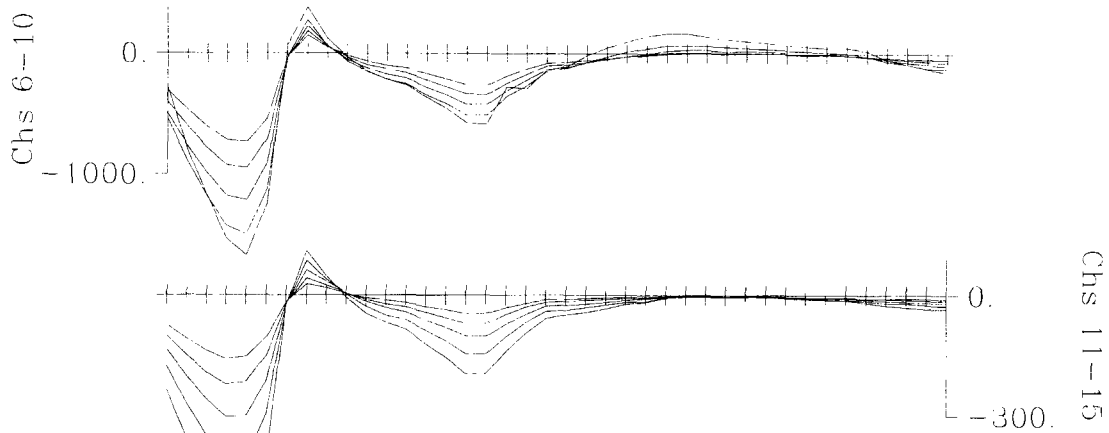
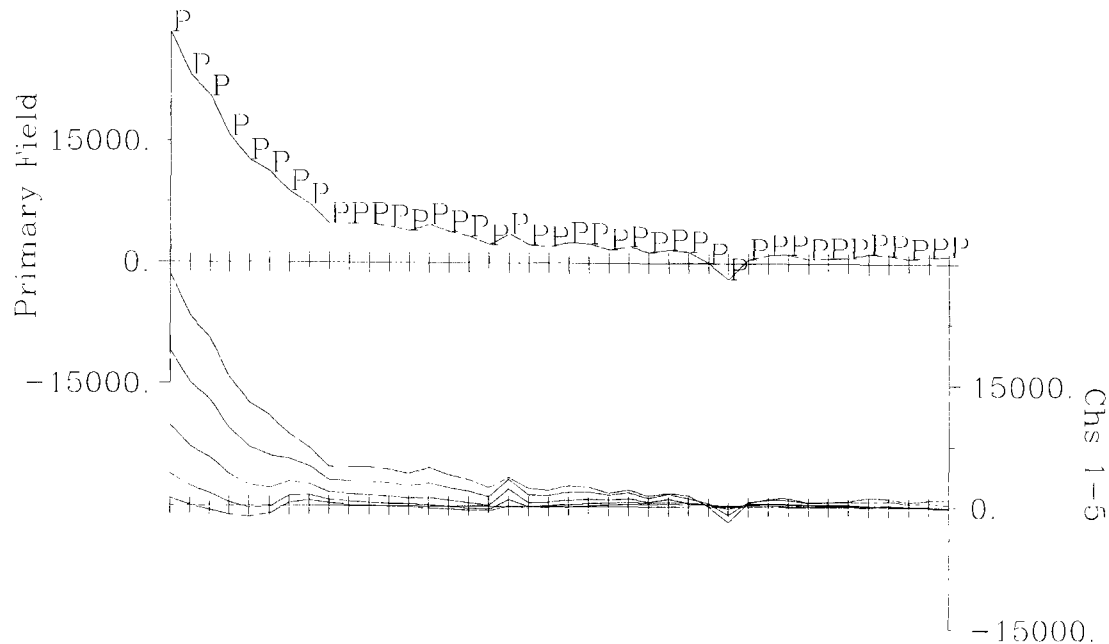
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us -80 us
 Borehole Location: 446171E, 5391919N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-X-Tilt-LL-08-12-C



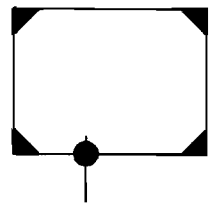
Chs 16-20

Chs 1-5

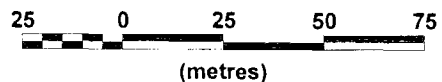
Chs 11-15

DEPTH (metres)

Map Generated by



Borehole LL-08-12 - Y Component
Collar Loop
Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

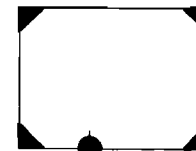
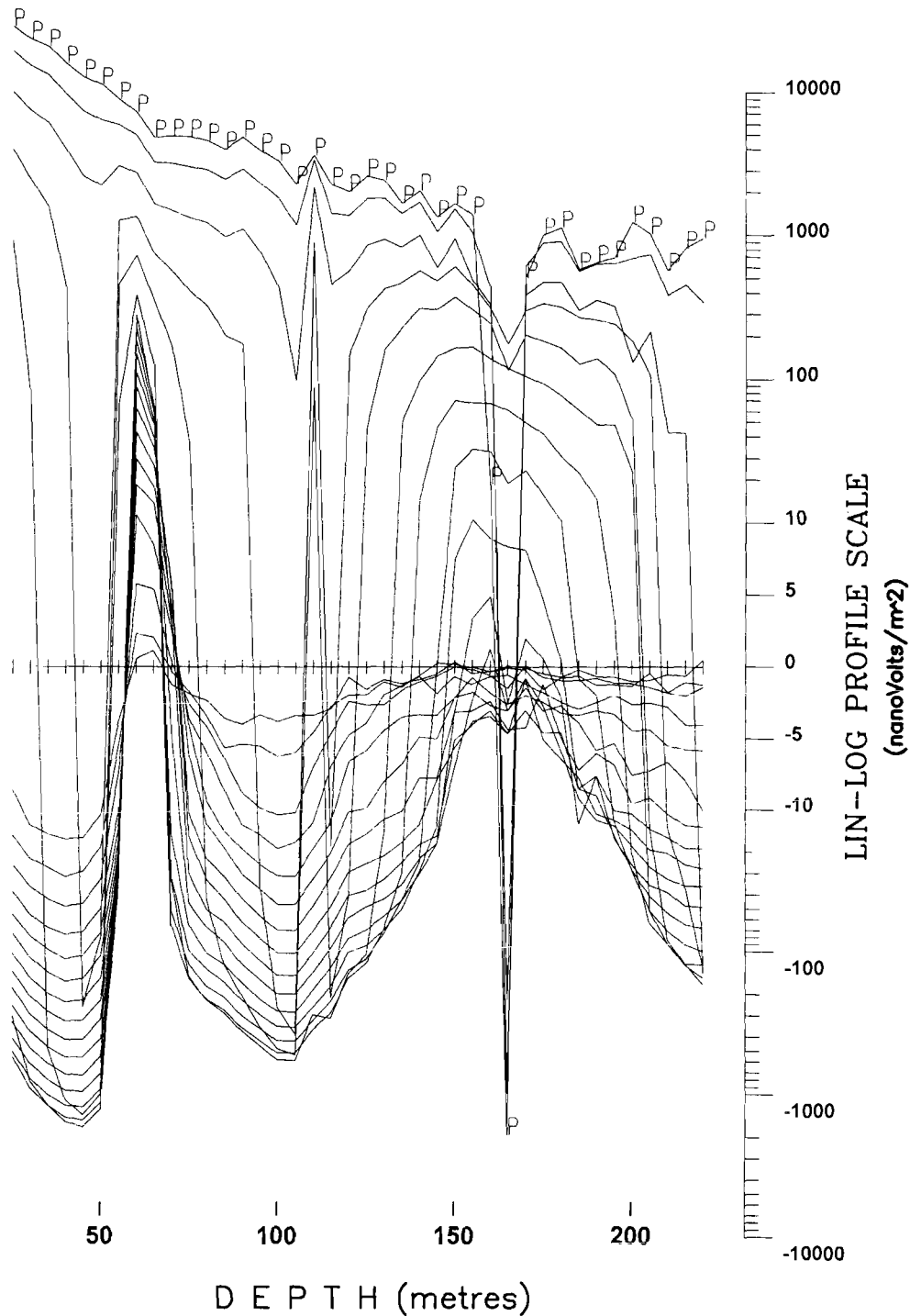
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 440 us, -80 us
 Borehole Location: 446171E, 5391919N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: June 9, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-12-C

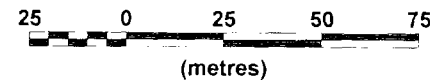




Borehole LL-08-12 - Y Component

Collar Loop

Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

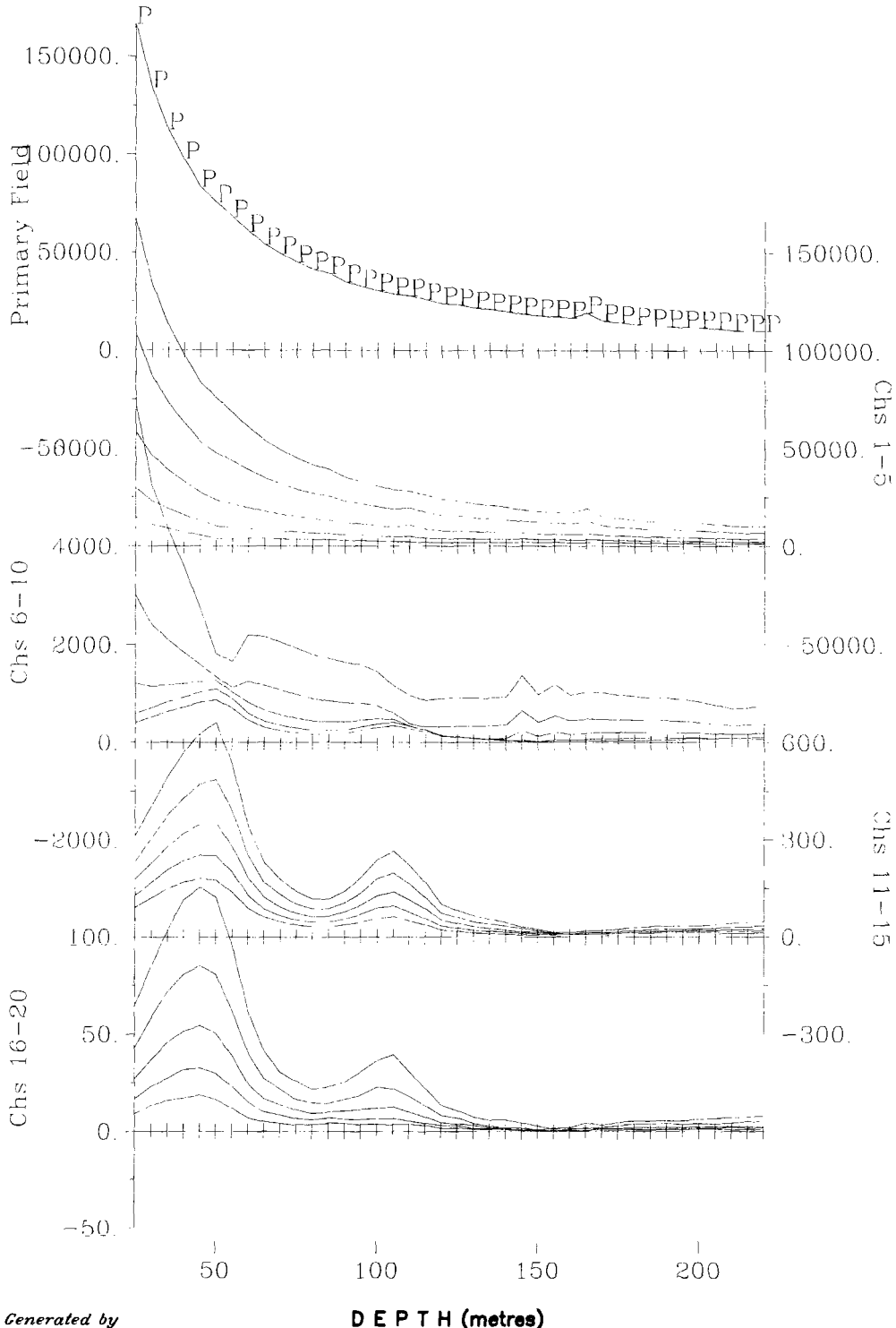
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446171E, 5391919N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



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QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BHLL-Y-Tilt-LL-08-12-C



Borehole LL-08-12 - Total Field
Collar Loop
Scale 1:2000

(metres)

AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

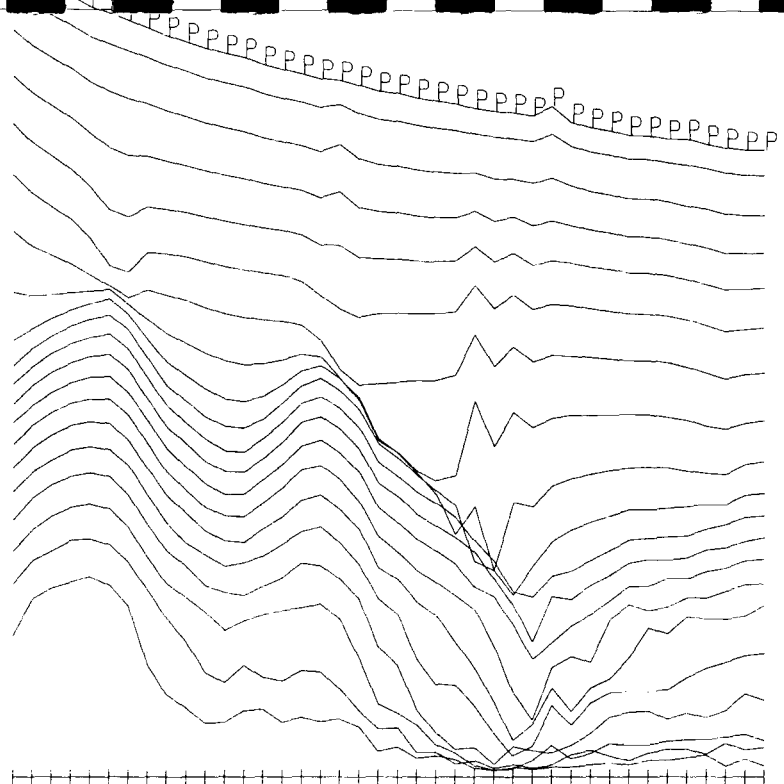
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E,0-300N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	440 us, -80 us
Borehole Location:	446171E, 5391919N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date: June 9, 2008
Instrumentation: Rx = Digital Protem (3x20 Channels)
Geonics 3U probe + 800m cable
Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BH4A-Tiltrot-TF-LL-08-12-C

Map Generated by

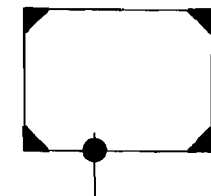
DEPTH (metres)



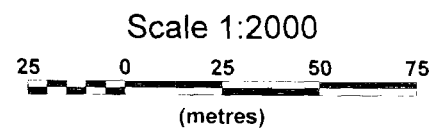
LIN-LOG PROFILE SCALE
(nanoVolts/m²)

50 100 150 200

D E P T H (metres)



**Borehole LL-08-12 - Total Field
Collar Loop**



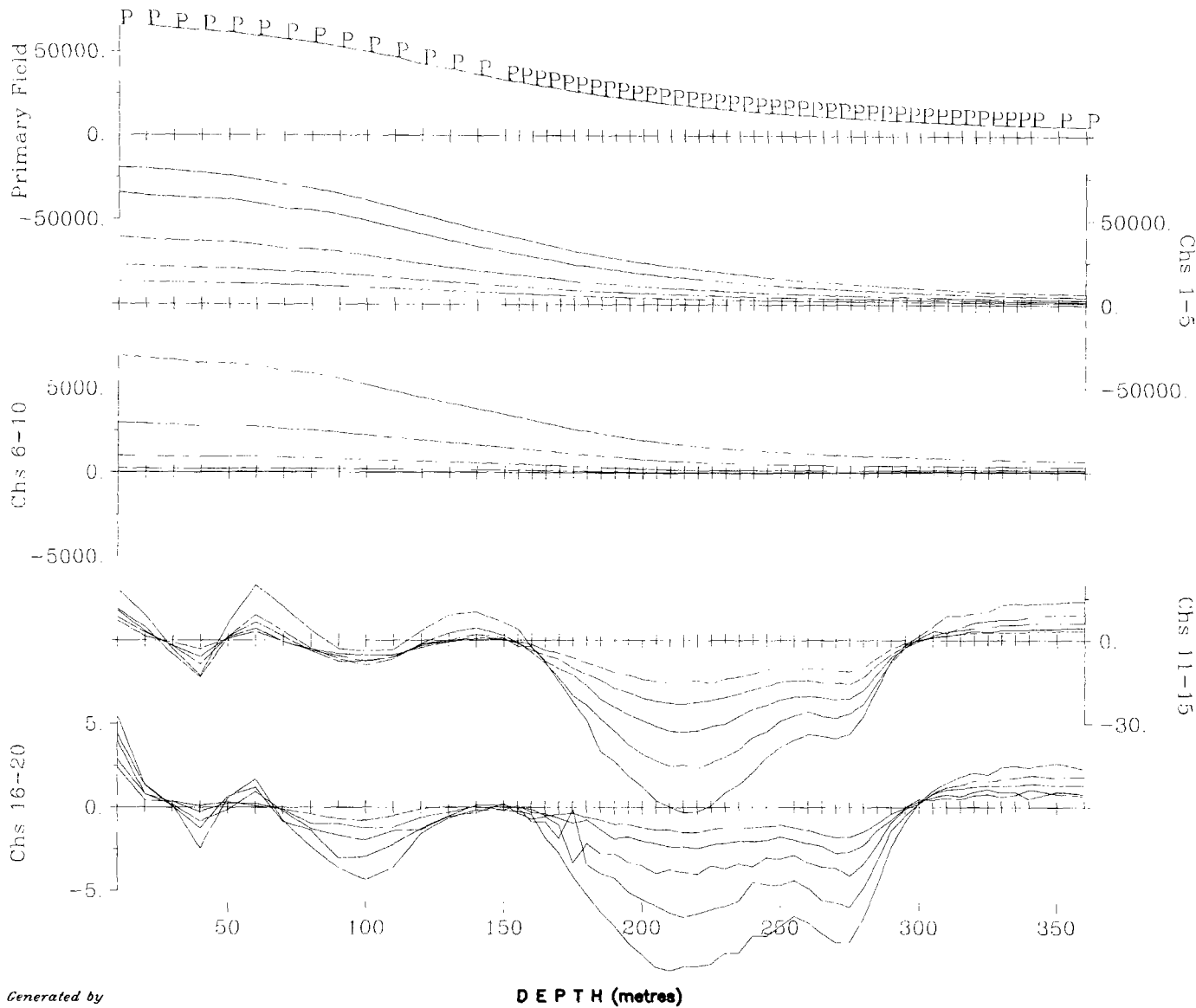
AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	440 us -80 us
Borehole Location:	446171E, 5391919N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

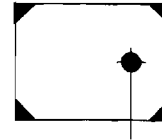
Survey Date:	June 9, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-12-C



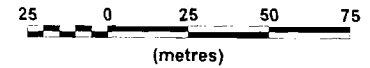
Map Generated by

DEPTH (metres)



Borehole LL-08-13 - Z Component

Scale 1:2000



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 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

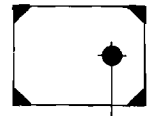
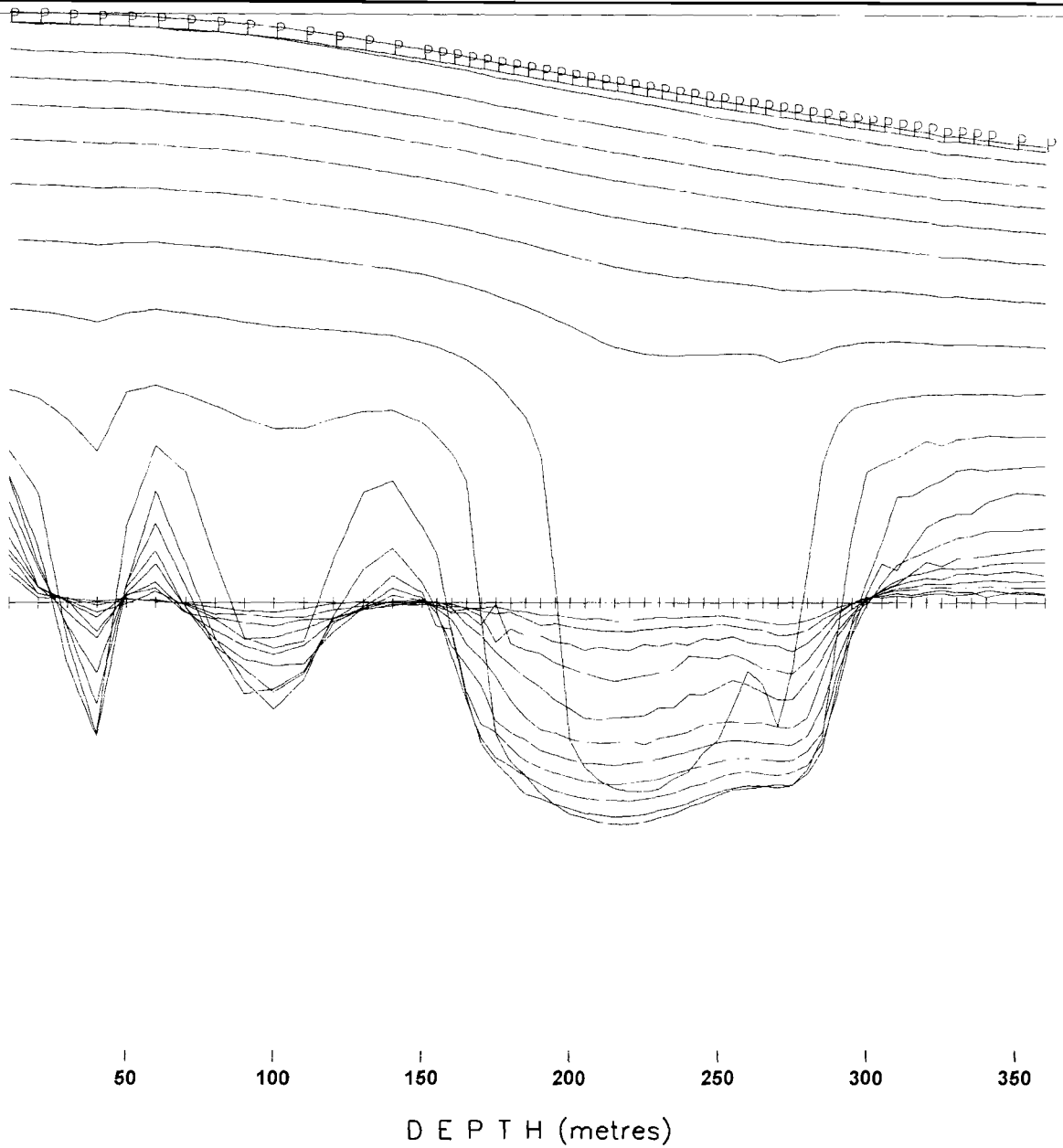
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

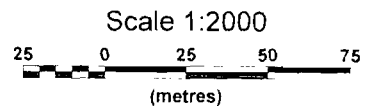
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	400 us. -80 us
Borehole Location:	300E, 150N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 metres
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	July 22 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-13-B



Borehole LL-08-13 - Z Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

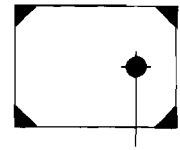
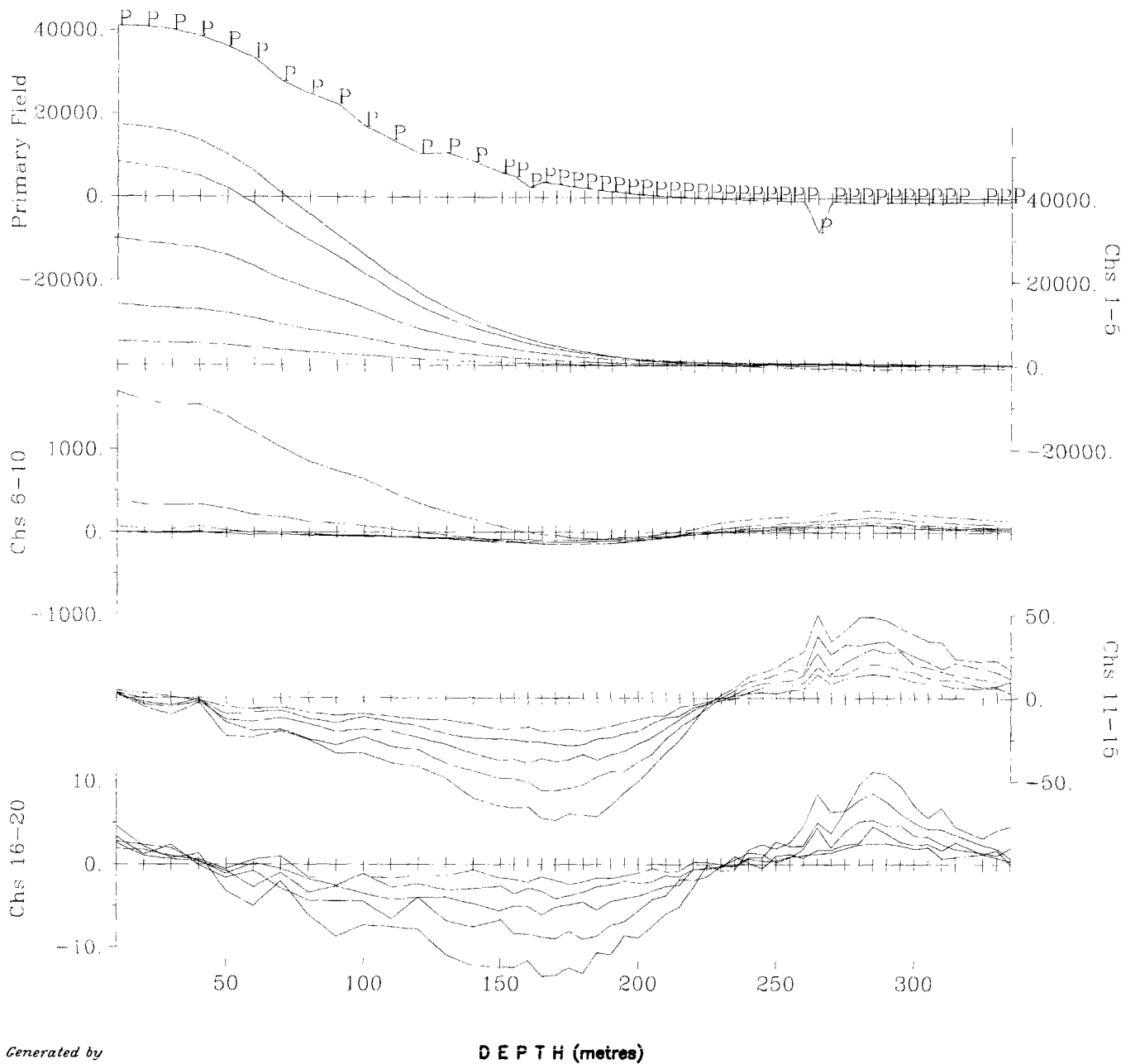
3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: G-300E,0-400N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 400 us -80 us
 Borehole Location: 300E, 150N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

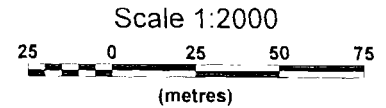
Survey Date: July 22, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-13-B

Map Generated by



Borehole LL-08-13 - X Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

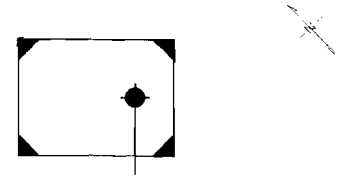
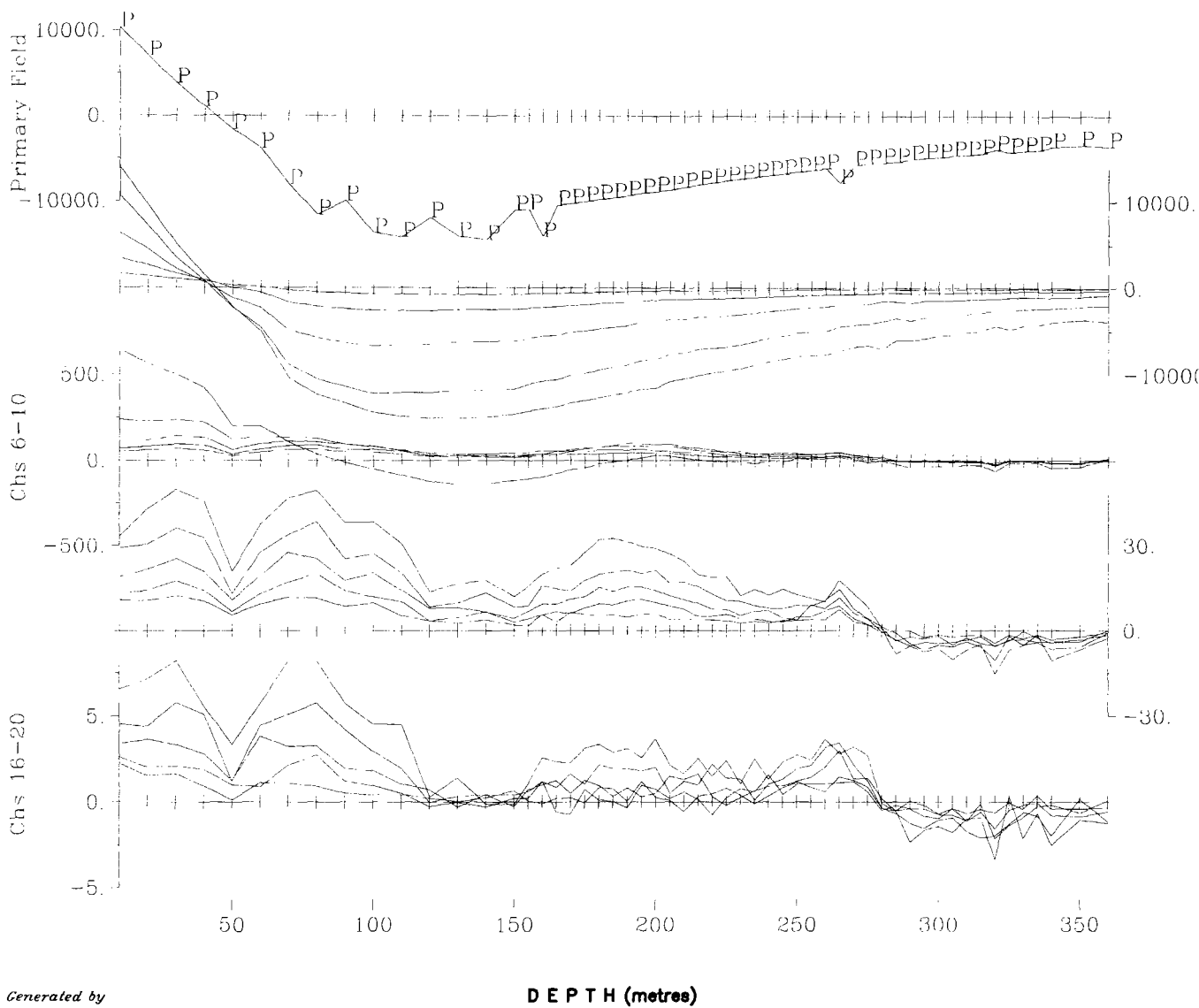
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 400 us, -80 us
 Borehole Location: 300E, 150N
 Borehole Azimuth, Dip: 225, -45
 Station interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

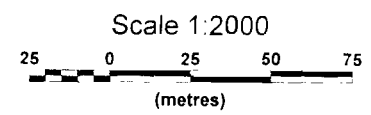


Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-13-B



Borehole LL-08-13 - Y Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

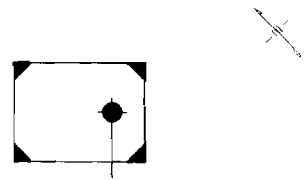
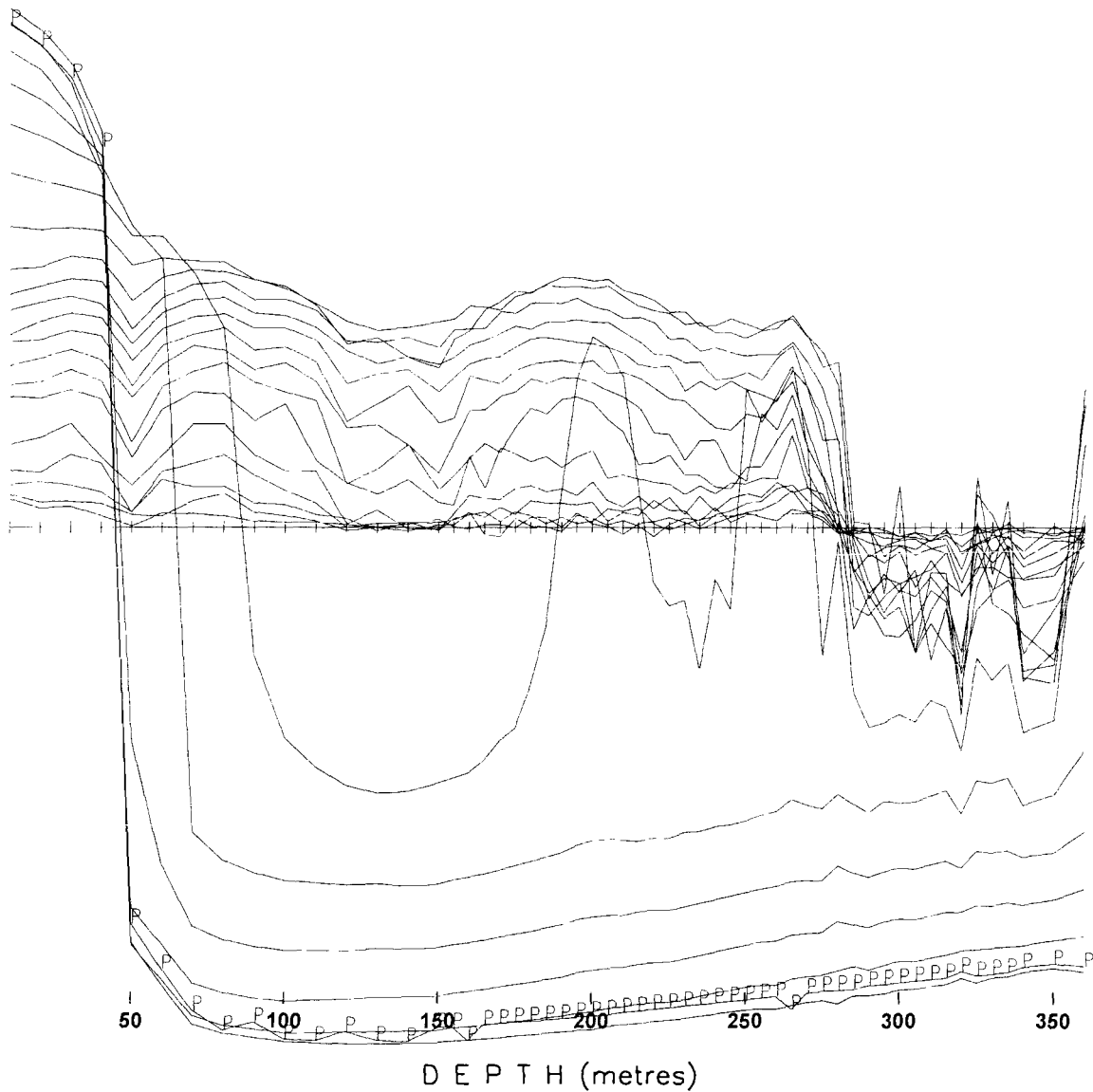
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 400 us, -80 us
 Borehole Location: 300E, 150N
 Borehole Azimuth, Dip: 225, -45
 Station interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

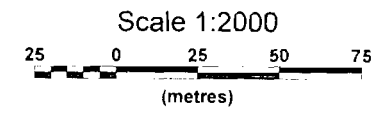
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-13-B

Map Generated by

DEPTH (metres)



Borehole LL-08-13 - Y Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

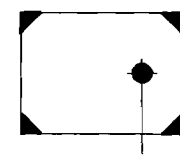
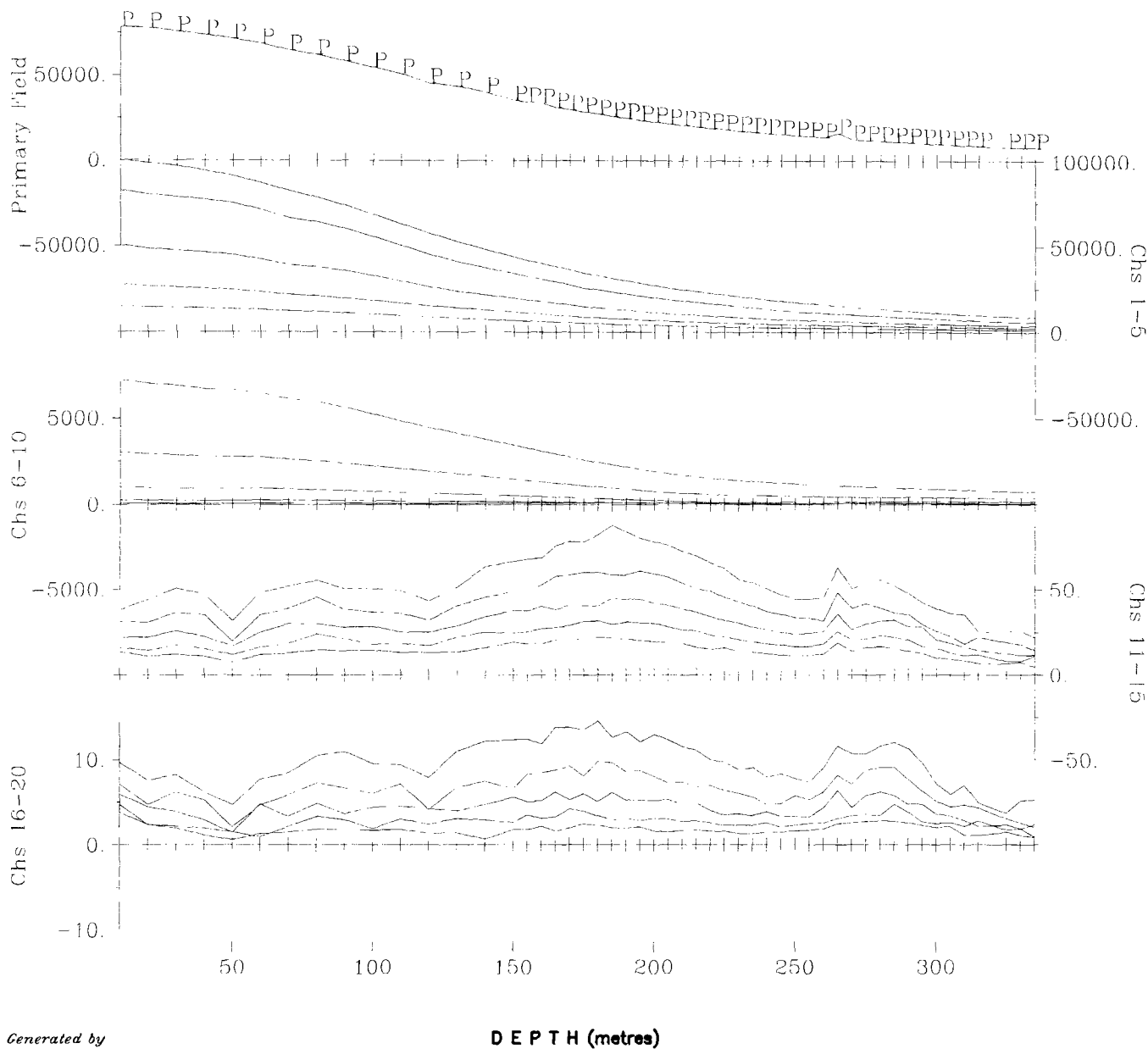
3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-300E,0-400N
 Transmitter Current: 14 Amps
 Tx Turn-Off-Time and Rx Delay: 400 us -80 us
 Borehole Location: 300E, 150N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

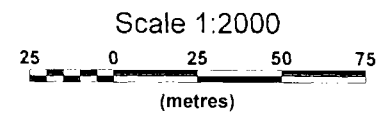
Survey Date: July 22, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Y-TIT-LL-08-13-B

Map Generated by



Borehole LL-08-13 - Total Field



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

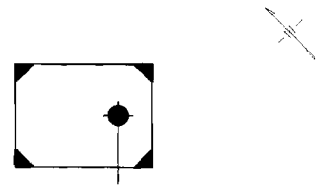
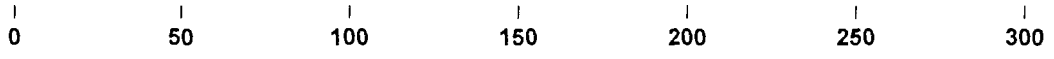
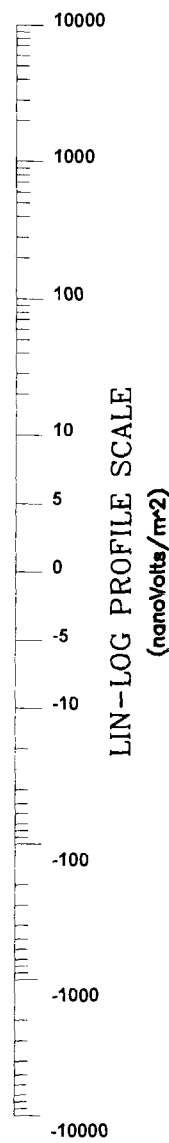
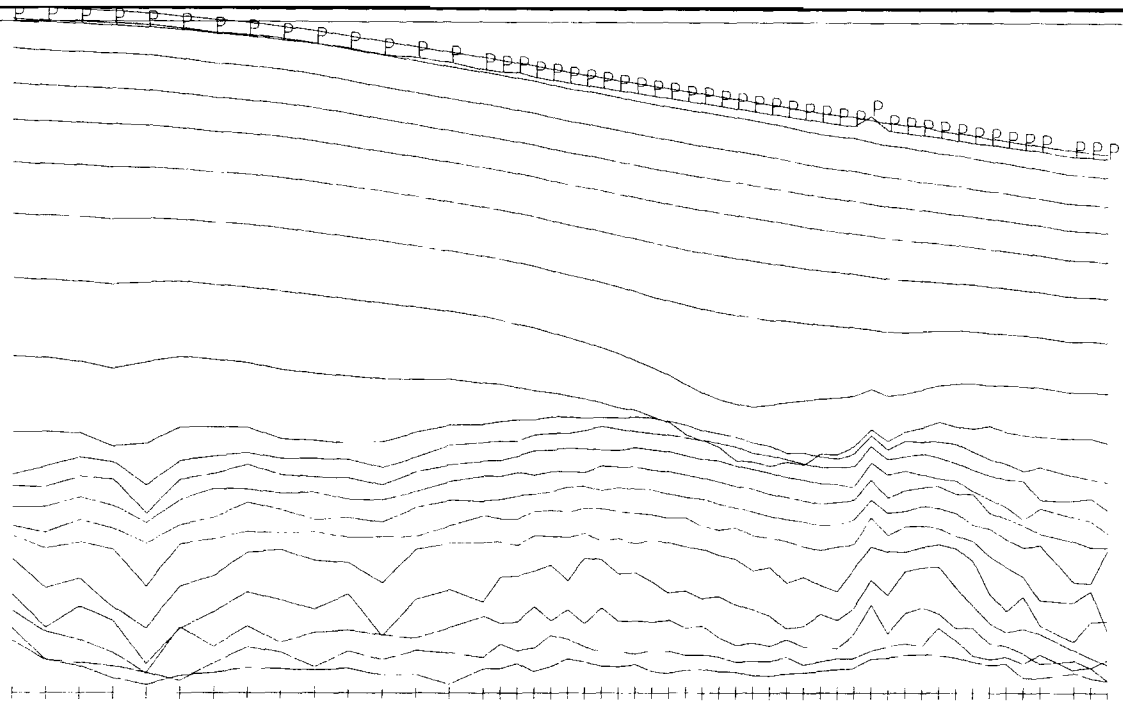
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E, 0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	400 us, -80 us
Borehole Location:	300E, 150N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	July 22 2008
Instrumentation:	Rx = Digital Proteri (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



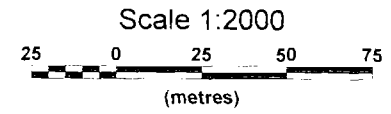
Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.

DWG. NO. CA005/1C-BH4A-Tiltrot-TF-LL-08-13-B

Map Generated by



Borehole LL-08-13 - Total Field



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

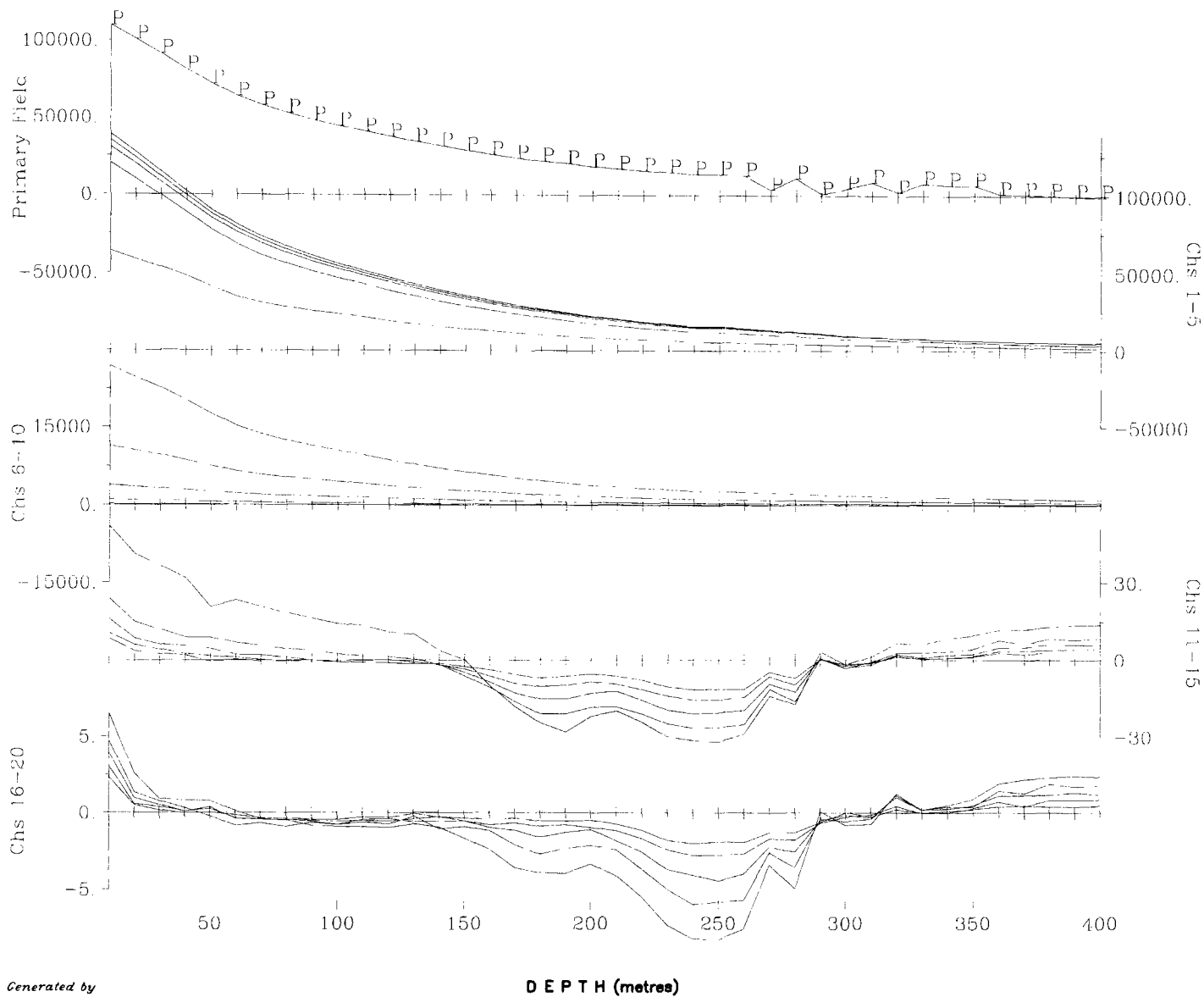
3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-300E, 0-400N
Transmitter Current:	14 Amps
Tx Turn-Off-Time and Rx Delay:	400 us -80 us
Borehole Location:	300E, 150N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/mr ²
Receiver Coil Orientation:	Hx - positive up Hy - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

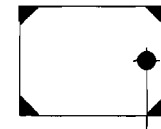
Survey Date:	July 22, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-13-B

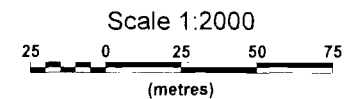
Map Generated by



Map Generated by



Borehole LL-08-14 - Z Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

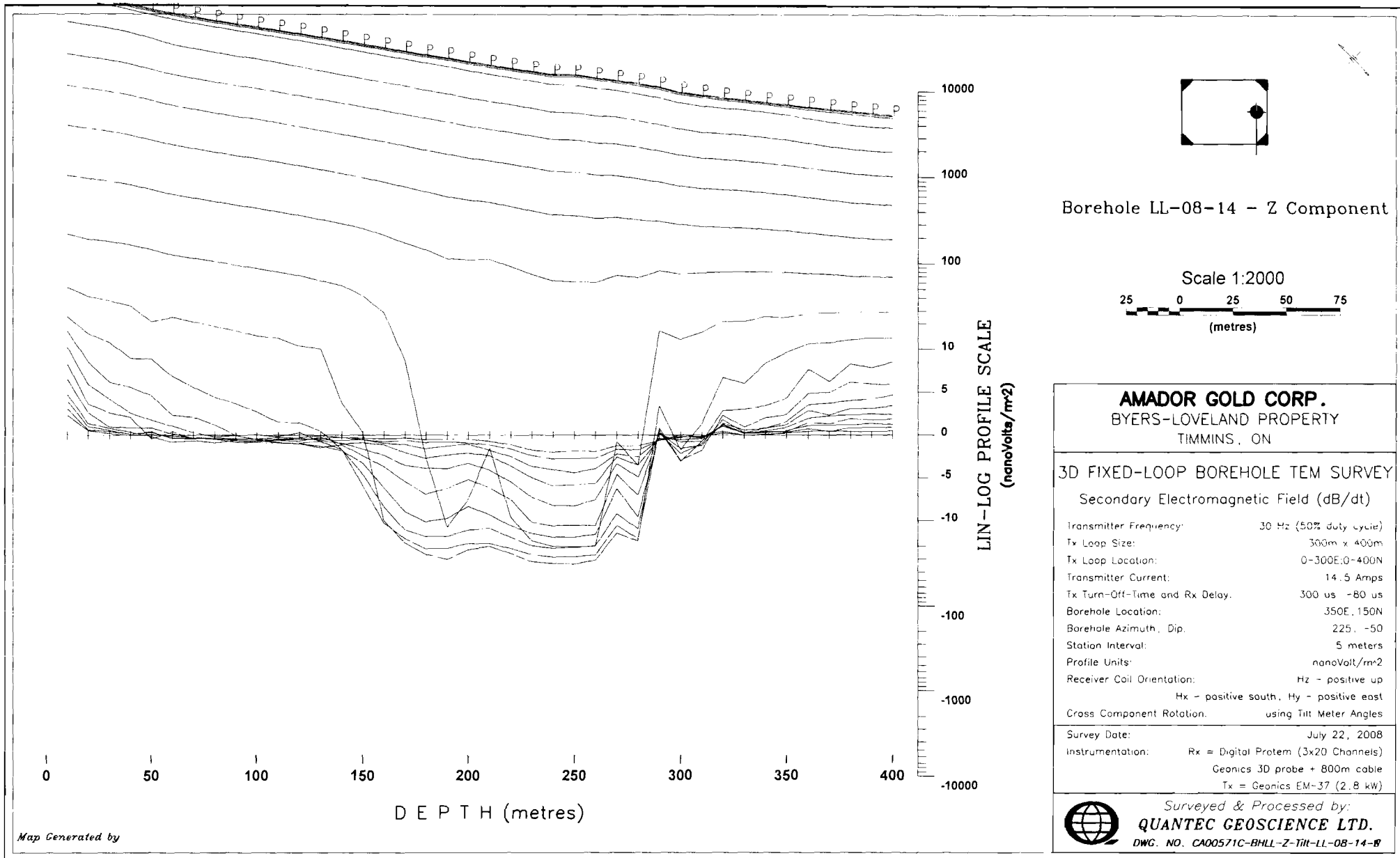
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E:0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us, -80 us
 Borehole Location: 350E, 150N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

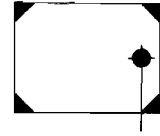
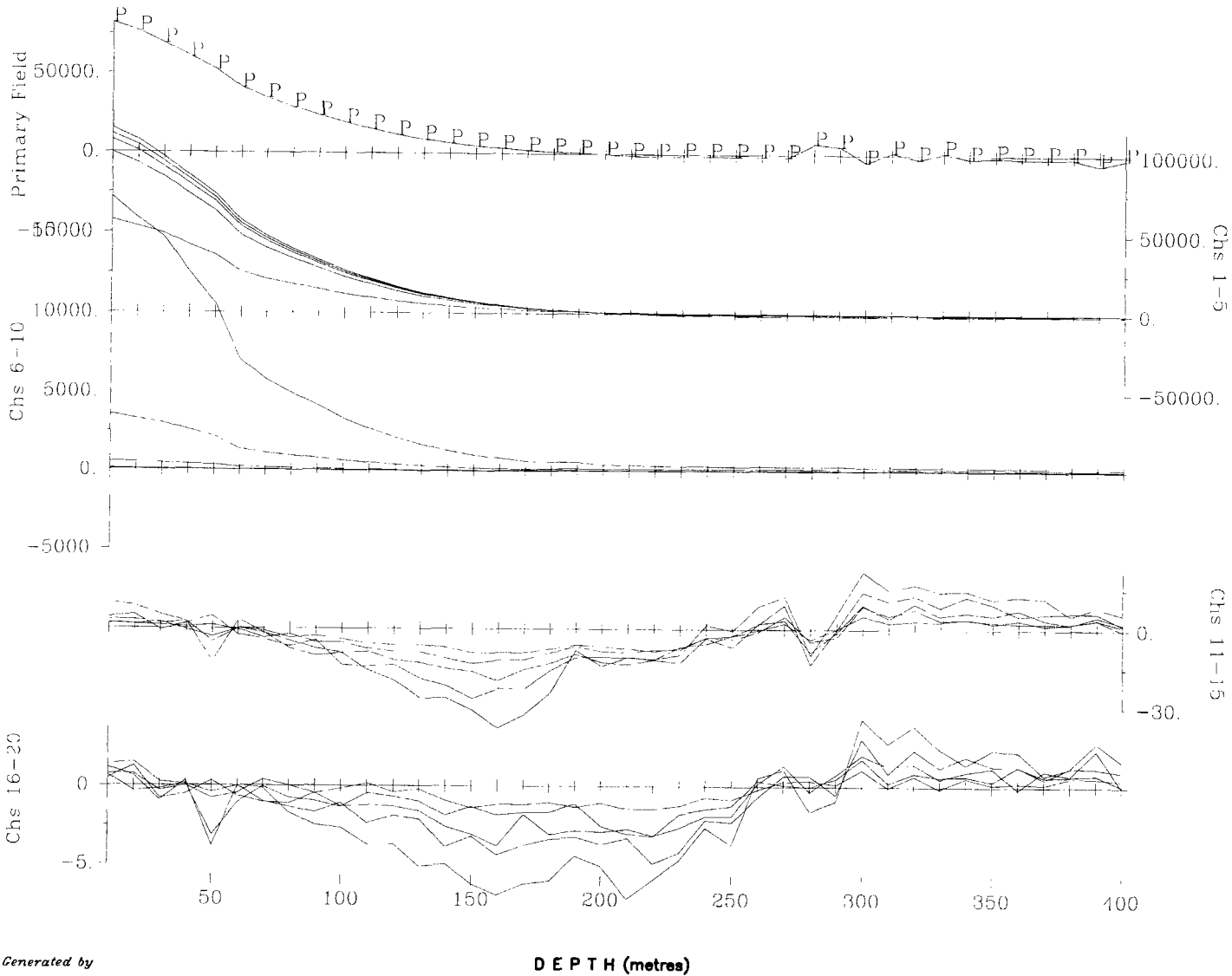
Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)



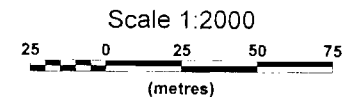
Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-14-B





Borehole LL-08-14 - X Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

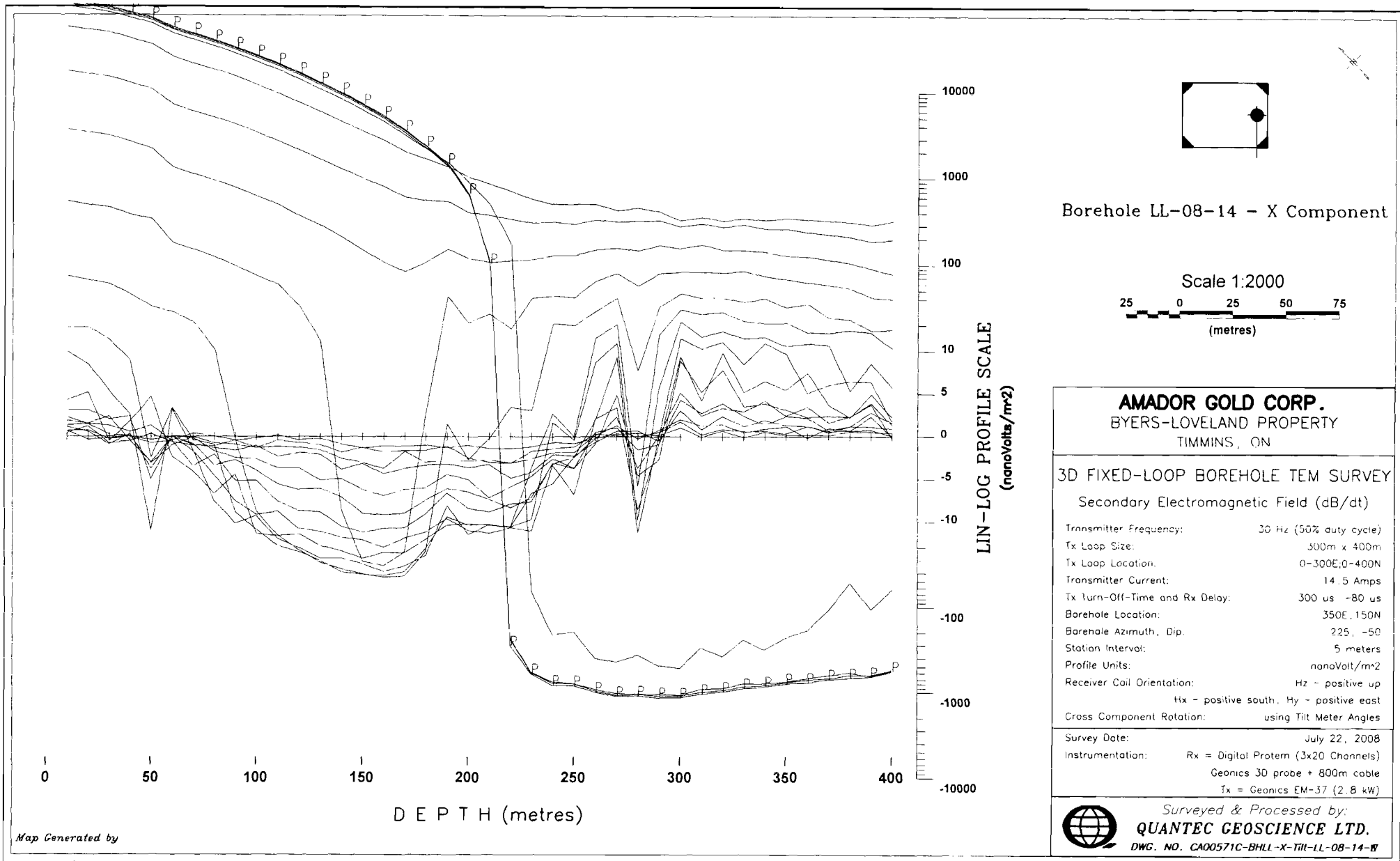
Secondary Electromagnetic Field (dB/dt)

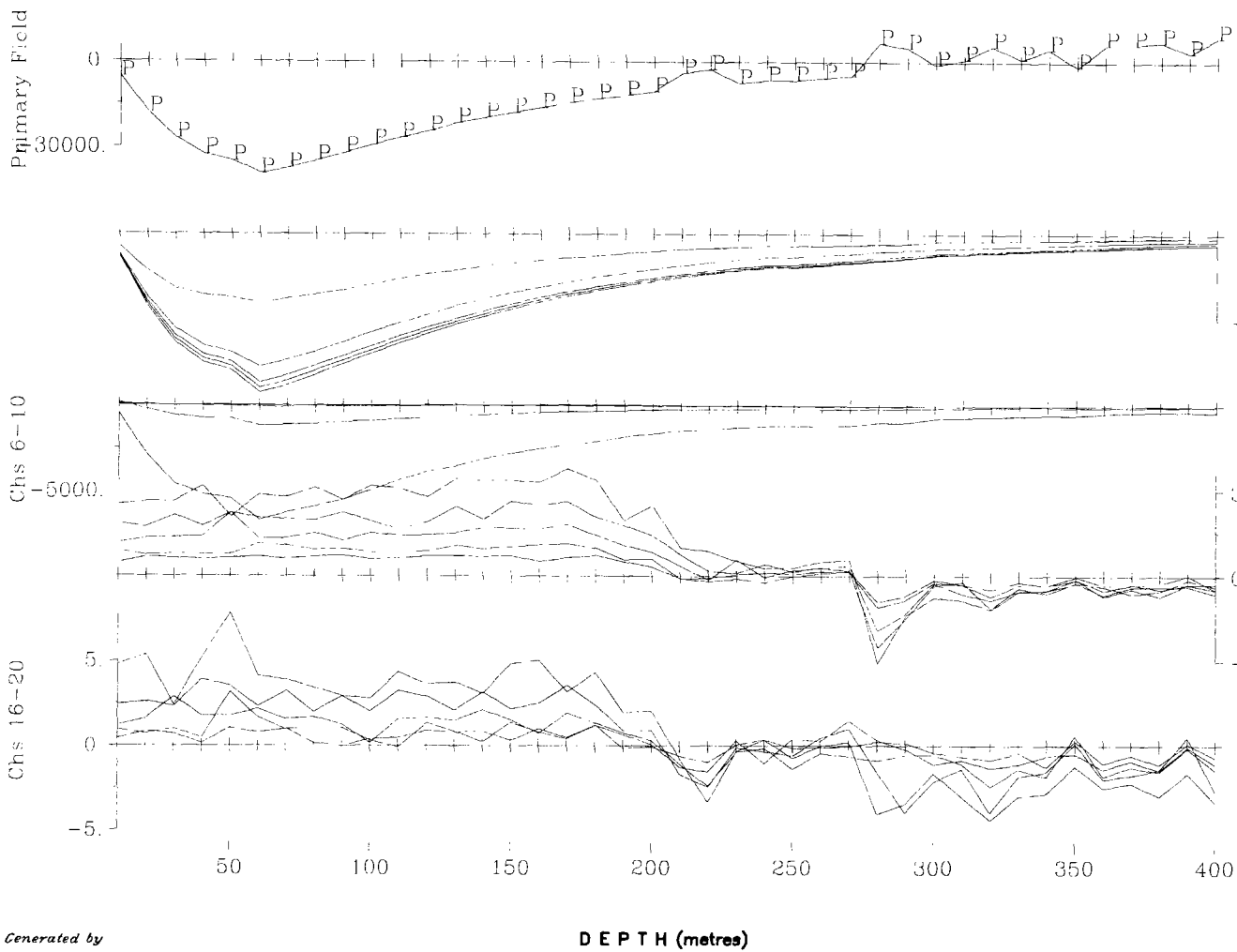
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us, -80 us
 Borehole Location: 350E, 150N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 metres
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-14-B

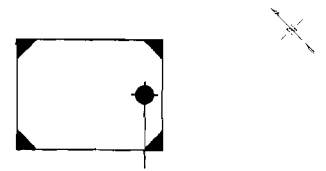
Map Generated by



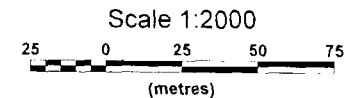


Map Generated by

DEPTH (metres)



Borehole LL-08-14 - Y Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

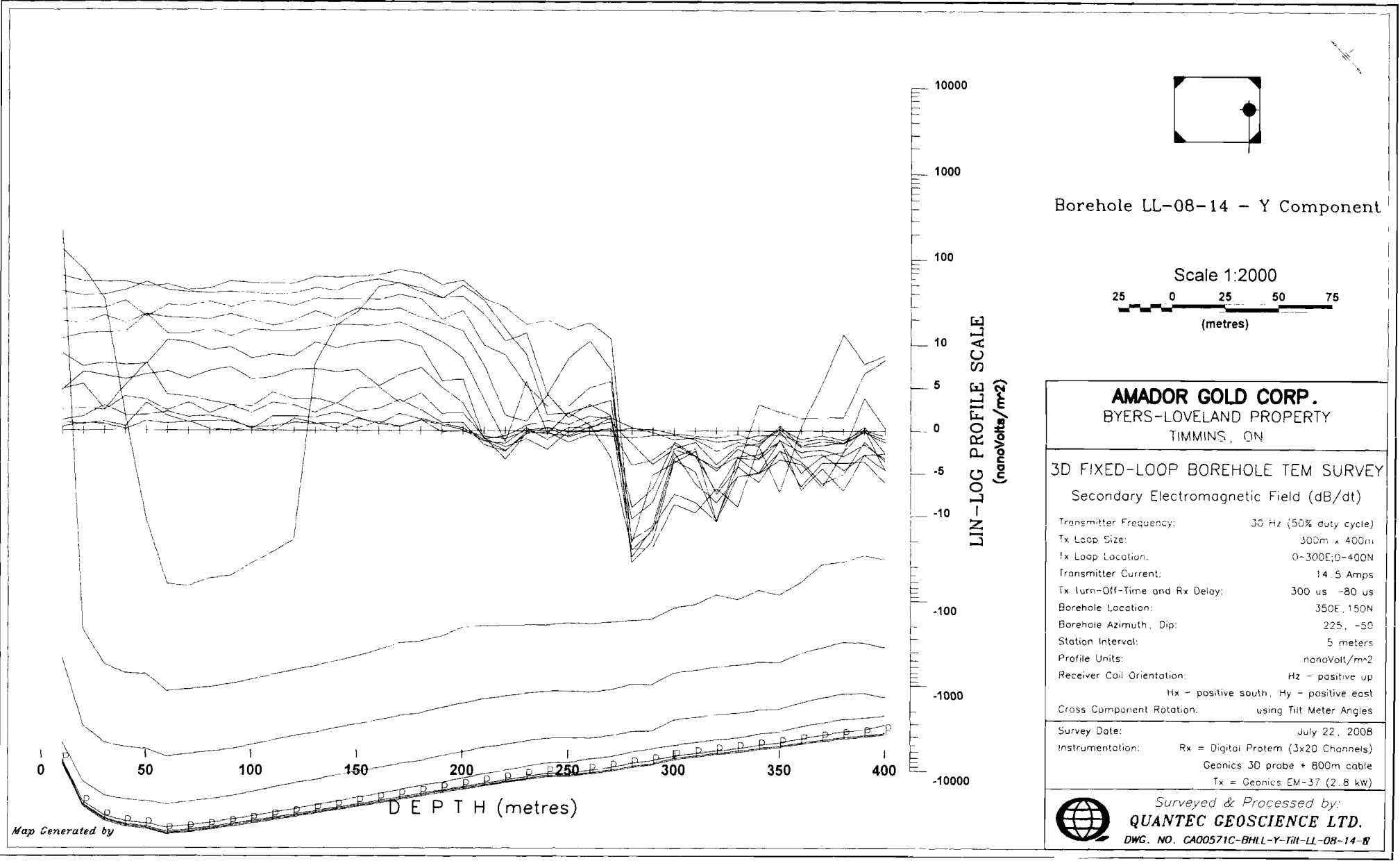
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

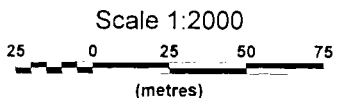
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E, 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us, -80 us
 Borehole Location: 350E, 150N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-14-B



Borehole LL-08-14 - Y Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

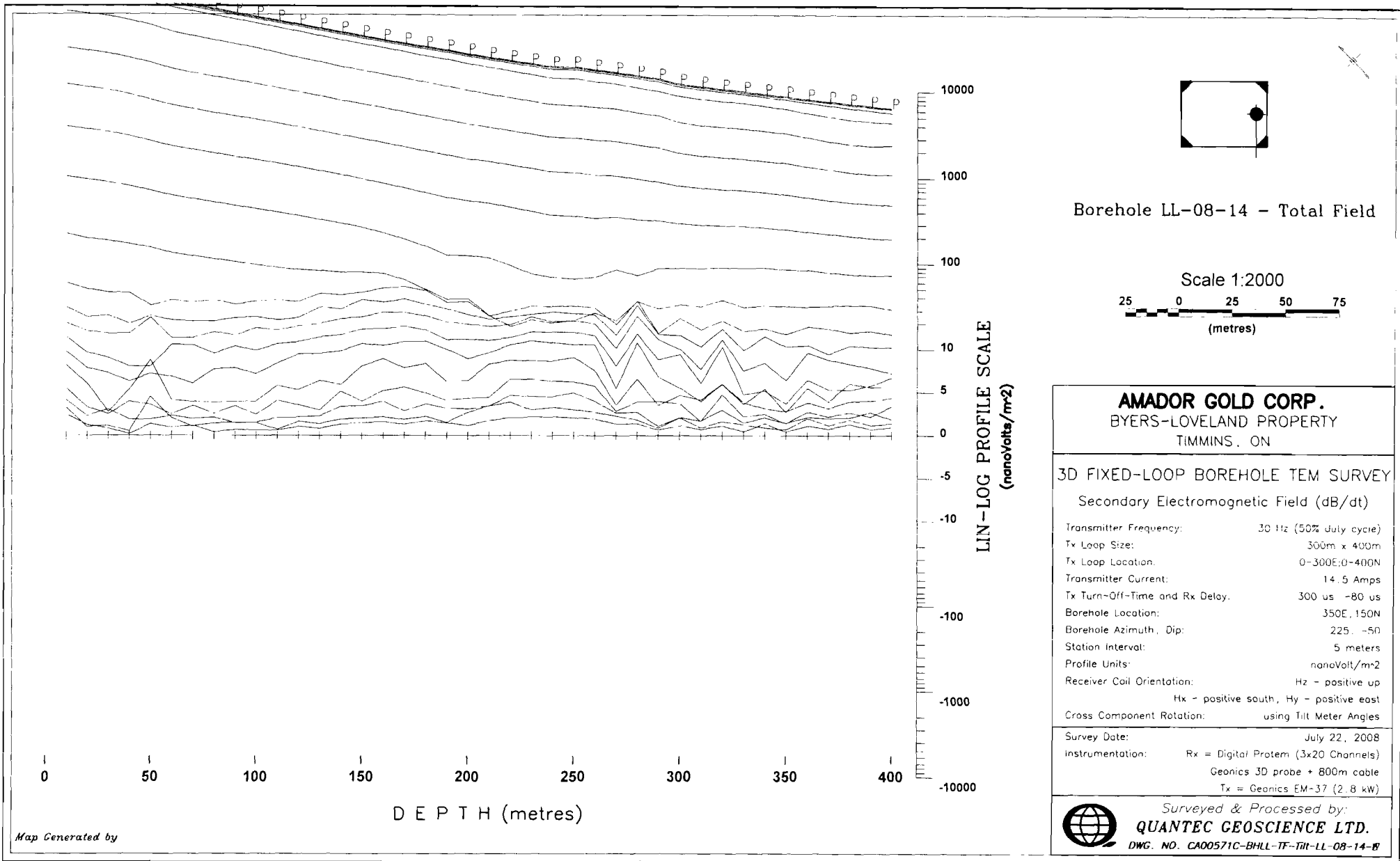
3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-300E;0-400N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us -80 us
 Borehole Location: 350E, 150N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

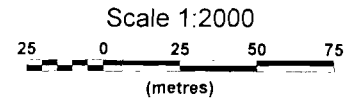
Survey Date: July 22, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kw)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Y-TII-LL-08-14-B

Map Generated by



Borehole LL-08-14 - Total Field



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

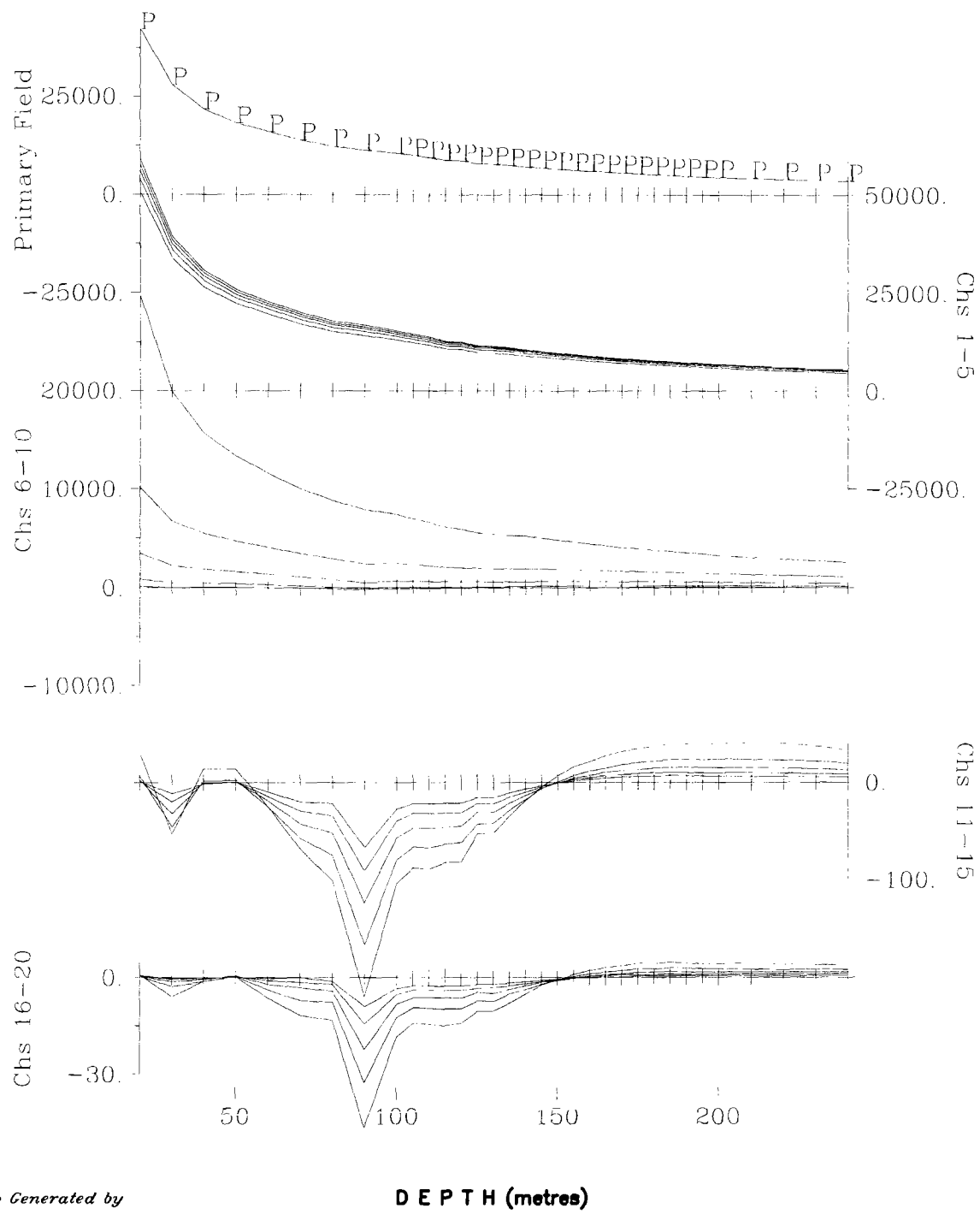
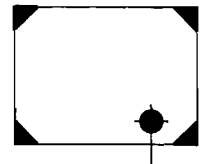
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

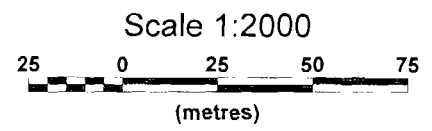
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-300E;0-400N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us -80 us
 Borehole Location: 350E, 150N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

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QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-TF-TIR-LL-08-14-B



Borehole LL-08-15 - Z Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

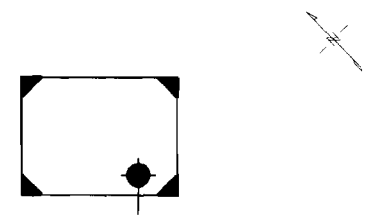
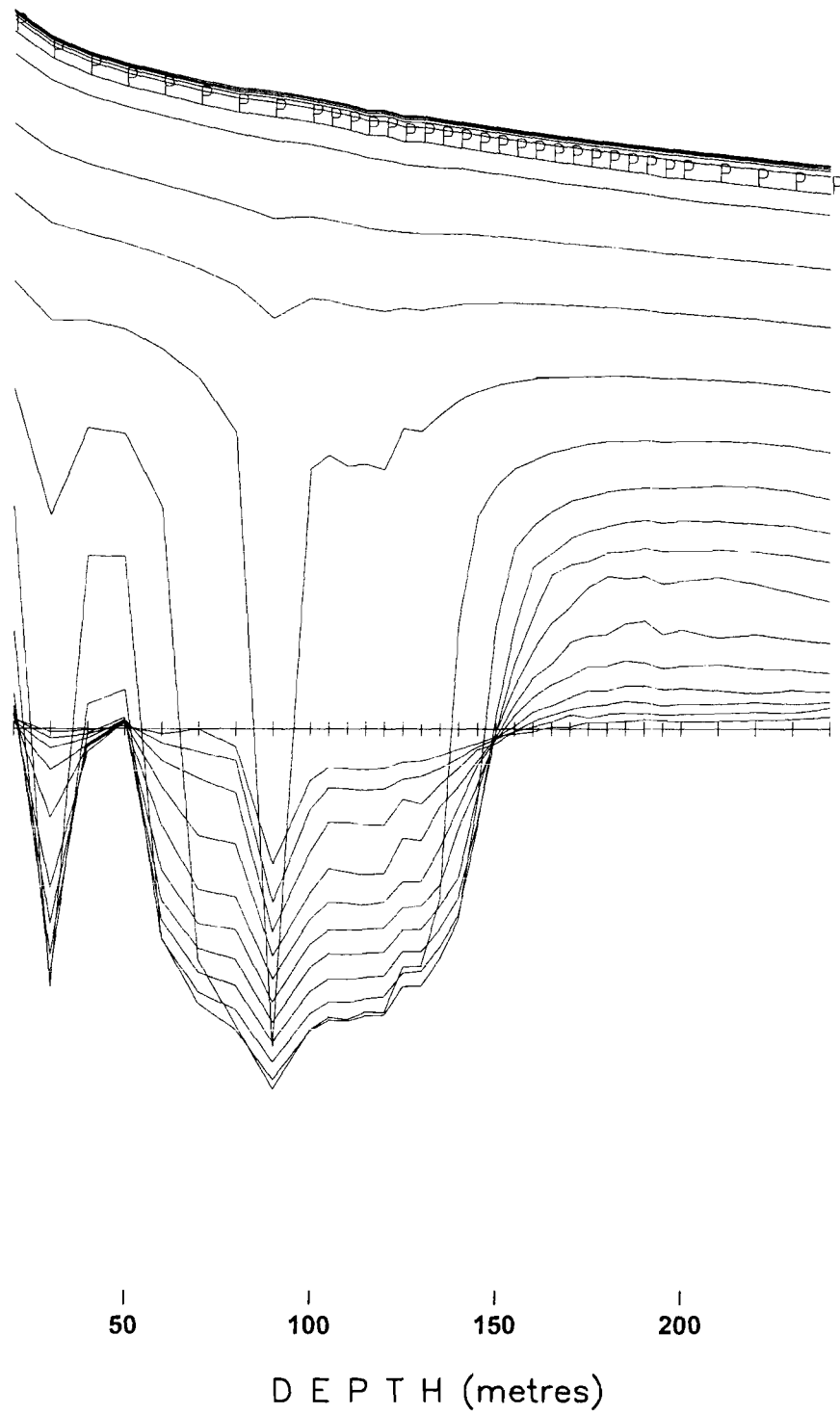
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

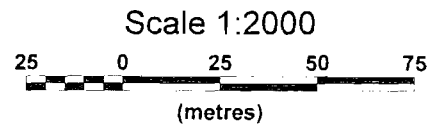
Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-400E;0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us, -80 us
 Borehole Location: 300E, 50N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/mr2
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BH4A-Tiltrot-Z-LL-08-15-B



Borehole LL-08-15 - Z Component



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

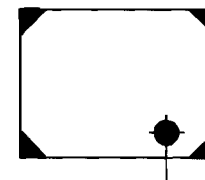
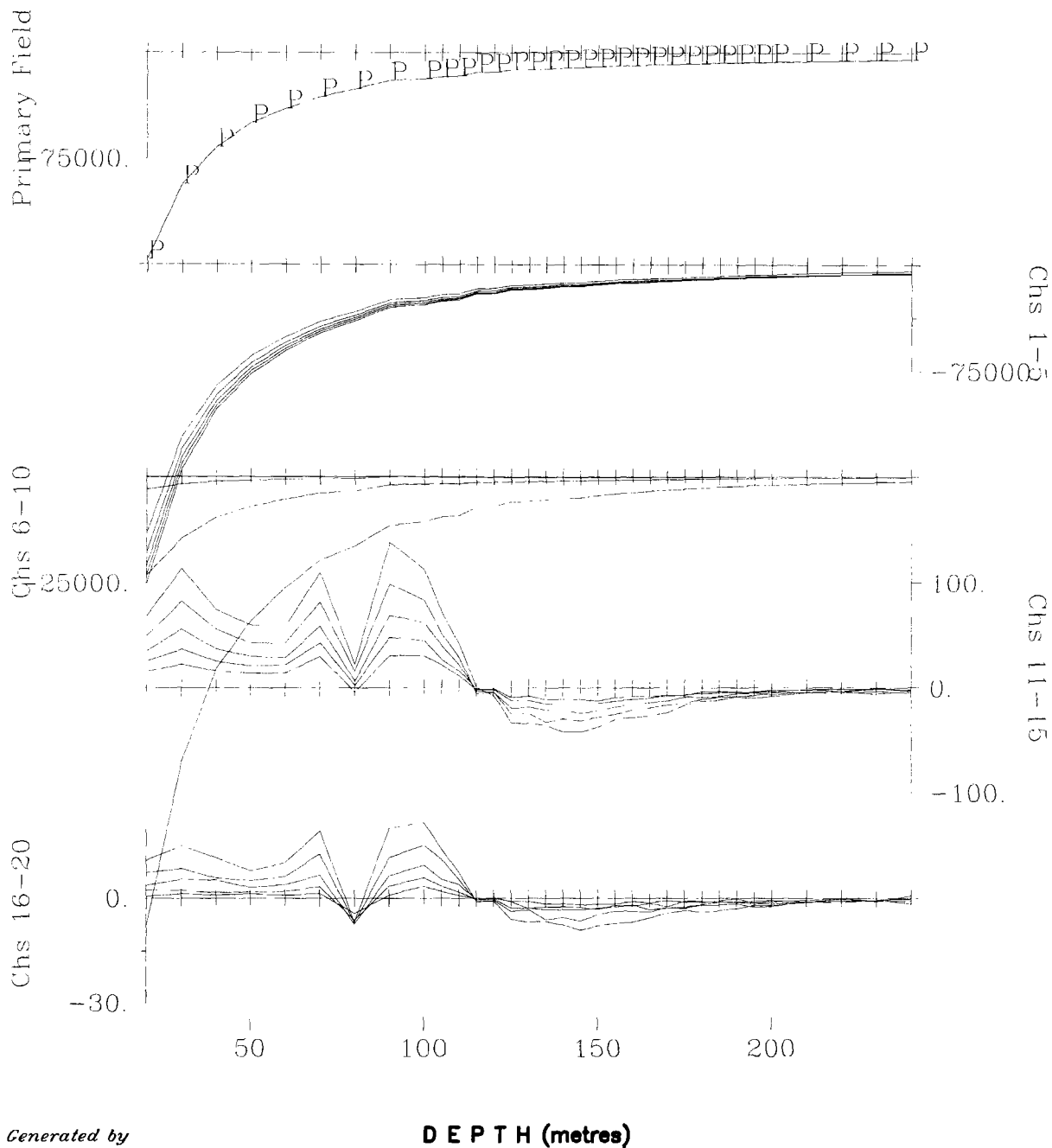
3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0-300E;0-400N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us -80 us
 Borehole Location: 300E, 50N
 Borehole Azimuth, Dip: 225, -50
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

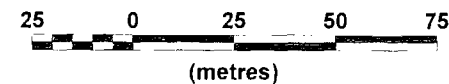
Survey Date: July 22, 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-Z-Tilt-LL-08-15-W



Borehole LL-08-15 - X Component

Scale 1:2000



AMADOR GOLD CORP.
 BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY
 Secondary Electromagnetic Field (dB/dt)

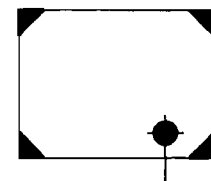
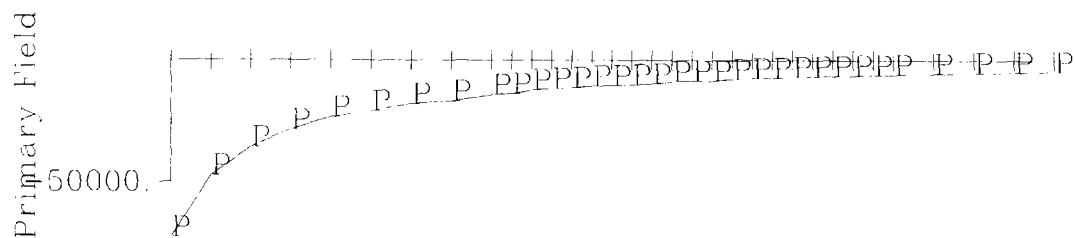
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-400E;0-300N
Transmitter Current:	14.5 Amps
Tx Turn-Off-Time and Rx Delay:	300 us, -80 us
Borehole Location:	300E, 50N
Borehole Azimuth, Dip:	225, -45
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles

Survey Date:	July 22 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels) Geonics 3D probe + 800m cable Tx = Geonics EM-37 (2.8 kW)



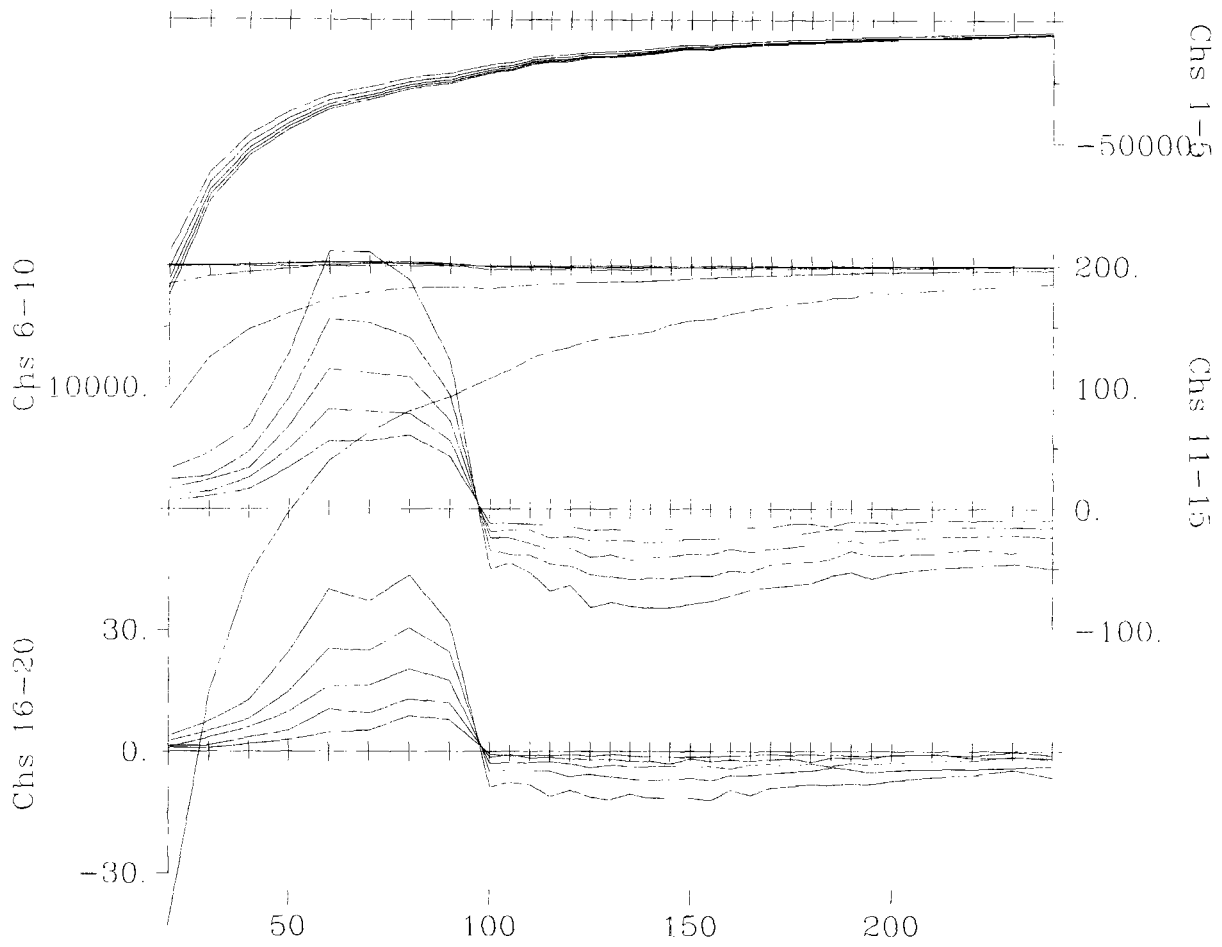
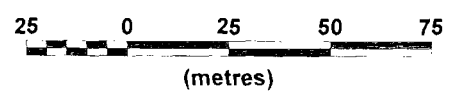
Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

DWG. NO. CA00571C-BH4A-Tiltrot-X-LL-08-15-B



Borehole LL-08-15 - Y Component

Scale 1:2000



AMADOR GOLD CORP.
BYERS-LOVELAND PROPERTY
 TIMMINS, ON

3D FIXED-LOOP BOREHOLE TEM SURVEY

Secondary Electromagnetic Field (dB/dt)

Transmitter Frequency: 30 Hz (50% duty cycle)
 Tx Loop Size: 300m x 400m
 Tx Loop Location: 0 400E, 0-300N
 Transmitter Current: 14.5 Amps
 Tx Turn-Off-Time and Rx Delay: 300 us, -80 us
 Borehole Location: 300E, 50N
 Borehole Azimuth, Dip: 225, -45
 Station Interval: 5 meters
 Profile Units: nanoVolt/m²
 Receiver Coil Orientation: Hz - positive up
 Hx - positive south, Hy - positive east
 Cross Component Rotation: using Tilt Meter Angles

Survey Date: July 22 2008
 Instrumentation: Rx = Digital Protem (3x20 Channels)
 Geonics 3D probe + 800m cable
 Tx = Geonics EM-37 (2.8 kW)

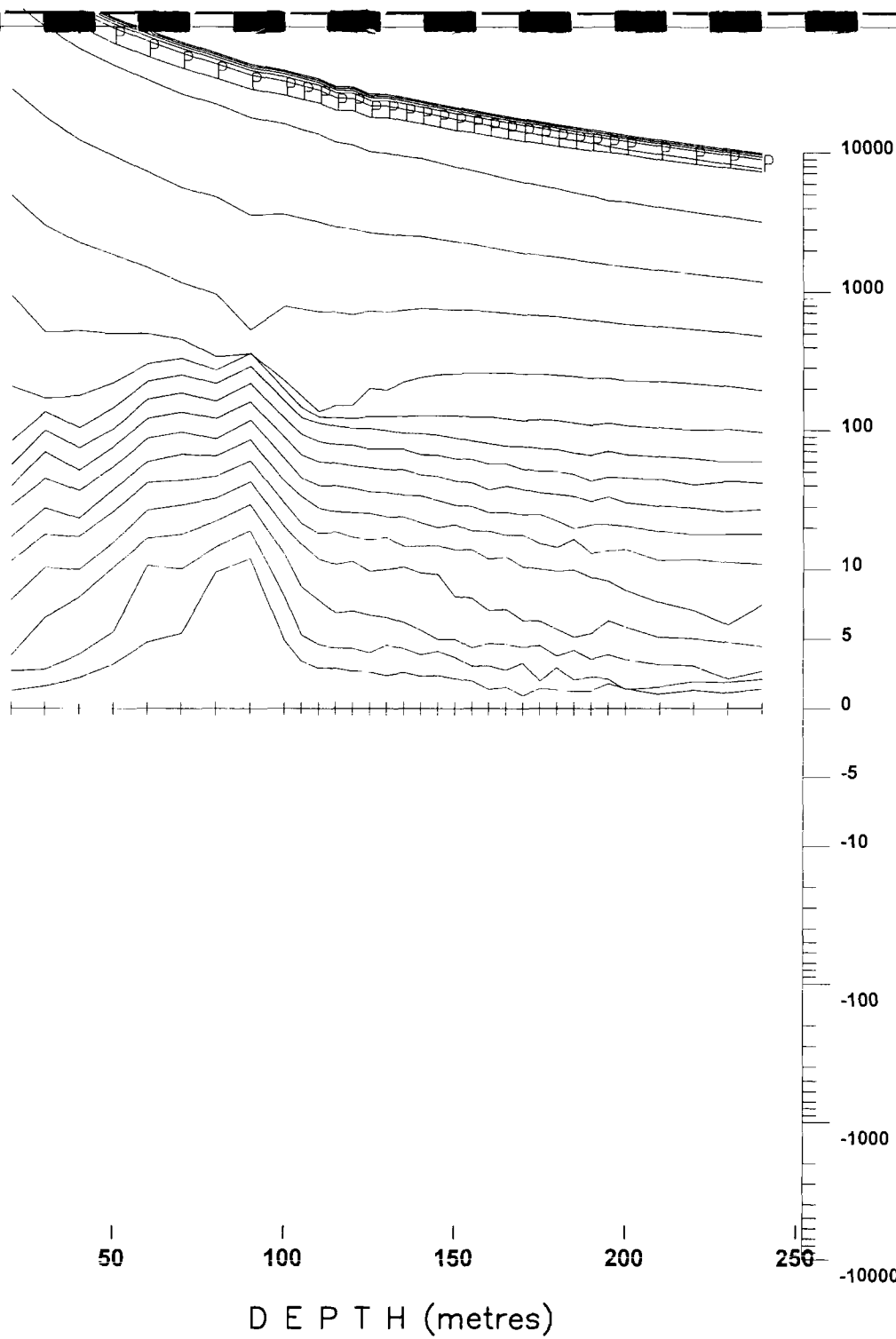


Surveyed & Processed by:
QUANTEQ GEOSCIENCE LTD.

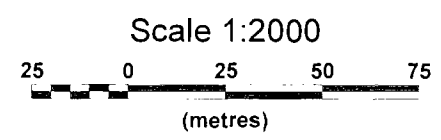
DWG. NO. CA00571C-BH4A-Tiltrot-Y-LL-08-15-R

Map Generated by

DEPTH (metres)



Borehole LL-08-15 - Total Field



AMADOR GOLD CORP.	
BYERS-LOVELAND PROPERTY	
TIMMINS, ON	
3D FIXED-LOOP BOREHOLE TEM SURVEY	
Secondary Electromagnetic Field (dB/dt)	
Transmitter Frequency:	30 Hz (50% duty cycle)
Tx Loop Size:	300m x 400m
Tx Loop Location:	0-300E;0-400N
Transmitter Current:	14.5 Amps
Tx Turn-Off Time and Rx Delay:	300 us -80 us
Borehole Location:	300E, 50N
Borehole Azimuth, Dip:	225, -50
Station Interval:	5 meters
Profile Units:	nanoVolt/m ²
Receiver Coil Orientation:	Hz - positive up
	Hx - positive south, Hy - positive east
Cross Component Rotation:	using Tilt Meter Angles
Survey Date:	July 22, 2008
Instrumentation:	Rx = Digital Protem (3x20 Channels)
	Geonics 3D probe + 800m cable
	Tx = Geonics EM-37 (2.8 kW)



Surveyed & Processed by:
QUANTEC GEOSCIENCE LTD.
 DWG. NO. CA00571C-BHLL-TF-Tilt-LL-08-15-B