

OUTER-RIM EXPLORATION SERVICES

ABN 88 104 028 417

Geophysical Contracting Services

100% Australian Owned

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Volume 1 of 1

Client : Zimifex Limited

Prospect : Rosebery, Lake Bull, High Point & Mt Read

Area : Rosebery, Tas.

Survey : Borehole PEM Survey

Survey Period : 1st to 10th February, 2008

Operator : Muhammad Humam

DAILY LOG: Zinifex Limited - February, 2008

DATE	COMMENTS	CHARGES
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Operator: Muhammad Humam
Field Assistant: Jason Downey

02-02-08

We signed in at the mine office at 7.00am, drove to LB-349, dummied, laid out the loop and set up. We read the Z component while the Zinifex field assistants laid out the loop for BHD-7. We recovered the loop, packed up and drove to BHD-07. We dummied it, dropped off the gear and drove to BHD-10. We dummied this hole and then drove back to Rosebery and signed out at 4.30pm.

SURVEY PARAMETERS

Loop LB2	:200 x 150m
	378620E, 5373140N; 378700E, 5373070N;
	378570E, 5372906N; 378730E, 5372885N;
Current	:20 Amps
Time Base	:20 ms
Ramp Time	:1ms
Sync	:Cable

Hole No.	:LB-349
	578635E, 5372850N

Depth :240m
Channels :21
Components :Z

1 Survey day \$2150.00
1 Field Assist. day \$ 300.00

03-02-08

We drove out to site at 7.00am, set up and read the Z component for BHD-07. We then recovered the loop, packed up and drove to BHD-10. We laid out the loop, dropped the gear off and drove back to Rosebery, arriving at 5.00pm.

SURVEY PARAMETERS

Loop HP3 :300 x 300m
3853335E, 5392175N; 3856335E, 5392275N;
385425E, 5391935N; 385740E, 5391995N;
Current :20 Amps
Time Base :20 ms
Ramp Time :1ms
Sync :Cable

Hole No. :BHD-07
585570E, 5391940N
Depth :340m
Channels :21
Components :Z

1 Survey day \$2150.00
1 Field Assist. day \$ 300.00

04-02-08

We sign in at the mine office at 6.45am, drove out to BHD-10, set up read the axial component. We then recovered the loop, packed up and drove back to Rosebery. We spoke to Craig about the next hole, then drove out to have a look the holes, one of which was still being drilled. In the case both holes would use the same loop (will be quite big), we decided to wait until both were finished. We then drove back to Rosebery, arriving at 3.30pm.

SURVEY PARAMETERS

Loop HP4 :300 x 300m
385965E, 5390750N; 386220E, 5390905N;
386190E, 5390545N; 386445E, 5390710N;
Current :20 Amps
Time Base :20 ms
Ramp Time :1ms
Sync :Cable

Hole No. :BHD-10
586290E, 5390615N
Depth :300m
Channels :21

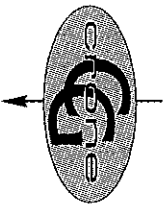
Components :Z

1 Survey day \$2150.00
1 Field Assist. day \$ 300.00

05-02-08 Working for another client.
to 08-02-08

11-02-08 We waited for the next Spirit of Tasmania ferry due that evening.
1 Mob. day \$1150.00
12-02-08 We drove to the next job. (Mob/Demob. pro-rated)
1 Mob. day \$1150.00

Appendix



CRONE GEOPHYSICS & EXPLORATION LTD.

3607 WOLFEDALE ROAD, MISSISSAUGA, ONTARIO, CANADA, L5C 1V8

Phone: (905) 270-0096

Fax: (905) 270-3472

www.cronegeophysics.com

3-D PULSE EM - SYSTEM DESCRIPTION

Name of System: Crone Pulse EM (PEM).

Method Employed: TDEM (Time-domain electromagnetics) or TEM (Transient EM).

Survey Types:

- **Surface** - DEEPEM, Large In-Loop, Moving Loop, Moving Coil - 3 components.
- **Borehole** - 3D Borehole PEM - 3 components are measured and oriented.
- **Underground** - 3D Borehole PEM - including flat or up-dipping holes.

Measured Quantity: Rate of change of magnetic field in nanoTesla/second (same as nV/m^2).

Receiver: Fully digital (input is digitized before stacking) with 24 bit dynamic range.

Channels (Gates):

- Typically 20 logarithmic channels in off-time and 1 during ramp (PP).
- Operator can select from several built-in tables including:
 - 10, 20, or 30 channel system (single, double, triple density)
 - 45 channels 4.5 usec wide covering the end of ramp and start of off-time.
 - 42 channels and PP for 150 msec time base.
 - full sampling of ramp and off-time (8 on ramp and full off-time starting at 0 usec).
- Programmable channel positions in the field.

Stacking: 512 to 65536 stacks with spike rejection.

Gain Control: Automatic software control (no selection or correction required).

Rx Operation: Menu-driven software. Large 16x40 character LCD. Full alphanumeric keyboard.

Display: 256 x 128 pixel scrollable graphic LCD for decay curves and profiles in the field.

Data Handling: Solid state storage; multiple files; all files can be appended at any time. Plot, list, sort, delete data. RS232 transmission of all data or only certain files.

Synchronization: Radio, cable, or crystal clock

Current Waveform: Bipolar on-off square waveform with exponential turn-on and ramp off.

Time Base: Off-time plus ramp time.

- 8.33, 16.66, 50, 100 and 150 msec for 60 Hz noise rejection (equivalent base frequencies of 30, 15, 5, 2.5, 1.67 Hz.)
- 10.0, 20.0, 50.0, 100.0 and 150 msec for 50 Hz noise rejection (equivalent base frequencies of 25, 12.5, 5, 2.5, 1.67 Hz.)

Ramp Time: The time required for the current to turn off.

- 500, 1000, or 1500 usec selections for precisely controlled linear turn-off ramps.
- "fast ramp" option turns current off as quickly as possible for a given loop size and current (2 usec or less to a few hundred usec).

Transmit Loop:

- Single turn loop of any dimension (less than 100m x 100m to greater than 2km x 2km).
- Multi-turn 14m diameter loop for near-surface Moving Coil surveys.

Tx Output Current:

- 30 Amps maximum at 160 Volts for 4.8 kWatt system.
- 20 Amps maximum at 120 Volts for 2.4 kWatt system.

Tx Output Voltage:

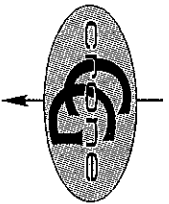
- 48 to 240 Volts continuously adjustable for 4.8 kWatt system.
- 24 to 120 Volts continuously adjustable for 2.4 kWatt system.

Tx Safety features: Transmitter automatically shuts off when loop is opened. Also shuts off with high instrument temperature and overload. Fuse and circuit breaker overload protection.

Borehole Probes: 32 mm diameter.

Pressure-tested for depths of 2500m or more.

Operating Temperature: -40°C to 50°C



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3-D PULSE EM - SPECIAL FEATURES

High Power: A new 4.8 kWatt transmitter allows very large loops to be used while maintaining a high current.

Precise Current Ramps: Precisely-controlled linear ramps of fixed duration allow for proper comparisons to be made between data from different loop sizes, and also allows for the step response transformation.

Long Time Base (Low Frequency): A new long time base of 150 msec (1.67 Hz) ensures that very long time constant conductors can be seen in complicated environments.

Step Response: A new step response transformation allows even longer time-constant conductors to be seen by reproducing the response that would be seen in a direct measurement of the step response. Our controlled linear ramps and our standard Primary Pulse (PP) measurement on the ramp are necessary for this calculation.

Fast Ramp Option: A new "fast ramp" option duplicates the response seen from other pulse-type systems, but this does not allow for the step response calculation. We do not recommend fast ramps because they are not as linear as our controlled ramps, they drift in duration as the loop warms up, and there is no advantage in terms of power put into the ground since the area under the dB/dt pulse produced by the ramp is the same.

Calculation of Impulse Response: The "fast ramp" response can be calculated (as well as the true impulse response) from our standard linear ramp data.

True Digital Receiver: The Crone receiver is a true digital receiver in that the input is immediately digitized before stacking and binning. This produces the following feature (programmable gate positions).

Programmable Gate Positions: There is complete freedom of channel (or gate) positions and widths,

which can be programmed in the field. There are also numerous built-in tables.

Full Sampling: The entire ramp and off-time can be sampled with contiguous channels if desired.

Current Ramp always Sampled: A Primary Pulse (PP) measurement is always made on the current ramp, which is of great help to ensure proper polarities, and also is crucial for the step response transformation.

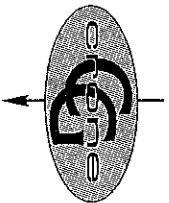
High Quality LCD Display: The 256 x 128 pixel LCD on the receiver allows for accurate plots of decay curves and line or borehole profiles on the receiver, and is of great assistance to the operator to monitor noise and anomaly build-up.

No Data Reduction: There is no data reduction for surface surveys and Z-component borehole surveys, so that what is seen on the receiver is what will be seen in the final plots. For 3-D borehole surveys, there is only the correction applied to the direction of the X and Y components to aid interpretation. Gain controls are automatic, so that the output is always in nanoTeslas/sec ($= \text{nV/m}^2$).

Slim-line Probes: A 32 mm probe diameter ensures that virtually all holes can be surveyed with 3-component measurements.

Oriented X and Y Components: X-Y orientation tools accurately orient the X and Y components. This helps tremendously with giving direction to off-hole conductors and to the centre of in-hole conductors.

Reliable, Durable and Portable Equipment: The PEM system has been in use since the early 1970's under temperature extremes of -40°C to +50°C, in desert, jungle, arctic, mountainous, and underground mining conditions.



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3-D PULSE EM - APPLICATIONS

- **Base metals** ⇒ direct detection of:
 - ◊ volcanogenic massive sulphide (VMS) deposits
 - ◊ magmatic sulphide deposits
 - ◊ sedex massive sulphide deposits
 - ◊ higher grade ore within disseminated zones⇒ indirect detection of :
 - ◊ sphalerite and other non-conductors
 - ◊ galena and other poorly connected mineralsthrough detection of associated well-connected conductors.
⇒ detection of conductive marker zones related to deposits
- **Gold**
⇒ detection of associated conductors - e.g. pyrite/pyrrhotite
⇒ detection of the host - e.g. banded iron formations
- **Uranium**
⇒ detection of associated graphitic basement conductors
⇒ detection of associated conductive alteration zones
- **Diamonds**
⇒ detection and definition of clay-rich layer overlying kimberlites
⇒ locating kimberlites under locally thinned conductive cover

In the ore definition, delineation and production stages of a mining operation, Pulse EM can still be highly effective to:

- Define the boundaries of conductive ore
- Determine the size of intersected conductors and thereby determine whether they are connected to main ore zones.
- Reduce the number of necessary drillholes by exploring between holes.
- Survey underground drillholes - even flat or inclined holes.

Pulse EM can also be used for:

- General geological mapping of conductive structures
 - ⇒ shears, fractures, lineaments
 - ⇒ hydrothermal alteration
 - ⇒ graphite-rich rocks, including graphitic schist, shale, slate, and argillite
 - ⇒ clay alteration and zeolites
 - ⇒ differential and clay weathering
 - ⇒ conductive weathered layer at surface
- Groundwater exploration
- Mapping groundwater contamination plumes and freshwater-saltwater interface
- Geothermal exploration
- Mapping depth and thickness of horizontal strata
- Mapping permafrost thickness

PLOTS

CONTENTS

Plan No.	Plan Type	ID.	Description	Scale
15	Plan	BHD-007	Hole location plan	1:5000
16	Section		Primary Field plot	1:5000
17	Header	BHD-007	Header information	N/A
18	Profile	(HP3)	Z - Log plot	1:2000
19			- Linear, Ch1-10, 1:500	1:2000
20			- Linear, Ch10-15, 1:5	1:2000
21			- Linear, Ch15-21, 1:2	1:2000
22	Plan	BHD-10	Hole location plan	1:5000
23	Section		Primary Field plot	1:5000
24	Header	BHD-10	Header information	N/A
25	Profile	(HP4)	Z - Log plot	1:2000
26			- Linear, Ch1-10, 1:1000	1:2000
27			- Linear, Ch10-15, 1:10	1:2000
28			- Linear, Ch15-21, 1:2	1:2000

385400E 385500E 385600E 385700E

392200N -

Tx Loop HP3

392000N -

BHD-007

340m



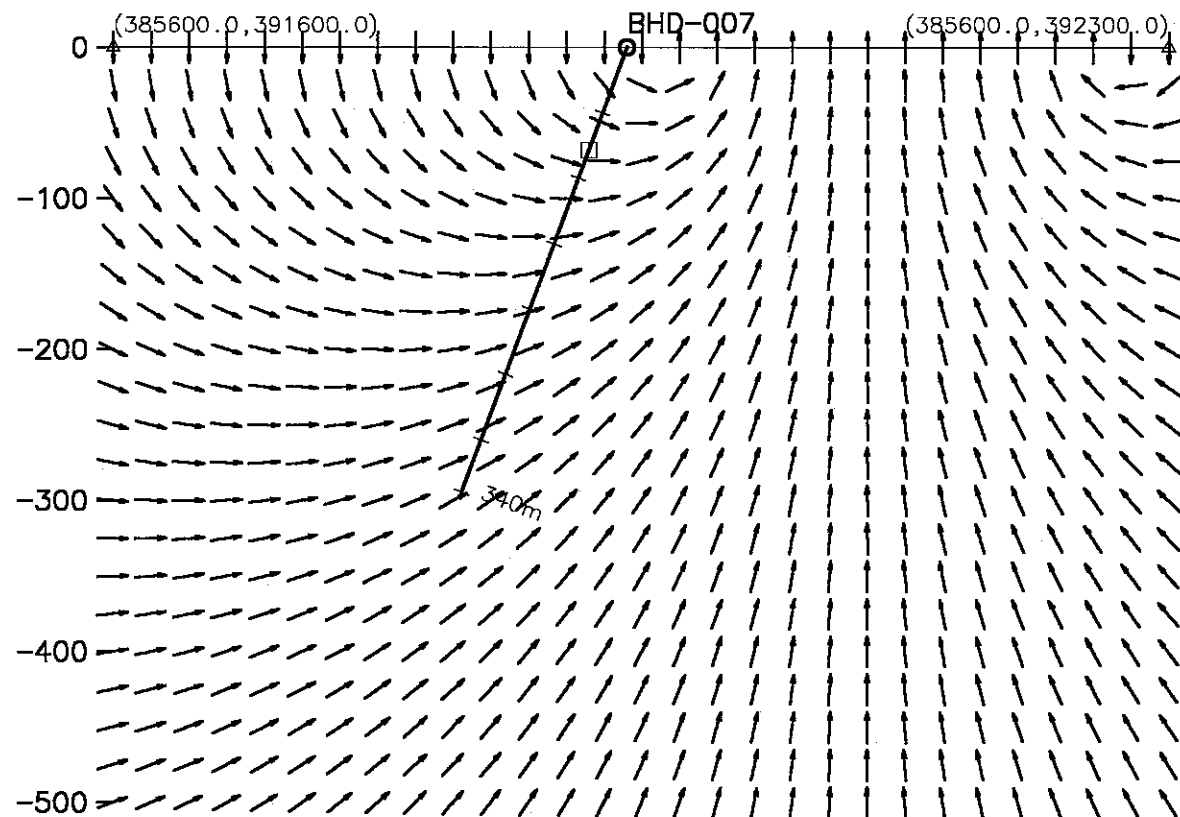
Scale 1:5000
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(metres)

Zinifex Ltd
Hight Point

**3-D Borehole Pulse EM Survey
Borehole & Loop Location Map**

Hole: BHD-007
Survey Date: Feb 3, 2008

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Scale 1:5000
 50 0 50 100
 (metres)

Zinifex Ltd
 Hight Point

**3-D Borehole Pulse EM Survey
 Hole Section with Primary Field**

Hole: BHD-007
 Survey Date: Feb 3, 2008

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OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Ltd
 Grid : Hight Point
 Date : Feb 3, 2008
 Time Base : 20.00 ms
 Ramp Time : 1.00 ms
 # Channels: 21
 Sync Type : Cable
 Loop Size : 300m X 300m
 Current : 20 Amps

Hole : BHD-007
 Tx Loop : HP3
 File name : BHD7Z.PEM
 # Readings: 15
 Stn Units : Metric
 Coil Area : 6500 sq m
 Polarity : +
 Receiver : Digital #136
 Operator : Jason Downey

Loop Coordinates (X,Y,Z)
 1. 385335m, 392175m, 0m
 3. 385740m, 391995m, 0m

2. 385425m, 391935m, 0m
 4. 385635m, 392275m, 0m

Hole Coordinates (X,Y,Z) or (Azimuth,Dip,length)
 1. 385570m, 391940m, 0m 2. 130deg, 60deg, 340m

Channel Times (usec)							
Ch	Start	End	Center	Ch	Start	End	Center
PP	-200	-100	-150	1	48	64	56
3	84	112	98	4	112	152	132
6	204	268	236	7	268	360	314
9	480	640	560	10	640	848	744
12	1128	1496	1312	13	1496	1992	1744
15	2644	3512	3078	16	3512	4664	4088
18	6192	8220	7206	19	8220	10920	9570
21	14400	17700	16050	20	10920	14400	12660

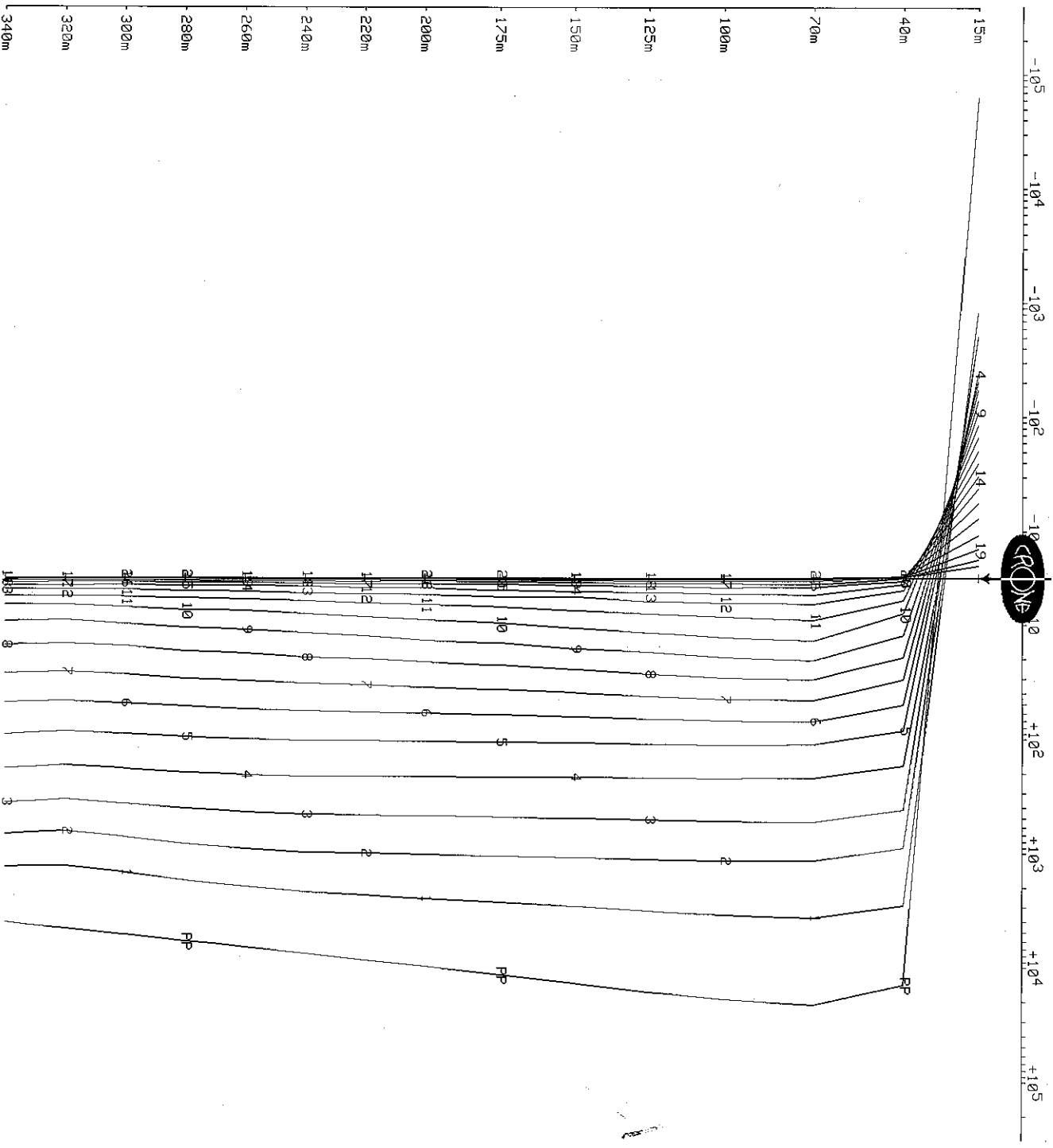
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Ltd
Grid : Hight Point
Date : Feb 3, 2008

Hole : BHD-007
Tx Loop : HP3
File name : BHD7Z.PEM

Scale: 1:2000
Z COMPONENT dbz/dt nanoTesla/sec - 21 of 21 channels and PP



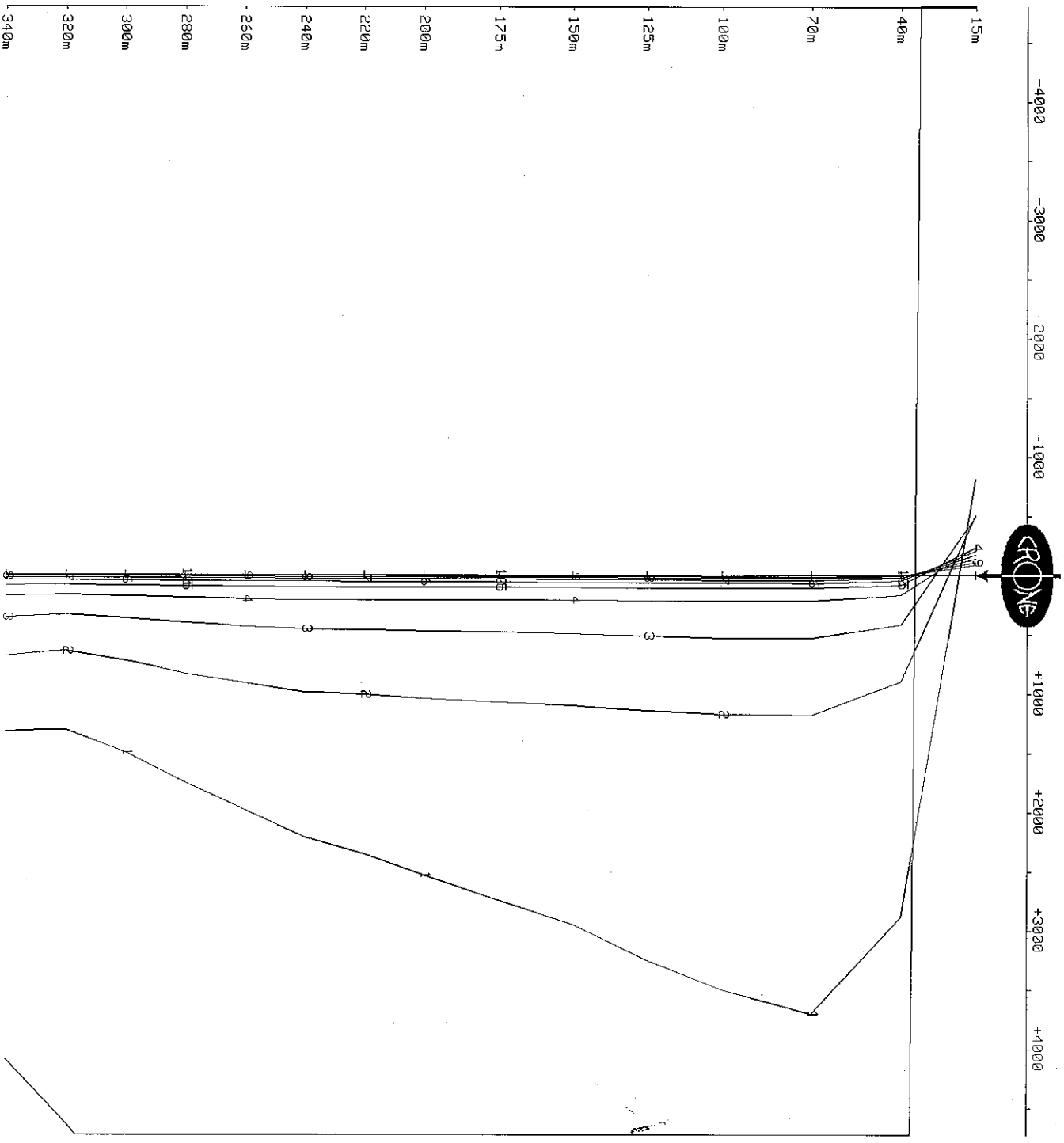
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Ltd
Grid : Hight Point
Date : Feb 3, 2008

Hole : BHD-007
Tx Loop : HP3
File name : BHD7Z.PEM

Z COMPONENT dBz/dt nanoTesla/sec - 10 of 21 channels and PP
Scale: 1:2000 Unit Scale: 1cm = 500 nT/s



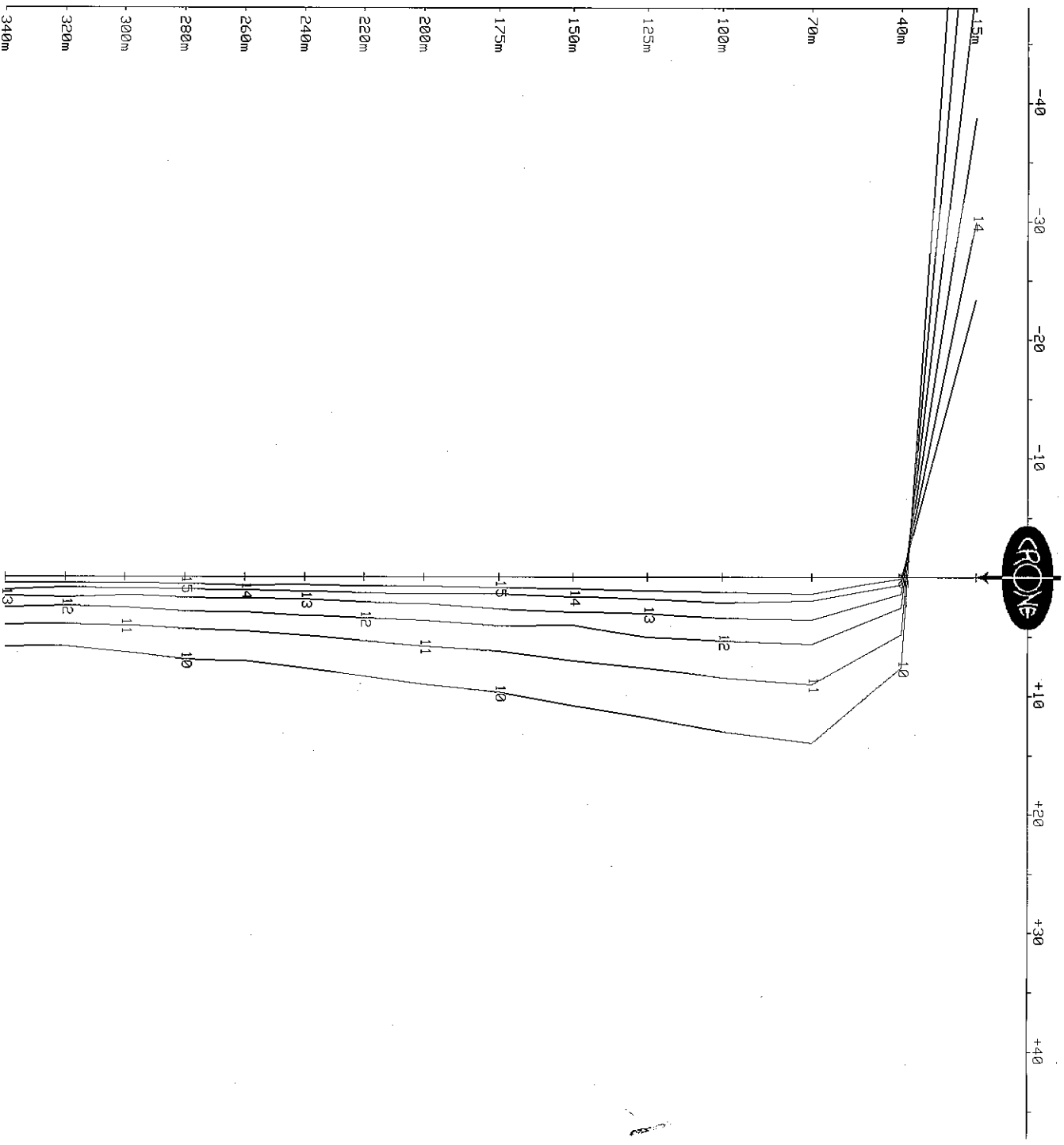
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Ltd
Grid : Hight Point
Date : Feb 3, 2008

Hole : BHD-007
Tx Loop : HP3
File name : BHD7Z.PEM

Scale: 1:2000 Z COMPONENT dbz/dt nanotesla/sec - 6 of 21 channels Unit Scale: 1cm = 5 nT/s



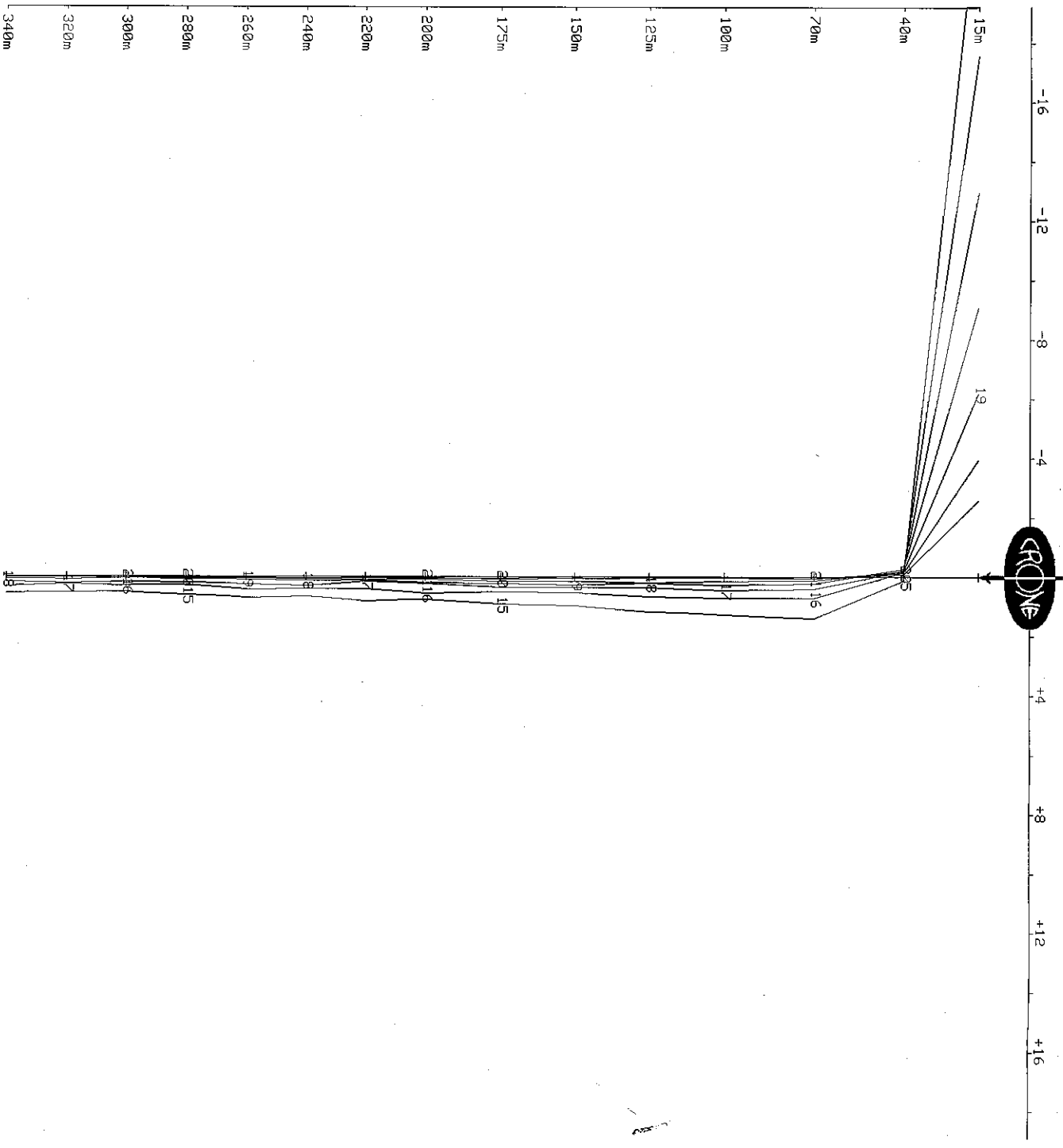
OUTER-RIM EXPLORATION SERVICES

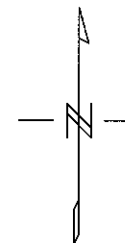
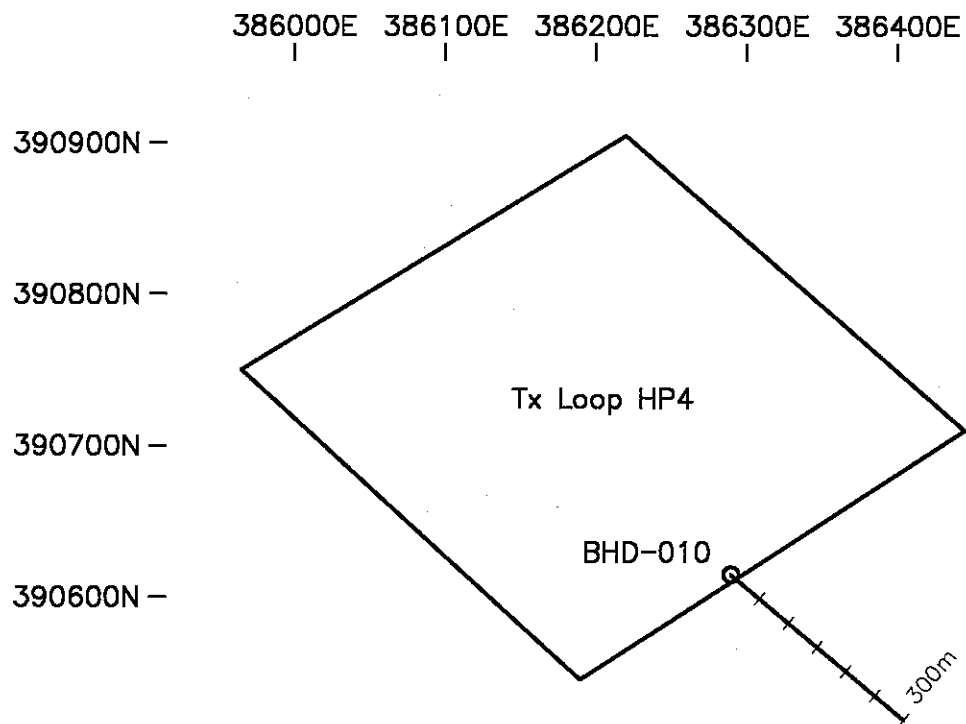
Borehole Pulse EM Survey

Client : Zinifex Ltd
Grid : Hight Point
Date : Feb 3, 2008

Hole : BHD-007
Tx Loop : HP3
File name : BHD7Z.PEM

Scale: 1:2000 Z COMPONENT dbz/dt nanoTesla/sec - 7 of 21 channels Unit Scale: 1cm = 2 nT/s





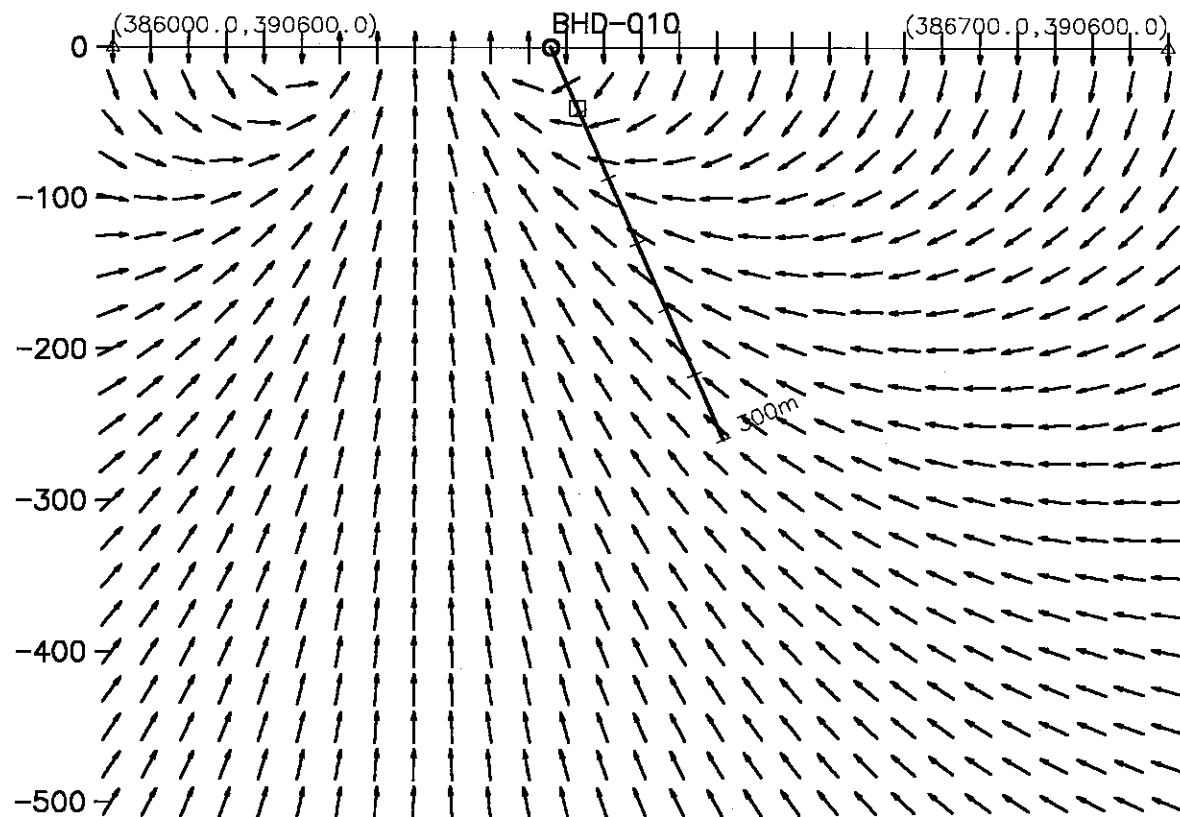
Scale 1:5000
50 0 50 100
(metres)

Zinifex Limited
Hight Point

**3-D Borehole Pulse EM Survey
Borehole & Loop Location Map**

Hole: BHD-010
Survey Date: Feb 4, 2008

Outer-Rim Exploration Services



Scale 1:5000
50 0 50 100
(metres)

Zinifex Limited
Hight Point

3-D Borehole Pulse EM Survey
Hole Section with Primary Field

Hole: BHD-010
Survey Date: Feb 4, 2008

Outer-Rim Exploration Services

Borehole Pulse EM Survey

Client	:	Zinifex Limited	Hole	:	BHD-010
Grid	:	Hight Point	Tx Loop	:	HP4
Date	:	Feb 4, 2008	File name	:	BHD10Z.PEM
Time Base	:	20.00 ms	# Readings	:	15
Ramp Time	:	1.00 ms	Stn Units	:	Metric
# Channels	:	21	Coil Area	:	6500 sq m
Sync Type	:	Cable	Polarity	:	+
Loop Size	:	300m X 300m	Receiver	:	Digital #136
Current	:	20 Amps	Operator	:	Jason Downey

Loop Coordinates (X,Y,Z)	
1. 385965m, 390750m, 0m	2. 386190m, 390545m, 0m
3. 386445m, 390710m, 0m	4. 386220m, 390905m, 0m

Hole	Coordinates (X,Y,Z) or (Azimuth,Dip,Length)
1.	386290m, 390615m, 0m 2. 130deg, 60deg, 300m

Channel Times (usec)							
Ch	Start	End	Center	Ch	Start	End	Center
PP	-200	-100	-150				
3	84	112	98	1	48	64	56
6	204	268	236	4	112	152	132
9	480	640	560	7	268	360	314
12	1128	1496	1312	10	640	848	744
15	2644	3512	3078	13	1496	1992	1744
18	6192	8220	7206	16	3512	4664	4088
21	14400	17700	16050	19	8220	10920	9570
				2	64	84	74
				5	152	204	178
				8	360	480	420
				11	848	1128	988
				14	1992	2644	2318
				17	4664	6192	5428
				20	10920	14400	12660

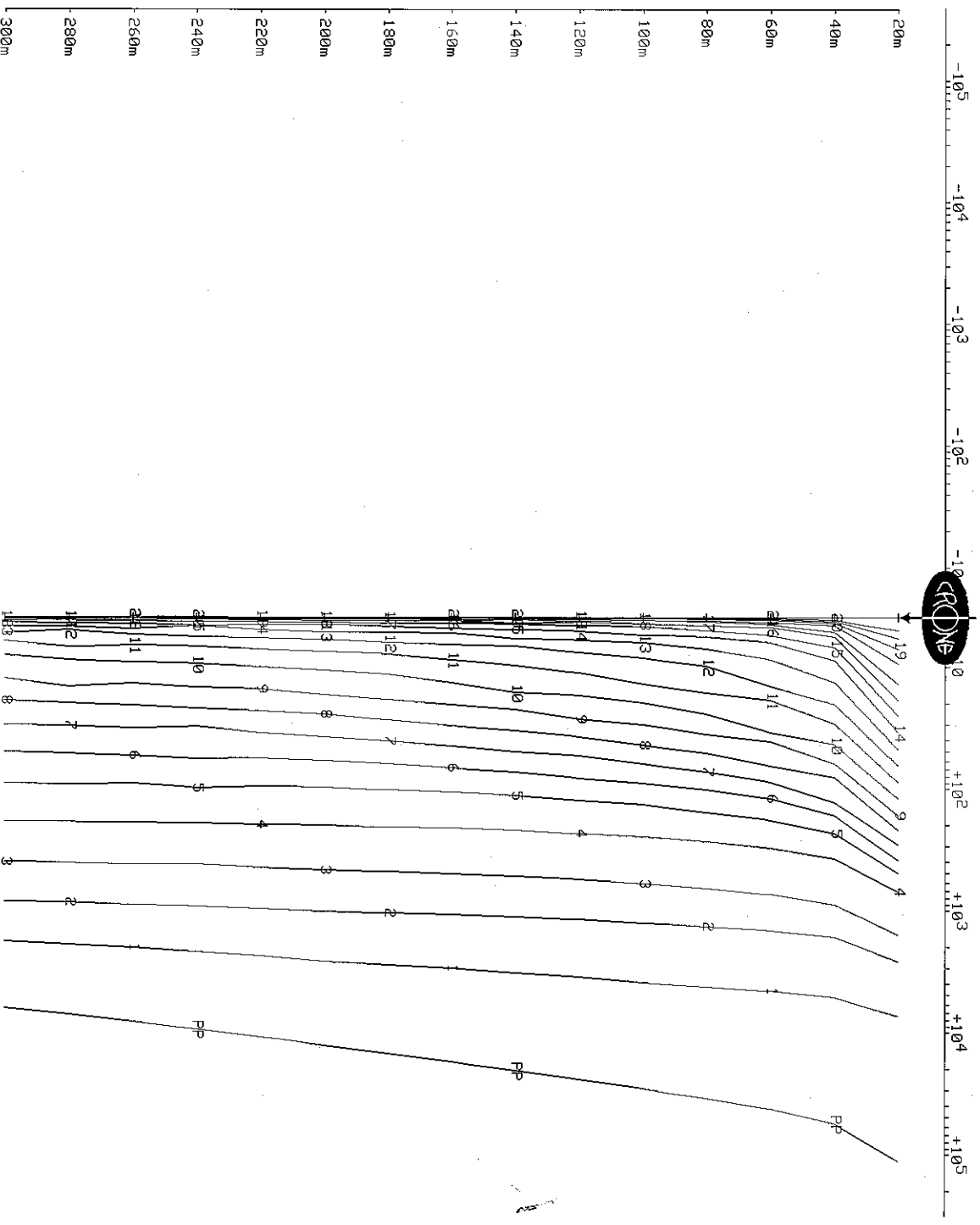
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Limited
Grid : Hight Point
Date : Feb 4, 2008

Hole : BHD-010
Tx Loop : HP4
File name : BHD10Z.PEM

Z COMPONENT dbz/dt nanoTesla/sec - 21 of 21 channels and PP
Scale: 1:2000



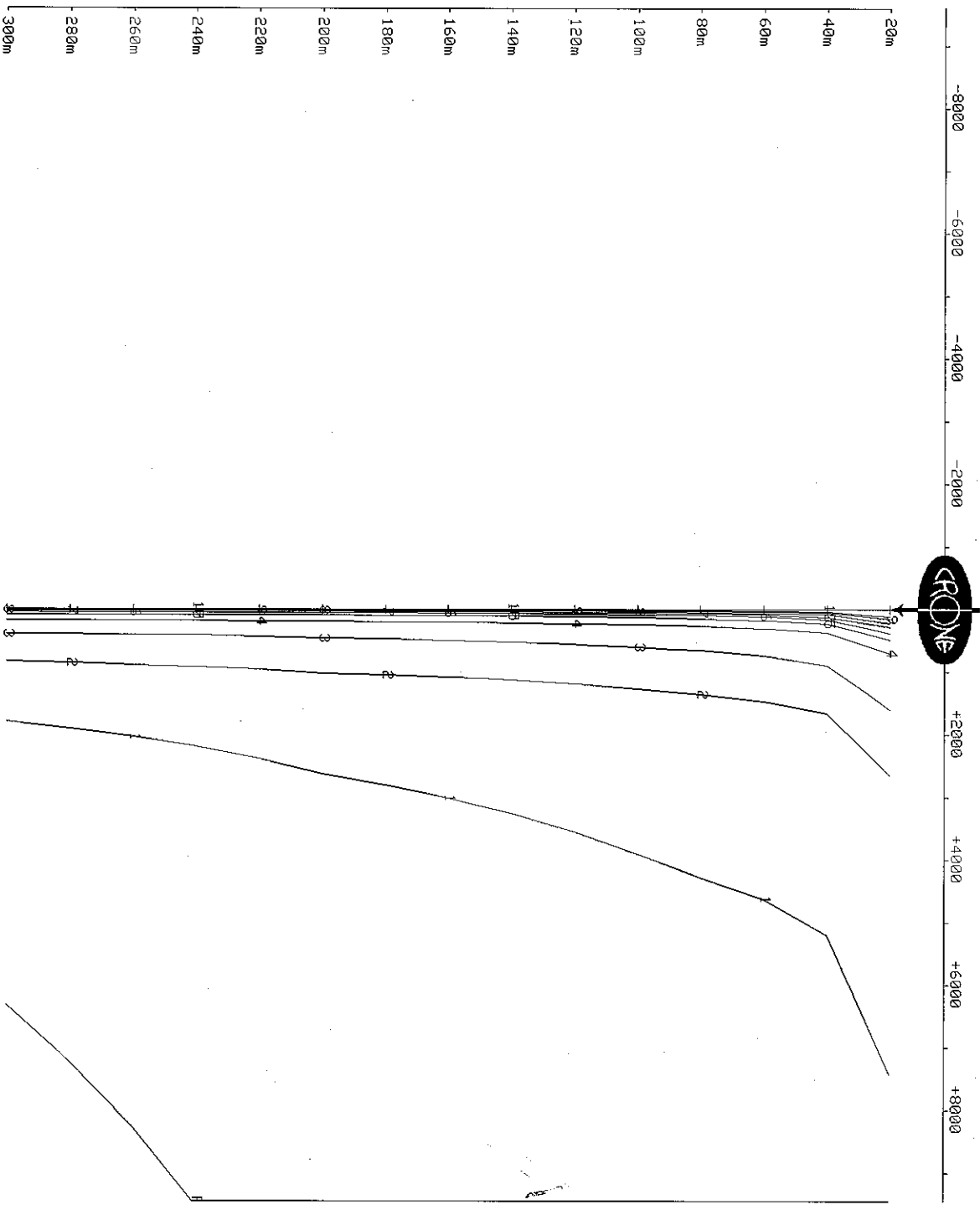
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Limited
Grid : Hight Point
Date : Feb 4, 2008

Hole : BHD-010
Tx Loop : HP4
File name : BHD10Z.PEM

Z COMPONENT dBz/dt nanoTesla/sec - 10 of 21 channels and PP
Scale: 1:2000 Unit Scale: 1cm = 1000 nT/s



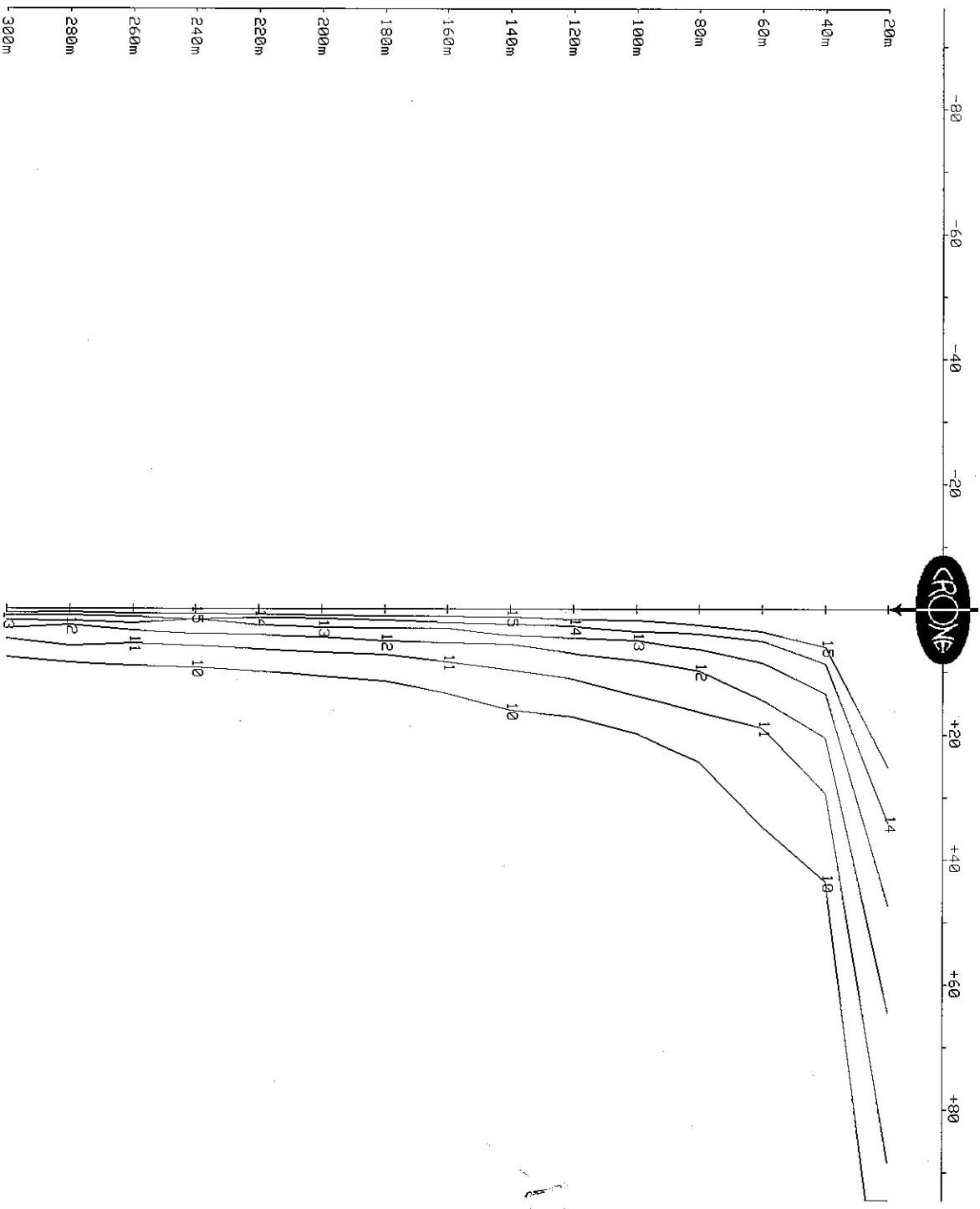
OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinifex Limited
Grid : Hight Point
Date : Feb 4, 2008

Hole : BHD-010
Tx Loop : HP4
File name : BHD10Z.PEM

Scale: 1:2000 Z COMPONENT dbz/dt nanoTesla/sec - 6 of 21 channels Unit Scale: 1cm = 10 nT/s



OUTER-RIM EXPLORATION SERVICES

Borehole Pulse EM Survey

Client : Zinfex Limited
Grid : Hight Point
Date : Feb 4, 2008

Hole : BHD-010
Tx Loop : HP4
File name : BHD10Z.PEM

Scale: 1:2000 Z COMPONENT dbz/dt nanotesla/sec - 7 of 21 channels Unit Scale: 1cm = 2 nT/s

