
TITLE OF REPORT [type of survey(s)]
Assessment Report on Magnetic & Induced Polarization
Surveying on the Captain Property

TOTAL COST
\$194,837.82

AUTHOR(S): Peter E. Walcott & Associates

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-13-154 (Jan. 11/08; amended June 25/08)

YEAR OF WORK: 2011

STATEMENTS OF WORK - EVENT NUMBERS/DATE: 5157127, filed Dec 20, 2011

PROPERTY NAME: Captain

CLAIM NAME(S) (on which work was done): 550248, 550251, 550254, 550948, 553522, 556860, 707061.

COMMODITIES SOUGHT: copper, gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093J 005, 093J 006, 093J 024

MINING DIVISIONS: Cariboo & Omineca

NTS: 93J/13W, 93K/16E, 93O/04W

Center of work: 54° 49' 17" N; 123° 56' 17" W

OWNER & OPERATOR [who paid for the work]:

1) Orestone Mining Corp.

MAILING ADDRESS:

1750-625 Howe St,
Vancouver, B.C.
V6C 2T6

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): Copper-gold mineralization at the Captain property is hosted in Triassic-Jurassic Takla Group volcanic rocks of Quesnellia Terrane in which numerous B.C. alkalic Cu-Au porphyries occur. Outcrops of one or more dioritic intrusions occur along the Salmon River and silicified dioritic to granodioritic intrusive rocks have been identified in the northern part of the property. Recent drilling in south of property has yielded higher Cu and Au grades associated with monzonite intrusions. A mag high occurs over the larger of these intrusions. I.P. chargeability highs and resistivity highs occur over an area of 4 km by 6 km around and partly above the magnetic high.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

- 1111, 1112, 10643, 11258, 11259, 12392, 12393, 14449, 15996, 16597, 17216, 17547, 17808, 17873, 18850, 18883, 19115, 19220, 19853, 20083, 20102, 20311, 20434, 20768, 21002, 21430, 21470, 21473, 22009, 22022, 22135, 23350, 23838, 23914, 24542, 24751, 24998, 27575, 28025

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<u>GEOLOGICAL (scale, area):</u>			
Ground, mapping:			
Air photo interpretation:			
Satellite imagery analyses:			
<u>GEOPHYSICAL (line-km):</u>			
Electromagnetic:			
IP & ground magnetics:	34 km	see page 1 list	194,837.82
Radiometric:			
Seismic:			
Other:			
Airborne:			
<u>GEOCHEMICAL:</u>			
(number of samples analysed for ...)			
Soil:			
Silt:			
Rock:			
<u>DRILLING:</u>			
(total metres; number of holes, size)			
Core:			
Non-core:			
<u>RELATED TECHNICAL:</u>			
Sampling/assaying:			
Petrographic:			
Mineralographic:			
Technical report:			
<u>PROSPECTING (scale, area):</u>			
<u>PREPARATORY/PHYSICAL:</u>			
Line/grid (kilometres):			
Topographic/Photogrammetric:			
(scale, area)			
Legal surveys (scale, area):			
Road, local access (kilometres)/trail:			
Trench (metres):			
Underground dev. (metres):			
Other:			
TOTAL COST:			\$194,837.82

ASSESSMENT REPORT

BC Geological Survey
Assessment Report
32908

ON

**MAGNETIC &
INDUCED POLARIZATION SURVEYING**

CAPTAIN PROJECT

Claims Worked On:

**707061, 707062, 550248, 550254, 550948, 550251,
553522, 556860, 556875, 556863, 555868**

Fort St. James Area, British Columbia

54° 49'N, 123° 57'W

Omineca Mining Division

for

ORESTONE MINING CORP.

VANCOUVER, BRITISH COLUMBIA

by

PETER E. WALCOTT & ASSOCIATES LIMITED

Vancouver, British Columbia

MARCH 2012

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Survey Specifications	9
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APPENDIX

- A - Cost of Survey and Personnel Employed on Survey
- B - Claim List and Map
- C - Certification

ACCOMPANYING MAPS

Captain Property – Claim and Line Location Map	Scale 1:10,000
Magnetic Profiles – North Grid	Scale 1:10,000
Magnetic Profiles – Road Line	Scale 1:10,000
Contours of Ground TMI, with GSC Airborne Magnetics	Scale 1:10,000
IP Pseudosections	
4400N, 4800N, 5200N, 5600N, 6700N, 2100N	Scale 1:10,000

INTRODUCTION.

Between August 1st and 25th, 2011 Peter E. Walcott & Associates Limited undertook induced polarization (IP) and Magnetic surveying over Orestone Mining Corp's Captain property, located in the Fort St James area of British Columbia.

The survey consisted of 7 traverses on a dominantly east-west cut survey grid, established by linecutters contracted by Orestone prior to the arrival of the geophysical crew, along with a single road reconnaissance line.

Readings of the earth's total magnetic field were recorded using a GSM 19 proton precession magnetometer on the magnetic survey, while measurements – first to sixth separation – of apparent chargeability – the I.P. response parameter – and resistivity were made on each of the line traverses using the pole-dipole technique with a 100 metre dipole.

In addition, the elevations and horizontal positions of the line stations were measured using a Brunton altimeter and a Garmin handheld GPS unit.

The I.P. data is presented as individual pseudo-sections at a scale of 1:10,000 while the magnetic data is presented as individual line profiles at the same scale.

PROPERTY LOCATION AND ACCESS

The property is located in the Omineca Mining Division of British Columbia some 60 kilometres north of the settlement of Fort St. James.

Access is gained via a network of forest service roads emanating from the community of Ft. St. James, British Columbia, to wit via Highway 27 North from Ft. St James, then by the Mcleod-Tsilcoh FSR road.

A number of spur roads were then utilized to gain access to various parts of the survey area.

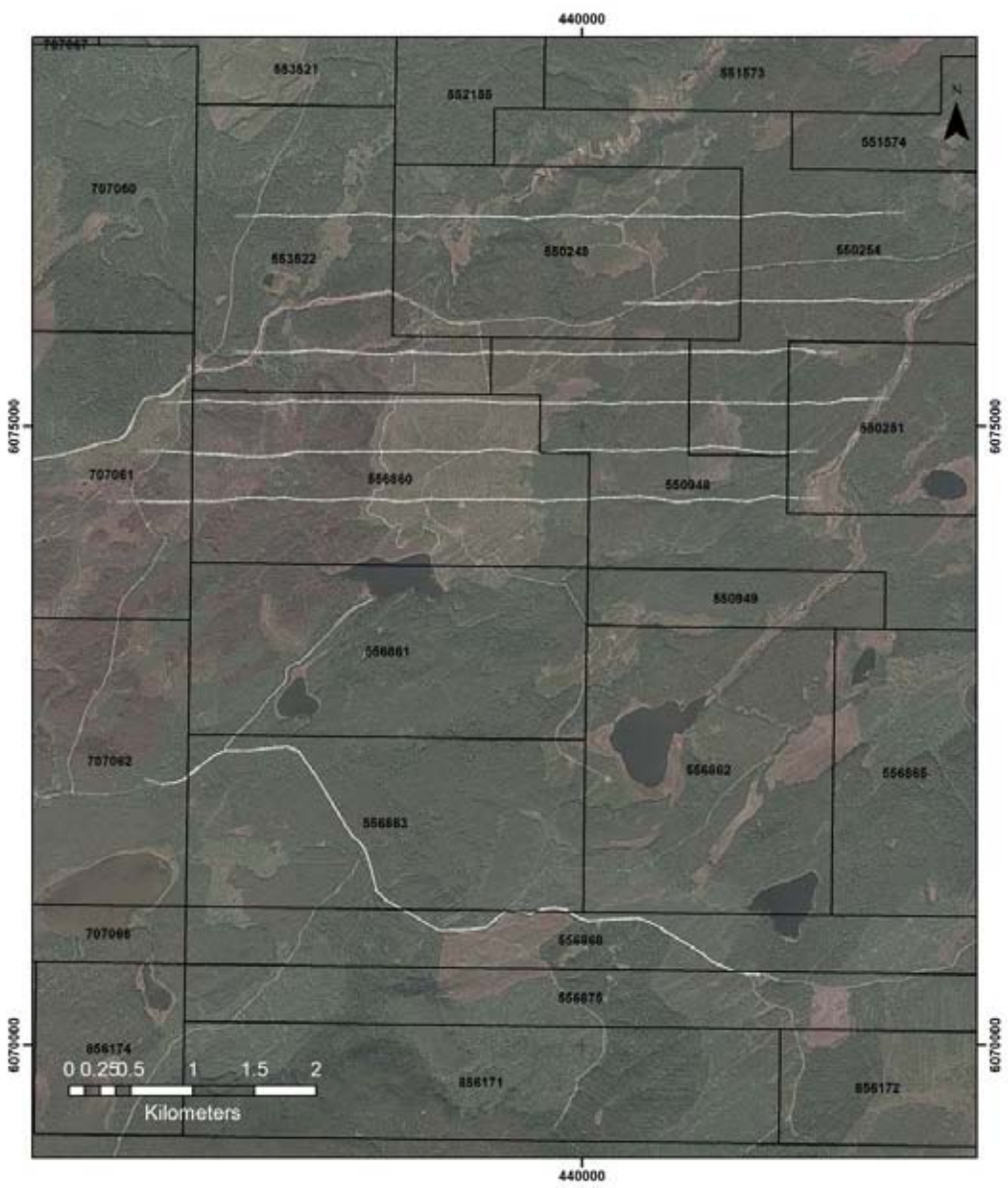
The crew was housed at Kalder Lake camp at kilometer 72 on the North road.

PROPERTY LOCATION AND ACCESS con't



Property Location Map

PROPERTY LOCATION AND ACCESS con't



Claim and Line Location Map

PURPOSE.

The purpose of the survey was to investigate potential intrusive bodies, as interpreted and defined on previously flown airborne detailed magnetic surveys, in the search for copper-gold mineralization using the induced polarization technique – alkalic porphyry copper-gold mineralization is known to occur in the margins of magnetic highs in association with iron-oxides enriched intrusions.

PREVIOUS WORK.

Previous work on the property consisted of prospecting, geochemical surveying, geophysical surveys – magnetic, VLF electromagnetic and induced polarization – and diamond drilling carried out in the eighties by Cassiar Mining Corporation, Placer Dome Inc., and Noranda Exploration, and more recently – 2007- by Geoscience BC and Orestone.

In 2007 Peter E. Walcott & Associates Limited carried out induced polarization for Orestone over parts of the property, followed by similar work in 2008, and by a road traverse in 2010.

For further information the reader is referred to reports held by Orestone and to the assessment reports on the ARIS website.

SURVEY SPECIFICATIONS.

Magnetic Survey.

The magnetic survey was carried out using a GSM 19 proton precession magnetometer manufactured by GEM Instruments of Richmond Hill, Ontario. This instrument measures variations in the total intensity of the earth's magnetic field to an accuracy of plus or minus one nanotesla. Corrections for daily variations in the earth's field – the diurnal – were made by comparison with a similar instrument set up at a fixed location – the base – where recordings were made at 10 second intervals. The data was sampled at a nominal spacing of 25 metres along the survey line.

The Induced Polarization Survey.

The induced polarization (I.P.) survey was conducted using a pulse type system, the principal components of which were manufactured by Walcer Geophysics of Emskillen, Ontario, and Instrumentation GDD of St. Foy, Quebec.

The system consists basically of three units, a receiver (GDD), transmitter (Walcer) and a motor generator (Walcer). The transmitter, which provides a maximum of 9 kw d.c. to the ground, obtains its power from a 15 kw 400 c.p.s. three phase alternator driven by a Honda 24 h.p. gasoline engine. The cycling rate of the transmitter is 2 seconds “current-on” and 2 seconds “current-off” with the pulses reversing continuously in polarity. The data recorded in the field consists of careful measurements of the current (I) in amperes flowing through the current electrodes C_1 and C_2 , the primary voltages (V) appearing between any two sequential potential electrodes, P_1 through P_{n+1} , during the “current-on” part of the cycle, and the apparent chargeability, (M_a) presented as a direct readout in millivolts per volt using a 200 millisecond delay and a 1000 millisecond sample window by the receiver, a digital receiver controlled by a micro-processor – the sample window is actually the total of ten individual windows of 100 millisecond widths.

The apparent resistivity (ρ_a) in ohm metres is proportional to the ratio of the primary voltage and the measured current, the proportionality factor depending on the geometry of the array used. The chargeability and resistivity are called apparent as they are values which that portion of the earth sampled would have if it were homogeneous. As the earth sampled is usually inhomogeneous the calculated apparent chargeability and resistivity are functions of the actual chargeability and resistivity of the rocks.

SURVEY SPECIFICATIONS cont'd

The survey was carried out using the “pole-dipole” method of surveying. In this method the current electrode, C_1 , and the potential electrodes, P_1 through P_{n+1} , are moved in unison along the survey lines at a spacing of “a” (the dipole) apart, while the second current electrode, C_2 , is kept constant at “infinity”. The distance, “na” between C_1 and the nearest potential electrode generally controls the depth to be explored by the particular separation, “n”, traverse.

On this survey 100 metre dipoles were employed and first to six separation readings were obtained.

In all some 34kilometres of I.P. and magnetic traversing were completed.

Vertical control.

The elevations of the stations were recorded using an ADC Summit altimeter manufactured by Brunton of Wyoming, USA. This instrument measures elevations using barometric pressures to an accuracy of plus or minus 3 metres. Corrections for errors due to variations in atmospheric pressure were made by comparison to readings obtained on a similar instrument, held stationary at one location – the base -, at 10 minute intervals.

Horizontal control.

The horizontal position of the stations were recorded using a WAAS equipped Garmin C60 handheld GPS receiver.

Data Presentation.

The I.P. data are presented as individual pseudo-section plots of apparent chargeability and resistivity at a scale of 1:10,000. Plots of the 21 point moving filter – illustrated on the pseudo section – for the above are also displayed in the top window to better show the location of the anomalous zones.

DISCUSSION OF RESULTS.

The 2011 induced polarization and ground magnetic program identified a number of zones, proximal to a large magnetic feature identified in a GSC airborne magnetic survey potentially associated with large intrusive. The large magnetic feature trends in a north-northwesterly orientation with a number of discrete features of elevated intensity readily observed within. The 2011 survey was primarily focused on the northern portion of this large magnetic feature encompassing a number of the discrete magnetic highs. The program also included a single road reconnaissance line over the southern portion of this magnetic trend.

The survey grid was designed to test a number of areas where historic induced polarization surveys, geochemistry surveys and drilling had identified porphyry style signatures.

The survey lines were laid out in an east-west orientation, designed to expand the induced polarization coverage to both the north and south of the previous year's road reconnaissance line, namely L 76000N.

Line 76000N had identified two broad chargeability zones at depth – a western zone associated with moderate to high chargeabilities and an eastern zone with low to moderate chargeabilities associated with lower resistivities. Given the depth of the targets the survey parameters were modified from a 50 m “a-spacing” to 100 m one to ensure sufficient depth penetration.

A number of distinct zones can be observed within the survey area. These are discussed individually as follows:

Zone A.

This is comprised of a weak line end feature associated with low to moderate chargeability, and low to moderate resistivity at depth, flanking a weak northwest trending magnetic feature. This feature can be observed on the western ends of lines 4400N, 4800N and 5200N, with increasing chargeability values going north.

DISCUSSION OF RESULTS con't.

Zone B.

Here the zone - the central zone - is a broad zone of moderate to high chargeability associated with moderate to high resistivity. The zone was previously identified on the 2010 road line, and was subsequently outlined over the entire north-south extents of the 2011 survey. The anomaly flanks the western edge of the large magnetic feature and is contained within a magnetic low as observed on ground and airborne magnetics. Anomalous MMI results were also observed in the northern portion of this anomaly. This large chargeability zone is of interest and warrants drill testing.

Zone C.

This zone is situated on the northernmost line of the survey grid – L76700N –, a broad moderate intensity chargeability anomaly is associated with low-moderate resistivities. It is situated within a magnetic low, flanking the eastern edge of the northernmost discrete magnetic high 'A'. Additional lines at 400 metres spacing should be established to both the north and south of this anomaly to ascertain its geometry and whether it is related to Zone D, some 700 meters to the south east.

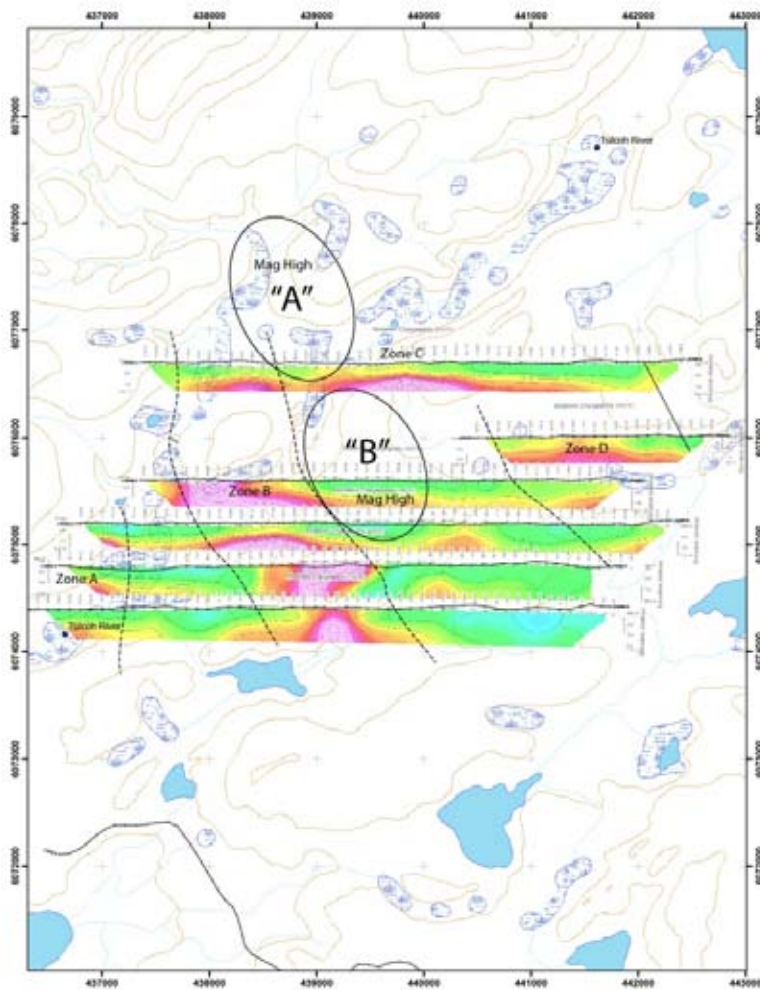
Zone D.

This is located on the eastern extents of the survey area where 2009 and 2011 drilling intersected highly altered units, in addition to anomalous gold/copper geochemistry. The low to moderate chargeability along with low – moderate resistivity is associated with the eastern flank of the central magnetic anomaly.

It is unclear here whether the chargeabilities flank the entire magnetic feature, and extend in a northwesterly trend, or whether they are a convergence of two separate chargeability features between the 2009 road line 76000N and 2011 – 76700N surrounding the respective magnetic features 'A' and 'B'.

DISCUSSION OF RESULTS con't.

In addition to the northern survey grid coverage, a single road line was traversed around the south western edge of the large magnetic high. The line mostly exhibited low chargeabilities with associated low resistivities.



SUMMARY, CONCLUSIONS AND RECOMMENDATIONS.

Between August 1st and 25th, 2011, Peter E. Walcott & Associates carried out 7 traverses of induced polarization and magnetic surveying over areas on Captain property for Orestone Mining Corp., along with a single reconnaissance traverse along a road, thereby completing some 34 kilometres of surveying.

The survey was intended to follow up on historic drilling, geochemistry and induced polarization which had previously identified area for prospective porphyry style mineralization.

The 2011 program defined a number of chargeability targets – the most notable being on the western flanks of the large magnetic high – Zone B. This feature extends for some 2.5 kilometres, and remains open on both the northern and southern extents of the survey grid. It is characterized by moderate to high chargeabilities in a more resistive geological unit.

A weaker feature – Zone D - a broad low to moderate chargeability zone -, however potentially more significant due to results of recent drilling activity, was discerned on the eastern extents of the survey grid.

While initial compilation suggests two paralleling chargeability zones flanking the western and eastern extents of the large northwesterly magnetic feature, additional work should be undertaken to test the hypothesis that the chargeability may be forming halos around the discrete magnetic feature within the magnetic trend.

This should consist of detailed compilation of all historic work, 3D modeling of the airborne magnetic data along with additional infill induced polarization prior to further investigation by drilling.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LIMITED

Alexander Walcott

Geophysicist

Peter E. Walcott & Associates Limited
Geophysical Services

Peter E. Walcott, P.Eng

Geophysicist

Mag & IP Surveying 2011
Captain Property

**APPENDIX
A**

2011 CAPTAIN IP SURVEY COST STATEMENT

The cost (including line-cutting, supervision & support) for the 2011 IP survey carried out on the Captain property is as follows:

	\$CDN	\$CDN
1) Supervision salaries:		
- G. Nordin, Vice-President Exploration:		
- 4.0 days @ \$750/d (May 31 – June 3)	3,000.00	
- 6.0 days @ \$750/d (June 8 – June 13)	4,500.00	
- 2.0 days @ 750/d (June 18-19)	1,500.00	
- R. Zawada, Exploration Manager:		
- 4.0 days @ \$650/d (May 31 – June 3)	2,600.00	
- B. Bowen, Consulting Geologist:		
- 4.0 days @ \$650/d (May 31 – June 3)	2,600.00	
- E. Nordin, Geological Technician:		
- 4.0 days @ \$300/d (May 31 – June 3)	1,200.00	
- 6.0 days @ \$300/d (June 8 – June 13)	1,800.00	
- Sub-total supervision salaries:	17,200.00	17,200.00
2) Line-cutting salaries & support costs (Hendex):		
- Wayne Valentine: 21 days @ \$392/d (June 18-July 8)	8,232.00	
- Chris Steele: 21 days @ \$350/d (June 18-July 8)	8,232.00	
- Matt Eastabrook: 21 days @ \$392/d (June 20-July 10)	8,232.00	
- Herb Kelly: 11 days @ \$392/d (June 19-29)	4,312.00	
- Dan Williams: 9 days @ \$392/d (July 1-9)	3,528.00	
- Mitch Valentine: 13 days @ \$392/d (June 28-July 10)	5,096.00	
- 1 4x4 truck: 28 days @ \$112/d	3,136.00	
- fuel	651.03	
- field supplies	115.05	
- satellite phone rental	336.00	
- Sub-total line-cutting & support (Hendex):	41,870.08	41,870.08
3) Line-Cutting Accommodation costs:		
(a) Line-cutting phase (June 18 to July 10) Meadowview Lodge:		
- Hendex crew: 105 m-days @ \$78.4/d	8,232.00	
- G. Nordin: 1 m-day @ \$78.4/d (June 18)	78.40	
- Sub-total line-cutting accommodations	8,310.40	8,310.40
Peter E. Walcott & Associates Limited Geophysical Services		Mag & IP Surveying 2011 Captain Property

	\$CDN	\$CDN
4) Truck rentals and Fuel:		
- one 4x4 crew cab (May 31 – June 3) Visa Truck	532.25	
- one 4x4 crew cab (June 8 – 13) Visa Truck	707.00	
- one 4x4 crew cab (June 18 – 19) Visa Truck	341.50	
- fuel for all rentals	442.29	
- Sub-total truck rental and diesel	2,023.04	2,023.04
5) Other support costs:		
- motel 4 people (May 31 – June 3)	690.00	
- motel 2 people (June 8 – 13)	320.00	
- meals: (May 31 – June 3)	720.92	
- meals (June 8 – 13)	489.81	
-meals (June 18 – 19)	76.46	
- airfare: 4 Van-PG return (May 31 – June 3)	1,705.00	
- airfare: 2 Van-PG return (June 8 – 13))	1,378.82	
- airfare: 2 Van-PG return (June 18 – 19)	461.25	
- field supplies:	685.23	
- Sub-total other support costs:	6,597.49	6,597.49
6) IP survey cost (Peter E. Walcott & Associates Ltd.):		

Peter E. Walcott & Associates Limited undertook the IP survey on a daily basis. A six man crew was provided at \$3,500.00 per diem. A second receiver and geophysicist plus truck was added part way through the survey to fit a narrow time window allotted at \$1,050.00 per day. Magnetic surveying was carried out at \$115.00 per line kilometer. Mobilization costs were split with another project and apportioned at \$5,000.00 while accommodation and fuel incurred an additional cost of \$17,010.35. Reporting costs were \$3,000.00, thus the total cost of services provided was \$118,836.81.

PERSONNEL EMPLOYED ON SURVEY BY WALCOTT

<i>Name</i>	<i>Occupation</i>	<i>Address</i>	<i>Dates</i>
Peter E. Walcott	Geophysicist	Peter E. Walcott & Associates Limited 608-1540 W. 2nd Ave, Vancouver, B.C. V6J 1H2	
Alexander Walcott	"	"	
J. Cornock	"	"	Aug 12th-20th, 2011
G. Munez	"	"	Aug 1st-25th, 2011
D. Tennant	Geophysical Operator	"	Aug 1st-20th, 2011
O. Janout	"	"	Aug 21st-25th, 2011
M. Belinguette	Geophysical Assistant	"	Aug 1st-20th, 2011
K. Ketlo	"	"	"
M. Ketlo	"	"	"
J. Steblin	"	"	Aug 1st-4th, 2011
A. Bird	"	"	Aug 5th-8th, 2011
S. Lessard	"	"	Aug 5th-20th, 2011

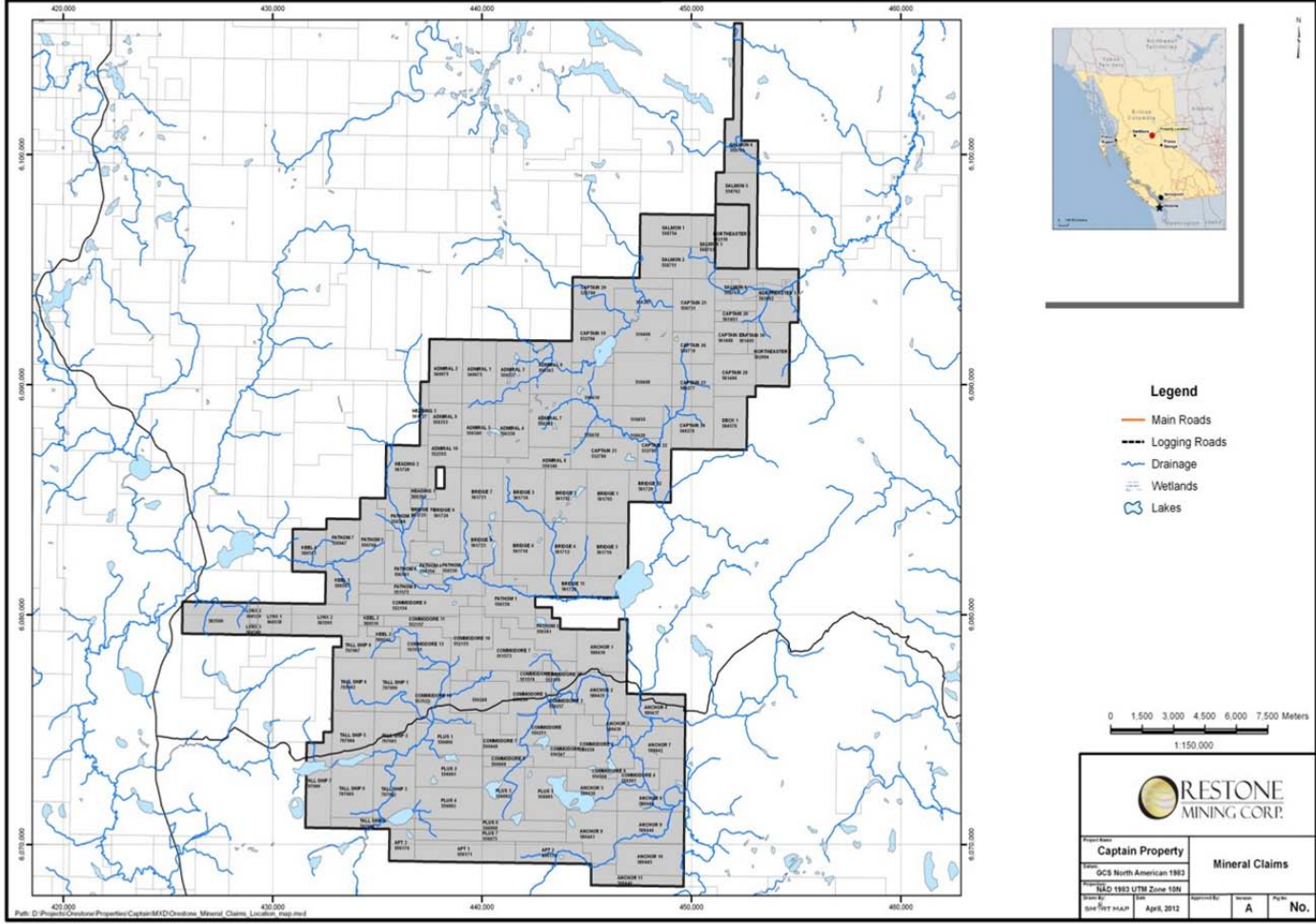
Walcott Services 118,836.81

GRAND TOTAL: \$194,837.82

**APPENDIX
B**

Claim List and Map for the Captain Property

516387	550346	558753	580513
516406	550347	558754	582092
516408	550348	558761	582094
516410	550353	558762	582110
516418	550354	558763	583501
516420	550740	560302	583599
516455	550741	561484	584576
532784	550947	561488	586434
532786	550948	561493	586435
532788	550949	561495	586436
532789	551573	561705	586437
549073	551574	561707	586439
549075	551575	561710	586440
549277	552154	561712	586442
549278	552155	561716	586443
550248	552157	561718	586444
550251	552158	561721	586445
550254	552555	561723	586446
550256	553521	561724	707060
550257	553522	561725	707061
550261	556719	561726	707062
550336	556721	561727	707063
550337	556860	561728	707064
550338	556861	561729	707065
550339	556862	564538	707066
550340	556863	564539	707067
550341	556865	564540	707068
550343	556868	580507	856171
550344	556875	580510	856172
550345	558751	580512	856174



Mag & IP Surveying 2011
Captain Property

**APPENDIX
C**

CERTIFICATION.

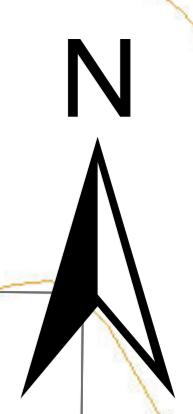
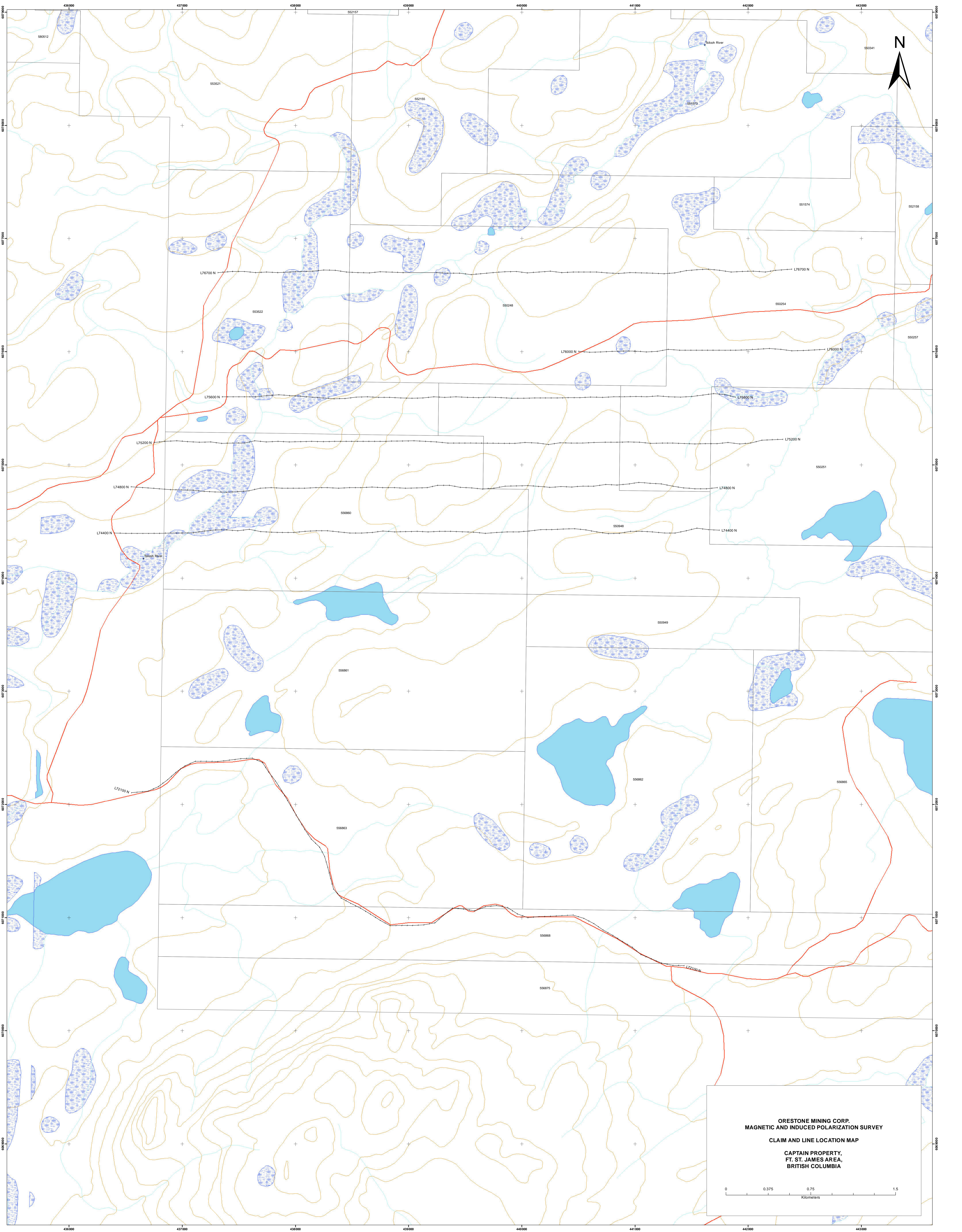
I, Peter E. Walcott of 605 Rutland Court, Coquitlam, British Columbia, hereby certify that:

1. I am a graduate of the University of Toronto in 1962 with a B.A.Sc. in Engineering Physics, Geophysics Option.
2. I have been practicing my profession for the last forty nine years.
3. I am a member of the Association of Professional Engineers of British Columbia and Ontario.
4. I hold no interest, direct or indirect in Orestone Mining Corp, nor do I expect to receive any.

Peter E. Walcott, P.Eng

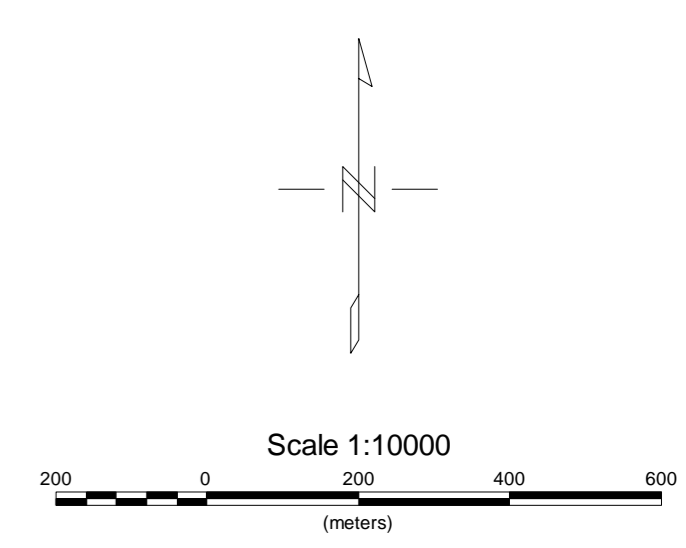
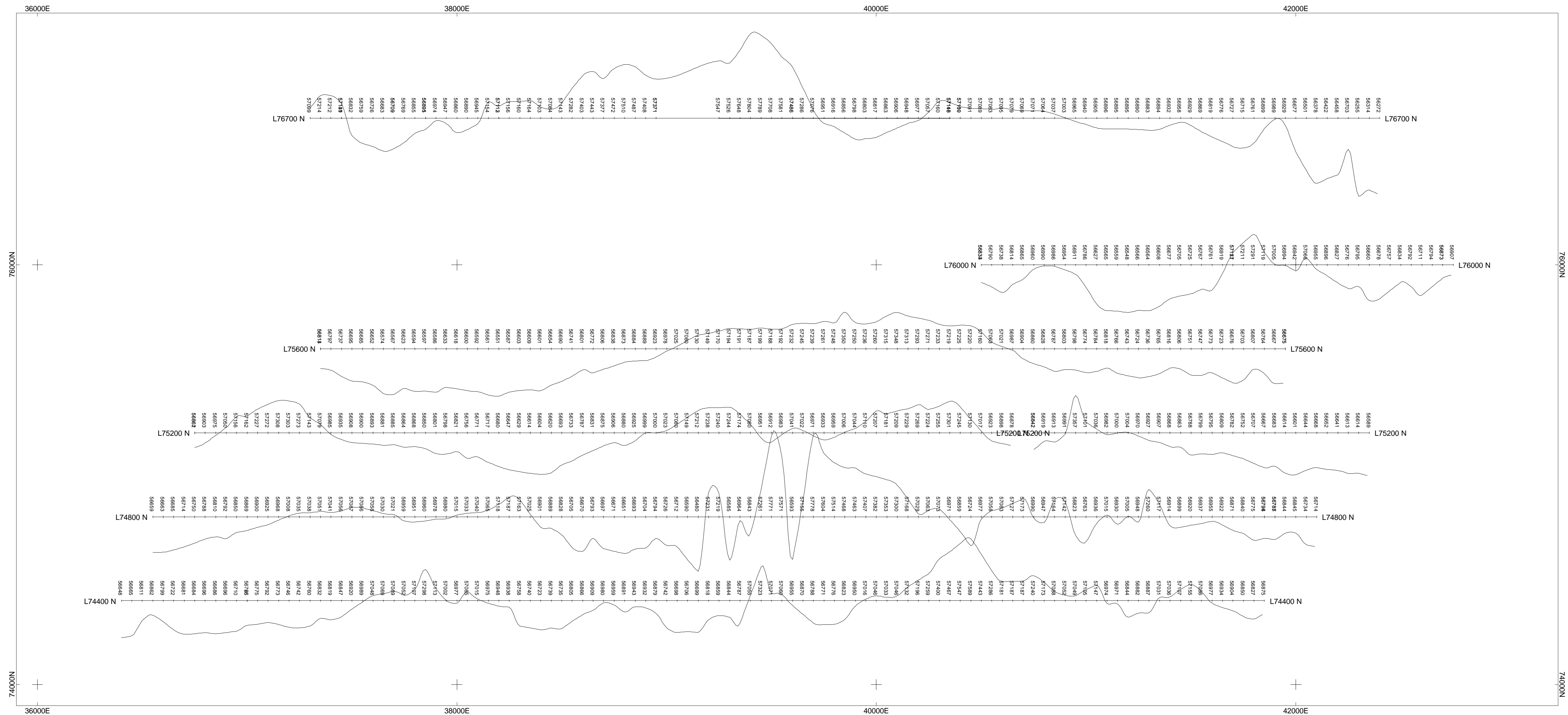
Vancouver, B.C.

March 2012



**ORESTONE MINING CORP.
MAGNETIC AND INDUCED POLARIZATION SURVEY
CLAIM AND LINE LOCATION MAP
CAPTAIN PROPERTY,
FT. ST. JAMES AREA,
BRITISH COLUMBIA**

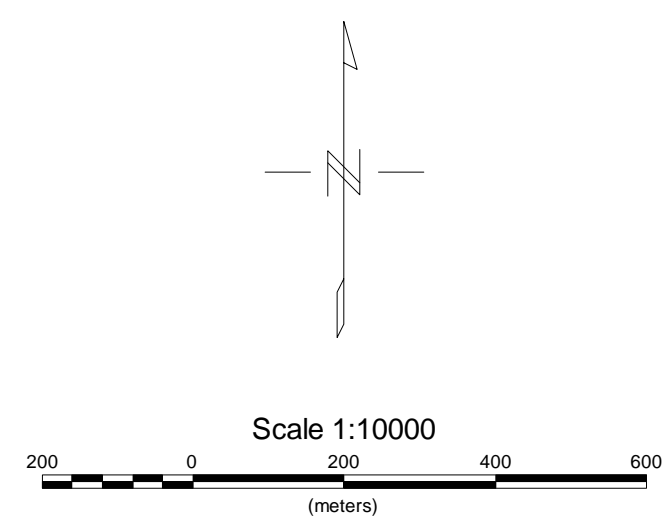
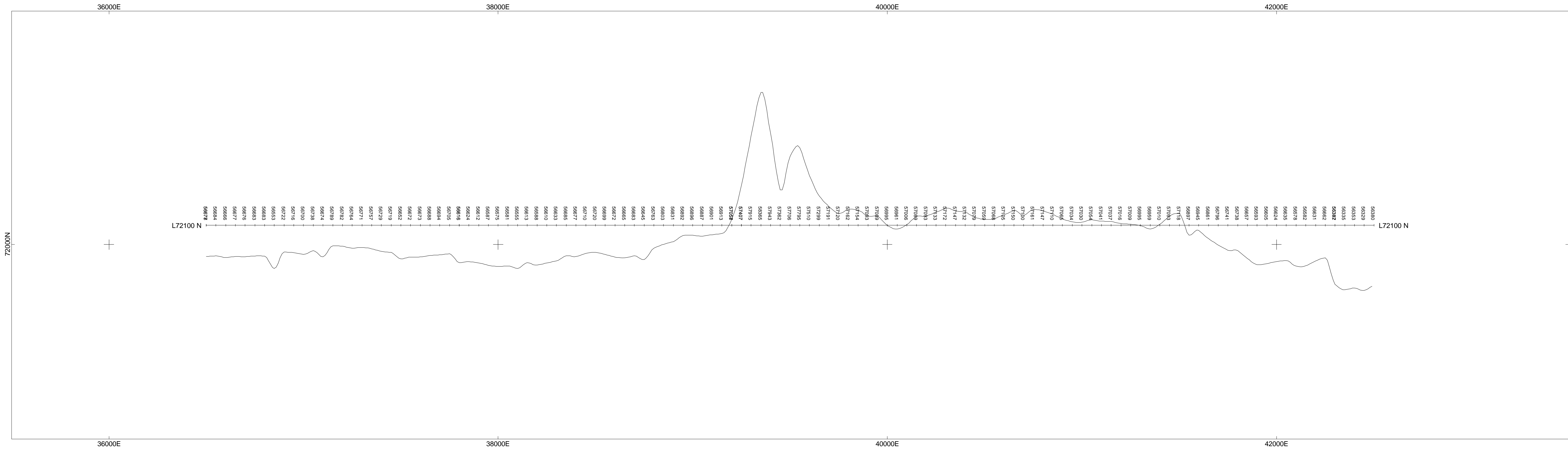
0 0.375 0.75 1.5
Kilometers



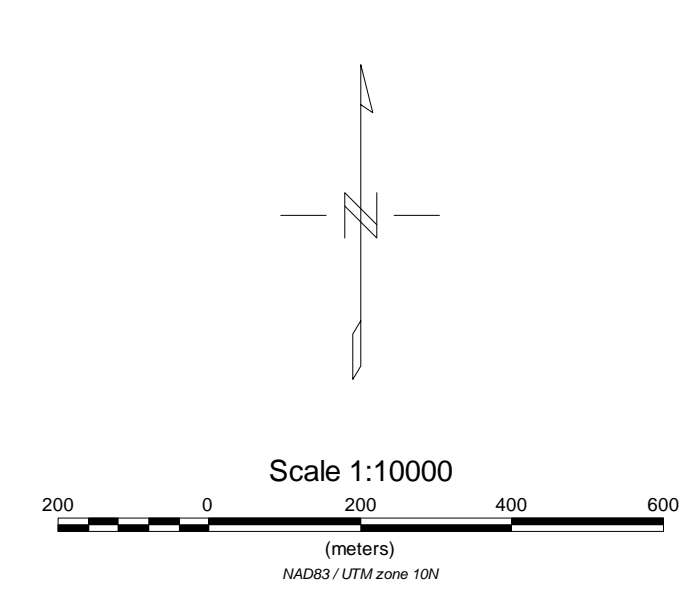
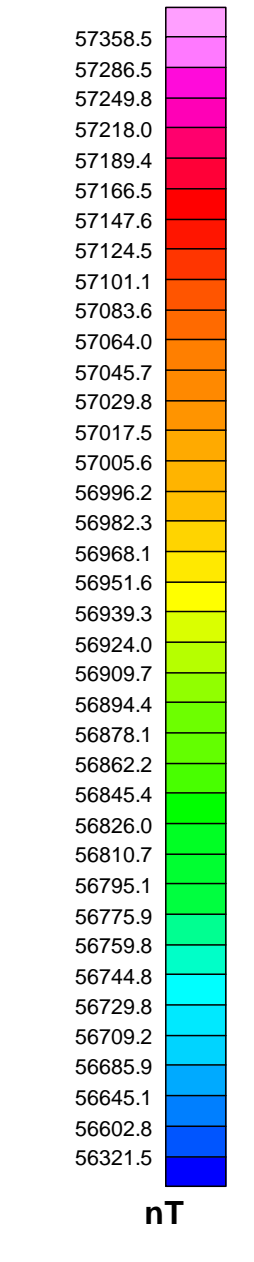
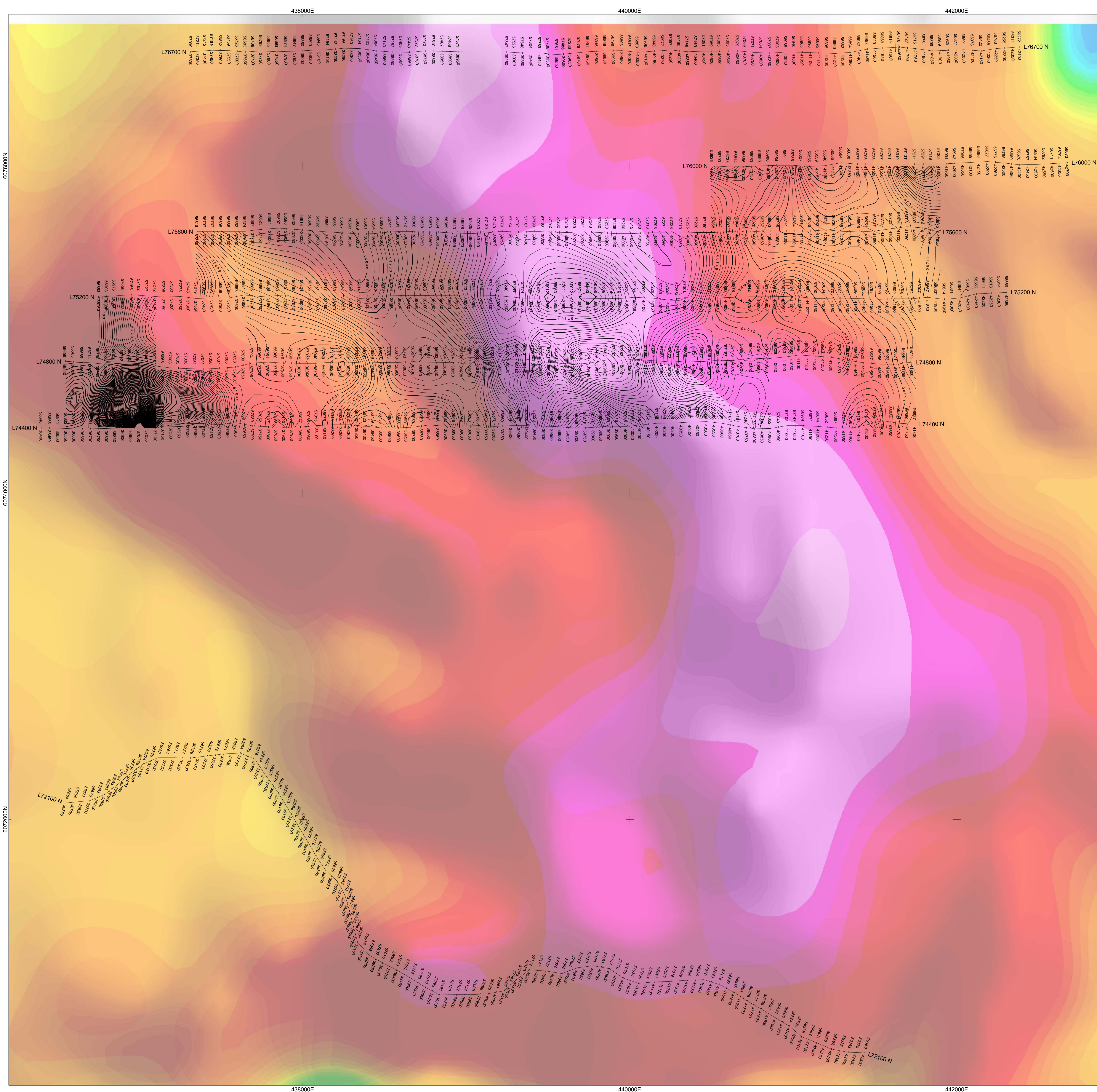
ORESTONE MINING CORP.
GROUND MAGNETIC SURVEY
PROFILES OF TOTAL FIELD INTENSITY (nT)
Base 57000 nT - 200 nT/cm

CAPTAIN PROJECT - NORTH GRID
 FT. ST JAMES AREA
 AUGUST 2011

PETER E. WALCOTT & ASSOCIATES LIMITED

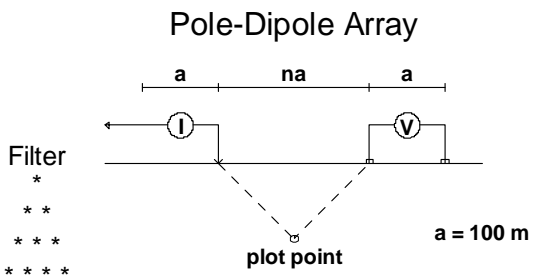


ORESTONE MINING CORP.
GROUND MAGNETIC SURVEY
PROFILES OF TOTAL FIELD INTENSITY (nT)
Base 57000 nT - 200 nT/cm
 CAPTAIN PROJECT - ROAD LINE
 FT. ST JAMES AREA
 AUGUST 2011
PETER E. WALCOTT & ASSOCIATES LIMITED



ORESTONE MINING CORP.
 GROUND MAGNETIC SURVEY
 CONTOURS OF TOTAL FIELD INTENSITY (nT)
 CAPTAIN PROJECT
 FT. ST. JAMES AREA
 AUGUST 2011
 PETER E. WALCOTT & ASSOCIATES LIMITED

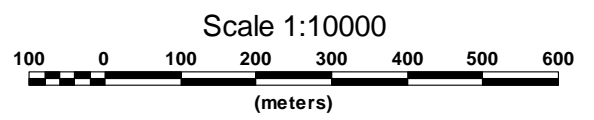
44+00 N



Instrument: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10,...

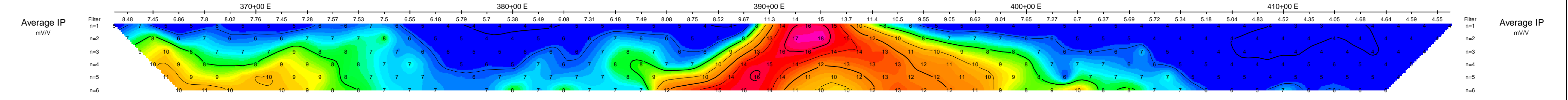
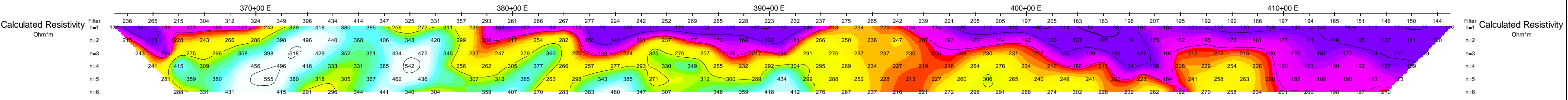


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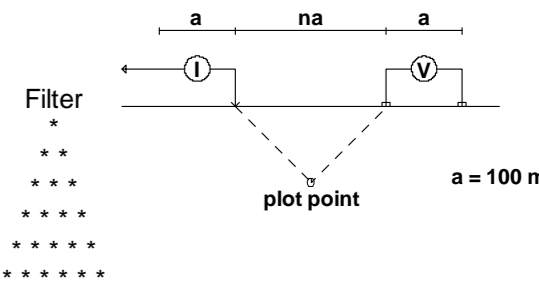
Date: AUGUST 2011

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48+00 N

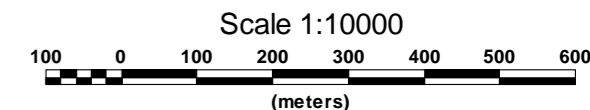
Pole-Dipole Array



Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10,...

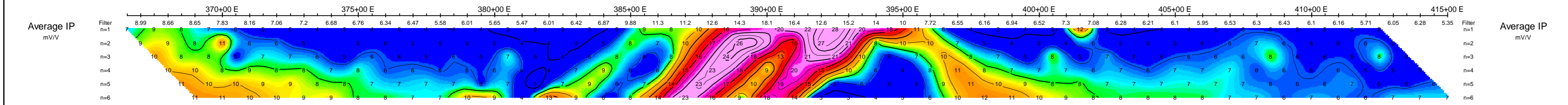
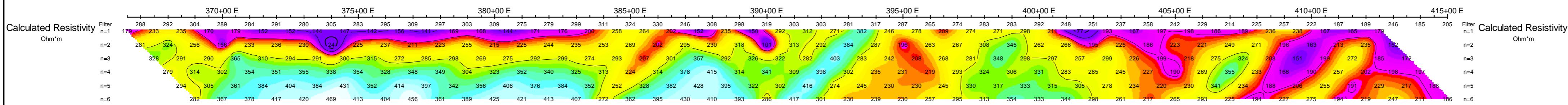


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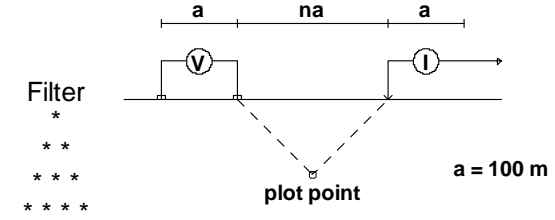
Date: AUGUST 2011

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52+00 N

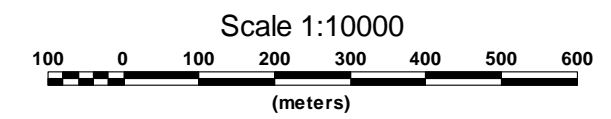
Dipole-Pole Array



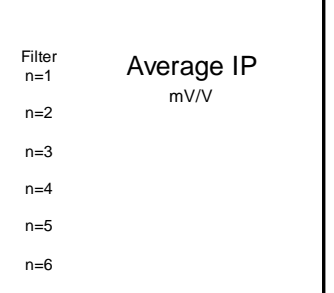
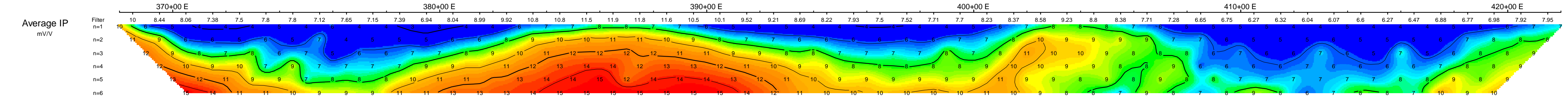
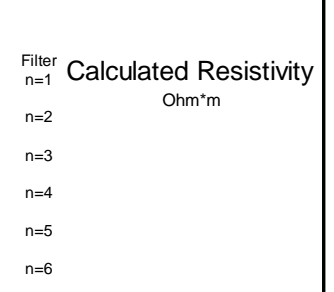
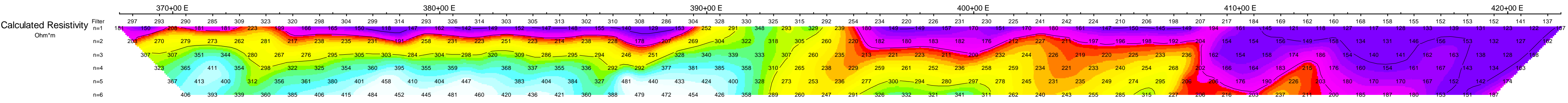
Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10,...

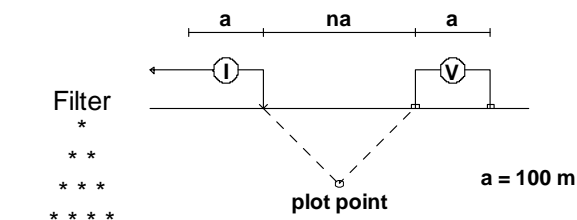


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56+00 N

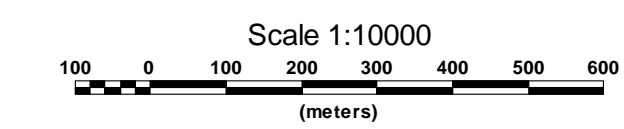
Pole-Dipole Array



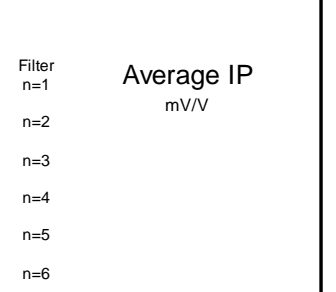
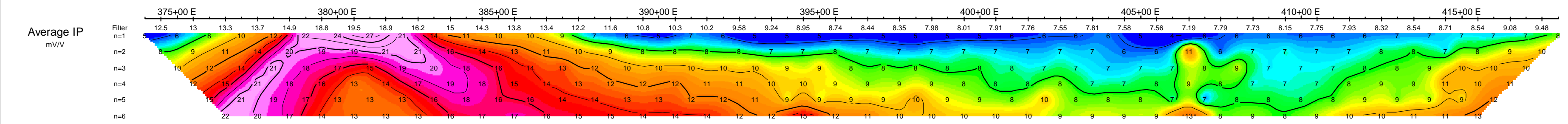
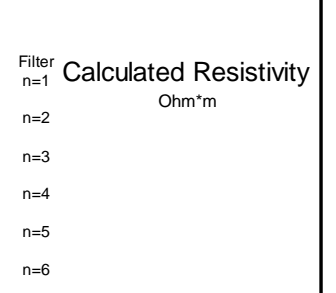
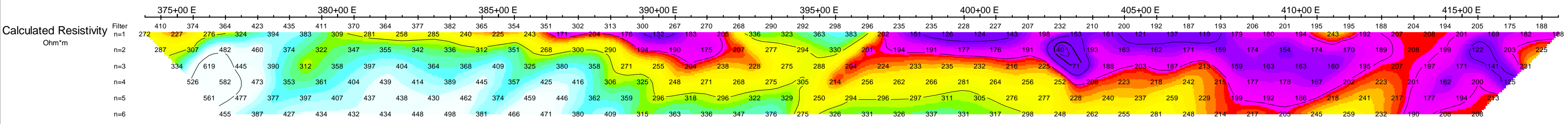
Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic Contours
1, 1.5, 2, 3, 5, 7.5, 10, ...

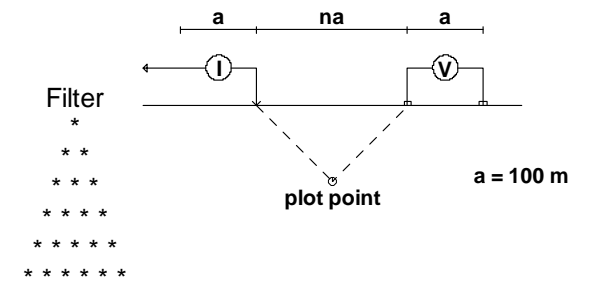


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60+00 N

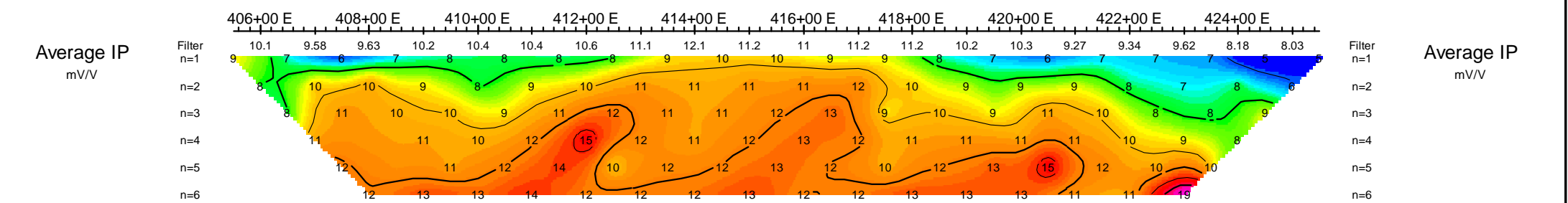
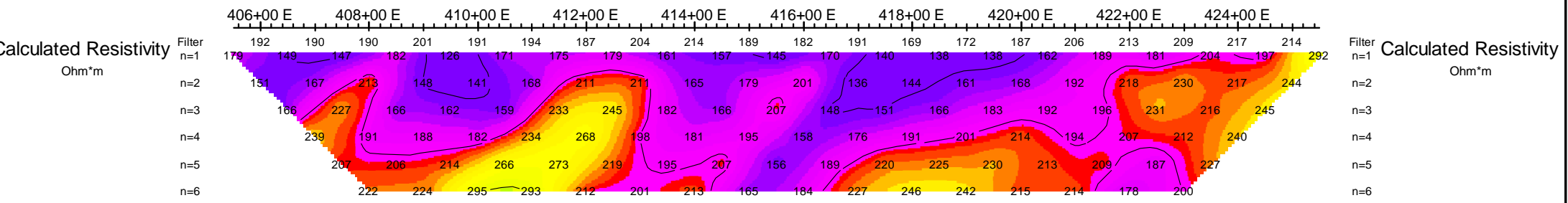
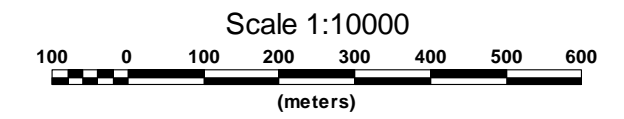
Pole-Dipole Array



Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

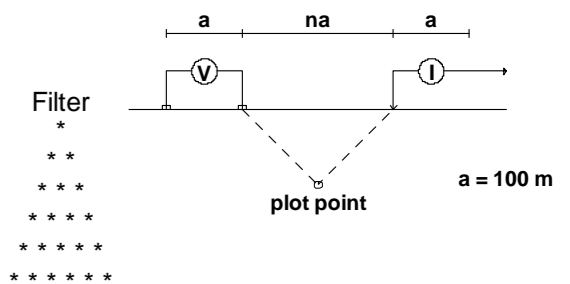
Logarithmic Contours: 1, 1.5, 2, 3, 5, 7.5, 10,...



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67+00 N

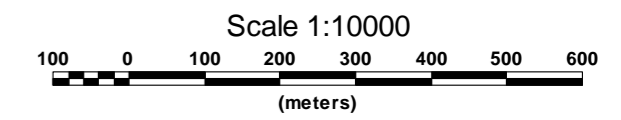
Dipole-Pole Array



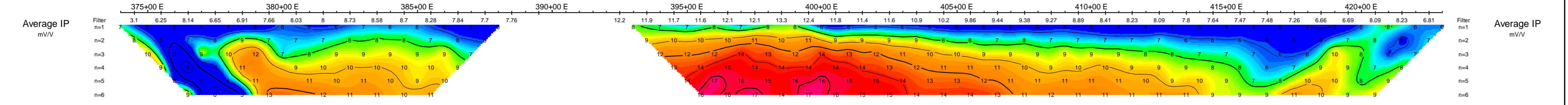
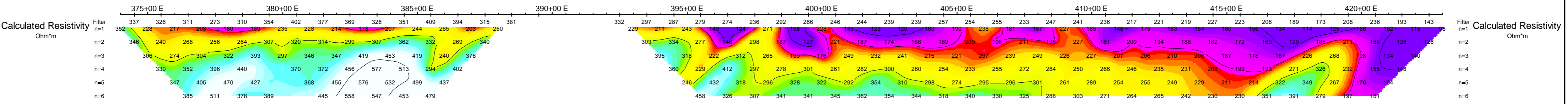
Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic
Contours: 1.5, 2, 3, 5, 7.5, 10,...

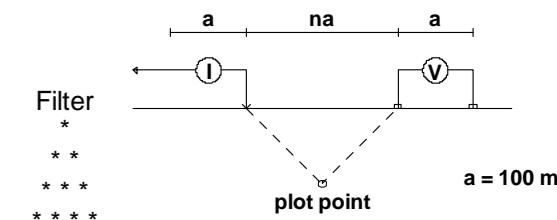


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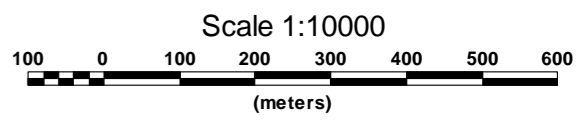
Pole-Dipole Array



Instruments: ANDROTEX 7.5kw Tx, GDD GRX8 Rx

Frequency: 0.125 Hz.
Operators: G.M., C.P.

Logarithmic Contours: 1.5, 2, 3, 5, 7.5, 10,...



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