

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geophysical, Induced Polarization

TOTAL COST: 96,999.80

AUTHOR(S): A. Walcott, P. Walcott

SIGNATURE(S): _____

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): Nov. 21st - Dec 7th,

YEAR OF WORK: 2015

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5603602

PROPERTY NAME: Getty

CLAIM NAME(S) (on which the work was done): 218508,218509,218510,208511,221561-221582,

221585 543766,758882,759482,759522,766082,1011732

COMMODITIES SOUGHT: Copper, Molybdenum

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092INW040

MINING DIVISION: Kamloops

NTS/BCGS: 092I055

LATITUDE: 50 ° 33 ' _____ " LONGITUDE: 121 ° 02 ' _____ " (at centre of work)

OWNER(S):

1) Getty Copper Inc.

2) _____

MAILING ADDRESS:

1000 Austin Avenue

Coquitlam, B.C.

OPERATOR(S) [who paid for the work]:

1) Getty Copper Inc.

2) _____

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Highland Valley, Copper, Guichon Batholith, Triassic

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 28084,28072,24692,32370,24476

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	_____	_____	_____
Photo interpretation	_____	_____	_____
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	_____	_____	_____
Electromagnetic	_____	_____	_____
Induced Polarization	16000 m	543766,759482,218510,221565-66	96,999.80
Radiometric	_____	_____	_____
Seismic	_____	_____	_____
Other	_____	_____	_____
Airborne		_____	_____
GEOCHEMICAL (number of samples analysed for...)			
Soil	_____	_____	_____
Silt	_____	_____	_____
Rock	_____	_____	_____
Other	_____	_____	_____
DRILLING (total metres; number of holes, size)			
Core	_____	_____	_____
Non-core	_____	_____	_____
RELATED TECHNICAL			
Sampling/assaying	_____	_____	_____
Petrographic	_____	_____	_____
Mineralographic	_____	_____	_____
Metallurgic	_____	_____	_____
PROSPECTING (scale, area)		_____	_____
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	_____	_____	_____
Topographic/Photogrammetric (scale, area)	_____	_____	_____
Legal surveys (scale, area)	_____	_____	_____
Road, local access (kilometres)/trail	_____	_____	_____
Trench (metres)	_____	_____	_____
Underground dev. (metres)	_____	_____	_____
Other	_____	_____	_____
		TOTAL COST:	96,999.80

EVENT #5603602

AN ASSESSMENT REPORT

ON

INDUCED POLARIZATION SURVEYING

GETTY PROPERTY
LOGAN LAKE AREA, BRITISH COLUMBIA

KAMLOOPS M.D.
50° 33'N, 121° 02'W
NTS 92I/ 10 & 11

Claims: 218508,218509,218510,208511,221561-221582,221585
543766,758882,759482,759522,766082,1011732

Work Dates: November 20th, - December 8th ,2015

FOR

GETTY COPPER INC.
COQUITLAM, BRITISH COLUMBIA

BY

ALEXANDER WALCOTT, B.Sc
PETER E. WALCOTT, P.Eng.

PETER E. WALCOTT & ASSOCIATES LIMITED
Coquitlam, British Columbia

AUGUST 2016

TABLE OF CONTENTS

	, <u>Page</u>
INTRODUCTION.....	3
PROPERTY, LOCATION AND ACCESS.....	4
PREVIOUS WORK.....	7
REGIONAL AND PROPERTY GEOLOGY.....	8
PURPOSE.....	10
SURVEY SPECIFICATIONS.....	11
DISCUSSION OF RESULTS.....	13
SUMMARY, CONCLUSIONS & RECOMMENDATIONS.....	17

APPENDIX I

Cost of Project
 Personnel Employed on Project
 Certification
 Claim List
 References

ACCOMPANYING MAPS

Claim and Location Map	Scale 1:100,000
Detail Claim and Line Location Map	Scale 1:10,000
Contours of Total Field Intensity with 2015 IP Lines	Scale 1:10,000
2D Inverted Sections	
3250N, 3500N, 4000N, 4500N, 5000N, 5500N	Scale 1:10,000

INTRODUCTION.

Between November 21st and December 7th, 2015, Peter E. Walcott & Associates Limited undertook induced polarization surveying over parts the Getty property, located in the Highland Valley of British Columbia, for Getty Copper Inc.

The survey consisted of 6 east west orientated traverses, spaced between 250 m and 500 meters apart, for a total of some 16 line kilometers of deep penetrating induced polarization (IP) surveying.

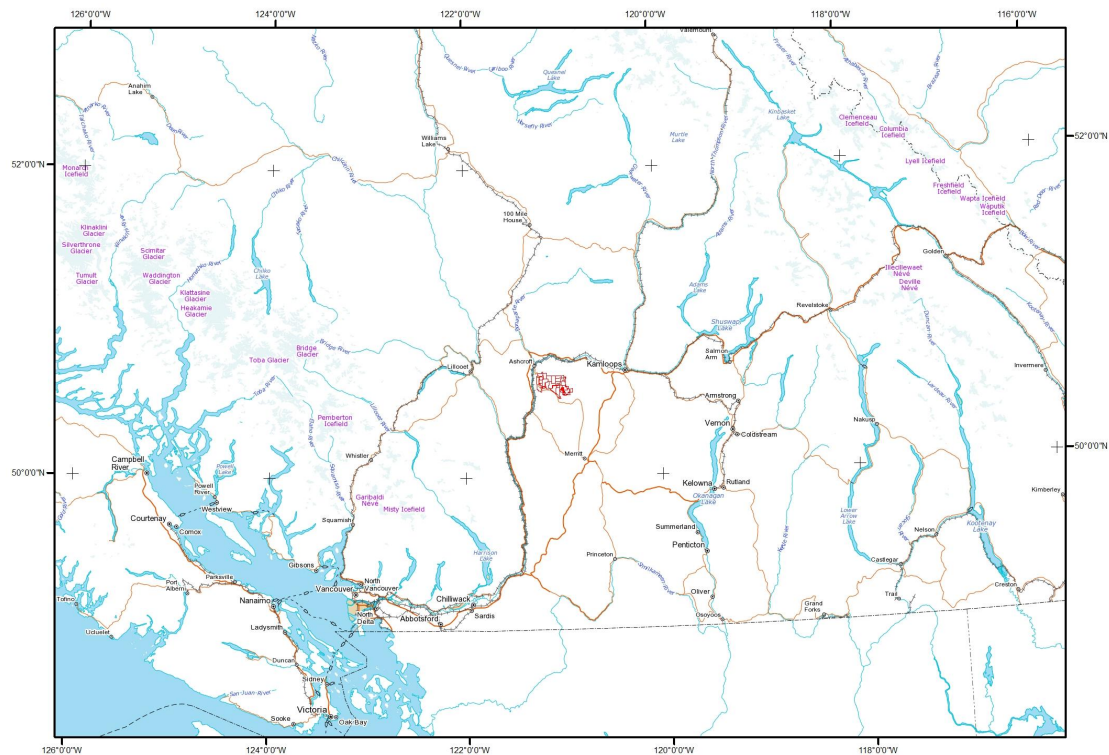
Additional traverses planned had to be abandoned due to access issues due to heavy snow fall.

The survey was designed to augment the historic Titan 24 survey carried out over the Getty North and South deposits in 2010, in addition to attempting to define a target at depth proximal to the historic drill GL96-08, which intercepted elevated copper and molybdenum mineralization at depth.

PROPERTY LOCATION AND ACCESS

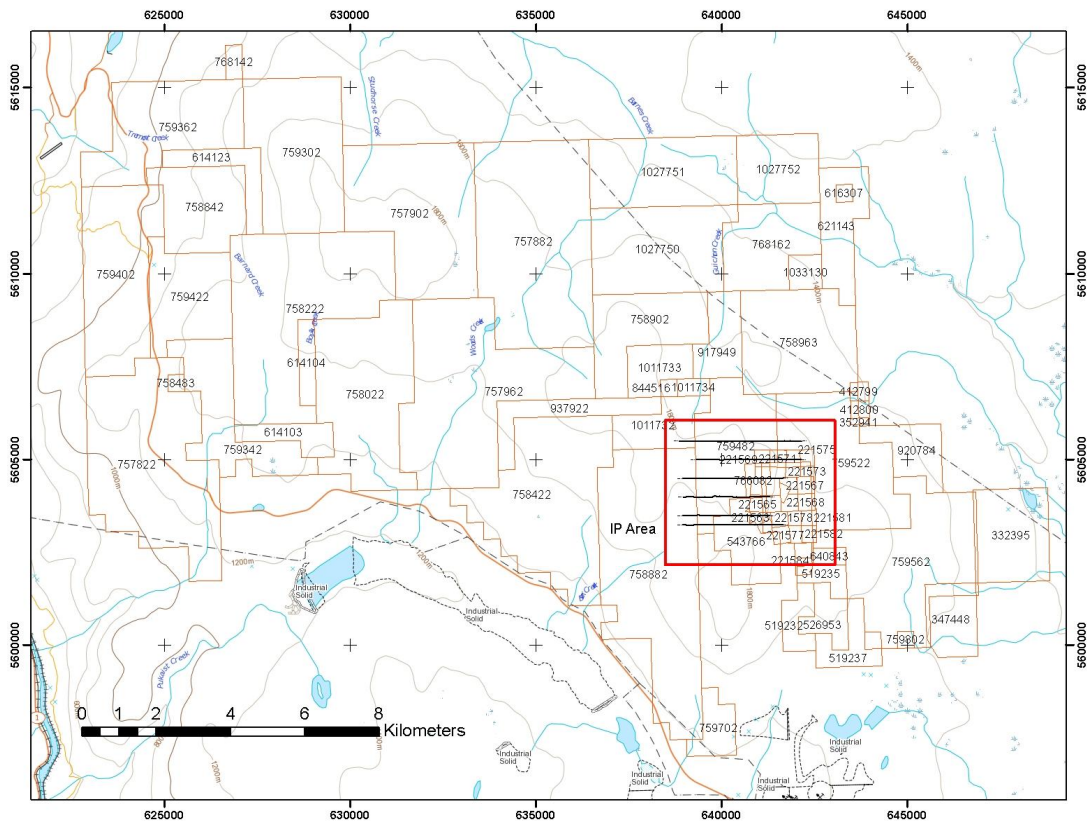
The Getty property is located some 20 kilometres northwest of the community of Logan Lake, British Columbia.

Access to the core of the property is obtained from Logan Lake, via highway 97C, and then by utilizing a network of logging roads.



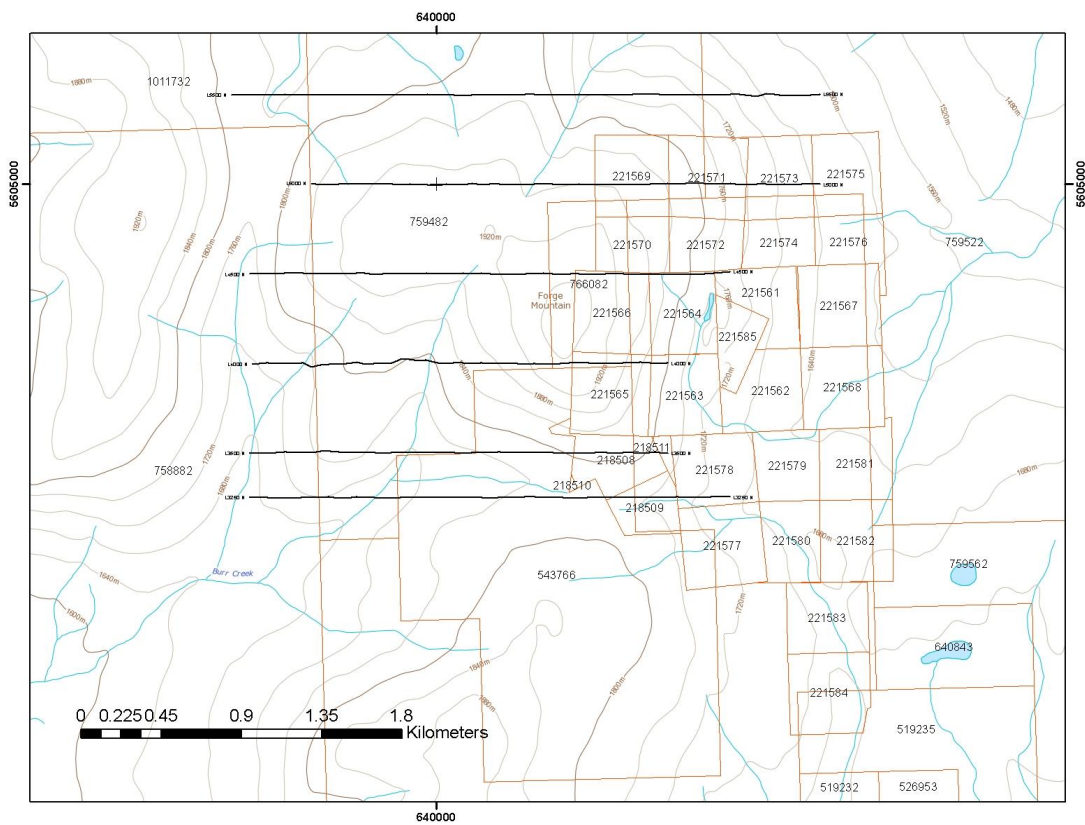
Property Location Map

PROPERTY LOCATION AND ACCESS con't



Line and Property Claim Location Map

PROPERTY LOCATION AND ACCESS con't



Line and Claim Location Map

PREVIOUS WORK.

The Getty Property and surrounding areas has been the subject of numerous exploration campaigns over the past 100 years.

Well documented exploration programs conducted over the property have consisted of prospecting, geological mapping, geochemical samples, geophysics, and diamond drilling.

The author would refer the reader to the BC Ministry of Energy and Mines – Assessment Report Indexing System (ARIS) <http://www.empr.gov.bc.ca/mining/geoscience/aris> for the historic public reports.

REGIONAL & PROPERTY GEOLOGY

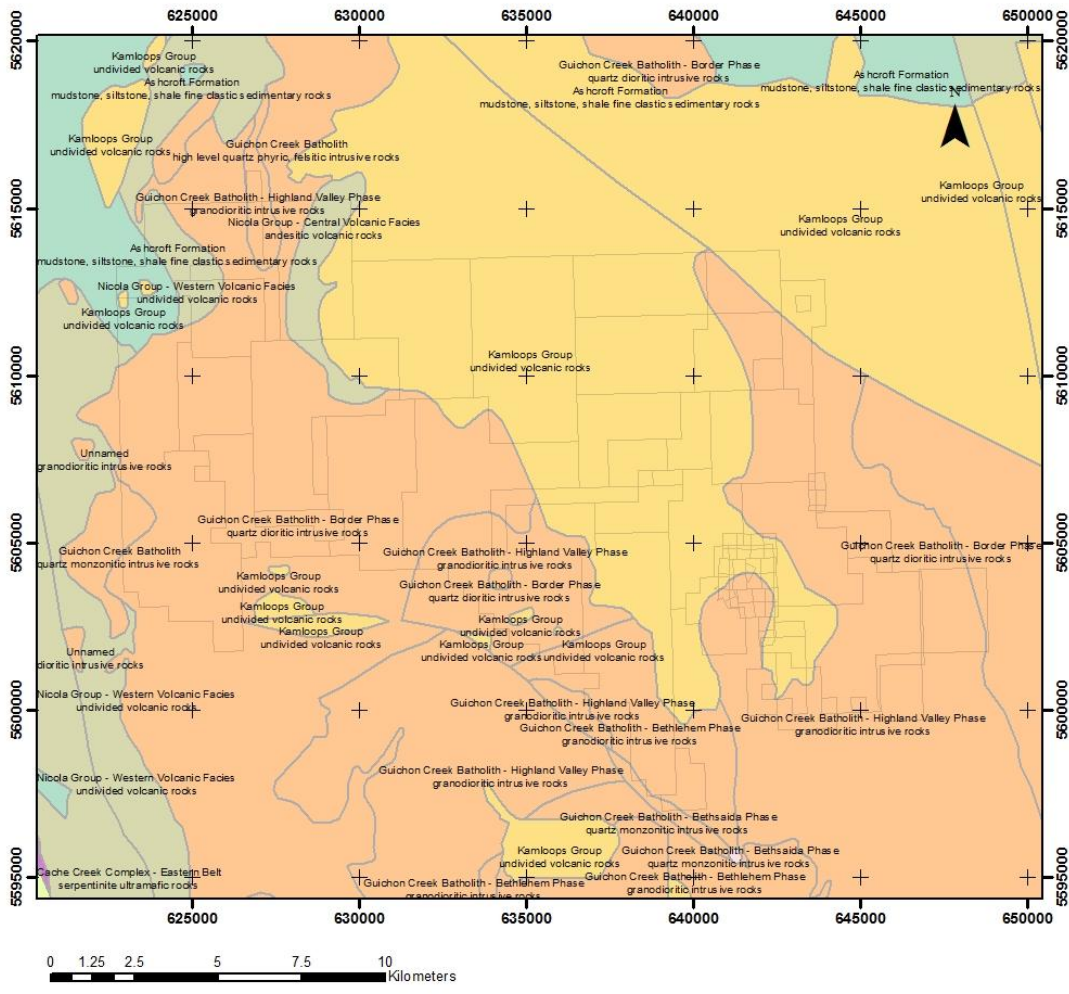
The Highland Valley is underlain by the Guichon Creek Batholith. This complex hosts a number of BC's rich copper and molybdenum deposits, such as the Valley and Lornex.

The Guichon Creek Batholith is composed of multiple intrusive phases, which can be distinguished by both composition and texture. These semi concentric phases are orientated in a north northwesterly orientation, stemming from a root some 8 kilometers down as interpreted from historic gravity data. The author would refer the reader to the numerous geological papers written about this prolific mining district for a detailed overview.

The Getty property covers the northern extent of the late Triassic Guichon Creek Batholith. The intrusive rocks range in composition ranging from diorite to granodiorite, respective of the phase of emplacement.

The property is also underlain by Tertiary sediments and Kamloops Group volcanics dominantly in the north eastern portion of the property.

REGIONAL & PROPERTY GEOLOGY con't



General Geology

PURPOSE.

The survey was designed to augment and expand on a previously conducted Titan 24 IP survey, proximal to the Getty West zone. The survey was also designed to test the thickness of volcanic cover to the north over Forge Mountain.

SURVEY SPECIFICATIONS.

The Induced Polarization Survey.

The induced polarization (IP) survey was conducted using a pulse type system, the principal components of which were manufactured by Instrumentation GDD of Quebec, Canada.

The system consists basically of three units, a receiver (GDD), transmitter (GDD) and a motor generator (Honda). On this survey two transmitters used in series providing a maximum of 8.6 kw d.c. to the ground, obtains their power from two 7.5 kw 60 c.p.s. alternators driven by Honda 14 h.p. gasoline engines. 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 C₁ and C₂, the primary voltages (V) appearing between any two potential electrodes, P₁ through P₅, 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 twenty individual windows of 50 millisecond widths – at any time.

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.

The surveying was carried out using the “pole-dipole” / “dipole-pole” method of survey. With the pre-laid receiver array remaining stationary, the current C₁ is moved along the survey lines at a spacing of “a” (the dipole) apart, while the second current electrode, C₂, is kept constant at “infinity”.

As the current (C₁) is injected between the respective potential electrodes, and the receiving array is stationary, both pole-dipole and dipole-pole geometries can be measured with the maximum “n” separation, a function of the length of the receiver array which on this survey was “n” = 19.5, depending on the injection placement.

SURVEY SPECIFICATIONS cont.

The distance, “na” between C₁ and the nearest potential electrode generally controls the depth to be explored by the particular separation, “n”, traverse. On this survey a 100 metre dipole separation was utilized.

On this survey a total of some 16 kilometres of survey traverses were completed.

Horizontal control.

The horizontal positions of the stations were recorded using a Garmin GPSmap 60CSx.

Data Presentation.

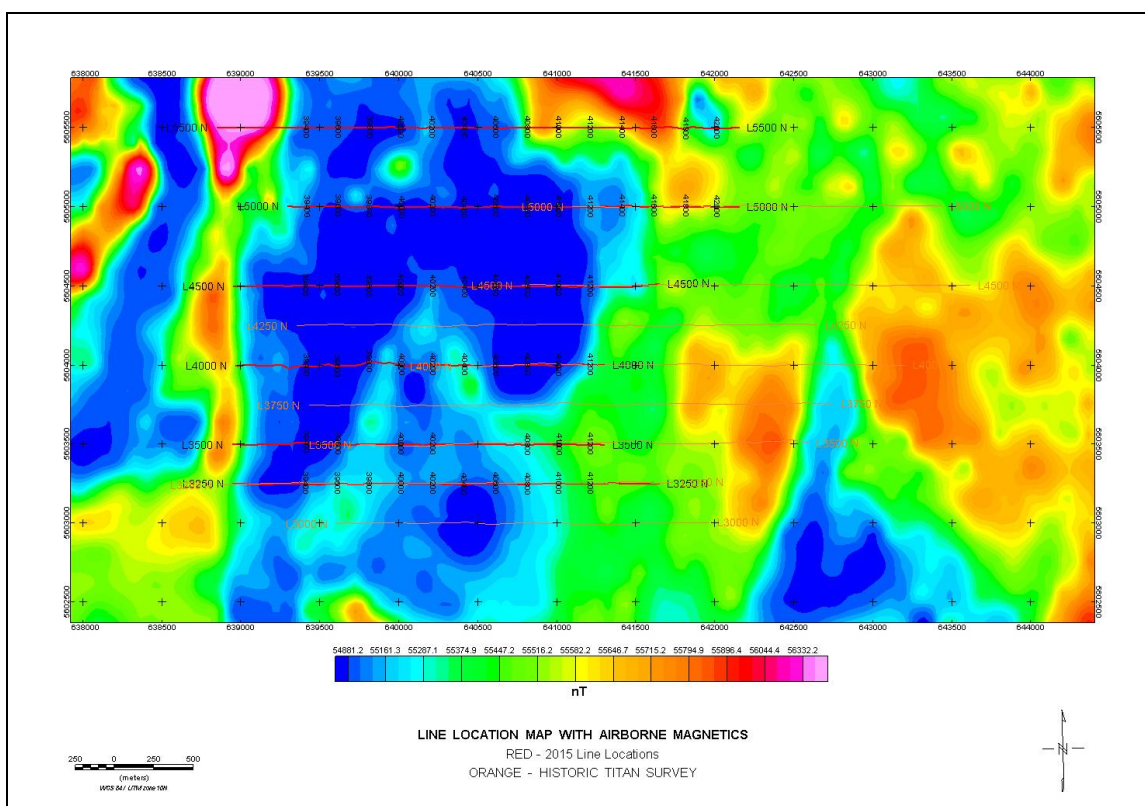
The data are presented as individual pseudo section plots of apparent resistivity and apparent chargeability at a scale of 1:10,000 generated using Geosoft Oasis Montaj.

2D inversions of both resistivity and chargeability modelled, using Res2DInv, are also presented at a scale of 1:10,000.

DISCUSSION OF RESULTS.

The 2015 Induced Polarization survey carried on over parts of the Getty Copper property yielded a number of targets of potential interest, solely on the three southern lines, while the three northern lines exhibited no IP response.

The lines were positioned to augment the existing deep IP coverage from the earlier Titan 24 survey. Line 3250 was re-read to allow for leveling between the two respective data datasets for future modelling.

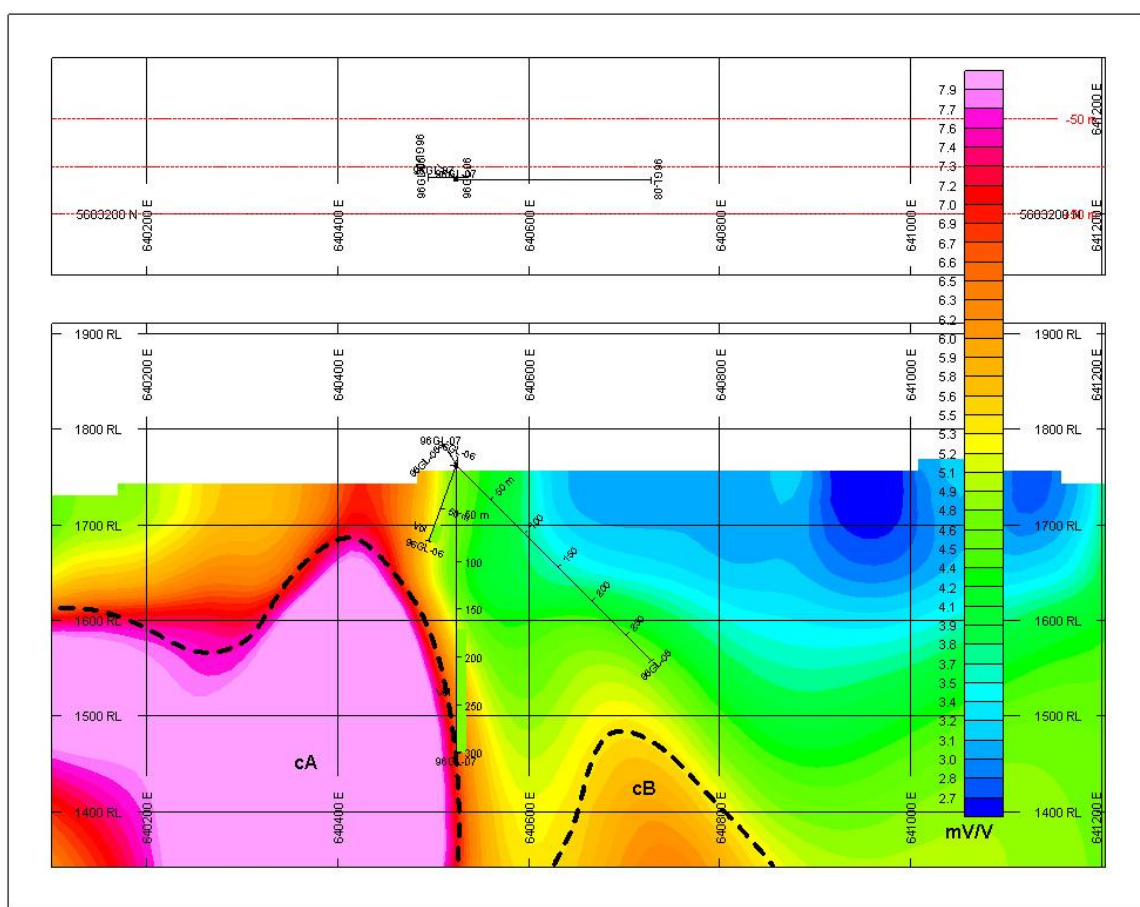


Line Location Map with Airborne Magnetics

DISCUSSION OF RESULTS con't.

Anomaly cA is centered at 40400E on line 3250. This anomaly continues north through to Line 4000N at 40300E where it narrows and appears to truncate, potentially associated with a merging of two weak magnetic trends as seen above.

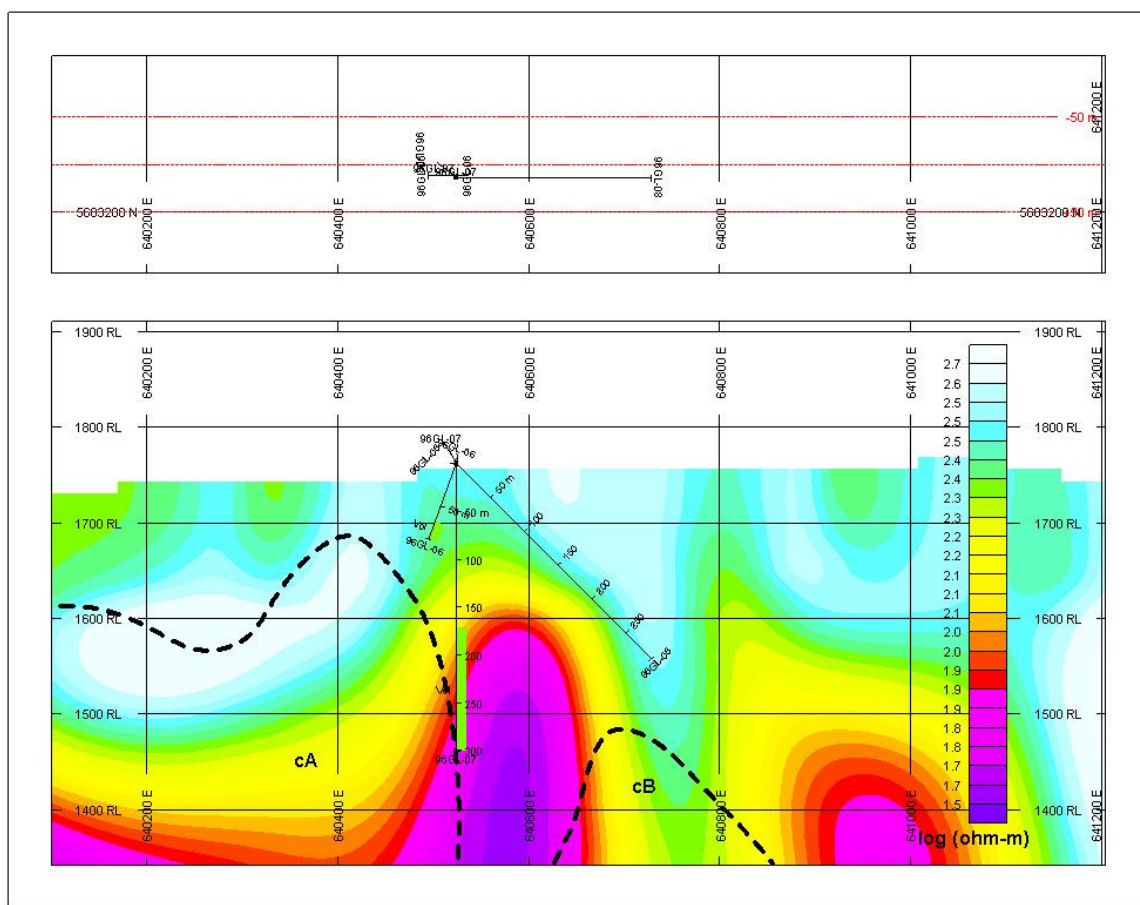
This chargeability is dominantly associated with a higher resistivity unit overlying a flat lying resistivity low. The anomaly is situated within a magnetic low and appears to track the western flank of a weak magnetic feature.



Section 5603250N – Modelled Chargeability

This anomaly has been partially drill tested some 400 meters to the south. Hole 96GL-07 intercepted a broad zone of Tertiary volcanics in the bottom of the hole on the eastern flank of the anomaly within a resistivity low.

DISCUSSION OF RESULTS con't.



Section 5603250N – Modelled Resistivity

Anomaly cB is centered at 40700E at a depth of some 250 m meters. This chargeability anomaly is associated with a sub-vertical resistivity high. The anomaly is also situated on a magnetic contact.

This anomaly is of significant interest as drill hole 96GL-08 intercepted 42 metres grading 0.26% Cu and 0.02% Mo, immediately above the anomaly. Hole 200405A drilled some 100 meters to the north also intersected anomalous copper grades.

DISCUSSION OF RESULTS con't.

While anomaly cB does not appear to track through line 3500N, a weak feature does appear on Line 4000N on strike and is potentially the same anomaly. The lack of the chargeability response on Line 3500N could be due to an EW magnetic feature observed in the 2015 airborne magnetic survey.

SUMMARY, CONCLUSIONS & RECOMMENDATIONS.

Between November 21st and December 7th, 2015, Peter E. Walcott & Associates Limited undertook induced polarization surveying over parts Getty property, located in the Logan Lake area of British Columbia, for Getty Copper Inc.

The survey consisted of 6 east west orientated traverses, spaced between 250 m and 500 meters apart for a total of some 16 line kilometers of deep penetrating induced polarization surveying. The survey was hampered with access issues due to heavy snows, this limiting the program.

The survey was designed to augment existing Titan 24 IP coverage conducted in 2010 over the Getty North and Getty South deposits, and to attempt to define targets in the Getty West zone.

The survey identified and confirmed two chargeability targets proximal to the Getty West; Anomaly cA a broad anomaly, which has been partially drill tested south to the south with no significant results; Anomaly cB a deep chargeability anomaly where two historic drill holes yielded elevated copper grades proximal to the anomaly. This anomaly is of significant interest.

A detailed review of all drill logs, and potential re-logging of holes within the Getty West zone should be undertaken by a geologist experienced in the Highland Valley exploration. Physical property measurement should also be undertaken, in order to understand better understand the geophysical response of the respective units.

A full 3D inversion merging both the Titan and Walcott deep penetrating IP should be undertaken, and the results of the above exercises merged into a 3D compilation, prior to drill testing.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LTD.

**Alexander Walcott, B.Sc.
Geophysicist**

**Peter E. Walcott, P.Eng.
Geophysicist**

**Coquitlam, B.C.
August 2016**

APPENDIX I

COST OF PROJECT.

Peter E. Walcott & Associates Limited undertook the survey on a daily basis providing a six man crew, IP equipment, GPS, altimeters and a 4x4 truck for a total of \$66,750.00.

Accommodation and fuel were billed at \$ 11,068.64, while mobilization costs of \$3,500.00 were incurred, so that the total cost of services provided was \$ 88,818.64.

A further 10% management and administration fee was accrued by Getty Copper, thus a total cost of \$96,999.804 was incurred on this project.

PERSONNEL EMPLOYED ON PROJECT.

Name	Occupation	Address	Dates
Peter E. Walcott	Geophysicist	Unit 111- 17, Fawcett Rd. Coquitlam, B.C. V3K 6V2	
Alexander Walcott	"	"	
Marek Welz	"		Nov. 20 th – Dec 8 th , 2015
Patrick Young	"		"
Tom Kocan	Geophysical Operator		"
Matt Magee	"		"
Chris Roe	"		"

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 fifty four 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 the property, nor do I expect to receive any.

Peter E. Walcott, P.Eng.

**Coquitlam, B.C.
August 2016**

CERTIFICATION.

I, Alexander Walcott, of 38-181 Ravine Dr., Port Moody, British Columbia, hereby certify that:

1. I am a graduate of the University of Alberta with a B.Sc. Earth Sciences Major, with a Physics Minor.
2. I have been active in mineral exploration for the past 20 years.
3. I hold no interest, direct or indirect, in the property, nor do I expect to receive any.

Alexander Walcott

**Coquitlam, B.C.
August 2016**

CLAIM LIST

<u>Title Number</u>	<u>Claim Name</u>	<u>Owner</u>	<u>Issue Date</u>	<u>Good To Date</u>	<u>Status</u>	<u>Area (ha)</u>
218508	GETTY #80	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218509	GETTY #81	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218510	GETTY #82 FR.	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218511	GETTY #83 FR.	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
221561	GETTY #1	133231 100%	1974/aug/06	2020/may/12	GOOD	25.00
221562	GETTY #2	133231 100%	1974/aug/06	2020/may/12	GOOD	25.00
221563	GETTY #3	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221564	GETTY #4	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221565	GETTY #5	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221566	GETTY #6	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221567	GETTY #7	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221568	GETTY #8	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221569	GETTY #9	133231 100%	1974/jul/16	2020/may/12	GOOD	25.00
221570	GETTY #10	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221571	GETTY #11	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221572	GETTY #12	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221573	GETTY #13	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221574	GETTY #14	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221575	GETTY #15	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221576	GETTY #16	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221577	GETTY #17	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221578	GETTY #18	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221579	GETTY #19	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221580	GETTY #20	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221581	GETTY #21	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221582	GETTY #22	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221583	GETTY #23	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
221584	GETTY #24	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00

221585	GETTY A FR	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
332395	BRAM 2	133231 100%	1994/nov/08	2017/may/15	GOOD	500.00
347448	GETTY #95	133231 100%	1996/jun/16	2017/may/15	GOOD	400.00
352941	GETTY #113	133231 100%	1996/dec/04	2017/may/15	GOOD	25.00
412799	GETTY 2405	133231 100%	2004/jul/17	2017/may/15	GOOD	25.00
412800	GETTY 2406	133231 100%	2004/jul/17	2017/may/15	GOOD	25.00
519232	GETTY SOUTH1	133231 100%	2005/aug/22	2017/may/15	GOOD	123.22
519235	GETTY SOUTH 2	133231 100%	2005/aug/22	2018/may/31	GOOD	82.13
519237	GETTY SOUTH 3	133231 100%	2005/aug/22	2017/may/15	GOOD	164.31
526953	GSOUTH 1	133231 100%	2006/feb/02	2018/may/31	GOOD	143.75
543766	GETTY WEST	133231 100%	2006/oct/22	2017/may/15	GOOD	307.92
614103		133231 100%	2009/aug/01	2017/may/15	GOOD	164.14
614104		133231 100%	2009/aug/01	2017/may/15	GOOD	102.55
614123		133231 100%	2009/aug/01	2017/may/15	GOOD	204.89
616307	GWEN	133231 100%	2009/aug/08	2017/may/15	GOOD	20.49
621143	THE BRIED'SG&G	133231 100%	2009/aug/18	2017/may/15	GOOD	348.44
640843		133231 100%	2009/sep/25	2017/may/15	GOOD	41.06
757822		133231 100%	2010/apr/26	2017/may/15	GOOD	1538.95
757882		133231 100%	2010/apr/26	2017/may/15	GOOD	1660.28
757902		133231 100%	2010/apr/26	2017/may/15	GOOD	1229.67
757962		133231 100%	2010/apr/26	2017/may/15	GOOD	1579.46
758022		133231 100%	2010/apr/26	2017/may/15	GOOD	1107.68
758222		133231 100%	2010/apr/26	2017/may/15	GOOD	1517.28
758422		133231 100%	2010/apr/26	2017/may/15	GOOD	1313.52
758483		133231 100%	2010/apr/26	2017/may/15	GOOD	20.51
758842		133231 100%	2010/apr/27	2017/may/15	GOOD	512.31
758882		133231 100%	2010/apr/27	2017/may/15	GOOD	1663.04
758902		133231 100%	2010/apr/27	2017/may/15	GOOD	553.68
758963		133231 100%	2010/apr/27	2017/may/15	GOOD	840.83
759302		133231 100%	2010/apr/27	2017/may/15	GOOD	1003.86
759342		133231 100%	2010/apr/27	2017/may/15	GOOD	574.41
759362		133231 100%	2010/apr/27	2017/may/15	GOOD	839.82

759402		133231 100%	2010/apr/27	2017/may/15	GOOD	942.97
759422		133231 100%	2010/apr/27	2017/may/15	GOOD	553.56
759482		133231 100%	2010/apr/27	2017/may/15	GOOD	615.55
759522		133231 100%	2010/apr/27	2017/may/15	GOOD	902.90
759562		133231 100%	2010/apr/27	2017/may/15	GOOD	1108.66
759702		133231 100%	2010/apr/28	2017/may/15	GOOD	164.38
759802		133231 100%	2010/apr/28	2017/may/15	GOOD	20.54
766082		133231 100%	2010/may/03	2020/may/12	GOOD	41.04
768142	BLU	133231 100%	2010/may/05	2017/may/15	GOOD	40.95
768162		133231 100%	2010/may/05	2017/may/15	GOOD	512.45
844516		133231 100%	2011/jan/26	2017/may/15	GOOD	20.51
917949		133231 100%	2011/oct/18	2017/may/15	GOOD	246.09
920784		133231 100%	2011/oct/21	2017/may/15	GOOD	246.23
937922		133231 100%	2011/dec/19	2017/may/15	GOOD	266.70
1011732		133231 100%	2012/aug/02	2017/may/15	GOOD	266.71
1011733		133231 100%	2012/aug/02	2017/may/15	GOOD	205.10
1011734		133231 100%	2012/aug/02	2017/may/15	GOOD	41.03
1027750	GETTY BT1	133231 100%	2014/apr/22	2017/may/15	GOOD	840.43
1027751	GETTY BT2	133231 100%	2014/apr/22	2017/may/15	GOOD	737.65
1027752	GETTY BT3	133231 100%	2014/apr/22	2017/may/15	GOOD	409.80
1033130		133231 100%	2015/jan/05	2017/may/15	GOOD	82.00

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EVENT #5603602

AN ASSESSMENT REPORT

ON

INDUCED POLARIZATION SURVEYING

**GETTY PROPERTY
LOGAN LAKE AREA, BRITISH COLUMBIA**

**KAMLOOPS M.D.
50° 33'N, 121° 02'W
NTS 92I/ 10 & 11**

**Claims: 218508,218509,218510,208511,221561-221582,221585
543766,758882,759482,759522,766082,1011732**

Work Dates: November 20th, - December 8th , 2015

FOR

**GETTY COPPER INC.
COQUITLAM, BRITISH COLUMBIA**

BY

**ALEXANDER WALCOTT, B.Sc
PETER E. WALCOTT, P.Eng.**

**PETER E. WALCOTT & ASSOCIATES LIMITED
Coquitlam, British Columbia**

AUGUST 2016

TABLE OF CONTENTS

	, <u>Page</u>
INTRODUCTION.....	3
PROPERTY, LOCATION AND ACCESS.....	4
PREVIOUS WORK.....	7
REGIONAL AND PROPERTY GEOLOGY.....	8
PURPOSE.....	10
SURVEY SPECIFICATIONS.....	11
DISCUSSION OF RESULTS.....	13
SUMMARY, CONCLUSIONS & RECOMMENDATIONS.....	17

APPENDIX I

Cost of Project
 Personnel Employed on Project
 Certification
 Claim List
 References

ACCOMPANYING MAPS

Claim and Location Map	Scale 1:100,000
Detail Claim and Line Location Map	Scale 1:10,000
Contours of Total Field Intensity with 2015 IP Lines	Scale 1:10,000
2D Inverted Sections	
3250N, 3500N, 4000N, 4500N, 5000N, 5500N	Scale 1:10,000

INTRODUCTION.

Between November 21st and December 7th, 2015, Peter E. Walcott & Associates Limited undertook induced polarization surveying over parts the Getty property, located in the Highland Valley of British Columbia, for Getty Copper Inc.

The survey consisted of 6 east west orientated traverses, spaced between 250 m and 500 meters apart, for a total of some 16 line kilometers of deep penetrating induced polarization (IP) surveying.

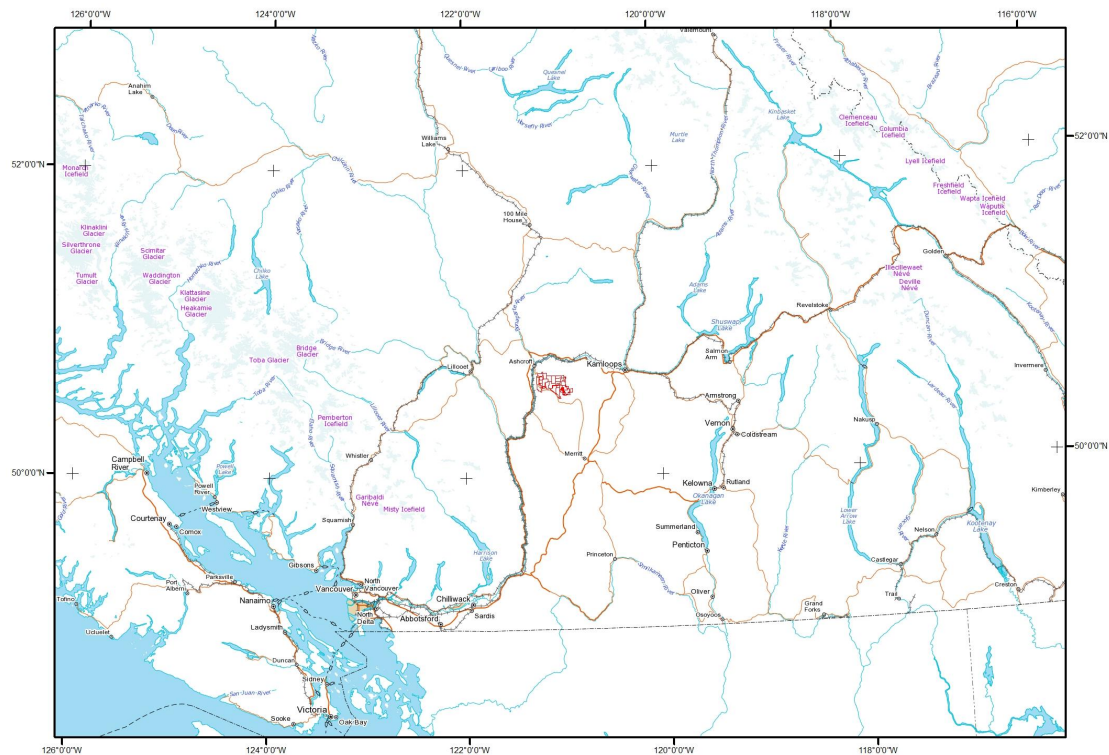
Additional traverses planned had to be abandoned due to access issues due to heavy snow fall.

The survey was designed to augment the historic Titan 24 survey carried out over the Getty North and South deposits in 2010, in addition to attempting to define a target at depth proximal to the historic drill GL96-08, which intercepted elevated copper and molybdenum mineralization at depth.

PROPERTY LOCATION AND ACCESS

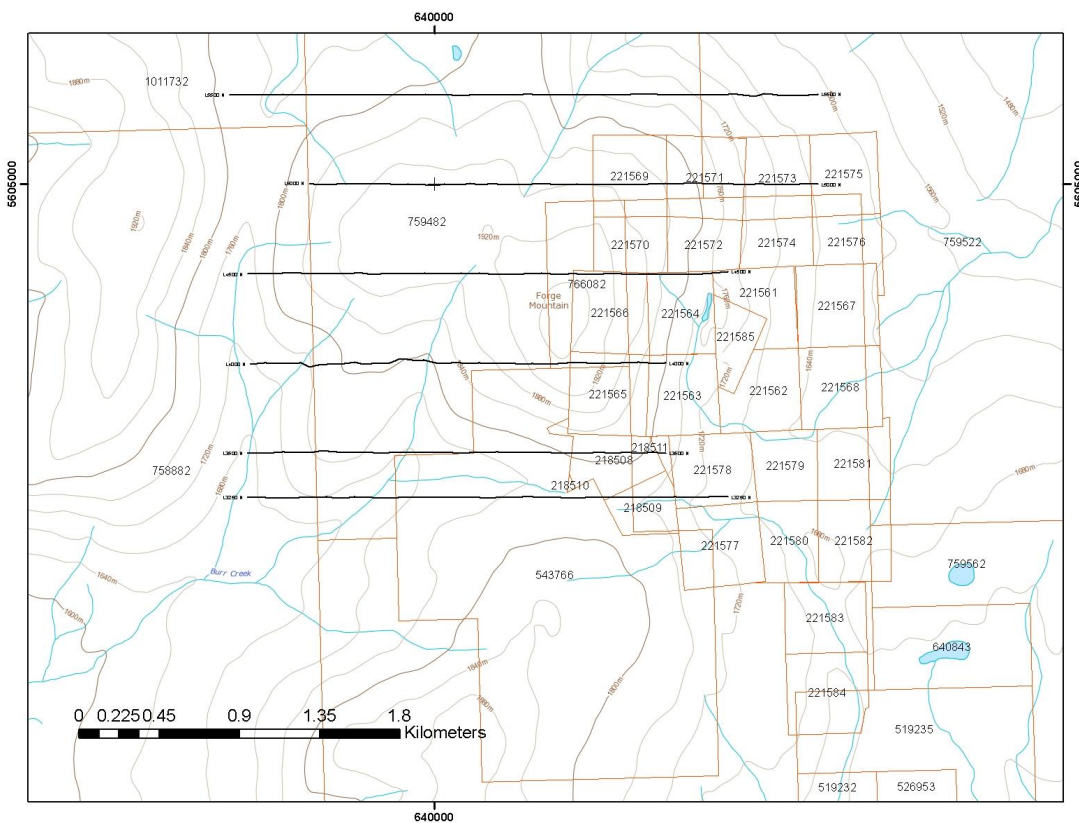
The Getty property is located some 20 kilometres northwest of the community of Logan Lake, British Columbia.

Access to the core of the property is obtained from Logan Lake, via highway 97C, and then by utilizing a network of logging roads.



Property Location Map

PROPERTY LOCATION AND ACCESS con't



Line and Claim Location Map

PREVIOUS WORK.

The Getty Property and surrounding areas has been the subject of numerous exploration campaigns over the past 100 years.

Well documented exploration programs conducted over the property have consisted of prospecting, geological mapping, geochemical samples, geophysics, and diamond drilling.

The author would refer the reader to the BC Ministry of Energy and Mines – Assessment Report Indexing System (ARIS) <http://www.empr.gov.bc.ca/mining/geoscience/aris> for the historic public reports.

REGIONAL & PROPERTY GEOLOGY

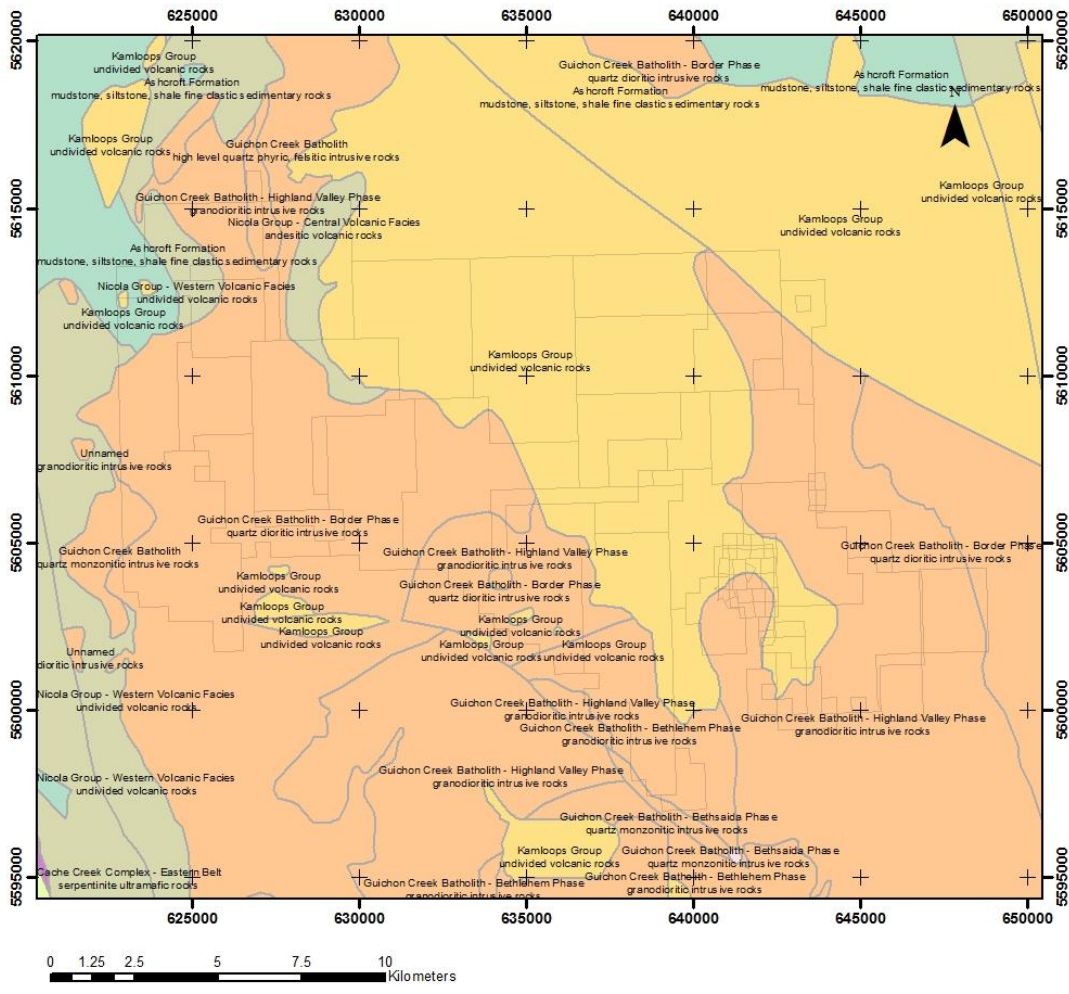
The Highland Valley is underlain by the Guichon Creek Batholith. This complex hosts a number of BC's rich copper and molybdenum deposits, such as the Valley and Lornex.

The Guichon Creek Batholith is composed of multiple intrusive phases, which can be distinguished by both composition and texture. These semi concentric phases are orientated in a north northwesterly orientation, stemming from a root some 8 kilometers down as interpreted from historic gravity data. The author would refer the reader to the numerous geological papers written about this prolific mining district for a detailed overview.

The Getty property covers the northern extent of the late Triassic Guichon Creek Batholith. The intrusive rocks range in composition ranging from diorite to granodiorite, respective of the phase of emplacement.

The property is also underlain by Tertiary sediments and Kamloops Group volcanics dominantly in the north eastern portion of the property.

REGIONAL & PROPERTY GEOLOGY con't



General Geology

PURPOSE.

The survey was designed to augment and expand on a previously conducted Titan 24 IP survey, proximal to the Getty West zone. The survey was also designed to test the thickness of volcanic cover to the north over Forge Mountain.

SURVEY SPECIFICATIONS.

The Induced Polarization Survey.

The induced polarization (IP) survey was conducted using a pulse type system, the principal components of which were manufactured by Instrumentation GDD of Quebec, Canada.

The system consists basically of three units, a receiver (GDD), transmitter (GDD) and a motor generator (Honda). On this survey two transmitters used in series providing a maximum of 8.6 kw d.c. to the ground, obtains their power from two 7.5 kw 60 c.p.s. alternators driven by Honda 14 h.p. gasoline engines. 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 C₁ and C₂, the primary voltages (V) appearing between any two potential electrodes, P₁ through P₅, 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 twenty individual windows of 50 millisecond widths – at any time.

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.

The surveying was carried out using the “pole-dipole” / “dipole-pole” method of survey. With the pre-laid receiver array remaining stationary, the current C₁ is moved along the survey lines at a spacing of “a” (the dipole) apart, while the second current electrode, C₂, is kept constant at “infinity”.

As the current (C₁) is injected between the respective potential electrodes, and the receiving array is stationary, both pole-dipole and dipole-pole geometries can be measured with the maximum “n” separation, a function of the length of the receiver array which on this survey was “n” = 19.5, depending on the injection placement.

SURVEY SPECIFICATIONS cont.

The distance, “na” between C₁ and the nearest potential electrode generally controls the depth to be explored by the particular separation, “n”, traverse. On this survey a 100 metre dipole separation was utilized.

On this survey a total of some 16 kilometres of survey traverses were completed.

Horizontal control.

The horizontal positions of the stations were recorded using a Garmin GPSmap 60CSx.

Data Presentation.

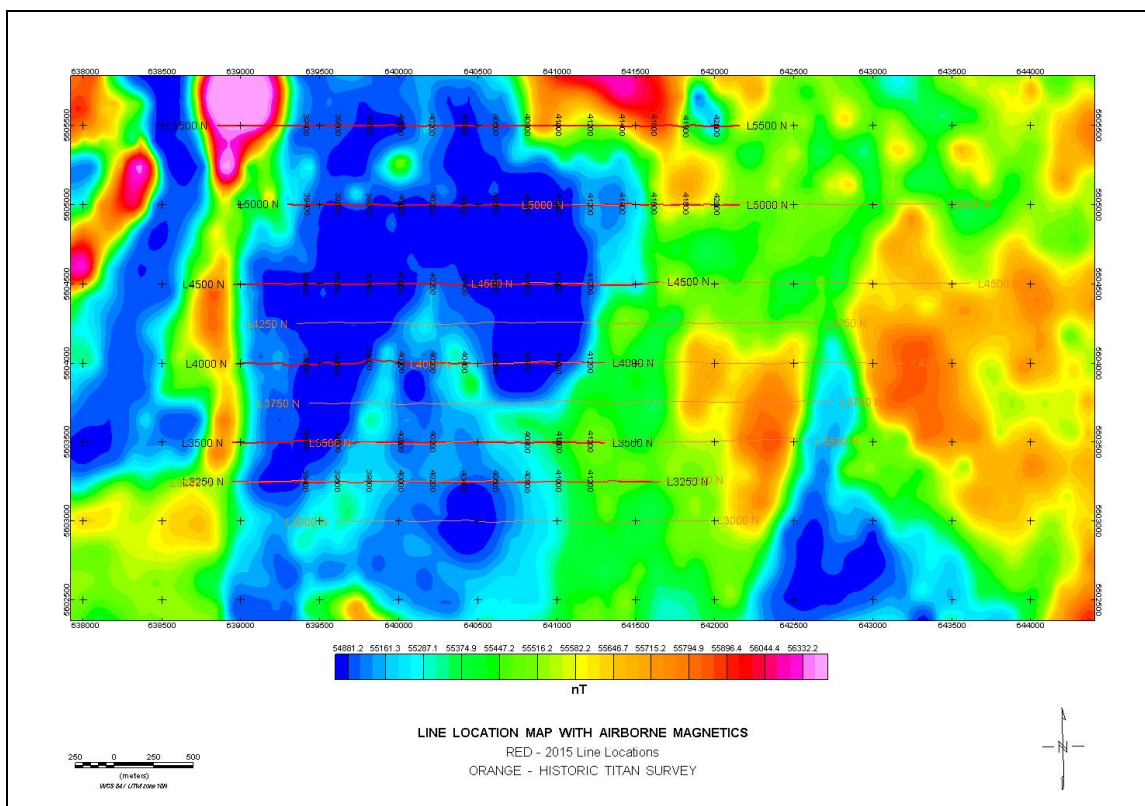
The data are presented as individual pseudo section plots of apparent resistivity and apparent chargeability at a scale of 1:10,000 generated using Geosoft Oasis Montaj.

2D inversions of both resistivity and chargeability modelled, using Res2DInv, are also presented at a scale of 1:10,000.

DISCUSSION OF RESULTS.

The 2015 Induced Polarization survey carried on over parts of the Getty Copper property yielded a number of targets of potential interest, solely on the three southern lines, while the three northern lines exhibited no IP response.

The lines were positioned to augment the existing deep IP coverage from the earlier Titan 24 survey. Line 3250 was re-read to allow for leveling between the two respective data datasets for future modelling.

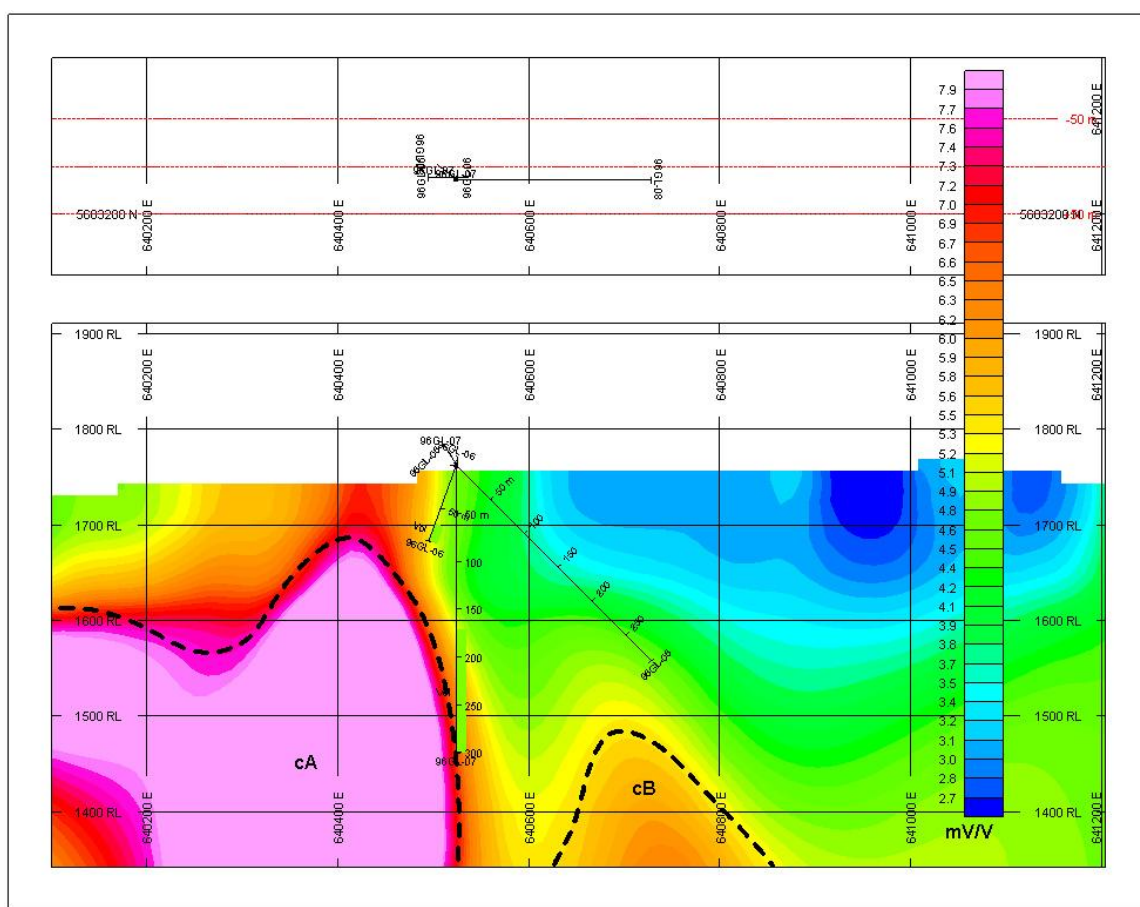


Line Location Map with Airborne Magnetics

DISCUSSION OF RESULTS con't.

Anomaly cA is centered at 40400E on line 3250. This anomaly continues north through to Line 4000N at 40300E where it narrows and appears to truncate, potentially associated with a merging of two weak magnetic trends as seen above.

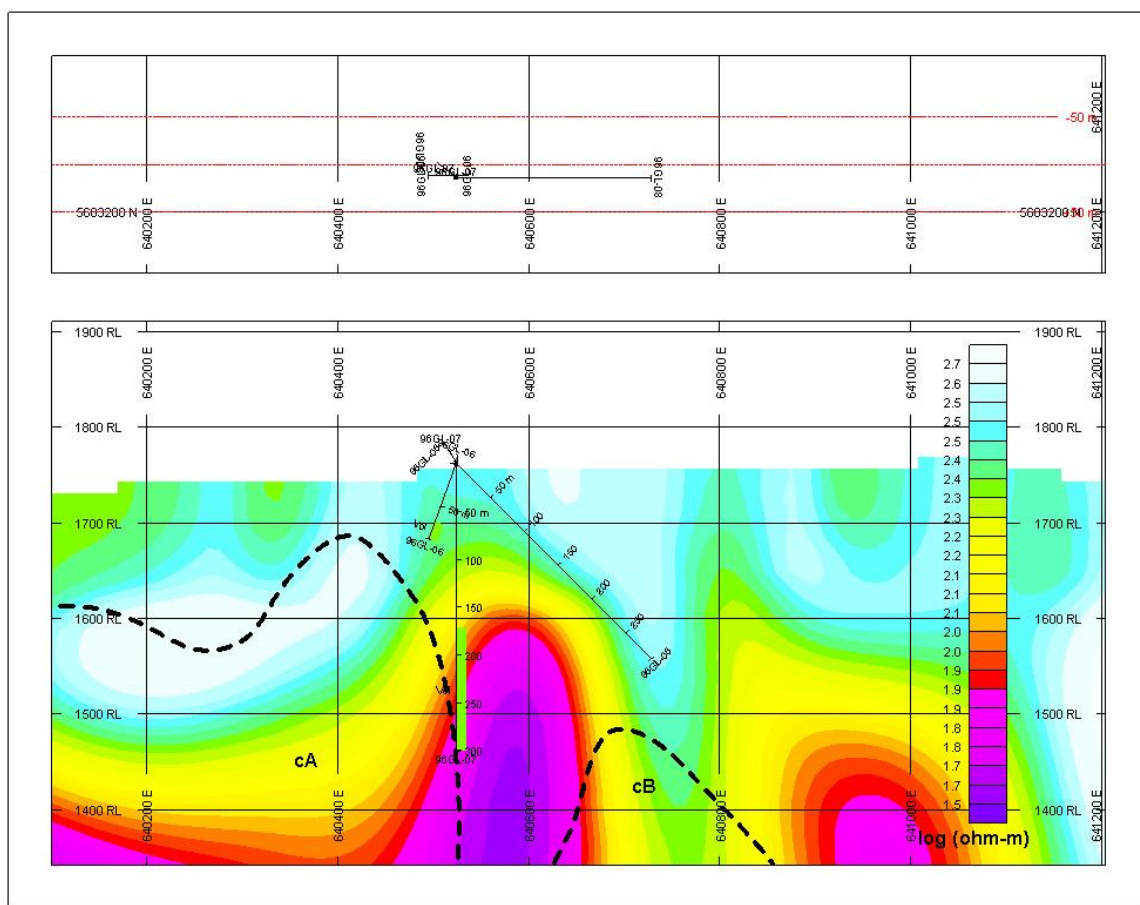
This chargeability is dominantly associated with a higher resistivity unit overlying a flat lying resistivity low. The anomaly is situated within a magnetic low and appears to track the western flank of a weak magnetic feature.



Section 5603250N – Modelled Chargeability

This anomaly has been partially drill tested some 400 meters to the south. Hole 96GL-07 intercepted a broad zone of Tertiary volcanics in the bottom of the hole on the eastern flank of the anomaly within a resistivity low.

DISCUSSION OF RESULTS con't.



Section 5603250N – Modelled Resistivity

Anomaly cB is centered at 40700E at a depth of some 250 m meters. This chargeability anomaly is associated with a sub-vertical resistivity high. The anomaly is also situated on a magnetic contact.

This anomaly is of significant interest as drill hole 96GL-08 intercepted 42 metres grading 0.26% Cu and 0.02% Mo, immediately above the anomaly. Hole 200405A drilled some 100 meters to the north also intersected anomalous copper grades.

DISCUSSION OF RESULTS con't.

While anomaly cB does not appear to track through line 3500N, a weak feature does appear on Line 4000N on strike and is potentially the same anomaly. The lack of the chargeability response on Line 3500N could be due to an EW magnetic feature observed in the 2015 airborne magnetic survey.

SUMMARY, CONCLUSIONS & RECOMMENDATIONS.

Between November 21st and December 7th, 2015, Peter E. Walcott & Associates Limited undertook induced polarization surveying over parts Getty property, located in the Logan Lake area of British Columbia, for Getty Copper Inc.

The survey consisted of 6 east west orientated traverses, spaced between 250 m and 500 meters apart for a total of some 16 line kilometers of deep penetrating induced polarization surveying. The survey was hampered with access issues due to heavy snows, this limiting the program.

The survey was designed to augment existing Titan 24 IP coverage conducted in 2010 over the Getty North and Getty South deposits, and to attempt to define targets in the Getty West zone.

The survey identified and confirmed two chargeability targets proximal to the Getty West; Anomaly cA a broad anomaly, which has been partially drill tested south to the south with no significant results; Anomaly cB a deep chargeability anomaly where two historic drill holes yielded elevated copper grades proximal to the anomaly. This anomaly is of significant interest.

A detailed review of all drill logs, and potential re-logging of holes within the Getty West zone should be undertaken by a geologist experienced in the Highland Valley exploration. Physical property measurement should also be undertaken, in order to understand better understand the geophysical response of the respective units.

A full 3D inversion merging both the Titan and Walcott deep penetrating IP should be undertaken, and the results of the above exercises merged into a 3D compilation, prior to drill testing.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LTD.

**Alexander Walcott, B.Sc.
Geophysicist**

**Peter E. Walcott, P.Eng.
Geophysicist**

**Coquitlam, B.C.
August 2016**

APPENDIX I

COST OF PROJECT.

Peter E. Walcott & Associates Limited undertook the survey on a daily basis providing a six man crew, IP equipment, GPS, altimeters and a 4x4 truck for a total of \$66,750.00.

Accommodation and fuel were billed at \$ 11,068.64, while mobilization costs of \$3,500.00 were incurred, so that the total cost of services provided was \$ 88,818.64.

A further 10% management and administration fee was accrued by Getty Copper, thus a total cost of \$96,999.804 was incurred on this project.

PERSONNEL EMPLOYED ON PROJECT.

Name	Occupation	Address	Dates
Peter E. Walcott	Geophysicist	Unit 111- 17, Fawcett Rd. Coquitlam, B.C. V3K 6V2	
Alexander Walcott	"	"	
Marek Welz	"		Nov. 20 th – Dec 8 th , 2015
Patrick Young	"		"
Tom Kocan	Geophysical Operator		"
Matt Magee	"		"
Chris Roe	"		"

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 fifty four 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 the property, nor do I expect to receive any.

Peter E. Walcott, P.Eng.

**Coquitlam, B.C.
August 2016**

CERTIFICATION.

I, Alexander Walcott, of 38-181 Ravine Dr., Port Moody, British Columbia, hereby certify that:

1. I am a graduate of the University of Alberta with a B.Sc. Earth Sciences Major, with a Physics Minor.
2. I have been active in mineral exploration for the past 20 years.
3. I hold no interest, direct or indirect, in the property, nor do I expect to receive any.

Alexander Walcott

**Coquitlam, B.C.
August 2016**

CLAIM LIST

<u>Title Number</u>	<u>Claim Name</u>	<u>Owner</u>	<u>Issue Date</u>	<u>Good To Date</u>	<u>Status</u>	<u>Area (ha)</u>
218508	GETTY #80	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218509	GETTY #81	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218510	GETTY #82 FR.	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
218511	GETTY #83 FR.	133231 100%	1989/jun/10	2020/may/12	GOOD	25.00
221561	GETTY #1	133231 100%	1974/aug/06	2020/may/12	GOOD	25.00
221562	GETTY #2	133231 100%	1974/aug/06	2020/may/12	GOOD	25.00
221563	GETTY #3	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
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221572	GETTY #12	133231 100%	1974/aug/16	2020/may/12	GOOD	25.00
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1033130		133231 100%	2015/jan/05	2017/may/15	GOOD	82.00

REFERENCES.

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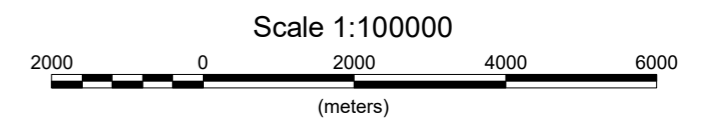
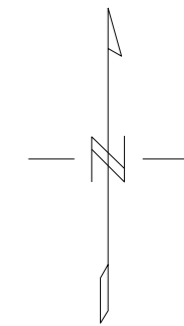
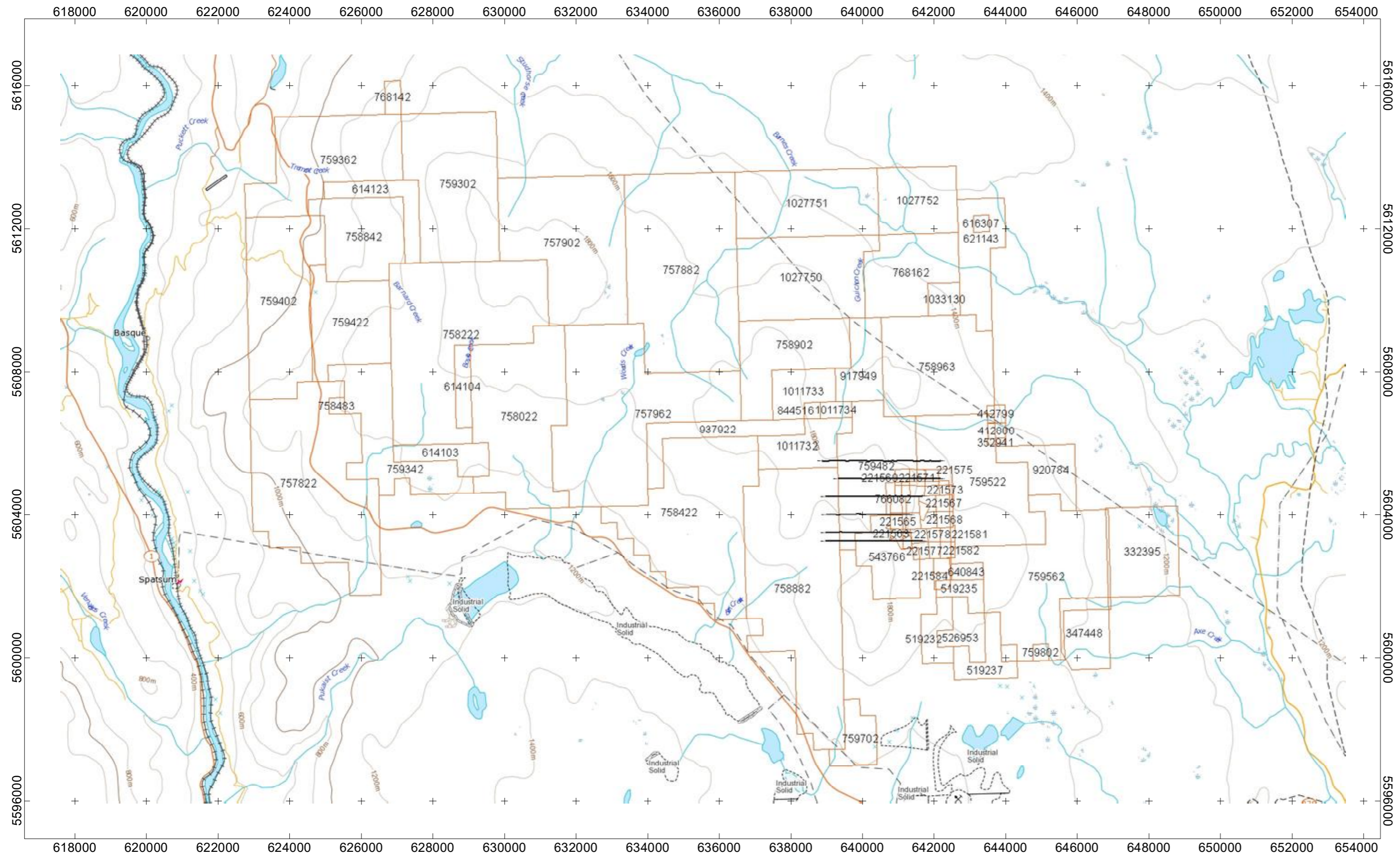
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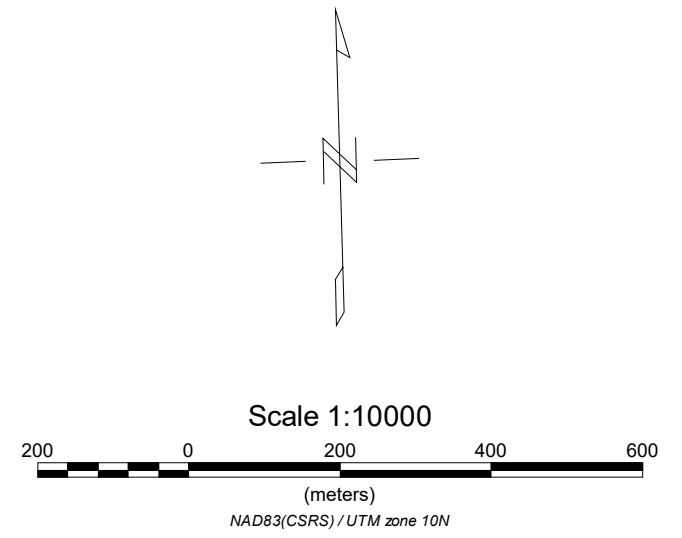
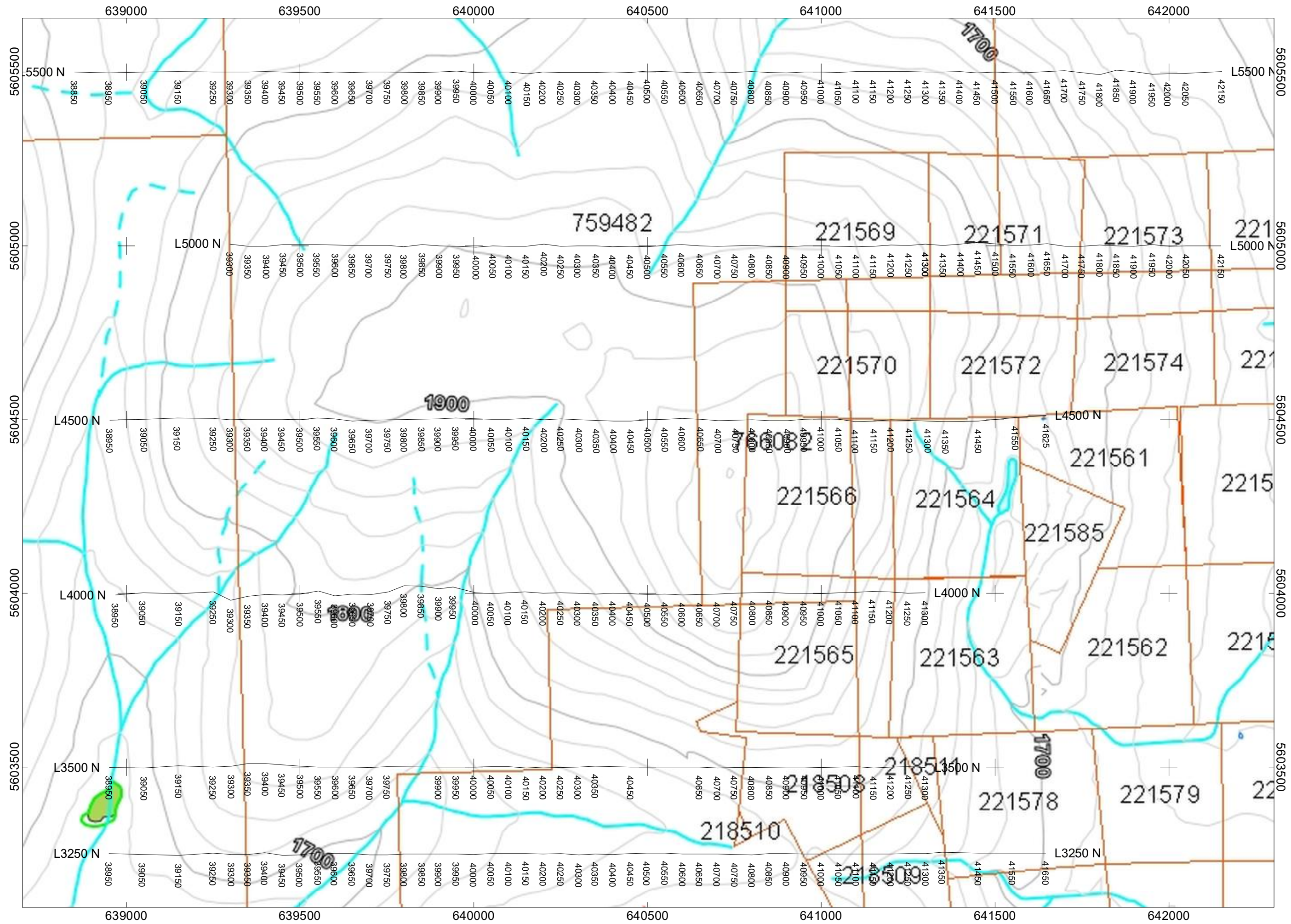
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GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
LINE LOCATION

GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015

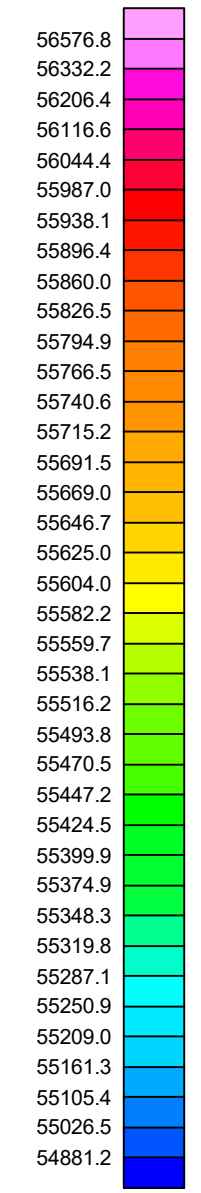
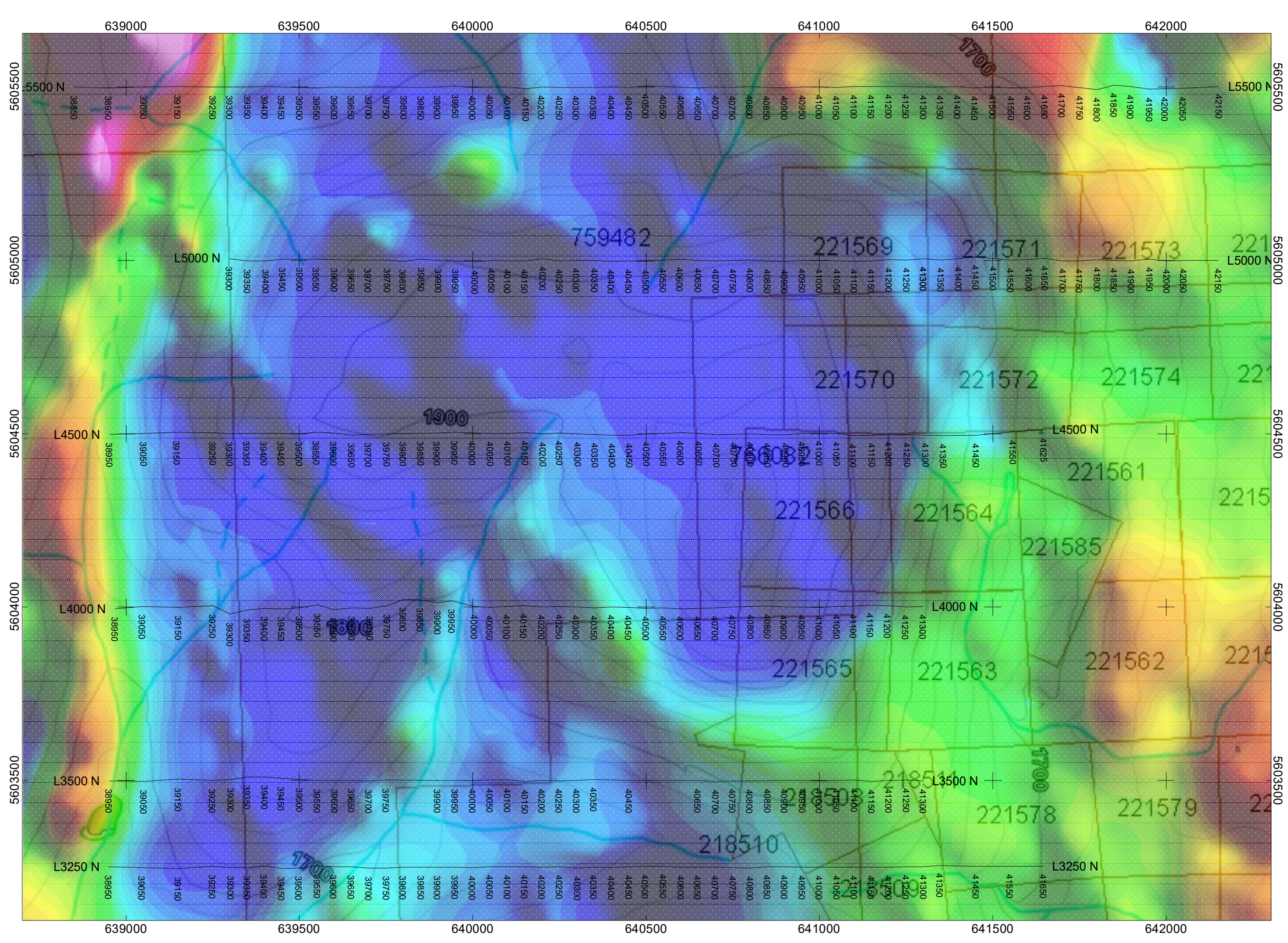
PETER E. WALCOTT & ASSOCIATES LIMITED



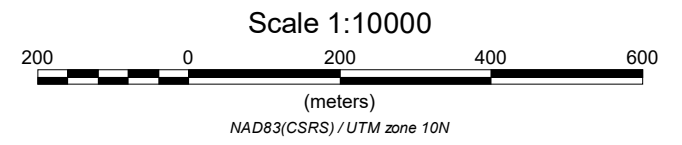
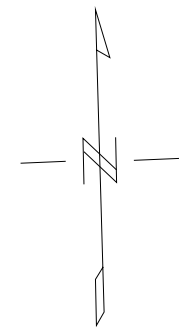
GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
CLAIM AND LINE LOCATION MAP

GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015

PETER E. WALCOTT & ASSOCIATES LIMITED



nT

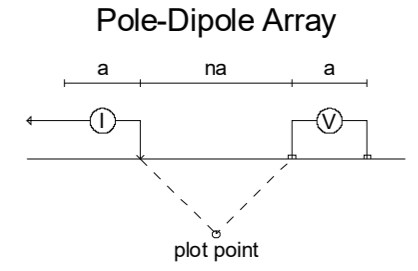
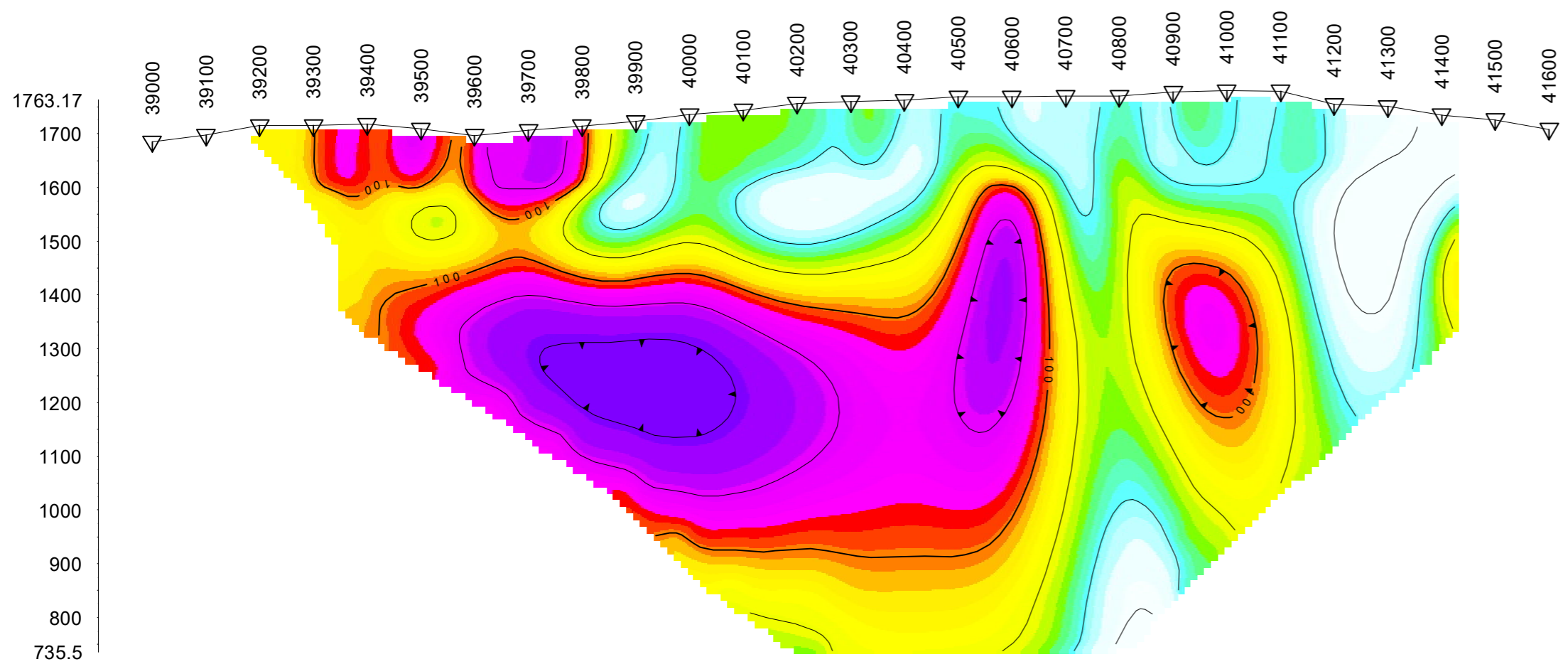


GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
LINE LOCATION on TMI (nT)

GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015

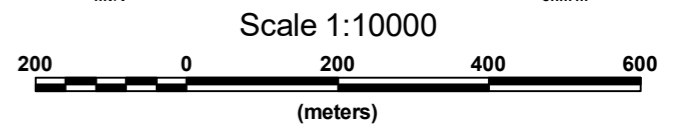
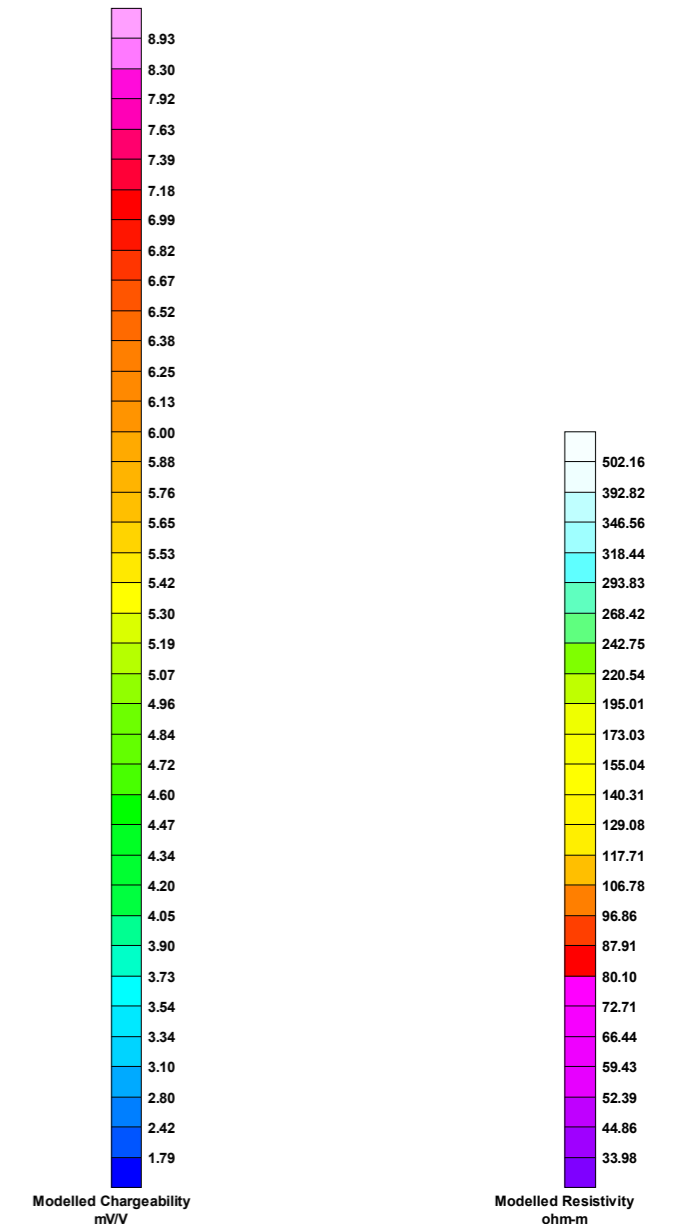
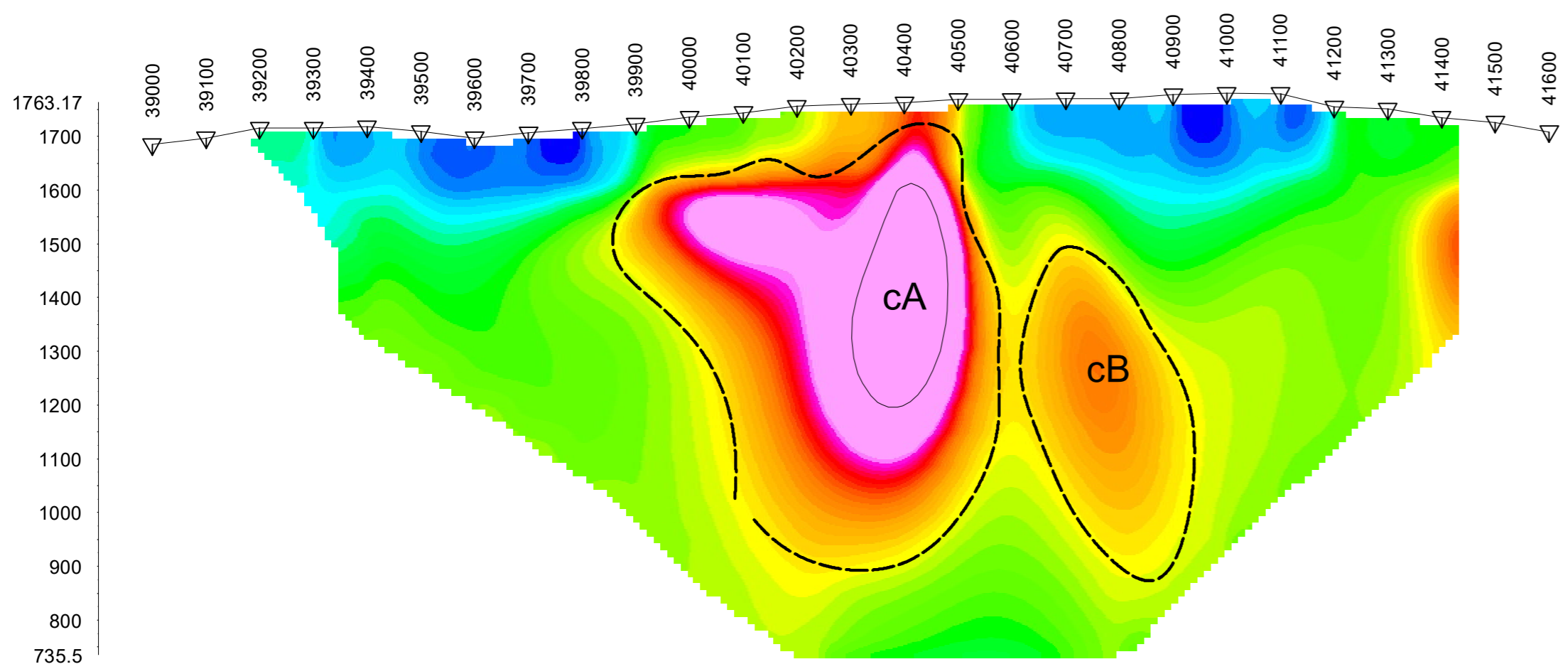
PETER E. WALCOTT & ASSOCIATES LIMITED

Modelled Resistivity (Ohm-m)



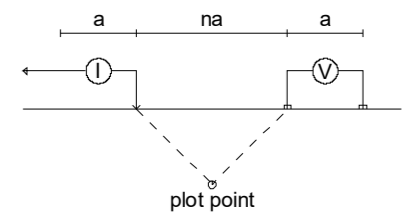
Elevation (metres)

Modelled Chargeability (mV/V)

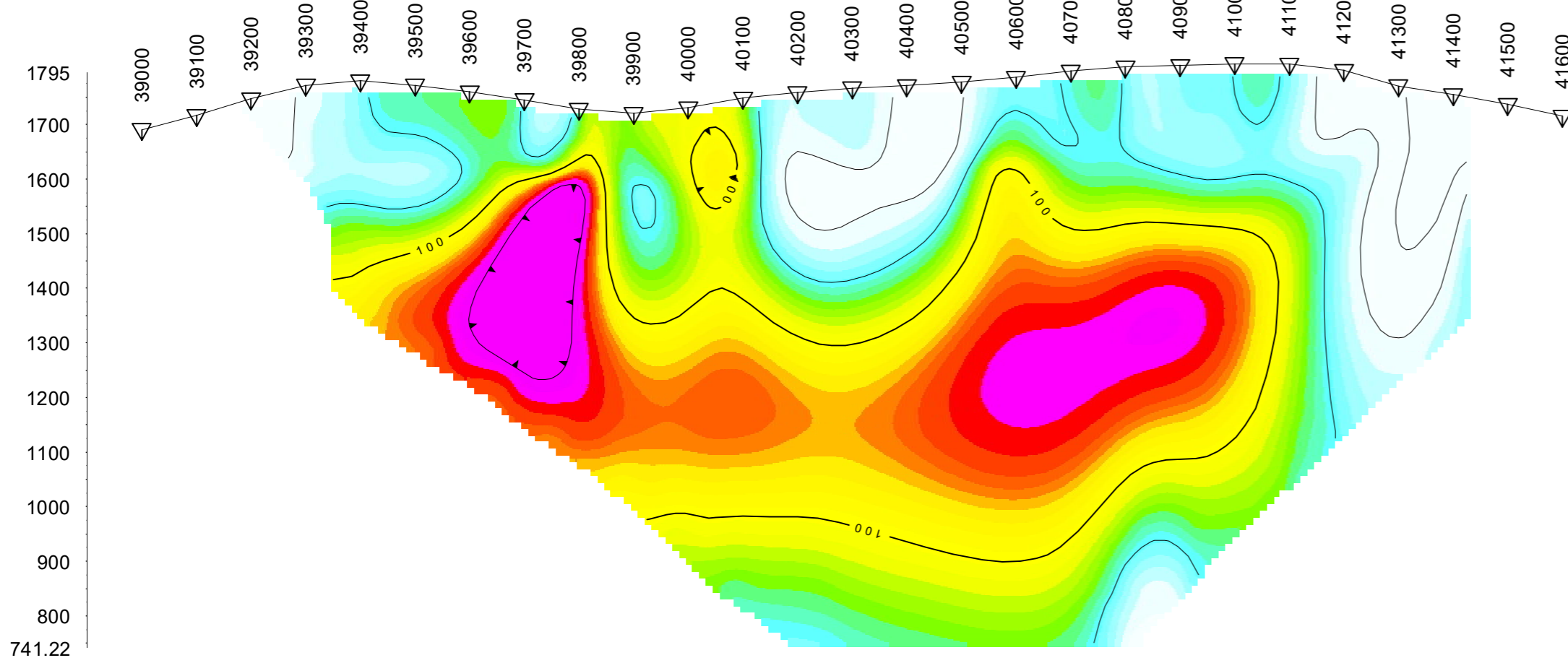


GETTY COPPER
INDUCED POLARIZATION SURVEY
GETTY PROJECT
Date: DECEMBER 2015
RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Pole-Dipole Array



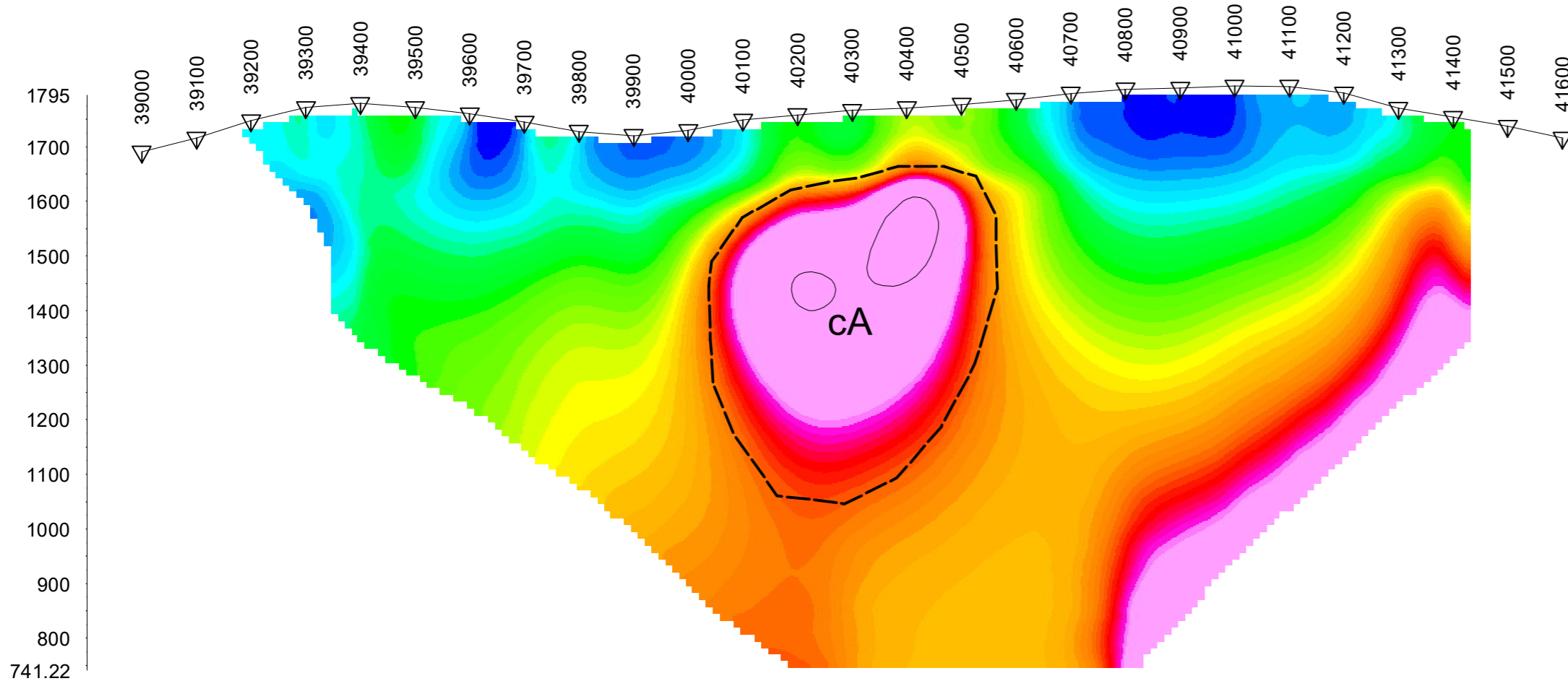
Modelled Resistivity (Ohm-m)



1795
1700
1600
1500
1400
1300
1200
1100
1000
900
800
741.22

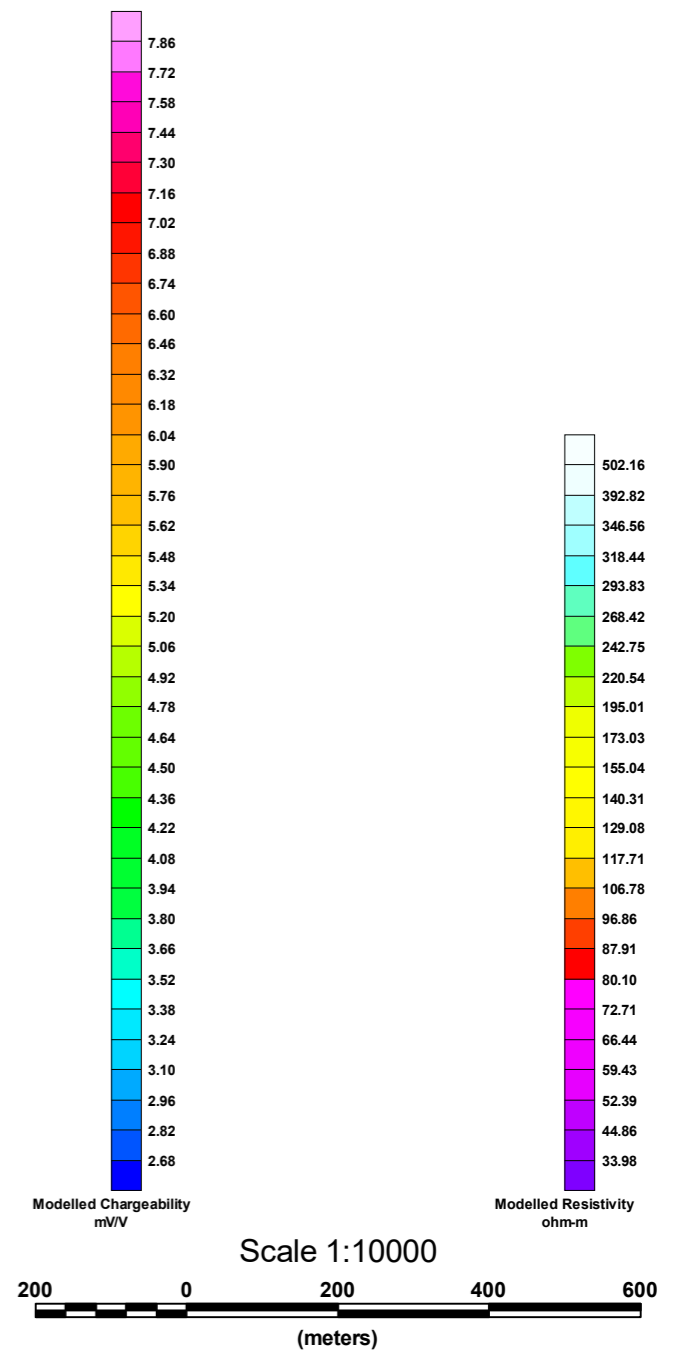
Elevation (metres)

Modelled Chargeability (mV/V)

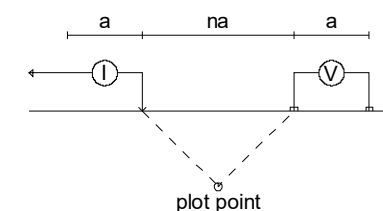


1795
1700
1600
1500
1400
1300
1200
1100
1000
900
800
741.22

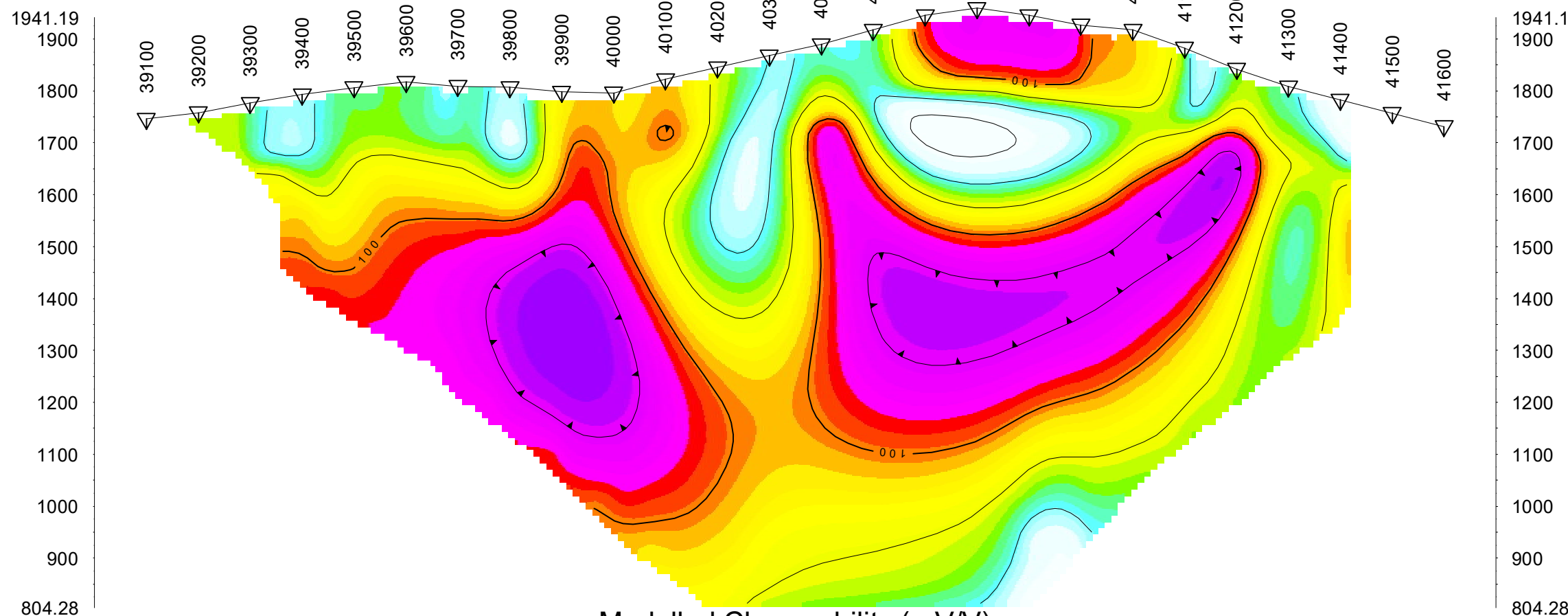
Elevation (metres)



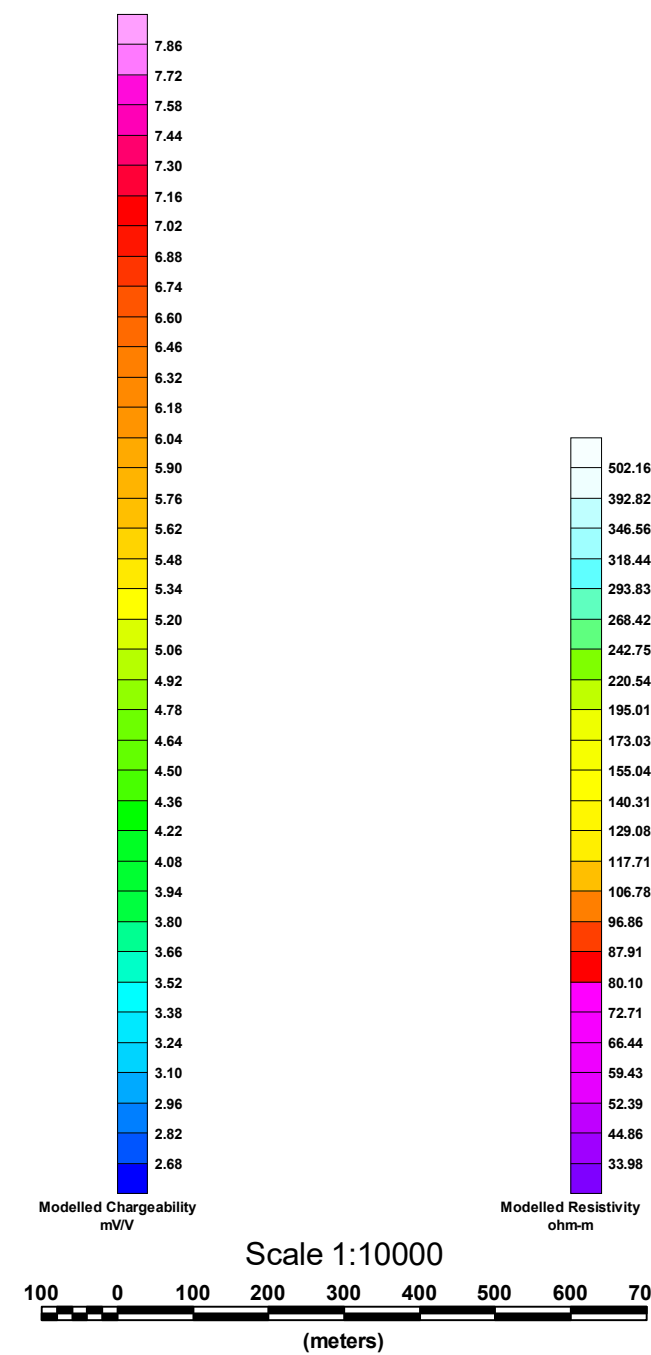
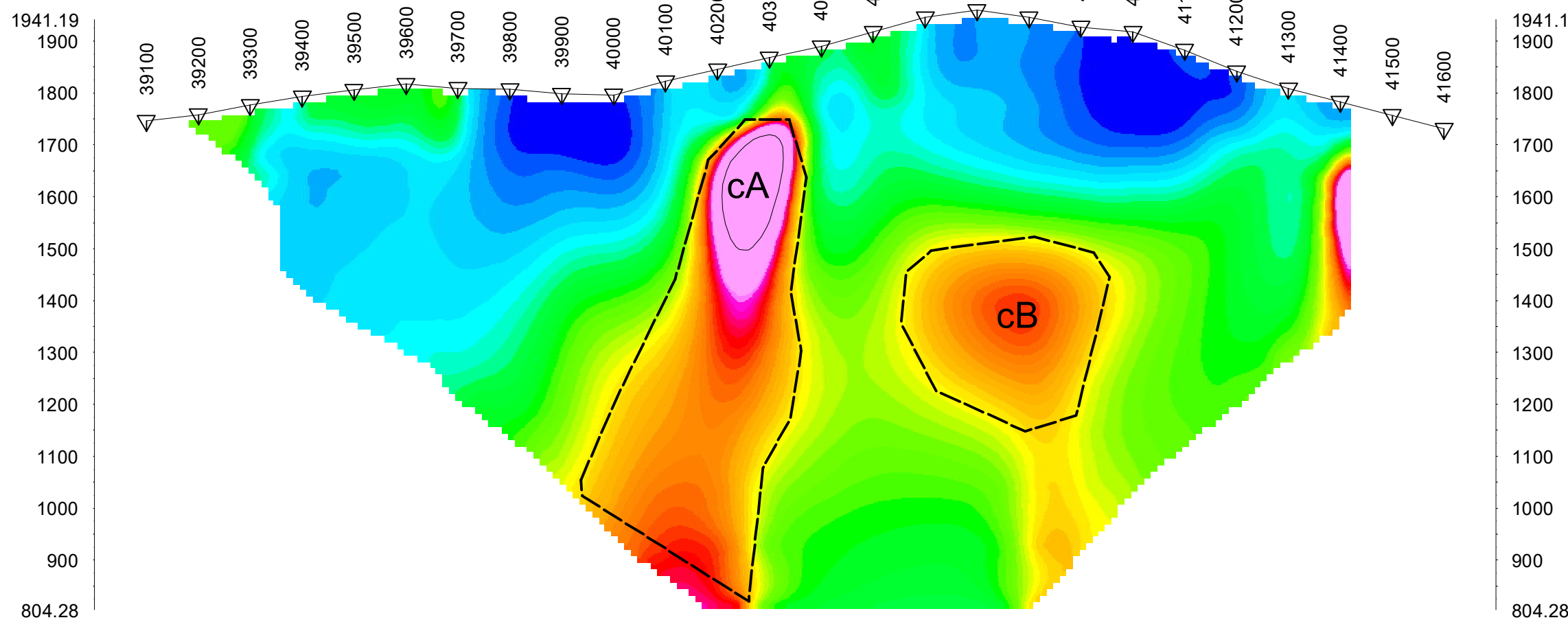
Pole-Dipole Array



Modelled Resistivity (Ohm-m)

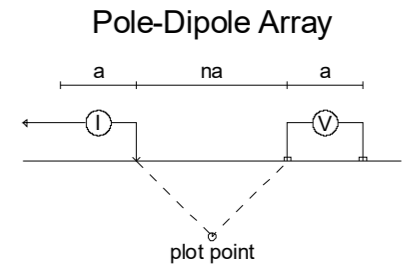
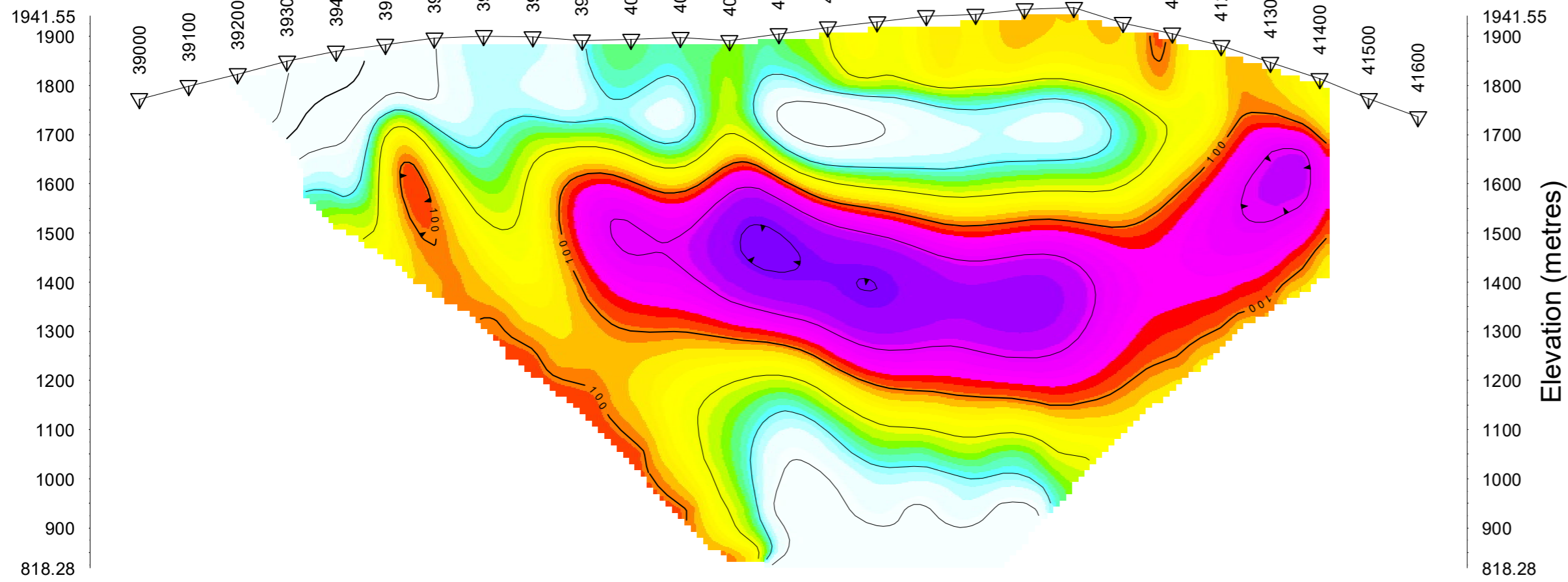


Modelled Chargeability (mV/V)

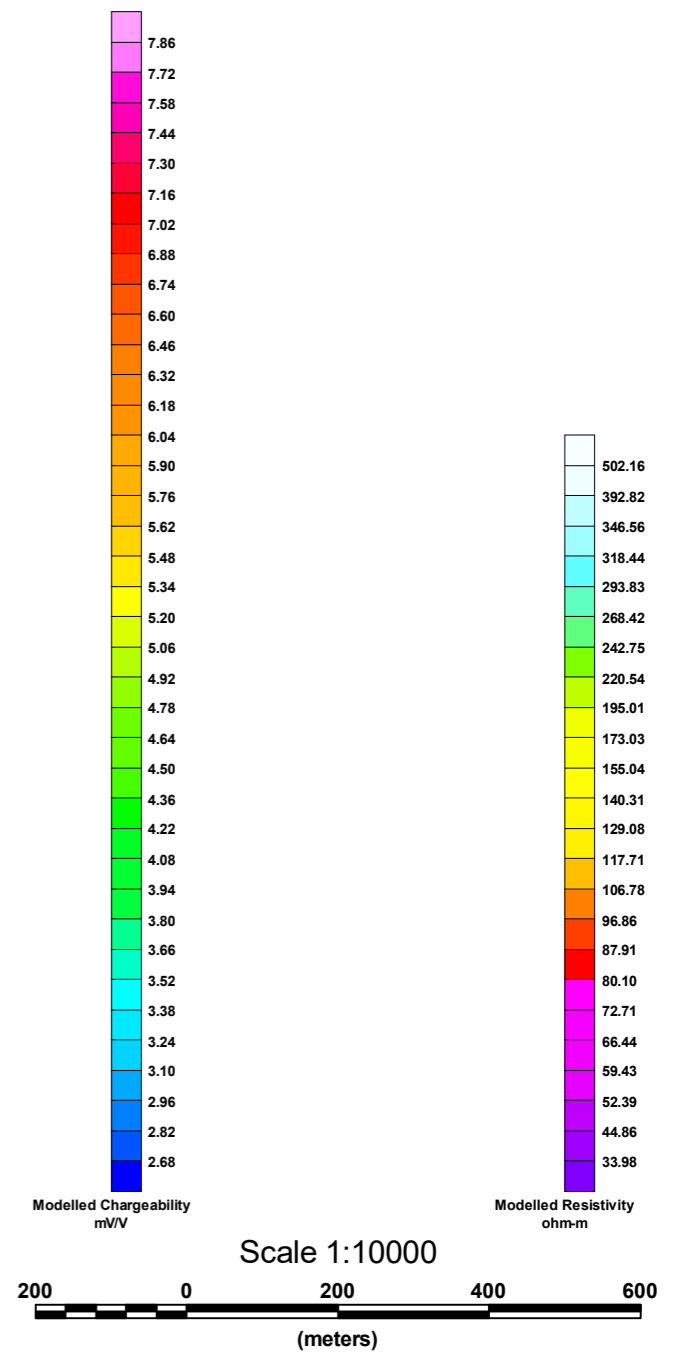
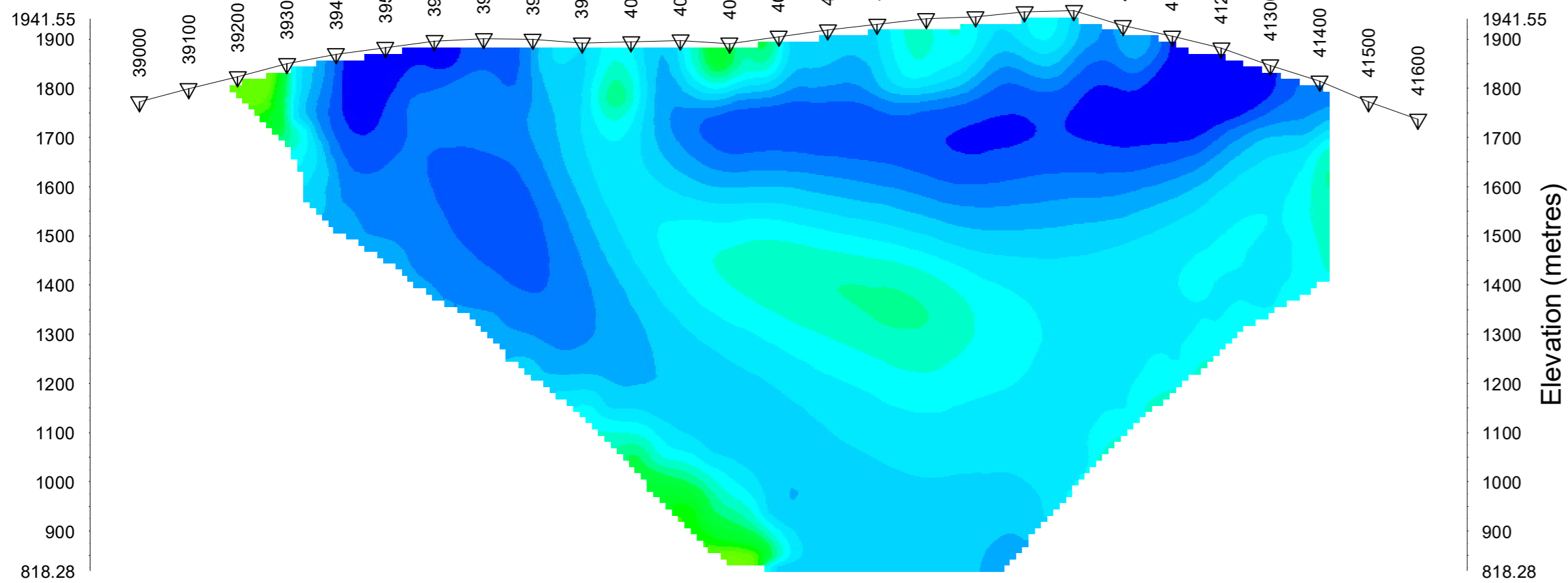


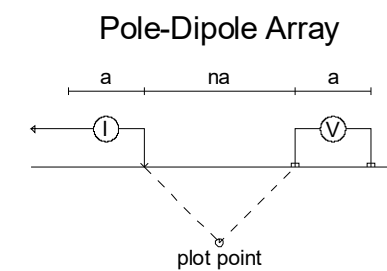
GETTY COPPER
INDUCED POLARIZATION SURVEY GETTY PROJECT
Date: DECEMBER 2015 RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Modelled Resistivity (Ohm-m)

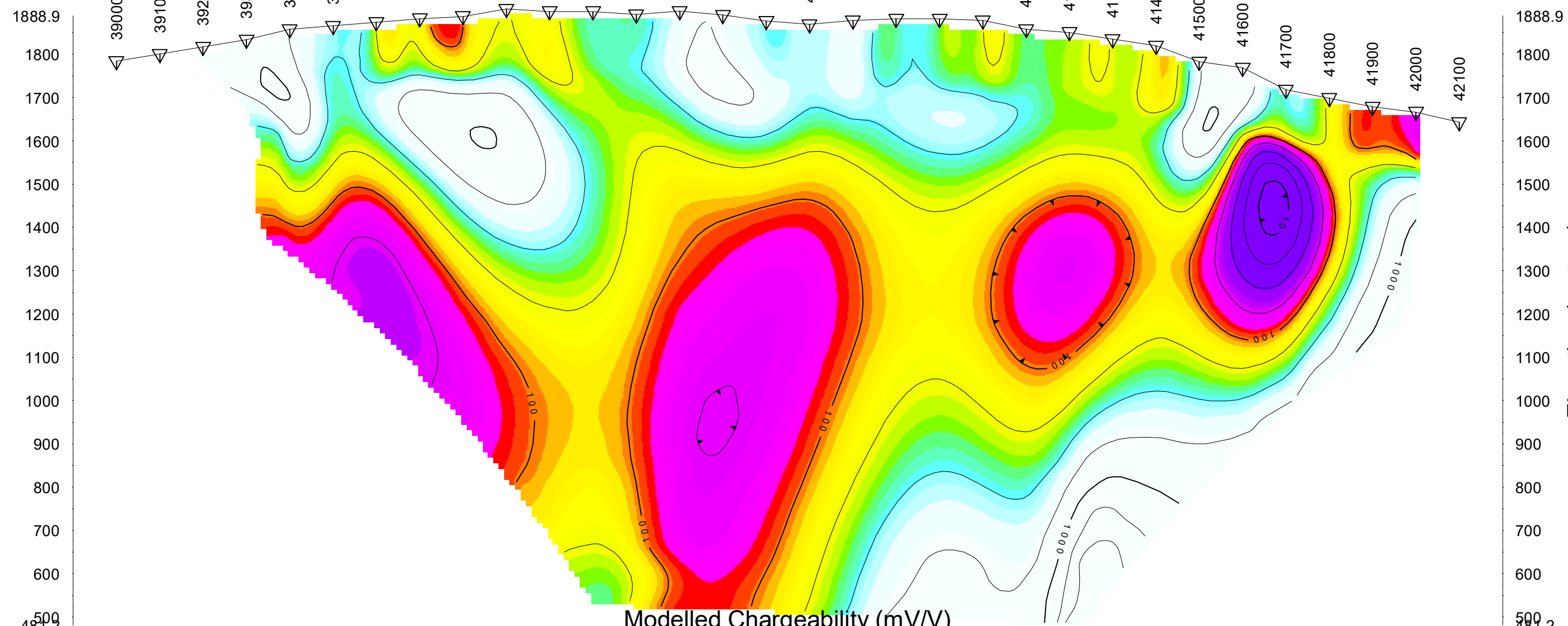


Modelled Chargeability (mV/V)

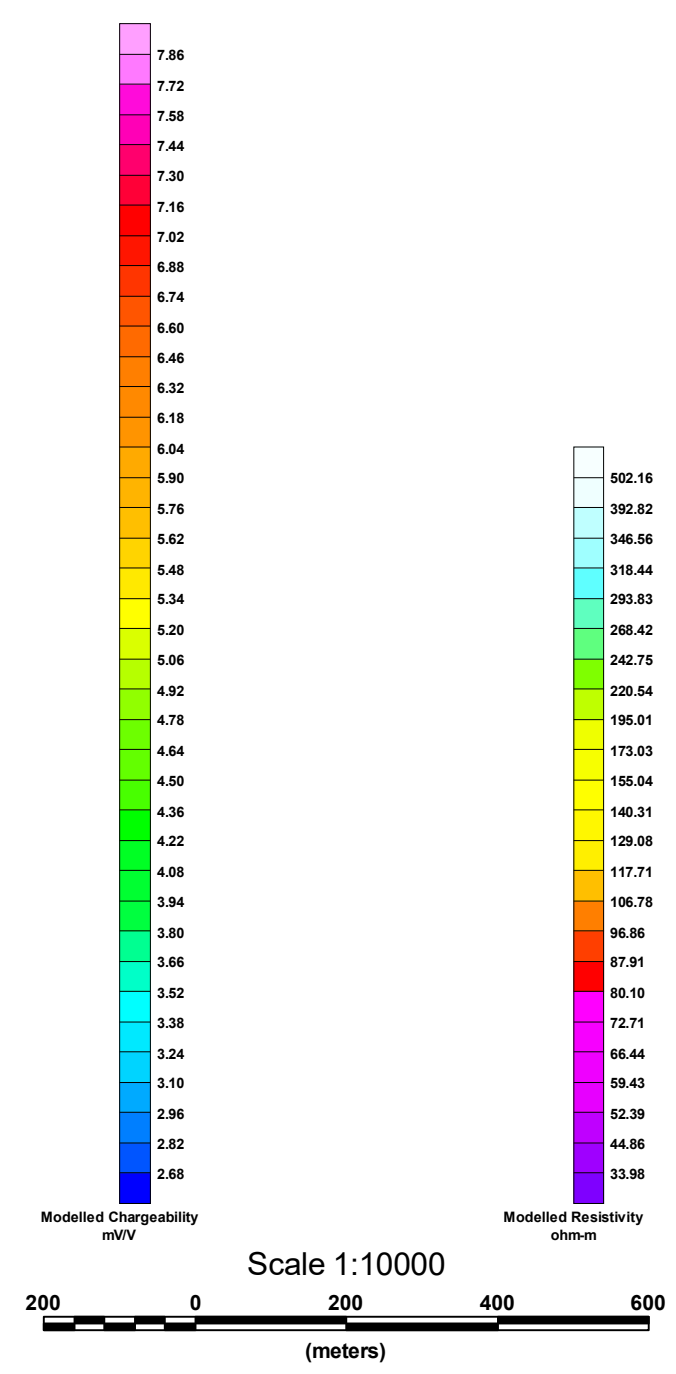
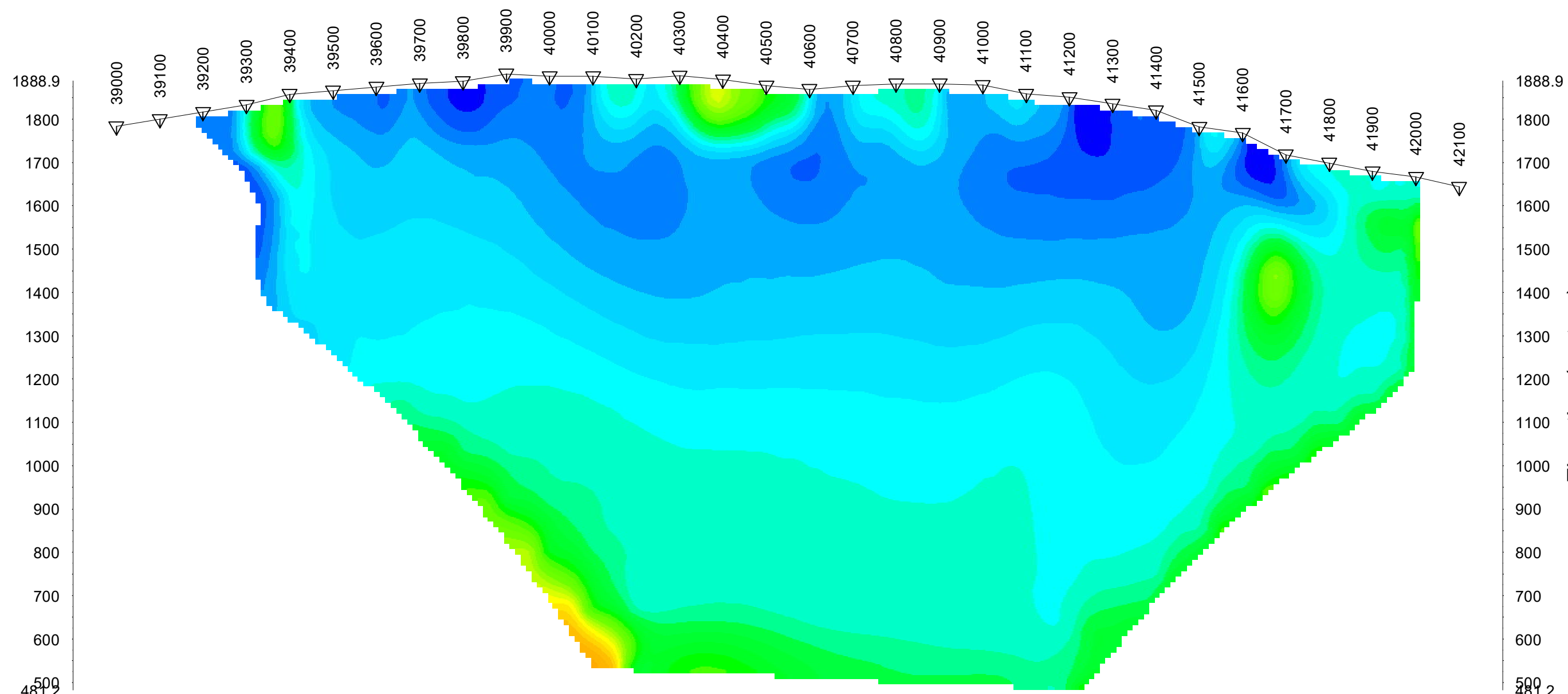




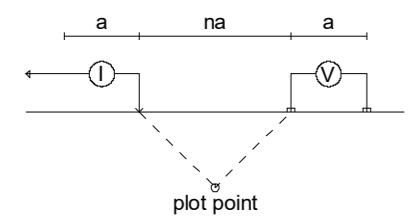
Modelled Resistivity (Ohm-m)



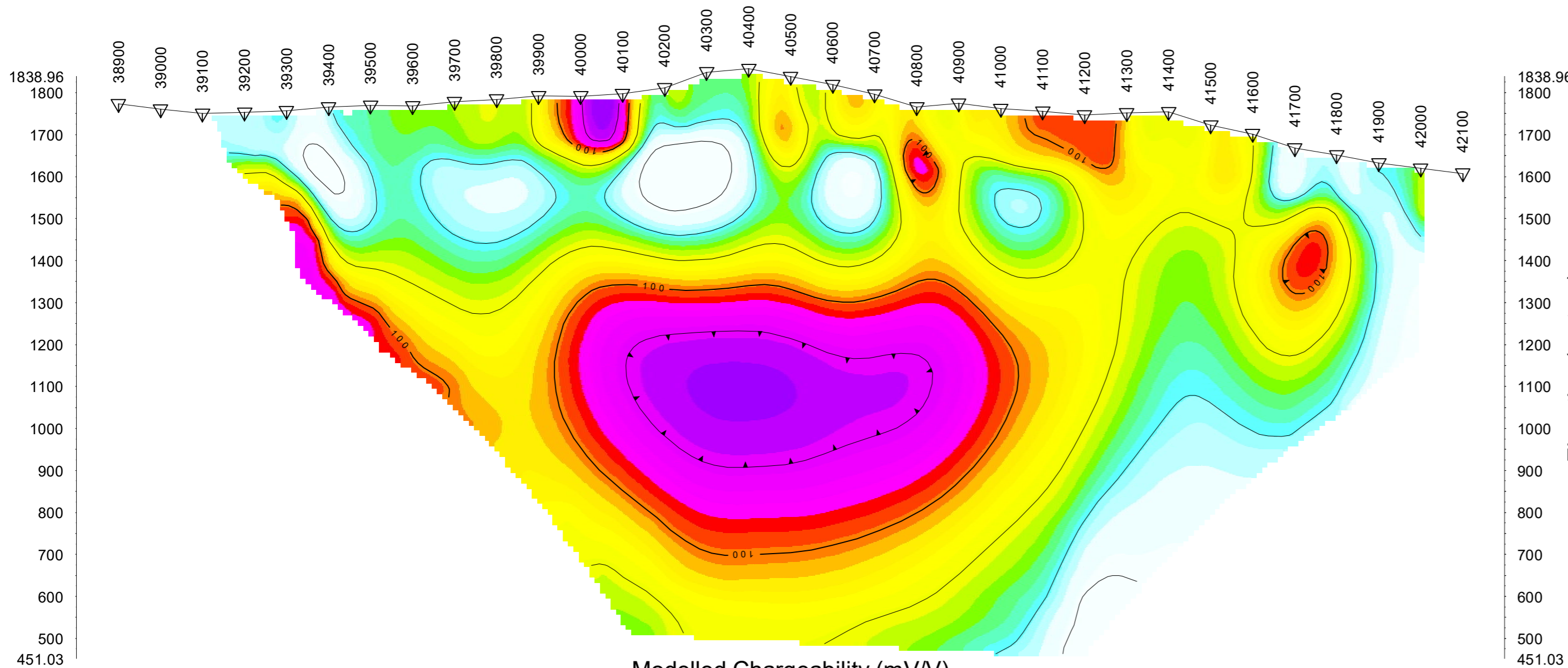
Modelled Chargeability (mV/V)



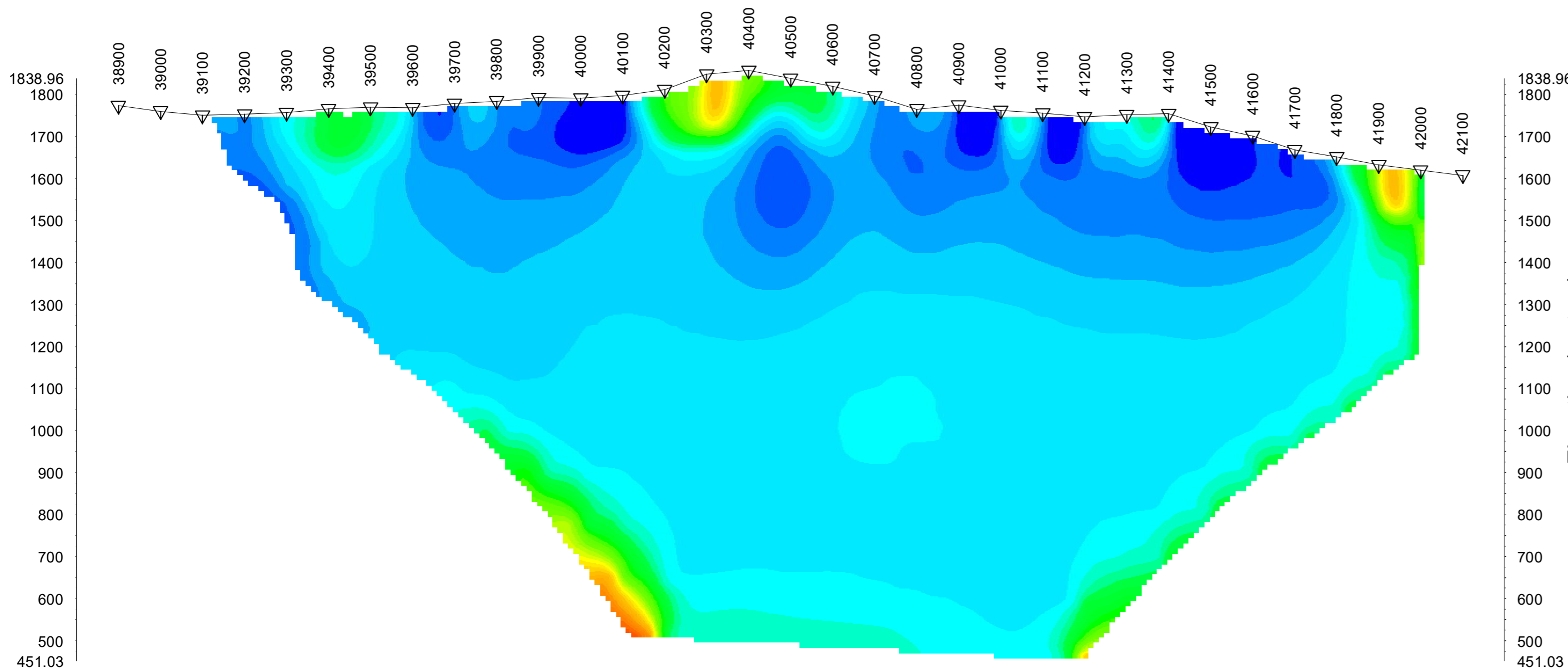
Pole-Dipole Array



Modelled Resistivity (Ohm-m)

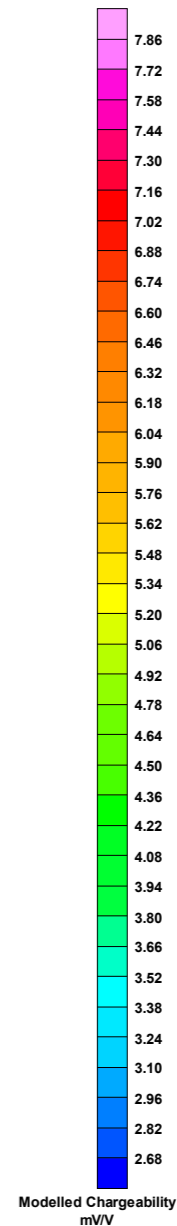


Modelled Chargeability (mV/V)



Elevation (metres)

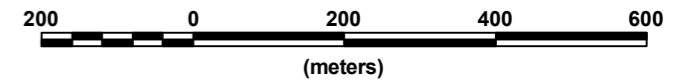
Elevation (metres)

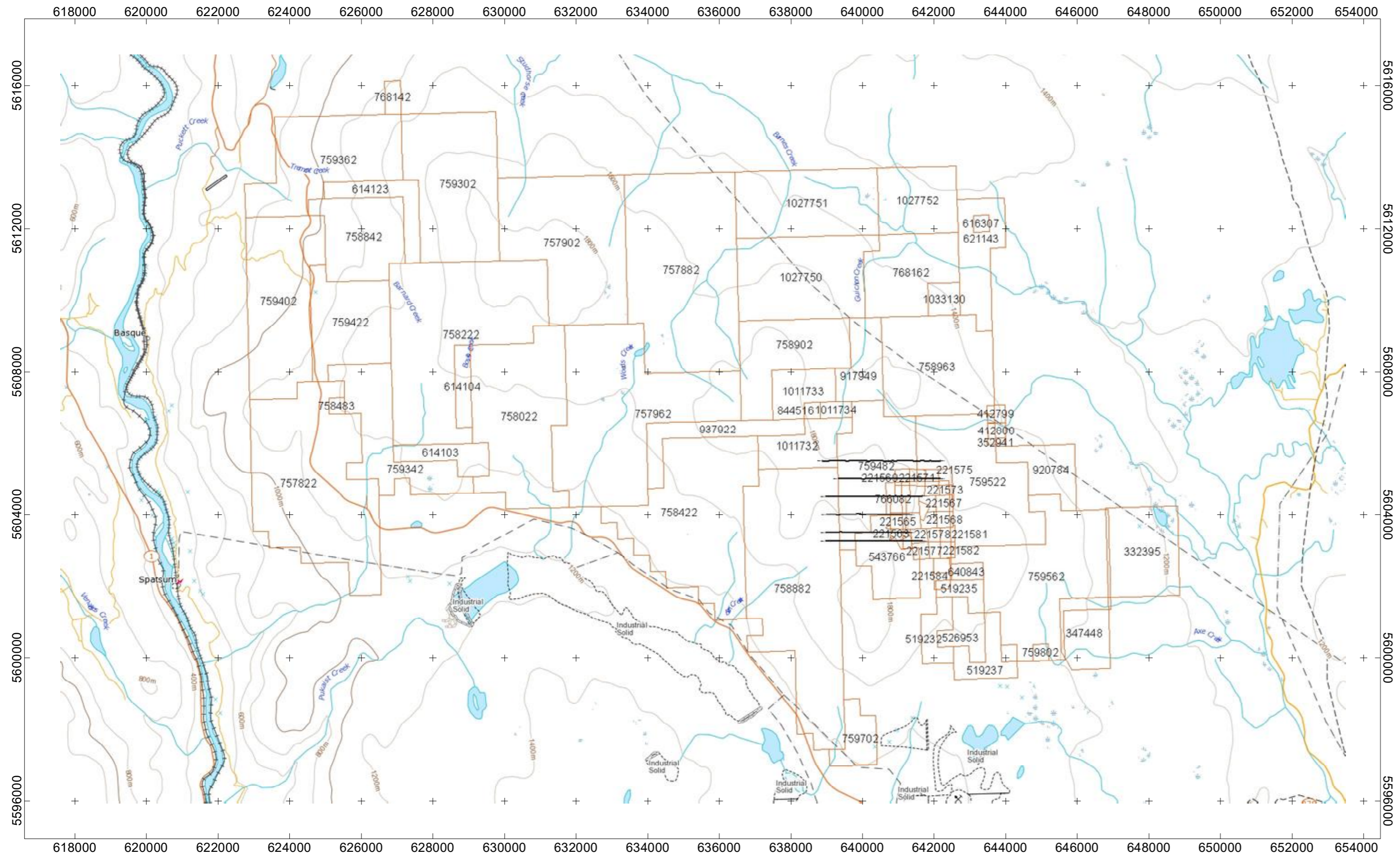


Modelled Resistivity ohm-m

Modelled Chargeability mV/V

Scale 1:10000

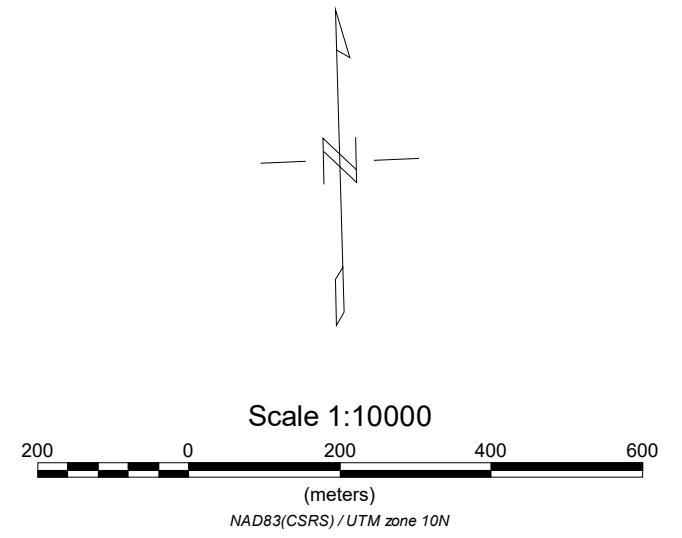
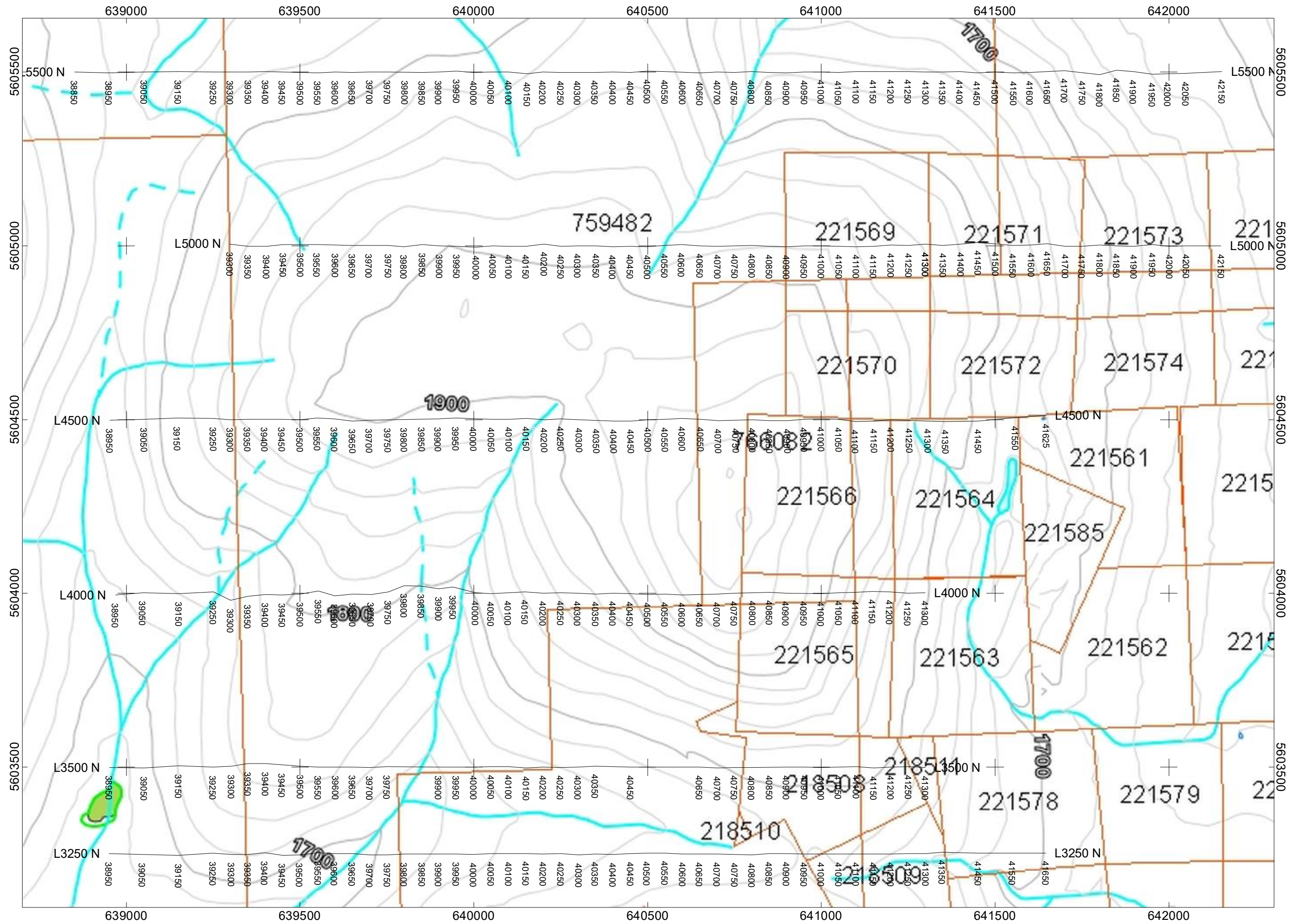




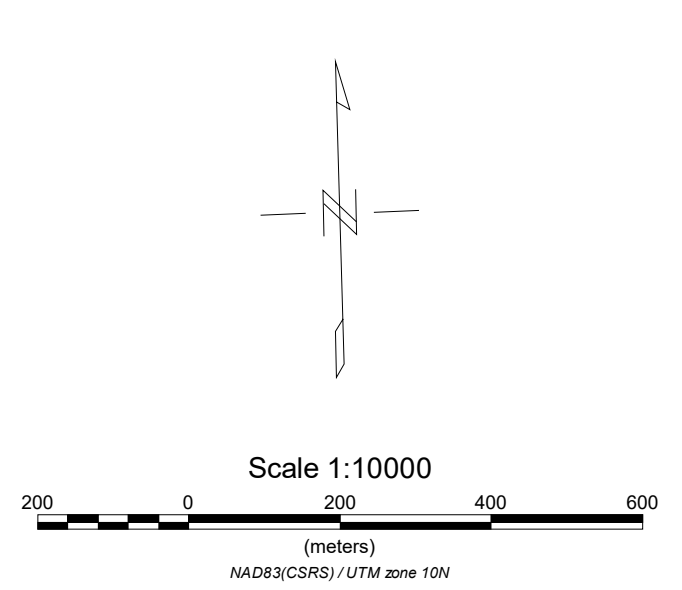
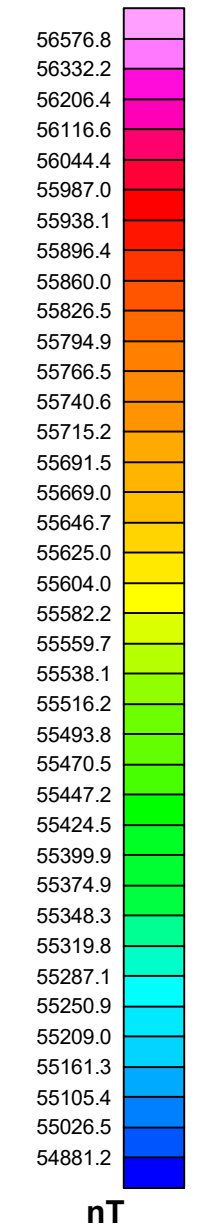
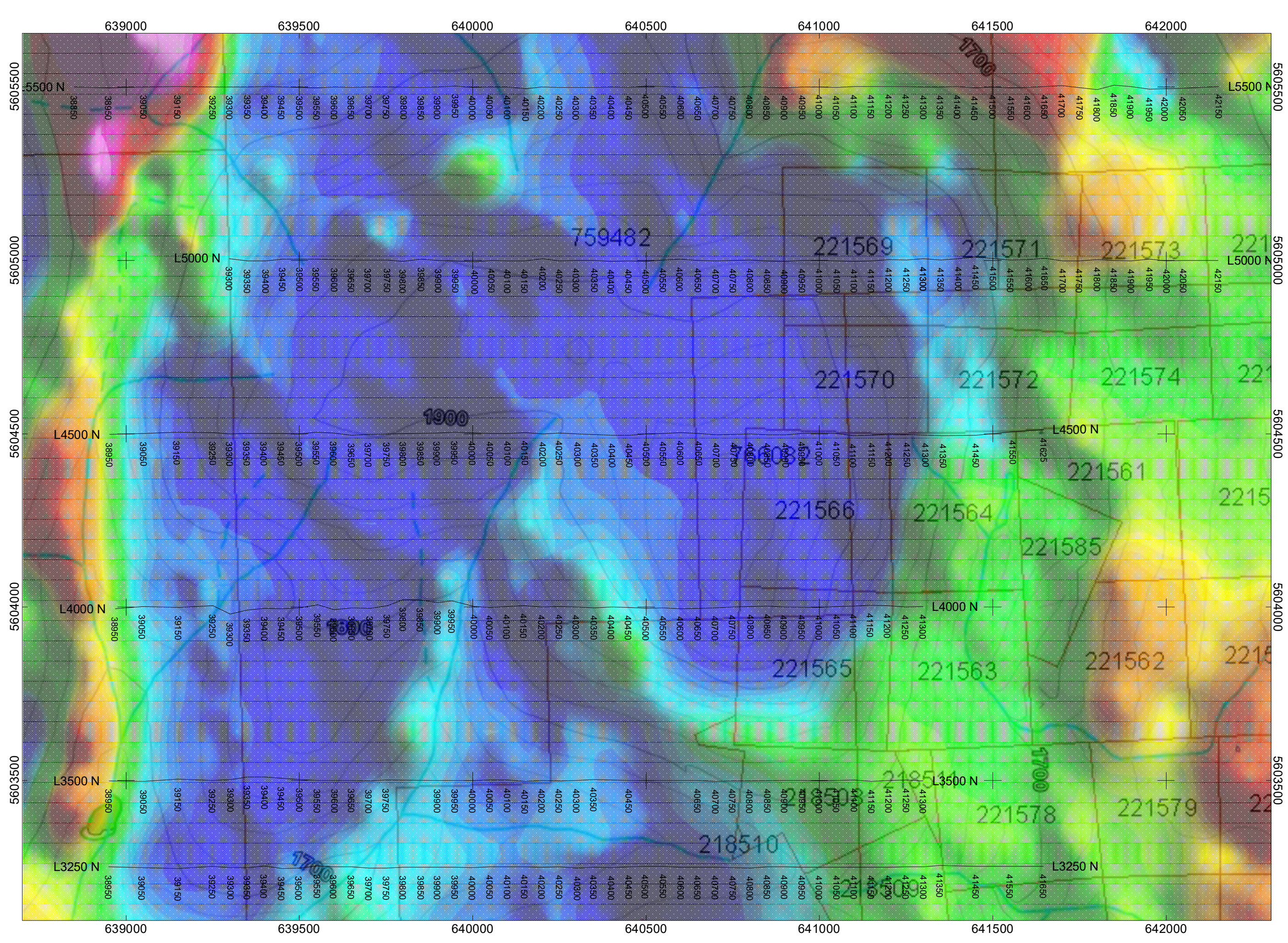
GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
LINE LOCATION

GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015

PETER E. WALCOTT & ASSOCIATES LIMITED

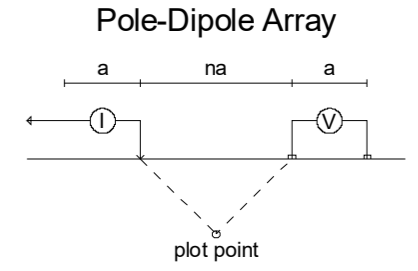
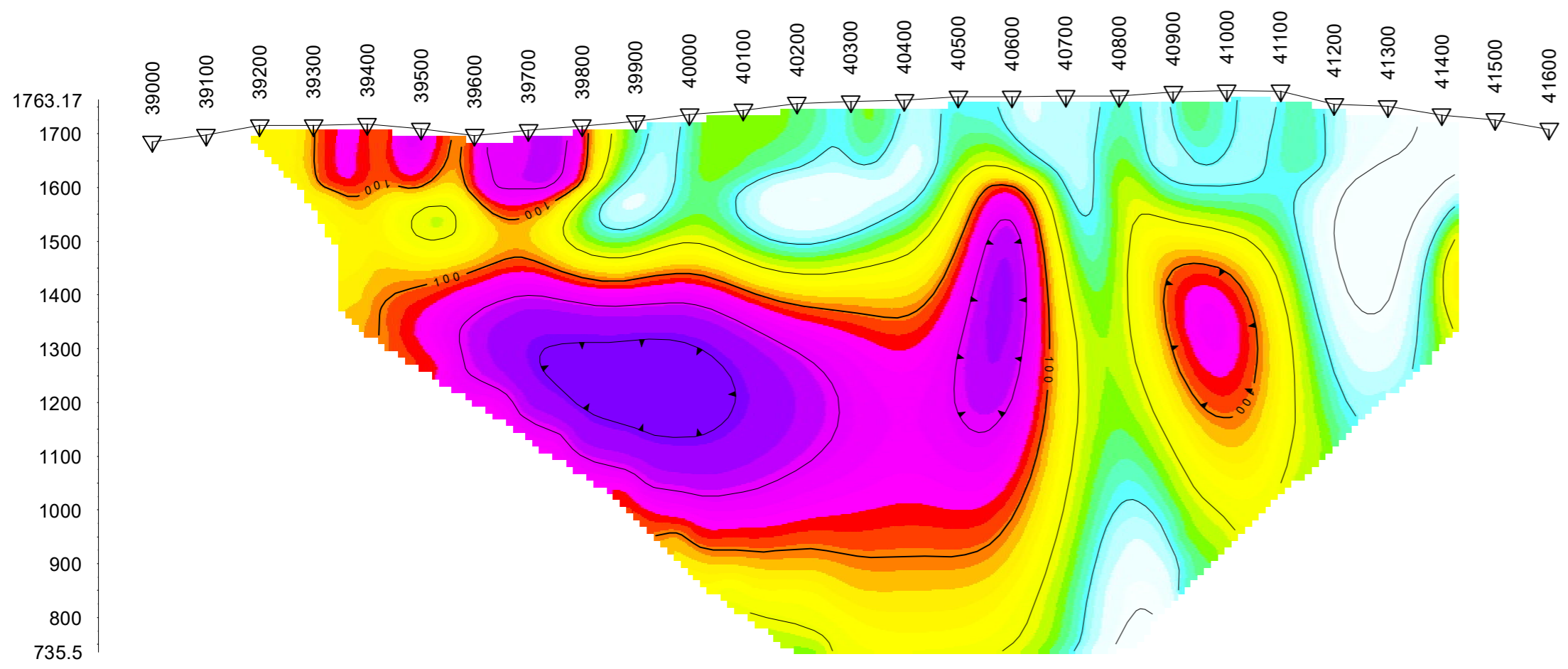


GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
CLAIM AND LINE LOCATION MAP
 GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015
PETER E. WALCOTT & ASSOCIATES LIMITED



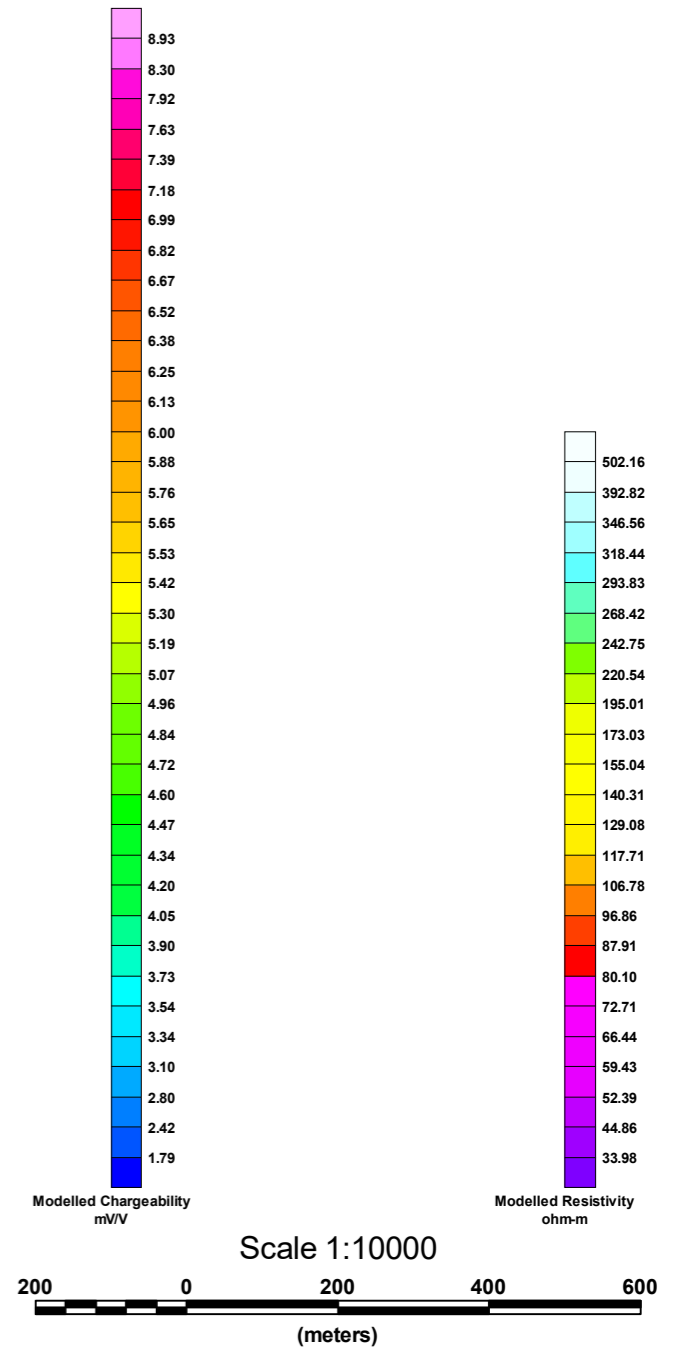
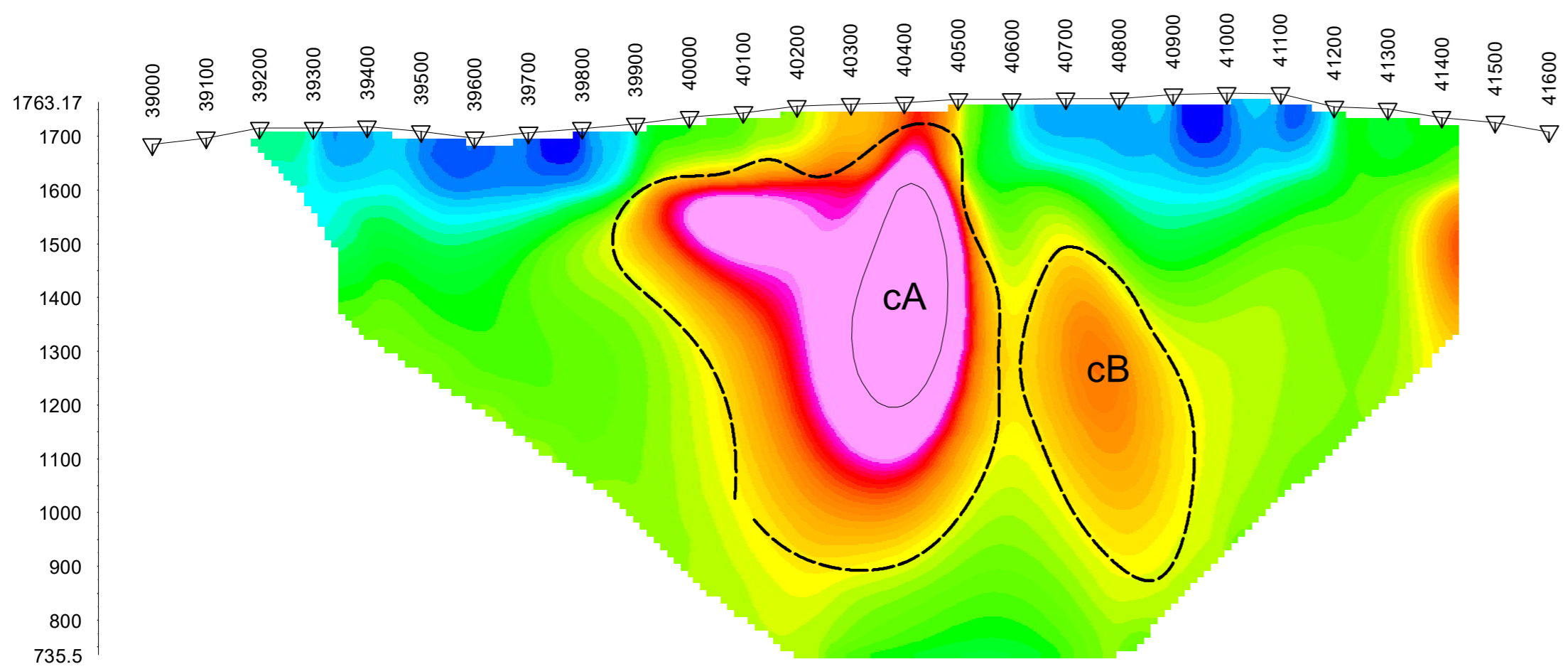
GETTY COPPER INC.
INDUCED POLARIZATION SURVEY
LINE LOCATION on TMI (nT)
 GETTY PROPERTY
 LOGAN LAKE AREA, B.C.
 DECEMBER 2015
PETER E. WALCOTT & ASSOCIATES LIMITED

Modelled Resistivity (Ohm-m)



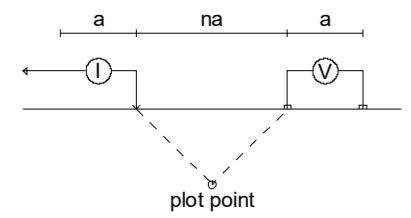
Elevation (metres)

Modelled Chargeability (mV/V)

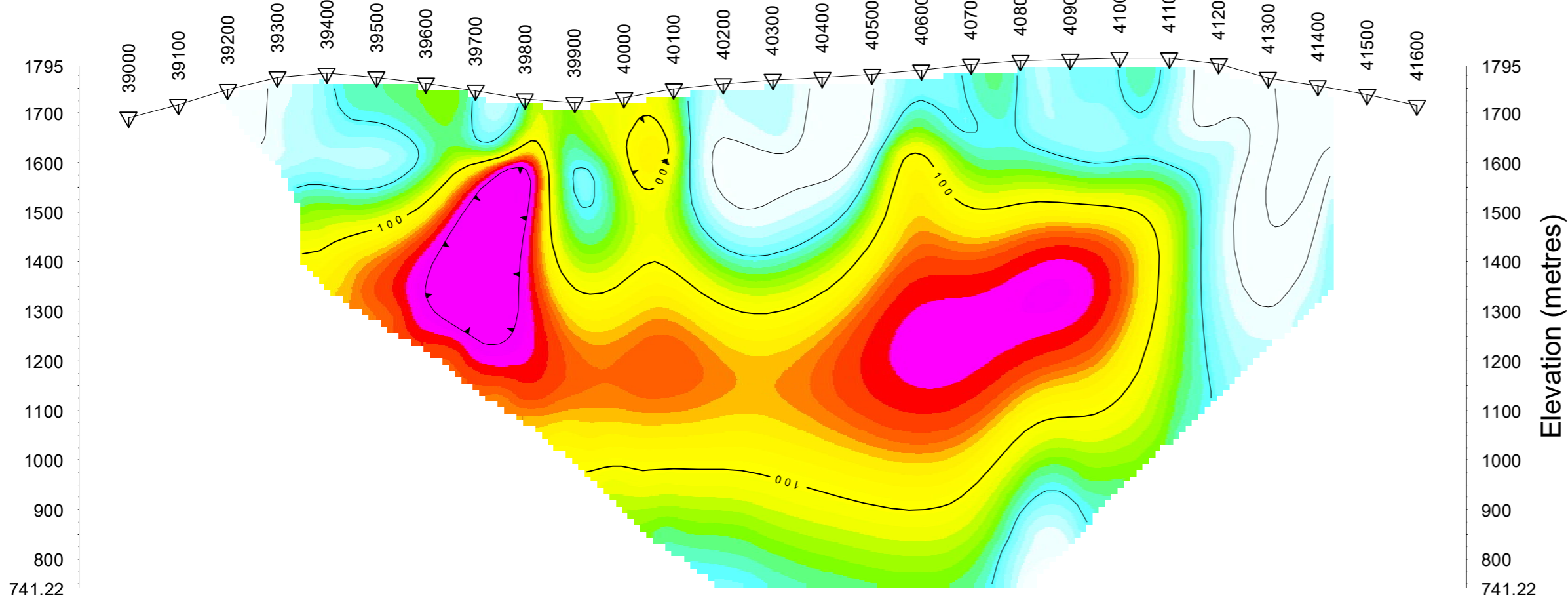


GETTY COPPER
INDUCED POLARIZATION SURVEY
GETTY PROJECT
Date: DECEMBER 2015
RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

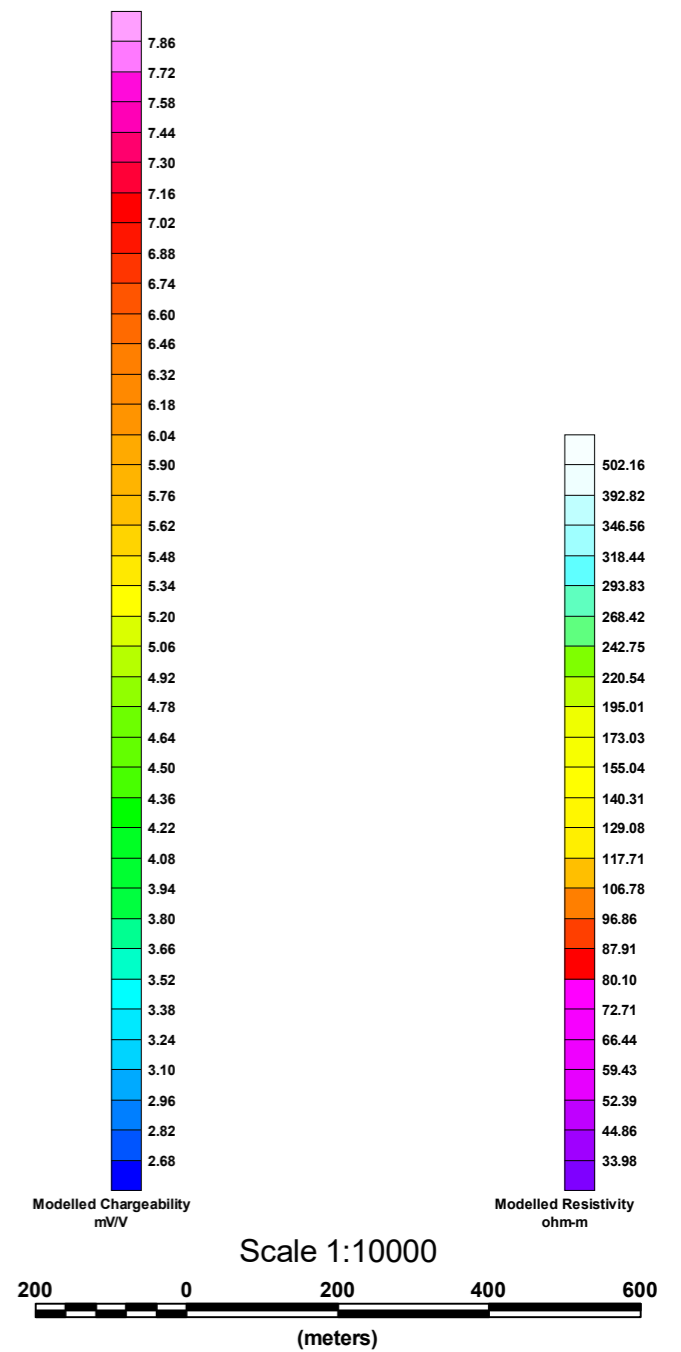
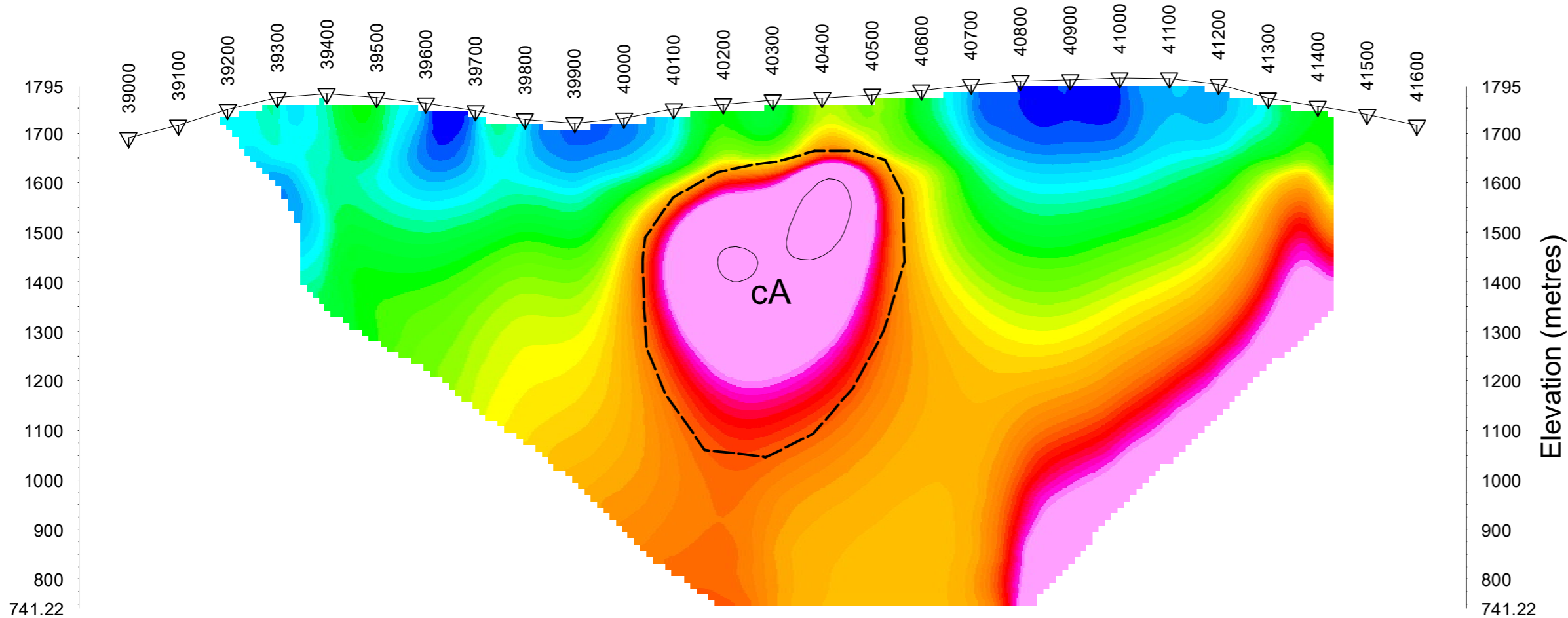
Pole-Dipole Array



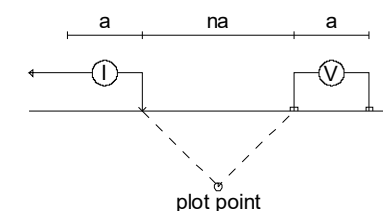
Modelled Resistivity (Ohm-m)



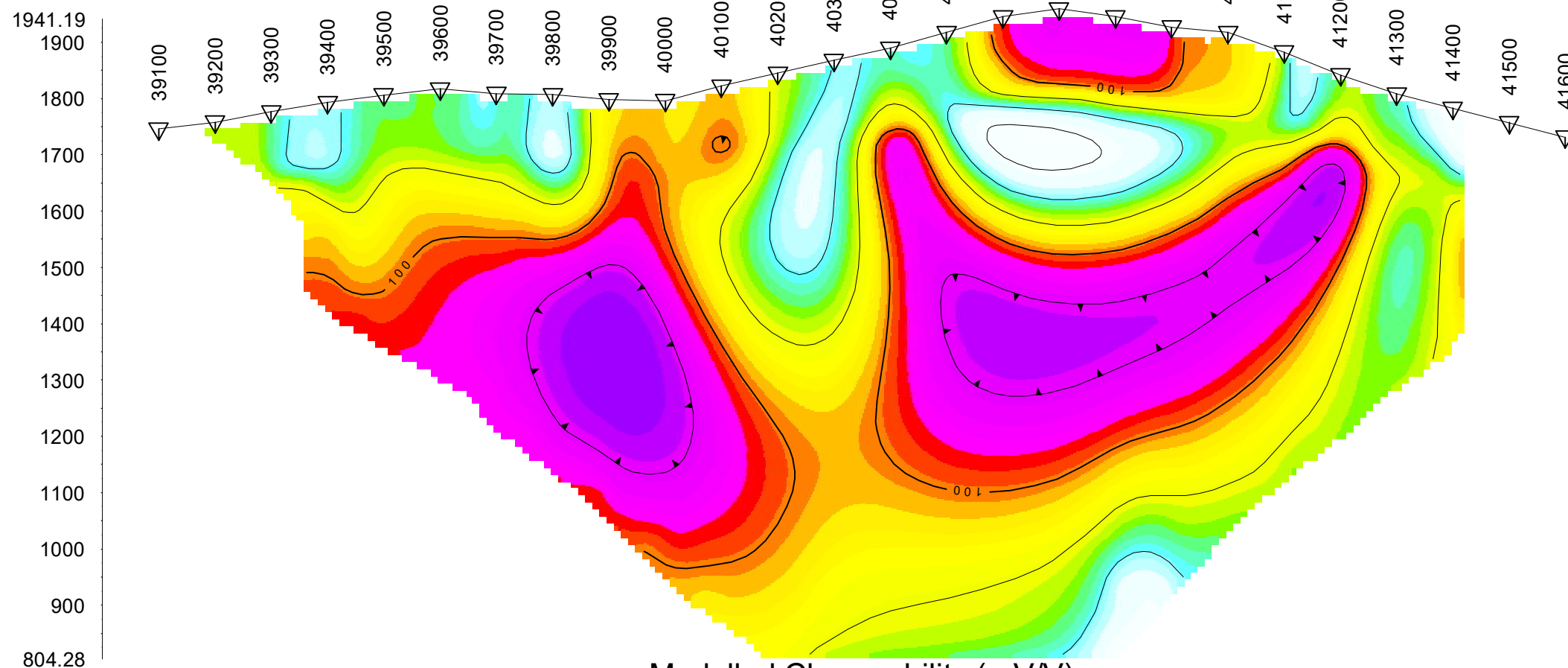
Modelled Chargeability (mV/V)



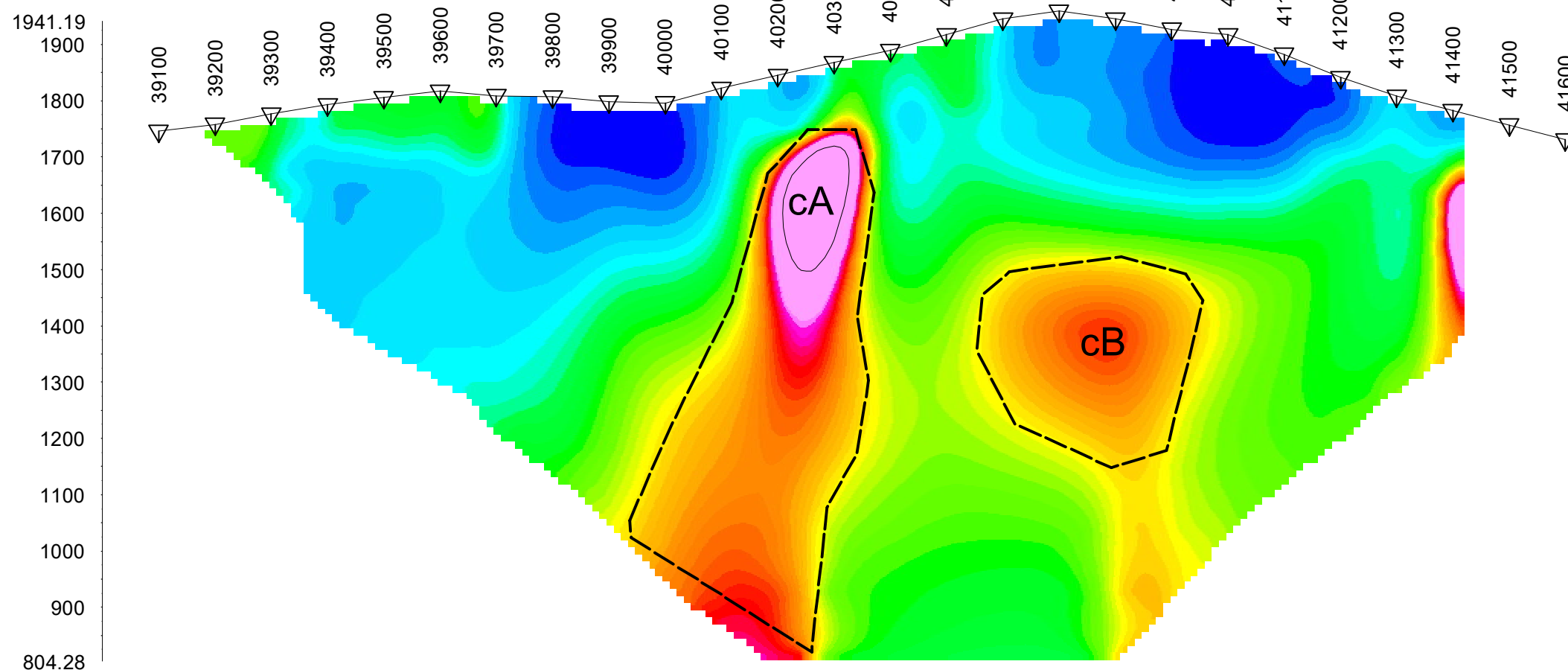
Pole-Dipole Array



Modelled Resistivity (Ohm-m)

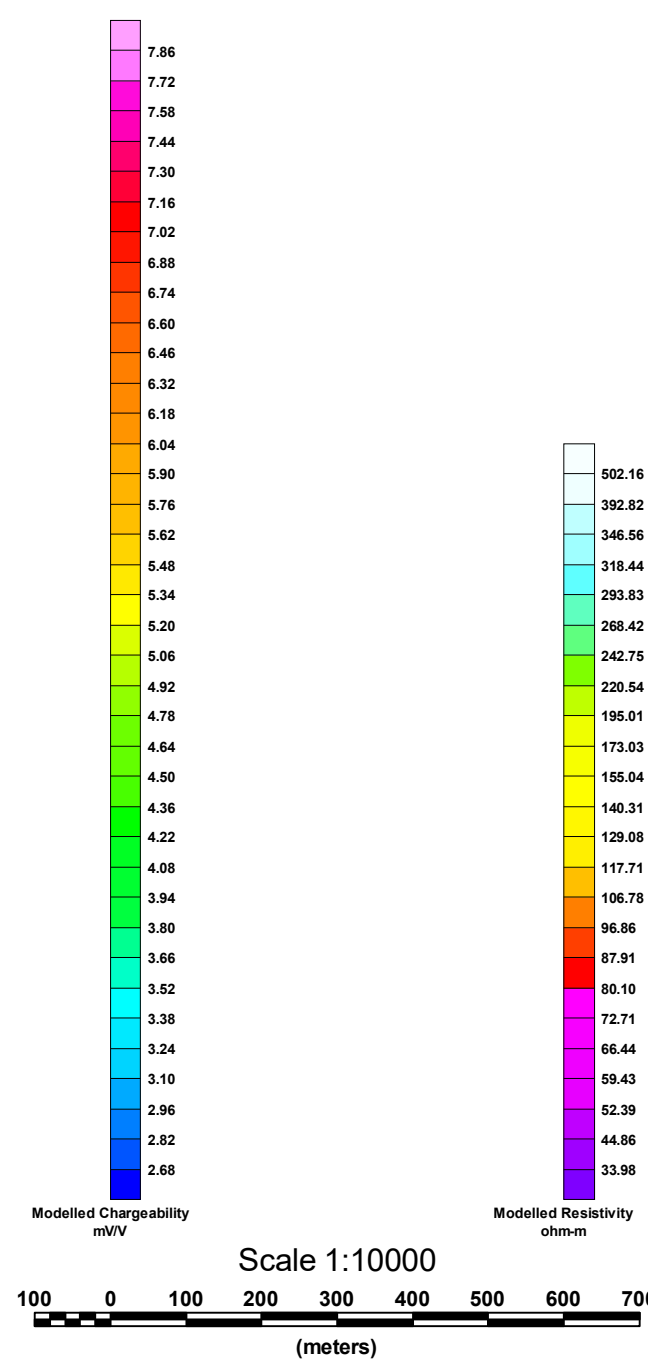


Modelled Chargeability (mV/V)



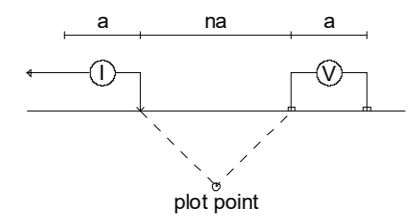
Elevation (metres)

Elevation (metres)

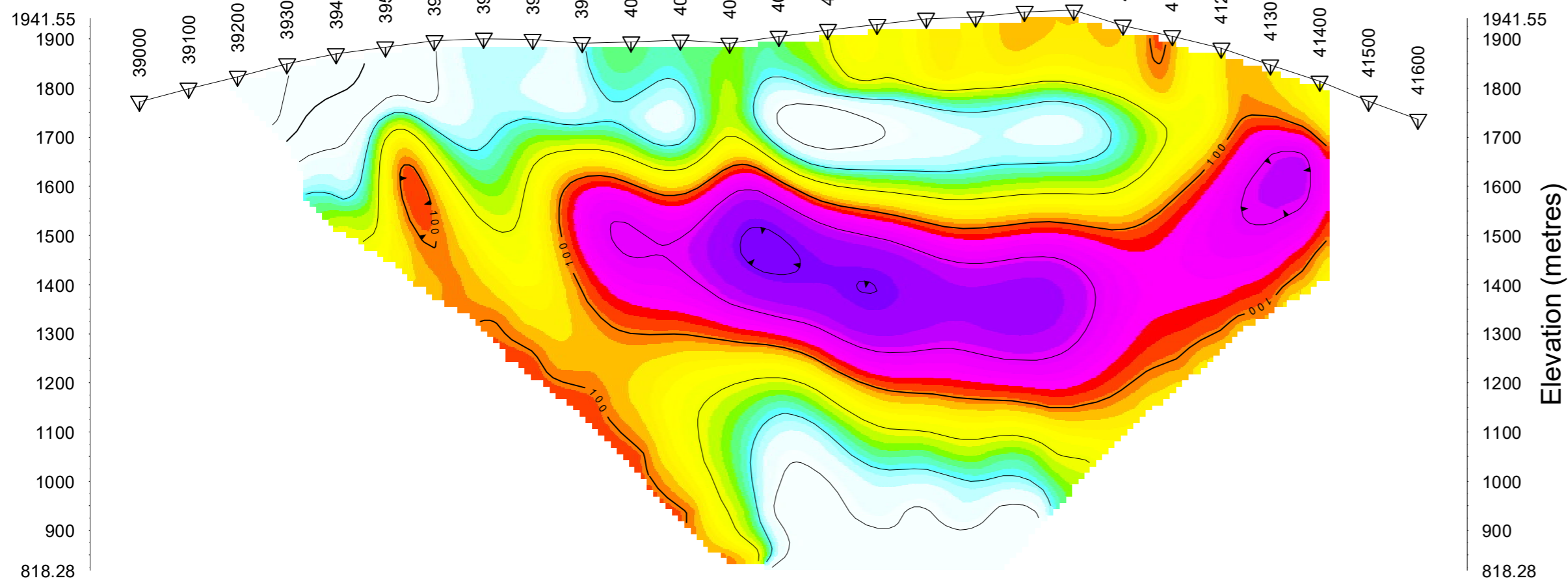


GETTY COPPER
INDUCED POLARIZATION SURVEY GETTY PROJECT
Date: DECEMBER 2015 RES2DINV
Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

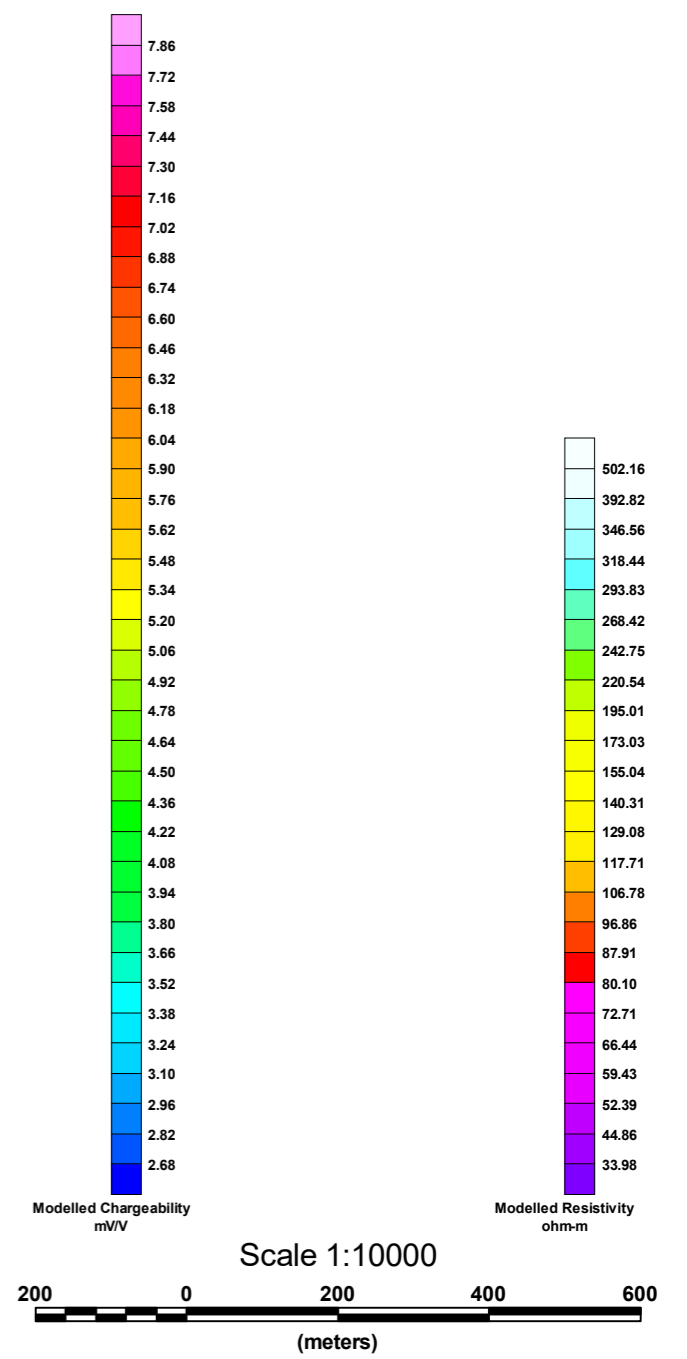
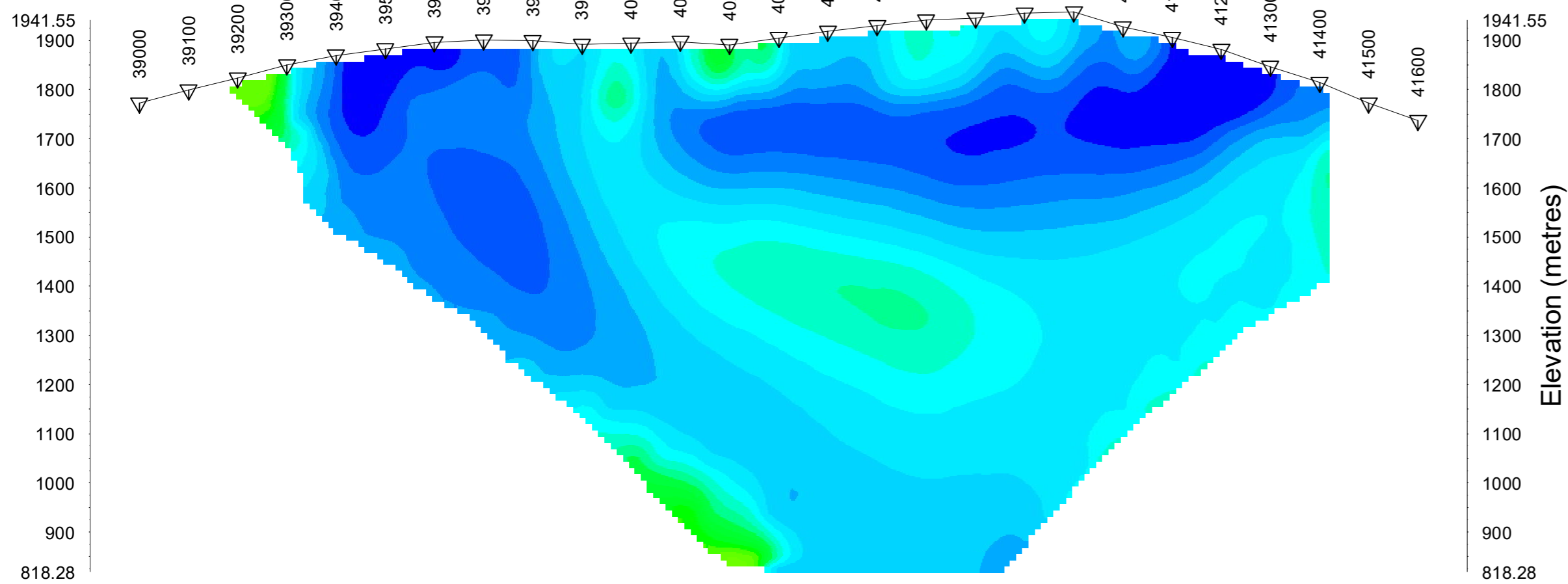
Pole-Dipole Array

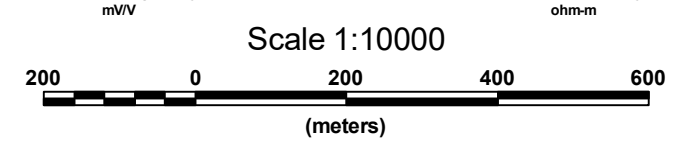
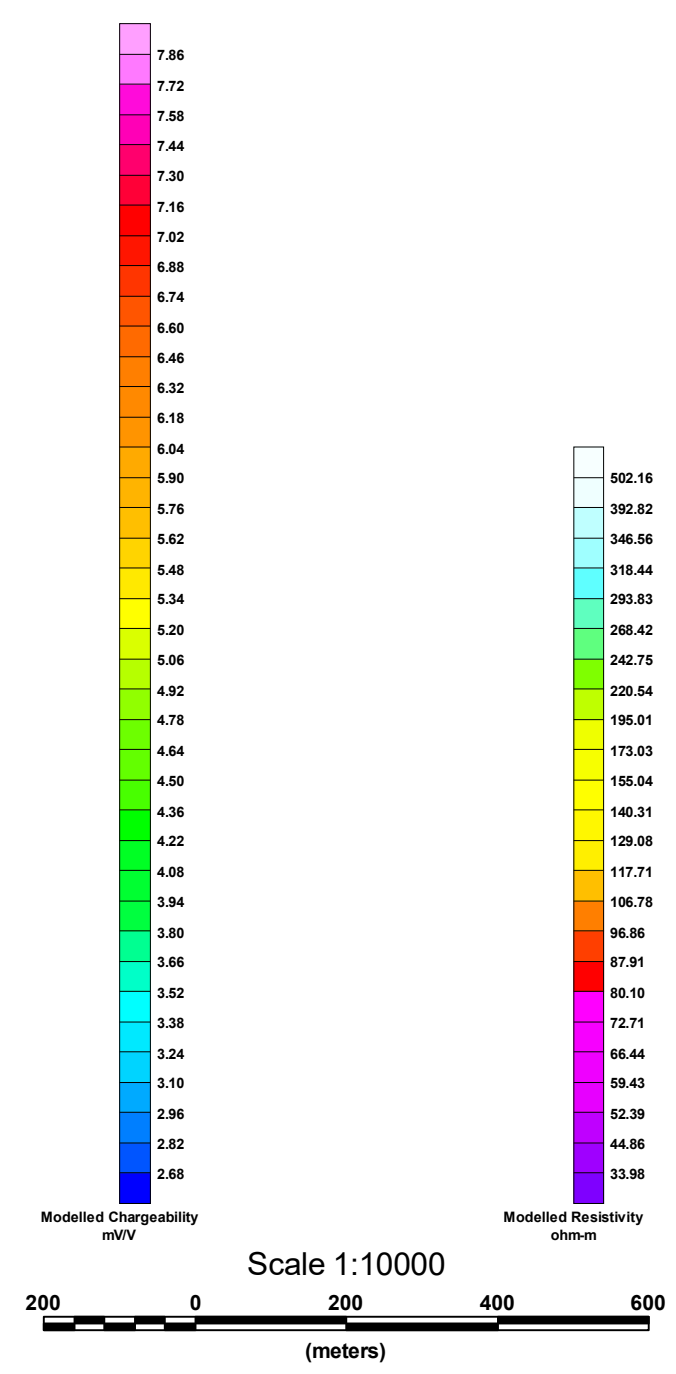
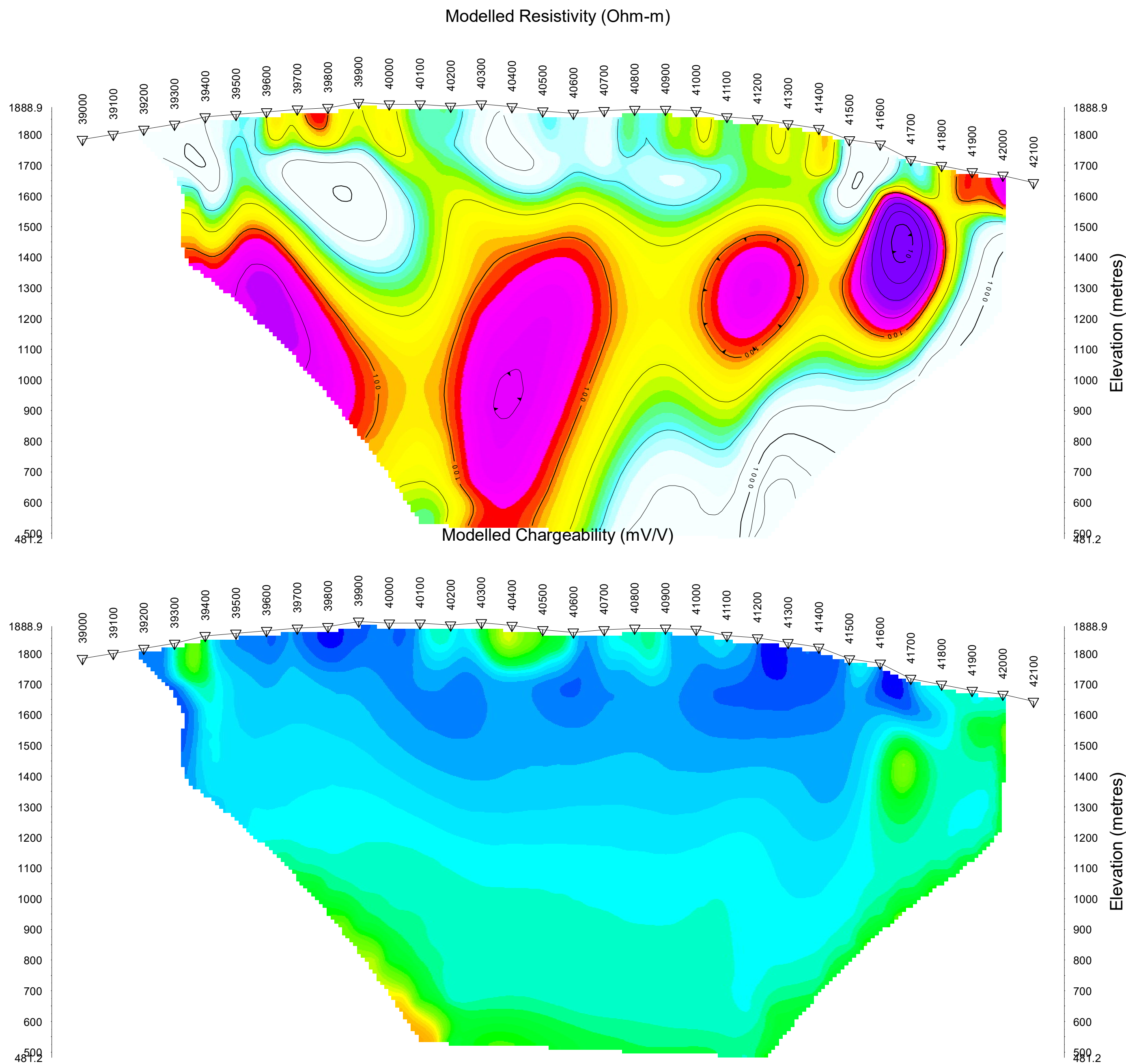
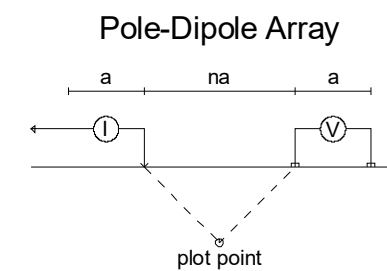


Modelled Resistivity (Ohm-m)



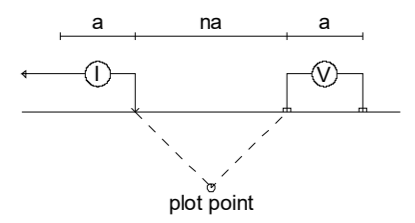
Modelled Chargeability (mV/V)



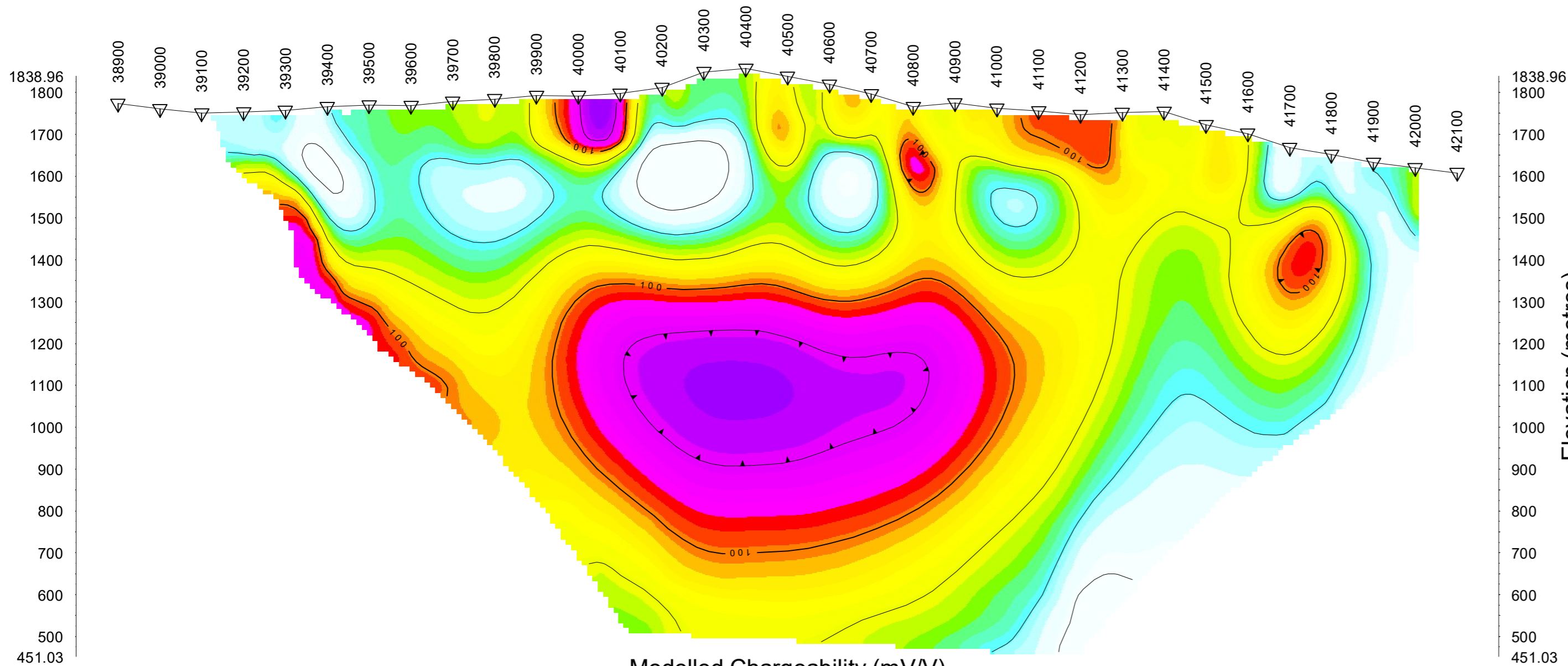


GETTY COPPER
 INDUCED POLARIZATION SURVEY
 GETTY PROJECT
 Date: DECEMBER 2015
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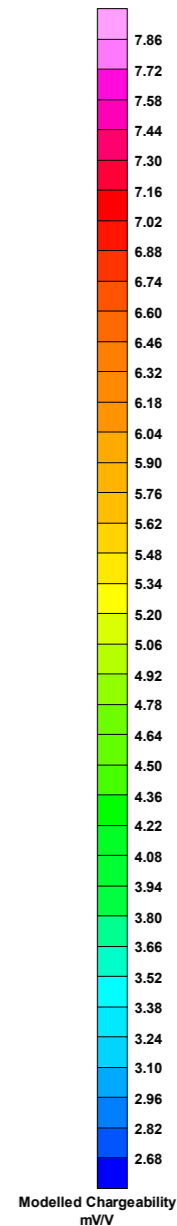
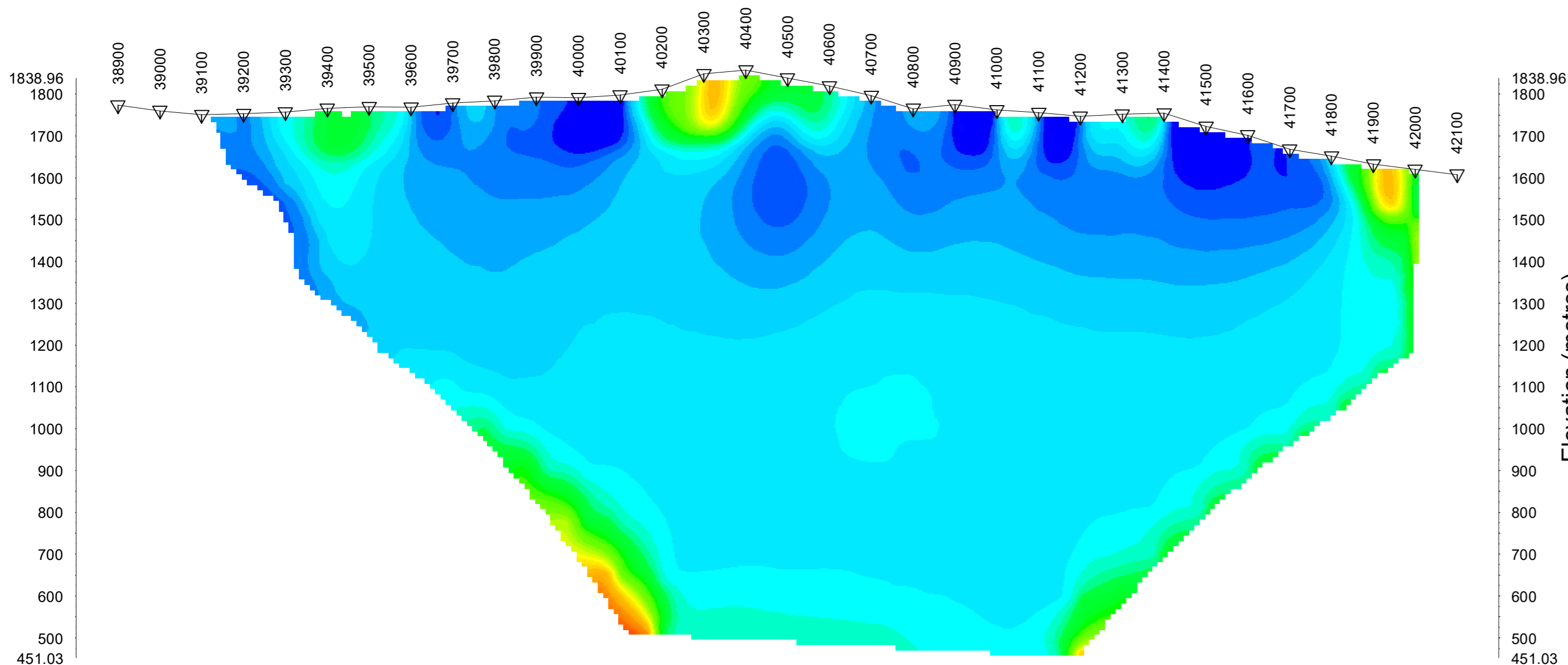
Pole-Dipole Array



Modelled Resistivity (Ohm-m)



Modelled Chargeability (mV/V)



Modelled Resistivity ohm-m

Modelled Chargeability mV/V

Scale 1:10000

