

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 IP Survey

TOTAL COST: 11,490

AUTHOR(S): Peter E. Walcott & Alex Walcott **SIGNATURE(S):** _____

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-11-269 / Sept.15, 2015 **YEAR OF WORK:** 2015

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5572781 / Oct 1, 2015

PROPERTY NAME: Holy Cross

CLAIM NAME(S) (on which the work was done): Van (1027920), Slow (1027922), Sled-Head E (1027928)

COMMODITIES SOUGHT: Gold, silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: _____

MINING DIVISION: Omineca **NTS/BCGS:** 93F/15W

LATITUDE: 53 ° 47 ' 30 " **LONGITUDE:** 1224 ° 58 ' 00 " (at centre of work)

OWNER(S):
1) Charles Greig 2) _____

MAILING ADDRESS:
729 Okanagan Ave E., Penticton, BC V2A 3K7

OPERATOR(S) [who paid for the work]:
1) Charles Greig 2) _____

MAILING ADDRESS:
729 Okanagan Ave E., Penticton, BC V2A 3K7

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
The Holy Cross property contains alteration and mineralization typical of that associated with a low sulphidation epithermal gold-silver system. Gold and silver occur within areas of silicified, quartz veined rhyolite of the Eocene Ootsa Lake Group. Gold anomalies in soil and coincident IP resistivity and chargeability highs provide good exploration targets.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 17807, 19005A, 19278, 19627, 24228, 24732, 25313, 26441, 26946, 30368, 31203

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	4.8 km	1027920, 1027922, 1027928	11,490
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:	11,490

**EVENT #5572781
AN ASSESSMENT REPORT
ON
GEOPHYSICAL SURVEYING
HOLY CROSS PROPERTY
FRASER LAKES AREA, BRITISH COLUMBIA**

**OMINECA M.D.
53° 47'N, 124° 58'W
NTS 93F/ 15**

Claims: 1027918,1027920,1027922

Work Dates: September 9th-12th , 2015

**FOR
CHARLES J. GREIG
PENTICTON, BRITISH COLUMBIA**

**BY
PETER E. WALCOTT, P. Eng.
ALEX WALCOTT, B. Sc.
PETER E. WALCOTT & ASSOCIATES LIMITED
Coquitlam, British Columbia**

MARCH 2016

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APPENDIX I

Cost of Project
 Personnel Employed on Survey
 Certification
 Claim List
 References

ACCOMPANYING MAPS

Claim and Line Location Map	Scale 1:10,000
Induced Polarization Pseudo Section PLDP - 2650N, 3050N DPPL – 2650N, 3050N	Scale 1: 10,000
2D Inverted Sections 2650N, 3050N	Scale 1: 10,000
Contour of Airborne TMI (nT) Geoscience BC TREK	Scale 1:10,000

INTRODUCTION.

Between September 9th and 12th, 2015 - Peter E. Walcott & Associates Limited conducted induced polarization surveying over parts of the Holy Cross property for Charles Greig.

The induced polarization survey was designed to expand the historic induced polarization coverage to the west and to depth.

Two deep sensing induced polarization (IP) traverses were carried out proximal and to the west of the Hilltop zone, a zone of elevated gold/copper geochemistry.

Measurements of apparent chargeability – the IP response parameter – and resistivity were obtained along the traverses using the pole-dipole and dipole-pole methods of surveying respectively with a dipole length of 100 metres.

The data are presented in pseudo section form as plots of apparent chargeability and resistivity at a scale of 1:10,000.

PROPERTY LOCATION AND ACCESS

The Holy Cross property is situated within the Omineca Mining Division of British Columbia.

The property is located some 30 kilometres south of the community of Fraser Lakes, British Columbia.

Access to the property from Fraser Lakes, B.C. is gained by way of the Holy Cross Forest Service road located some 7.5 kilometers east of the Fraser Lake.

Access to the grid area was then obtained by a network of spur roads and by foot within the claim block.

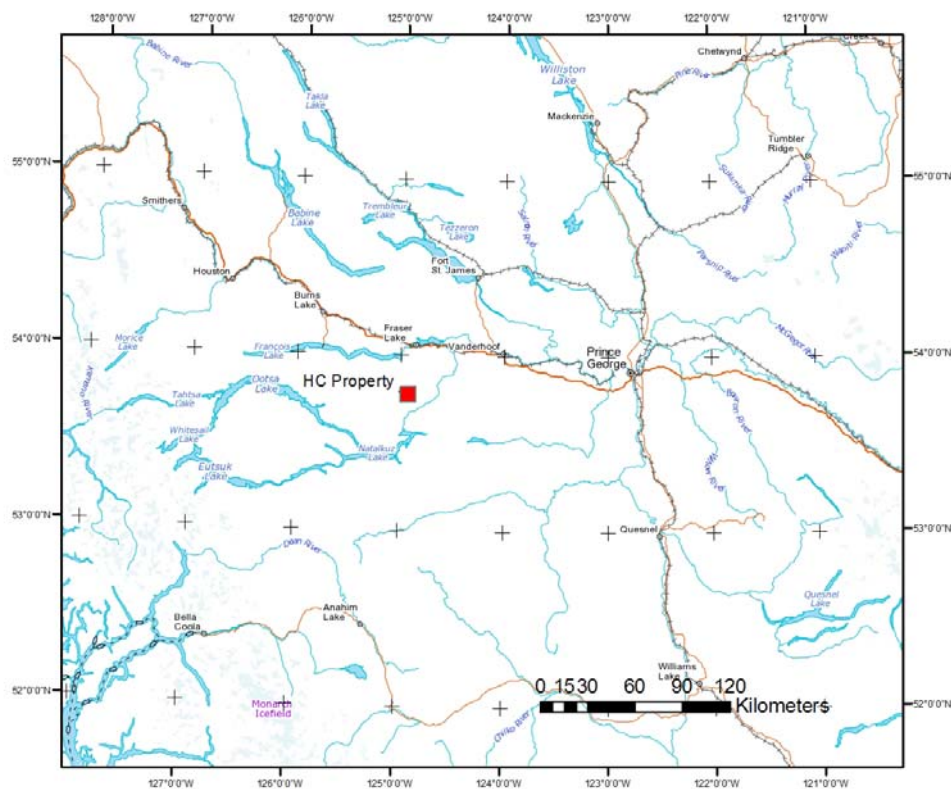


Figure 1.
Property Location Map

PROPERTY LOCATION AND ACCESS cont'd.

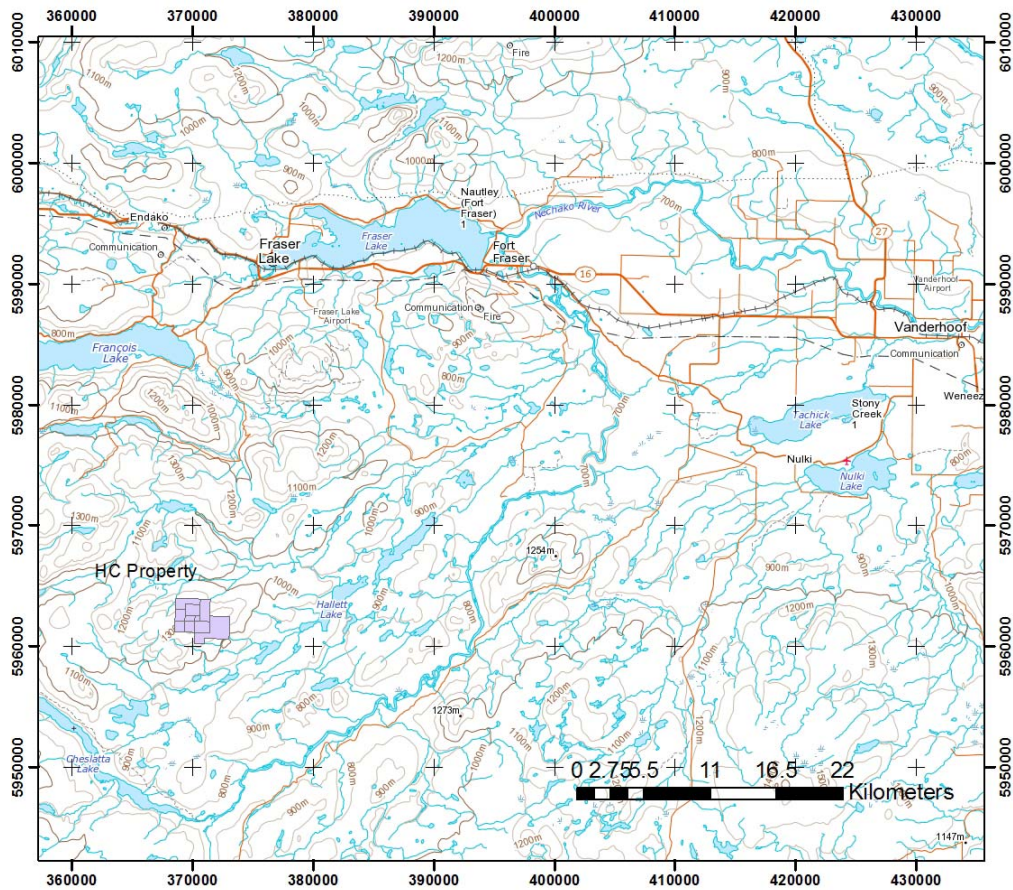


Figure 2.
Claim Location Map

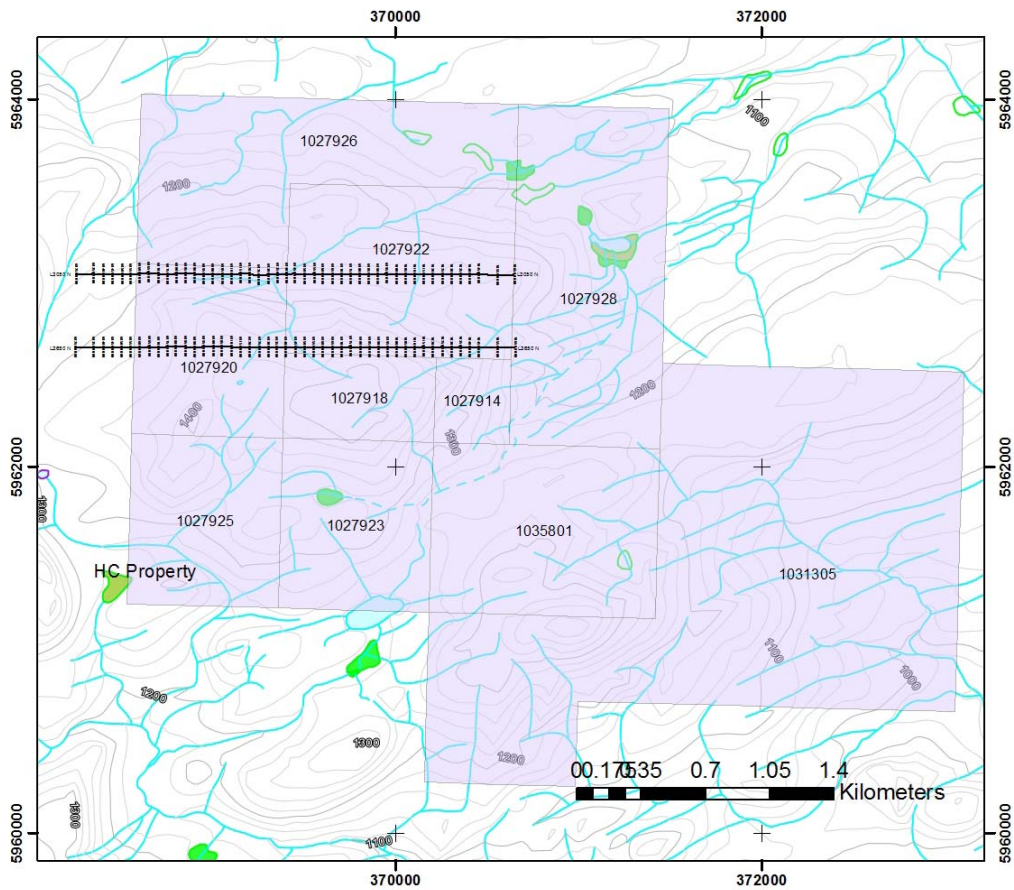
PROPERTY LOCATION AND ACCESS cont'd.

Figure 3.
Claim and Line Location Map

PREVIOUS WORK.

The first recorded work around the Holy Cross property was conducted in 1987, when Noranda Exploration Company Ltd. discovered a rhyolite dome which returned an anomalous concentration of gold.

Between 1987 and 1989, Noranda conducted a number of exploration programs consisting of geological mapping, geochemical sampling, trenching and numerous geophysical programs. Noranda eventually ceased work on the project allowing the claims to lapse.

In 1995 Phelps Dodge Corporation of Canada Limited optioned a property from Cogema Resources Inc., which covered much of the original Noranda claim. The former conducted geological mapping, prospecting and limited sampling, but subsequently returned the property to Cogema, who allowed it to lapse in 1999.

In 2000, Geoffrey Goodall acquired the claim and conducted limited sampling between 2000 & 2001. The property was then optioned to Golden Cross Resources Inc. in 2006.

Between 2007 and 2009 Golden Cross Resources Inc. carried out induced polarization and magnetic surveying over parts of the property. The results highlighted a number of elevated geophysical responses proximal to historical target areas.

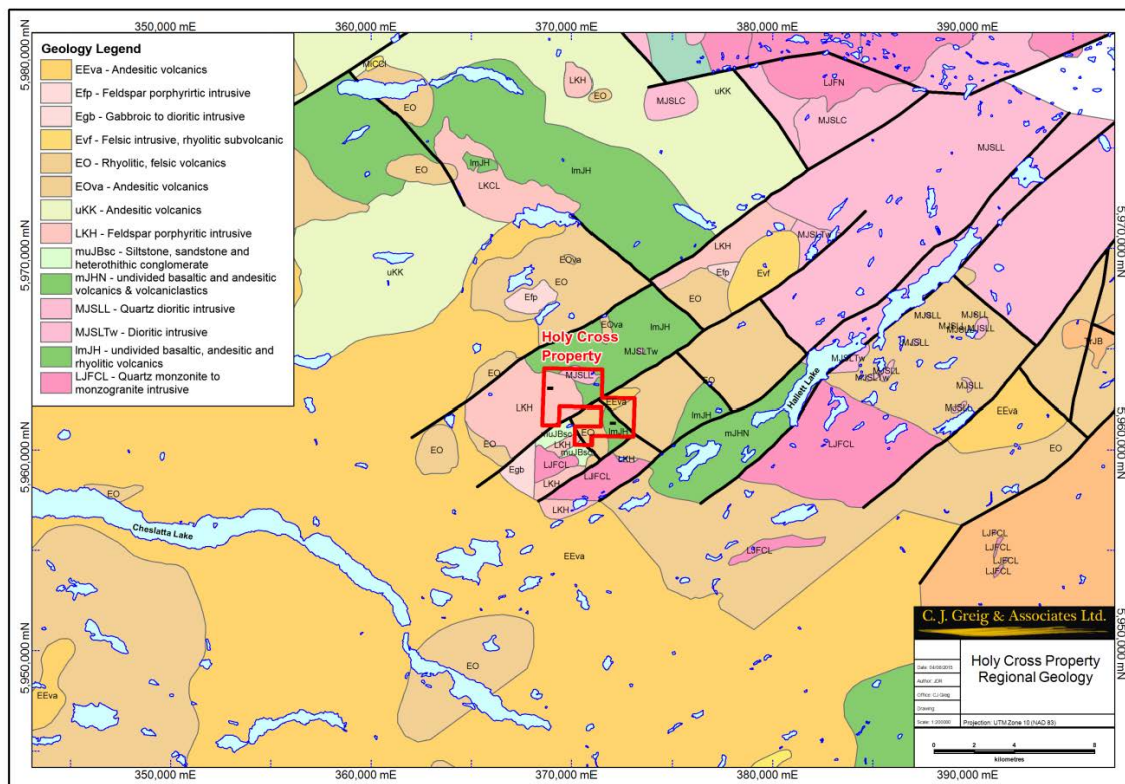
In April 2014, Charles Greig staked the Holy Cross property, partially covering the main mineral occurrences.

For further information the reader is referred to the Government of British Columbia Aris website.

GEOLOGY.

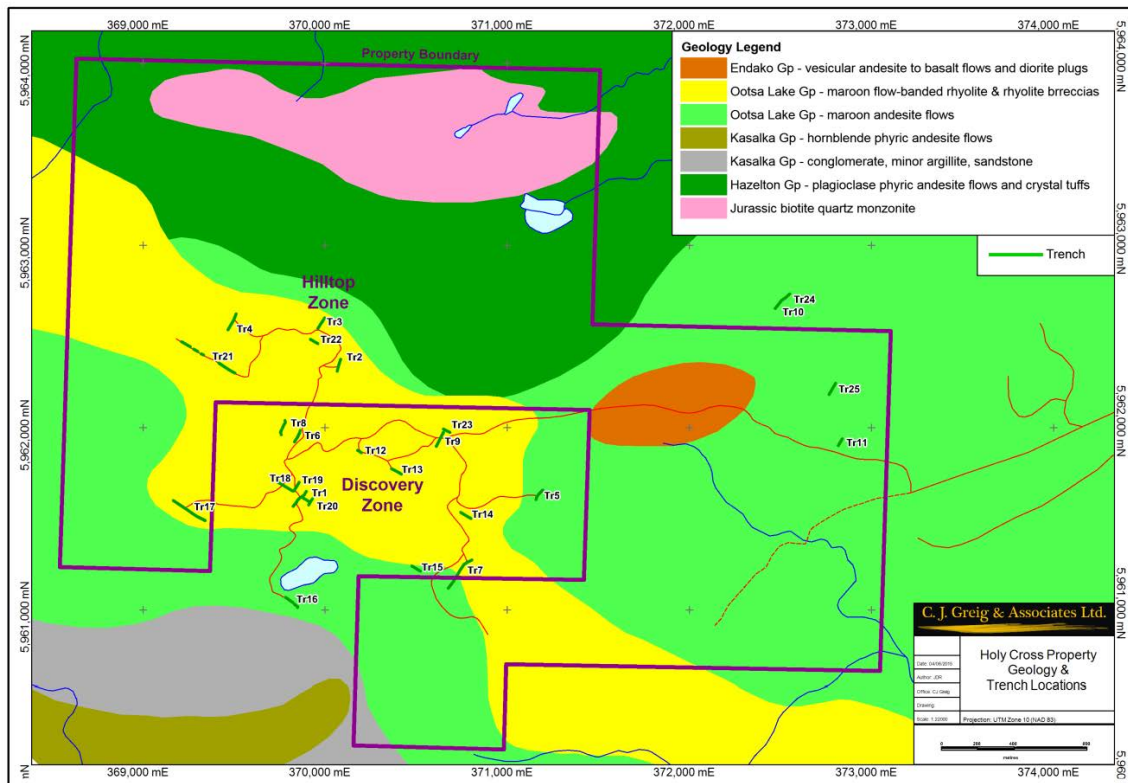
The Holy Cross property is located on the Nechako Plateau within the Intermontane Belt.

The property is predominantly underlain by rhyolitic and andesitic volcanic rocks, of the Oosta Group - Middle Jurassic to Eocene age with a large Jurassic age quartz monzonite intrusion situated in the north of the property.



Regional Geology (Massey et al., 2005)

GEOLOGY cont'd.



Property Geology with trench locations.
After Lane, 1995, & Barber, 1989

Exposures of alteration and mineralization appear to be those typically associated with a low sulphidation epithermal system. Argillic alteration is generally restricted to areas within the Ootsa Lake felsic volcanic unit.

The Holy Cross (93F029) showing, classified by the minfile as a low sulphidation Au-Ag epithermal occurrence is located in the central portion of the claim block within the Ootsa Lake felsic volcanic unit.

For further information the reader is referred to the Government of British Columbia Aris website.

PURPOSE.

The purpose of the survey was to extend the historic induced polarization coverage to the west, and to depth over the Hilltop zone - a zone of elevated gold/copper geochemistry.

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 4.8 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.

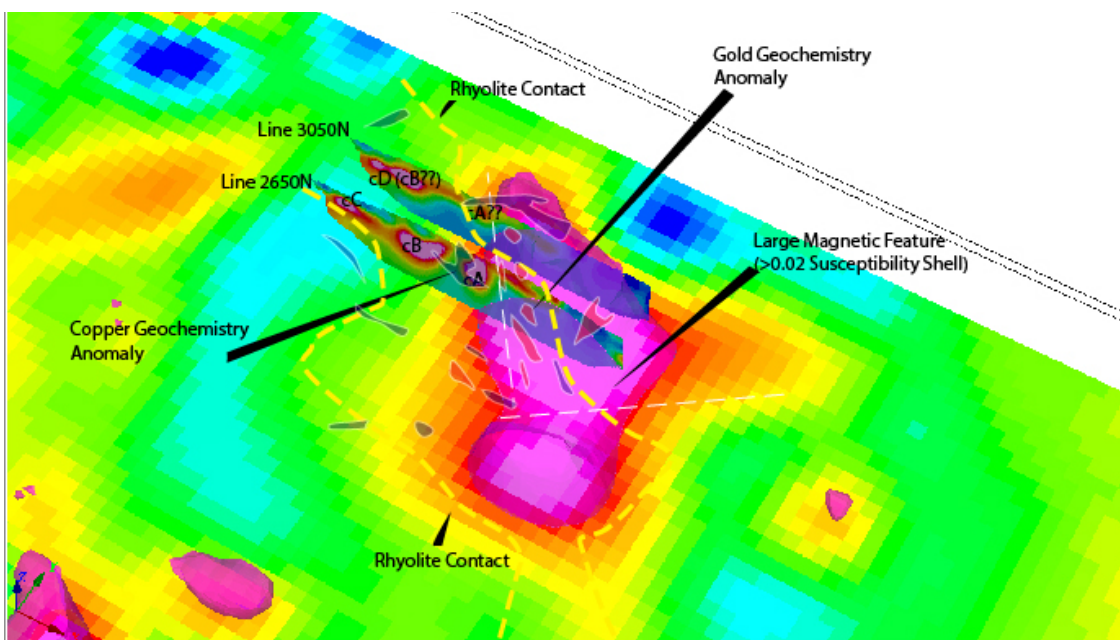
2D inversions of both resistivity and chargeability modelled using Res2DInv are also presented at a scale of 1:10,000.

DISCUSSION OF RESULTS.

The 2015 induced polarization survey was designed to expand and augment existing induced polarization coverage proximal to the Hill Top zone on the Holy Cross property.

Two deep sensing induced polarization traverses were conducted overlapping with the historic induced polarization coverage in an effort to define targets to depth and extend IP coverage to the west.

The traverses cover the western flank of a large magnetic feature observed within the Geoscience BC TREK dataset and further delineated utilizing 3D magnetic inversion. This magnetic body appears to have a north northwesterly orientation, similar to that of a trend previously identified in the gold soil geochemistry which is situated on the western edge of the magnetic body.

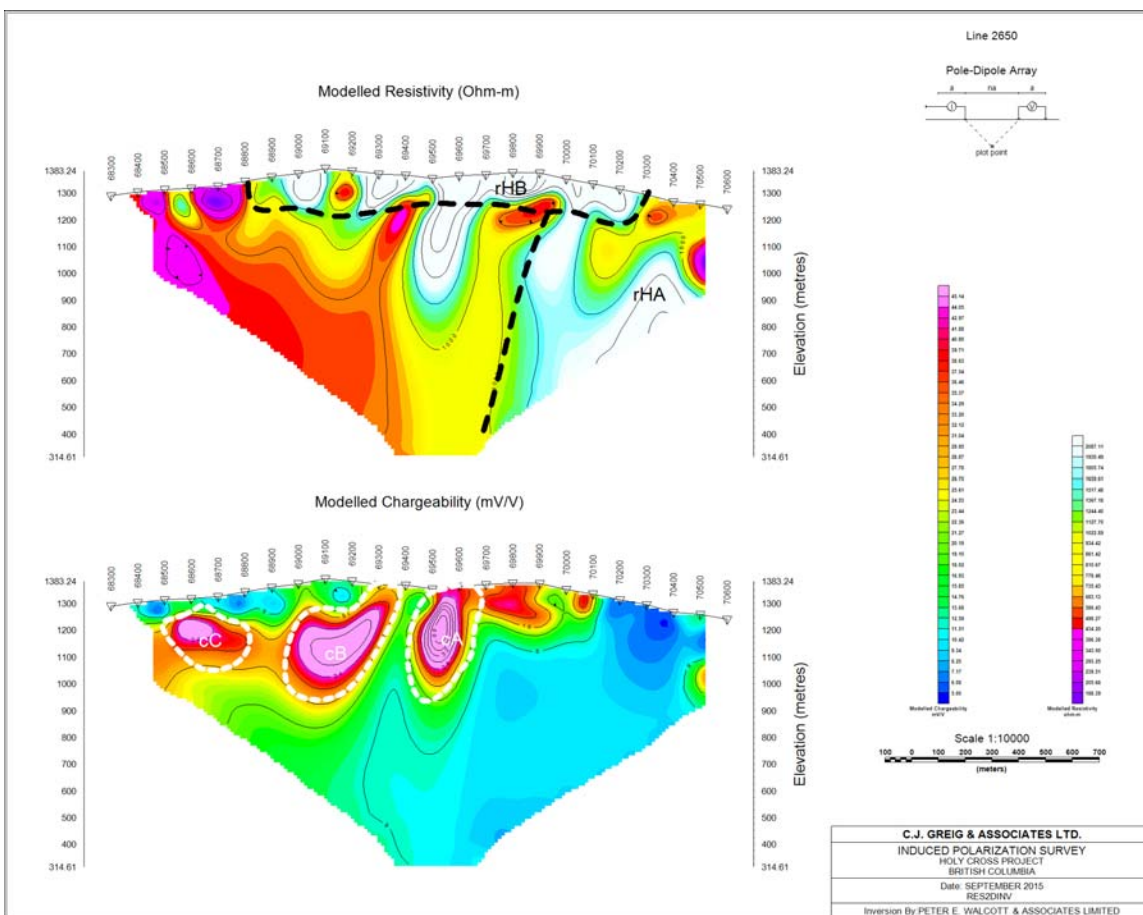


3D Model of Magnetic Susceptibility with Modelled Sections
Looking Down and Northwest

DISCUSSION OF RESULTS cont'd.

This magnetic body also appears to be associated with a region of moderate to high resistivity (rHA) observed within inverted results of both lines survey with a distinct region of lower chargeability. This may be suggestive of an underlying intrusive feature.

A near surface flat lying resistivity feature (rHB) observed in the central portion of Line 2650 and western end of 3050, is likely a response due to the younger overlying rhyolite unit and shows good correlation with the mapped rhyolitic unit.



RES2DINV Section
Line 2650 N

DISCUSSION OF RESULTS cont'd.

A number of distinct chargeability features are also readily discernible within the 2D inverted results.

Anomaly cA, situated on the western flank of the aforementioned magnetic feature, is a moderate to high chargeability feature and is associated with a near vertical high resistivity feature of some 200 meters in width extending to depth. This feature is proximal to a number of extremely anomalous copper soil geochemistry results.

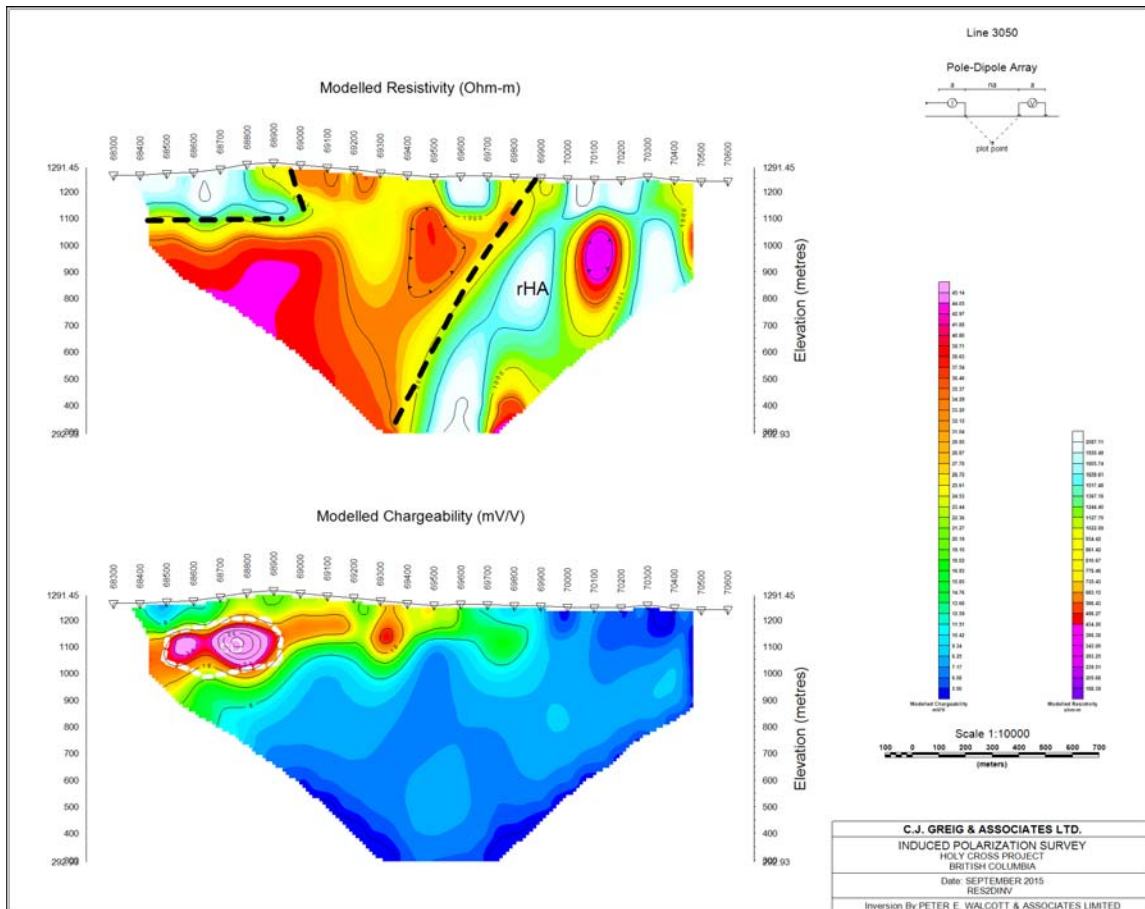
Anomaly cA may be related to a weak feature on Line 3050N, at station 69300E following the northwesterly trend, however given the 400 metre line spacing this is only speculative.

Anomaly cB is located some 250 meters to the west of anomaly cA. The core of this moderate intensity chargeability anomaly is some 150 meters below surface, and some 300 meters in width. The anomaly lies beneath the resistive layer (rHB) in a moderate resistivity response.

Anomaly cC is situated on the western end of Line 2650N. The low-moderate chargeability anomaly is some 75 meters below surface and 200 meters in width. It is overlain by a mixed resistivity response and is potentially proximal to a structure.

Anomaly cD is located between 65800E and 68900E on Line 3050N. This flat lying moderate intensity chargeability features lies beneath a resistive unit on the western extent of the line. This feature maybe the continuation of anomaly cB on a northwesterly trend, however given the limited coverage this may once again be speculative.

DISCUSSION OF RESULTS cont'd.



RES2DINV Section
Line 3050 N

SUMMARY, CONCLUSIONS & RECOMMENDATIONS.

Between September 9th and 12th, 2015, Peter E. Walcott & Associates Limited undertook induced polarization surveying on Charles Greig's Holy Cross property, located in the Fraser Lakes area of British Columbia.

The surveying consisted of two east-west traverses deep sensing induced polarization traverses for a total coverage of some 4.8 kilometers.

The survey identified four discrete anomalies of potential interest with two of the features – anomalies cA and cB – being proximal to elevated soil geochemistry responses in both gold and copper.

An additional survey line should be positioned between lines 2650N and 3050N, along with others to the south of line 2650N covering the extent of the magnetic feature and also zones of known mineralization.

Consideration should also be given to extending a few lines to the east to test the eastern flank of the magnetic feature at depth, along with other areas in the Ooatsa Lake andesites proximal to elevated copper anomalies.

Drill testing should also be undertaken should the resulting work define reasonable targets. However a detailed compilation of all historic data with the new geophysical data should also be undertaken prior to drilling.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LTD.

**Alexander Walcott
Geophysicist**

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

**Coquitlam, B.C.
March 2016.**

APPENDIX I

COST OF PROJECT.

Peter E. Walcott & Associates undertook the early September survey on a daily basis providing a four-man crew, IP equipment, GPS, altimeters, and a 4x4 truck at \$3,250.00 per survey day.

Accommodation and fuel costs were billed at \$1,089.95 so that the total cost of services provided was \$11,489.95.

PERSONNEL EMPLOYED ON SURVEY.

Name	Occupation	Address	Dates
Peter E. Walcott	Geophysicist	Unit 111- 17 Fawcett Rd. Coquitlam, B.C. V3K 6V2	September 13 th , 2015
Alexander Walcott	"	"	September 13 th , 2015
Marek Welz	"	"	September 9 th - 12 th , 2015
Patrick Young	"	"	"
Thomas Kocan	Geophysical Operator	"	"
Matt Magee	"	"	"

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 two 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.
March 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 am currently employed by Peter E. Walcott & Associated Limited.
4. I hold no interest, direct or indirect in property, nor do I expect to receive any.

Alexander Walcott, B.Sc.

**Coquitlam, B.C.
March 2015**

CLAIM LIST

Issue Date	Good to Date	Claim Name	Client Number	Tenure	Owner	Percent	Size (Ha)
4/29/2014	10/25/2017	VAN	143767	1027920	GREIG, CHARLES JAMES	100	76.4034
4/29/2014	10/25/2017	SLOW	143767	1027922	GREIG, CHARLES JAMES	100	114.594
4/29/2014	10/25/2017	HOLY CROSS	143767	1027923	GREIG, CHARLES JAMES	100	76.4186
4/29/2014	10/25/2017	HALEN	143767	1027925	GREIG, CHARLES JAMES	100	76.4186
4/29/2014	10/25/2017	SLAYER	143767	1027926	GREIG, CHARLES JAMES	100	133.677
4/29/2014	10/25/2017	SLED-HEAD E	143767	1027928	GREIG, CHARLES JAMES	100	152.7918
4/29/2014	10/25/2017	DUN	143767	1027914	GREIG, CHARLES JAMES	100	19.1018
4/29/2014	10/25/2017	SCORPIO NO GQ MAN'S	143767	1027918	JAMES GREIG, CHARLES	100	38.2036
10/2/2014	10/25/2017	LAND	143767	1031305	JAMES GREIG, CHARLES	100	401.2151
4/30/2015	10/25/2017	STILL THE KING!	143767	1035801	JAMES GREIG, CHARLES	100	114.6279

REFERENCES.

Chapman, J. 2008: Linecutting and Induced Polarization Survey Assessment Report on the Holy Cross Property, for Golden Cross Resources Inc., November 22, 2008, Assessment Report Number 30,368.

Chapman, J. 2009: Linecutting and IP Survey Assessment Report on the Holy Cross Property, for Golden Cross Resources Inc., November 30, 2009, Assessment Report Number 31,203.

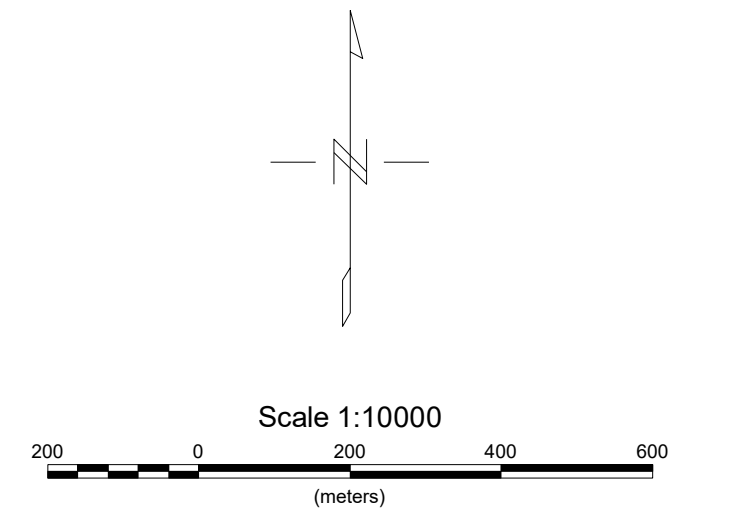
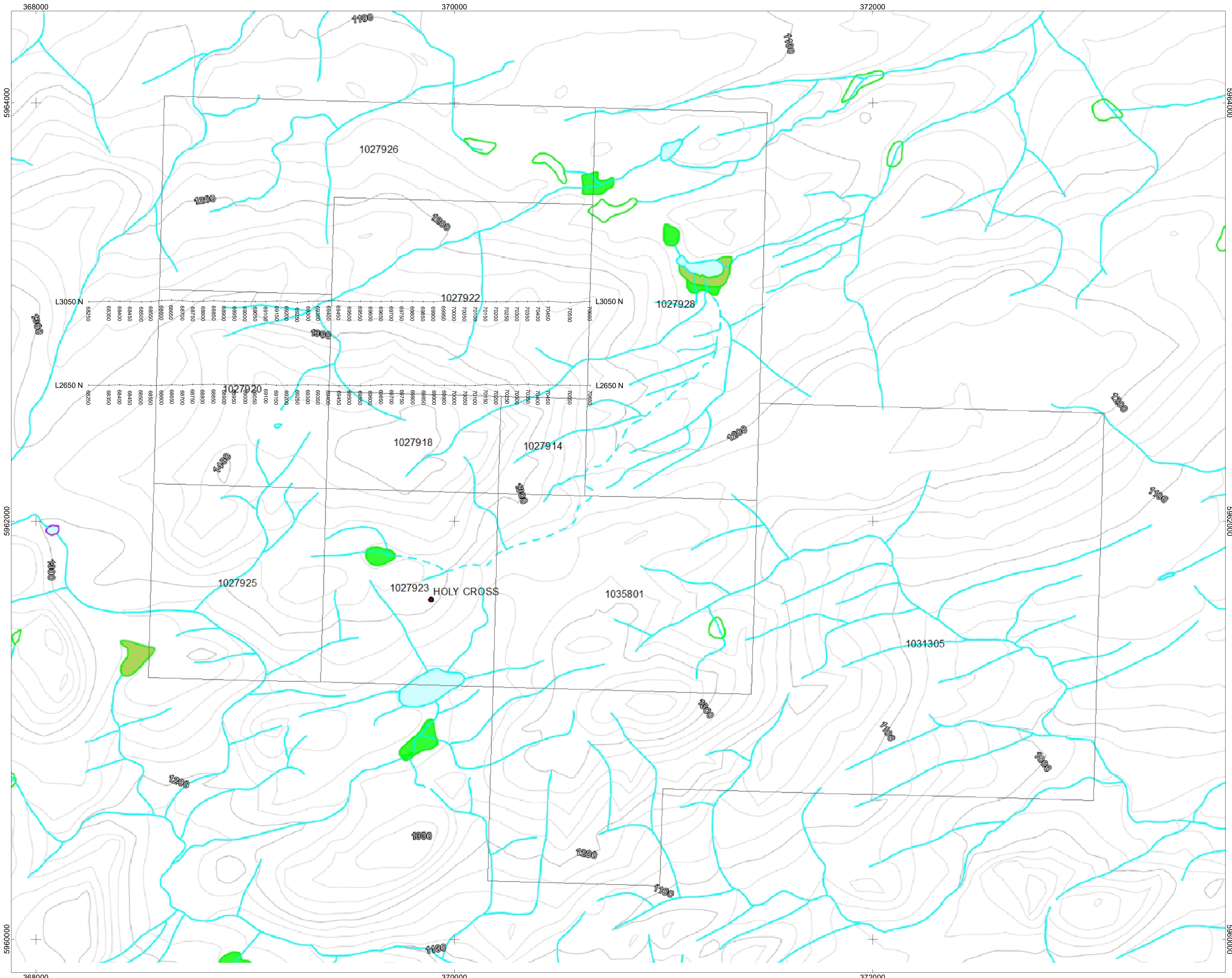
Church, C. and Savell, M. 1988: Geochemical Report on the Holy Cross Property, Noranda Exploration Company, Limited, December 1988, Assessment Report Number 19,005.

Lane, R.A. 1995: Preliminary Bedrock Geology, Holy Cross Mountain to Bentzi Lake, Central British Columbia, Geological Survey Branch Open File 1995-22.

Lane, R.A. and Schroeter, T.G. (1997): A Review of Metallic Mineralization in the Interior Plateau, Central British Columbia (Parts of 93/B, C, F); in Interior Plateau Geoscience Project: Summary of Geological, Geochemical Studies, Newell, J.M. and Diakow, L.J., Editors, B.C. Ministry of Employment and Investment, Paper 1997-2, p. 237-256.

Massey, N.W.D., D.G. MacIntyre, P.J. Desjardins and R.T. Cooney, 2005. Digital Geology Map of British Columbia: Whole Province, B.C. Ministry of Energy and Mines, GeoFile 2005-1.

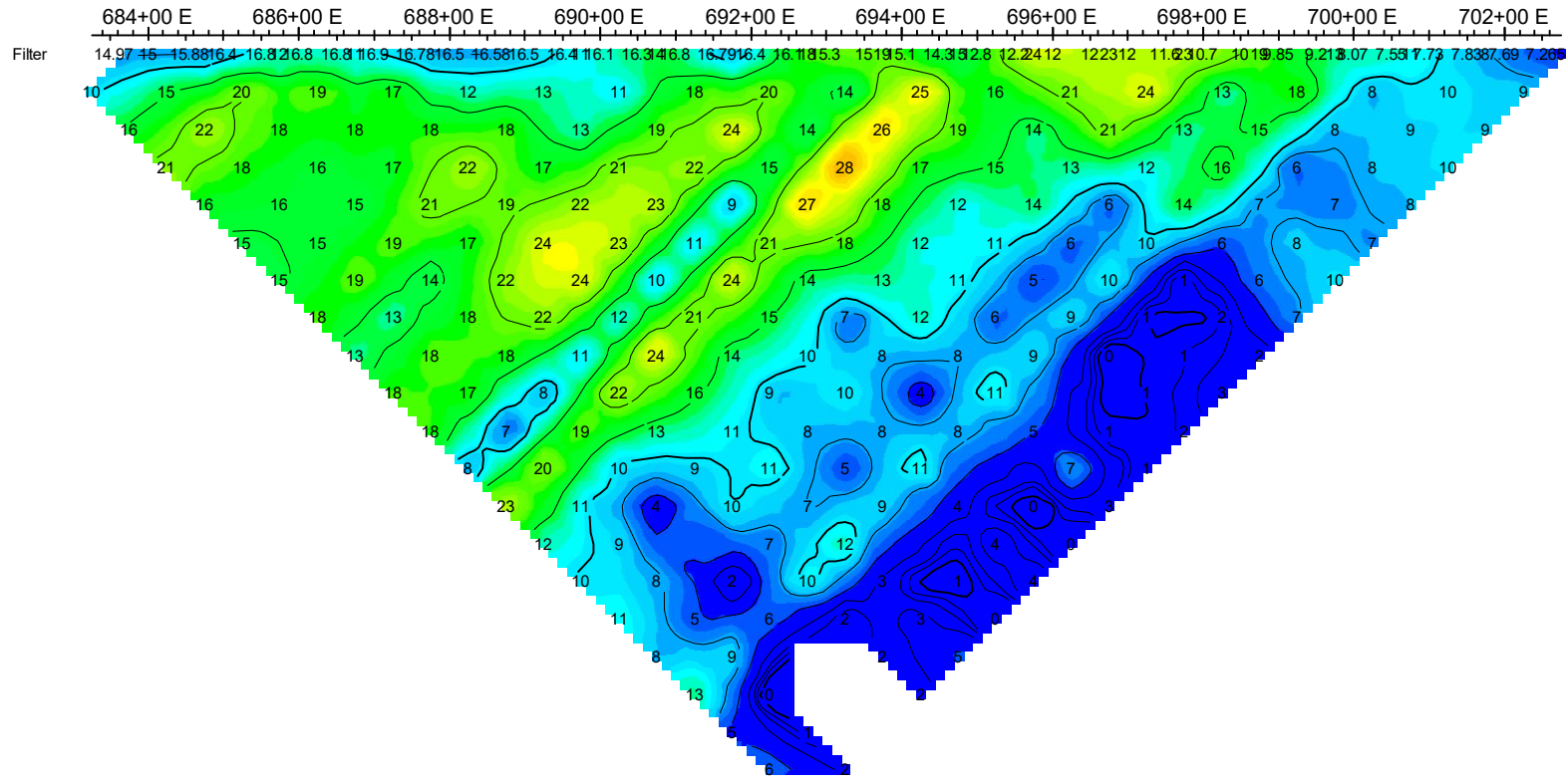
Rowe, Jeffery D.: Exploration Data Compilation and Geological Evaluation for the Holy Cross Property, July 31, 2015



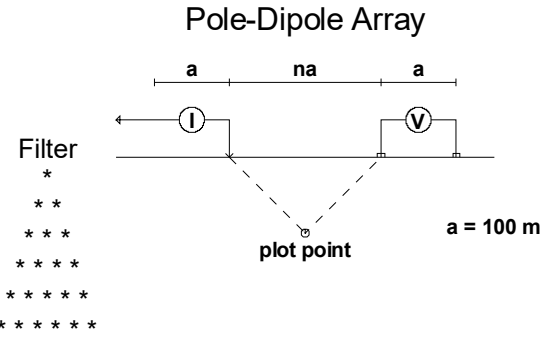
CHARLES GREIG
INDUCED POLARIZATION SURVEY
CLAIM AND LINE LOCATION MAP
 HC PROPERTY
 FRASER LAKE AREA, BRITISH COLUMBIA
 SEPTEMBER 2015
PETER E. WALCOTT & ASSOCIATES LIMITED

26+50 N

Average IP
mV/V



Average IP
mV/V

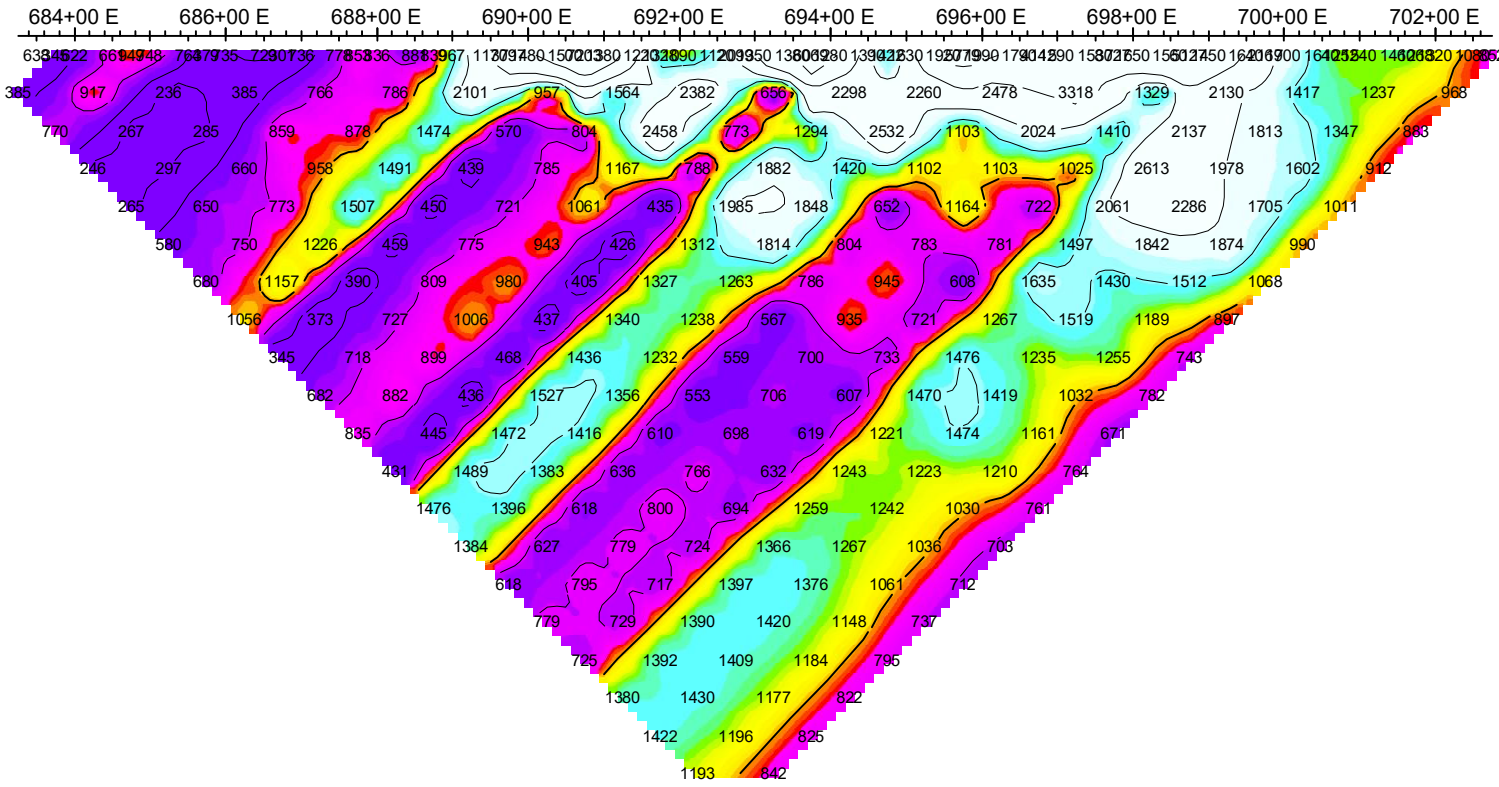


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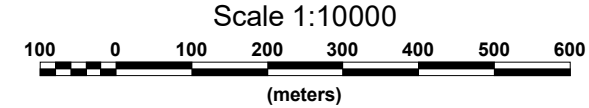
MDly 200 msec, Windows 50 msec * 20
Frequency: 0.125 Hz.
Operators: M.W., T.K.

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

Calculated Resistivity
Ohm*m



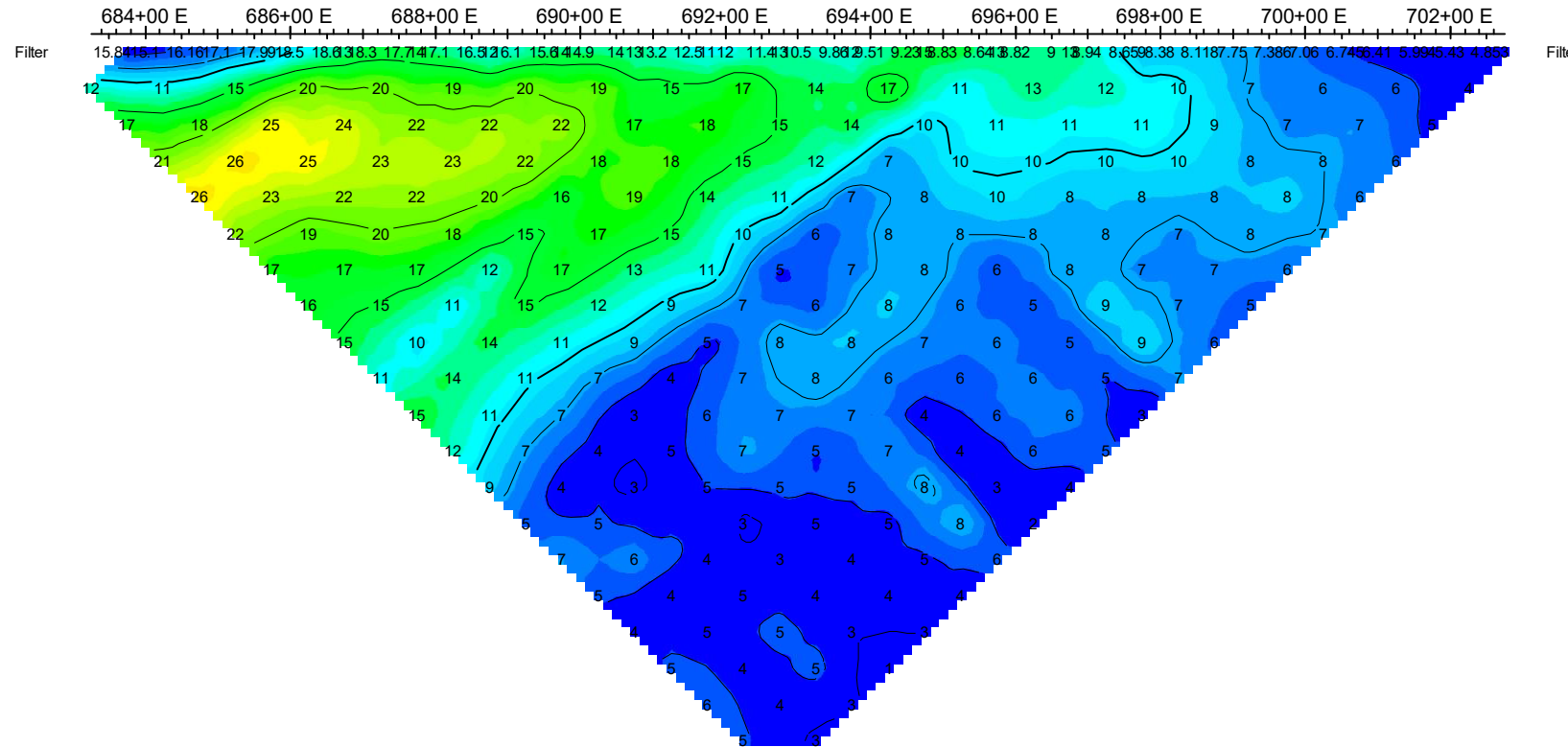
Calculated Resistivity
Ohm*m



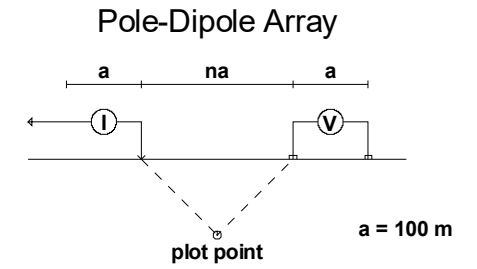
CHARLES J. GREIG
INDUCED POLARIZATION SURVEY
HC PROPERTY
BRITISH COLUMBIA
Date: SEPTEMBER 2015
PETER E. WALCOTT & ASSOCIATES LIMITED

30+50 N

Average IP
mV/V



Average IP
mV/V



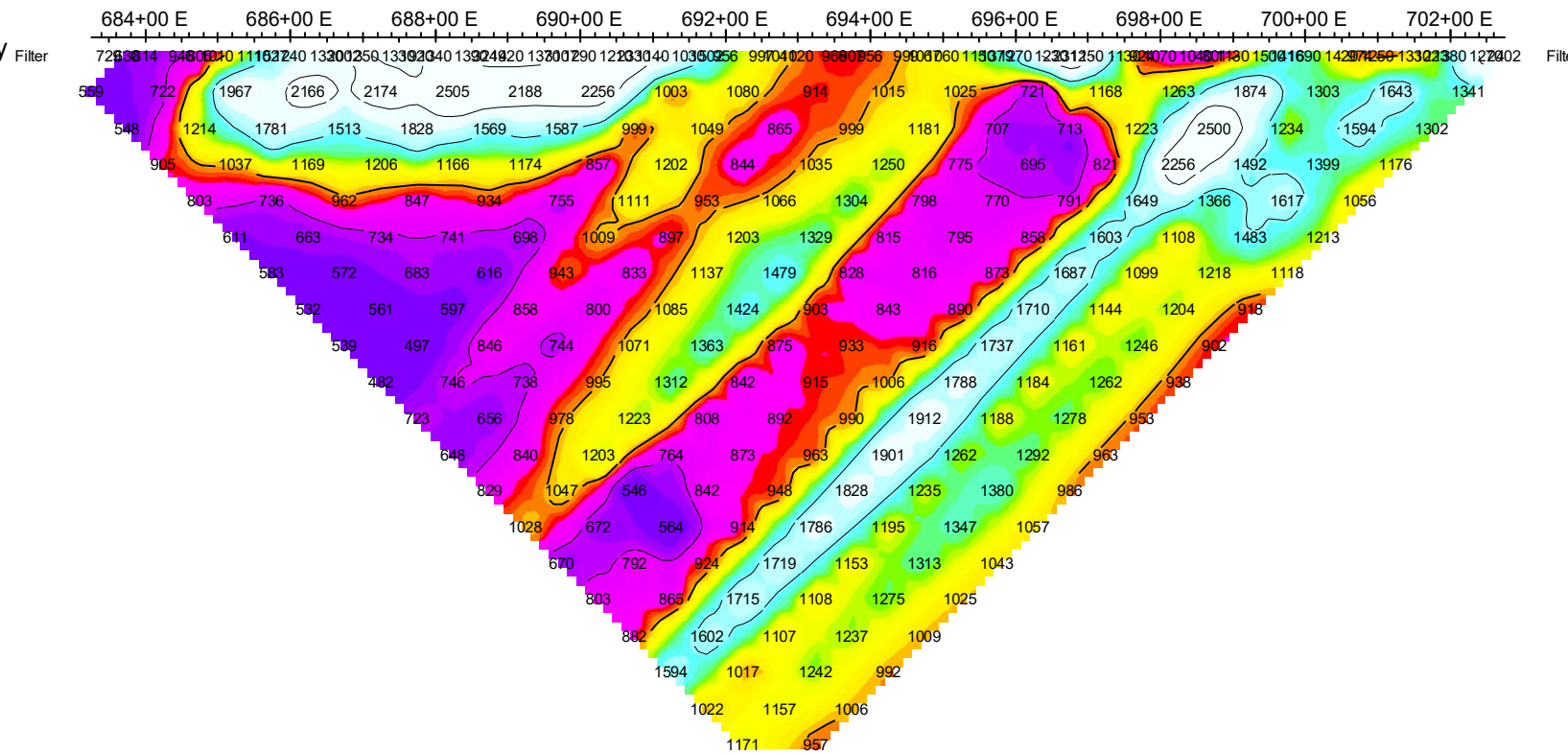
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Instruments: GDD 5KW/3.6KW Tx, GDD GRX-16 Rx

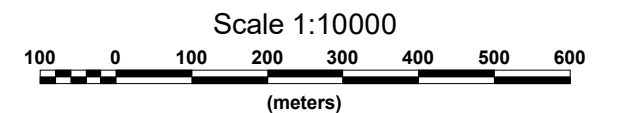
MDly 200 msec, Windows 50 msec * 20
Frequency: 0.125 Hz.
Operators: M.W., T.K.

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

Calculated Resistivity
Ohm*m

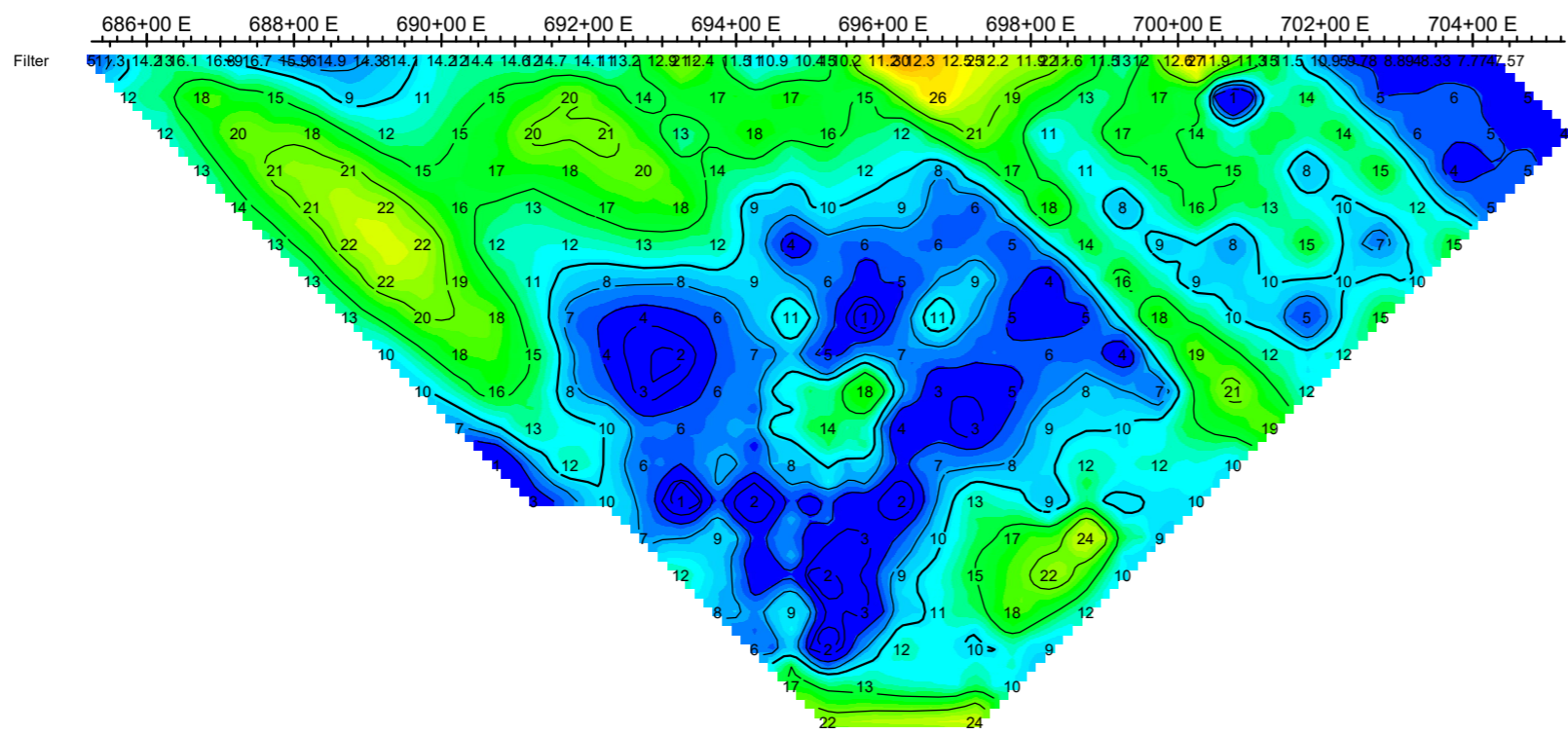


Calculated Resistivity
Ohm*m



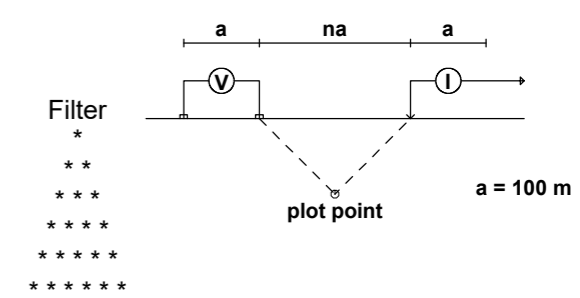
CHARLES J. GREIG
 INDUCED POLARIZATION SURVEY
 HC PROPERTY
 BRITISH COLUMBIA
 Date: SEPTEMBER 2015
 PETER E. WALCOTT & ASSOCIATES LIMITED

Average IP
mV/V



Average IP
mV/V

Dipole-Pole Array

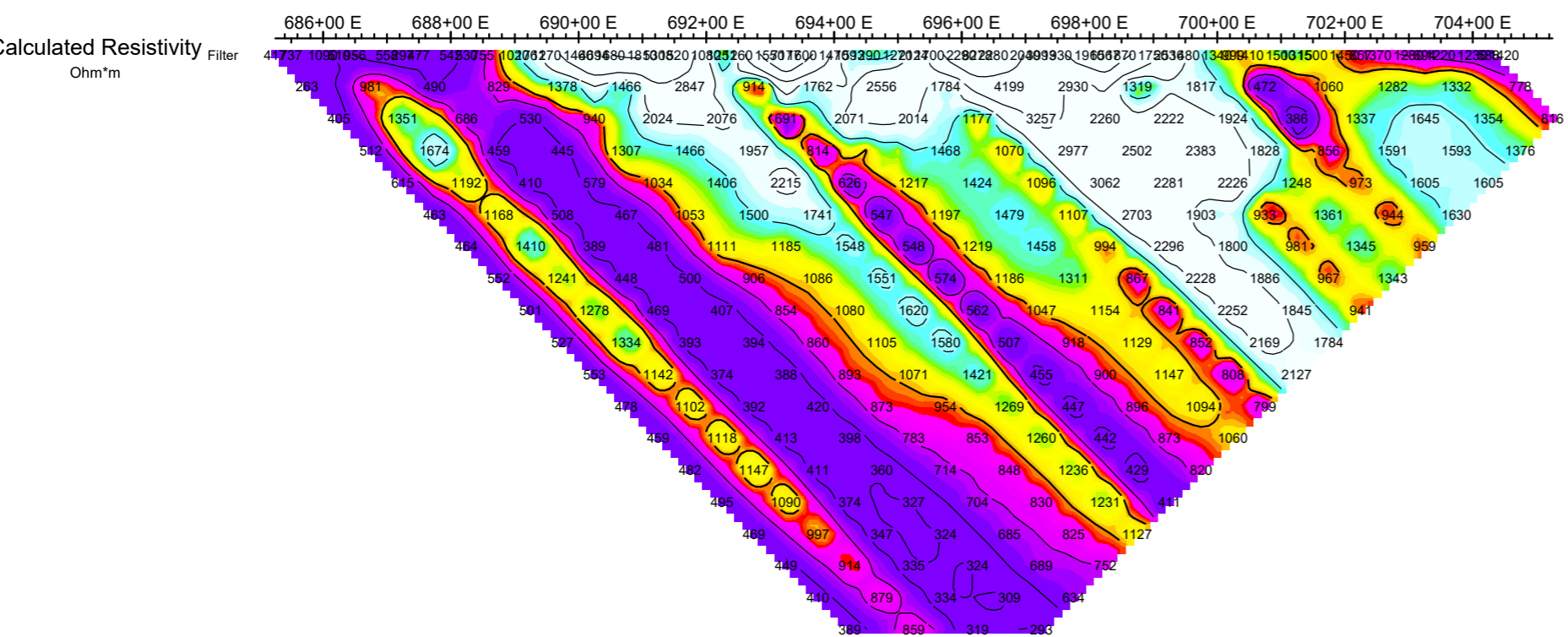


Instruments: GDD 5KW/3.6KW Tx, GDD GRX-16 Rx

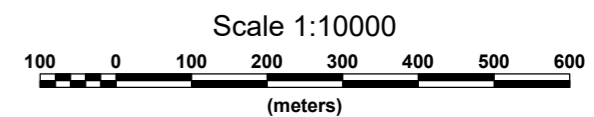
MDly 200 msec, Windows 50 msec * 20
Frequency: 0.125 Hz.
Operators: M.W., T.K.

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

Calculated Resistivity
Ohm*m

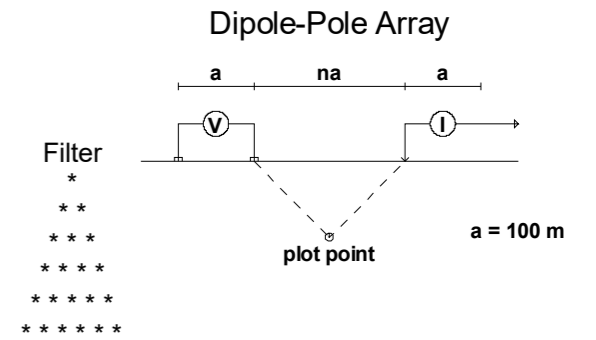
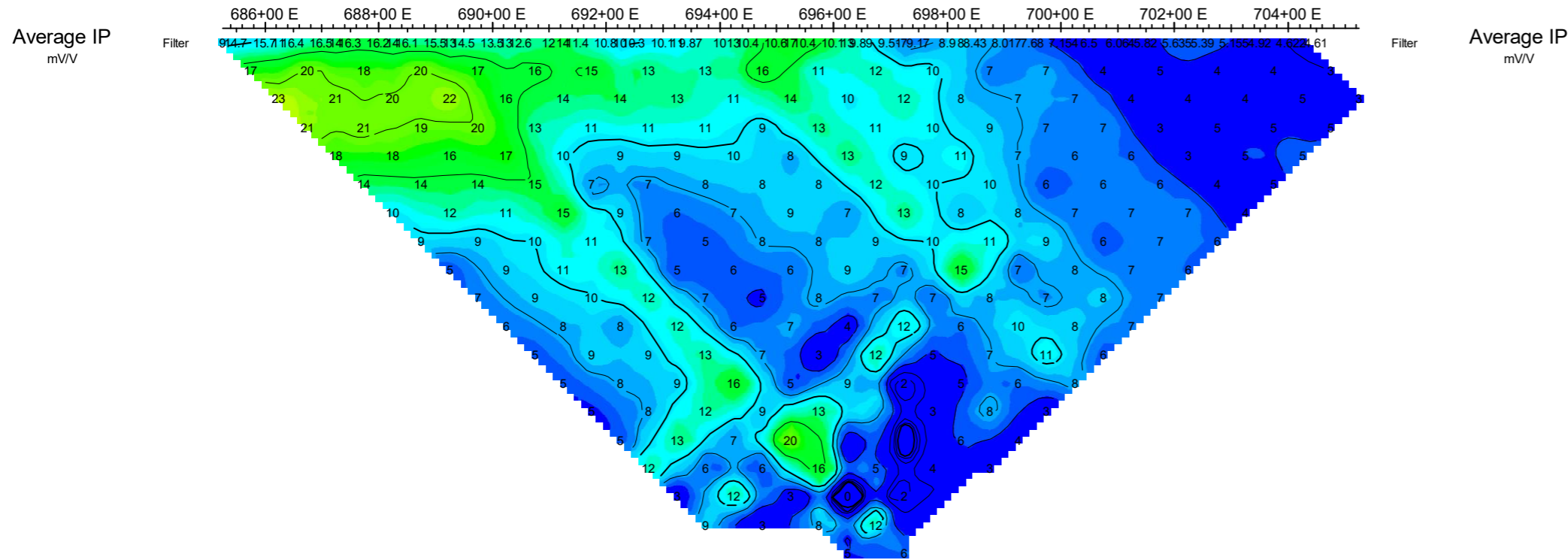


Calculated Resistivity
Ohm*m



CHARLES J. GREIG
INDUCED POLARIZATION SURVEY
HC PROPERTY
BRITISH COLUMBIA
Date: SEPTEMBER 2015
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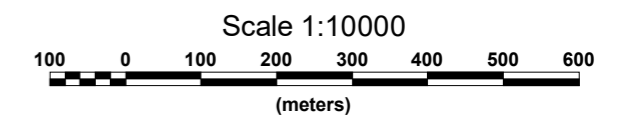
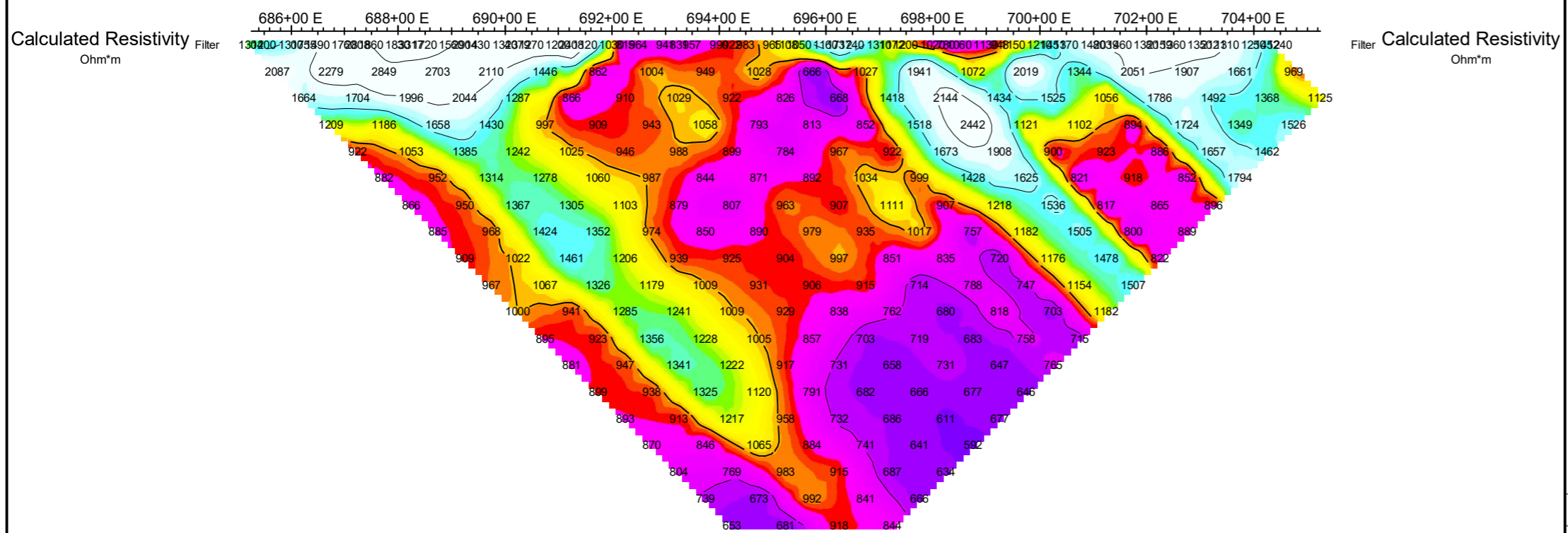
30+50 N



Instruments: GDD 5KW/3.6KW Tx, GDD GRX-16 Rx

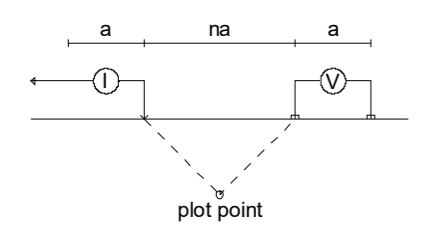
MDly 200 msec, Windows 50 msec * 20
Frequency: 0.125 Hz.
Operators: M.W., T.K.

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

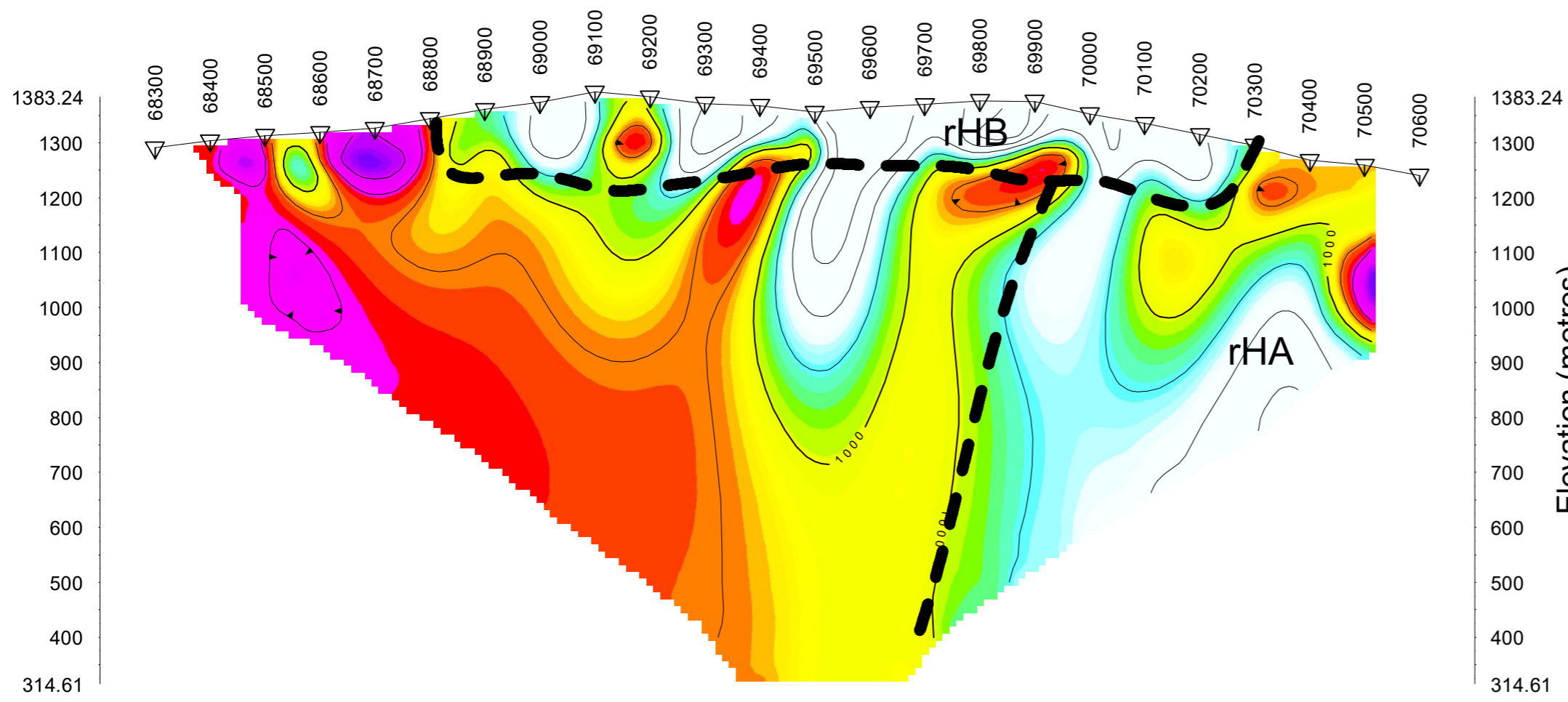


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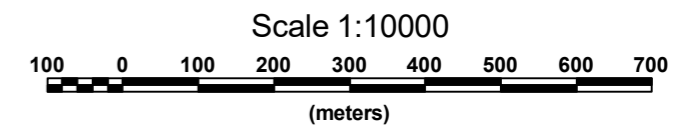
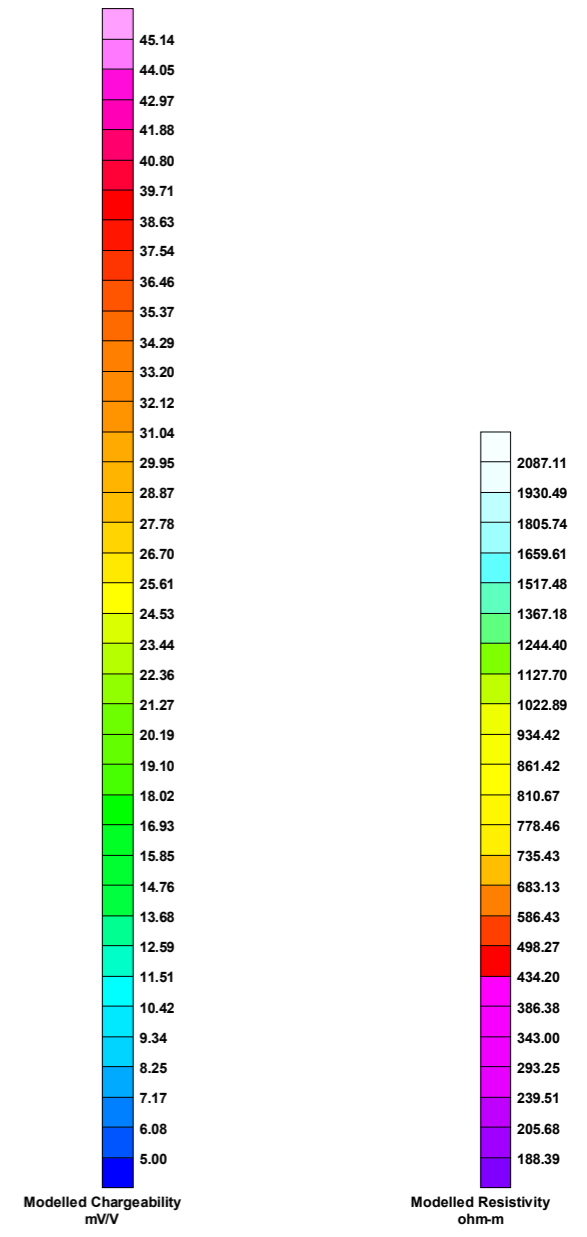
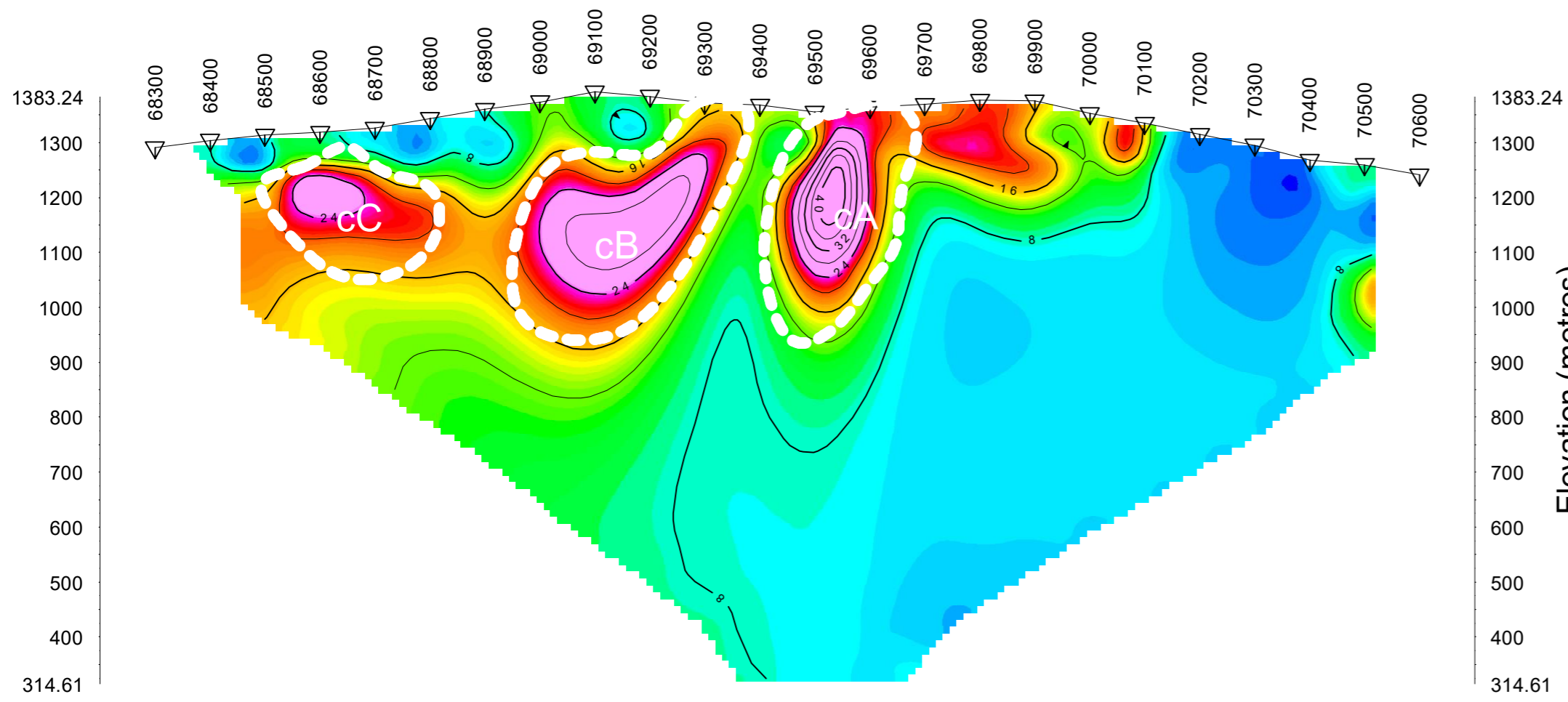
Pole-Dipole Array



Modelled Resistivity (Ohm-m)



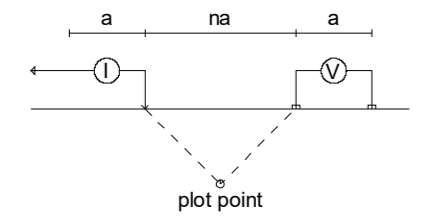
Modelled Chargeability (mV/V)



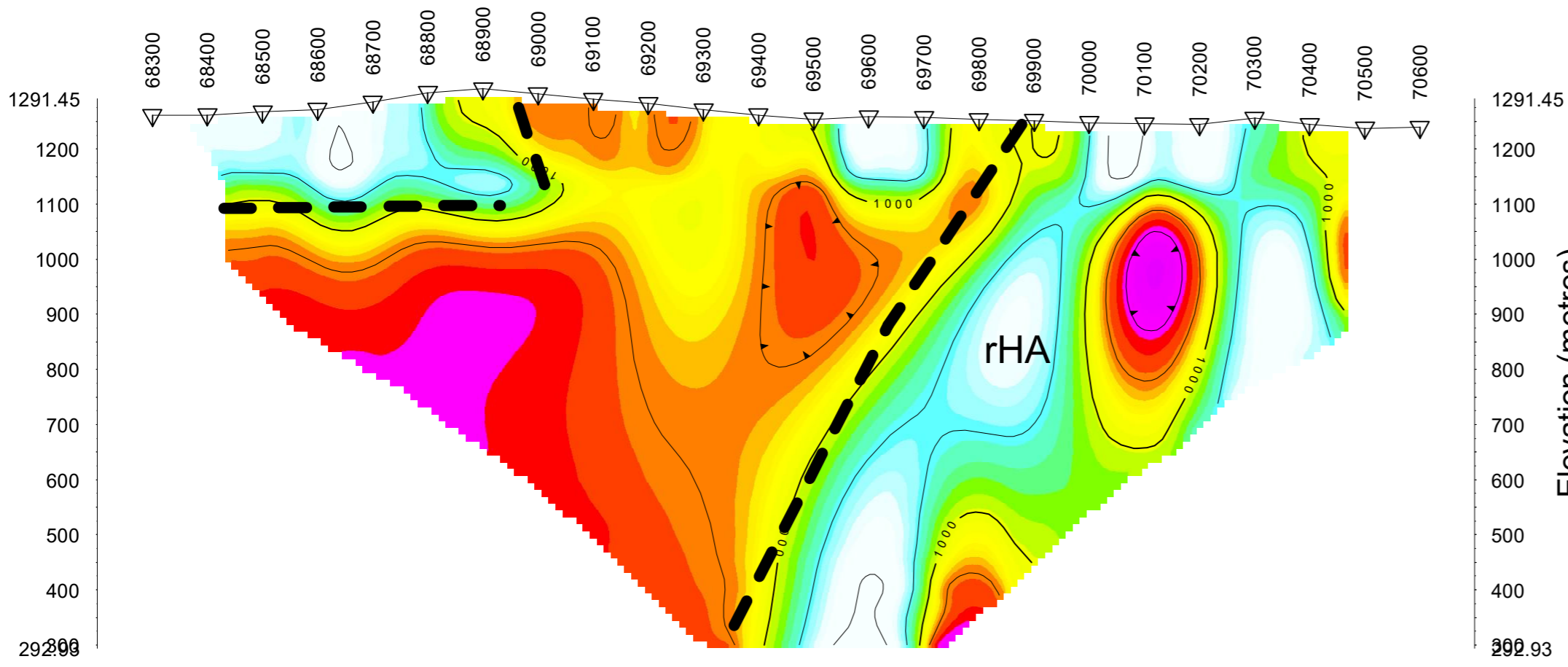
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 BRITISH COLUMBIA
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 RES2DINV
 Inversion By: PETER E. WALCOTT & ASSOCIATES LIMITED

Line 3050

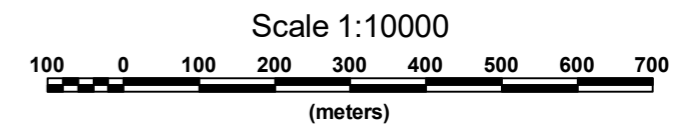
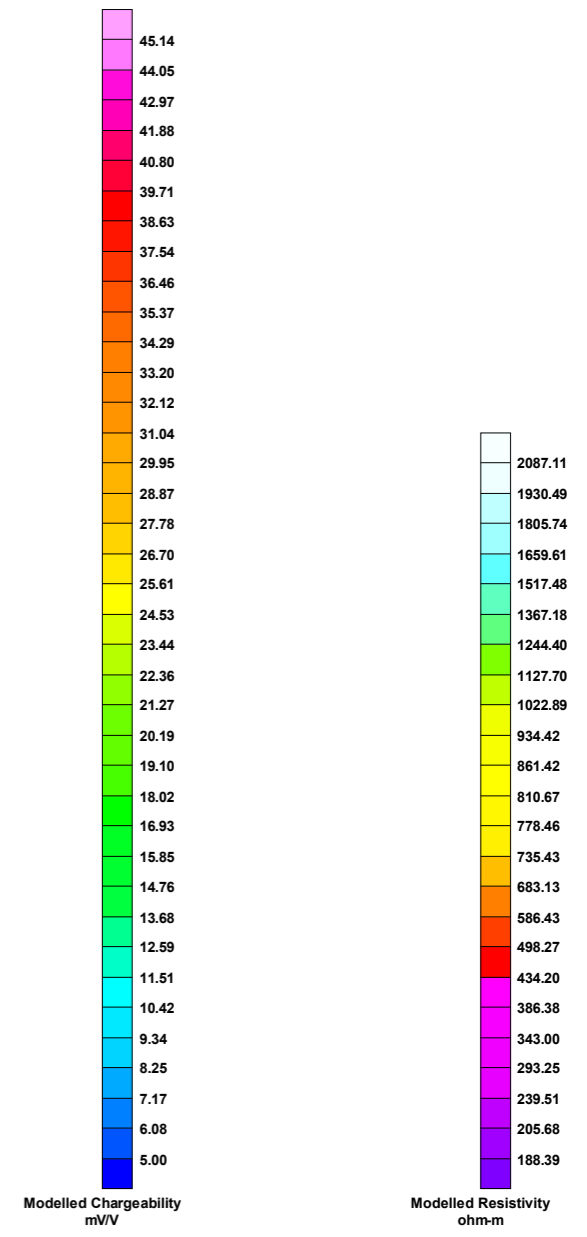
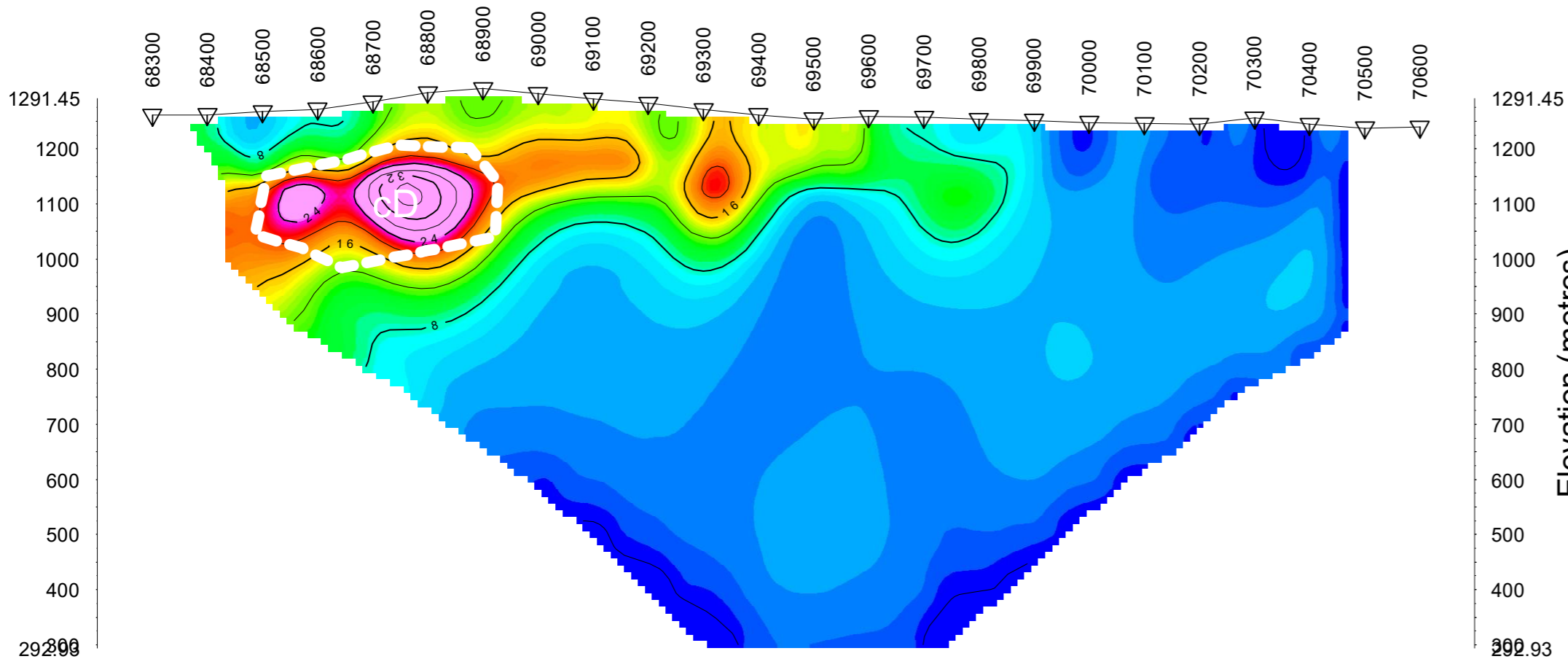
Pole-Dipole Array



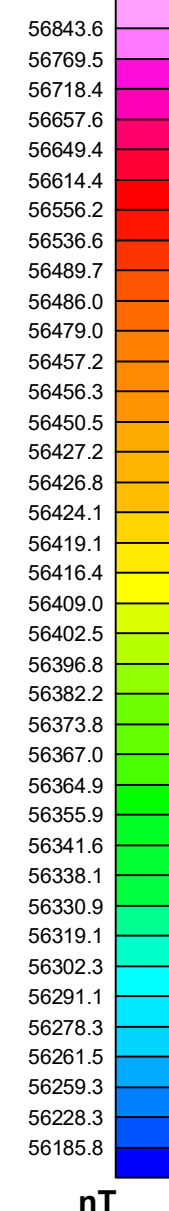
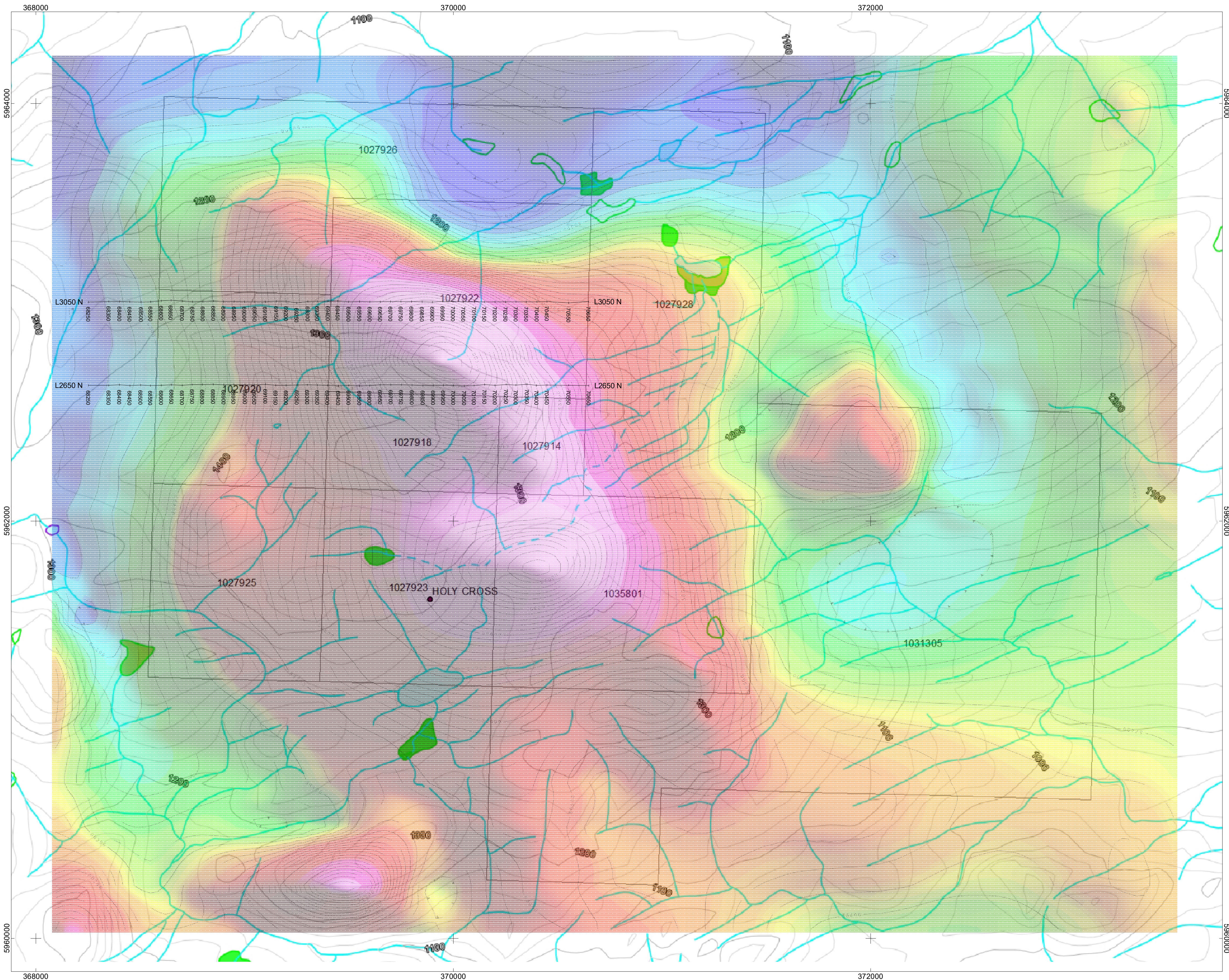
Modelled Resistivity (Ohm-m)



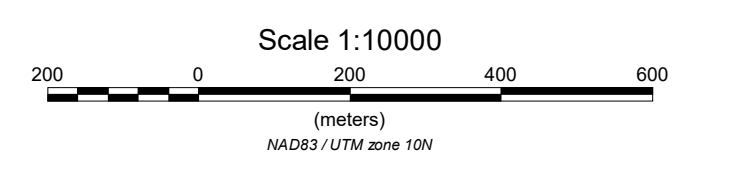
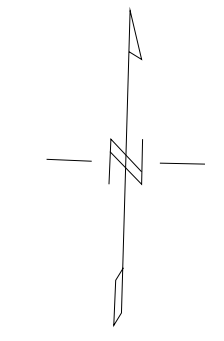
Modelled Chargeability (mV/V)



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