

BC Geological Survey
Assessment Report
37613



Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geophysical Modelling

TOTAL COST: 3000.0

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

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): May 24th-30th YEAR OF WORK: 2018

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5698795

PROPERTY NAME: Max

CLAIM NAME(S) (on which the work was done): 530480,532537,532538,532540-43, 532635,532638,551895,842877,842878

COMMODITIES SOUGHT: Gold Copper

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093K020,093K066

MINING DIVISION: Omineca NTS/BCGS: 93N/16

LATITUDE: 54 ° 56 ' " LONGITUDE: 124 ° 02 ' 0 " (at centre of work)

OWNER(S):
1) JAMA HOLDINGS INC. 2)

MAILING ADDRESS:
1287 MCNAIR STREET
NORTH VANCOUVER

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

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Takla, Intrusive, Copper, Gold, Quesnellia, porphyry, chalcopyrite, malachite

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 31939, 32790,36936

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			
Radiometric			
Seismic			
Other			
Airborne Magnetic Modelling			3000.00
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:	3000.00

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geophysical Modelling

TOTAL COST: 5870.00

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

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): June 20-24th YEAR OF WORK: 2018

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5707228

PROPERTY NAME: Max

CLAIM NAME(S) (on which the work was done): 530480

COMMODITIES SOUGHT: Gold Copper

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093K020,093K066

MINING DIVISION: Omineca NTS/BCGS: 93N/16

LATITUDE: 54 ° 56 ' _____ " LONGITUDE: 124 ° 02 ' 0 " (at centre of work)

OWNER(S):
1) JAMA HOLDINGS INC. 2) _____

MAILING ADDRESS:
1287 MCNAIR STREET
NORTH VANCOUVER

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

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Takla, Intrusive, Copper, Gold, Quesnellia, porphyry, chalcopryite, malachite

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 31939, 32790,36936

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 10.5 _____		530480	
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne Magnetic _____			2870.00
GEOCHEMICAL (number of samples analysed for...)			
Soil 147 SAMPLES _____		530480	3000.00
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:	5870.00

EVENT # 5698795 & 5707728

AN ASSESSMENT REPORT

ON

**3D MAGNETIC MODELLING, GROUND MAGNETICS,
& SOIL SAMPLING**

**Max-K2 Property
Fort St. James Area,
Omineca M.D. , B.C.
54° 56'N, 124° 02' W
NTS: 93N/16**

**Claims:
530480,532537,532538,532540-43,
532635,532638,551895,842877,842878**

**Survey Dates: May 24th-30th, 2018
June 20st-24th, 2018**

For

ANTHONY JAMES HEWETT

Vancouver, B.C.

**BY
ALEXANDER WALCOTT, B.Sc.
PETER E. WALCOTT & ASSOCIATES LIMITED**

Vancouver, B.C.

OCT 2018

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INTRODUCTION.

Between May 24th and May 30th, Peter E. Walcott & Associates Limited undertook 3D inversion of a high resolution airborne magnetic dataset and the integration of the data with historically geophysical data set.

A subsequent ground magnetics survey and soil sampling program was then carried out between June 20st and 24th, 2018.

The survey consisting of some 147 soil samples and 10.5 line kilometers of ground magnetics was carried over parts of the Max-K2 property, located some 57 kilometres northeast of the settlement of Fort St. James, British Columbia, for Anthony Hewett.

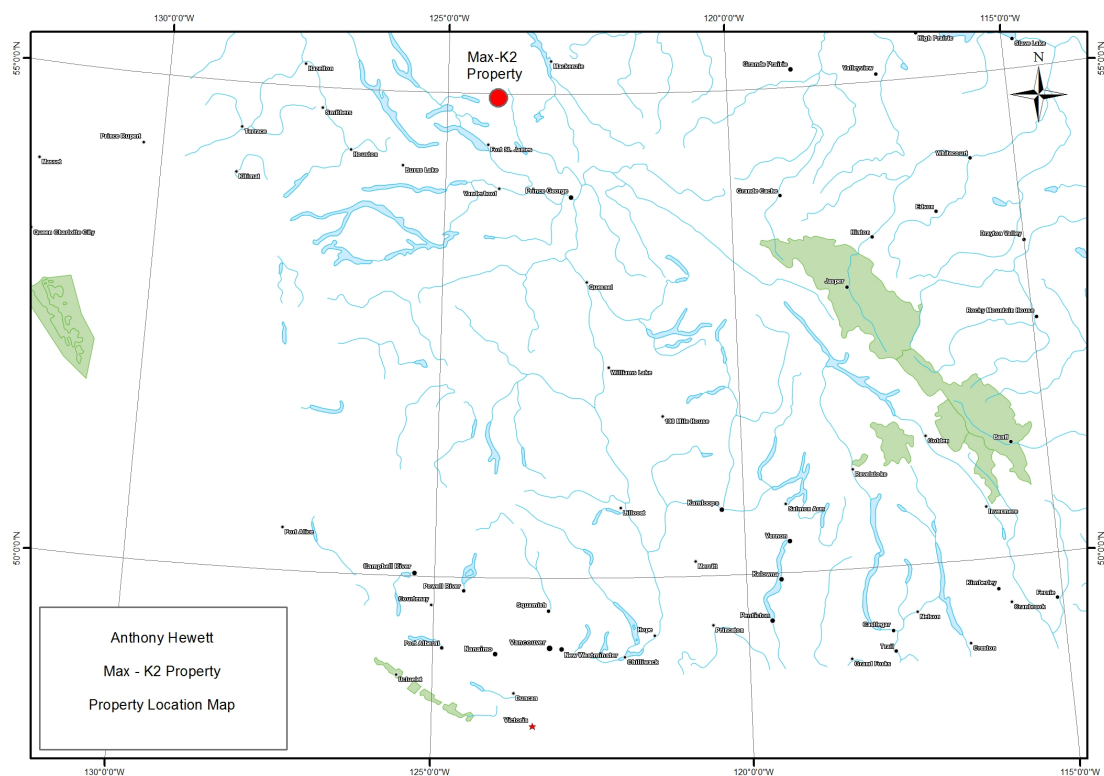
PROPERTY, LOCATION & ACCESS.

The Max-K2 property is located in the Omineca Mining Division of British Columbia some 57 kilometres northeast of the settlement of Fort St. James. It consists of the following claims:

Access to the property is readily obtainable by active and old mining roads off the Rainbow forest service road, which is in turn accessed from the Omineca mining road.

Title	Name	Area (Ha)	Issue Date	New Good To Date	Owner
530480	NEWCOPPER WEST	464.44	2006/Mar/24	2018/Aug/15	Jama Holdings 100%
532537	MAX COPPER	464.44	2006/Apr/18	2018/Aug/15	
532538	MAX COPPER 2	464.61	2006/Apr/18	2018/Aug/15	
532540	MAX COPPER 3	464.78	2006/Apr/18	2018/Aug/15	
532541	MAX COPPER 4	445.9	2006/Apr/18	2018/Aug/15	
532542	MAX COPPER 5	371.8	2006/Apr/18	2018/Aug/15	
532543	MAX COPPER 6	334.6	2006/Apr/18	2018/Aug/15	
532635	MAX COPPER 7	446.14	2006/Apr/19	2018/Aug/15	
532638	MAX COPPER 8	222.95	2006/Apr/19	2018/Aug/15	
551895	MAX COPPER SOUTH	464.93	2007/Feb/13	2018/Aug/15	
842877		445.7	2011/Jan/12	2018/Aug/15	
842878		278.56	2011/Jan/12	2018/Aug/15	

PROPERTY, LOCATION & ACCESS cont'd.



Property Location Map

PREVIOUS WORK

Mineral exploration in the Omineca district rotated with placer gold prospecting in 1869 and with copper exploration commencing in 1969.

In 1986 United Pacific Gold Limited conducted geological mapping, prospecting and soil/rock sampling programmes on the property.

In 1990 United sold their interest to City Resources who entered into a joint venture agreement with Rio Algom Exploration, which saw the latter conduct an airborne VLF electromagnetic and magnetic survey over the property, followed by grid soil sampling and geological mapping of the central portion.

In 1991 further work consisting of mapping, soil sampling and reconnaissance induced polarization surveying was completed on the other parts of the property.

In 1993 the B.C. government conducted a low level airborne magnetic and radiometric survey over the property, a continuation of the 1991 Mt. Milligan survey – the Mt. Milligan deposit is located some 22 kilometres to the north.

In 2007 Standard Metals Exploration Ltd. conducted soil and silt geochemical surveys along with limited geological mapping.

Subsequent sampling, mapping, induced polarization and airborne magnetic surveying were since carried out by the current owner, and optionee Aztec Minerals.

For further information the reader is referred to the B.C. Ministry of Energy, Mines and Petroleum Reserves ARIS archive, and to reports held by the property owner.

GEOLOGY.

The properties are located within the Quesnel Trough – Quesnellia Terrane –, a Mesozoic island arc terrane juxtaposed against the ancestral North American continental margin.

The Quesnel Trough is bounded on the west by older rocks of the Cache Creek Terrane across the Pinchi Fault, and to the east across the Manson Fault by the Slide Mountain Terrane.

The property is underlain by rocks of the Watch Lake and Inzana formations of the Takla Group - augite phyric flows and pyroclastics - with small dykes of diorite and gabbro cutting the volcanics possibly causing hornfelsing.

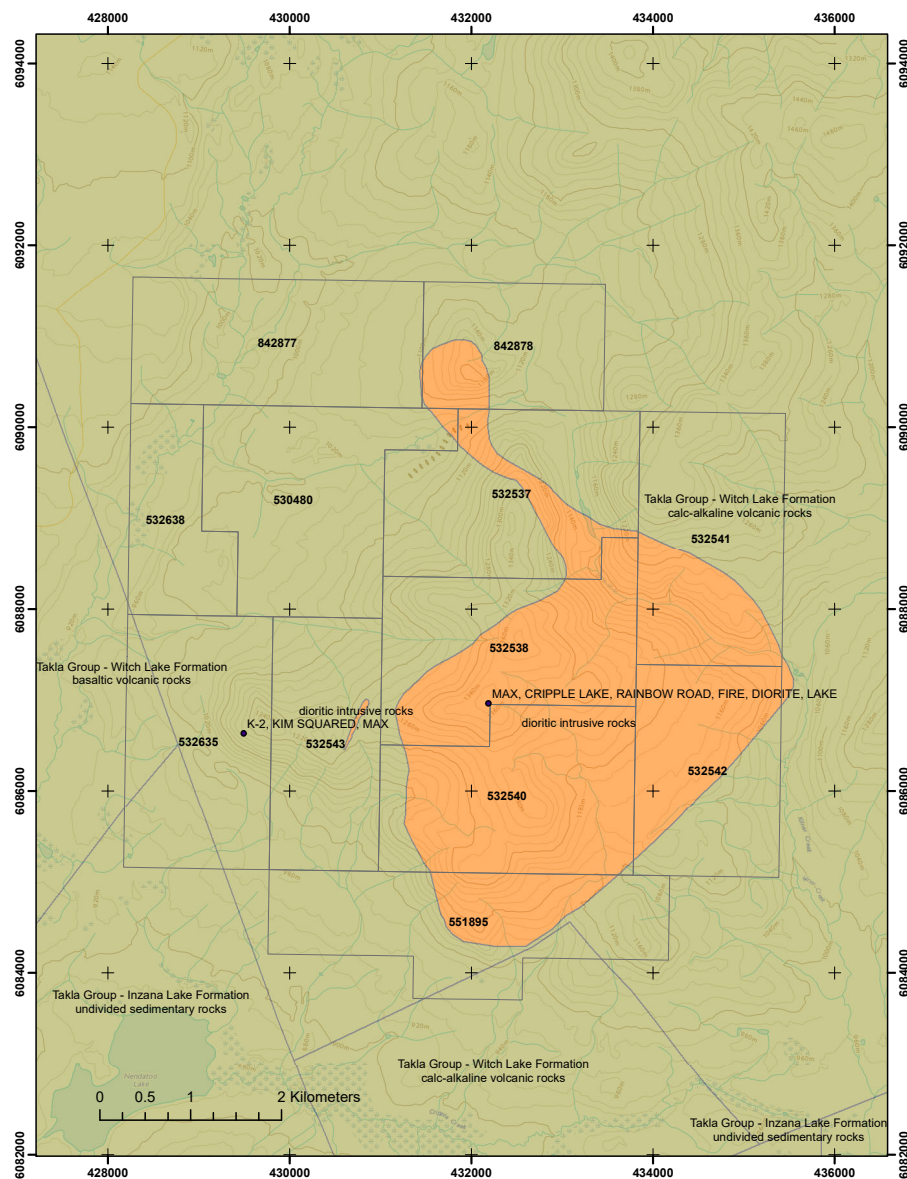
Four phases of a dominantly monzonitic to dioritic intrusive, coeval with the Takla volcanics, are seen in outcroppings on the property. Similar rocks are found at Mt. Milligan.

Significant magnetite, pyrite, chalcopyrite and malachite have been noted in the intrusive rocks.

Two Minfile occurrences are known on the property – Max (093K020) & K-2 (093K066)

For the further information the reader is referred to the aforementioned reports held by the property owner, and in particular to one of August 2010 by D. E. Blann, P.Eng. of Standard Metals Exploration Ltd.

GEOLOGY cont'd.



Geology Map After BCGS.

PURPOSE.

The purpose of the inversions was to help gain information about the underlying root features beneath the Max property to aid in the exploration for porphyry gold-copper mineralization of similar type to the Mt Milligan deposit.

A subsequent magnetic and soil sampling survey was designed to follow up on a specific magnetic feature identified during the review.

SURVEY SPECIFICATIONS.

Historic Airborne Magnetic Survey.

The historic airborne magnetic survey was carried out by Precision Geosurveys Inc. of Langley, British Columbia. The survey was carried out on east-west orientated lines with a nominal line spacing of some 100 m, with orthogonal tie lines with a nominal line spacing of some 1000 m. The mean height for the survey was 44 meters.

The data was provided in a Geosoft Oasis Montaj database format. Prior to inversion a brief QC was carried out on the dataset. The data was subsequently gridding using a bi-directional gridding algorithm (BiGrid). The resulting grid was then subjected to a series of filters algorithms to further enhance the magnetics.

It should be noted that radiometrics data was also collected during this survey however this data was only briefly reviewed, and not part of this project.

The processed data was then exported into to the Geosoft Voxi inversion platform, where both conventional and magnetic vector inversions were carried out, using both 25 and 50 meter cell sizes. A second set of inversions were also carried out using UBC Mag3DInv for a comparison.

For a detailed information about the airborne magnetic survey the author would refer the reader to the B.C. Ministry of Energy, Mines and Petroleum Reserves ARIS archive

SURVEY SPECIFICATION cont'd.

Magnetic Survey.

The magnetic survey was conducted using a GSM-19 Overhauser rover magnetometer equipped with GPS guidance along with a GSM-19 proton precession base magnetometer, both manufactures by GEM Instruments of Richmond Hill, Ontario.

These instruments measure variations in the total intensity of the earth's magnetic field to an accuracy of plus or minus one nanotesla.

The magnetometer survey was carried out in using GPS guidance over 11 lines with an north-south orientation with a nominal line spacing of some 100 meters. Reading were taken at 12.5m intervals along line. In total, some 10.5 line kilometers of surveying was completed.

The daily data was retrieved from both the rover and base units. The readings were then corrected using the synchronized time stamps to correct for magnetic drift over the course of the data collection. This was carried out using the GemLink software.

The corrected data was then imported into Geosoft where the files were broken up into individual lines. The data was then gridded using a minimum curvature algorithm (Rangrid) using a 15 meter cell size. The resulting grid was then subjected to two hanning passes.

The final data was then presented as a contoured plan map at a scale of 1:2,000.

SURVEY SPECIFICATION cont'd.**Soil Sampling.**

In addition to the magnetic survey, a small soil sampling survey was carried out. Soil samples were carried out at 50 meter station spacing over 7 – 200 meter spaced lines.

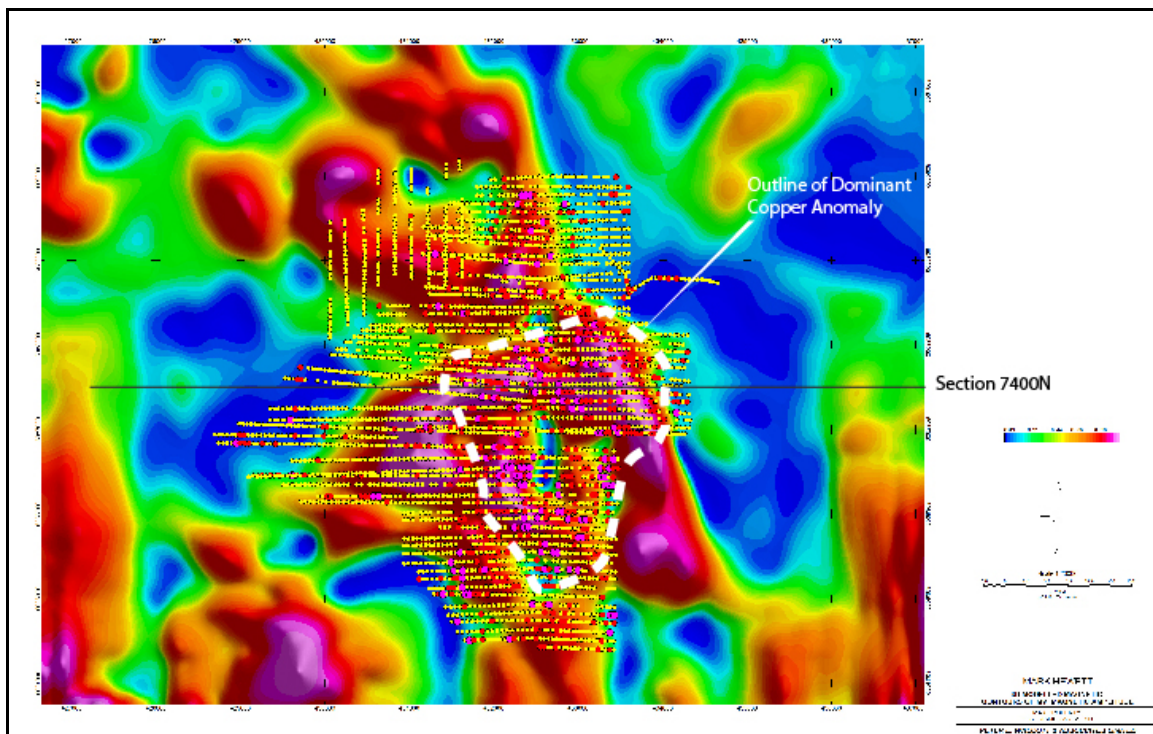
At each site, a small hole was dug to obtain a B-horizon sample where possible. Texture, Soil color, moisture content and depth of sample was documented for each sample site.

The dried samples were then analyzed using X-ray fluorescence analysis utilizing an Innov X-5000 XRF.

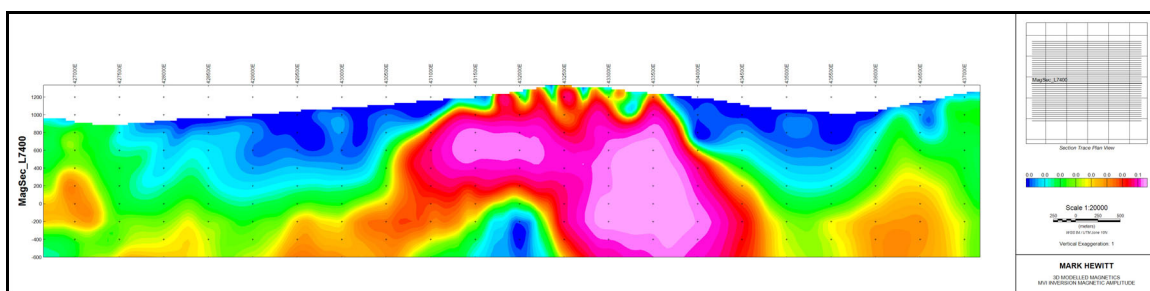
Sample locations, descriptions and XRF results are in tabular format in Appendix 2.

DISCUSSION OF RESULTS con't.

While the patterns demonstrated in the soil geochemistry maybe partially associated with cover thickness, there is a strong correlation proximal to the plug like features.

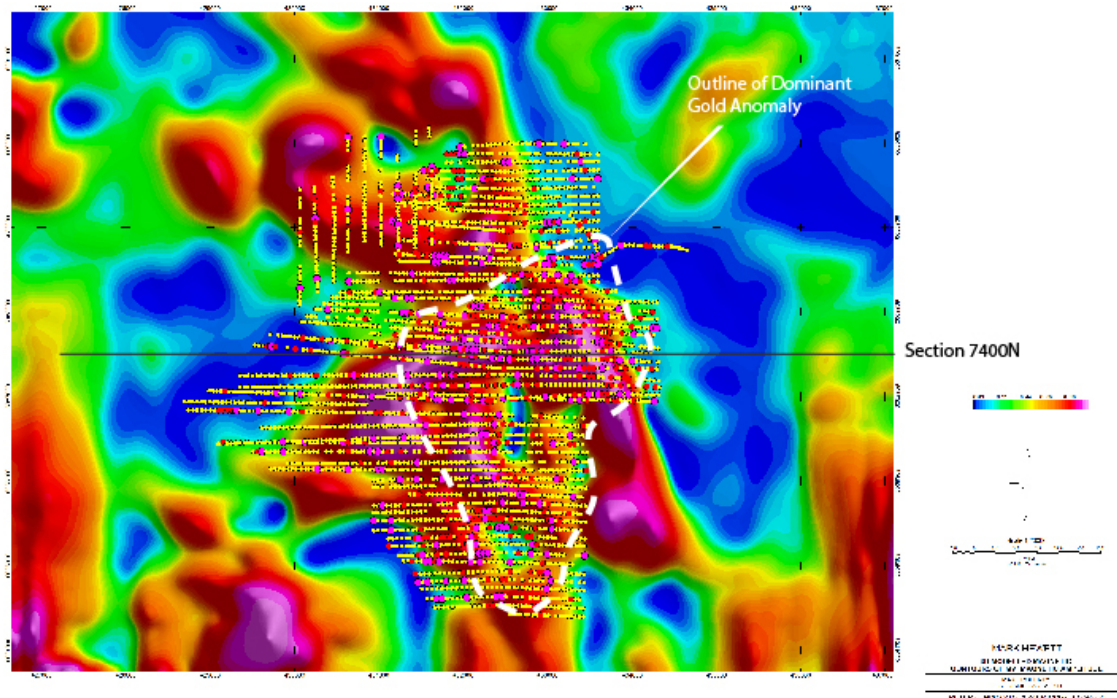


MVI Amplitude -550 meters below surface
With Copper Soil Results



Cross Sections of MVI Magnetic Amplitude 7400N

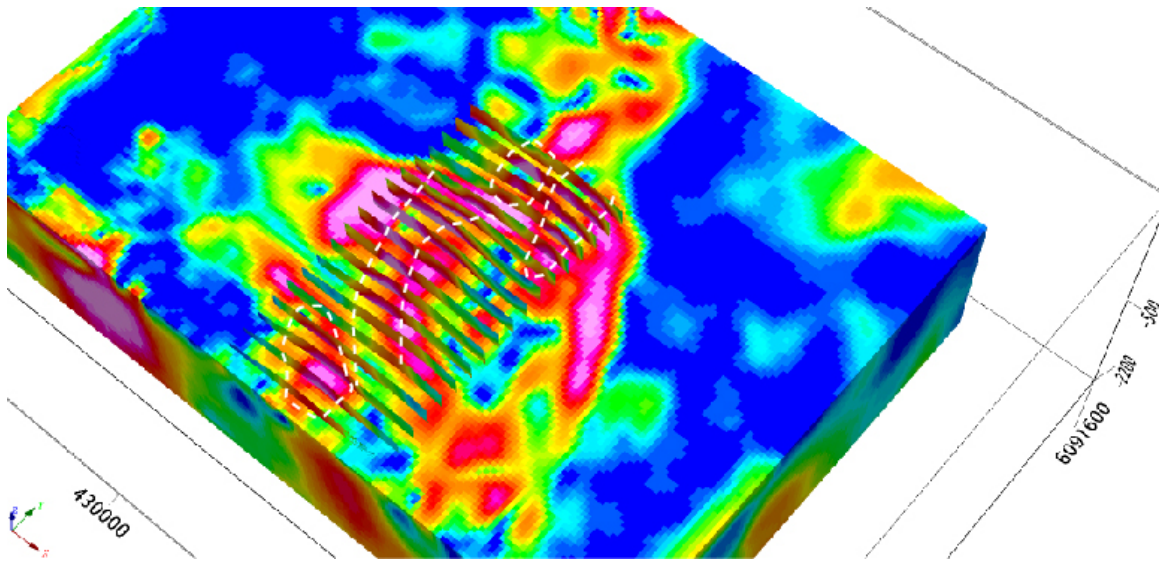
DISCUSSION OF RESULTS con't.



MVI Amplitude -550 meters below surface
With Gold Soil Results

Overlying the plug like feature and closer to the surface the model shows a more complex magnetic signature. Within this region several magnetic trends are clearly discernable and areas of reduced magnetics may represent zones of alteration as illustrated below. Several of these zones are also proximal to chargeability trends observed within the historic data.

DISCUSSION OF RESULTS con't.



MVI Amplitude 920 m AMSL
With EW slices of Historic Chargeability Model

Anomaly mHB shows a plug like features with a reduced magnetic core, the southern limb of the body exhibits a higher magnetic intensity than its northern counterpart. A weak gold and copper geochemistry anomaly can be observed in the southeastern portion of the feature, with a marked offset between the elements. The copper geochemistry appears to be associated with a zone of elevated magnetics whilst the gold seems to be shifted and flanking the features.

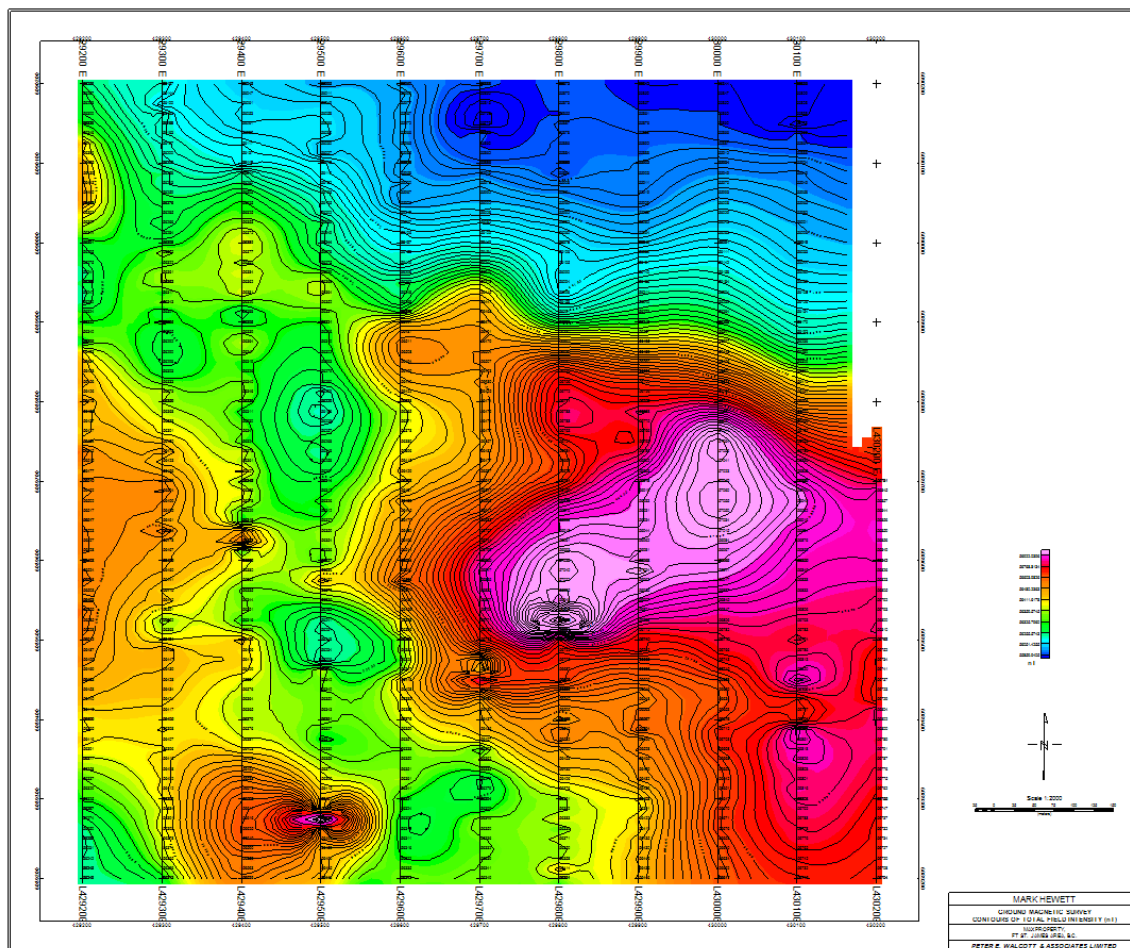
It should be noted that only the southern portion of the features appears to have geochemistry coverage.

Anomaly mHC is located in the south western portion of the survey area. This plug like features remains open to the south of the existing airborne magnetic coverage and has ground geophysical or geochemical coverage known to the author.

DISCUSSION OF RESULTS con't.

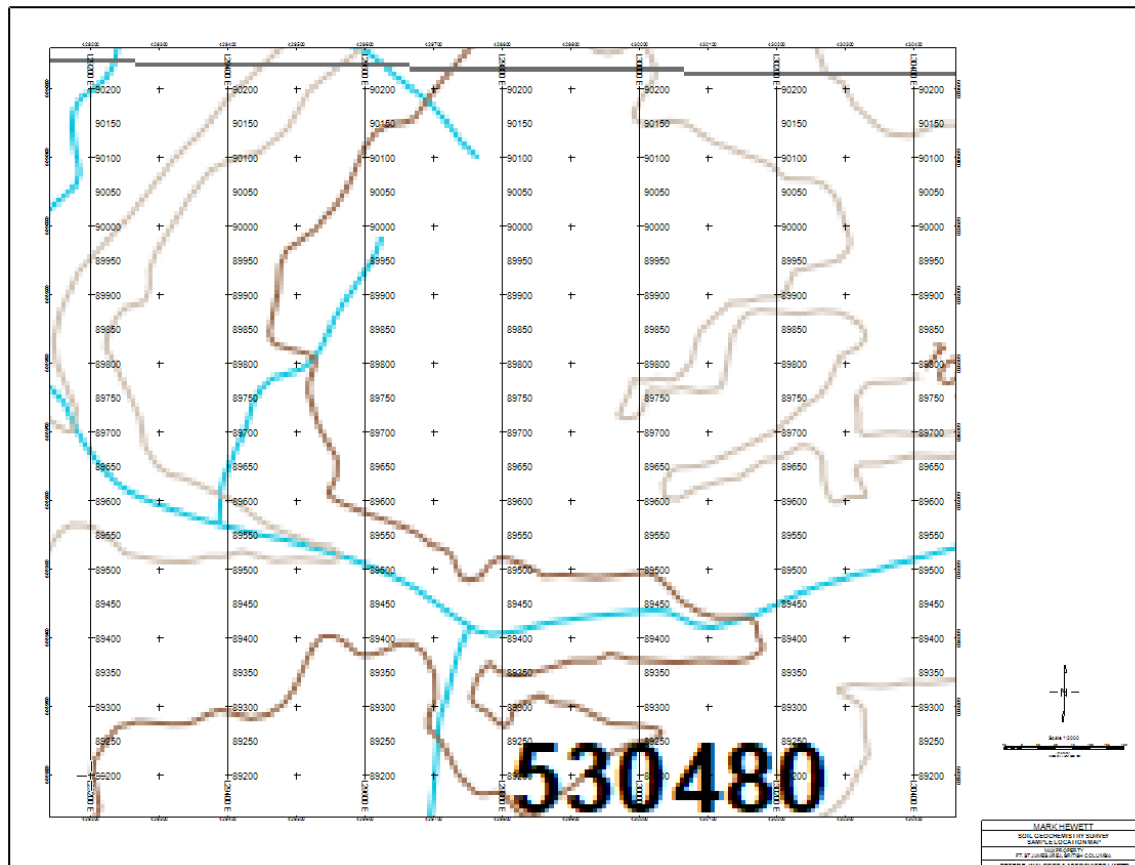
Subsequent to the modelling exercise a small ground magnetic and soil geochemical program was undertaken. The ground mag was carried out over the western portion of anomaly mHB.

The results of the ground magnetic survey show a similar signature as expected to the high resolution airborne survey, however a distinct northeasterly trend can be observed within the magnetic high.



2018 Ground Magnetic Survey
Contours of Total Field Intensity (nT)

DISCUSSION OF RESULTS con't.



2018 Soil Sample Location Map

In addition to the ground magnetics a soil sampling program was also undertaken to expand the soil grid to cover the western portion of Anomaly mHB.

The sample grid was undertaken over the same grid area as the magnetic survey. Soil samples were dried and subsequently analyzed with an XRF.

SUMMARY, CONCLUSIONS & RECOMMENDATIONS cont'd.

Between May 24th and June 24th, 2018 Peter E. Walcott & Associates Limited undertook 3D modelling of a 2013 airborne magnetic dataset, and cursory integration with historic geochemistry and induced polarization data.

A subsequent ground magnetic and soil sampling program was then undertaken expanding on the existing soil grid, proximal to a magnetic feature mHB.

The results of the program yielded several features of interest. The 3D inversion of the 2013 airborne magnetic survey resolved three magnetic features of significant interest.

Compilation of existing results should be continued. Additional soil/till sampling should be considered proximal to magnetic features mHB, and mHC, and potentially expanding the grid to the west of mHA.

Additional induced polarization using a deep array should be employed on east – west orientated lines using large a-spacing - 100 or 200 m a-spacing - in order to read down 300 plus meters.

Respectfully submitted,

PETER E. WALCOTT & ASSOCIATES LIMITED

**Alexander Walcott B.Sc.
Geophysicist**

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

**Coquitlam, B.C.
October 2018**

APPENDIX I

COST OF SURVEY.

Between May 24th and 30th, 2018, Peter E. Walcott & Associates Limited undertook 3D Inversion on for a cost of \$2,300.00, an additional \$700.00 was charged for integration with historic data and reporting.

Between June 20th and 24th, 2018 Peter E. Walcott & Associates Limited undertook ground magnetic surveying and soil sampling for a rate of \$2800.00 per day. Accommodations charges of \$1,120.00 and fuel costs of \$150.00 were also incurred. As assays have not being received these charges have not been included in the costs.

Thus, the total cost of services for both phases of the project was \$9,870.00

PERSONNEL EMPLOYED ON SURVEY.

Name	Occupation	Address	Dates
Peter E. Walcott	Geophysicist	Peter E. Walcott & Associates Limited 111-17 Fawcett Rd. Coquitlam, B.C.	
Alexander Walcott	“	“	May 24 th -30 th , 2018 Jan. 8 th – 12 th , 2011
M. Magee	Geophysical Operator	"	June 20-24 th , 2018
B. Lajeunesse	“	"	“
C. Bragg	“	“	“
N. Loubser	"	"	"

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.
October 2018**

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 the property, nor do I expect to receive any.

Alexander Walcott, B.Sc.

Coquitlam, B.C.

October 2018

APPENDIX II

Line	Station	Texture	Moisture	Color	Depth (cm)	Horizon	UTMX_Nad83	UTMY_Nad83
29200	89200	silt	damp	brown	30	B	429200	6089200
29200	89250	silt	wet	brown/grey	30	B	429200	6089250
29200	89300	sand	wet	brown	20	B	429200	6089300
29200	89350	sand	damp	brown/grey	30	B	429200	6089350
29200	89400	sand/silt	damp	grey	30	B	429200	6089400
29200	89450	sand/clay	wet	brown/grey	30	B	429200	6089450
29200	89500	clay	wet	brown	30	B	429200	6089500
29200	89550	dirt	damp	brown	30	B	429200	6089550
29200	89600	sand/clay	damp	brown	30	B	429200	6089600
29200	89650	sand/clay	damp	brown	30	B	429200	6089650
29200	89700	sand/silt	damp	brown	30	B	429200	6089700
29200	89750	clay/mud	wet	brown	30	B	429200	6089750
29200	89800	sand	damp	brown	30	B	429200	6089800
29200	89850	sand	damp	brown	30	B	429200	6089850
29200	89900	sand	dry	brown	30	B	429200	6089900
29200	89950	sand	damp	brown	30	B	429200	6089950
29200	90000	sand	damp	brown	30	B	429200	6090000
29200	90050	loam	Moisture	black	30	B	429200	6090050
29200	90100	loam	Moisture	black	30	B	429200	6090100
29200	90150	loam	damp	black	30	B	429200	6090150
29200	90200	loam	damp	brown	20	B	429200	6090200
29400	89200	sand	damp	Brown	30	B	429400	6089200
29400	89250	loam	damp	Brown	15	A	429400	6089250
29400	89300	loam	damp	Brown/black	20	B	429400	6089300
29400	89350	sand/clay	damp	Brown	30	B	429400	6089350
29400	89400	sand/silt	damp	Brown	30	B	429400	6089400
29400	89450	sand/dirt	damp	Brown	30	B	429400	6089450
29400	89500	dirt	damp	Brown	30	B	429400	6089500
29400	89550	sand/clay	damp	Brown	30	B	429400	6089550
29400	89600	sand	damp	Brown	30	B	429400	6089600
29400	89650	sand	damp	Brown	30	B	429400	6089650

Line	Station	Texture	Moisture	Color	Depth (cm)	Horizon	UTMX_Nad83	UTMY_Nad83
29400	89700	loam	damp	black	20	B	429400	6089700
29400	89750	sand	dry	Brown	20	B	429400	6089750
29400	89800	sand	dry	Brown	30	B	429400	6089800
29400	89850	sand	dry	grey	20	B	429400	6089850
29400	89900	sand	damp	Brown	20	B	429400	6089900
29400	89950	clay	damp	Brown/grey	20	B	429400	6089950
29400	90000	sand	damp	Brown	20	B	429400	6090000
29400	90050	sand	damp	Brown/grey	30	B	429400	6090050
29400	90100	dirt	damp	Brown	30	B	429400	6090100
29400	90150	dirt	damp	Brown	25	B	429400	6090150
29400	90200	loam	damp	Brown	30	B	429400	6090200
29600	89200	sand/silt	damp	Brown/grey	25	B	429600	6089200
29600	89250	sand/silt	damp	Brown/grey	20	B	429600	6089250
29600	89300	sand/silt	damp	Brown/grey	20	B	429600	6089300
29600	89350	sand/silt	damp	Brown/grey	25	B	429600	6089350
29600	89400	sand/silt	damp	Brown/grey	15	B	429600	6089400
29600	89450	sand/silt	damp	Brown/grey	15	B	429600	6089450
29600	89500	sand/silt	damp	Brown/grey	25	B	429600	6089500
29600	89550	sand/silt	damp	Brown	15	B	429600	6089550
29600	89600	sand/silt	damp	Brown/grey	15	B	429600	6089600
29600	89650	sand/silt	damp	Brown	18	B	429600	6089650
29600	89700	sand/silt	damp	Brown/grey	25	B	429600	6089700
29600	89750	sand/silt	damp	Brown/grey	20	B	429600	6089750
29600	89800	silt	damp	Brown/grey	25	B	429600	6089800
29600	89850	silt	damp	Brown	20	B	429600	6089850
29600	89900	sand/silt	damp	Brown	25	B	429600	6089900
29600	89950	sand/silt	damp	Brown	30	B	429600	6089950
29600	90000	silt	damp	Brown	15	B	429600	6090000
29600	90050	silt	damp	Brown	18	B	429600	6090050
29600	90100	sand/silt	damp	Brown	20	B	429600	6090100
29600	90150	sand/silt	damp	Brown/grey	15	B	429600	6090150

Line	Station	Texture	Moisture	Color	Depth (cm)	Horizon	UTMX_Nad83	UTMY_Nad83
29600	90200	sand/silt	damp	Brown	15	B	429600	6090200
29800	89200	Silt/clay	Damp	Brown/grey	18	B	429800	6089200
29800	89250	Silt/clay	Damp	Brown/grey	15	B	429800	6089250
29800	89300	Silt	Damp	Brown/grey	18	B	429800	6089300
29800	89350	Silt/clay	Damp	Brown/grey	20	B	429800	6089350
29800	89400	Silt/clay	Damp	Brown/grey	35	B	429800	6089400
29800	89450	Silt/sand	Damp	Lt brown	25	B	429800	6089450
29800	89500	Silt/clay	Damp	Brown/grey	25	B	429800	6089500
29800	89550	Silt/clay	Damp	Brown	15	B	429800	6089550
29800	89600	Silt/sand	Damp	Brown	20	B	429800	6089600
29800	89650	Silt	Damp	Brown/grey	18	B	429800	6089650
29800	89700	Silt/gravel	Damp	Brown/grey	20	B	429800	6089700
29800	89750	Silt/gravel	Damp	Brown/grey	22	B	429800	6089750
29800	89800	Silt/gravel	Damp	Brown/grey	24	B	429800	6089800
29800	89850	Silt/gravel	Damp	Brown/grey	26	B	429800	6089850
29800	89900	Silt	Damp	Brown/grey	28	B	429800	6089900
29800	89950	Silt	Damp	Dk brown	30	B	429800	6089950
29800	90000	Silt	Damp	Dk brown	32	B	429800	6090000
29800	90050	Silt	Wet	Dk brown	20	B	429800	6090050
29800	90100	Silt	Damp	Brown/grey	15	B	429800	6090100
29800	90150	Silt	Damp	Brown/grey	18	B	429800	6090150
29800	90200	Clay	Wet	Brown/grey	15	B	429800	6090200
30000	89200	Silt/loam	Wet	Black		B	430000	6089200
30000	89250	Silt	Damp	Black		B	430000	6089250
30000	89300	Silt	Wet	Black/grey		A	430000	6089300
30000	89350	Silt/loam	Damp	Black		B	430000	6089350
30000	89400	Silt	Wet	Brown/grey		B	430000	6089400
30000	89450	Clay	Wet	Brown/grey		B	430000	6089450
30000	89500	Silt	Damp	Brown/grey		B/C	430000	6089500
30000	89550	Silt	Damp	Gold/brown		B	430000	6089550
30000	89600	Silt	Damp	Gold/brown		B	430000	6089600

Line	Station	Texture	Moisture	Color	Depth (cm)	Horizon	UTMX_Nad83	UTMY_Nad83
30000	89650	Silt/Gravel	Damp	Gold/brown		B	430000	6089650
30000	89700	Silt	Damp	Gold/brown		B	430000	6089700
30000	89750	Silt	Damp	Gold/brown		B	430000	6089750
30000	89800	Silt/clay	Damp	Brown/grey		B	430000	6089800
30000	89850	Silt/sand	Wet	Black		B	430000	6089850
30000	89900	Silt/clay	Damp	Black		A/B	430000	6089900
30000	89950	Silt	Wet	Dk brown		B	430000	6089950
30000	90000	Silt	Damp	Black/Grey		B	430000	6090000
30000	90050	Silt	Damp	Grey		B	430000	6090050
30000	90100	Loam	Damp	Red/Black		B	430000	6090100
30000	90150	Silt/Clay	Damp	Brown/grey		B/C	430000	6090150
30000	90200	Silt/Gravel	Wet	Grey		B/C	430000	6090200
30200	89200	Silt	Damp	Black/Grey		B	430200	6089200
30200	89250	Silt	Damp	Grey		B	430200	6089250
30200	89300	Silt	Damp	Grey		B	430200	6089300
30200	89350	Silt	Damp	Grey/Brown		B	430200	6089350
30200	89400	Silt	Wet	Dk Grey		B	430200	6089400
30200	89450	Silt	Damp	Grey/Black		A/B	430200	6089450
30200	89500	Silt	Damp	Brown		B	430200	6089500
30200	89550	Silt	Dry	Grey/Brown		B	430200	6089550
30200	89600	Sand	Dry	Grey/Brown		B	430200	6089600
30200	89650	Silt	Dry	Grey/Brown		B	430200	6089650
30200	89700	Sand	Dry	Grey/Brown		B	430200	6089700
30200	89750	Silt	Dry	Grey		B	430200	6089750
30200	89800	Silt/loam	Damp	Grey		B	430200	6089800
30200	89850	Silt/loam	Damp	Grey		B	430200	6089850
30200	89900	Silt	Wet	Black		A	430200	6089900
30200	89950	Silt	Wet	Black		A	430200	6089950
30200	90000	Silt	Damp	Grey/Brown		B	430200	6090000
30200	90050	Silt/sand	Damp	Grey/black		B	430200	6090050
30200	90100	Silt/sand	Damp	Grey/black		B	430200	6090100

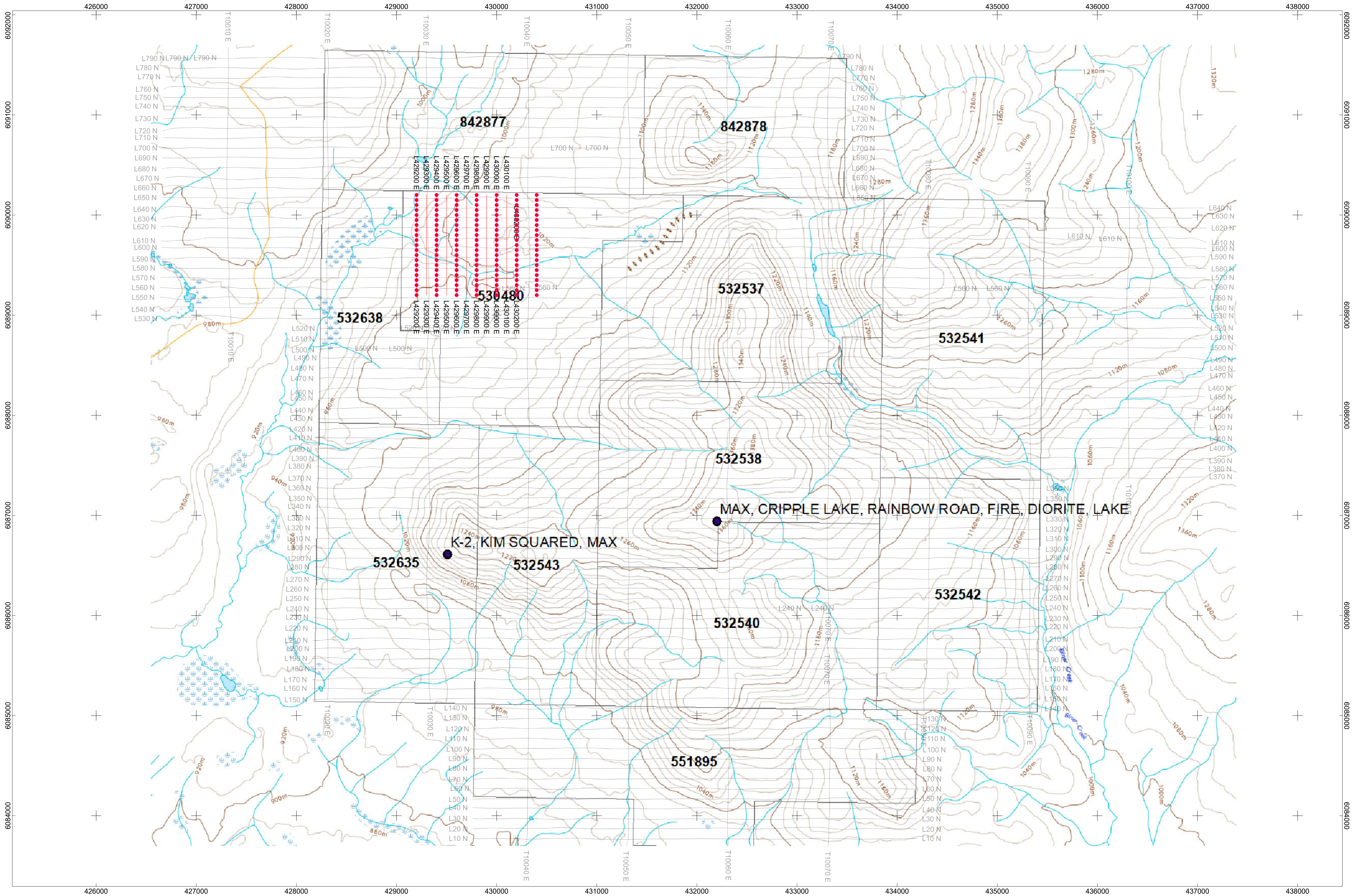
Line	Station	Texture	Moisture	Color	Depth (cm)	Horizon	UTMX_Nad83	UTMY_Nad83
30200	90150	Silt	Damp	Grey		B	430200	6090150
30200	90200	Silt	Damp	Grey		B	430200	6090200
30400	89200	Loam	Damp	Black		B	430400	6089200
30400	89250	Clay	Damp	Grey		B	430400	6089250
30400	89300	Clay/silt	Wet	Grey/Black		B	430400	6089300
30400	89350	Loam	Damp	Grey		B	430400	6089350
30400	89400	Silt	Wet	Black/Red		B	430400	6089400
30400	89450	Silt/clay	Wet	Grey/Black		B	430400	6089450
30400	89500	Silt/loam	Damp	Black		B	430400	6089500
30400	89550	Clay	Damp	Grey		B/C	430400	6089550
30400	89600	Silt	Damp	Grey		B	430400	6089600
30400	89650	Sand	Dry	Grey		B	430400	6089650
30400	89700	Silt/clay	Dry	Grey		B	430400	6089700
30400	89750	Silt	Damp	Grey		B	430400	6089750
30400	89800	Clay/silt	Damp	Grey/Brown		B/C	430400	6089800
30400	89850	Silt/loam	Damp	Grey		B	430400	6089850
30400	89900	Silt/Sand	Wet	Grey/Brown		B	430400	6089900
30400	89950	Silt	Wet	Grey/Brown		B	430400	6089950
30400	90000	Silt	Damp	Grey/Brown		B	430400	6090000
30400	90050	Silt/sand	Damp	Grey/Brown		B	430400	6090050
30400	90100	Silt	Damp	Grey/Brown		B	430400	6090100
30400	90150	Silt/Gravel	Damp	Grey/Brown		B	430400	6090150
30400	90200	Silt/Gravel	Damp	Brown		B	430400	6090200

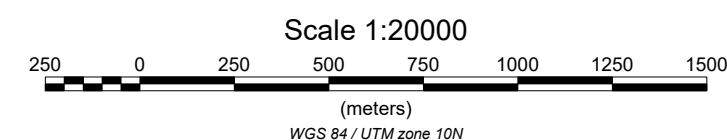
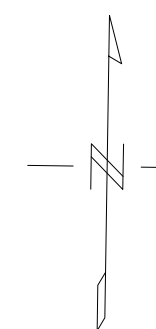
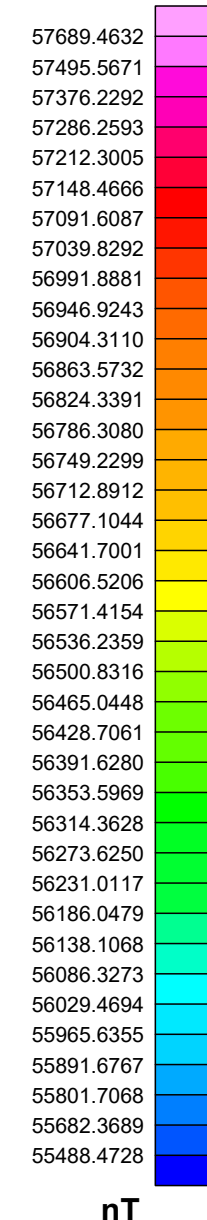
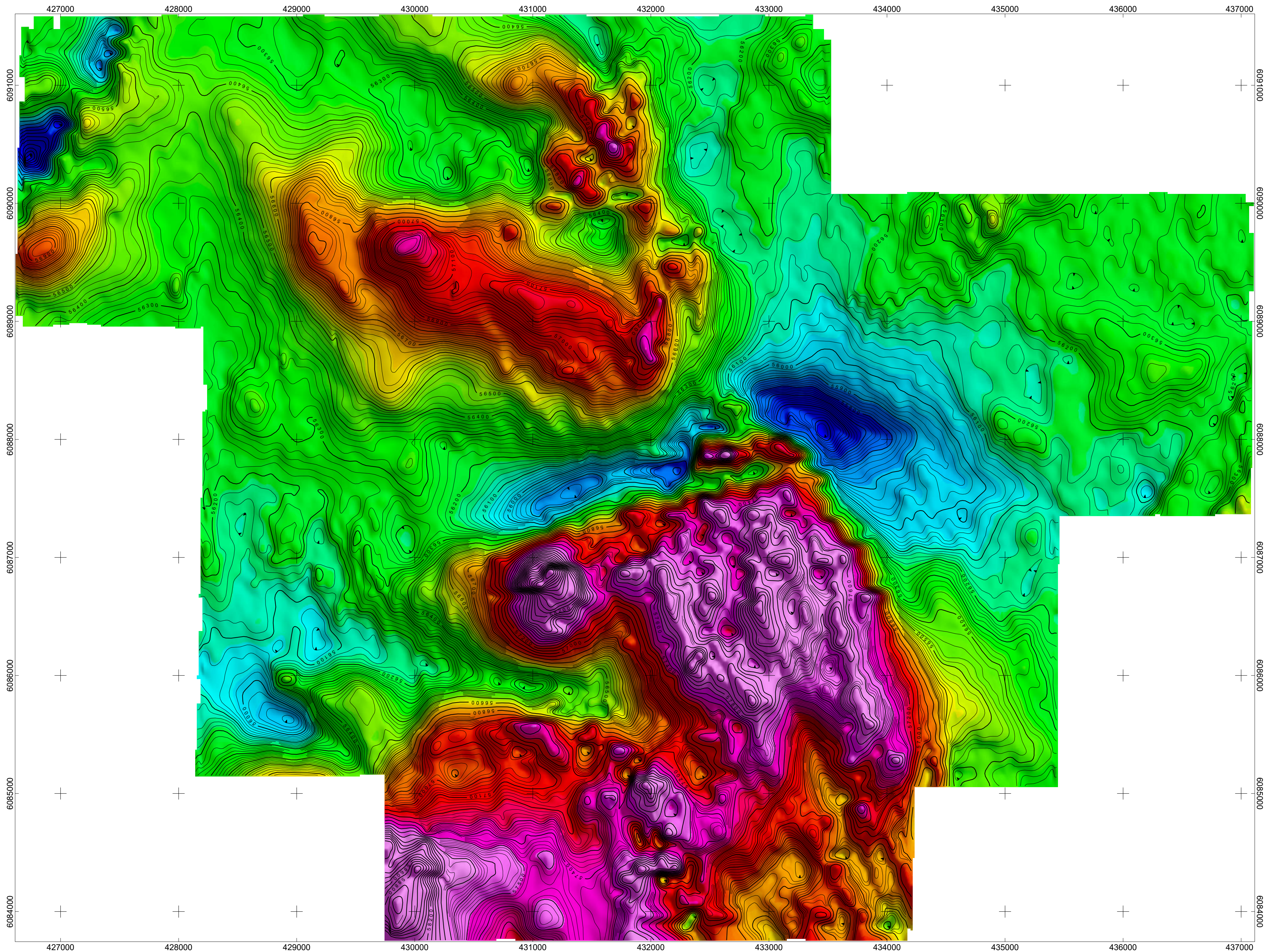
Line	Station	Nad83_X	Nad83_Y	Mode	Ni (ppm)	Cu (ppm)	Zn (ppm)	As (ppm)	Mo (ppm)	Pb (ppm)
29200	9200	429200	6089200	Soil	27	35	38.2	7	0.0005	5
29200	9250	429200	6089250	Soil	23	29	38.6	6.4	0.0005	5
29200	9300	429200	6089300	Soil	27	33	47.7	8.8	0.0005	0.0005
29200	9300	429200	6089300	Soil	29	33	50.4	7.2	0.0005	5.4
29200	9350	429200	6089350	Soil	15	29	49	9.3	0.0005	4.1
29200	9400	429200	6089400	Soil	26	31	39.8	6.3	0.0005	6.3
29200	9450	429200	6089450	Soil	22	28	38.6	5.4	0.0005	4.7
29200	9500	429200	6089500	Soil	24	26	38.1	6.3	0.0005	7.5
29200	9550	429200	6089550	Soil	28	28	34	9.3	0.0005	4.7
29200	9600	429200	6089600	Soil	14	39	38.5	8.8	0.0005	5.9
29200	9650	429200	6089650	Soil	22	30	56.3	8.7	0.0005	6.7
29200	9700	429200	6089700	Soil	16	28	51.4	9.1	0.0005	4.6
29200	9750	429200	6089750	Soil	26	41	67	8.7	0.0005	4.3
29200	9800	429200	6089800	Soil	33	38	41.4	7.5	0.0005	6.7
29200	9850	429200	6089850	Soil	33	34	49.2	9.9	0.0005	3.8
29200	9900	429200	6089900	Soil	21	34	37.7	6.7	0.0005	4.7
29200	9950	429200	6089950	Soil	24	29	42.5	4.8	0.0005	6.6
29200	10000	429200	6090000	Soil	0.0005	40	9.6	46.2	16	0.0005
29200	10050	429200	6090050	Soil	30	46	68	9.9	0.0005	6.5
29200	10100	429200	6090100	Soil	57	157	47	36.6	28	0.0005
29200	10150	429200	6090150	Soil	25	53	47	19.3	0.0005	0.0005
29200	10200	429200	6090200	Soil	27	47	61	13.2	0.0005	4.5
29400	9200	429400	6089200	Soil	28	23	54.7	5.7	0.0005	6.7
29400	9250	429400	6089250	Soil	58	86	136	14.7	0.0005	9.1
29400	9300	429400	6089300	Soil	55	78	125	15.5	0.0005	5.4
29400	9350	429400	6089350	Soil	35	27	58	9.4	0.0005	0.0005
29400	9400	429400	6089400	Soil	27	24	55.9	4.9	0.0005	6.3
29400	9450	429400	6089450	Soil	23	32	59	8.7	0.0005	5.4
29400	9500	429400	6089500	Soil	20	21	54	11	0.0005	4.2
29400	9550	429400	6089550	Soil	33	38	55.5	8.1	0.0005	5.2
29400	9600	429400	6089600	Soil	30	34	55.3	8	0.0005	0.0005
29400	9650	429400	6089650	Soil	19	24	70	7.3	0.0005	7.2
29400	9700	429400	6089700	Soil	41	75	25.8	44.4	0.0005	0.0005
29400	9750	429400	6089750	Soil	26	26	50.6	8.1	0.0005	5.8
29400	9800	429400	6089800	Soil	39	36	65	8	0.0005	6.4
29400	9850	429400	6089850	Soil	34	43	42.9	8.4	0.0005	8.6
29400	9900	429400	6089900	Soil	39	65	58	10	0.0005	6
29400	9950	429400	6089950	Soil	18	31	45.5	8.4	0.0005	7.1
29400	10000	429400	6090000	Soil	30	30	47.3	6.8	0.0005	6.2
29400	10050	429400	6090050	Soil	27	30	64	8.5	0.0005	6.5
29400	10100	429400	6090100	Soil	20	33	64	8.8	0.0005	4.9
29400	10150	429400	6090150	Soil	25	24	114	7.3	0.0005	6.3
29400	10200	429400	6090200	Soil	49	66	67	11.6	0.0005	6.3
29600	9200	429600	6089200	Soil	26	28	43.9	8.7	0.0005	5.1
29600	9250	429600	6089250	Soil	15	22	38	7.1	0.0005	5.5

Line	Station	Nad83_X	Nad83_Y	Mode	Ni	Cu	Zn	As	Mo	Pb	
29600	9300	429600	6089300	Soil		18	17	40	8	0.0005	6.9
29600	9350	429600	6089350	Soil		38	29	70	8.1	0.0005	7
29600	9400	429600	6089400	Soil		24	31	60	7.7	0.0005	7.9
29600	9450	429600	6089450	Soil		26	24	53.1	5.6	0.0005	8.9
29600	9500	429600	6089500	Soil		38	46	73	11.2	0.0005	5.1
29600	9550	429600	6089550	Soil		33	32	51.8	6.5	0.0005	7.8
29600	9600	429600	6089600	Soil		27	22	51.4	5.4	0.0005	6.7
29600	9650	429600	6089650	Soil		41	26	62	8.5	0.0005	6.3
29600	9700	429600	6089700	Soil		35	36	71	7.4	0.0005	5.7
29600	9750	429600	6089750	Soil		18	22	68	8	0.0005	3.7
29600	9800	429600	6089800	Soil		25	28	62	8	0.0005	5.1
29600	9850	429600	6089850	Soil		32	29	58	7.7	0.0005	5.7
29600	9900	429600	6089900	Soil		26	28	45.5	5.1	0.0005	7.5
29600	9950	429600	6089950	Soil		47	56	72	8.3	0.0005	6.3
29600	10000	429600	6090000	Soil		29	30	65	8.7	0.0005	6.1
29600	10050	429600	6090050	Soil		31	30	58.2	5.9	0.0005	6.4
29600	10100	429600	6090100	Soil		21	27	42.9	9.3	0.0005	3.9
29600	10150	429600	6090150	Soil		19	25	54.9	5.3	0.0005	7
29600	10200	429600	6090200	Soil		26	24	63	8.3	0.0005	4.9
29800	9200	429800	6089200	Soil		34	36	54.9	7.9	0.0005	6.4
29800	9250	429800	6089250	Soil		22	31	43.4	8.2	0.0005	5.6
29800	9300	429800	6089300	Soil		24	37	53.2	7.5	0.0005	6.2
29800	9300	429800	6089300	Soil		28	42	43.3	7.6	0.0005	9.9
29800	9350	429800	6089350	Soil		33	38	41.9	8	0.0005	8.2
29800	9400	429800	6089400	Soil		36	39	52.3	8	0.0005	7.6
29800	9450	429800	6089450	Soil		32	41	36.8	9.1	0.0005	5
29800	9500	429800	6089500	Soil		43	71	87	10.6	0.0005	7.3
29800	9550	429800	6089550	Soil		45	65	52.5	10.2	0.0005	5.9
29800	9600	429800	6089600	Soil		30	32	59	6.5	0.0005	6.8
29800	9650	429800	6089650	Soil		27	35	41.5	8.7	0.0005	5.7
29800	9700	429800	6089700	Soil		30	31	50.8	8.1	0.0005	5.1
29800	9750	429800	6089750	Soil		20	21	46.6	6	0.0005	6.9
29800	9800	429800	6089800	Soil		28	24	42.1	5.6	0.0005	7
29800	9850	429800	6089850	Soil		34	37	97	9.9	0.0005	9.3
29800	9900	429800	6089900	Soil		25	36	62	8.8	0.0005	4.1
29800	9950	429800	6089950	Soil		26	29	49	7.6	0.0005	6.5
29800	10000	429800	6090000	Soil		31	33	62	7.4	0.0005	9
29800	10050	429800	6090050	Soil		46	59	98	14.2	0.0005	4.4
29800	10100	429800	6090100	Soil		24	24	62	8.1	0.0005	5.6
29800	10150	429800	6090150	Soil		18	21	69	6.3	0.0005	6.9
29800	10200	429800	6090200	Soil		30	49	51.6	8.5	0.0005	5.4
30400	9200	430400	6089200	Soil		60	113	84	16.8	0.0005	0.0005
30400	9200	430400	6089200	Soil		58	112	78	16.5	0.0005	5.8
30400	9250	430400	6089250	Soil		31	37	55	10.5	0.0005	5.5
30400	9300	430400	6089300	Soil		44	82	83	11.4	0.0005	4.3
30400	9350	430400	6089350	Soil		47	79	82	13.2	0.0005	0.0005

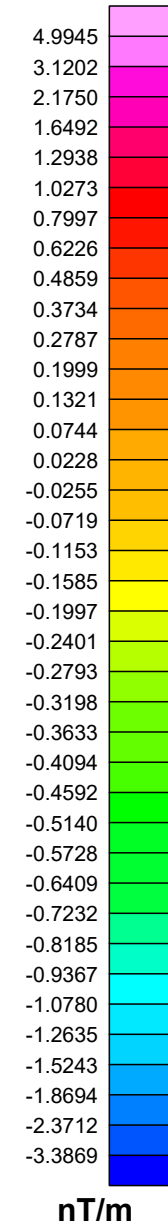
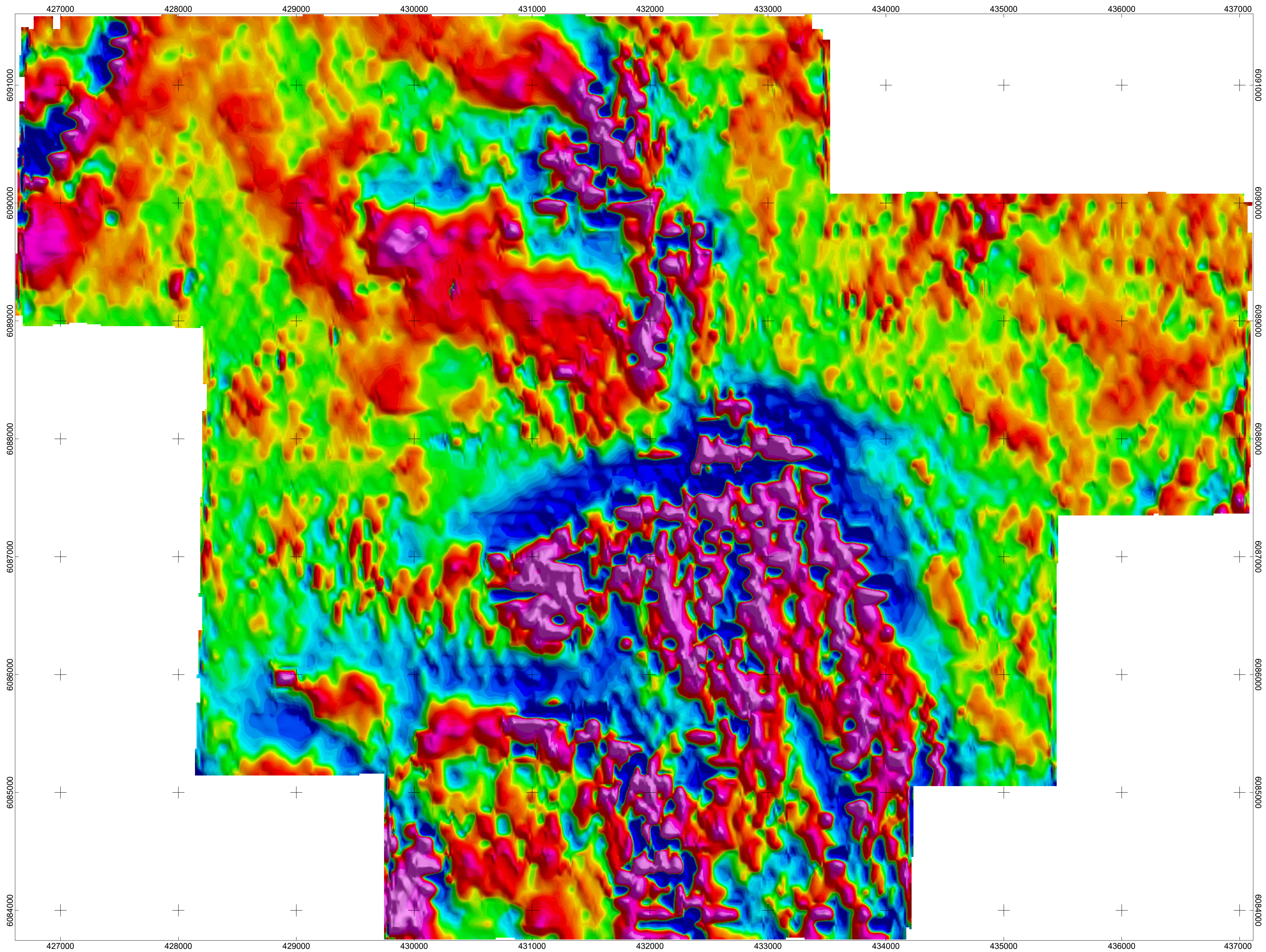
Line	Station	Nad83_X	Nad83_Y	Mode	Ni	Cu	Zn	As	Mo	Pb	
30400	9400	430400	6089400	Soil		45	84	82	10.9	0.0005	8.1
30400	9450	430400	6089450	Soil		40	76	83	12.6	0.0005	4.9
30400	9500	430400	6089500	Soil		36	90	67	13.9	0.0005	6.8
30400	9550	430400	6089550	Soil		50	54	97	10.4	0.0005	4.9
30400	9600	430400	6089600	Soil		35	32	70	10.4	0.0005	9.3
30400	9650	430400	6089650	Soil		24	23	48.7	6.5	0.0005	6.5
30400	9700	430400	6089700	Soil		26	19	45.1	6.5	0.0005	8.5
30400	9750	430400	6089750	Soil		30	38	68	9.8	0.0005	7.8
30400	9800	430400	6089800	Soil		48	80	88	12.6	0.0005	6.6
30400	9850	430400	6089850	Soil		24	22	28.6	6	0.0005	8.3
30400	9900	430400	6089900	Soil		26	30	42	7.6	0.0005	3.8
30400	9950	430400	6089950	Soil		36	40	63	10.1	0.0005	0.0005
30400	10000	430400	6090000	Soil		48	68	82	12.5	0.0005	8.4
30400	10050	430400	6090050	Soil		17	16	48	6.7	0.0005	5.8
30400	10100	430400	6090100	Soil		31	25	43.1	5.9	0.0005	6
30400	10150	430400	6090150	Soil		29	29	45.2	8.4	0.0005	5.4
30400	10200	430400	6090200	Soil		23	29	64	7.5	0.0005	8.5
30200	9200	430200	6089200	Soil		22	26	52.2	7.5	0.0005	3.6
30200	9250	430200	6089250	Soil		36	56	74	10.9	0.0005	4
30200	9300	430200	6089300	Soil		50	100	105	14.2	0.0005	4.3
30200	9350	430200	6089350	Soil		28	44	52.2	10.3	0.0005	6.3
30200	9400	430200	6089400	Soil		37	41	73	9.5	0.0005	8.1
30200	9450	430200	6089450	Soil		36	53	51	22.5	0.0005	0.0005
30200	9500	430200	6089500	Soil		33	24	43.6	9.1	0.0005	4.3
30200	9550	430200	6089550	Soil		33	28	45.4	7.5	0.0005	6.9
30200	9600	430200	6089600	Soil		38	43	74	9.7	0.0005	6.3
30200	9650	430200	6089650	Soil		34	23	53.1	5	0.0005	9.1
30200	9700	430200	6089700	Soil		16	33	51.5	11.2	0.0005	5.4
30200	9750	430200	6089750	Soil		26	28	55.8	9.9	0.0005	9
30200	9800	430200	6089800	Soil		28	29	42.4	8.3	0.0005	8.1
30200	9850	430200	6089850	Soil		22	22	55	5.7	0.0005	9
30200	9900	430200	6089900	Soil		43	93	83	12.6	0.0005	9.9
30200	9950	430200	6089950	Soil		76	145	106	15.6	0.0005	0.0005
30200	9950	430200	6089950	Soil		73	142	106	14.5	0.0005	0.0005
30200	10000	430200	6090000	Soil		28	29	64	6.3	0.0005	8
30200	10050	430200	6090050	Soil		29	34	70	7.3	0.0005	7.5
30200	10100	430200	6090100	Soil		26	20	48.9	7.5	0.0005	5.7
30200	10150	430200	6090150	Soil		21	23	51.4	9.1	0.0005	5.4
30200	10200	430200	6090200	Soil		55	99	103	15.9	0.0005	4.8
30200	10200	430200	6090200	Soil		42	91	106	15.1	0.0005	5.3
30000	9200	430000	6089200	Soil		42	59	55	22.1	0.0005	0.0005
30000	9250	430000	6089250	Soil		50	92	93	13.4	0.0005	6.8
30000	9300	430000	6089300	Soil		36	64	71	12.3	0.0005	8.8
30000	9350	430000	6089350	Soil		40	85	68	14.3	0.0005	5
30000	9400	430000	6089400	Soil		32	36	60	9	0.0005	7.7
30000	9450	430000	6089450	Soil		40	52	55	8.3	0.0005	8.1

Line	Station	Nad83_X	Nad83_Y	Mode	Ni	Cu	Zn	As	Mo	Pb	
30000	9500	430000	6089500	Soil		33	27	51.7	7.6	0.0005	5.1
30000	9550	430000	6089550	Soil		27	22	44	6.5	0.0005	5.9
30000	9600	430000	6089600	Soil		39	55	49.2	11.9	0.0005	7.7
30000	9650	430000	6089650	Soil		37	41	46.2	8.7	0.0005	5.9
30000	9700	430000	6089700	Soil		26	34	37.1	9	0.0005	5.8
30000	9750	430000	6089750	Soil		30	31	47.2	7.2	0.0005	8.2
30000	9800	430000	6089800	Soil		54	137	35	44.5	0.0005	0.0005
30000	9850	430000	6089850	Soil		42	48	91	10.3	0.0005	5.6
30000	9900	430000	6089900	Soil		59	97	131	11.6	0.0005	8.7
30000	9950	430000	6089950	Soil		56	90	49.4	17.7	0.0005	0.0005
30000	10000	430000	6090000	Soil		26	61	23.4	47	0.0005	0.0005
30000	10050	430000	6090050	Soil		42	46	84	8.5	0.0005	8.3
30000	10100	430000	6090100	Soil		81	148	97	21.1	0.0005	0.0005
30000	10100	430000	6090100	Soil		76	148	94	23	0.0005	0.0005
30000	10150	430000	6090150	Soil		28	25	53.5	7	0.0005	5.1
30000	10200	430000	6090200	Soil		19	27	30.5	6	0.0005	6.4

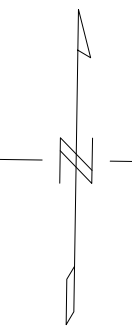




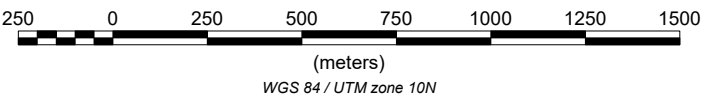
MARK HEWETT
HISTORIC AIRBORNE MAGNETIC SURVEY CONTOURS OF TMI (nT)
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



nT/m

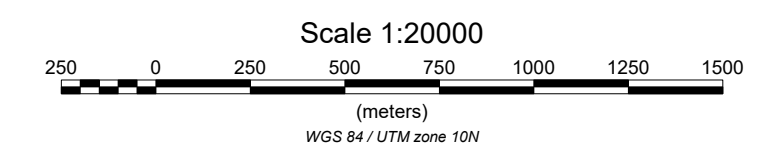
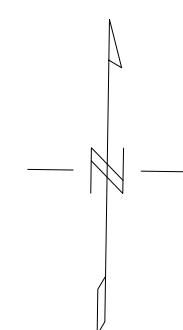
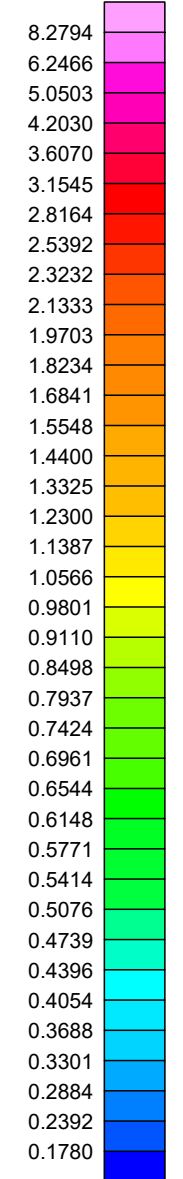
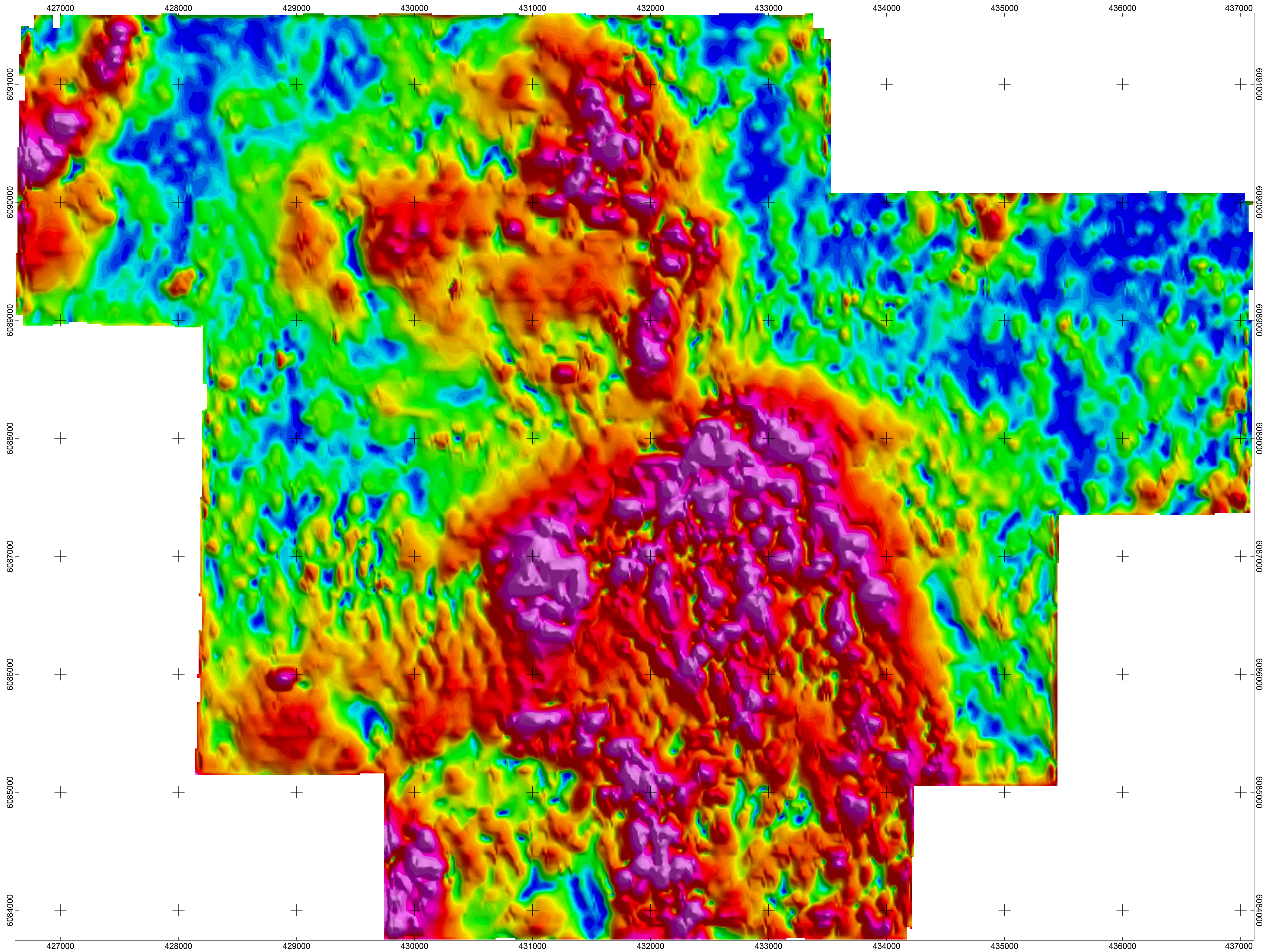


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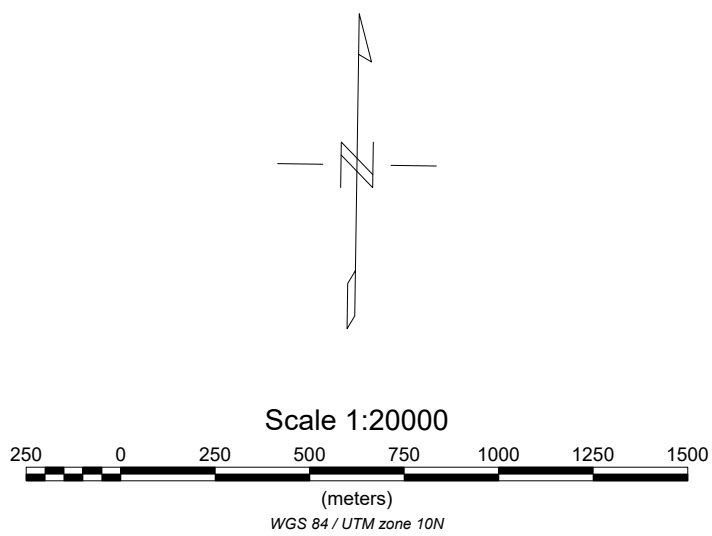
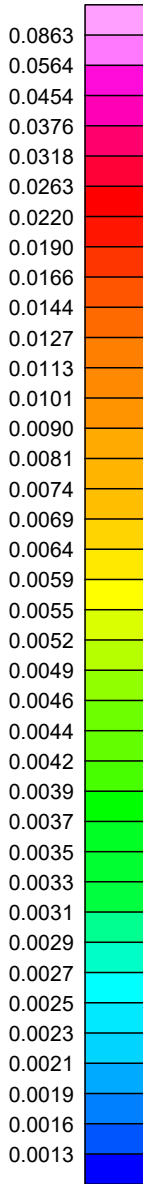
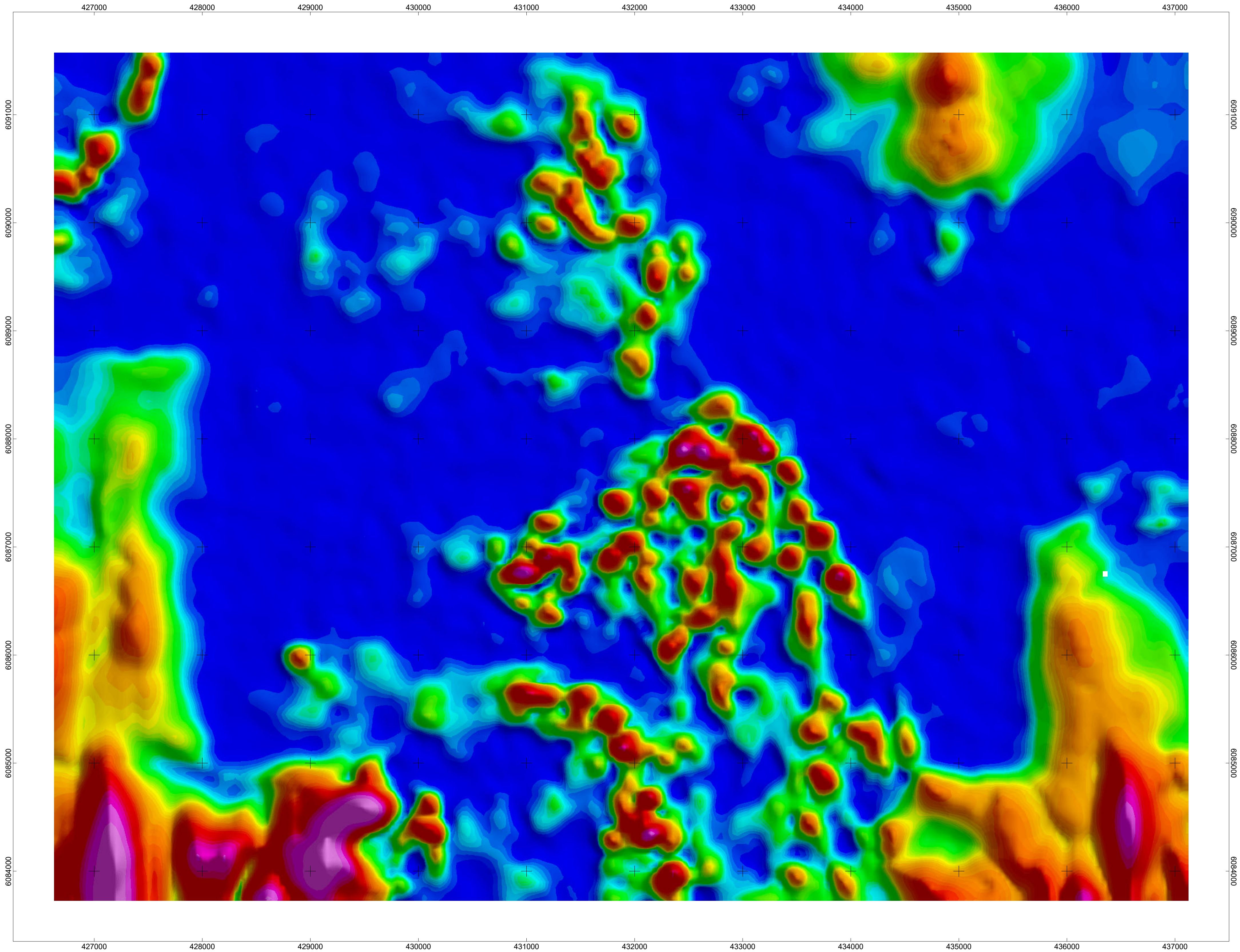


(meters)
WGS 84 / UTM zone 10N

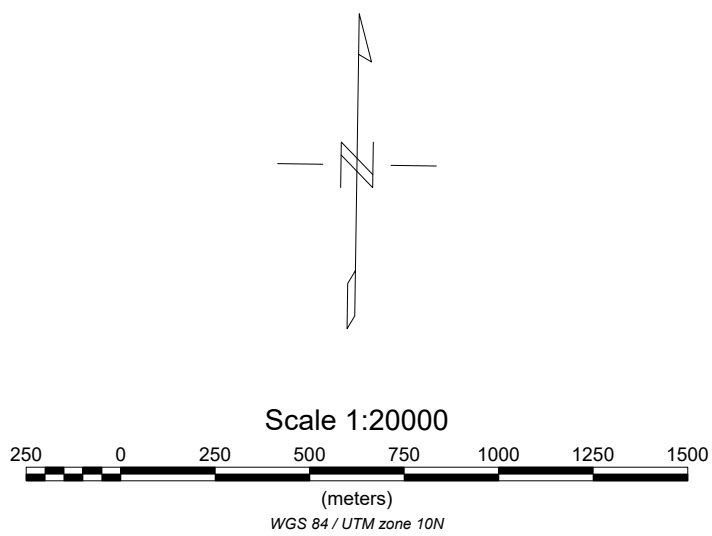
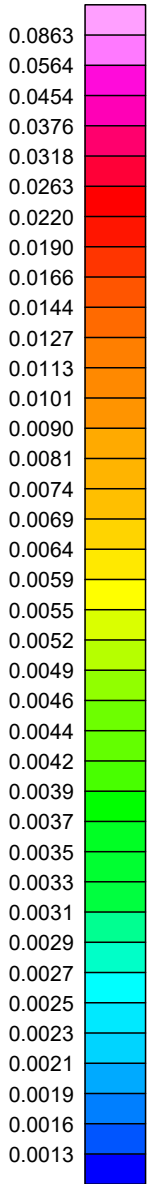
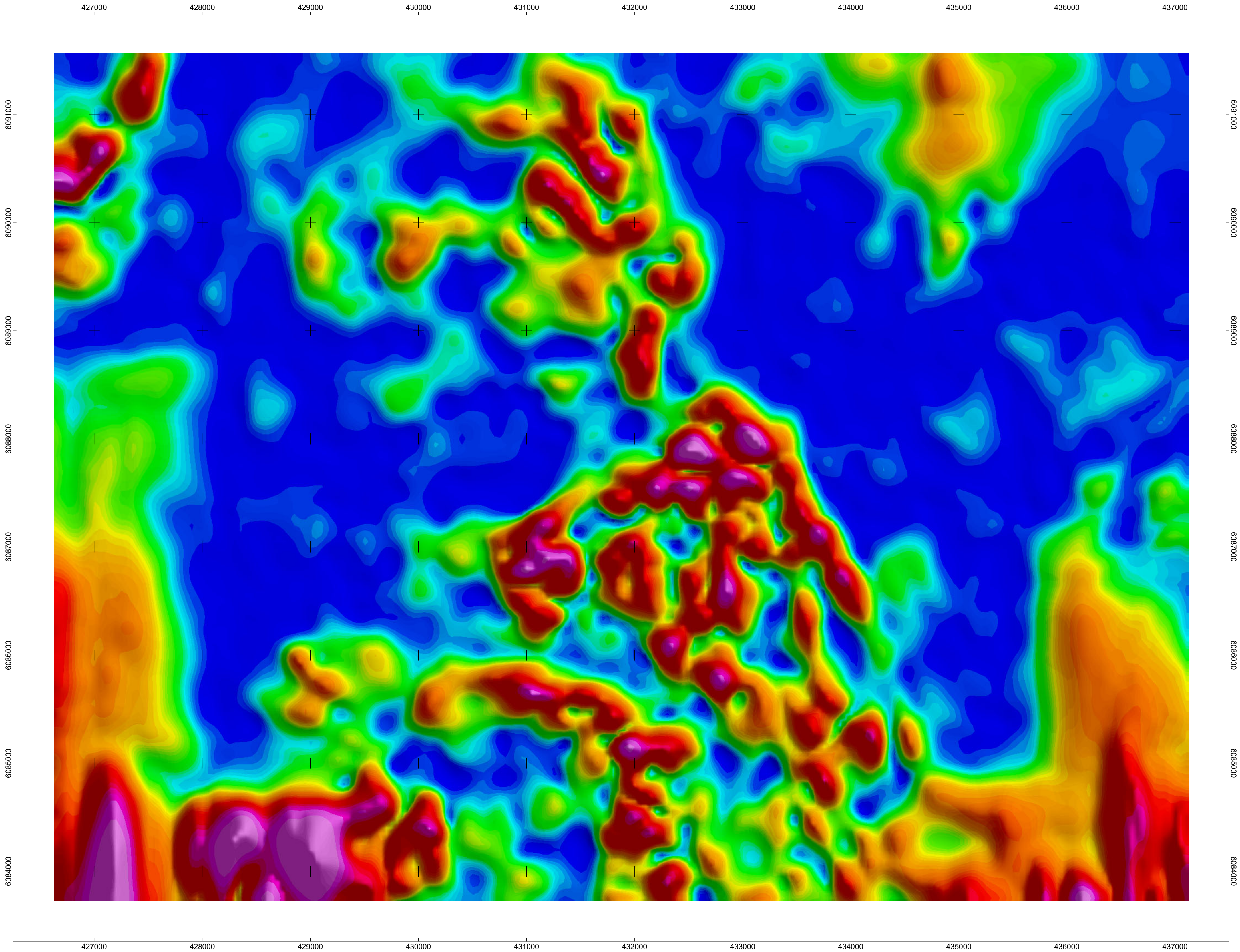
MARK HEWETT
HISTORIC AIRBORNE MAGNETIC SURVEY CONTOURS OF 1VD of TMI (nT/m)
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



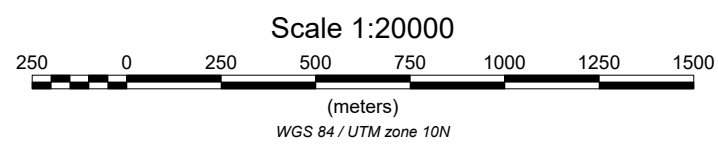
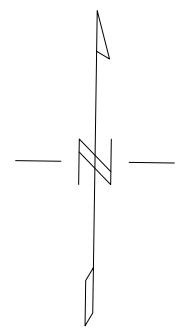
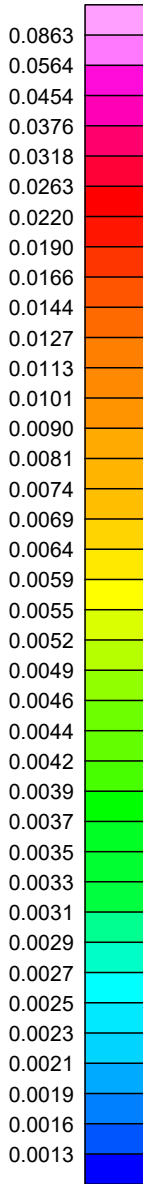
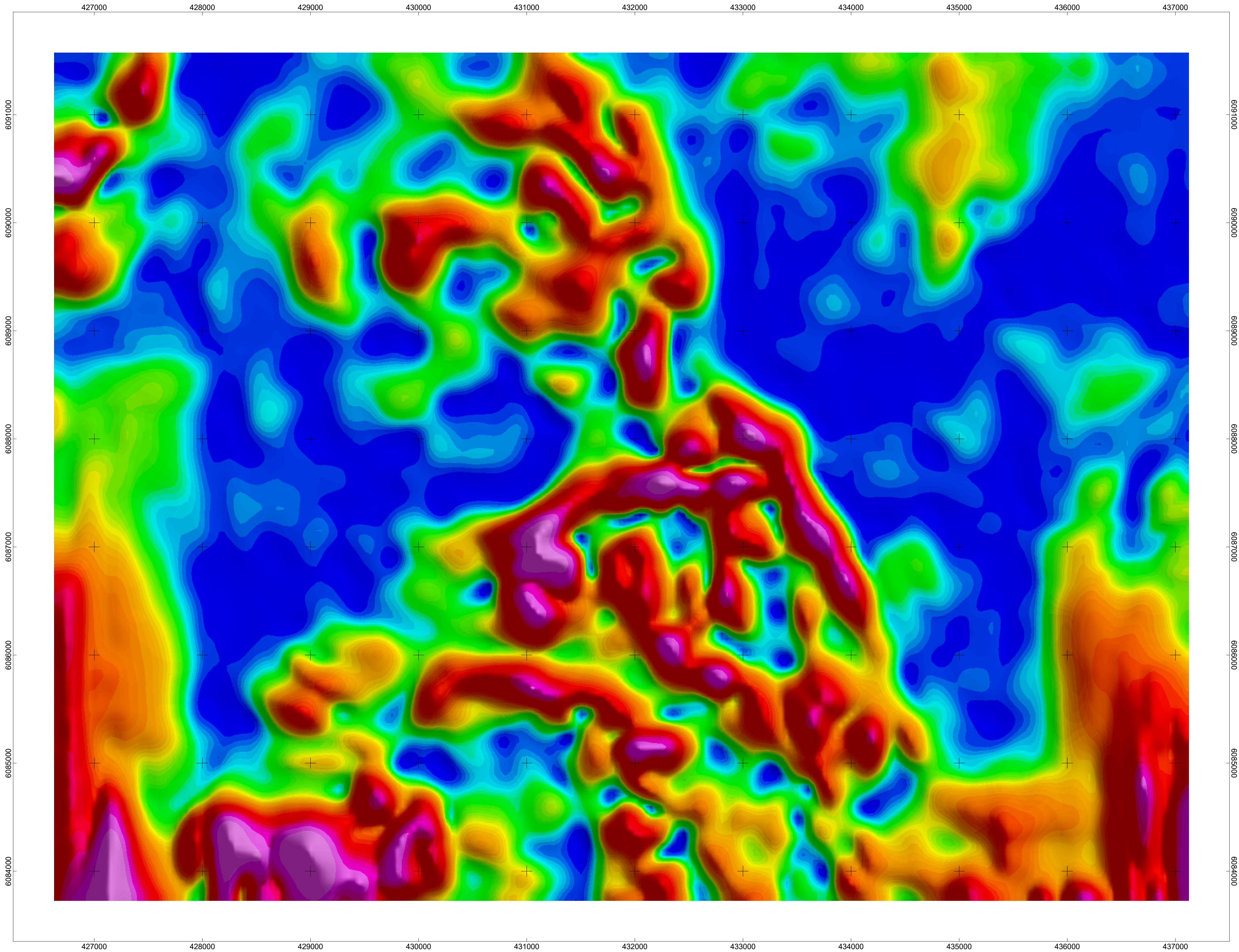
MARK HEWETT
HISTORIC AIRBORNE MAGNETIC SURVEY CONTOURS OF ANALYTIC SIGNAL
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



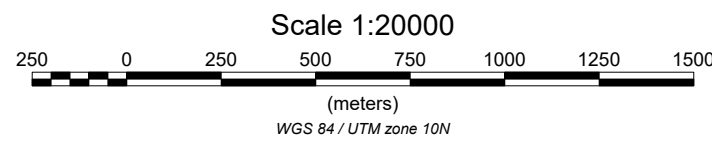
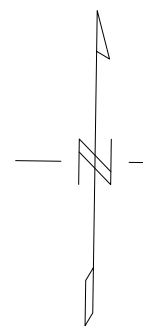
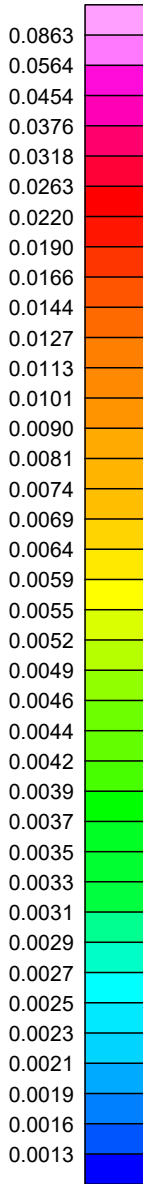
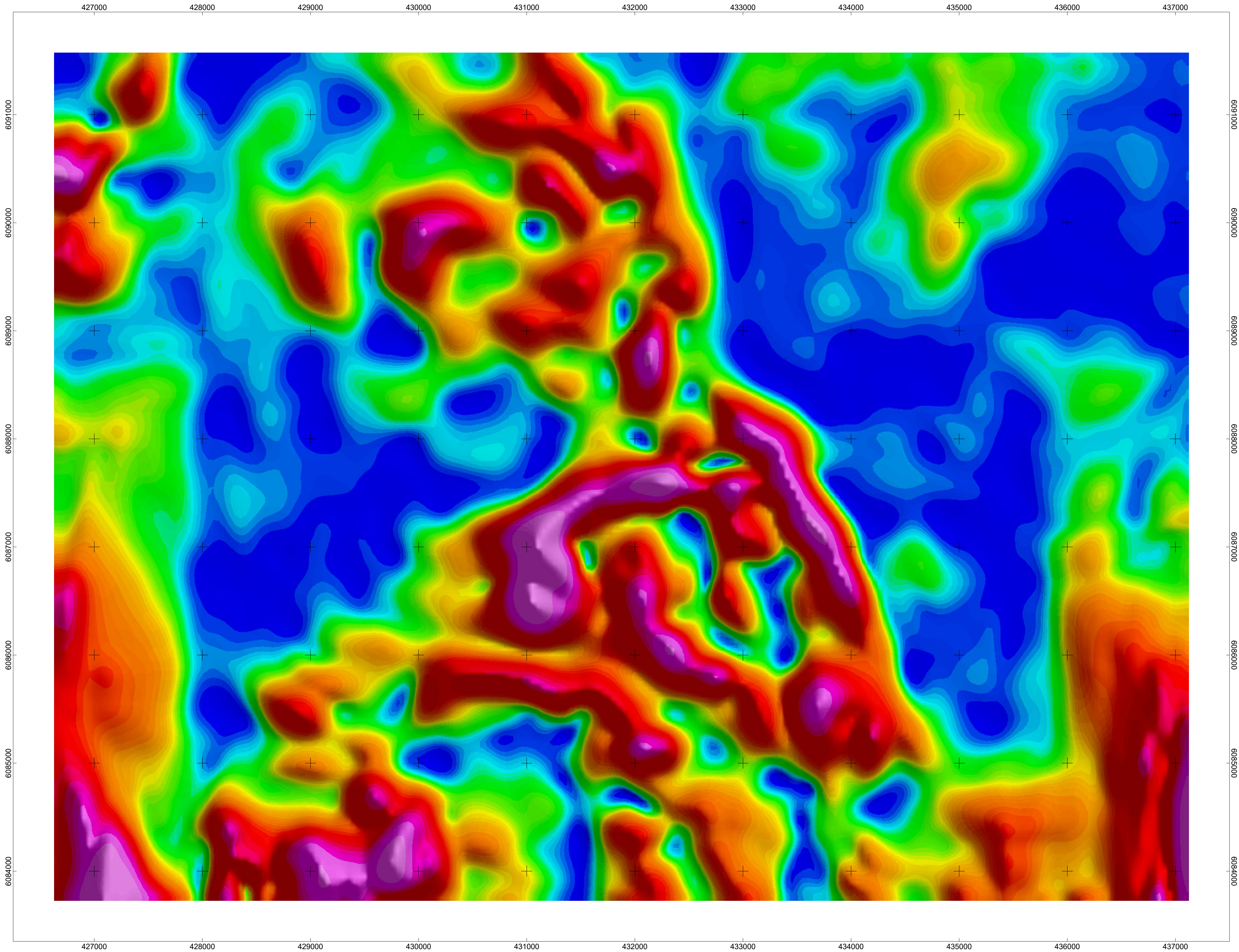
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -50
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



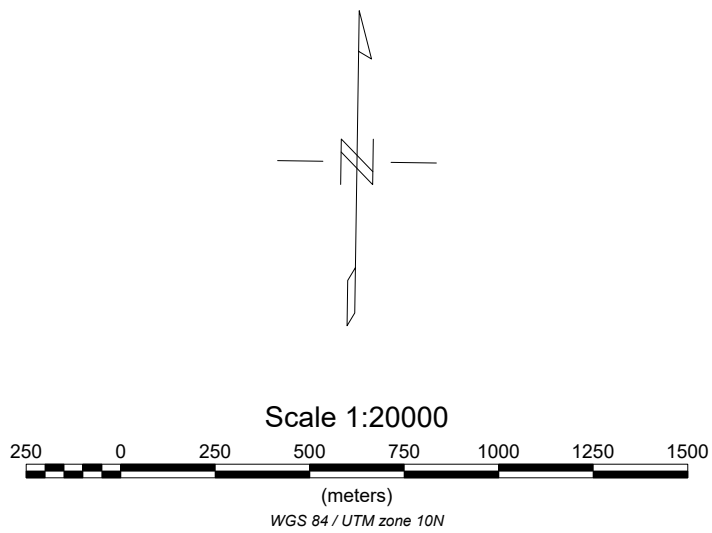
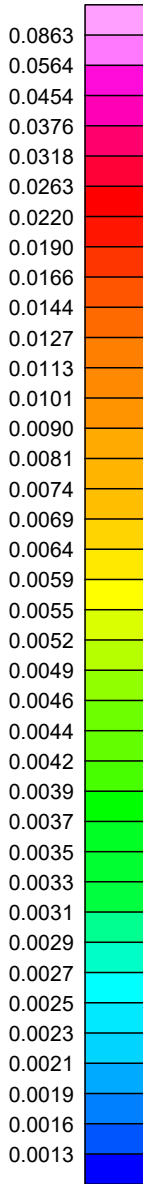
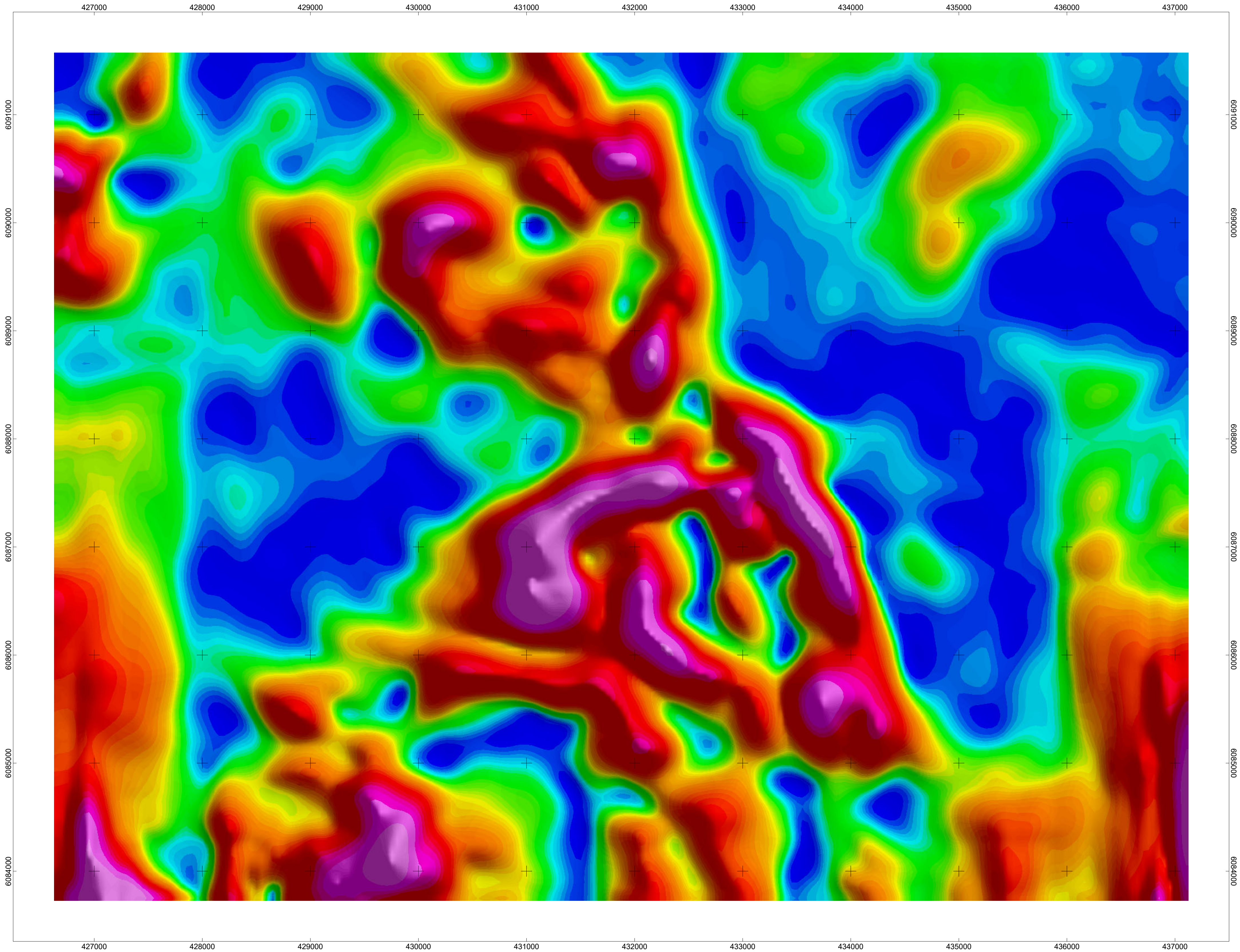
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -150
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



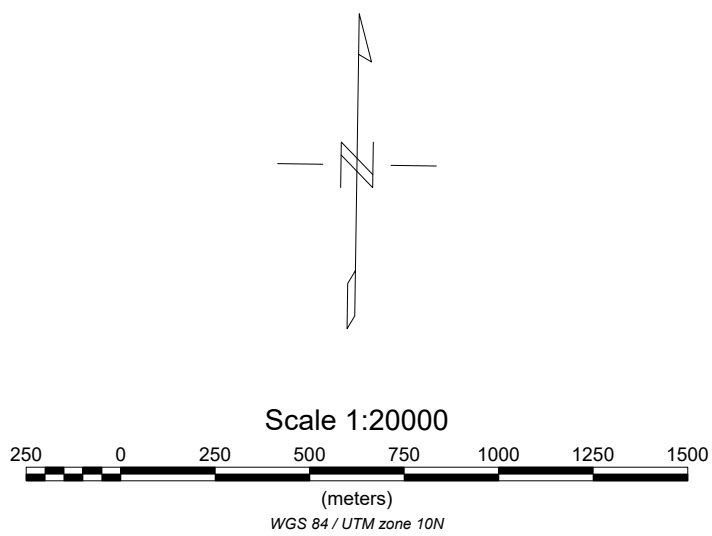
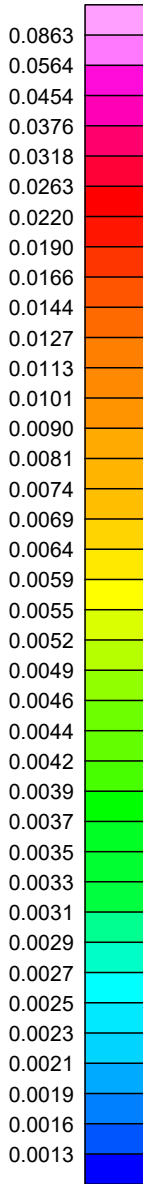
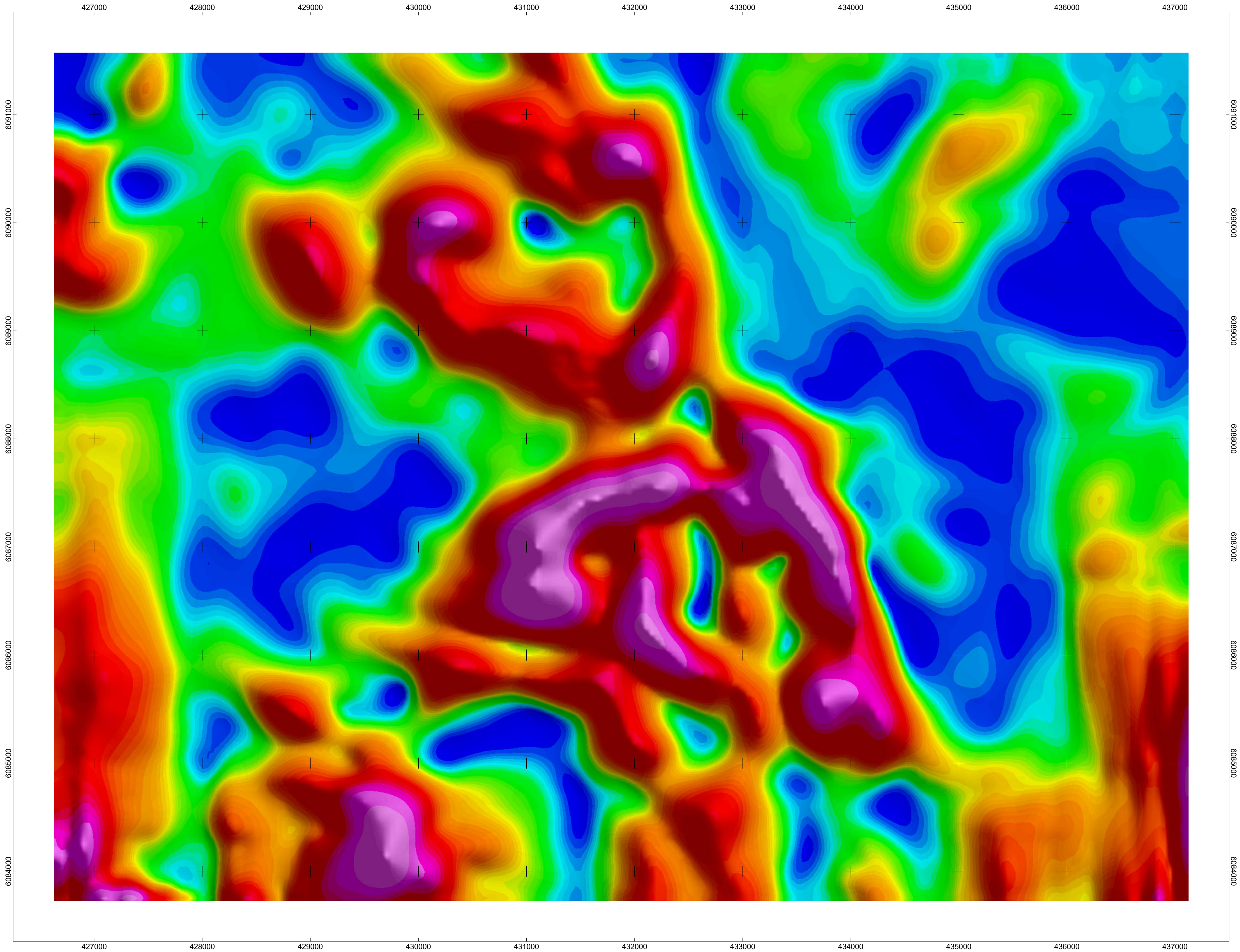
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -250
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



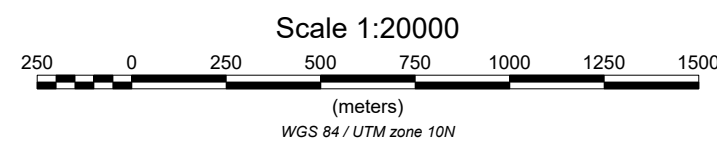
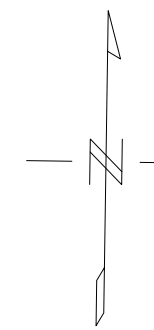
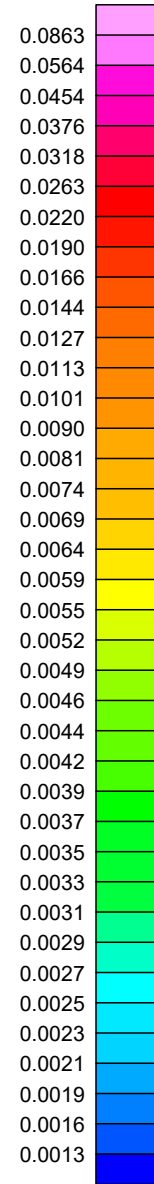
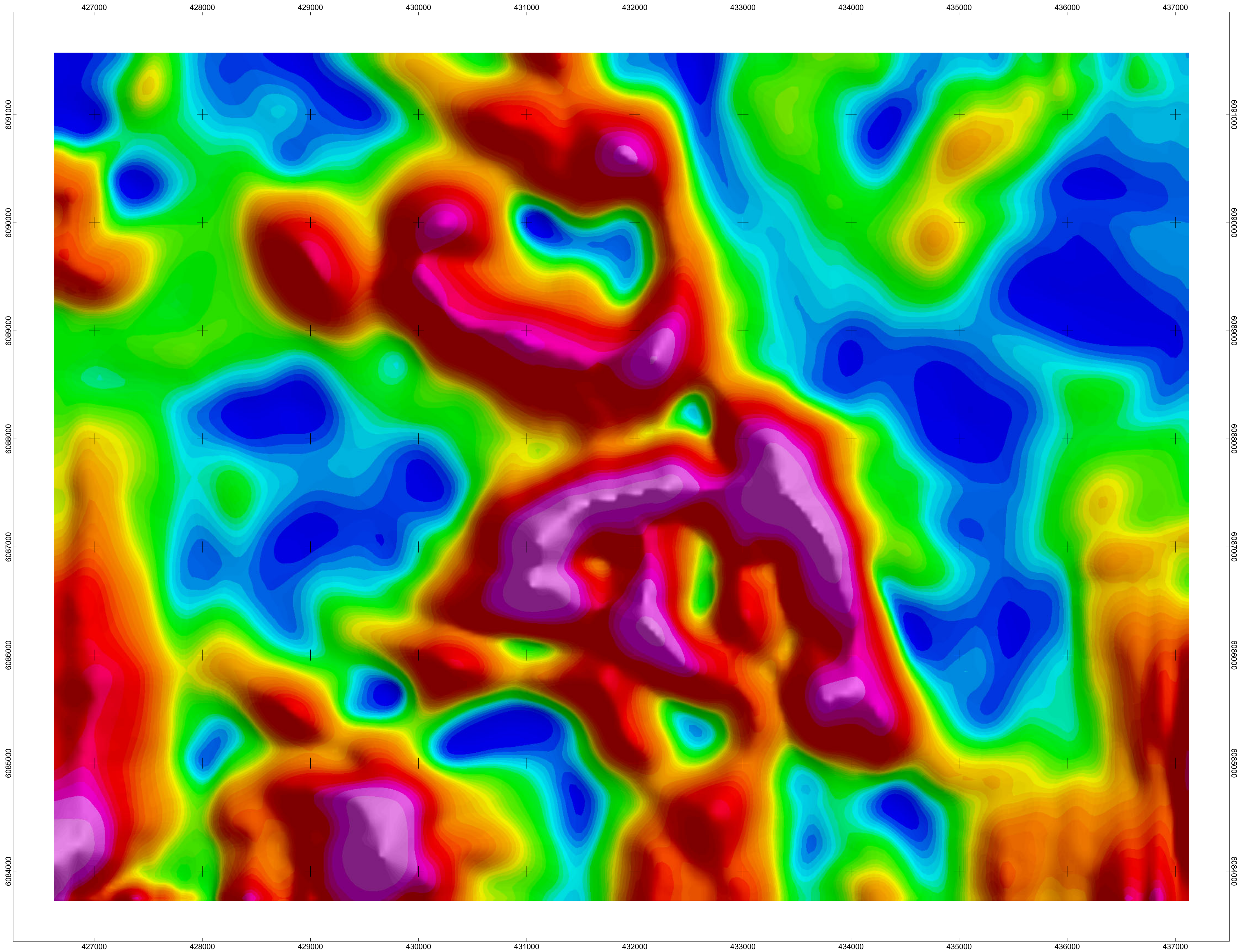
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -350
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



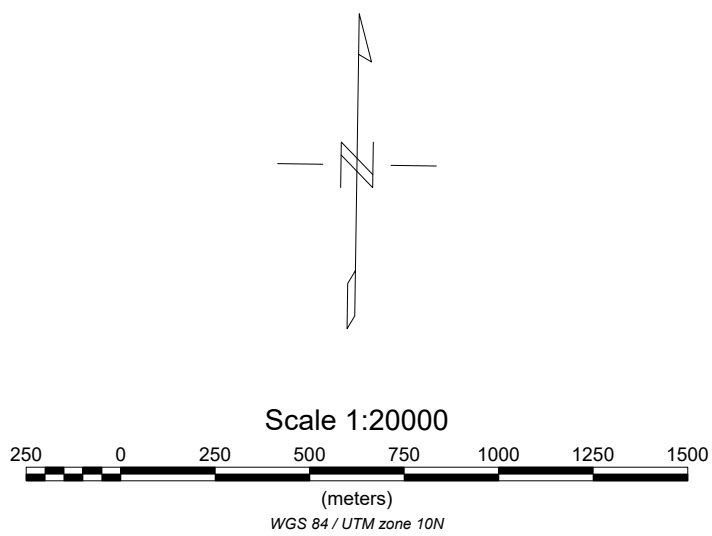
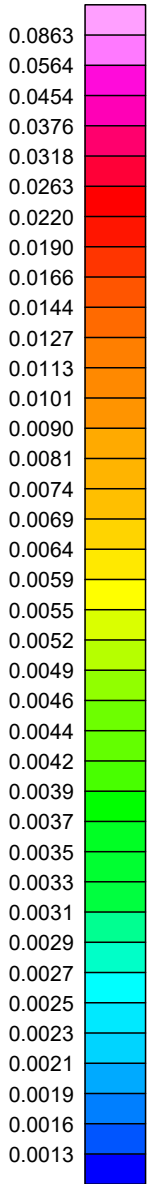
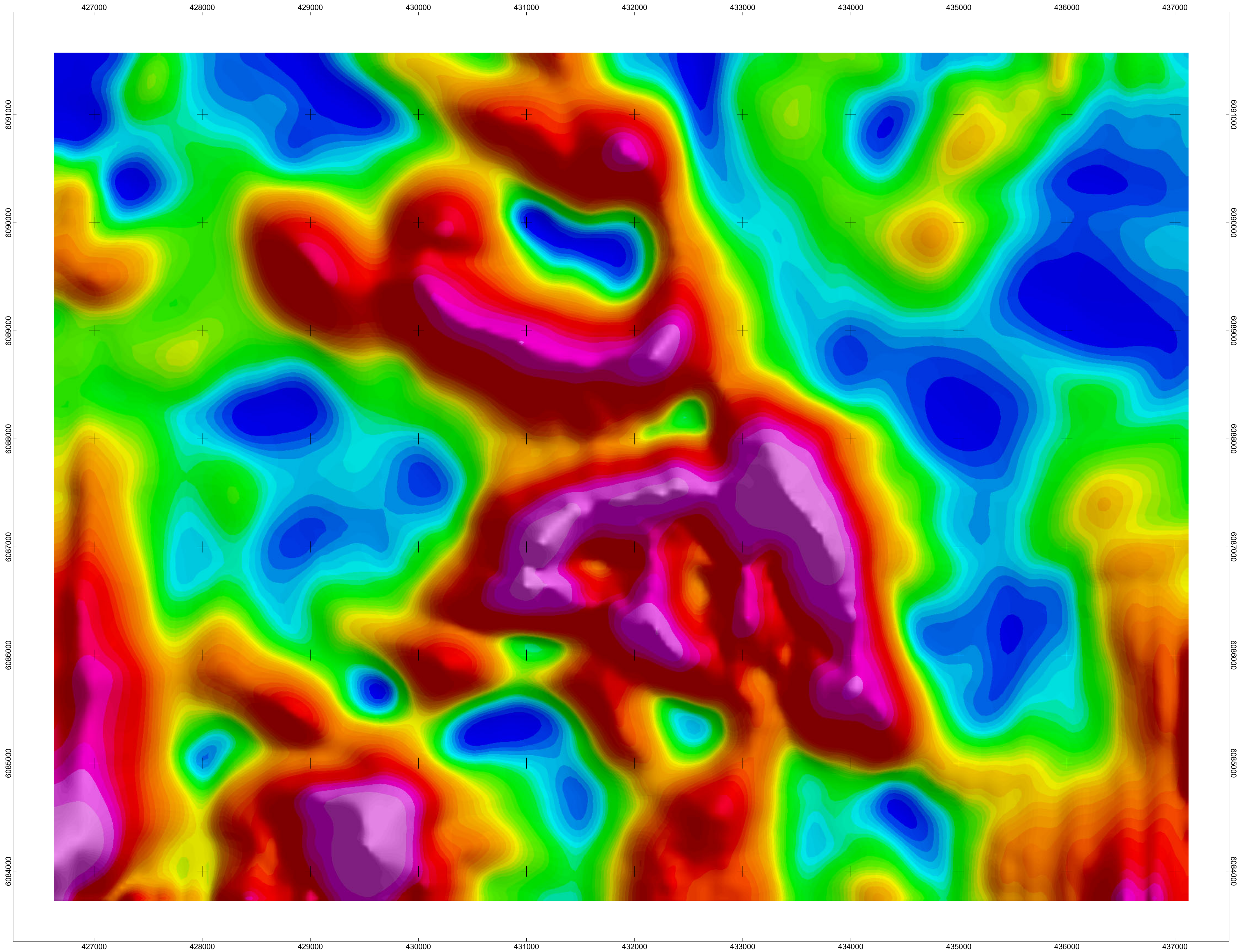
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -450
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



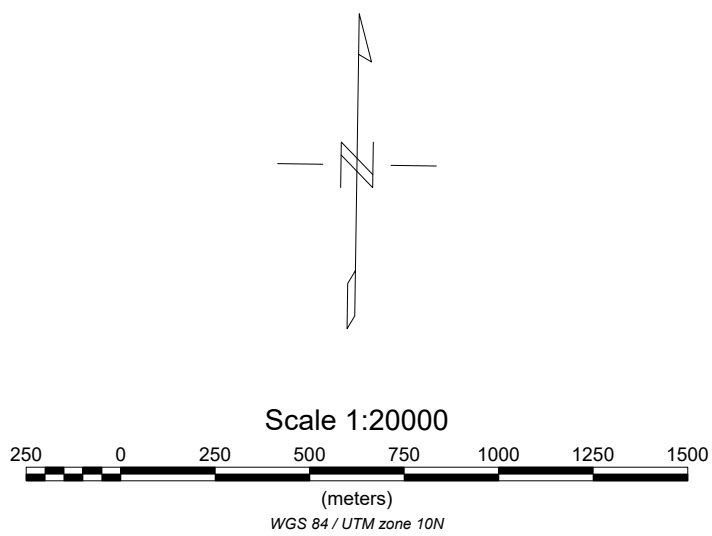
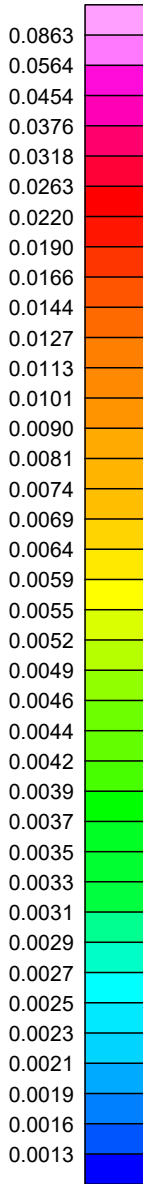
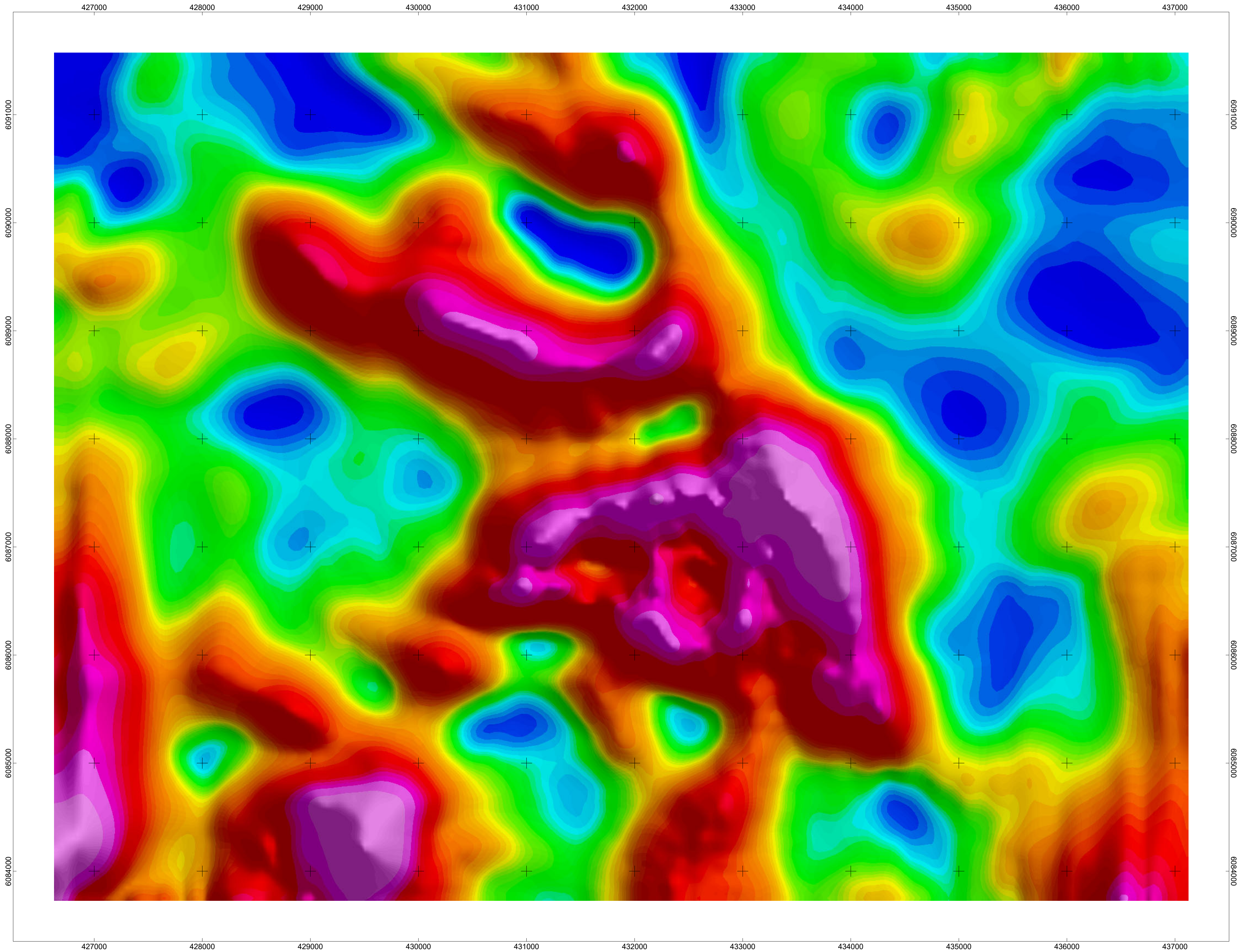
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -550
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



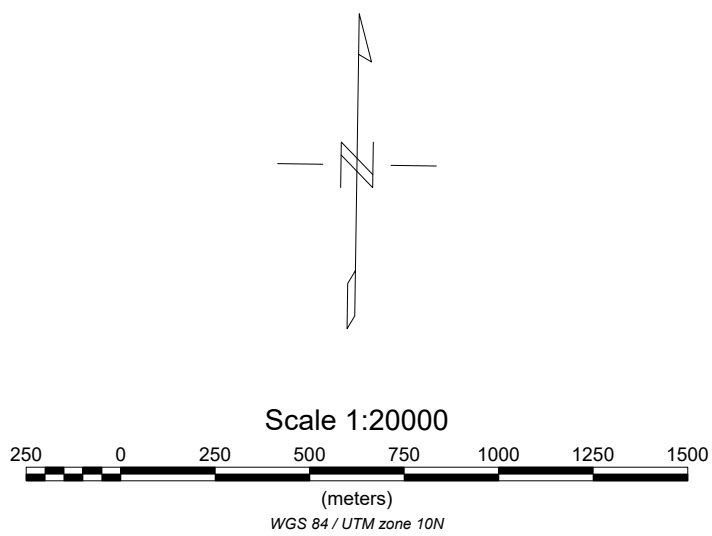
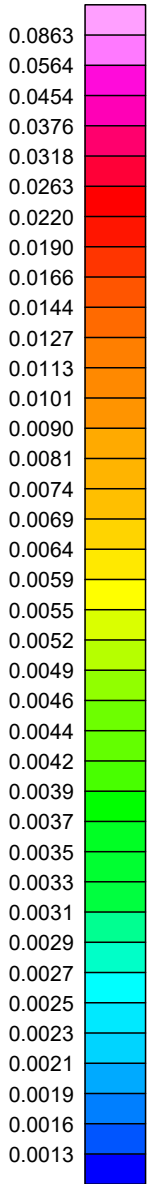
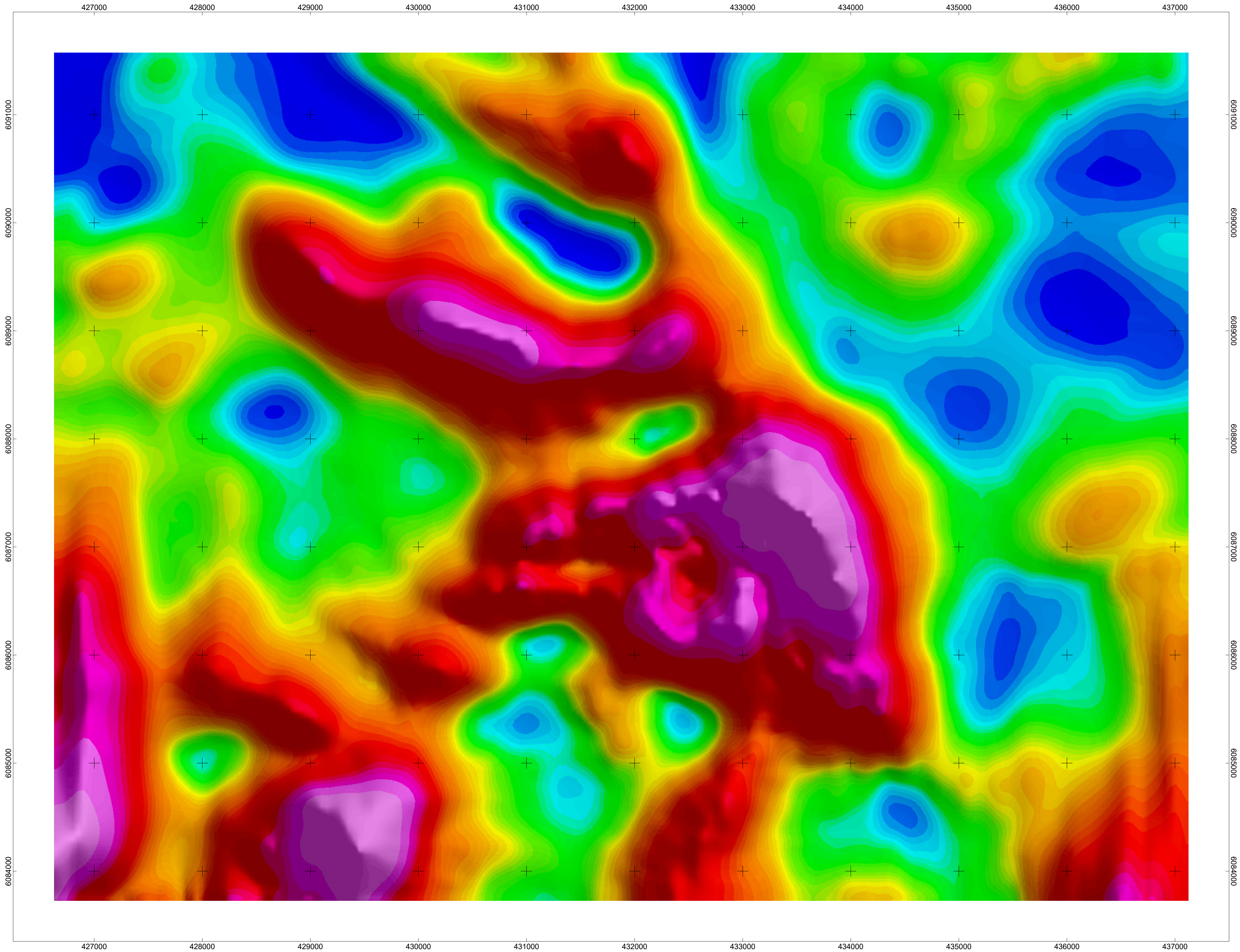
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -650
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



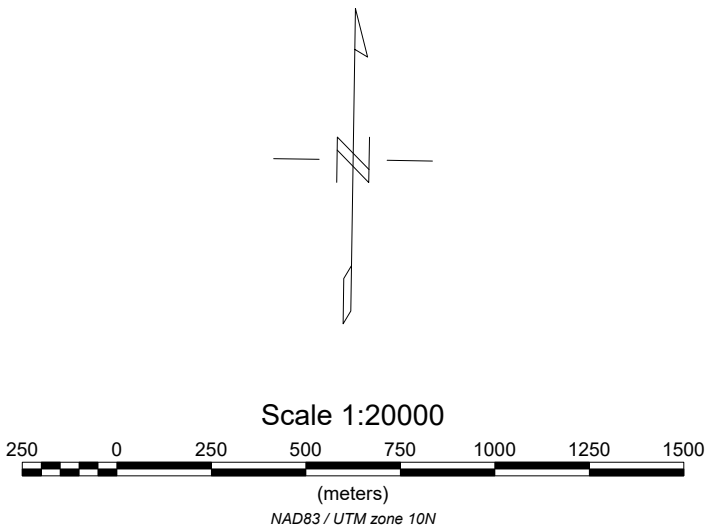
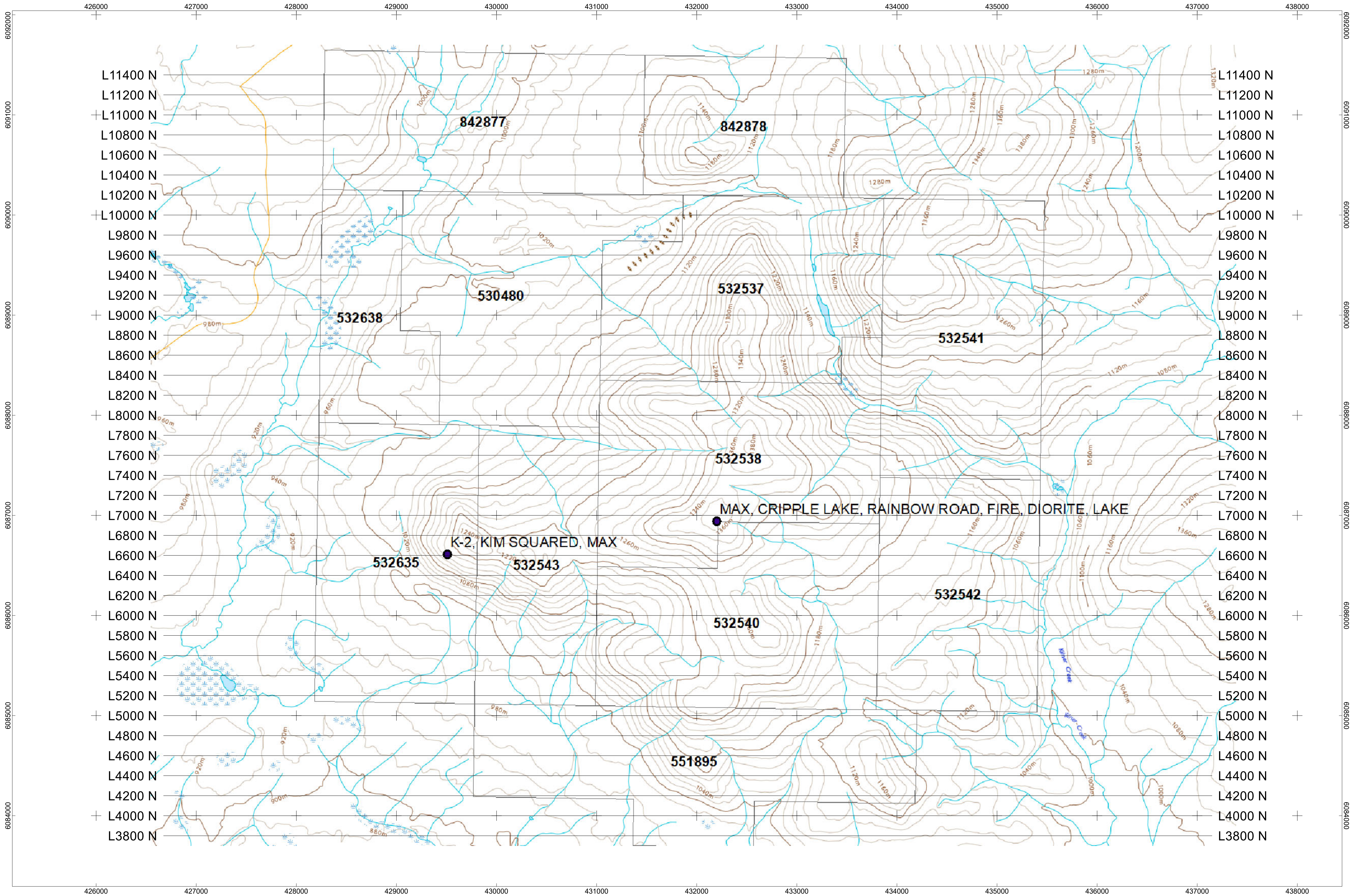
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -750
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



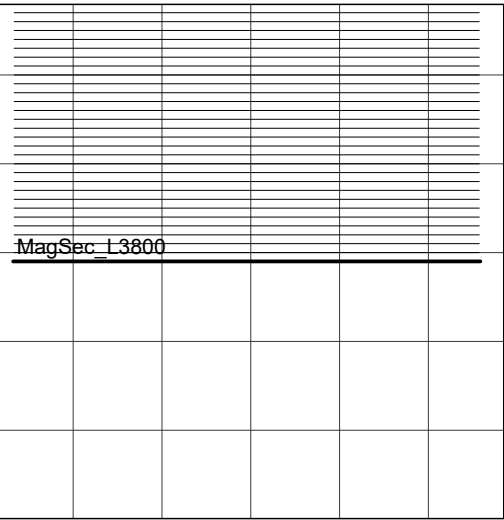
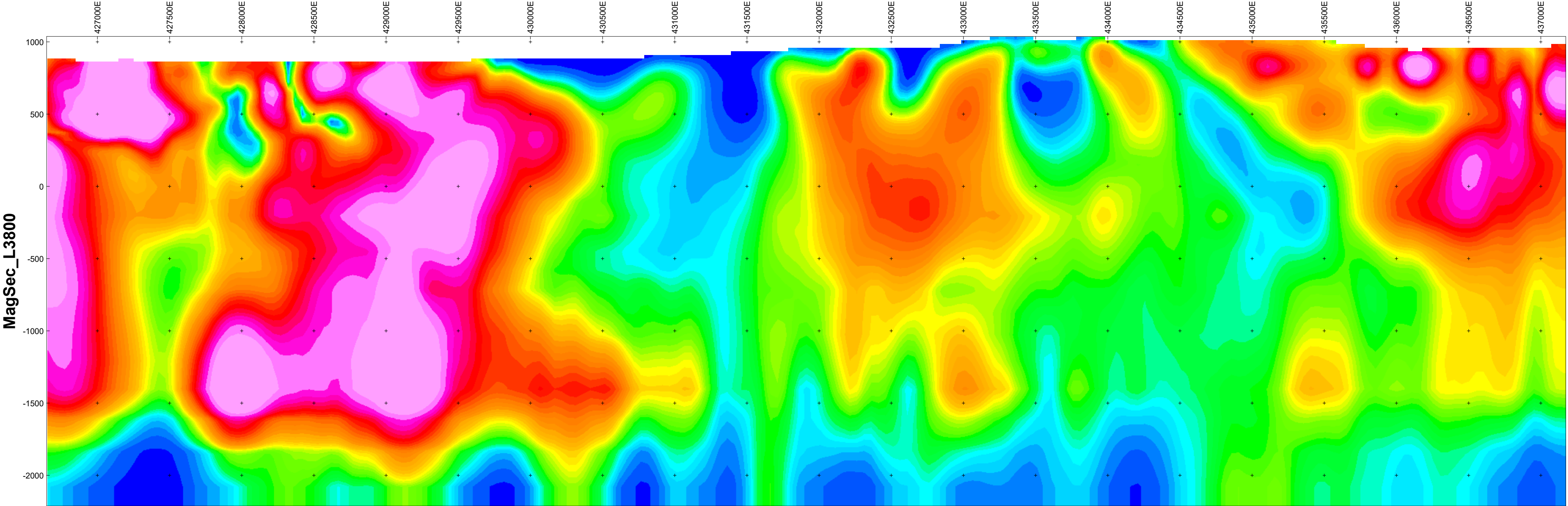
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -850
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



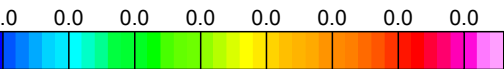
MARK HEWETT
AIRBORNE MAGNETIC SURVEY CONTOURS OF 3D MODELLED MVI AMPLITUDE DEPTH -950
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



MARK HEWETT
MVI SECTION LOCATION MAP
MAX PROPERTY FT. ST JAMES AREA, BRITISH COLUMBIA
PETER E. WALCOTT & ASSOCIATES LIMITED



Section Trace Plan View



Scale 1:20000



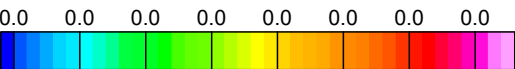
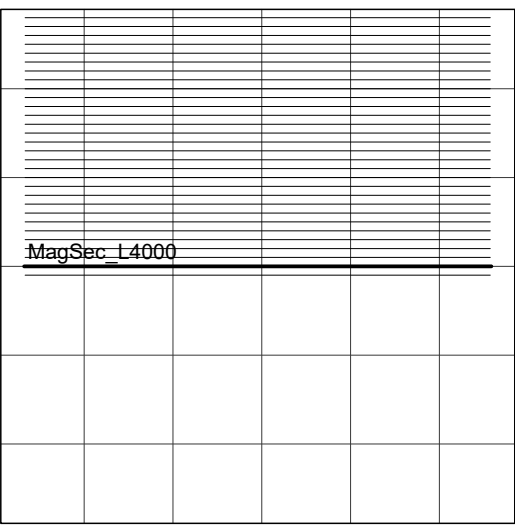
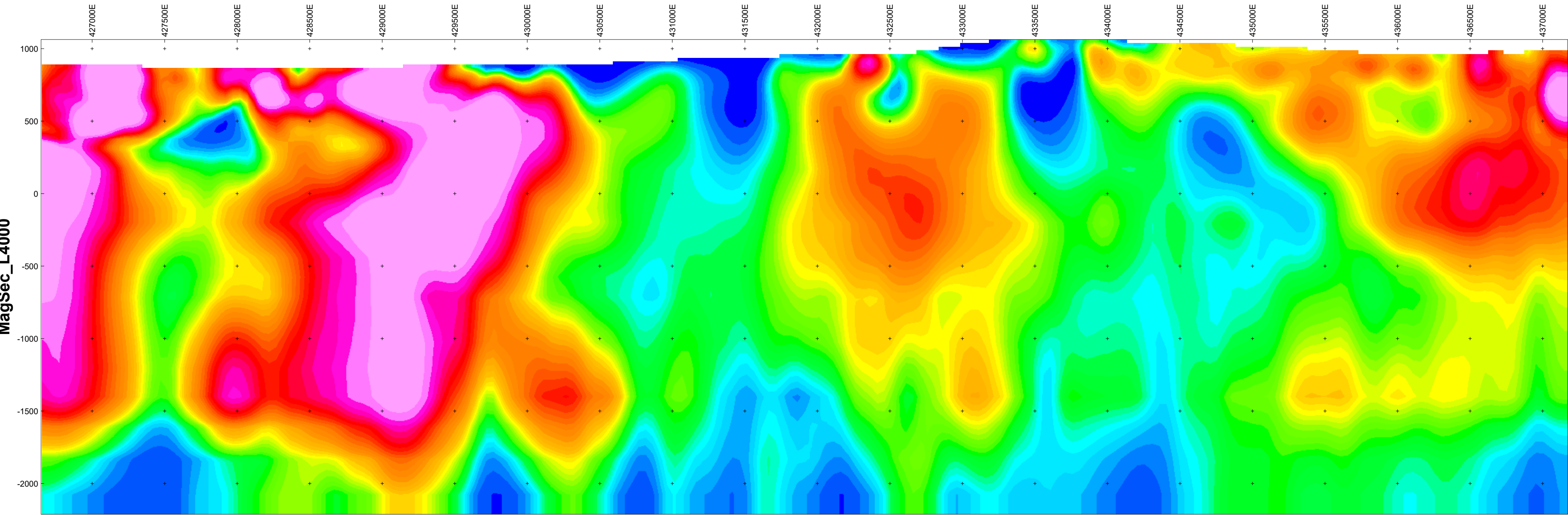
(meters)

WGS 84 / UTM zone 10N

Vertical Exaggeration: 1

MARK HEWETT
MVI MAGNETIC AMPLITUDE

MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Scale 1:20000

250 0 250 500

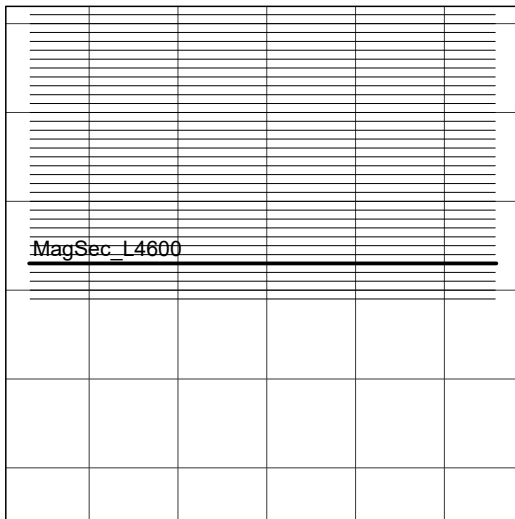
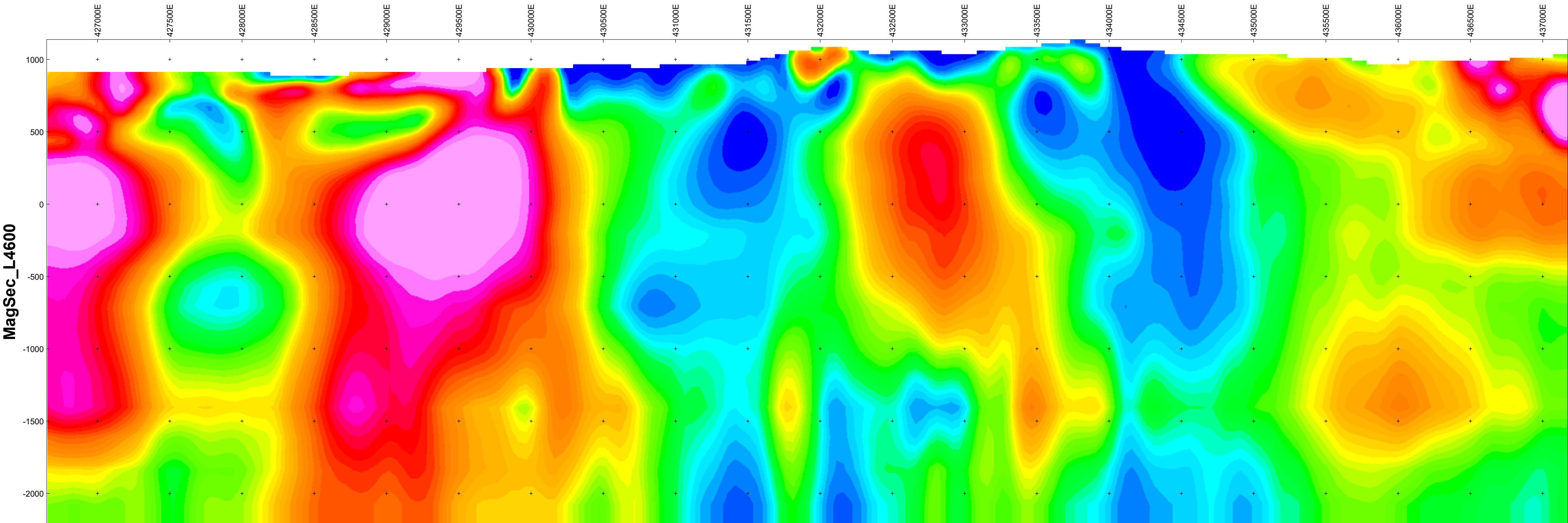
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WGS 84 / UTM zone 10N

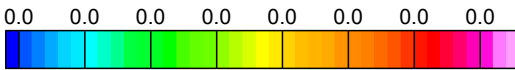
Vertical Exaggeration: 1

MARK HEWETT
MVI MAGNETIC AMPLITUDE

MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Section Trace Plan View



Scale 1:20000



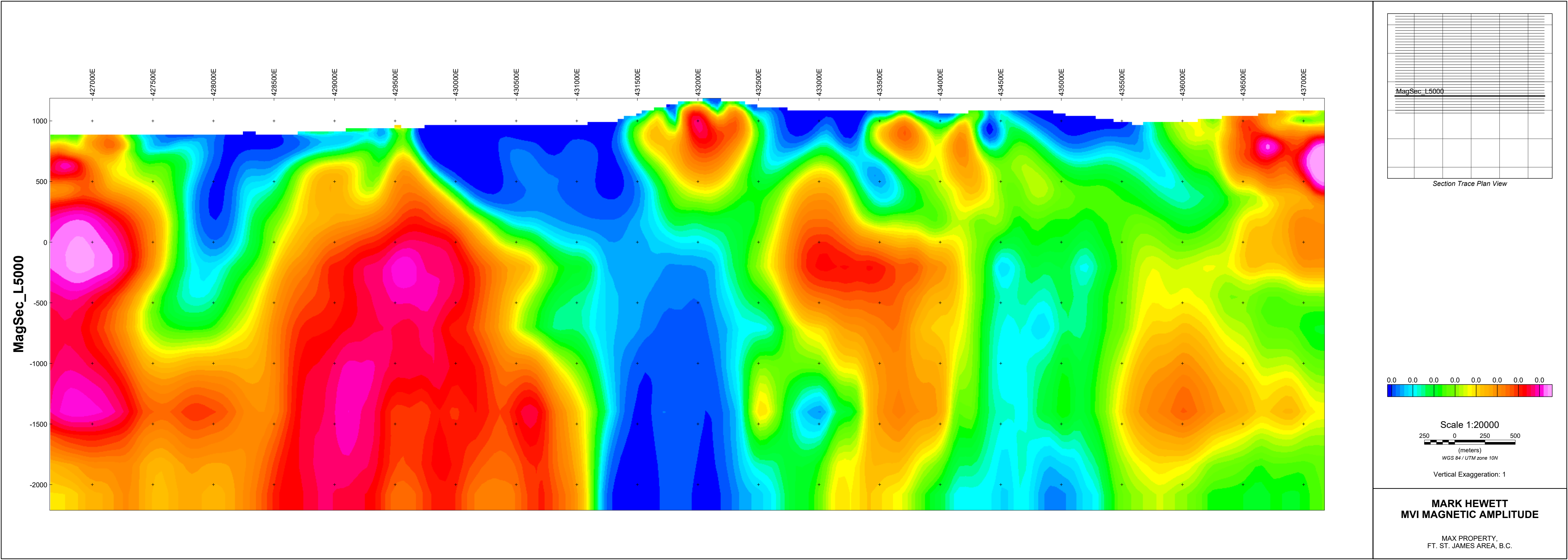
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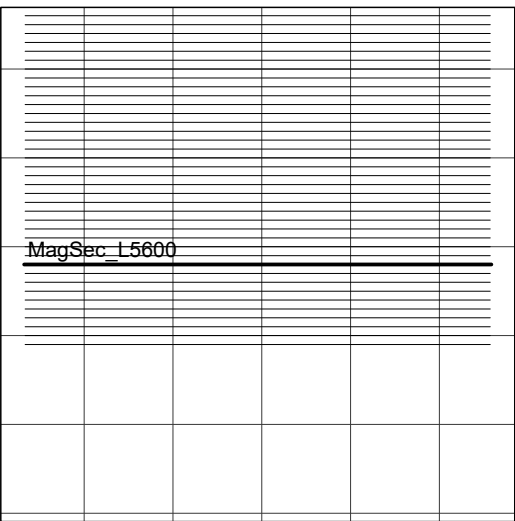
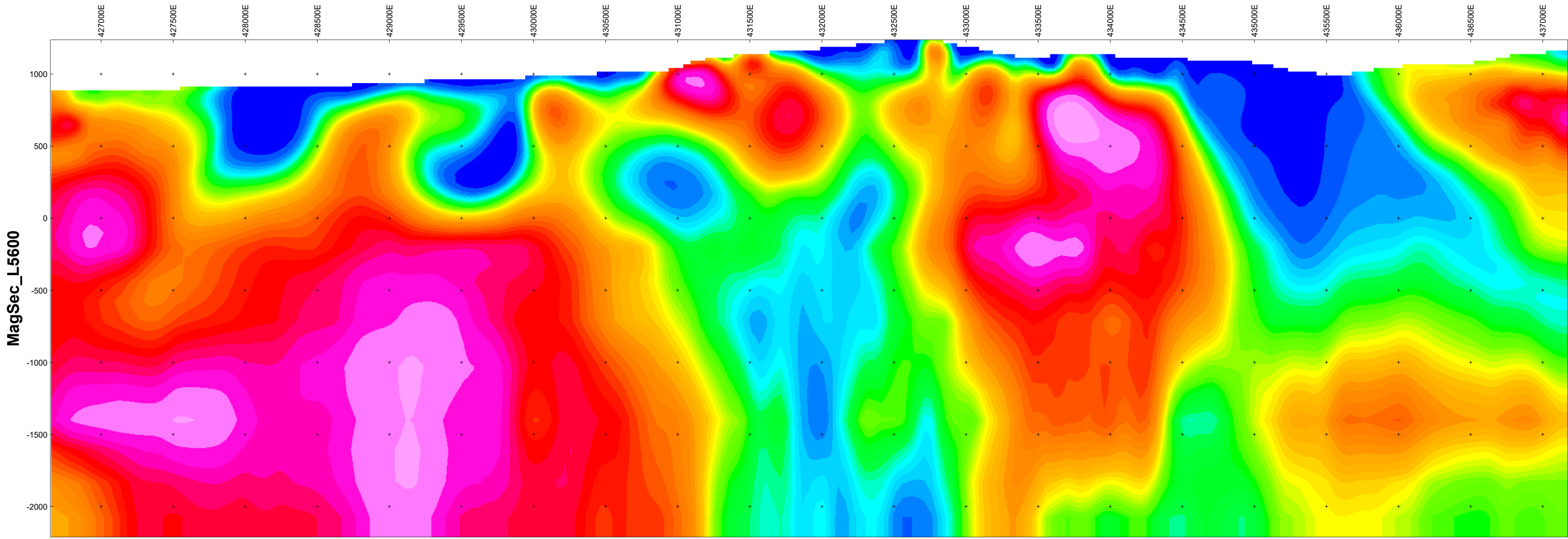
WGS 84 / UTM zone 10N

Vertical Exaggeration: 1

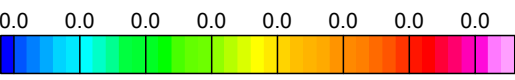
MARK HEWETT
MVI MAGNETIC AMPLITUDE

MAX PROPERTY,
FT. ST. JAMES AREA, B.C.





Section Trace Plan View



Scale 1:20000

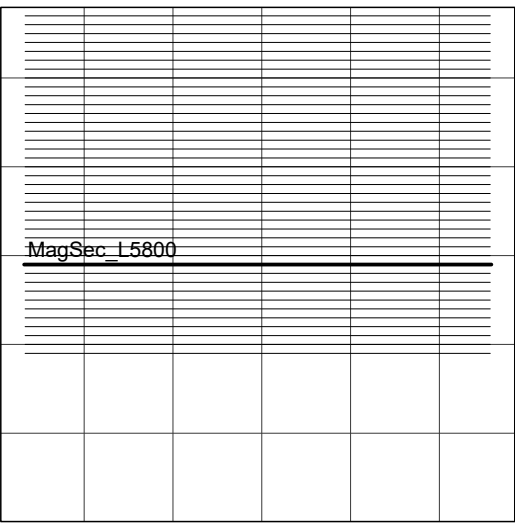
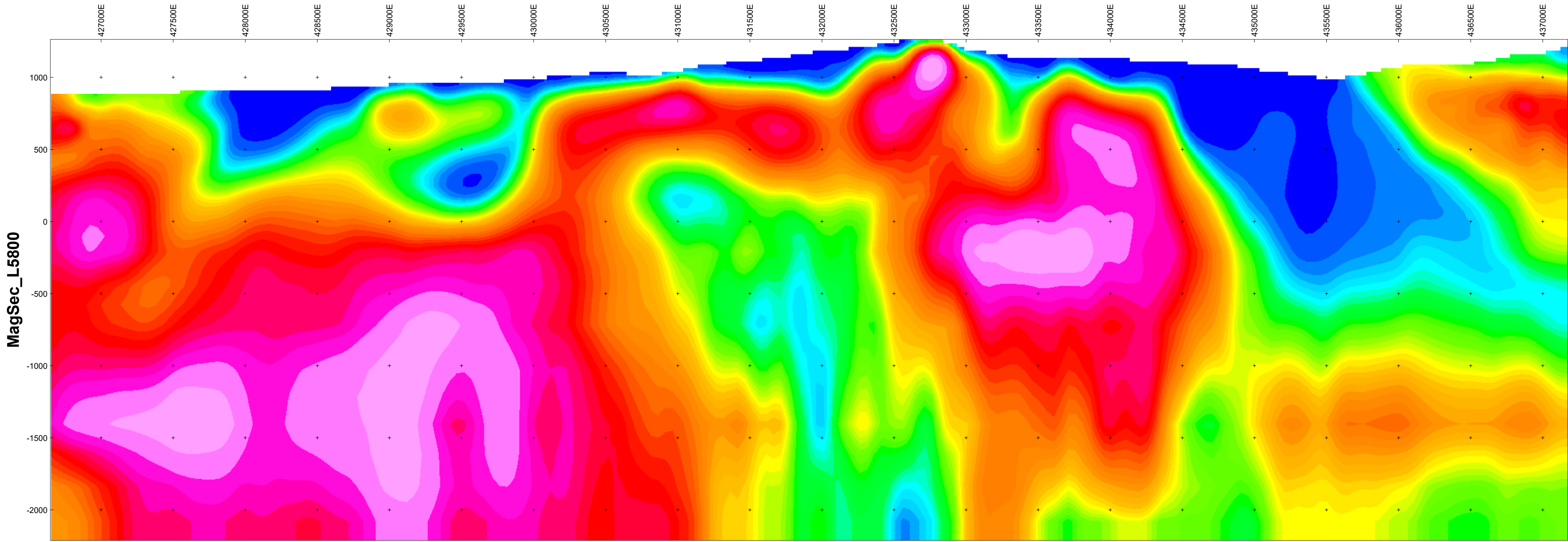


(meters)
WGS 84 / UTM zone 10N

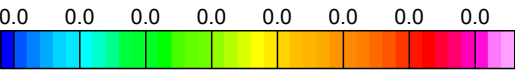
Vertical Exaggeration: 1

MARK HEWETT
MVI MAGNETIC AMPLITUDE

MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Section Trace Plan View



Scale 1:20000

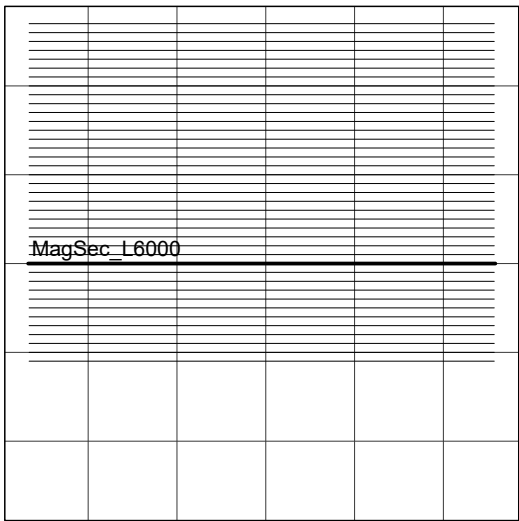
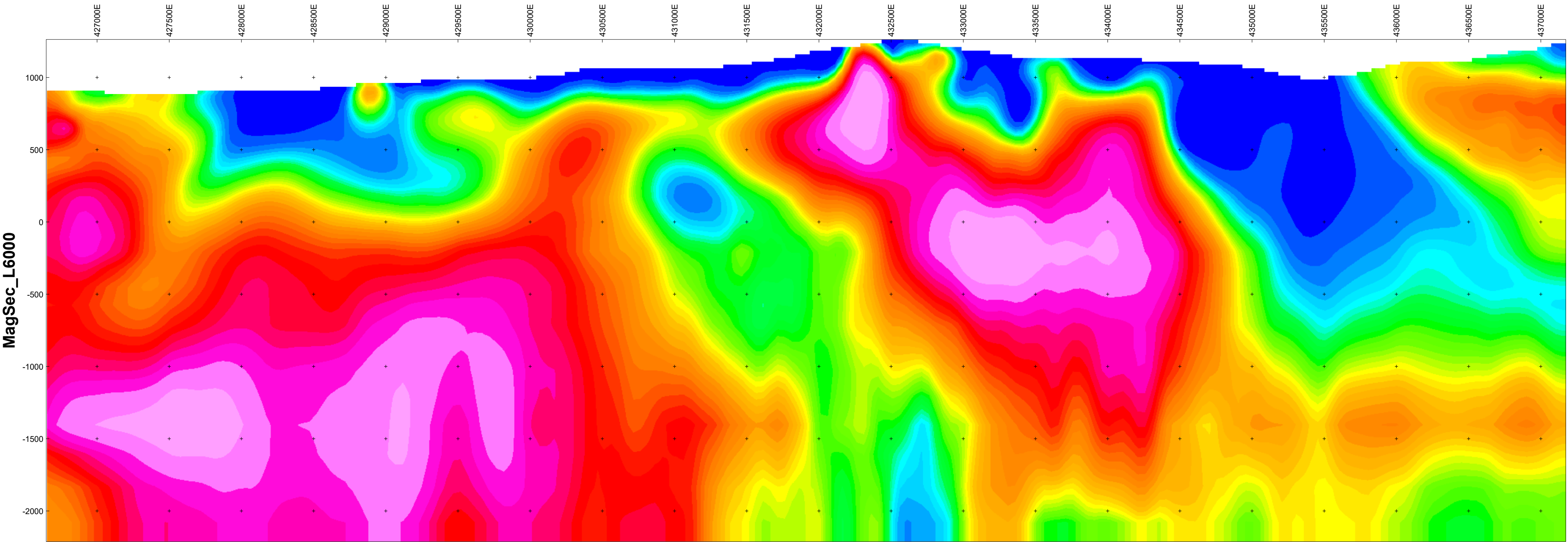


(meters)
WGS 84 / UTM zone 10N

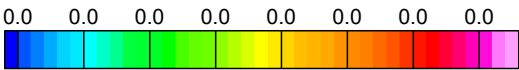
Vertical Exaggeration: 1

MARK HEWETT
MVI MAGNETIC AMPLITUDE

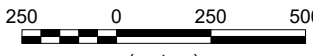
MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Section Trace Plan View



Scale 1:20000



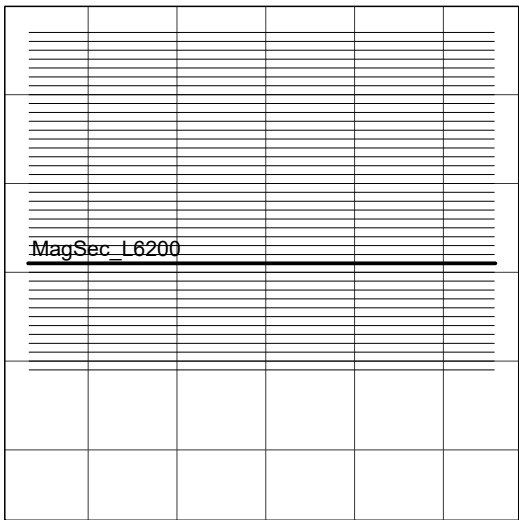
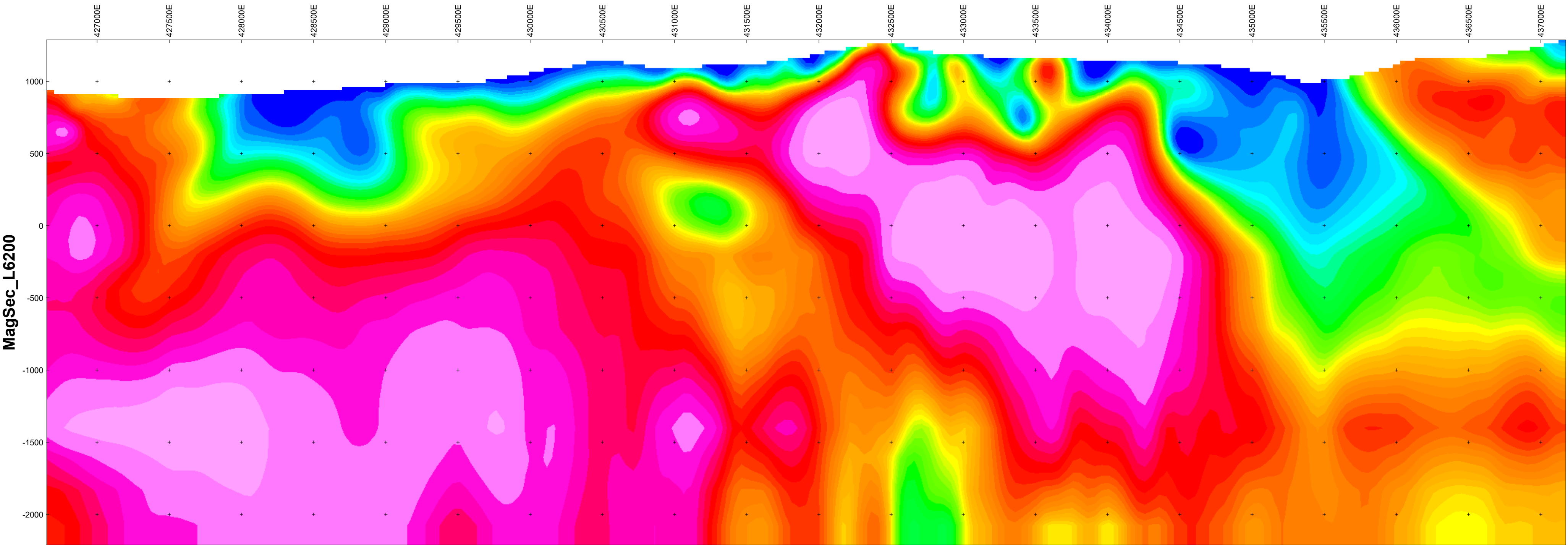
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WGS 84 / UTM zone 10N

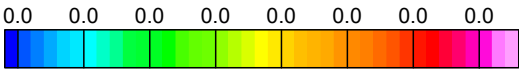
Vertical Exaggeration: 1

MARK HEWETT
MVI MAGNETIC AMPLITUDE

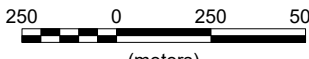
MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Section Trace Plan View



Scale 1:20000



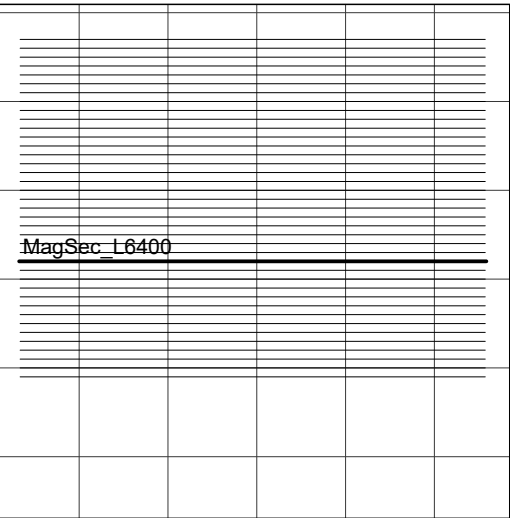
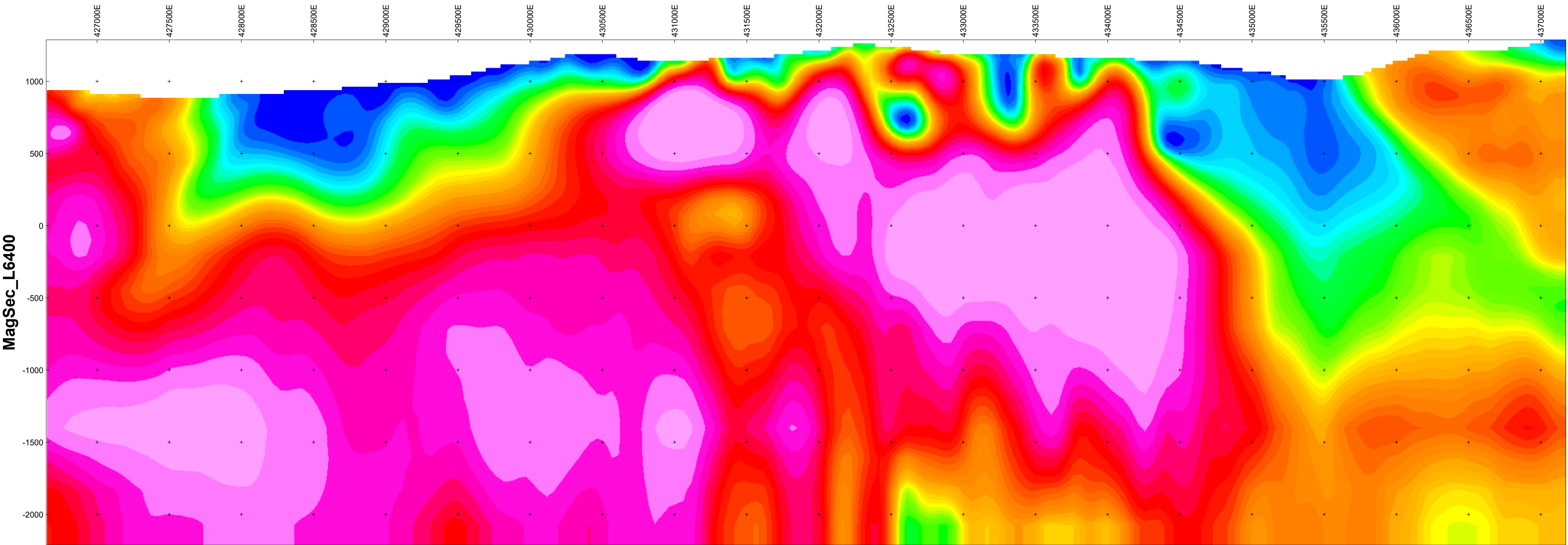
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WGS 84 / UTM zone 10N

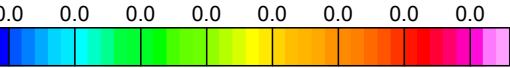
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MARK HEWETT
MVI MAGNETIC AMPLITUDE

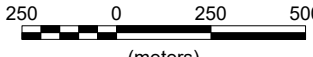
MAX PROPERTY,
FT. ST. JAMES AREA, B.C.



Section Trace Plan View



Scale 1:20000



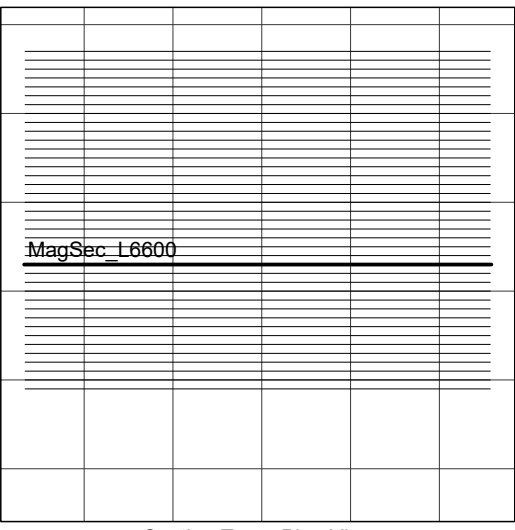
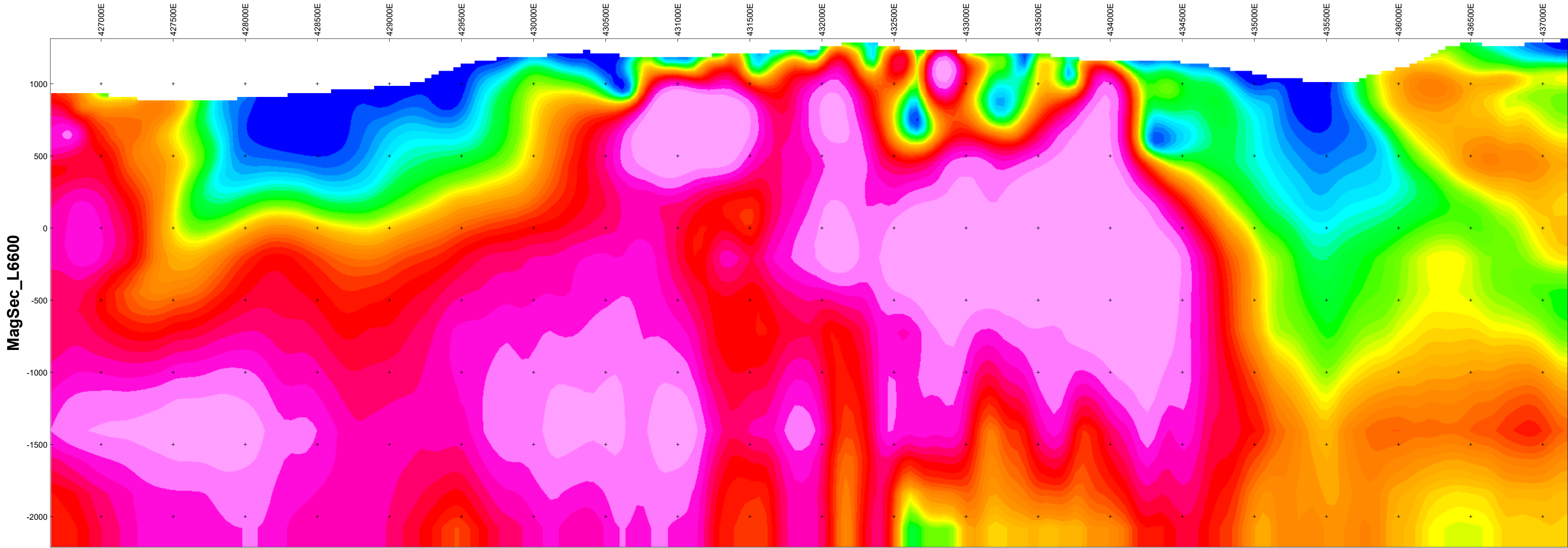
(meters)

WGS 84 / UTM zone 10N

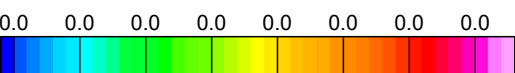
Vertical Exaggeration: 1

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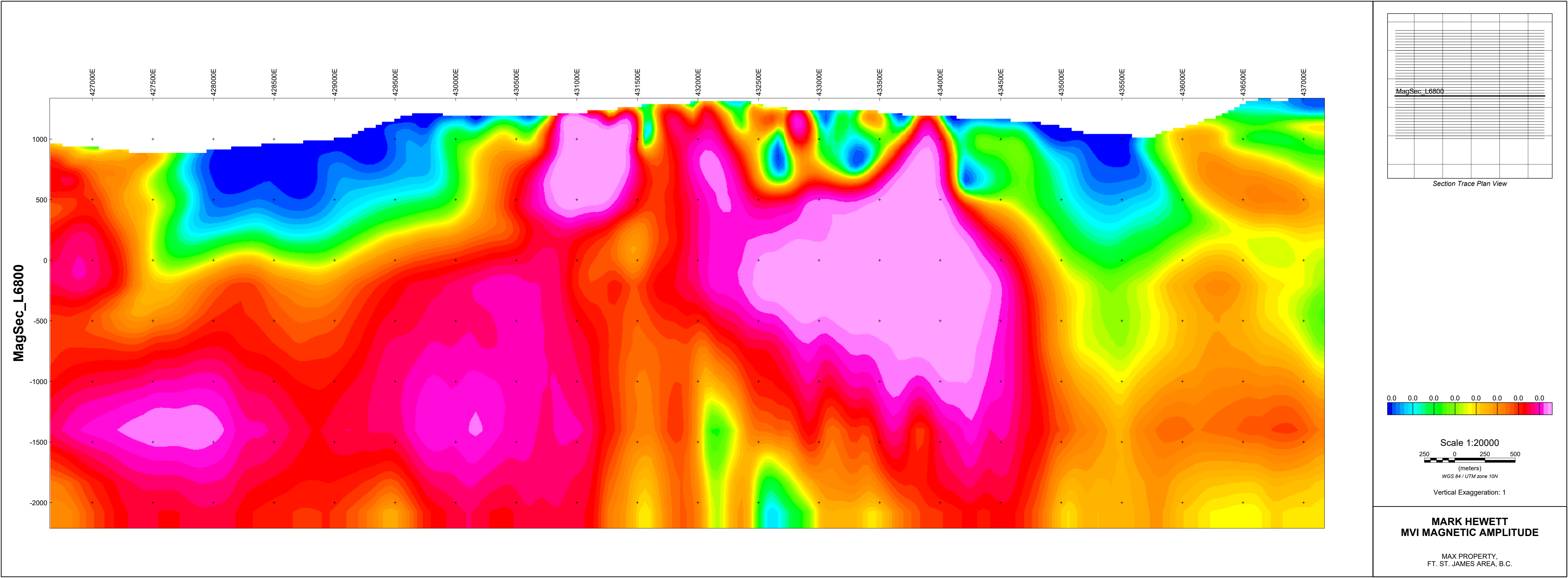
Section Trace Plan View

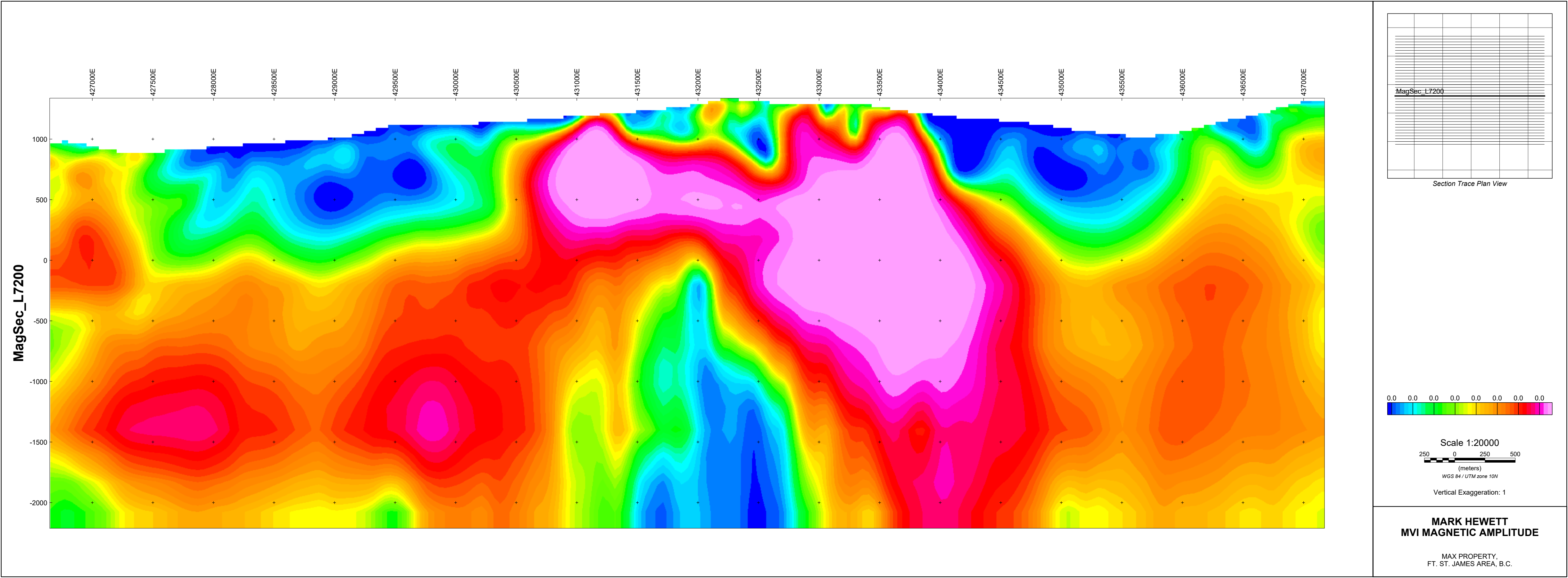


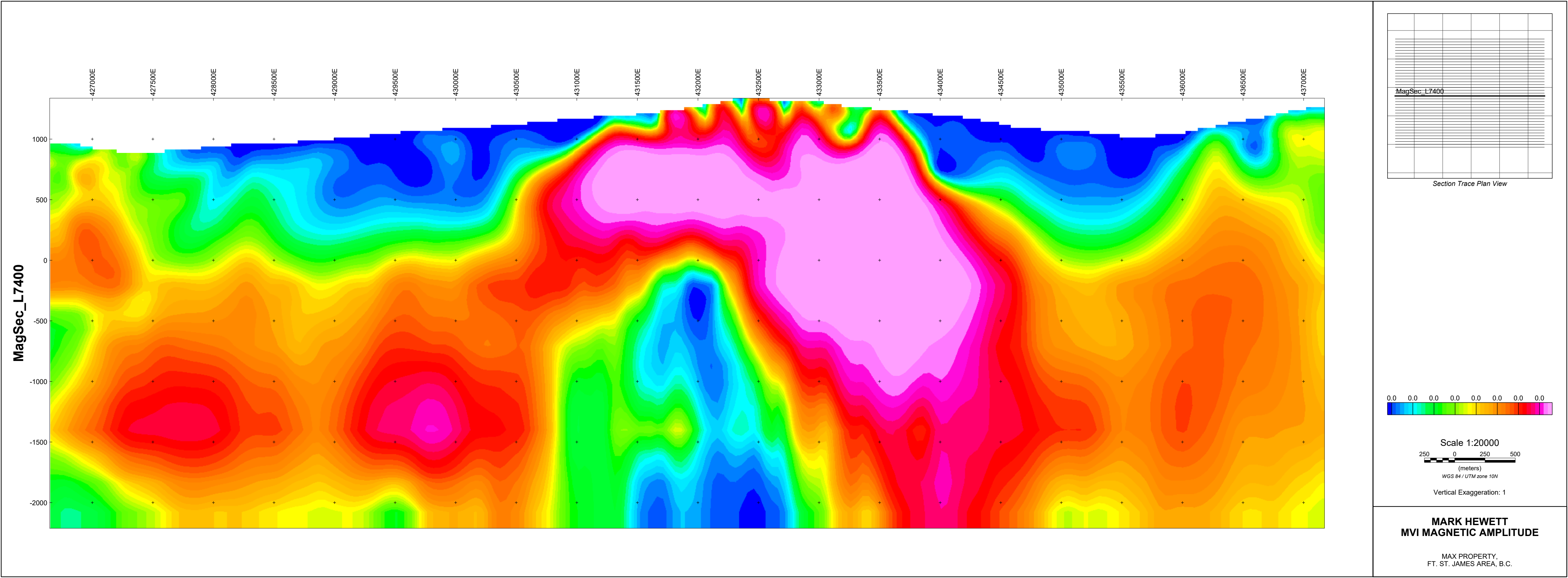
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(meters)
WGS 84 / UTM zone 10N
Vertical Exaggeration: 1

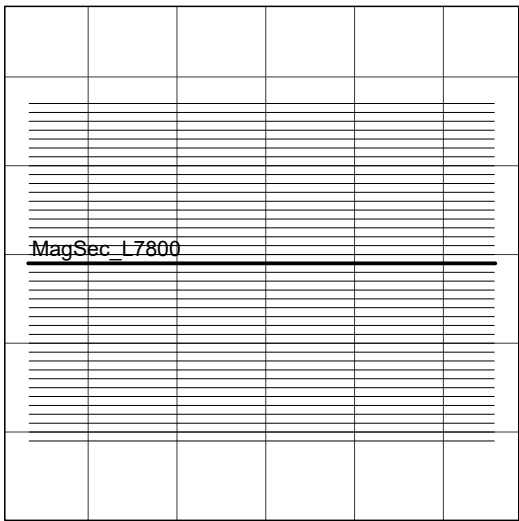
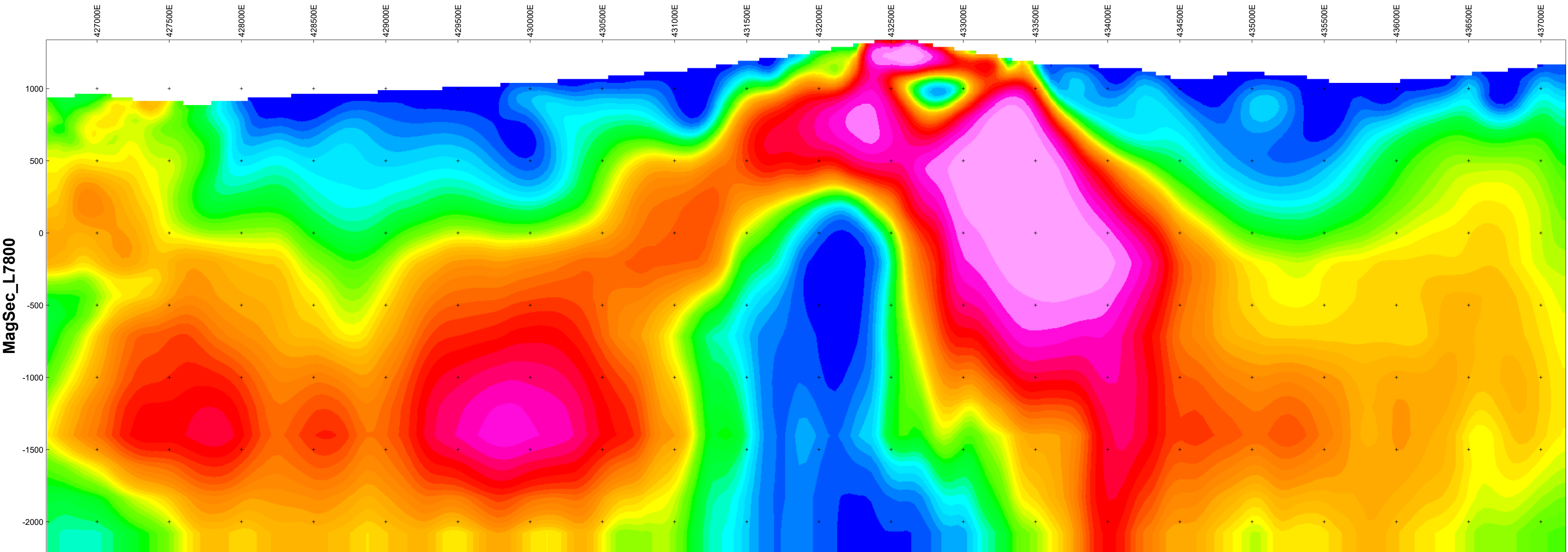
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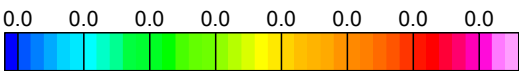








Section Trace Plan View



Scale 1:20000



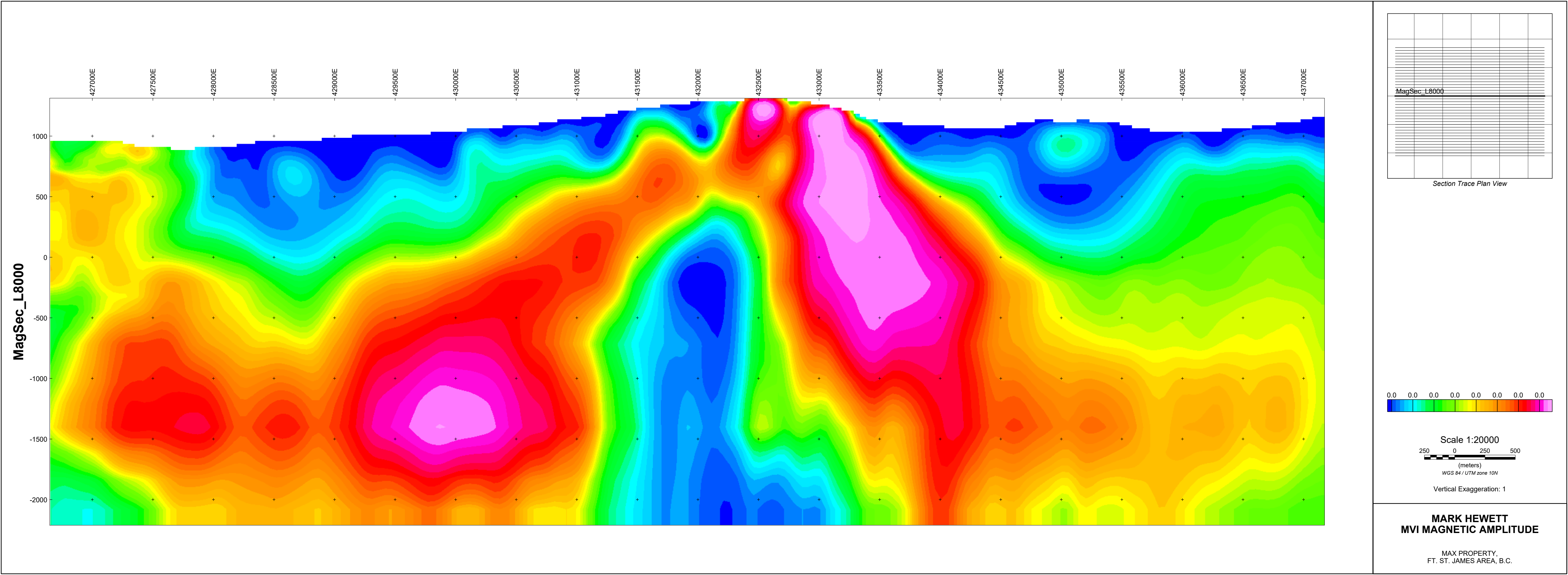
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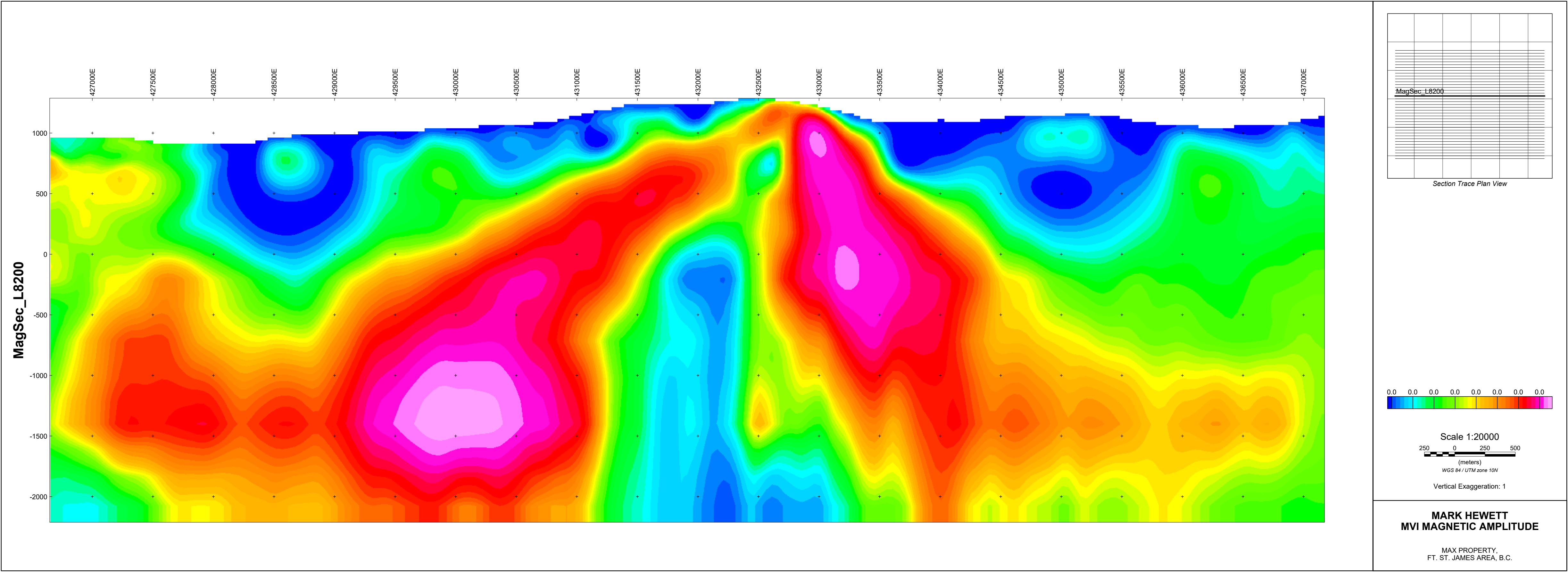
WGS 84 / UTM zone 10N

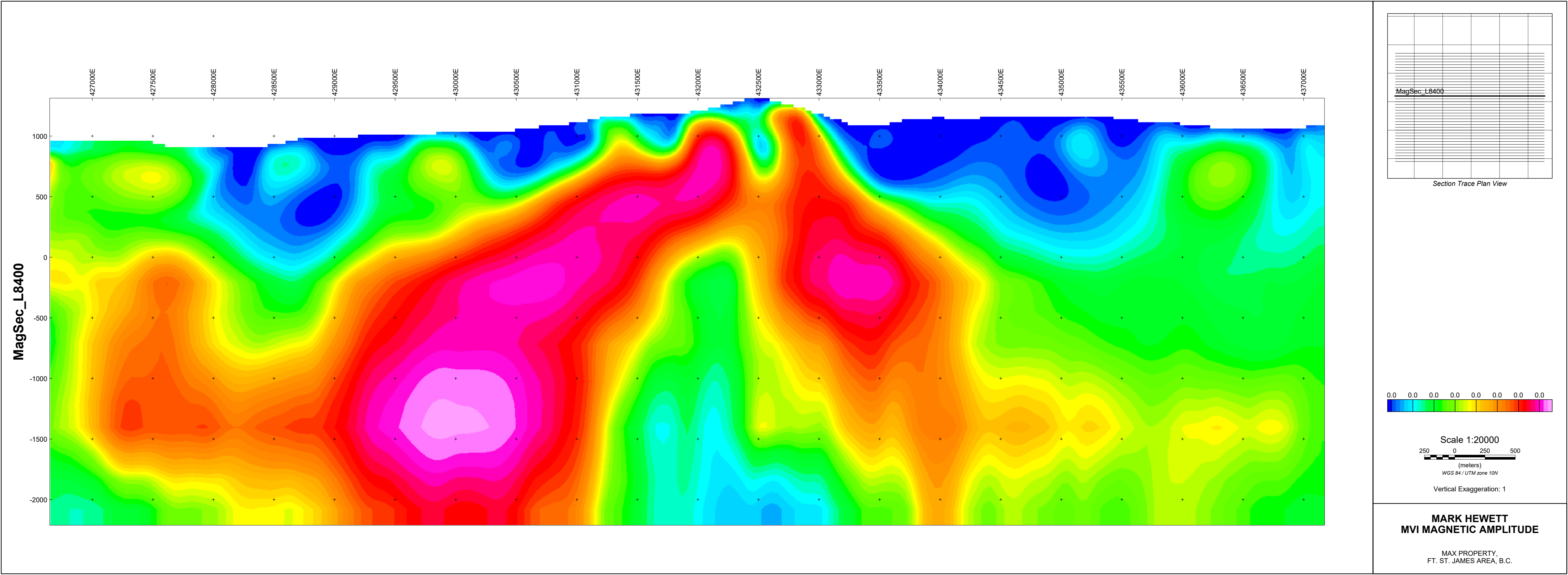
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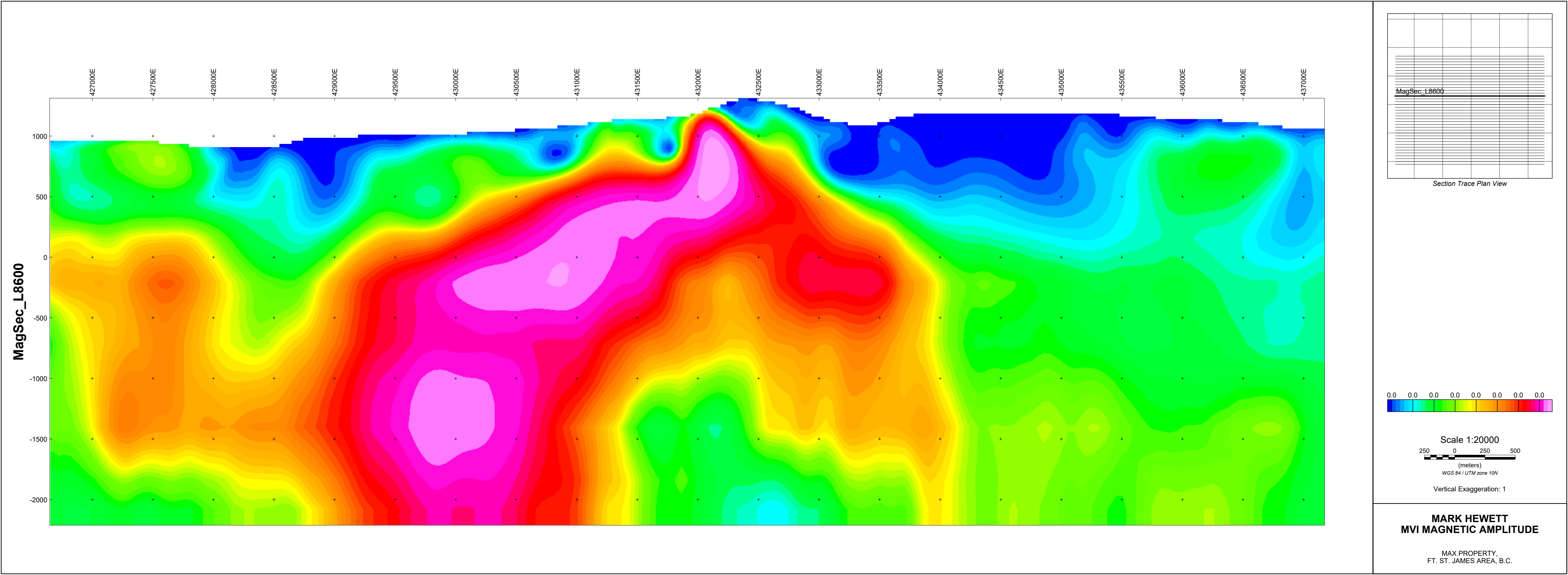
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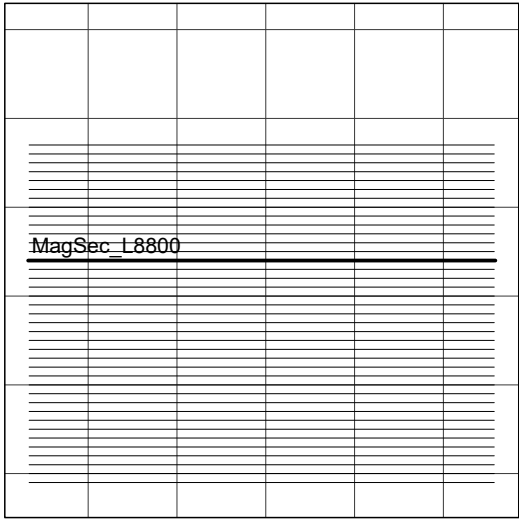
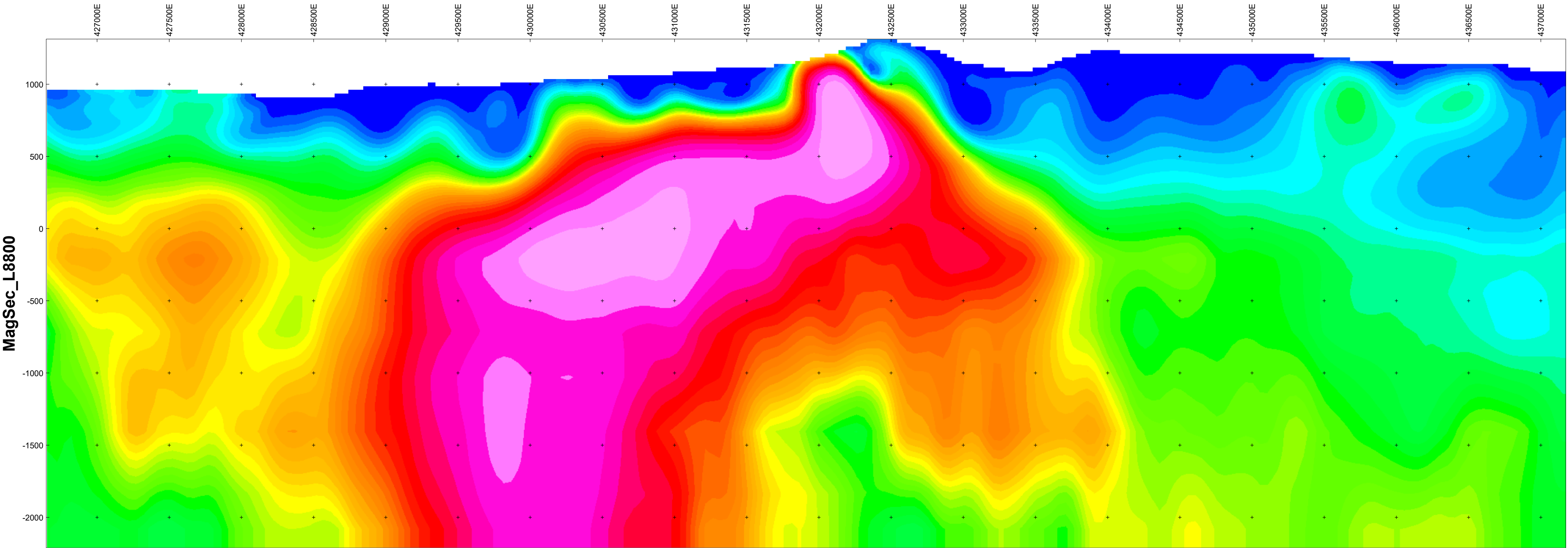
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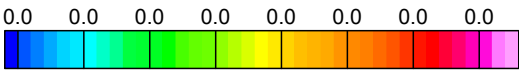








Section Trace Plan View



Scale 1:20000

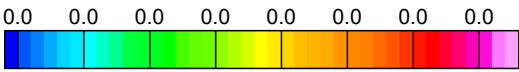
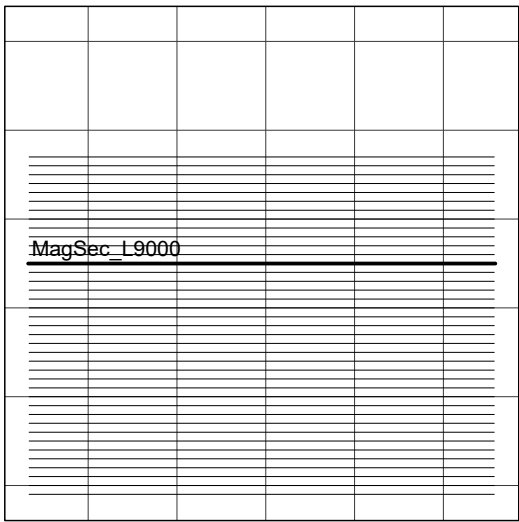
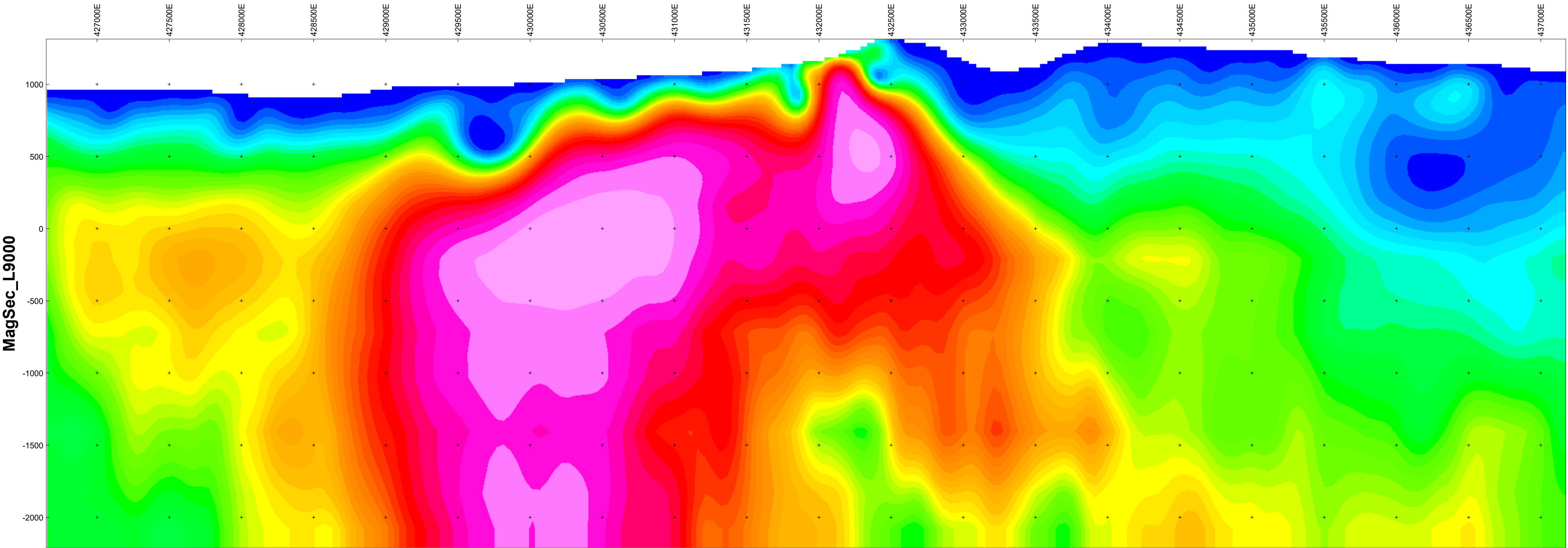


(meters)
WGS 84 / UTM zone 10N

Vertical Exaggeration: 1

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Scale 1:20000

250 0 250 500

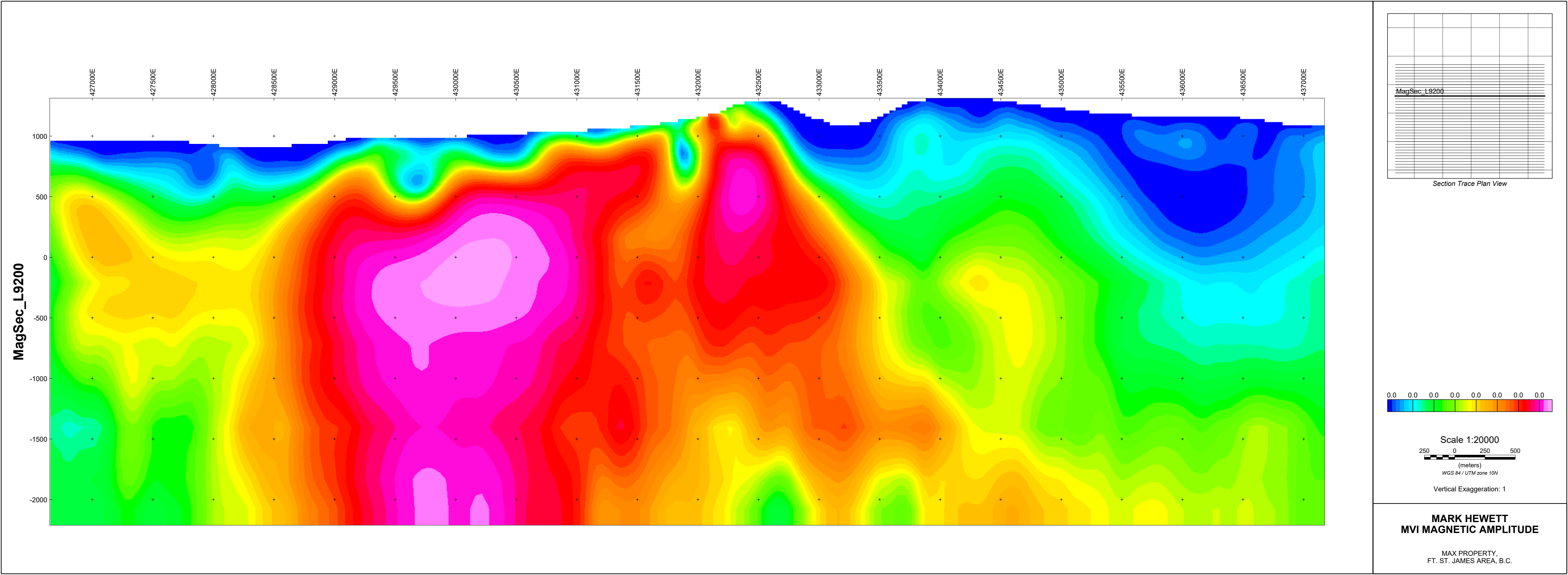
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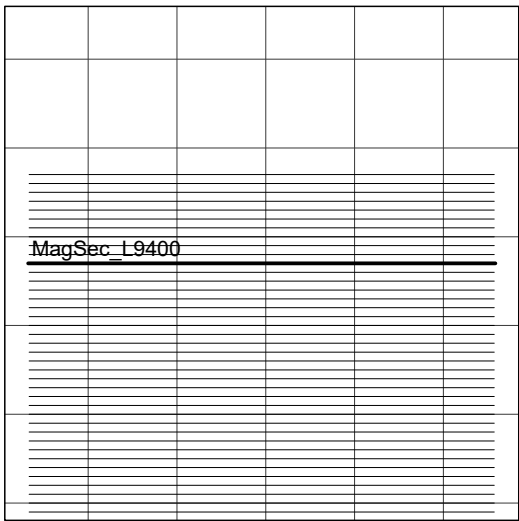
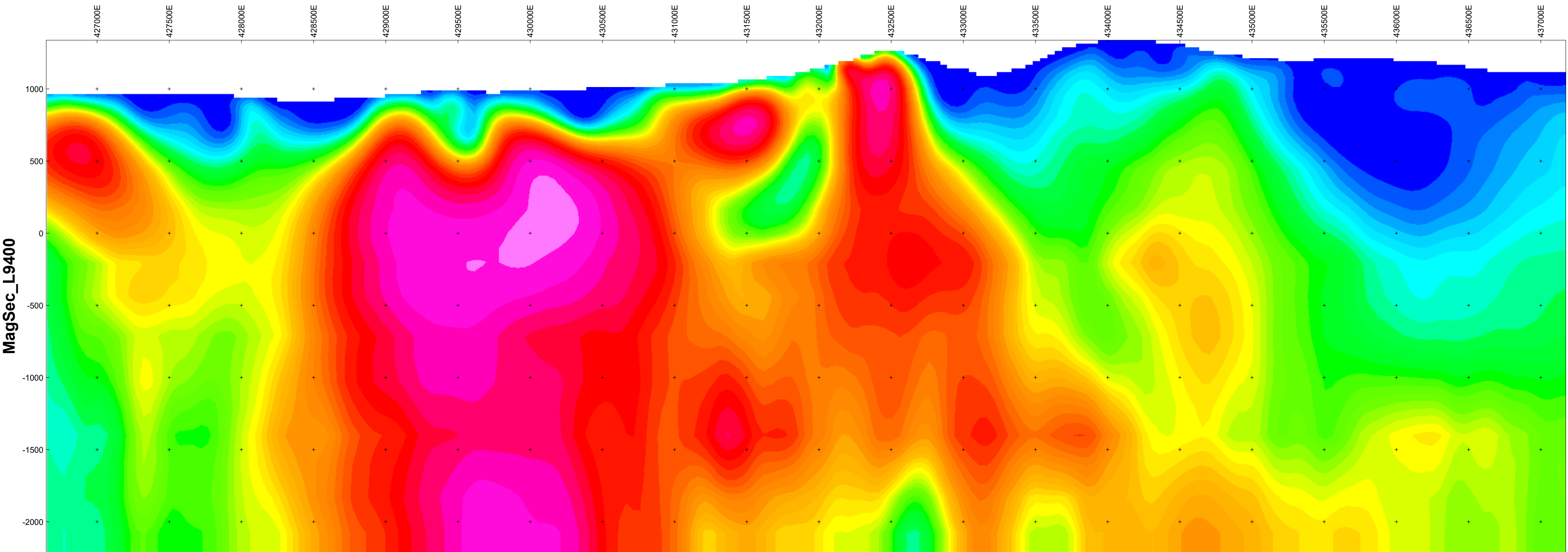
WGS 84 / UTM zone 10N

Vertical Exaggeration: 1

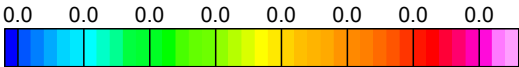
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Scale 1:20000



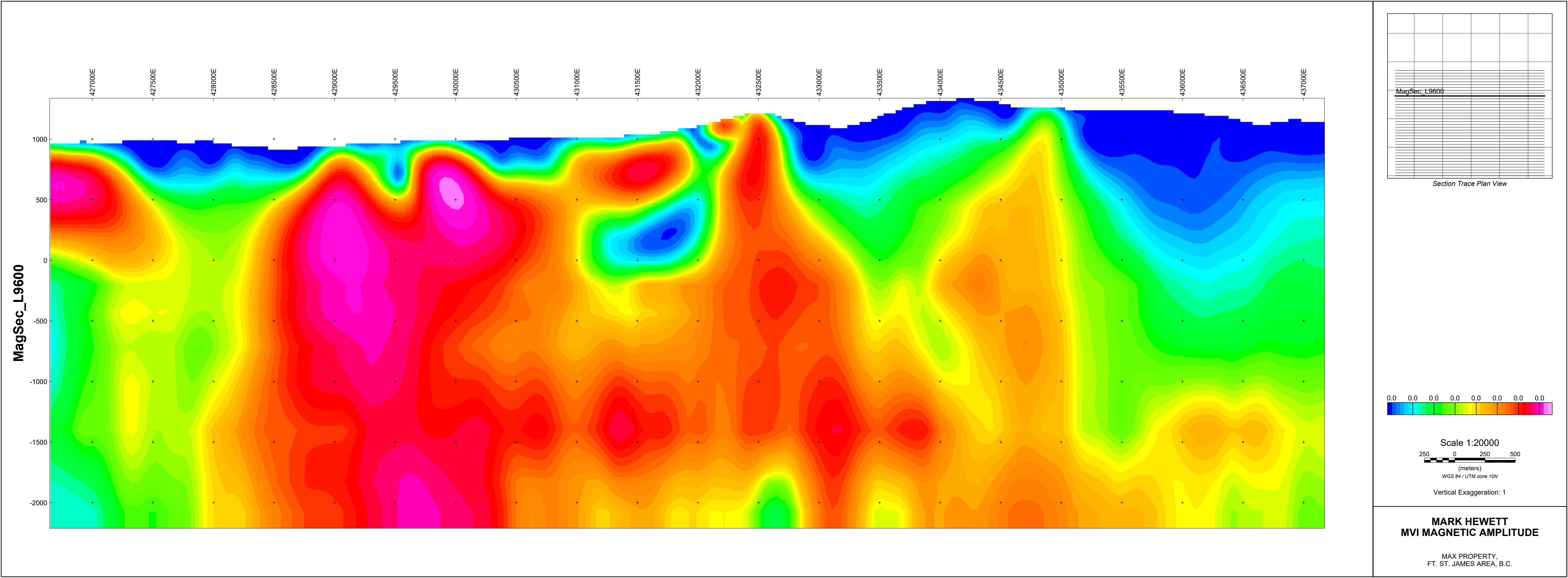
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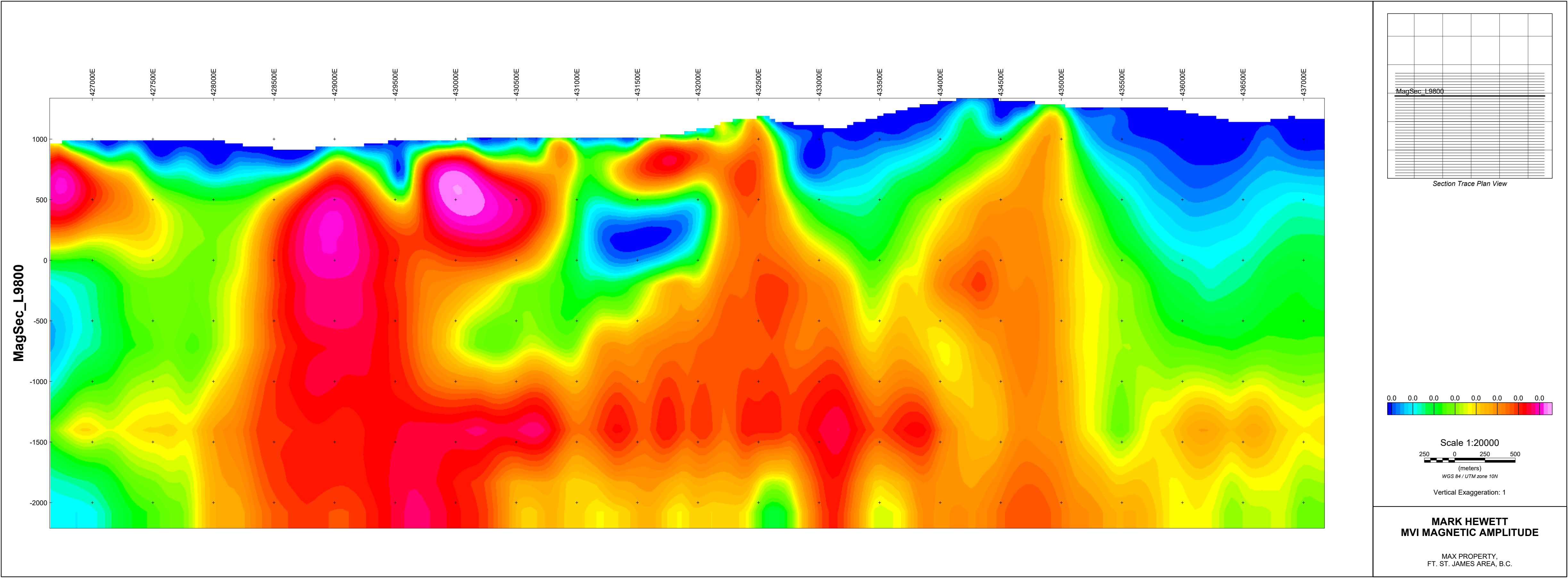
WGS 84 / UTM zone 10N

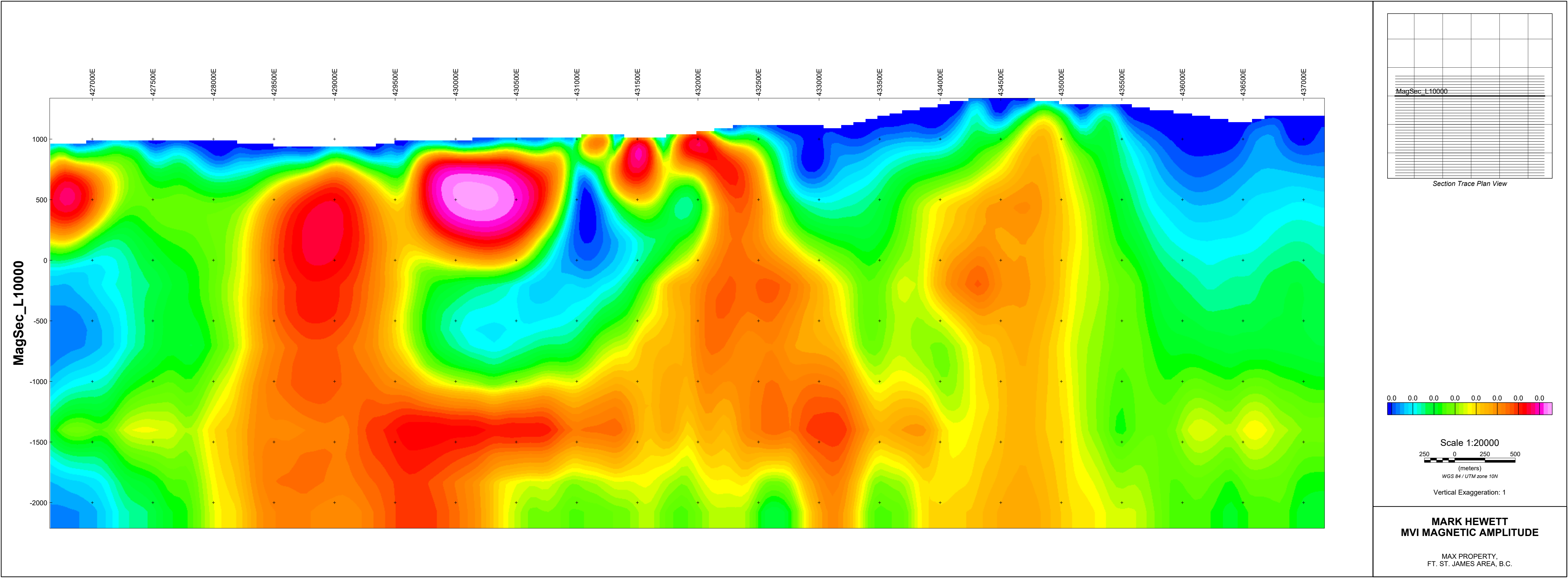
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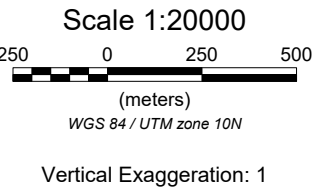
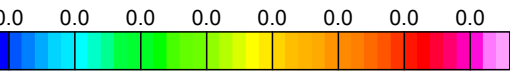
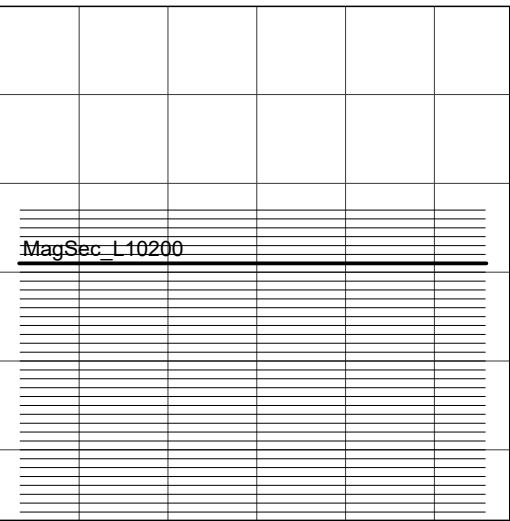
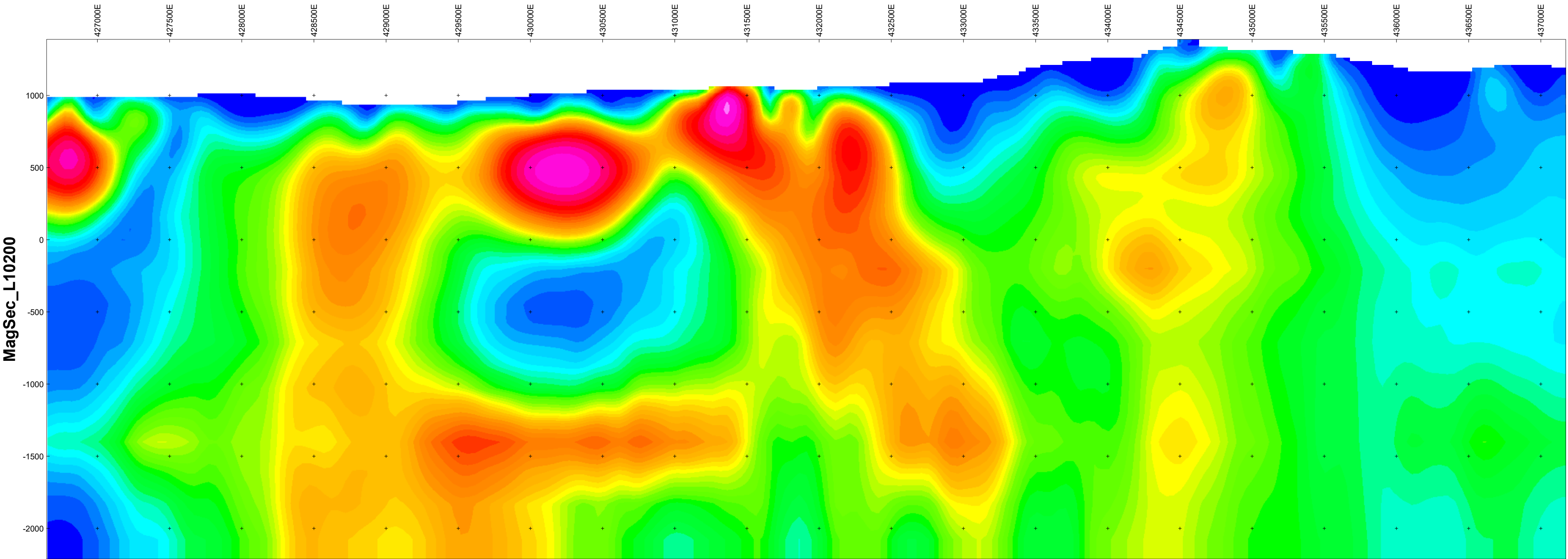
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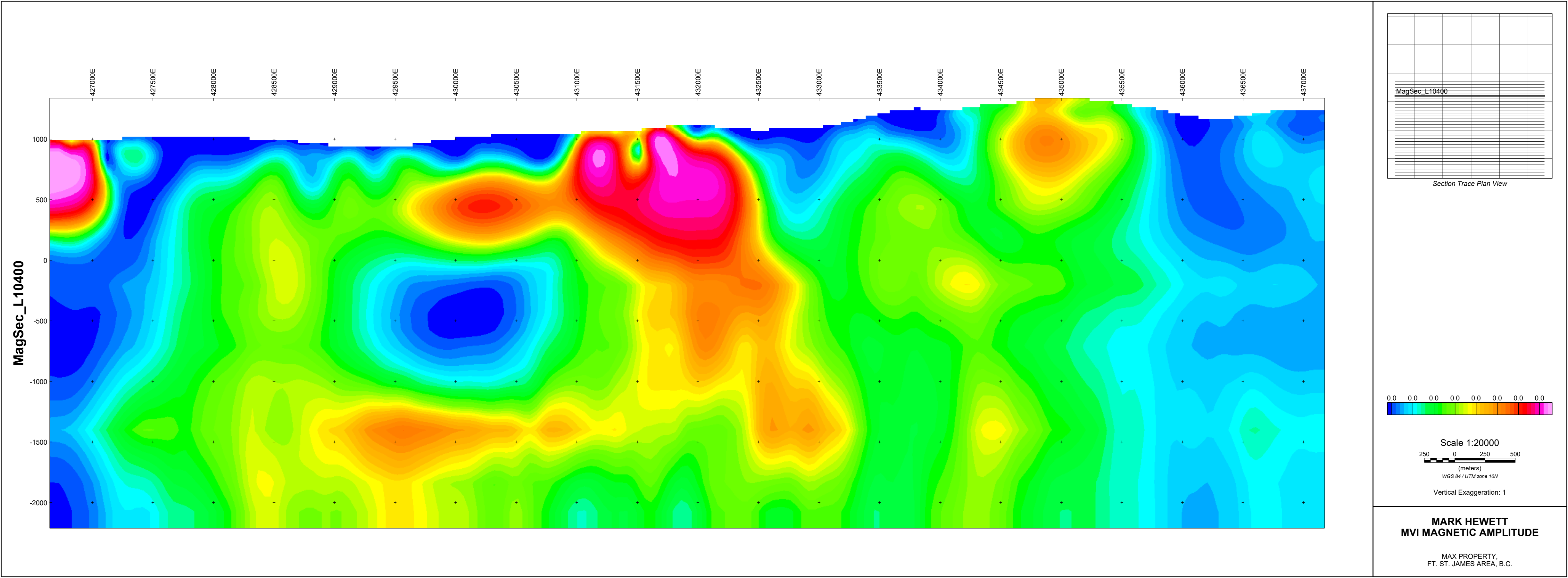


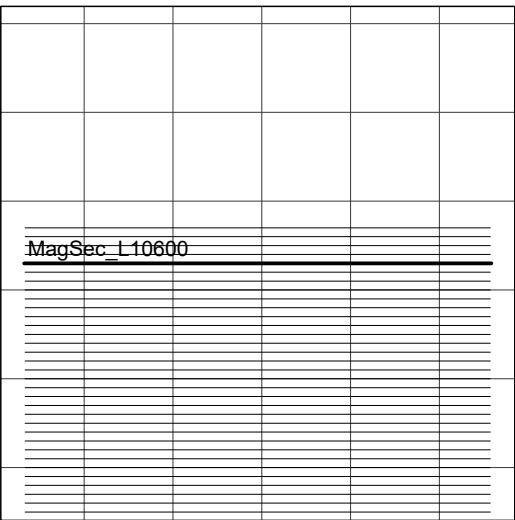
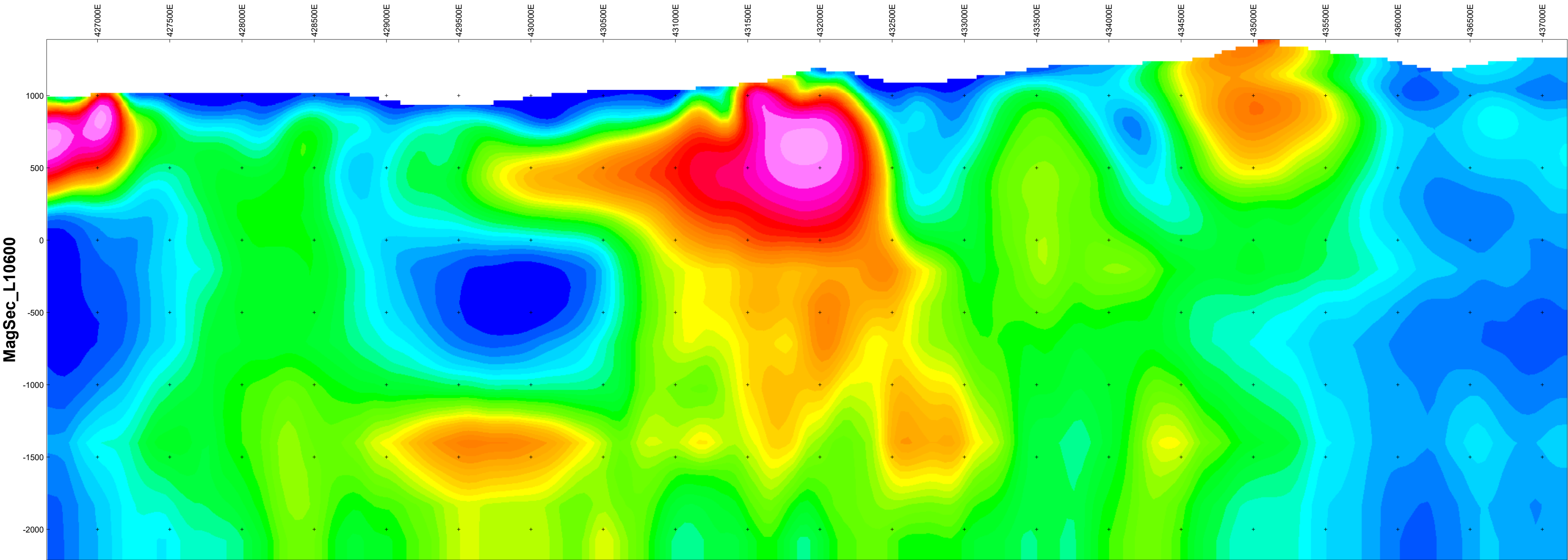




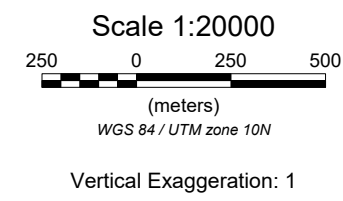
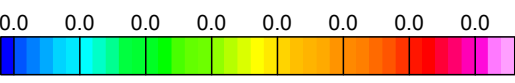
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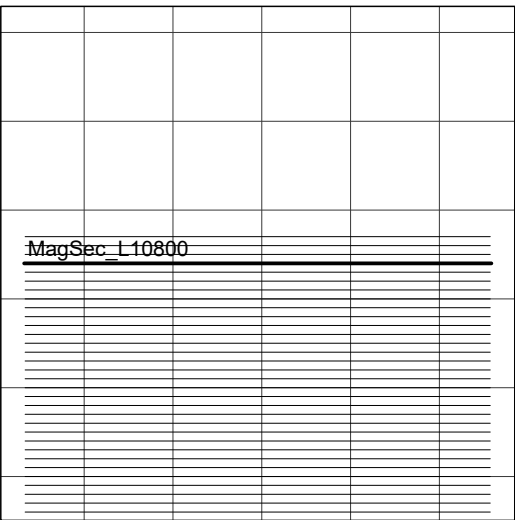
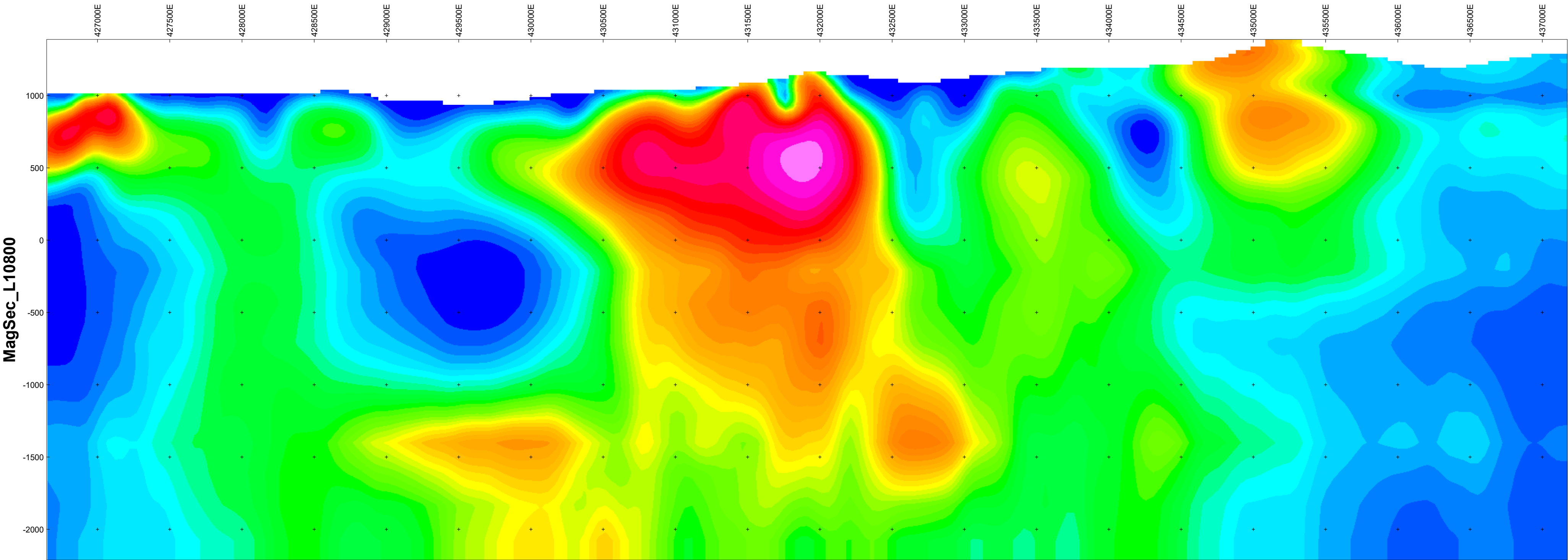


Section Trace Plan View

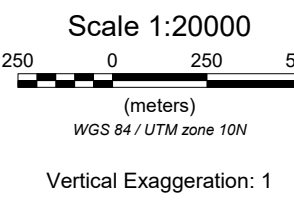
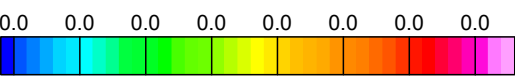


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