

Blue River Resources, Ltd.

Suite 501-525 Seymour Street
Vancouver, B.C. V6B3H7



Geophysical Report

For Mineral Claims:

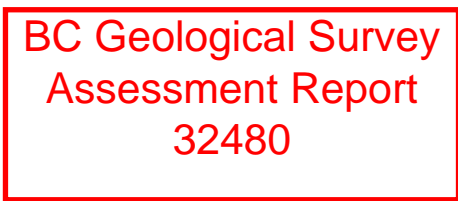
616883, 616903, 616923, 616943,
651164, 651203, 651223, 651244,
659303, 732882, 810182, 825002

Similkameen Mining Division

British Columbia

92H/9W

49 degrees, 34 min. N, 120 degrees, 27 min. W



By:

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Date: Aug. 23, 2011

32480

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Technical Geophysical Assessment Report

TOTAL COST: \$15,460.83

AUTHOR(S): Terry Garrow, P.Geo.

SIGNATURE(S): 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

YEAR OF WORK: 2011

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 4907941

PROPERTY NAME: Castle Copper Property

CLAIM NAME(S) (on which the work was done): 616943 and 616903

COMMODITIES SOUGHT: Cu, Mo, Au, Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092HNE176

MINING DIVISION: Similkameen Mining Division

NTS/BCGS: 92H/0W

LATITUDE: 49 ° 34 ' " LONGITUDE: 120 ° 27 ' " (at centre of work)

OWNER(S):

1) Blue River Resources Ltd.

2)

MAILING ADDRESS:

200 - 455 Granville Street

Vancouver, B.C. V6C 1T1

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

1) Blue River Resources Ltd.

2)

MAILING ADDRESS:

200 - 455 Granville Street

Vancouver, B.C. V6C 1T1

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

Upper Triassic Nicola Group Volcanics comprising northwest striking mafic, augite, and hornblende porphyritic pyroclastics and flows with associated alkaline intrusions underlie the Property. In the north and East of the property, these lithologies are intruded by Mid-Jurassic Osprey Lake batholith granites and granodiorites. Copper Mineralization (chalcopyrite + malachite) is hosted within folded, sheared and altered Nicola Group basalts. Epidote, orthoclase, carbonate, clay and limonite alteration.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 3364, 3396, 3607, 4444, 4555, 8735, 19165, 20113

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	21 km - Proton Magnetometer	616943 and 616903	\$7,820.41
Electromagnetic	21 km - VLF-EM	616943 and 616903	\$7,820.41
Induced Polarization			
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:			\$15,640.83

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1.0 Introduction

In May 2011, a two person field crew completed 21 line kilometers for 9 days of ground magnetometer and VLF-EM survey over a portion of the Castle Copper Property. Historic data over this area has been promising and the results of this survey are also encouraging. Primary zones of interest are along a regional fault which runs through the property as well as the contact between the volcanic Nicola Group and the plutons.

The property is underlain by the Nicola Volcanics and intruded by alkali feldspar granites. The south west end of the property is overlain by sedimentary rocks of the Princeton Group. The property has few outcrops which increases the need for geophysical and geochemical exploration along with trenching and diamond drilling.

Results of the ground geophysics survey have led to two primary and multiple secondary zones of interest as well as recommendations for further exploration on the property.

2.0 Property and Ownership

The Castle Copper property is wholly (100%) owned by Blue River Resources Ltd. The Castle Copper property consists of 13 contiguous claims (Figure 1). The Castle Copper property is located in the Similkameen mining district approximately 12 kilometers north of Princeton, B.C. (Map 1 and 2).

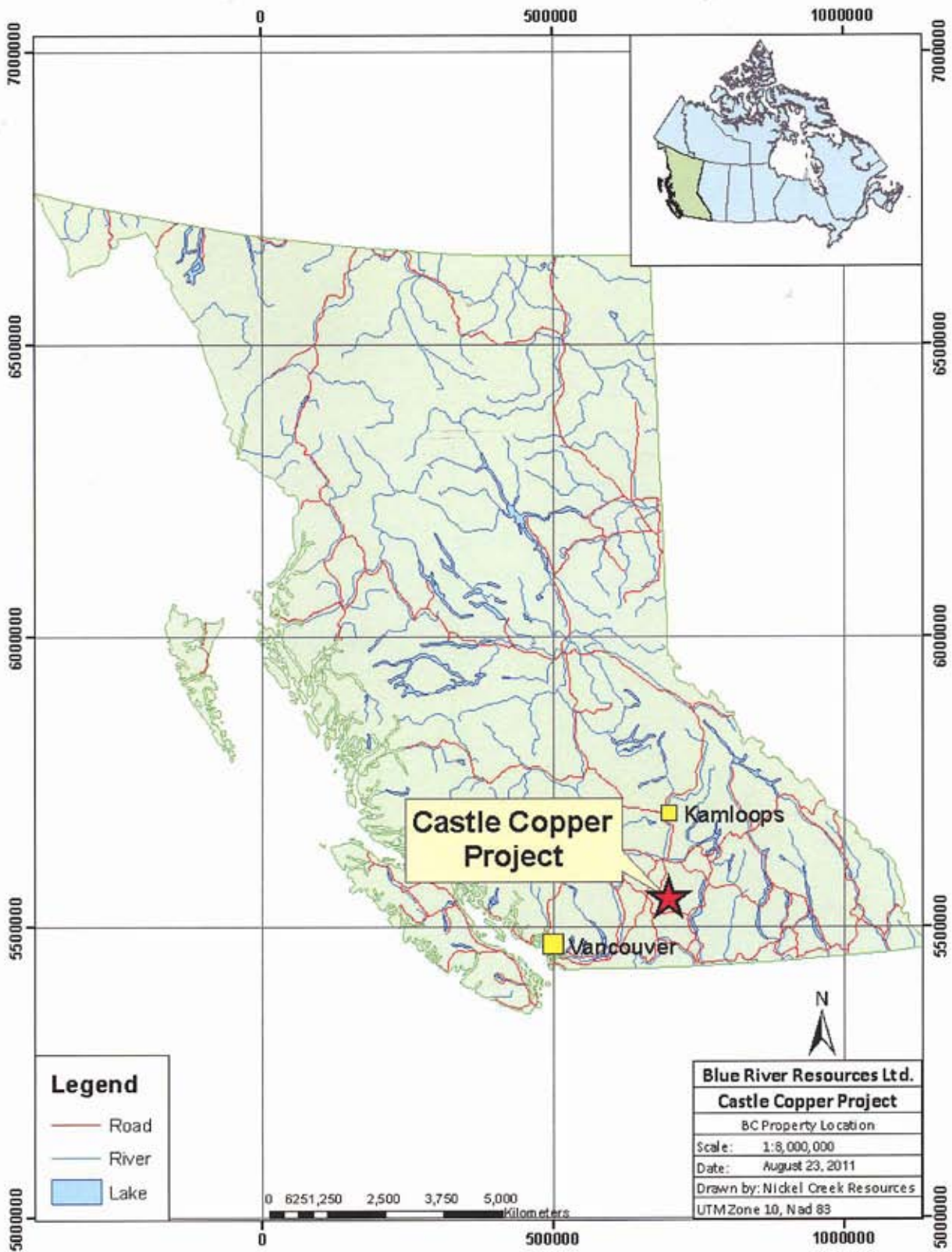
Claim Name	Tenure Type	Good To Date	Area (ha)	Owner
530877	Mineral	2014/Feb/01	335.3	Blue River Resources Ltd. (100%)
616883	Mineral	2011/Aug/10	523.7	Blue River Resources Ltd. (100%)
616903	Mineral	2011/Aug/10	335.2	Blue River Resources Ltd. (100%)
616923	Mineral	2011/Aug/10	440.1	Blue River Resources Ltd. (100%)
616943	Mineral	2011/Aug/10	335.2	Blue River Resources Ltd. (100%)
651164	Mineral	2011/Jul/23	502.6	Blue River Resources Ltd. (100%)
651203	Mineral	2011/Jul/23	502.6	Blue River Resources Ltd. (100%)
651223	Mineral	2011/Jul/23	502.6	Blue River Resources Ltd. (100%)
651244	Mineral	2011/Jul/23	502.6	Blue River Resources Ltd. (100%)
659303	Mineral	2011/Jul/23	440.2	Blue River Resources Ltd. (100%)
732882	Mineral	2011/Aug/10	62.9	Blue River Resources Ltd. (100%)
810182	Mineral	2011/Jul/06	272.5	Blue River Resources Ltd. (100%)
825002	Mineral	2011/Jul/23	146.8	Blue River Resources Ltd. (100%)

Figure 1: Castle Copper Property Claims

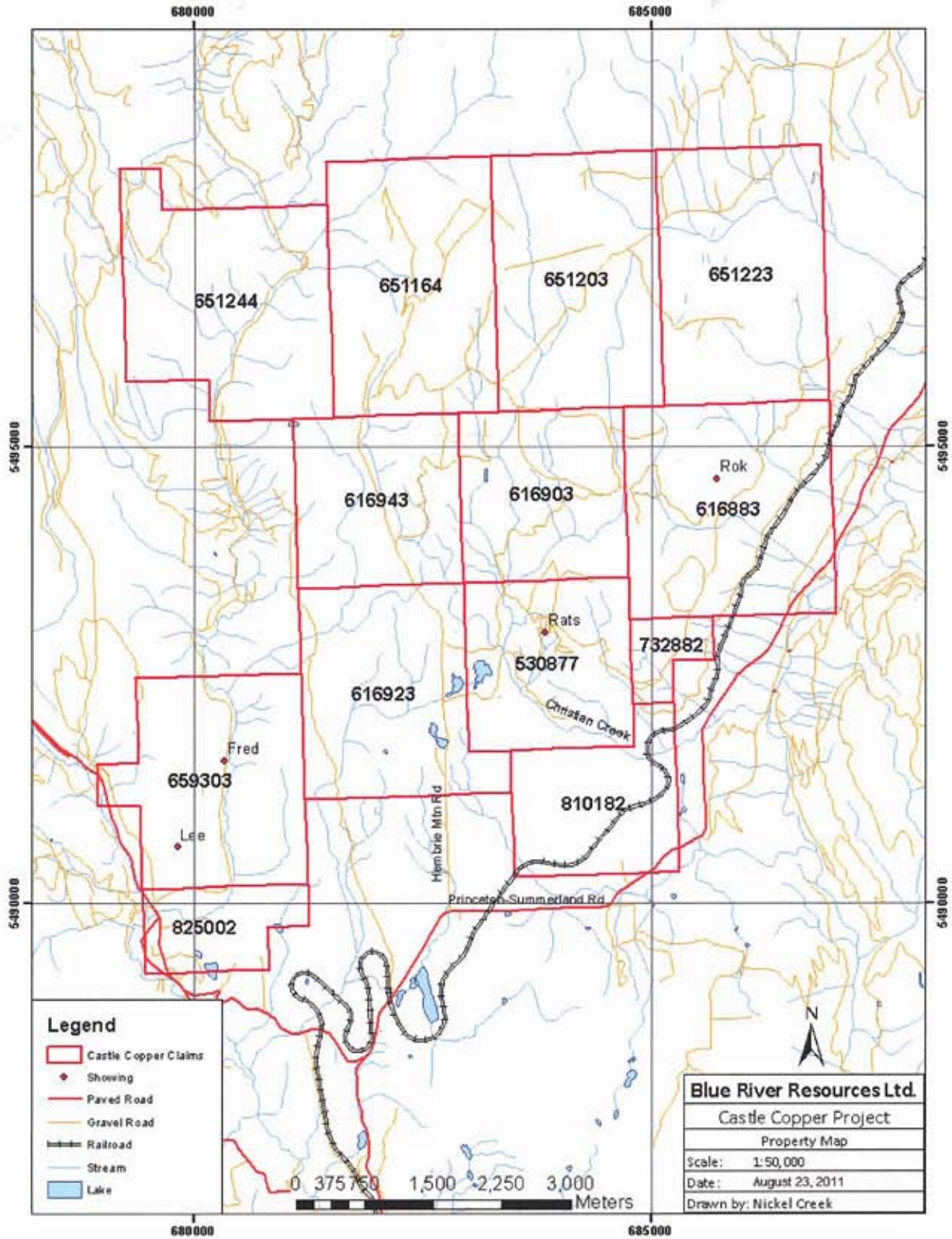
The geophysical work completed for this report is located on claims 616943 and 616903. The work in this report applies to contiguous claims: 616883, 616903, 616923, 616943, 651164, 651203, 651223, 651244, 659303, 732882, 810182, and 825002. A total of \$15,460.83 in work was applied to these claims (Figure 2).

Claim Number	Claim Type	Good To Date	Area (ha)	Assessment
616883	Mineral	2012/jun/01	523.7468	\$ 1694.31
616903	Mineral	2012/jun/01	335.1869	\$ 1084.32
616923	Mineral	2012/jun/01	440.1031	\$ 1423.72
616943	Mineral	2012/jun/01	335.187	\$ 1084.32
651164	Mineral	2012/jun/01	502.5667	\$ 1725.89
651203	Mineral	2012/jun/01	502.5673	\$ 1725.89
651223	Mineral	2012/jun/01	502.5827	\$ 1725.88
651244	Mineral	2012/jun/01	502.5866	\$ 1725.96
659303	Mineral	2012/jun/01	440.1871	\$ 1511.83
732882	Mineral	2012/jun/01	62.8678	\$ 203.51
810182	Mineral	2012/jun/01	272.5079	\$ 935.16
825002	Mineral	2012/jun/01	146.7718	\$ 503.68
			PAC	\$ 116.36
			Total	\$ 15460.83

Figure 2: Castle Copper Property Claims with applied assessment



Map 1: Castle Copper Property location map



Map 2: Claim map of the Castle Copper Project

3.0 Location, Climate, Topography

The Castle Copper property is located 12 kilometers north of Princeton in central southern BC (Map1). The property is approximately 4 hours from Vancouver BC.

Access to the property from Princeton is by the north Princeton Summerland road followed by north on Hembrie Mountain road. Hembrie Mountain road is a well maintained gravel road which leads to a network of old gravel roads which provide access to most of the property.

The property is located in BCGS map tile 092H.058 with the northern portion in 092H.068. The center of the property is roughly at UTM Zone 10, 683121E 5494008N.

The climate in the area is generally arid. Temperatures in the summer average 20°C with highs of 30°C. In winter, the temperature can reach -30°C. Precipitation averages 40-50 cm a year with approximately 30% falling as snow.

The property is within the Thompson Plateau and consists of a mix of gentle hills with several steep ravines. Most of the property is grassy ranchlands with aspen and pine forests. Elevations range from 700 meters in ranchlands to 1400 meters on the hills. Streams and lakes are common throughout the property.

4.0 Previous Work

The Castle Copper property has been explored intermittently since the late 1950's. The prominent mineralization in the area appears to be concentrated near the Rats Minfile (092HNE176). Due to few outcrops, geological mapping has been limited and geophysical work has become more important. There have been numerous reports on the property; Figure 3 highlights the notable ones.

Kennco Explorations Limited carried out geological, geochemical, and geophysical surveys which partially covered the eastern portion of the Castle Copper property in 1959. Bulldozer trenching and diamond drilling were also conducted at this time. An airborne magnetometer survey located a zone of high magnetic response on the Castle Copper property. The magnetic high is attributed to magnetite rich volcanic or possibly mafic plutons. It was established that a strongly altered zone with copper mineralization followed the large magnetic high.

From 1969 to 1973, Co-Pex Mining Corporation reportedly worked areas of the Castle Property, though no ARIS reports are available. It was reported that Co-Pex carried out percussion drilling and diamond drilling on their ELK and SLEEPER claims which are partially covered by the Castle Copper property.

The Rats Showing, often referred to as the Trench Zone, has been the focus of the more significant work in the area. Count Fleet Exploration and Co-Pex conducted geochemical sampling, geological mapping, and trenching in the mid 1980's. The trenching was conducted near the Rats Showing.

Report	Year	Company	Author	Work Completed
3364	1971	Nicanex Mines Ltd.	EO. Chisholm, P.Eng	Geochemical
3396	1971	Texas Gulf Sulfur	J.M. Newell, P.Eng	Geological, Geochemical
3607	1971	Canwex Explorations Ltd.	D.W. Smellie, P.Eng.	Geophysical, I.P.
4444	1972	Canwex Explorations Ltd.	D.W. Smellie, P.Eng.	Geophysical, I.P.
4555	1973	Titan Polaris Mines Ltd.	G.C. Gutrath, P.Eng.	Ground Magnetometer
8735	1980	Tricor Resources Ltd.	L. Sookochoff, P.Eng.	Prospecting
16135	1986	Count Fleet Exploration	R.M. St. Louis	Geology, Trenching and soil survey
19165	1989	Noranda Exploration Ltd.	J.E. Christoffersen, P.Eng.	Mapping and soil survey
20113	1990	Cominco		IP, Magnetometer
30097	2008	L. Sostad		Geology and Mobile Metal Ion Survey (MMI)

Figure 3: Summary of notable Anis reports for the Castle Copper Property

5.0 Geological Setting

The Castle Copper Project Mineral Claims lie within the Quesnel and Post Accretionary Terranes with zones of overlap. Within these terranes lies a major belt of Upper Triassic to Lower Jurassic volcanic rocks, co-magmatic alkaline intrusions, and Cenozoic sediments of the Princeton Group. Previous work on the Castle Copper Claim area indicates the volcanic rocks that have been intruded by numerous plutons ranging in composition from diorite, monzonite and syenite to later granodiorite and granite.

The gold copper mining prospects along this belt such as Cominco's Axe mine and the Copper Mountain Mine relate the mineralization control to the northerly trending Summers Creek fault system, a regional structural break, which also controlled the emplacement of many lobe-like diorite and monzonite satellite stocks with porphyry style mineralization. The property lies within the Intermontane Belt which is host to Afton, Mt. Polley, and Mt. Milligan which are all related to strongly altered alkaline intrusions and related volcanic rocks.

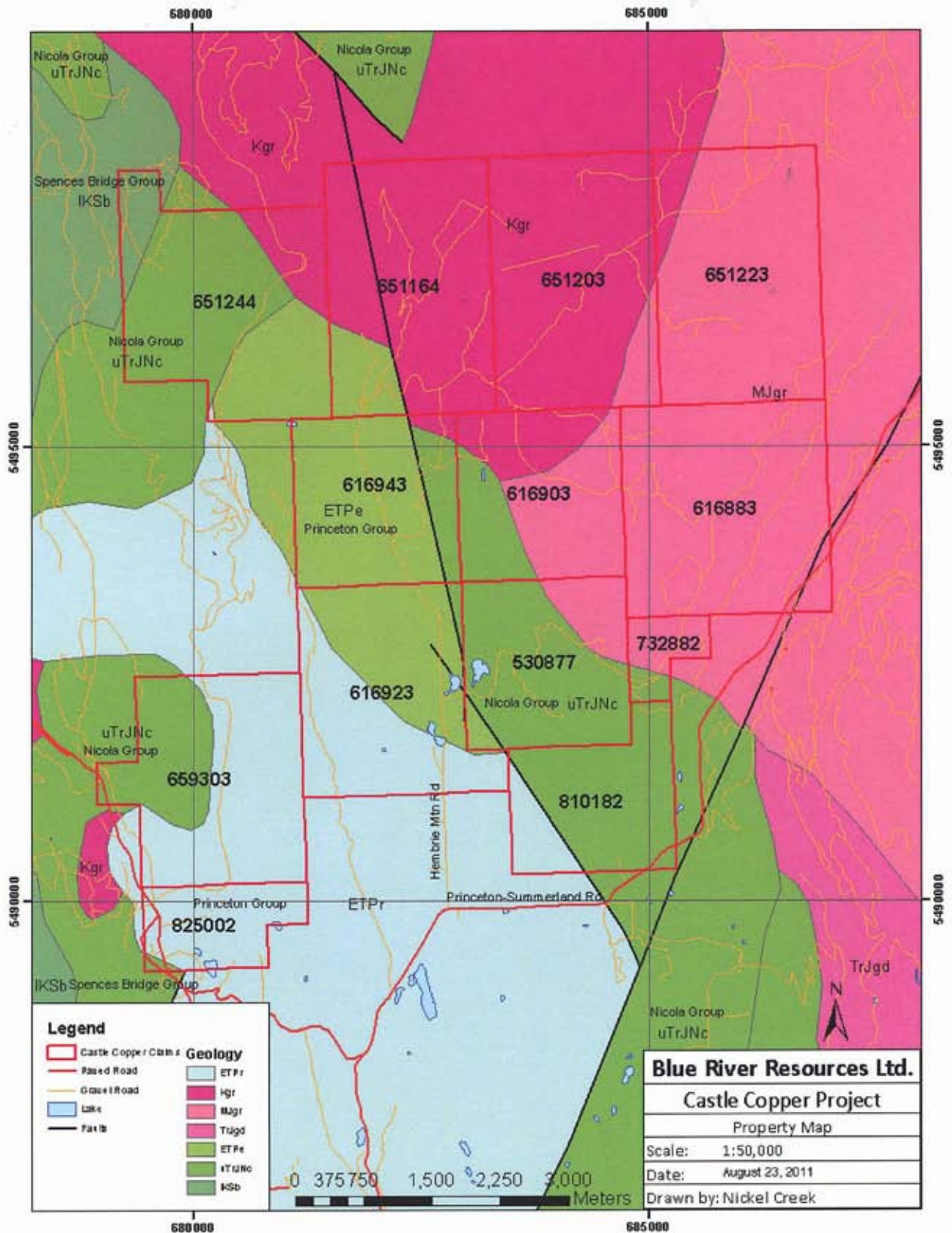
6.0 Property Geology

The southwest corner of the property is underlain by Eocene sedimentary rocks of the Princeton group. The sedimentary rocks consist of sandstone, argillite, conglomerate, and coal. Outcrop is limited throughout the property.

Along the center of the property runs a band, north westerly, of volcanic rocks of the Princeton and Nicola groups. The Princeton group is made up of andesitic flows and volcanoclastic rocks of the Eocene. The eastern volcanic facies of the Nicola group consists of basaltic volcanic rocks of the Upper Triassic. The basaltic volcanic rocks are mafic breccias, flows, and tuffs containing augite and hornblende phenocrysts. The Rats showing lies within the Nicola Volcanics. The volcanics have been sheared and possibly folded but have only undergone greenschist facies metamorphism.

In the north and east side of the property, two plutons of have intruded the volcanics. The plutons are alkali feldspar granite and granodiorite with minor syenite.

The large scale geology and structures of the property are shown on Map 3.



Map 3: Geology of the Castle Copper Property

6.1 Mineralization

Copper mineralization is hosted in folded, sheared and altered basalts of the Nicola Group, adjacent to the southwest margin of a zoned stock comprised of diorite and monzonite. Flow banding indicates some isoclinal folding has taken place, with fold axes plunging north. Shearing is widespread, and appears to occur in four distinct directions. Many of the shears are 1 to 10 meters wide and contain abundant gouge, iron oxide and carbonates, including malachite.

The basalts are generally well altered, and are replaced by epidote, pink orthoclase, clay, carbonate and limonite. Epidote and orthoclase are commonly fracture controlled and associated with magnetite and sulphides. The degree of alteration varies, and in some places is related to shearing.

Multi-directional shearing and fracturing is evident in outcrop and epidote and chlorite are abundant as fracture coatings. Outcrop on the property is restricted to high ridges exposed to the north of Christian Creek.

Malachite, pyrite, chalcopyrite, and bornite are visible in trenches near the Rats showing. Malachite is ubiquitous in several of the trenches.

7.0 Ground Proton Magnetometer and VLF-EM Survey

Terry Garrow, P. Geo was retained to complete a 21 kilometer reconnaissance ground magnetometer and VLF-EM survey on claims 616943 and 616903 owned by Blue River Resources Ltd. The survey consisted of a two person crew for a total of 9 days in from May 15 to May 22, 2011. The Proton Magnetometer and VLF-EM surveys consisted of seven 3 km lines. Lines were 200 meters apart; individual recording stations were located along the grid lines at 25 meter spacing.

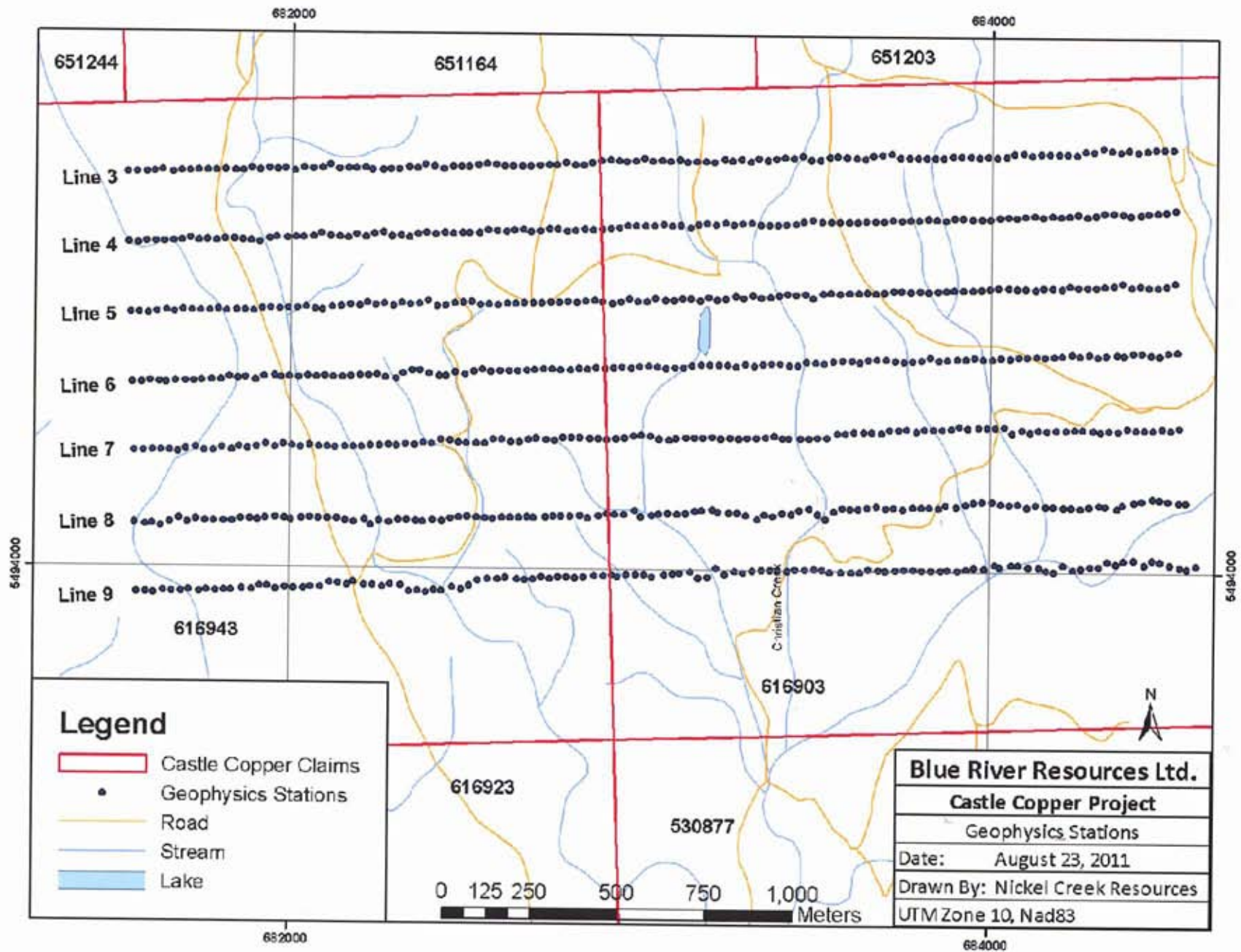
This nine day reconnaissance ground geophysical survey utilized 2 geophysical technicians and a senior geologist, a GEM Systems GSM-19T, and an Ashtech Mobile Mapper GPS. The GSM-19T instrument is a combination proton magnetometer and VLF-EM.

Data for this assessment report was gathered by the author and his technicians on the Castle Copper Property to continue extending the previous reported anomalies from the NI 43-101 prepared by SRK Consulting. This work is a continuation of 2010 and 2011 fieldwork conducted by Terry Garrow, P. Geo.

GPS grid location control was accomplished with sub-meter accuracy using a handheld Ashtech Magellan Mobile Mapper 6. Recording stations were located at 25 meter spacing along the east-west survey lines; recording stations were flagged every 100 meters for future reference. Map 4 shows the station points for the lines conducted. Both VLF-EM and magnetometer readings were taken at each station.

The VLF-EM readings were amplified in the vertical (Y) direction in order to assist in interpretation. The data reported in Appendix 1 is unaltered. The magnetometer readings were broken into 10 color grading intervals to establish high and low magnetic trends.

The magnetometer, VLF, and GPS coordinates were recorded in an excel spread sheet (Appendix 1).



Map 4: Location of geophysical stations

8.0 Results

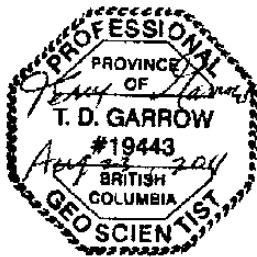
Both the magnetometer data and the VLF-EM data indicate promising targets for further exploration.

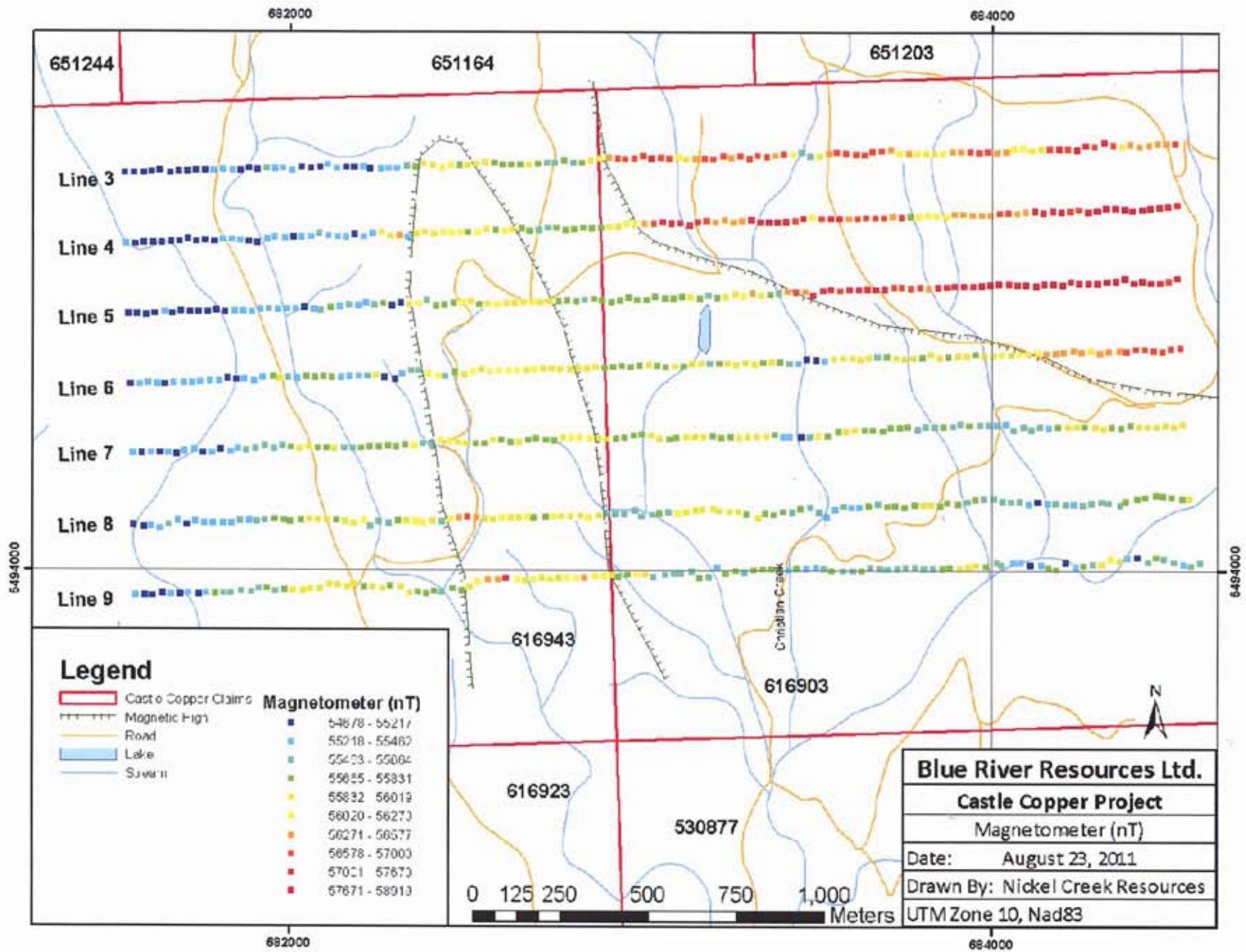
The magnetometer data (Map 5) shows an anomaly along the regional fault as well as an anomaly associated with the plutons.

The VLF-EM data shows primary and secondary anomalies (Map 6).

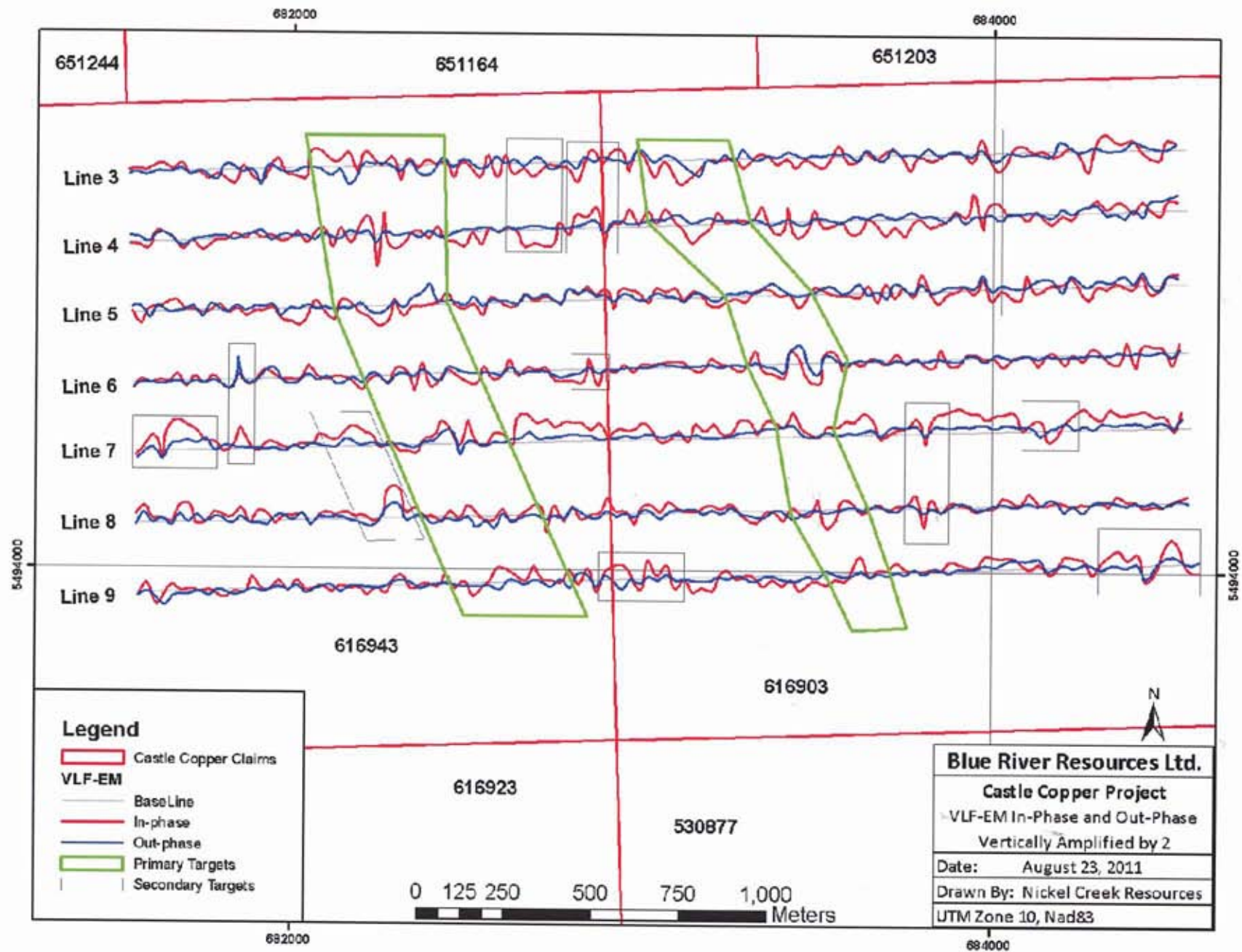
There are two primary anomalies. The first anomaly is along the regional fault in a roughly north-south linear trend. The second anomaly is along the contact between the Nicola Volcanics and the plutons. Both of these anomalies are promising and warrant further exploration. The VLF responses are in concordance with the magnetic highs and the geology and structures over the survey area (Map 7).

The secondary anomalies are smaller in scale and not directly related to regional structures, though still promising and warrant further exploration.

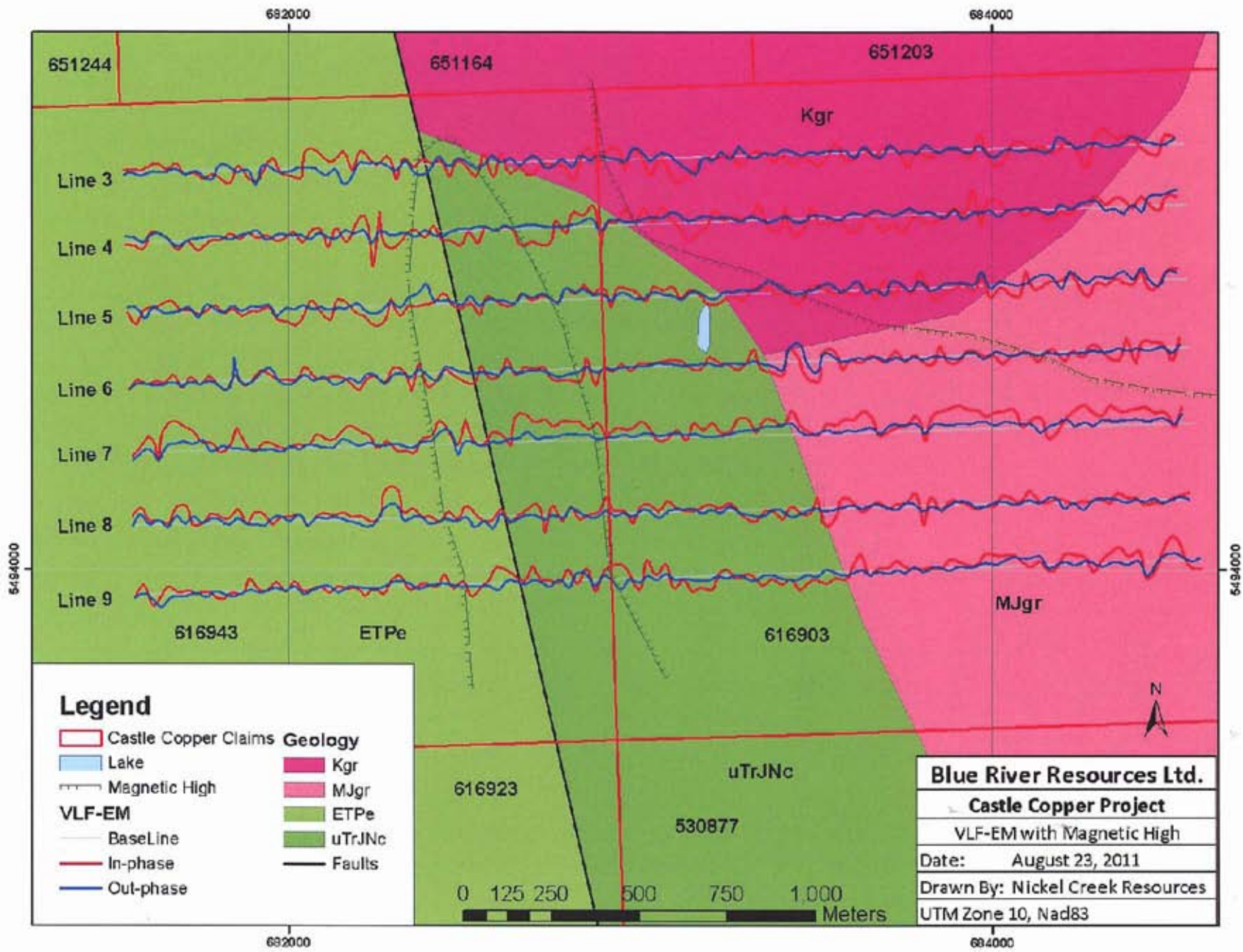




Map 5: Magnetometer plot



Map 6: VLF-EM wave plot with targets. Waves are amplified by 2 in the vertical direction to aid in interpretation



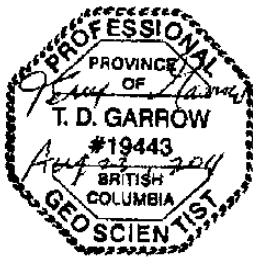
Map 7: Map showing the geology, VLF-EM, and magnetic highs overlaid

9.0 Recommendations

It is recommended that further exploration is continued on the Castle Copper property.

The magnetic highs concur with the VLF-EM anomalies along the regional fault. Ground magnetometer and VLF-EM surveys have proven that they can outline targets of interest and should be continued to infill the grid near the regional shear and the secondary anomalies. It is also recommended that the ground geophysics continue to the north where anomalies were located from the 2010 ground geophysics survey.

Trenching and diamond drilling is also recommended for the anomalies along the regional fault as well as the contact between the Nicola Volcanics and the plutons. It is advised that historic trenches be cleaned and channel sampled to give an estimate of grade.



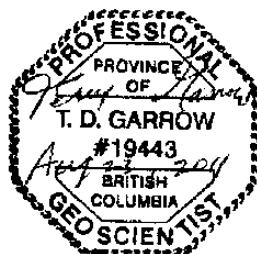
10.0 Cost Statement

Figure 3: Cost Statement

BLUE RIVER RESOURCES LTD.
Castle Copper Project

COST STATEMENT

<u>LABOR COSTS</u>	<u># DAYS</u>	<u>DAILY RATE</u>	<u>TOTAL</u>
1 Senior Geologist	6 Days	\$550.00	\$3,300.00
1 Geophysical Technician	9 Days	\$200.00	\$1,800.00
1 Intermediate Geologist	9 Days	\$200.00	\$1,800.00
<u>EQUIPMENT COSTS</u>	<u># DAYS</u>	<u>DAILY RATE</u>	<u>TOTAL</u>
Gem T-19 Proton Mag/ VLF/ GPS System	9 Days	\$160.00	\$1,440.00
<u>LODGING & FOOD COSTS</u>	<u># DAYS</u>	<u>DAILY RATE</u>	<u>TOTAL</u>
Motel (9+9+3 Man Days)	9 Days	\$67.00	\$1,407.00
Food (9+9+3 Man Days)	9 Days	\$45.00	\$945.00
<u>OTHER COSTS</u>	<u># DAYS</u>	<u>DAILY RATE</u>	<u>TOTAL</u>
Gas For Truck	9 Days	\$25.00	\$225.00
4X4 Pick-up	9 Days	\$100.00	\$900.00
GPS Rental	9 Days	\$50.00	\$450.00
Radio Rental	9 Days	\$50.00	\$450.00
Field Supplies			<u>\$393.83</u>
TOTAL COST OF FIELD WORK PLUS TRAVEL	\$13,110.83		
<u>REPORT COSTS</u>	<u># DAYS</u>	<u>DAILY RATE</u>	<u>TOTAL</u>
Data Interpretation		\$400.00	\$1,200.00
Maps			\$150.00
TOTAL			\$15,460.83



11.0

I Terry David Garrow, P. Geo. do hereby certify that:

1. I am currently an independent Exploration and Mining Geologist, located at
8061 Chinook Way
Blaine, Washington, 98230
Tel: 360-305-4013
Email: Terrygarrow@comcast.net
2. I graduated from the University of Saskatchewan in 1969 with a Bachelor of Science degree Geology.
3. I am a registered Professional Geoscientist in the province of British Columbia, Canada (#19443) and a member of the Canadian Institute of Mining and Metallurgy.
4. I have worked as a geologist for a total of 40 years since my graduation from university.
5. I am responsible for the compilation of supervision of all contributions to the Geophysical Report for Claims: 616883, 616903, 616923, 616943, 651164, 651203, 651223, 651244, 659303, 732882, 810182, and 825002

Terry Garrow
Aug-23, 2011



Appendix 1

GPS, Magnetometer, and VLF-EM spreadsheet

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
681528.1	5495126.8	1129.3	25	55202.6	3	-3	Rats_3
681556.4	5495126.2	1126.5	50	55217.5	4.7	0.1	Rats_3
681583.6	5495127.2	1128.7	75	55154.7	3	-4.9	Rats_3
681607.2	5495130.3	1120.1	100	55010.6	9.1	1.2	Rats_3
681627.3	5495133.6	1121.8	125	55063.3	10.4	-1	Rats_3
681658.9	5495127.4	1115.6	150	55007.2	3.2	0.1	Rats_3
681682.5	5495132.6	1126.6	175	54959.9	11.1	3.2	Rats_3
681707.0	5495131.3	1117.0	200	55082.2	-4.3	-6.2	Rats_3
681732.4	5495133.7	1120.8	225	55145.7	-2.6	0.5	Rats_3
681757.3	5495134.9	1127.5	250	55150.3	-11.3	-6.5	Rats_3
681781.9	5495134.7	1127.8	275	55255.1	-5.9	-13.8	Rats_3
681807.7	5495136.2	1124.9	300	55330.3	-11.5	7.5	Rats_3
681837.5	5495134.9	1136.3	325	55445.7	-19.7	5.5	Rats_3
681858.7	5495132.7	1137.6	350	55110.6	5.5	-3.1	Rats_3
681882.6	5495139.8	1124.5	375	54678.0	-9	-0.2	Rats_3
681907.0	5495135.6	1134.7	400	55207.1	-17.4	-23.2	Rats_3
681934.8	5495139.3	1138.2	425	55483.3	-1.1	4.9	Rats_3
681958.3	5495138.6	1141.9	450	55388.4	15.4	-0.4	Rats_3
681981.4	5495140.8	1140.1	475	55352.5	-7.7	-5.5	Rats_3
682006.5	5495133.8	1144.3	500	55376.1	-10.7	4.2	Rats_3
682033.2	5495143.3	1141.1	525	55103.0	-15.3	0.2	Rats_3
682059.1	5495141.0	1150.7	550	55088.5	25.5	0.1	Rats_3
682085.1	5495143.0	1164.2	575	55205.4	23.8	-2.7	Rats_3
682107.2	5495151.0	1171.5	600	55260.2	11.3	-11.3	Rats_3
682134.0	5495141.0	1171.5	625	55366.0	9.5	-3.5	Rats_3
682161.8	5495141.7	1183.4	650	55124.8	21.4	-25.3	Rats_3
682183.7	5495142.4	1180.1	675	55077.9	-6	-12	Rats_3
682209.1	5495144.4	1185.9	700	55333.7	21.9	5.3	Rats_3
682229.5	5495138.3	1202.2	725	55176.7	9.9	3.7	Rats_3
682258.9	5495137.8	1205.0	750	55395.1	2.5	4.5	Rats_3
682281.6	5495140.7	1220.6	775	55306.6	13.7	-0.5	Rats_3
682306.2	5495139.7	1230.2	800	55400.7	-21	-7.4	Rats_3
682334.7	5495148.0	1225.2	825	55594.1	9.6	6	Rats_3
682358.0	5495144.4	1244.9	850	55703.3	-3.5	-10.5	Rats_3
682381.5	5495153.5	1233.2	875	55985.7	7.8	-14.5	Rats_3
682407.8	5495149.4	1237.8	900	55901.2	1.9	-4	Rats_3
682434.9	5495142.7	1259.5	925	56044.6	4.6	9.9	Rats_3
682460.3	5495148.8	1250.3	950	56187.7	-18.4	-3.8	Rats_3
682483.6	5495149.0	1246.6	975	55761.7	4	6.3	Rats_3
682506.9	5495148.7	1258.1	1000	55889.4	-4.6	2.4	Rats_3
682533.4	5495154.0	1237.4	1025	55846.1	-20	-6.6	Rats_3
682558.0	5495157.5	1243.3	1050	55888.0	13.2	-2.8	Rats_3
682583.3	5495156.2	1246.2	1075	55688.5	-20.4	9.3	Rats_3
682607.9	5495150.8	1249.0	1100	55774.1	12.6	0	Rats_3
682632.9	5495150.8	1250.1	1125	55731.5	-16	4.9	Rats_3
682658.0	5495151.3	1251.6	1150	55722.7	-7.7	-5.1	Rats_3

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
682683.7	5495151.8	1250.5	1175	55837.6	-19.6	4.4	Rats_3
682708.8	5495153.6	1251.5	1200	55812.9	-11	6.5	Rats_3
682735.1	5495156.6	1251.4	1225	55609.5	-3.2	-9	Rats_3
682757.7	5495154.8	1251.2	1250	55612.0	-5.9	-6.7	Rats_3
682783.1	5495161.6	1253.5	1275	55710.4	-8.4	1.9	Rats_3
682809.2	5495156.2	1250.1	1300	55654.8	-29.7	-9.3	Rats_3
682833.9	5495156.3	1256.4	1325	55734.1	-0.6	6.6	Rats_3
682858.7	5495162.1	1254.4	1350	55847.6	16.5	-0.7	Rats_3
682884.8	5495168.6	1252.4	1375	56173.6	-2.7	6.1	Rats_3
682910.6	5495170.9	1255.2	1400	56495.7	11.6	2	Rats_3
682934.7	5495169.5	1249.1	1425	56712.5	16.7	0.8	Rats_3
682958.5	5495167.7	1242.8	1450	56893.7	-15	-4	Rats_3
682984.0	5495169.9	1237.2	1475	56718.4	13.8	14.8	Rats_3
683008.2	5495175.0	1234.4	1500	56870.2	-1	8.3	Rats_3
683032.8	5495168.0	1235.6	1525	57066.9	-23.5	-3.2	Rats_3
683058.5	5495170.4	1230.5	1550	56656.9	-2.5	6.1	Rats_3
683083.3	5495170.0	1226.1	1575	56947.2	-19.7	3.9	Rats_3
683108.8	5495174.3	1253.7	1600	56215.9	-35.3	-6.1	Rats_3
683131.3	5495167.2	1233.1	1625	55988.8	-26.1	-16.4	Rats_3
683157.8	5495170.1	1240.1	1650	56282.4	-16.1	-24.2	Rats_3
683184.9	5495168.3	1247.6	1675	56690.0	-1.6	-1.3	Rats_3
683209.6	5495166.3	1247.0	1700	56629.0	-2.9	-5.2	Rats_3
683236.3	5495175.8	1248.4	1725	56638.2	-1.4	5.4	Rats_3
683259.2	5495171.9	1240.6	1750	56552.7	1.6	-3.6	Rats_3
683286.1	5495175.9	1248.8	1775	56724.9	-14.1	12.7	Rats_3
683311.3	5495169.6	1246.4	1800	56698.5	-3.6	-1.7	Rats_3
683334.5	5495177.9	1246.2	1825	56613.9	4.6	-3	Rats_3
683360.8	5495173.1	1250.0	1850	56617.0	0.8	2	Rats_3
683384.9	5495177.3	1250.9	1875	56525.7	-9.8	-0.1	Rats_3
683409.3	5495181.4	1253.0	1900	56671.5	-2.6	6.5	Rats_3
683434.8	5495179.5	1252.2	1925	56194.1	-15.7	3.4	Rats_3
683459.5	5495186.5	1250.0	1950	55608.9	-4.9	-1.6	Rats_3
683484.7	5495174.9	1253.9	1975	55650.4	-10.7	1.9	Rats_3
683511.2	5495175.1	1256.7	2000	56007.7	-16	0.2	Rats_3
683535.8	5495184.9	1259.8	2025	56479.6	-3.3	3.5	Rats_3
683559.8	5495186.4	1266.0	2050	56770.5	15.3	2.9	Rats_3
683584.4	5495185.3	1265.1	2075	56649.9	-10.2	2.4	Rats_3
683613.2	5495181.9	1267.0	2100	56863.1	-7.7	-7.9	Rats_3
683637.3	5495180.7	1268.0	2125	56687.8	6.1	7.5	Rats_3
683660.9	5495187.8	1268.9	2150	56794.2	-5.6	-2.8	Rats_3
683686.2	5495190.5	1266.9	2175	56702.3	1.9	-8.2	Rats_3
683711.8	5495195.6	1264.3	2200	56448.5	6.6	9.7	Rats_3
683737.0	5495183.6	1267.7	2225	56172.3	-2.2	-1.9	Rats_3
683764.1	5495183.7	1265.1	2250	56283.4	-21.8	0.4	Rats_3
683787.7	5495184.9	1263.9	2275	56139.7	-3.7	-2.2	Rats_3
683811.3	5495184.9	1263.9	2300	56008.4	-8.7	7.9	Rats_3

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683836.6	5495185.5	1262.4	2325	55858.0	-7.9	-1.2	Rats_3
683860.8	5495185.5	1265.8	2350	56182.2	-0.6	-1.1	Rats_3
683887.0	5495188.0	1269.1	2375	56425.6	1.2	2.8	Rats_3
683912.0	5495189.7	1273.0	2400	56531.9	-1.3	-0.9	Rats_3
683937.6	5495189.9	1276.1	2425	56691.6	-13.6	-4.6	Rats_3
683961.2	5495187.3	1277.1	2450	56688.1	19.2	4.8	Rats_3
683986.8	5495188.9	1277.7	2475	56807.5	-9.1	-8.8	Rats_3
684012.4	5495187.4	1280.8	2500	56462.4	-26.2	-11.1	Rats_3
684037.7	5495188.4	1281.3	2525	56374.5	-13.2	-2.1	Rats_3
684061.4	5495196.8	1284.4	2550	56236.6	7.4	-3.2	Rats_3
684087.2	5495199.4	1283.5	2575	56136.7	7.1	-4.3	Rats_3
684111.9	5495192.8	1285.9	2600	56001.2	-2.1	-4.1	Rats_3
684137.2	5495196.9	1286.5	2625	55928.9	0.1	-6	Rats_3
684162.1	5495197.6	1291.1	2650	56897.4	-7.2	-7	Rats_3
684188.9	5495198.6	1299.5	2675	57143.2	-4.6	13.7	Rats_3
684212.5	5495198.3	1299.3	2700	56885.6	4.8	5.9	Rats_3
684238.4	5495195.2	1302.0	2725	57208.9	-5.7	-2.2	Rats_3
684262.7	5495205.7	1304.6	2750	57176.3	-31.7	0.8	Rats_3
684288.1	5495204.7	1298.3	2775	56919.6	7.7	3.5	Rats_3
684314.5	5495214.2	1299.8	2800	57025.9	22.4	-0.8	Rats_3
684337.1	5495207.7	1302.7	2825	56704.0	12.7	-1.2	Rats_3
684364.9	5495204.2	1290.5	2850	56083.8	9.4	-0.2	Rats_3
684387.4	5495211.0	1289.2	2875	56319.4	13.5	10.7	Rats_3
684413.2	5495203.8	1280.2	2900	56507.7	-1.4	7.7	Rats_3
684438.8	5495208.2	1281.8	2925	56383.5	-12.6	2.7	Rats_3
684463.6	5495212.3	1284.6	2950	56380.1	-16.3	-0.6	Rats_3
684488.4	5495214.0	1278.1	2975	56549.4	12.3	1.1	Rats_3
684514.1	5495213.0	1274.3	3000	56665.1	7.9	6.5	Rats_3
681534.3	5494926.9	1112.2	25	55242.4	-2.3	9.9	Rats_4
681560.2	5494924.5	1111.6	50	55192.1	-4.3	6.8	Rats_4
681585.2	5494928.0	1110.7	75	54970.1	-9.5	-1.7	Rats_4
681609.7	5494929.5	1111.3	100	54996.6	15.2	10.6	Rats_4
681634.8	5494928.9	1098.5	125	54834.6	11.1	11.7	Rats_4
681660.5	5494930.7	1096.0	150	55119.2	2.6	-0.4	Rats_4
681685.5	5494933.3	1117.1	175	54988.4	-11.7	-7	Rats_4
681710.1	5494939.9	1105.9	200	54857.6	-0.6	-0.8	Rats_4
681734.9	5494934.5	1107.6	225	54907.1	-13	2.9	Rats_4
681759.1	5494935.7	1107.7	250	55155.0	-7.7	4.4	Rats_4
681784.7	5494933.9	1115.7	275	55195.5	0	5.4	Rats_4
681809.7	5494937.6	1117.4	300	55262.5	0	5.7	Rats_4
681835.4	5494937.0	1111.2	325	55270.9	8	-0.1	Rats_4
681859.2	5494934.9	1117.9	350	55353.2	-1.4	5	Rats_4
681884.4	5494934.5	1127.9	375	55037.1	7.9	7.4	Rats_4
681907.4	5494929.2	1125.7	400	55022.6	0.8	10.6	Rats_4
681936.5	5494941.1	1115.5	425	55240.3	3.6	-3.3	Rats_4
681957.1	5494943.6	1138.9	450	55222.6	-3.9	2.8	Rats_4

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
681986.1	5494941.5	1122.4	475	55371.4	-2.7	4.6	Rats_4
682010.5	5494944.9	1132.7	500	55133.7	7.3	2.1	Rats_4
682033.4	5494944.6	1145.7	525	55251.9	-8	2.4	Rats_4
682061.2	5494946.7	1144.5	550	55406.7	5.4	-3.9	Rats_4
682084.5	5494956.1	1152.8	575	55508.7	11.4	4.5	Rats_4
682109.2	5494949.4	1142.2	600	55427.7	-16.7	-1.5	Rats_4
682136.7	5494945.7	1161.8	625	55271.5	10.4	-3.4	Rats_4
682160.7	5494944.9	1168.4	650	55282.7	-9.9	6.5	Rats_4
682185.5	5494952.5	1174.3	675	55196.2	9.2	2.4	Rats_4
682211.8	5494947.5	1185.7	700	55302.1	27	6	Rats_4
682235.4	5494956.3	1189.8	725	55290.9	-45.7	-12.4	Rats_4
682261.9	5494959.2	1203.5	750	55891.0	30.6	3.9	Rats_4
682286.1	5494949.9	1199.6	775	56005.7	-21.1	-1.6	Rats_4
682311.8	5494951.3	1196.3	800	56317.5	-15.9	-1.7	Rats_4
682336.5	5494946.8	1197.1	825	55424.4	0	-0.3	Rats_4
682360.5	5494954.8	1204.9	850	55941.6	3	-5.9	Rats_4
682385.9	5494959.6	1214.6	875	56009.4	-7.4	2.4	Rats_4
682412.7	5494954.9	1220.8	900	55845.2	9	-4.4	Rats_4
682437.6	5494959.2	1240.1	925	56039.0	-12.2	-5.9	Rats_4
682462.8	5494957.1	1229.6	950	56090.1	-13.8	-0.6	Rats_4
682487.9	5494959.7	1239.0	975	56041.8	-21.4	2.8	Rats_4
682508.8	5494960.0	1241.1	1000	55808.6	-1.8	2.5	Rats_4
682536.9	5494958.8	-1243.4	1025	56023.9	-18.9	4.8	Rats_4
682561.1	5494969.0	1242.6	1050	55983.3	4.5	4.6	Rats_4
682587.2	5494966.7	1242.9	1075	55803.6	-1.7	-1.2	Rats_4
682613.5	5494963.3	1241.3	1100	56116.2	3.2	4.6	Rats_4
682635.3	5494968.0	1249.7	1125	55924.5	-0.5	1.9	Rats_4
682663.5	5494971.1	1241.5	1150	55789.0	-24.8	4	Rats_4
682685.2	5494964.4	1241.3	1175	55706.8	-19.8	4.9	Rats_4
682711.4	5494966.4	1241.0	1200	55588.3	-22.9	3.7	Rats_4
682737.0	5494973.1	1240.9	1225	55562.6	-24.3	1.2	Rats_4
682762.7	5494972.7	1241.4	1250	55721.8	9.9	0.9	Rats_4
682788.1	5494966.3	1243.1	1275	55749.0	-8.8	0.9	Rats_4
682811.9	5494967.7	1238.2	1300	55751.1	20.9	3.1	Rats_4
682839.2	5494972.9	1234.2	1325	55716.4	15.2	7.3	Rats_4
682863.9	5494969.9	1233.2	1350	55792.6	28.6	10.5	Rats_4
682888.9	5494972.8	1229.6	1375	55668.9	-28	-8.7	Rats_4
682913.0	5494975.5	1227.2	1400	55845.1	4.3	6.7	Rats_4
682937.5	5494977.6	1221.5	1425	55921.6	6	7.3	Rats_4
682962.7	5494983.2	1223.2	1450	56052.7	25.3	4.1	Rats_4
682987.5	5494984.2	1219.8	1475	56229.4	2	4.2	Rats_4
683012.9	5494983.9	1218.8	1500	56493.8	22.2	7	Rats_4
683039.2	5494983.9	1219.0	1525	56725.0	3.3	9	Rats_4
683065.3	5494988.1	1223.2	1550	57093.1	24.2	7.9	Rats_4
683090.8	5494984.6	1216.5	1575	57014.1	6.6	14.8	Rats_4
683115.1	5494985.6	1207.0	1600	57333.1	-6.7	11.4	Rats_4

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683141.9	5494980.3	1223.6	1625	57040.9	-26.5	2.3	Rats_4
683165.8	5494988.0	1222.3	1650	57148.6	-14.9	5.5	Rats_4
683189.9	5494992.2	1220.1	1675	56590.2	-7.1	8.5	Rats_4
683215.4	5494989.0	1220.9	1700	56530.2	16	5.4	Rats_4
683241.3	5494994.2	1222.4	1725	56287.9	1.6	5.2	Rats_4
683265.7	5494987.7	1230.8	1750	56311.1	5.6	3.3	Rats_4
683290.7	5494991.8	1231.8	1775	56549.9	3.1	-0.7	Rats_4
683315.8	5494994.9	1231.2	1800	57217.6	4.3	5.4	Rats_4
683342.2	5494989.3	1240.0	1025	57493.5	23.8	1	Rats_4
683367.3	5494988.7	1233.0	1850	57848.1	-8.9	-3.4	Rats_4
683391.7	5494988.3	1235.5	1875	57802.3	-16.7	-0.2	Rats_4
683416.5	5494990.1	1233.2	1900	57523.5	19.9	3	Rats_4
683442.2	5494993.6	1236.4	1025	56964.0	-23.1	-4.1	Rats_4
683465.1	5494999.1	1244.1	1950	57565.1	-14.8	-4.1	Rats_4
683490.3	5495003.5	1243.0	1975	56082.5	14.8	4.3	Rats_4
683517.3	5494998.5	1247.0	2000	56673.9	-9.4	2.8	Rats_4
683542.7	5494998.6	1249.7	2025	57138.6	-7.7	-0.6	Rats_4
683566.9	5494998.8	1250.6	2050	57129.2	-2.6	-3.3	Rats_4
683593.2	5494999.9	1251.6	2075	56468.2	-19.8	2.7	Rats_4
683617.9	5495000.2	1253.8	2100	56704.2	-18.5	4.3	Rats_4
683642.2	5495002.5	1253.9	2125	56806.1	-0.3	1.2	Rats_4
683669.6	5495001.6	1259.3	2150	56758.5	-8.1	7.1	Rats_4
683692.8	5495002.7	1257.7	2175	56941.0	-23.5	4.2	Rats_4
683717.4	5495005.1	1255.8	2200	56351.4	-12.3	0.1	Rats_4
683742.9	5495003.9	1258.7	2225	56597.4	-25.2	3.1	Rats_4
683768.1	5495006.4	1249.6	2250	55777.8	-8.7	8.7	Rats_4
683793.2	5495006.5	1254.8	2275	56138.4	-3	1.7	Rats_4
683817.5	5495009.7	1256.7	2300	56105.2	-14.2	2.6	Rats_4
683842.8	5495007.8	1255.7	2325	56153.0	-10.4	-2.1	Rats_4
683868.4	5495006.3	1255.4	2350	56213.1	-5.9	-5	Rats_4
683894.1	5495012.3	1260.1	2375	56358.0	7.7	4.3	Rats_4
683917.4	5495012.9	1264.0	2400	56383.8	-1.2	-9.7	Rats_4
683944.4	5495009.8	1265.1	2425	56545.0	31.4	-1.2	Rats_4
683970.8	5495011.1	1271.7	2450	56423.6	-19	-0.8	Rats_4
683994.0	5495010.5	1272.1	2475	56479.3	16.7	1.1	Rats_4
684020.5	5495014.9	1275.9	2500	56740.5	15.2	-7.3	Rats_4
684044.7	5495016.8	1278.0	2525	56584.9	0	1	Rats_4
684069.0	5495015.7	1275.4	2550	56472.1	2.6	0.8	Rats_4
684093.0	5495019.8	1278.8	2575	56540.1	-8.6	2.7	Rats_4
684119.5	5495022.3	1280.2	2600	57789.1	3.9	2.1	Rats_4
684144.3	5495018.1	1282.3	2625	57439.5	-9.2	-2.8	Rats_4
684169.9	5495021.5	1280.3	2650	57125.3	-13.9	-5.7	Rats_4
684194.0	5495018.4	1283.6	2675	57093.4	-3.7	5.6	Rats_4
684218.9	5495021.7	1287.0	2700	56989.6	-9.4	-0.5	Rats_4
684243.7	5495025.6	1291.5	2725	56745.7	6	5	Rats_4
684270.1	5495020.1	1298.2	2750	57253.4	8.2	8.7	Rats_4

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
684293.8	5495023.8	1299.4	2775	57827.8	16.5	9.9	Rats_4
684318.4	5495029.8	1295.1	2800	57763.7	3.8	-4.2	Rats_4
684343.6	5495029.6	1296.9	2825	57462.0	11.8	-2.9	Rats_4
684370.6	5495028.5	1298.6	2850	58919.2	10.2	-9.8	Rats_4
684394.1	5495023.8	1299.3	2875	58301.8	-3.2	2	Rats_4
684421.0	5495026.1	1297.2	2900	58381.5	12.8	-9.1	Rats_4
684444.3	5495031.1	1293.4	2925	58209.6	0.8	13.5	Rats_4
684469.9	5495033.0	1281.1	2950	57502.9	-7.7	14	Rats_4
684494.4	5495035.2	1276.1	2975	57457.3	14.2	17.2	Rats_4
684519.9	5495039.8	1272.1	3000	57161.7	10.9	21.6	Rats_4
681540.8	5494726.6	1101.9	25	54908.8	.2	9.2	Rats_5
681565.1	5494727.0	1113.4	50	54929.8	-16.3	9.8	Rats_5
681591.8	5494725.2	1106.1	75	55131.6	6.1	8.1	Rats_5
681615.6	5494729.2	1103.3	100	55120.3	8	9.8	Rats_5
681643.1	5494732.2	1099.1	125	55393.7	13.1	1.1	Rats_5
681666.2	5494728.9	1101.6	150	55106.9	16.6	1	Rats_5
681690.6	5494734.8	1100.8	175	54891.8	4.2	2.2	Rats_5
681717.0	5494732.5	1095.1	200	54802.7	2	6.4	Rats_5
681741.4	5494733.6	1098.3	225	54911.4	-2.9	-9.1	Rats_5
681765.9	5494733.9	1096.9	250	55025.4	1	9	Rats_5
681791.4	5494747.8	1075.3	275	54970.1	7.3	2.9	Rats_5
681814.9	5494732.3	1092.6	300	55019.8	-3.1	-2	Rats_5
681842.9	5494735.6	1108.4	325	55438.0	2	5.7	Rats_5
681868.9	5494736.1	1112.0	350	55372.5	-9	-1.1	Rats_5
681891.7	5494732.8	1106.7	375	55443.4	-2.4	4.5	Rats_5
681916.2	5494739.1	1108.9	400	55457.2	-2.1	3.1	Rats_5
681941.4	5494741.5	1112.3	425	55630.8	3.8	6.3	Rats_5
681967.9	5494740.6	1099.2	450	55357.1	-15.3	-10.1	Rats_5
681991.9	5494741.1	1100.1	475	55317.4	-18.8	0.6	Rats_5
682017.0	5494743.0	1115.5	500	55442.0	-24	-1.7	Rats_5
682042.3	5494746.0	1123.8	525	55215.9	-10.7	4	Rats_5
682067.6	5494739.7	1126.5	550	55275.2	10.1	-1.7	Rats_5
682088.0	5494738.2	1143.2	575	55519.0	-7.3	0.3	Rats_5
682116.4	5494745.9	1145.2	600	55679.9	-18	-3.5	Rats_5
682142.3	5494749.1	1153.4	625	55391.2	10.6	-1.8	Rats_5
682170.4	5494753.3	1147.9	650	55475.3	4.9	-1.8	Rats_5
682195.8	5494751.8	1162.6	675	55447.4	-8.9	4.4	Rats_5
682218.3	5494760.6	1163.6	700	55409.5	-15.6	-6.4	Rats_5
682242.8	5494752.5	1169.0	725	55558.0	-28.2	-10.4	Rats_5
682267.1	5494757.4	1183.7	750	55738.3	-24.5	-7	Rats_5
682292.2	5494750.9	1189.2	775	54925.6	8.9	4.9	Rats_5
682317.8	5494759.4	1203.0	800	54723.0	-15.7	-3.6	Rats_5
682342.4	5494754.1	1205.2	825	55890.2	-3	9.9	Rats_5
682367.3	5494756.4	1203.5	850	56205.0	-2.6	14.9	Rats_5
682392.5	5494765.6	1204.8	875	55547.3	-0.4	29.3	Rats_5
682419.0	5494750.9	1195.8	900	55760.2	3.3	4.4	Rats_5

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
682443.2	5494751.9	1200.4	925	55733.2	14.5	4.5	Rats_5
682469.9	5494760.4	1209.9	950	55801.8	-2.4	2.3	Rats_5
682493.2	5494761.5	1201.2	975	56031.8	-7	-3	Rats_5
682517.3	5494764.5	1210.3	1000	55890.2	-1.5	9.3	Rats_5
682540.9	5494754.5	1218.5	1025	55731.9	-18.3	-4.3	Rats_5
682566.4	5494757.8	1230.4	1050	55935.9	8.1	3.9	Rats_5
682592.2	5494756.2	1228.3	1075	56135.3	0.9	2.6	Rats_5
682618.0	5494759.8	1231.9	1100	55987.7	-6.2	0.6	Rats_5
682643.0	5494758.8	1234.0	1125	55979.0	-4.4	-3.2	Rats_5
682667.7	5494760.8	1231.9	1150	55998.9	10.9	9.4	Rats_5
682693.1	5494761.1	1237.5	1175	56033.5	.1	4.3	Rats_5
682718.5	5494761.1	1238.7	1200	55908.1	5.5	9.2	Rats_5
682743.7	5494763.1	1236.5	1225	55871.3	3.1	4.4	Rats_5
682768.0	5494763.1	1236.6	1250	55798.0	-3.2	-4.9	Rats_5
682793.0	5494767.0	1231.8	1275	55760.4	16.3	16.8	Rats_5
682818.7	5494764.2	1226.8	1300	55698.5	7.9	10	Rats_5
682843.4	5494768.8	1218.4	1325	55605.9	18.8	13.9	Rats_5
682869.4	5494771.4	1212.8	1350	55762.5	7.5	5.3	Rats_5
682892.7	5494767.1	1210.2	1375	55761.9	15.4	7.1	Rats_5
682919.3	5494762.8	1206.2	1400	55795.6	-12.8	-3.1	Rats_5
682943.6	5494766.6	1205.9	1425	55807.1	15.1	6	Rats_5
682969.5	5494774.6	1202.9	1450	55741.3	12.6	4	Rats_5
682993.0	5494768.9	1206.3	1475	55752.3	7.1	-2.1	Rats_5
683019.7	5494768.9	1204.3	1500	55785.2	-5.8	0	Rats_5
683044.6	5494776.4	1205.3	1525	55733.5	14.5	6.8	Rats_5
683071.9	5494773.7	1204.0	1550	55804.2	8.3	2.5	Rats_5
683095.9	5494772.7	1202.4	1575	55751.2	13.7	0.2	Rats_5
683121.8	5494776.3	1206.0	1600	55821.9	-3.8	-5.5	Rats_5
683144.8	5494778.2	1206.8	1625	55847.8	7.5	4	Rats_5
683170.7	5494773.8	1202.5	1650	55803.0	2.5	5	Rats_5
683195.2	5494780.5	1203.7	1675	55641.9	-12.4	-3.6	Rats_5
683220.7	5494775.3	1204.3	1700	55691.7	-13.4	-5.3	Rats_5
683244.9	5494777.2	1210.2	1725	55907.0	-7	3.5	Rats_5
683271.9	5494785.6	1215.8	1750	55956.2	-4.1	3.3	Rats_5
683295.2	5494779.9	1214.4	1775	56038.1	-8.7	5.3	Rats_5
683320.4	5494788.9	1217.1	1800	56393.3	4.4	3.6	Rats_5
683345.4	5494782.1	1214.5	1825	55908.2	8.7	8.1	Rats_5
683371.4	5494784.3	1210.7	1850	55826.5	6.1	16.9	Rats_5
683395.5	5494788.1	1189.4	1875	55630.4	-1.8	9.4	Rats_5
683419.8	5494792.8	1202.6	1900	56288.5	-0.1	1.1	Rats_5
683444.6	5494791.4	1210.1	1925	56596.7	-19.3	-2.1	Rats_5
683469.7	5494792.4	1217.4	1950	56562.6	-5.4	-0.6	Rats_5
683492.1	5494781.3	1239.2	1975	57118.7	8.6	-2.8	Rats_5
683520.3	5494794.4	1233.2	2000	57148.6	4.3	8.4	Rats_5
683544.1	5494796.1	1236.2	2025	57065.4	-1.5	9.4	Rats_5
683569.5	5494795.1	1235.7	2050	56973.0	-3.5	-0.7	Rats_5

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683595.2	5494796.4	1240.8	2075	57312.5	-4	3.1	Rats_5
683622.2	5494797.9	1244.4	2100	57532.8	-5.9	12.5	Rats_5
683646.7	5494799.4	1239.9	2125	57127.0	9.5	-3.7	Rats_5
683670.6	5494798.0	1241.4	2150	57838.3	-13.8	0.9	Rats_5
683696.1	5494798.9	1243.9	2175	57055.7	11.9	-8.6	Rats_5
683720.9	5494803.1	1245.3	2200	56721.6	-8.6	11.4	Rats_5
683744.7	5494803.2	1246.3	2225	56794.8	5.6	5.4	Rats_5
683769.9	5494801.7	1244.3	2250	56582.9	-7.8	-3.9	Rats_5
683795.4	5494804.3	1249.6	2275	56656.4	23.3	8.8	Rats_5
683820.2	5494801.5	1238.1	2300	56379.6	-3	-2.1	Rats_5
683846.6	5494804.4	1243.5	2325	57372.4	-17.8	-0.9	Rats_5
683871.4	5494804.7	1242.5	2350	57369.7	-5.8	4.8	Rats_5
683894.4	5494809.0	1243.2	2375	57302.2	-1.9	4.4	Rats_5
683920.6	5494809.0	1248.9	2400	57631.9	3.9	5.1	Rats_5
683946.2	5494807.4	1247.9	2425	57670.2	-6.2	0.7	Rats_5
683970.4	5494809.2	1249.7	2450	57924.5	14.9	20.6	Rats_5
683995.7	5494811.7	1258.1	2475	57958.0	-17.4	-3.8	Rats_5
684019.7	5494814.5	1257.6	2500	58064.5	-3.6	4.5	Rats_5
684046.7	5494814.5	1258.7	2525	57632.2	-10.3	1.9	Rats_5
684072.5	5494812.1	1265.0	2550	57561.9	-17.6	-0.5	Rats_5
684095.4	5494813.4	1264.5	2525	58098.6	18.8	1	Rats_5
684123.7	5494810.8	1269.7	2600	58167.6	-7.7	9.1	Rats_5
684146.4	5494815.6	1269.6	2625	58135.3	-2.5	12.6	Rats_5
684172.3	5494814.7	1270.3	2650	57933.2	3.2	8.1	Rats_5
684198.4	5494813.3	1274.5	2675	57956.2	3.3	-8.3	Rats_5
684221.4	5494821.6	1268.2	2700	58075.2	11.7	16.3	Rats_5
684246.6	5494815.9	1259.2	2725	58247.4	-6.6	5.5	Rats_5
684272.4	5494817.8	1262.4	2750	58144.1	-19	-0.7	Rats_5
684296.0	5494816.9	1271.5	2775	58010.3	-1.5	7.8	Rats_5
684321.1	5494821.1	1270.8	2800	58168.8	-4.6	4.8	Rats_5
684346.9	5494822.6	1275.8	2825	58220.6	2.9	7.8	Rats_5
684371.4	5494829.0	1276.7	2850	58458.0	-2.5	13.4	Rats_5
684396.5	5494818.4	1276.6	2875	58509.2	-4.9	1.7	Rats_5
684421.0	5494822.8	1271.4	2900	58021.4	13.4	17.7	Rats_5
684446.5	5494818.4	1271.4	2925	57931.7	-13.7	-2.1	Rats_5
684471.7	5494819.7	1270.8	2950	57529.4	-6.1	-8	Rats_5
684496.8	5494823.4	1269.0	2975	56831.2	13.2	12.3	Rats_5
684521.2	5494831.9	1263.6	3000	57887.4	14.4	8.9	Rats_5
681546.2	5494527.2	1088.9	25	55189.0	-8.3	-5.6	Rats_6
681572.1	5494525.7	1095.6	50	55237.6	4.8	0	Rats_6
681597.1	5494529.9	1094.5	75	55295.4	-1.3	-2	Rats_6
681622.8	5494528.3	1095.4	100	55231.0	2.4	-3.1	Rats_6
681644.0	5494527.1	1104.3	125	55188.8	0.5	-2.7	Rats_6
681671.0	5494531.1	1096.8	150	55251.1	10	0.8	Rats_6
681699.6	5494530.5	1106.0	175	55247.5	-8.1	-5	Rats_6
681721.8	5494531.7	1098.6	200	55409.6	6.6	0	Rats_6

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
681745.1	5494532.7	1092.8	225	55322.8	-4.2	-4.1	Rats_6
681774.4	5494534.1	1087.2	250	55383.0	6	0	Rats_6
681799.2	5494534.2	1100.6	275	55435.2	-5.5	-6	Rats_6
681823.4	5494543.7	1077.4	300	55174.0	-13.2	-12.9	Rats_6
681847.9	5494538.7	1098.8	325	55038.2	6.8	31.6	Rats_6
681871.3	5494542.0	1083.4	350	55357.3	-7.5	-5.5	Rats_6
681899.2	5494535.4	1091.4	375	55448.2	-0.8	-2.9	Rats_6
681922.8	5494545.3	1091.5	400	55438.7	12.1	9.8	Rats_6
681953.3	5494548.3	1092.9	425	55746.8	5.1	15.1	Rats_6
681972.5	5494543.6	1105.5	450	55889.4	-1.2	-4	Rats_6
681995.7	5494546.4	1101.2	475	55470.0	-2.3	-8.5	Rats_6
682021.7	5494544.8	1124.4	500	55455.0	-2	-4.3	Rats_6
682047.8	5494548.6	1107.1	525	55713.0	16.4	4.2	Rats_6
682071.8	5494545.2	1123.2	550	55770.0	0.9	-4.2	Rats_6
682096.6	5494548.4	1115.3	525	55766.9	-2.9	0.5	Rats_6
682121.4	5494545.8	1117.0	600	55757.4	0.4	-9.2	Rats_6
682147.8	5494545.7	1130.7	625	55227.0	-1.4	-9.1	Rats_6
682172.6	5494548.8	1124.1	650	55341.9	-8.4	-3.1	Rats_6
682198.3	5494551.5	1134.1	675	55453.1	-20.2	-10.1	Rats_6
682222.9	5494551.3	1140.8	700	55572.5	-4.6	1.7	Rats_6
682247.8	5494552.9	1154.9	725	55874.6	-1.9	-0.3	Rats_6
682270.7	5494546.1	1159.6	750	55195.2	-10.8	-12.7	Rats_6
682302.2	5494541.6	1170.8	775	55188.0	9.4	-0.7	Rats_6
682321.6	5494557.7	1154.3	800	55249.4	7	1	Rats_6
682347.6	5494564.9	1131.7	825	55590.3	-23.9	-4.1	Rats_6
682370.5	5494565.1	1156.2	850	55643.3	15.9	6	Rats_6
682396.5	5494558.1	1178.9	825	56199.7	-19.2	-3.9	Rats_6
682425.8	5494550.2	1187.1	900	56051.8	-8.3	-10.4	Rats_6
682445.4	5494551.5	1179.3	925	55523.8	4.5	8.5	Rats_6
682472.2	5494561.1	1169.7	950	55685.5	-5.2	4.2	Rats_6
682500.0	5494555.7	1187.4	975	55967.8	-12.7	-0.1	Rats_6
682523.2	5494564.3	1196.9	1000	56088.8	-16.8	-1.3	Rats_6
682549.2	5494570.7	1198.6	1025	56017.7	8.1	-1.3	Rats_6
682573.6	5494564.3	1199.1	1050	56057.7	-10.2	-2.5	Rats_6
682598.1	5494566.1	1205.7	1075	56068.8	-6.1	-5.8	Rats_6
682625.3	5494566.8	1212.7	1100	56036.0	16.5	5.8	Rats_6
682648.7	5494566.6	1213.9	1125	56151.4	-6.5	-3.8	Rats_6
682675.4	5494567.8	1215.6	1150	55972.2	4.4	-1.7	Rats_6
682699.1	5494570.7	1218.8	1175	56092.9	1.4	-1.7	Rats_6
682724.5	5494572.4	1217.3	1200	56012.3	4	-1.3	Rats_6
682748.9	5494572.4	1230.4	1225	56002.6	-13.1	-7.8	Rats_6
682773.6	5494570.9	1217.7	1250	55999.6	-16.4	-10.9	Rats_6
682800.4	5494569.9	1215.1	1275	55885.6	-16.2	-7.7	Rats_6
682824.8	5494573.6	1207.9	1300	55866.0	-20.4	-5.5	Rats_6
682850.1	5494571.5	1205.5	1325	55896.8	14.5	1.2	Rats_6
682875.1	5494577.8	1202.1	1350	55861.9	-24.7	-6.8	Rats_6

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
682900.3	5494573.6	1198.9	1375	55798.0	-0.4	-1.9	Rats_6
682924.6	5494576.4	1198.2	1400	55800.0	-6.2	-3.1	Rats_6
682950.1	5494578.0	1197.2	1425	55720.0	3.7	-1	Rats_6
682975.0	5494577.1	1196.5	1450	55782.8	-5.8	-0.8	Rats_6
682999.8	5494580.5	1198.1	1475	55715.4	4.1	-0.5	Rats_6
683025.2	5494582.4	1201.7	1500	55853.9	2.9	0.2	Rats_6
683049.3	5494580.6	1204.7	1525	55815.7	4.5	3	Rats_6
683074.9	5494577.4	1199.4	1550	55823.2	6	2.1	Rats_6
683101.0	5494579.5	1202.5	1575	55861.0	7.1	0.7	Rats_6
683125.3	5494579.3	1204.5	1600	55711.5	3.6	-0.9	Rats_6
683150.2	5494585.6	1204.3	1625	55876.8	-7.4	-0.5	Rats_6
683175.9	5494588.1	1204.5	1650	55895.2	-6.9	-0.3	Rats_6
683200.7	5494588.3	1202.5	1675	55638.9	9.2	0.5	Rats_6
683226.0	5494587.8	1206.9	1700	55749.8	1.3	-2.9	Rats_6
683251.6	5494587.8	1207.3	1725	55870.4	-1.7	-0.9	Rats_6
683275.3	5494584.3	1209.3	1750	55853.6	-9.6	-0.9	Rats_6
683301.9	5494589.1	1214.4	1775	55848.2	-1.9	-1.4	Rats_6
683327.3	5494585.0	1215.5	1800	55857.8	18.8	1.4	Rats_6
683351.3	5494589.1	1204.3	1825	55822.9	-12.2	-3.1	Rats_6
683377.0	5494592.5	1209.9	1850	55862.4	-15.5	-5.7	Rats_6
683400.7	5494592.9	1207.5	1875	55802.4	-20.9	-13.7	Rats_6
683426.1	5494587.4	1205.7	1900	55491.9	18.5	17.3	Rats_6
683451.4	5494588.6	1210.0	1925	55339.1	3.9	25.6	Rats_6
683474.6	5494598.7	1197.5	1950	55172.6	-25.5	-5.6	Rats_6
683502.1	5494595.9	1204.1	1975	55195.0	-31.3	-17.8	Rats_6
683526.0	5494594.8	1207.9	2000	55382.7	13.5	10.4	Rats_6
683552.1	5494600.7	1212.2	2025	55884.8	13.2	3.7	Rats_6
683578.2	5494602.7	1216.1	2050	55837.4	-14.3	-3.2	Rats_6
683604.1	5494603.7	1234.3	2075	55881.0	-1.1	-0.6	Rats_6
683627.0	5494599.7	1220.8	2100	55848.5	-5.9	0.4	Rats_6
683651.8	5494605.9	1226.5	2125	55875.0	2.3	-0.3	Rats_6
683675.0	5494608.4	1225.7	2150	55648.0	-1.2	0.8	Rats_6
683701.3	5494607.5	1228.3	2175	55765.0	-4.2	-4.8	Rats_6
683727.4	5494602.4	1220.8	2200	55968.1	8.8	0.1	Rats_6
683752.5	5494600.3	1222.8	2225	55851.2	-5.6	-4.1	Rats_6
683777.0	5494603.4	1219.5	2250	55877.7	1.6	-0.7	Rats_6
683803.1	5494605.3	1222.2	2275	55733.3	-7.7	-4	Rats_6
683827.3	5494614.3	1226.6	2300	55924.1	-13	-1.2	Rats_6
683851.6	5494605.6	1227.2	2325	55986.8	12.9	-1.4	Rats_6
683876.4	5494608.0	1225.2	2350	55772.5	-9.7	-3.8	Rats_6
683903.7	5494609.0	1225.7	2375	55890.8	-9	-5	Rats_6
683927.9	5494610.0	1227.0	2400	55874.9	4.4	2.5	Rats_6
683953.8	5494614.5	1224.8	2425	55825.0	4.1	1.5	Rats_6
683976.2	5494609.1	1221.6	2450	55904.8	-3.1	-6.9	Rats_6
684003.2	5494609.5	1234.0	2475	55945.1	-2.5	2.3	Rats_6
684027.5	5494614.1	1230.2	2500	56068.1	-14.6	0.3	Rats_6

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
684054.2	5494612.0	1243.3	2525	55863.2	-4.1	-3.7	Rats_6
684078.5	5494616.6	1249.3	2550	56093.7	-0.9	-1.7	Rats_6
684103.1	5494617.4	1255.5	2575	56121.4	0.7	0	Rats_6
684127.8	5494618.1	1250.9	2600	56156.2	-14.8	-4.4	Rats_6
684152.8	5494616.4	1255.5	2625	56307.6	0.7	-1.2	Rats_6
684179.7	5494617.9	1257.8	2650	56284.9	1.4	-3.4	Rats_6
684202.4	5494620.9	1261.3	2625	56292.0	-14	-3.9	Rats_6
684229.2	5494624.3	1255.6	2700	56508.7	0.4	-3	Rats_6
684252.6	5494620.5	1257.3	2725	56455.3	-9.6	-2.7	Rats_6
684277.6	5494624.2	1254.1	2750	56226.5	7	-1	Rats_6
684303.0	5494619.4	1265.3	2775	56464.1	1.6	-2.3	Rats_6
684327.7	5494622.6	1260.1	2800	56472.2	-11.9	-2.7	Rats_6
684356.8	5494626.2	1262.5	2825	56544.6	-15.1	1	Rats_6
684378.0	5494624.0	1261.4	2850	56623.1	14.7	-1.6	Rats_6
684403.3	5494629.7	1262.5	2875	56602.7	-20.9	-0.2	Rats_6
684428.8	5494629.9	1263.1	2900	56730.7	10.5	-1.8	Rats_6
684453.8	5494625.6	1261.9	2925	56660.8	8.5	-2.1	Rats_6
684478.7	5494623.5	1260.7	2950	56637.6	6.6	1.4	Rats_6
684503.4	5494631.3	1258.6	2975	56580.3	-18	-6.5	Rats_6
684529.5	5494633.6	1253.6	3000	56669.8	11.9	4.1	Rats_6
681554.1	5494329.4	1066.6	25	55285.9	-5.1	-10.4	Rats_7
681579.5	5494329.7	1067.5	50	55196.5	8.8	0.8	Rats_7
681605.5	5494331.7	1079.1	75	55231.1	22.7	5.2	Rats_7
681629.8	5494332.5	1079.2	100	55070.2	-12.9	-10.3	Rats_7
681653.9	5494332.9	1076.0	125	55248.4	38.9	9.3	Rats_7
681679.5	5494328.8	1080.5	150	55195.2	44	12.2	Rats_7
681701.4	5494337.1	1061.4	125	55381.2	35.7	14.3	Rats_7
681729.5	5494341.2	1065.2	200	55342.4	28.9	11	Rats_7
681753.0	5494333.5	1071.4	225	55207.0	13.3	16.6	Rats_7
681779.9	5494331.5	1085.0	250	55366.3	11.8	-1.2	Rats_7
681804.9	5494340.4	1063.4	275	55199.0	-1.9	5.7	Rats_7
681831.8	5494335.3	1094.7	300	55372.4	5	4.6	Rats_7
681853.8	5494344.6	-1085.1	325	55394.9	31.4	2.5	Rats_7
681876.5	5494338.0	1093.1	350	55552.8	6.3	1.1	Rats_7
681903.5	5494344.5	1079.7	375	55569.3	-1.7	0.5	Rats_7
681930.0	5494351.2	1084.1	400	55594.7	9.6	-1	Rats_7
681956.0	5494342.8	1099.7	425	55663.7	7.5	-0.1	Rats_7
681980.9	5494351.4	1074.1	450	55577.8	1.5	-3.5	Rats_7
682005.4	5494346.9	1089.2	475	55737.1	2.6	3.2	Rats_7
682028.5	5494343.8	1107.9	500	55975.3	6.3	-0.5	Rats_7
682056.3	5494350.5	1105.9	525	55925.2	4.7	5.2	Rats_7
682082.1	5494346.7	1090.1	550	55831.4	19.1	3.2	Rats_7
682104.8	5494346.4	1101.4	575	55748.9	13.7	0.9	Rats_7
682128.8	5494344.4	1106.6	600	55856.6	11.6	1.2	Rats_7
682156.3	5494346.5	1094.1	625	55517.9	24.1	11.6	Rats_7
682181.3	5494346.4	1096.5	650	55569.2	29.5	5.6	Rats_7

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
682205.1	5494345.4	1102.4	675	55759.7	21.3	1.9	Rats_7
682230.2	5494349.0	1097.4	700	55764.6	15.5	4.8	Rats_7
682255.0	5494349.4	1102.8	725	55670.0	-2.2	1.1	Rats_7
682282.3	5494353.2	1105.1	750	55730.9	6.7	1.7	Rats_7
682305.1	5494350.1	1119.6	775	55767.8	-5.8	3.1	Rats_7
682331.4	5494354.6	1132.7	800	55754.4	-7.4	-1	Rats_7
682356.2	5494352.2	1148.4	825	56061.5	-11.6	-2.7	Rats_7
682380.4	5494358.0	1150.2	850	55547.9	8.6	4.6	Rats_7
682405.2	5494355.8	1143.4	875	55507.3	11.9	6	Rats_7
682432.2	5494367.6	1150.5	900	56074.7	33.4	17.3	Rats_7
682457.4	5494364.8	1148.5	925	56256.3	19.5	20.3	Rats_7
682481.3	5494362.0	1144.8	950	55840.9	-0.9	-15	Rats_7
682505.2	5494358.5	1151.2	975	55868.5	34	4.2	Rats_7
682532.8	5494358.9	1151.4	1000	55793.0	1.6	0	Rats_7
682556.5	5494359.2	1170.8	1025	55789.2	-1.5	-3.1	Rats_7
682581.2	5494369.5	1176.8	1050	55969.1	15	1.4	Rats_7
682606.3	5494370.3	1180.4	1075	55719.1	12	0.3	Rats_7
682632.6	5494362.4	1185.8	1100	55704.2	-3.8	5.6	Rats_7
682656.2	5494363.6	1175.9	1125	55928.9	40.1	6.3	Rats_7
682683.0	5494369.1	1185.5	1150	55764.3	37.7	15	Rats_7
682705.6	5494373.9	1182.2	1175	55721.9	27.6	4.8	Rats_7
682734.3	5494370.7	1181.7	1200	55745.5	31.7	5.9	Rats_7
682756.5	5494368.2	1190.6	1225	55667.8	20.9	6.5	Rats_7
682781.4	5494376.2	1189.9	1250	56011.3	28	8.5	Rats_7
682806.0	5494375.7	1188.7	1275	56168.8	27.3	9.9	Rats_7
682831.2	5494377.3	1190.4	1300	56114.1	26.3	8.3	Rats_7
682857.9	5494374.9	1186.3	1325	56045.2	17	7.4	Rats_7
682883.7	5494374.2	1184.6	1350	55969.9	24.7	1.4	Rats_7
682907.4	5494372.2	1183.4	1375	55886.0	5.8	3.9	Rats_7
682933.4	5494375.1	1181.4	1400	55821.3	15.6	3.8	Rats_7
682957.7	5494376.1	1180.7	1425	55828.5	14.9	6.2	Rats_7
682983.9	5494382.7	1181.8	1450	55756.0	16	3.6	Rats_7
683007.2	5494384.3	1185.4	1475	55729.4	24.3	7	Rats_7
683033.5	5494383.4	1183.9	1500	55838.3	12	7.1	Rats_7
683057.3	5494375.2	1183.0	1525	55866.4	-3.5	3.7	Rats_7
683085.8	5494371.5	1185.6	1550	55674.8	0	5.4	Rats_7
683105.7	5494377.1	1190.6	1575	55775.5	11.7	6.6	Rats_7
683133.9	5494378.6	1193.5	1600	55860.6	-4.4	3.5	Rats_7
683158.2	5494377.8	1196.3	1625	55855.0	21	5.3	Rats_7
683182.6	5494378.5	1196.0	1650	55836.4	10.5	1.1	Rats_7
683208.5	5494381.9	1195.2	1675	55746.4	19.8	0.3	Rats_7
683233.8	5494377.3	1194.7	1700	55706.0	5.4	1	Rats_7
683259.0	5494378.1	1197.3	1725	55787.2	6.7	2.8	Rats_7
683284.0	5494377.2	1199.7	1750	55871.2	24.7	6.6	Rats_7
683308.5	5494378.6	1203.1	1775	56003.1	23.8	7.5	Rats_7
683334.8	5494379.4	1201.5	1800	55901.9	4.6	9	Rats_7

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683359.8	5494381.0	1197.4	1825	55846.1	22.4	12.2	Rats_7
683384.9	5494386.1	1193.5	1850	55829.6	20.9	12.2	Rats_7
683409.8	5494378.2	1188.5	1875	55424.5	13.2	14	Rats_7
683427.3	5494379.7	1185.7	1900	55409.1	34.1	15.9	Rats_7
683459.5	5494379.0	1188.3	1925	55134.4	11.6	2.9	Rats_7
683484.9	5494379.8	1181.9	1950	55643.7	2.2	-1.5	Rats_7
683508.8	5494380.6	1192.1	1975	56055.0	-2	1	Rats_7
683533.6	5494380.0	1198.5	2000	55742.7	13.8	4.7	Rats_7
683565.3	5494394.4	1200.2	2025	55802.6	11.3	0.3	Rats_7
683587.4	5494393.6	1208.7	2050	55840.4	20	2.9	Rats_7
683612.4	5494399.2	1201.8	2075	55875.6	18.4	2.6	Rats_7
683641.2	5494398.9	1197.5	2100	55787.1	30	4	Rats_7
683661.5	5494398.2	1202.3	2125	55805.2	22.4	6.5	Rats_7
683690.0	5494396.2	1215.1	2150	55817.4	-6	-2.1	Rats_7
683711.9	5494405.2	1211.7	2175	55814.9	0.5	8.6	Rats_7
683738.6	5494406.0	1211.4	2200	55754.2	6.4	9.5	Rats_7
683761.4	5494407.6	1211.7	2225	55670.7	8.8	9	Rats_7
683788.8	5494400.7	1214.1	2250	55608.3	22.2	10.3	Rats_7
683812.7	5494407.7	1207.9	2275	55489.5	-14.8	-3.8	Rats_7
683838.9	5494406.9	1207.7	2300	55554.4	22	9	Rats_7
683861.4	5494406.3	1207.8	2325	55677.9	27.7	8.2	Rats_7
683889.6	5494408.7	1218.5	2350	55632.1	31.1	6.8	Rats_7
683911.6	5494415.3	1210.6	2375	55644.3	34.2	9.3	Rats_7
683935.6	5494411.7	1207.6	2400	55675.7	27.8	7.9	Rats_7
683964.9	5494414.2	1208.6	2425	55561.9	26.3	10.2	Rats_7
683991.0	5494412.9	1216.7	2450	55521.9	17.8	9.5	Rats_7
684012.0	5494414.2	1209.4	2475	55430.6	23	5.1	Rats_7
684039.0	5494417.1	1216.2	2500	55421.6	24.5	9.1	Rats_7
684060.5	5494398.0	1208.5	2525	55549.4	27.5	7.3	Rats_7
684090.2	5494407.4	1197.6	2550	55477.8	1.3	5.9	Rats_7
684111.2	5494401.6	1219.0	2575	55602.9	10.7	5.2	Rats_7
684136.5	5494406.4	1216.9	2600	55528.0	14.2	-7.3	Rats_7
684159.6	5494404.5	1215.3	2625	55461.7	-16.8	0.9	Rats_7
684186.5	5494407.8	1222.5	2650	55701.7	-6.1	5.4	Rats_7
684214.7	5494407.2	1233.0	2675	55945.5	13	9.6	Rats_7
684238.0	5494410.0	1229.1	2700	55926.3	22.9	0.9	Rats_7
684260.7	5494409.6	1240.9	2725	55774.2	30.1	5.3	Rats_7
684291.0	5494407.5	1231.4	2750	55906.4	18.4	0.3	Rats_7
684312.7	5494403.5	1227.6	2775	55879.1	14.4	8.5	Rats_7
684335.1	5494406.5	1235.2	2800	55783.0	28.6	5.7	Rats_7
684361.5	5494404.6	1233.2	2825	55805.8	19.8	6.7	Rats_7
684387.9	5494413.9	1244.0	2850	55726.4	20.9	7.2	Rats_7
684412.0	5494409.2	1235.1	2875	55845.9	22.8	7.5	Rats_7
684437.0	5494410.5	1247.1	2900	55927.7	24.2	3.8	Rats_7
684461.3	5494409.7	1249.0	2925	55900.8	16.2	7	Rats_7
684488.3	5494414.3	1249.1	2950	55952.8	17.2	7.3	Rats_7

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
684513.0	5494409.9	1240.4	2975	55871.9	-4.5	0.3	Rats_7
684537.1	5494416.7	1240.6	3000	55883.6	23.1	13	Rats_7
681555.7	5494126.5	1046.9	0	55116.5	12	-3.1	Rats_8
681586.8	5494121.9	1048.8	25	55038.4	24.9	14.3	Rats_8
681606.6	5494124.3	1049.7	50	55227.5	4.8	-1.7	Rats_8
681631.2	5494117.1	1053.8	75	55316.1	5.5	3.5	Rats_8
681656.6	5494126.8	1059.9	100	55478.4	-0.5	-4.6	Rats_8
681682.4	5494138.1	1071.7	125	55303.8	22.9	11.4	Rats_8
681707.2	5494128.9	1059.9	150	55193.6	25.8	-2.5	Rats_8
681731.6	5494136.3	1062.0	175	55240.3	-3.2	9.9	Rats_8
681757.4	5494132.6	1064.4	200	55437.2	-1	-0.7	Rats_8
681782.4	5494131.5	1064.9	225	55266.4	13.1	6.2	Rats_8
681810.1	5494132.4	1066.3	250	55391.0	8.7	3.5	Rats_8
681835.6	5494132.2	1066.5	275	55378.0	5.5	-3.1	Rats_8
681858.7	5494139.2	1066.1	300	55586.4	19.2	5.9	Rats_8
681884.6	5494139.1	1060.1	325	55349.1	-2.9	-2.9	Rats_8
681907.3	5494136.0	1064.9	350	55519.1	13.3	-3.3	Rats_8
681930.4	5494141.5	1068.4	375	55608.2	9.7	-6.2	Rats_8
681957.9	5494144.0	1068.0	400	55734.0	-4.1	5.4	Rats_8
681984.9	5494141.5	1075.3	425	55730.4	6.3	6.6	Rats_8
682002.8	5494137.5	1077.4	450	55727.9	6.2	0	Rats_8
682034.3	5494141.6	1072.3	475	55777.8	9.4	8.9	Rats_8
682058.3	5494143.3	1073.7	500	55863.9	-8.2	-6.5	Rats_8
682082.7	5494142.1	1073.3	525	55966.6	6.6	3.4	Rats_8
682108.3	5494140.7	1078.0	550	55963.5	9.6	2.3	Rats_8
682135.0	5494141.1	1077.2	575	55761.2	6.6	3.9	Rats_8
682158.4	5494136.8	1085.1	600	55961.7	10.1	0.9	Rats_8
682183.1	5494132.2	1088.5	625	56015.1	3.7	-3.2	Rats_8
682213.3	5494138.9	1097.6	650	56064.2	4.8	-7.5	Rats_8
682232.3	5494123.8	1087.1	675	55596.8	-3.4	-10.6	Rats_8
682256.3	5494137.4	1089.0	700	55554.7	0.3	0.7	Rats_8
682283.7	5494132.8	1078.2	725	55590.8	42.2	18.4	Rats_8
682309.9	5494138.0	1091.8	750	55825.3	44.2	19.7	Rats_8
682334.4	5494137.9	1102.9	775	55970.7	7	-4.2	Rats_8
682360.2	5494137.4	1109.1	800	56082.5	13.4	1.6	Rats_8
682381.8	5494134.2	1118.9	825	56245.4	1.7	0.4	Rats_8
682409.0	5494138.2	1112.9	850	56009.3	1.3	-9.3	Rats_8
682436.7	5494136.6	1113.3	875	55535.4	-7	-5.4	Rats_8
682461.1	5494143.1	1124.9	900	56094.5	8.3	-3.1	Rats_8
682484.2	5494147.2	1126.0	925	56495.8	-2.9	-5.8	Rats_8
682509.0	5494149.8	1127.4	950	56587.2	15.6	-0.7	Rats_8
682534.4	5494148.3	1120.2	975	56448.0	4.3	-15.5	Rats_8
682558.5	5494146.2	1120.1	1000	55932.6	-6.1	-7.4	Rats_8
682580.6	5494143.4	1127.7	1025	55845.2	-5.6	-17.5	Rats_8
682607.3	5494147.6	1130.6	1050	56031.0	9.2	2.9	Rats_8
682632.4	5494146.5	1132.7	1075	55995.4	-9.3	-7.8	Rats_8

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
682656.2	5494147.9	1135.1	1100	55964.1	0	-4	Rats_8
682680.8	5494149.6	1145.2	1125	56043.1	8.4	0.1	Rats_8
682698.6	5494148.3	1154.5	1150	55692.4	15.7	-0.4	Rats_8
682732.8	5494149.3	1145.9	1175	55739.2	-25.4	-6	Rats_8
682755.8	5494151.3	1144.1	1200	56035.2	12.6	-1.7	Rats_8
682776.2	5494151.4	1156.3	1225	56014.2	-8.8	-5.2	Rats_8
682802.9	5494153.1	1163.5	1250	55952.8	10.4	8.9	Rats_8
682832.2	5494154.8	1146.8	1275	55910.6	-7.4	1.9	Rats_8
682854.8	5494148.7	1157.3	1300	56121.1	-1.6	-5.1	Rats_8
682884.2	5494154.9	1158.0	1325	55915.4	0.3	-5.5	Rats_8
682909.6	5494160.4	1150.1	1350	55600.6	22.8	3.4	Rats_8
682931.2	5494158.6	1154.9	1375	55549.0	3.2	-4.1	Rats_8
682957.6	5494157.6	1150.7	1400	55583.4	3.2	-0.3	Rats_8
682989.4	5494169.1	1152.1	1425	55607.8	-16.2	-5.5	Rats_8
683007.0	5494152.8	1163.1	1450	55597.4	9	3.6	Rats_8
683036.3	5494156.4	1144.5	1475	55602.4	11.1	1.5	Rats_8
683057.9	5494160.1	1157.9	1500	55794.4	0.9	-8.5	Rats_8
683082.7	5494164.0	1161.0	1525	55616.3	15.3	0.2	Rats_8
683108.7	5494161.8	1155.3	1550	56032.2	5.6	3	Rats_8
683133.1	5494162.3	1153.6	1575	55882.3	1.5	3.1	Rats_8
683160.0	5494170.7	1161.4	1600	55833.6	0.3	3.3	Rats_8
683179.3	5494172.0	1167.4	1625	55864.1	6.2	-3.2	Rats_8
683210.4	5494173.5	1169.9	1650	55876.9	.8	1.6	Rats_8
683227.2	5494167.8	1183.4	1675	55892.0	3.8	-3.1	Rats_8
683256.8	5494164.5	1185.2	1700	55911.2	10	4.4	Rats_8
683281.8	5494165.7	1185.0	1725	55872.0	-1.4	-2.9	Rats_8
683306.6	5494157.6	1177.4	1750	55717.5	-13	-6.1	Rats_8
683337.9	5494148.0	1180.8	1775	55891.6	-16.9	-9.5	Rats_8
683358.4	5494161.3	1173.3	1800	55828.7	-3.1	-8.6	Rats_8
683383.2	5494155.4	1171.3	1825	55748.0	-2.7	-0.8	Rats_8
683410.0	5494166.0	1164.0	1850	55671.7	-15.2	-2.2	Rats_8
683434.9	5494162.4	1169.7	1875	55645.6	3.6	-11.6	Rats_8
683457.6	5494173.8	1168.0	1900	55676.6	-5.9	-8.2	Rats_8
683485.2	5494178.7	1168.5	1925	55579.5	-8	-3.3	Rats_8
683509.7	5494162.7	1164.7	1950	55469.1	14.3	-1	Rats_8
683533.1	5494149.8	1165.8	1975	55403.4	-26.3	-4.7	Rats_8
683556.2	5494172.2	1162.9	2000	55365.0	-15	-2.4	Rats_8
683580.8	5494180.0	1169.2	2025	55575.8	14	-0.1	Rats_8
683601.8	5494179.2	1168.7	2050	55434.6	7.6	2.7	Rats_8
683625.8	5494178.3	1166.6	2075	55438.2	-6.5	-2.4	Rats_8
683651.7	5494183.3	1174.3	2100	55802.5	0.4	2	Rats_8
683677.4	5494186.6	1171.1	2125	55654.9	5.5	2.7	Rats_8
683704.1	5494179.9	1170.0	2150	55748.0	-3.4	-2.8	Rats_8
683725.1	5494182.9	1176.0	2175	55720.1	2.9	-4.5	Rats_8
683753.2	5494177.9	1173.4	2200	55674.7	3.3	3.6	Rats_8
683782.0	5494185.5	1172.1	2225	55675.9	18	1.3	Rats_8

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683805.5	5494185.5	1178.1	2250	55846.3	-28.1	-8.1	Rats_8
683827.7	5494185.1	1177.0	2275	55922.9	11.9	-2.1	Rats_8
683853.1	5494183.4	1169.1	2300	55753.7	-8.9	-7.4	Rats_8
683874.4	5494190.8	1182.4	2325	55772.2	5.5	-0.3	Rats_8
683904.7	5494188.1	1196.1	2350	55808.5	4	4.5	Rats_8
683931.1	5494194.5	1186.3	2375	55517.5	0	3	Rats_8
683953.8	5494200.5	1189.6	2400	55716.3	-6.5	-5	Rats_8
683976.0	5494202.6	1187.7	2425	55647.7	-3.5	-3.1	Rats_8
684006.1	5494202.9	1182.6	2450	55571.9	-3.7	0.5	Rats_8
684029.8	5494195.8	1180.1	2475	55621.0	10.8	2.8	Rats_8
684054.6	5494194.2	1181.7	2500	55517.5	6.5	-1.3	Rats_8
684078.7	5494195.5	1180.8	2525	55571.5	1.6	-0.4	Rats_8
684104.3	5494187.4	1184.5	2550	55309.8	16.9	3.2	Rats_8
684128.6	5494193.8	1183.5	2575	55199.3	3.4	-1	Rats_8
684156.6	5494190.2	1183.3	2600	55450.3	-0.5	5.5	Rats_8
684180.3	5494188.8	1183.1	2625	55484.6	3.9	6	Rats_8
684207.4	5494187.8	1195.1	2650	55478.4	1.1	-9.7	Rats_8
684231.2	5494187.4	1201.1	2675	55449.7	-2.7	-2.2	Rats_8
684256.1	5494185.8	1204.7	2700	55512.2	0.1	-11.9	Rats_8
684280.2	5494190.1	1204.2	2725	55592.3	-0.6	-1	Rats_8
684308.9	5494192.9	1211.2	2750	55661.1	3.5	2.7	Rats_8
684326.7	5494191.6	1213.6	2775	55642.3	-3.1	2.5	Rats_8
684359.7	5494185.9	1207.5	2800	55533.3	11.5	1	Rats_8
684376.3	5494195.4	1213.2	2825	55719.8	3.2	-2.8	Rats_8
684407.5	5494201.7	1210.9	2850	55769.3	3	0.6	Rats_8
684431.5	5494207.6	1218.2	2875	55817.1	-7.4	-2.4	Rats_8
684460.9	5494212.9	1221.0	2900	55746.7	-4.3	0.9	Rats_8
684480.3	5494211.0	1208.5	2925	55823.1	-5.2	-4.2	Rats_8
684504.6	5494206.4	1207.3	2950	55731.3	-0.1	-1.6	Rats_8
684536.6	5494201.5	1225.0	2975	55740.5	4.6	3	Rats_8
684555.0	5494202.4	1218.8	3000	55855.8	9.4	-0.8	Rats_8
681562.5	5493926.4	1026.6	0	55266.2	-3.6	-3.1	Rats_9
681587.8	5493926.5	1025.4	25	55209.8	14.1	1.5	Rats_9
681611.6	5493925.1	1024.7	50	55200.0	-16.5	-6.9	Rats_9
681639.6	5493931.4	1031.7	75	55137.6	-1.4	-18.2	Rats_9
681663.1	5493930.6	1037.5	100	55411.0	9.8	-5.3	Rats_9
681690.2	5493930.6	1033.2	125	55155.6	1.7	-3.8	Rats_9
681712.6	5493934.1	1039.1	150	55276.5	4	-3.2	Rats_9
681741.6	5493928.7	1054.1	175	55202.5	-0.9	-0.2	Rats_9
681763.1	5493934.5	1042.6	200	55415.2	1.4	-6	Rats_9
681788.6	5493932.6	1051.0	225	55768.0	-5.6	1.3	Rats_9
681813.1	5493933.8	1051.5	250	55563.7	-9.1	-2.5	Rats_9
681832.3	5493934.2	1050.8	275	55527.6	-1.4	-6	Rats_9
681863.3	5493937.5	1062.4	300	55618.9	-4.2	-3.2	Rats_9
681891.8	5493936.9	1054.3	325	55637.0	18.6	1.4	Rats_9
681913.6	5493947.2	1051.5	350	55584.8	2.1	-1.7	Rats_9

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
681937.1	5493946.6	1050.9	375	55671.2	1.1	0	Rats_9
681961.2	5493938.2	1053.1	400	55599.2	12	4	Rats_9
681987.1	5493941.8	1054.7	425	55757.9	-2.5	-0.9	Rats_9
682011.5	5493940.8	1055.8	450	55844.9	11.9	5.4	Rats_9
682040.5	5493940.3	1064.4	475	55874.2	-1.5	-6.4	Rats_9
682060.6	5493944.1	1064.2	500	55941.7	-0.3	-1.8	Rats_9
682088.2	5493944.6	1062.3	525	55891.8	2.5	3.2	Rats_9
682114.7	5493959.2	1068.1	550	55969.4	-5.2	3.2	Rats_9
682139.8	5493955.9	1067.5	575	55977.2	3.4	-5.4	Rats_9
682164.9	5493951.1	1061.9	600	55977.8	-0.8	1	Rats_9
682183.7	5493959.8	1074.6	625	55993.2	0.1	1.4	Rats_9
682214.8	5493951.5	1065.3	650	55759.6	-11.2	-0.5	Rats_9
682237.9	5493951.5	1064.3	675	55909.3	-2.8	-2	Rats_9
682265.8	5493947.9	1068.9	700	55850.3	-10	-0.3	Rats_9
682289.7	5493954.6	1079.4	725	55719.6	9.8	6.1	Rats_9
682320.1	5493952.1	1083.4	750	55858.1	14.3	7.7	Rats_9
682343.9	5493934.9	1086.0	775	55876.8	-4.9	3.7	Rats_9
682367.3	5493935.7	1073.4	800	55715.8	-0.3	-3.8	Rats_9
682392.0	5493931.6	1076.2	825	55683.7	1.8	-0.8	Rats_9
682413.6	5493939.6	1093.7	850	55678.4	-3.2	0.8	Rats_9
682437.1	5493935.3	1085.6	875	55586.0	15.1	1.9	Rats_9
682466.8	5493947.4	1083.5	900	55728.1	-5.7	-0.6	Rats_9
682492.4	5493939.8	1069.0	925	55731.1	3.9	-3	Rats_9
682515.7	5493952.4	1079.9	950	55872.5	-17.9	-3	Rats_9
682540.3	5493968.0	1091.1	975	56043.7	-5.7	-4.1	Rats_9
682568.6	5493971.4	1109.8	1000	56568.9	4.7	-3.5	Rats_9
682597.5	5493970.9	1106.0	1025	56330.5	22.6	-10.1	Rats_9
682618.5	5493975.0	1114.9	1050	57168.5	17.9	2.6	Rats_9
682651.1	5493970.8	1117.1	1075	56092.8	9.4	2.6	Rats_9
682673.5	5493970.2	1117.4	1100	55941.4	1.7	-2.5	Rats_9
682697.2	5493972.3	1120.0	1125	56067.3	23.5	2.5	Rats_9
682722.9	5493977.9	1122.5	1150	55997.2	2.2	-1.8	Rats_9
682746.5	5493974.3	1131.0	1175	55944.8	1.2	-6.7	Rats_9
682771.2	5493978.2	1117.8	1200	55941.3	-2.3	2.6	Rats_9
682794.5	5493979.2	1125.7	1225	56173.2	15.9	-10.1	Rats_9
682818.7	5493975.2	1126.8	1250	56186.7	-5.2	10.1	Rats_9
682844.3	5493978.1	1137.6	1275	56292.4	17.9	8.7	Rats_9
682873.9	5493981.8	1151.5	1300	56257.2	-16.5	-8.8	Rats_9
682900.3	5493982.4	1148.7	1325	56243.0	10.9	5.1	Rats_9
682924.5	5493983.8	1150.2	1350	55834.1	19.7	-2.9	Rats_9
682940.7	5493981.4	1136.3	1375	55798.3	21.3	-14.2	Rats_9
682967.7	5493987.6	1144.3	1400	55812.6	5	0.2	Rats_9
682993.1	5493987.3	1144.2	1425	56172.1	-15.9	-6.1	Rats_9
683018.1	5493988.0	1146.0	1450	55917.1	26.4	3.2	Rats_9
683040.2	5493981.3	1152.2	1475	55603.6	4.4	-2.5	Rats_9
683075.0	5493987.9	1139.7	1500	55654.9	19.6	5.3	Rats_9

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
683097.8	5493988.7	1141.7	1525	55619.6	-15.2	-3.2	Rats_9
683119.4	5493990.7	1139.1	1550	55566.0	-3.3	-2.3	Rats_9
683149.4	5493995.1	1138.8	1575	55603.3	-21.1	-4.3	Rats_9
683170.5	5493978.7	1142.1	1600	55704.5	-15.7	-6	Rats_9
683197.1	5493979.8	1139.4	1625	55561.5	-19.9	-4.5	Rats_9
683221.6	5494007.8	1139.1	1650	55369.3	2.4	-1	Rats_9
683247.0	5493989.8	1144.1	1675	55759.0	8.4	-3.4	Rats_9
683273.8	5493997.2	1138.6	1700	55707.5	-4.4	0.8	Rats_9
683298.8	5493993.6	1142.9	1725	55661.2	0.6	-3.3	Rats_9
683325.1	5493999.0	1158.0	1750	55695.1	-3.3	-7.6	Rats_9
683351.5	5494001.3	1155.6	1775	55705.3	-15.5	-2.1	Rats_9
683376.8	5494002.5	1150.7	1800	55809.7	-7	-1.6	Rats_9
683397.7	5494003.0	1148.0	1825	55746.0	-14.9	-5.8	Rats_9
683424.3	5494000.4	1153.8	1850	55306.8	-7.8	-8.4	Rats_9
683446.3	5494003.9	1143.2	1875	55743.2	-23.7	-7.6	Rats_9
683475.8	5494004.1	1147.7	1900	55384.0	-13.5	-2.8	Rats_9
683501.1	5494007.6	1142.6	1925	55408.3	-10.3	-6	Rats_9
683523.8	5494004.0	1147.4	1950	55528.2	-15.5	3.8	Rats_9
683546.2	5493997.9	1154.1	1975	55738.1	-8.8	-0.8	Rats_9
683577.7	5493997.2	1139.8	2000	55651.5	-11.4	-4.8	Rats_9
683606.2	5493998.0	1142.9	2025	55575.6	5	-2.5	Rats_9
683632.2	5493998.5	1141.9	2050	55748.8	24.2	1.9	Rats_9
683655.6	5494005.7	1144.3	2075	55582.7	-6.7	-5.7	Rats_9
683684.2	5494005.4	1146.2	2100	55548.0	3.1	-1.4	Rats_9
683703.6	5494003.0	1152.9	2125	55569.6	3	-5	Rats_9
683732.9	5494003.9	1160.2	2150	55555.7	12.4	-0.5	Rats_9
683757.3	5494007.0	1148.9	2175	55512.5	2.9	-4	Rats_9
683784.2	5494007.5	1148.5	2200	55614.3	1.6	3.2	Rats_9
683808.4	5494004.5	1160.9	2225	55519.4	0.3	-3.9	Rats_9
683834.3	5494004.1	1165.1	2250	55626.6	1.8	2.2	Rats_9
683860.0	5494004.1	1166.6	2275	55727.5	0.2	1	Rats_9
683879.7	5494006.8	1165.6	2300	55704.9	12.3	-2.5	Rats_9
683908.8	5494004.0	1165.0	2325	55906.9	8.5	2.2	Rats_9
683933.9	5494008.6	1164.6	2350	55954.2	3.8	0.5	Rats_9
683956.0	5494013.6	1165.4	2375	55969.5	3.1	2.5	Rats_9
683983.2	5494011.5	1159.9	2400	55706.9	19.1	5.9	Rats_9
684013.8	5494022.0	1164.3	2425	55610.0	17.1	3.4	Rats_9
684028.5	5494015.8	1156.8	2450	55559.6	15.7	8	Rats_9
684059.6	5494022.1	1168.7	2475	55318.5	15.8	12.2	Rats_9
684079.7	5494023.1	1173.5	2500	55317.4	6.5	11.1	Rats_9
684109.9	5494015.9	1174.6	2525	55078.9	-1.4	10.8	Rats_9
684140.5	5494014.7	1184.2	2550	55459.4	5.4	13.7	Rats_9
684159.1	5494006.9	1178.6	2575	55759.9	-7.7	-4.5	Rats_9
684182.6	5494002.8	1178.1	2600	55668.9	-3	0.3	Rats_9
684209.1	5494023.2	1170.9	2625	54938.2	15.9	3.4	Rats_9
684237.0	5494008.4	1191.1	2650	55386.2	12.9	-1.3	Rats_9

Easting	Northing	Elevation	Station	Mag (nT)	In Phase	Out Phase	Line
684258.6	5494013.9	1188.5	2675	55721.4	10.2	3.3	Rats_9
684285.4	5494018.4	1206.1	2700	55639.3	-12.8	1.3	Rats_9
684308.6	5494017.9	1204.3	2725	55957.3	5.4	-4.5	Rats_9
684334.5	5494032.9	1210.1	2750	56035.6	14.8	0.8	Rats_9
684358.7	5494026.8	1205.4	2775	55836.1	21.8	-0.1	Rats_9
684380.7	5494034.6	1201.8	2800	55459.7	8.1	-2.4	Rats_9
684408.4	5494037.8	1203.5	2825	55108.7	16.1	2.3	Rats_9
684439.2	5494025.1	1199.5	2850	55569.4	-24.2	-20.1	Rats_9
684461.5	5494036.9	1218.2	2875	55825.7	-11.2	-3.7	Rats_9
684484.3	5494033.6	1218.5	2900	55598.1	18.5	7.9	Rats_9
684510.9	5494024.4	1225.0	2925	55549.3	35.2	11.1	Rats_9
684540.7	5494017.8	1234.0	2950	55415.3	16.8	5.5	Rats_9
684560.8	5494012.7	1232.0	2975	55605.3	-10.7	-1.3	Rats_9
684587.1	5494023.0	1235.5	3000	55553.5	-12.3	3.1	Rats_9