



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT:

TOTAL COST: \$157,219

AUTHOR(S): J.W. Morton

SIGNATURE(S): *Bill Morton*

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): 10-1620293-0526

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): see enclosed

YEAR OF WORK: 2012

PROPERTY NAME: Iron Lake

CLAIM NAME(S) (on which work was done): 374482, 513528, 377521, 506294, 506297, 516280

COMMODITIES SOUGHT: Cu, Pt, Pd, Au, Ni

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Clinton

NTS / BCGS: 092P096

LATITUDE: 51 ° 57 ' _____ "

LONGITUDE: 120 ° 54 ' _____ " (at centre of work)

UTM Zone: NAD 83 EASTING: 645500E NORTHING: 5757000N

OWNER(S): Eastfield Resources Ltd.

MAILING ADDRESS: 110 - 325 Howe Street, Vancouver, BC, V6C1Z7

OPERATOR(S) [who paid for the work]: Eastfield Resources Ltd.

MAILING ADDRESS: As above

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude. **Do not use abbreviations or codes**)

Ultramafic rock of Triassic-Jurassic age hosts mineralization including copper, platinum, palladium, gold and nickel. Disseminated and massive sulphide styles have been discovered.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

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			
GEOFYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization		23.9 km	
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil			
Silt			
Rock		108 samples multielement ICP	
Other			
DRILLING (total metres, number of holes, size, storage location)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)			
PREPATORY / PHYSICAL			
Line/grid (km)		8 km	
Topo/Photogrammetric (scale, area)			
Legal Surveys (scale, area)			
Road, local access (km)/trail			
Trench (number/metres)			
Underground development (metres)			
Other			
		TOTAL COST	\$157,219

2012 ASSESSMENT REPORT
ON THE
IRON LAKE-HIDDEN_ONE
PROPERTY

CLINTON MINING DIVISION, BC.

NTS: 092P096

Latitude 51° 57' N, Longitude 120° 54' W

GPS 645500E, 5757000N (NAD 83)

(centre)

Prepared for:

EASTFIELD RESOURCES LTD.

by:

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Date: February 15, 2013

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Summary

Eastfield Resources Ltd. holds a 100 % interest in the 16,871 hectare (41,688 acre) Iron Lake-Hidden_one (copper, gold, platinum group metal and nickel) property located 45 kilometres northeast of the city of 100 Mile House, BC.

The Iron Lake property covers a large mafic to ultramafic intrusive body in which pyroxenite, olivine pyroxenite, gabbro, sodic pegmatite and diorite occur in contact with a large dominantly granodiorite batholith. Recent age dating completed by the BC Ministry of Energy Mines and Natural Gas has indicated that the ultramafic Iron Lake Complex is younger than the adjacent calc-alkaline Takomkame batholith which is Triassic-Jurassic in age. In 2012 the Hidden_one claims which were acquired to cover little explored adjacent areas of the Takomkame Batholith thought to share commonalities with the Woodjam copper gold project located 40 kilometres to the northwest and which is currently being explored by GoldFields (of South Africa) and Consolidated Woodjam Copper Corp.

In some ways the Iron Lake Complex is comparable to the Turnagain Ultramafic Complex in northern BC and possibly to the Lac Des Isles deposit in Ontario. In a broad context the geology of Iron Lake also shares attributes with Kevitsa in Finland, Aquablanca in Spain and even Norilsk in Russia. Important criteria present that support this comparison include the large size of the igneous complex (several tens of square kilometers), the presence of multiple phases of magma dominated by mafic and ultramafic components and strong palladium and platinum soil anomalies indicating the presence of platinum group metals. In 2000 significant copper, gold, palladium and platinum mineralization was discovered in several samples of olivine pyroxenite rubble. More mineralized rubble has subsequently been found including samples found in 2012. (average from eight samples; 7,183 ppm Cu, 696 ppb Au, and 324 ppb Pd+Pt plus 416 ppm Ni). In 2004 the Iron lake Property was flown by Fugro Airborne Surveys and a number of conductors were identified. The conductors were further defined by a 2006 UTEM ground survey. Targets from both surveys were drill tested in 2005-06 identifying intersections of significant thicknesses of pyrrhotite dominant massive sulphides (up to 17 metres in total thickness). Extensive areas of the claim group are covered by glacial drift. In 2007 and 2008 field programs included expansion of the soil grids on the property which resulted in the discovery of new anomalies some of which were trenched with and excavator in 2009. In 2010 drill sites were prepared preparatory for a planned drill program that was not completed and in 2011 a program of rock sampling and induced polarization surveying was conducted.

In 2012 further induced polarization and magnetometer surveying was completed with a coincident program of prospecting and rock sampling. On the portion of the property assigned to the Iron Lake Ultra Mafic complex eight kilometres of grid line was cut and geophysically surveyed resulting in the identification of two new discrete and highly magnetic conductors. On the adjacent Hidden_one claims, staked in 2012 and which are underlain by rocks belonging to the Takomkame Batholith, one new discrete conductor and one weaker one was identified.

Property Description and Location

The Iron Lake property, covering some 16,871 hectares of mineral tenure, is located in the Clinton Mining Division of British Columbia (Figure 1). The property is 45 kilometres northeast of the city of 100 Mile House, centered at latitude 51° 57'N longitude 120°54'W (UTM NAD 83 645500E 575700N). The Iron Lake property is comprised of 36 mineral tenures, registered 100% Eastfield Resources Ltd. The following table lists the detailed tenure information (tenure number, type, claim name, expiry date and area) and the relative claim locations are shown on the claim map (Figure 2).

Tenure Status (Table 1)

#	Name	Expiry	Area	Owner
506294	Norilsk 8	2015/Dec/30	498	Eastfield
506292	Norilsk 7	2015/Dec/30	498	Eastfield
506286	Norilsk 1	2015/Dec/30	498	Eastfield
506302	Norilsk 10	2015/Dec/30	398	Eastfield
506289	Norilsk 6	2015/Dec/30	398	Eastfield
504252	Iron	2015/Dec/30	418	Eastfield
513527	-	2015/Dec/30	637	Eastfield
513528	-	2015/Dec/30	819	Eastfield
506297	Norilsk 9	2015/Dec/30	498	Eastfield
516280	-	2015/Dec/30	578	Eastfield
374482	Iron Lake 1	2015/Dec/30	500	Eastfield
377521	Norilsk 5	2015/Dec/30	400	Eastfield
517528	Northstrip	2015/Dec/30	239	Eastfield
528293	Susan Lake	2015/Dec/30	498	Eastfield
530477	East Suzan	2015/Dec/30	239	Eastfield
856514	Senicar	2014/Dec/30	399	Eastfield

983242	Kell	2014/Dec/30	478	Eastfield
983282	To	2014/Dec/30	419	Eastfield
998924	Sucitin	2015/Dec/30	379	Eastfield
982182	Hidden_One 1	2013/April/25	458	Eastfield
982202	Hidden_One 2	2013/April/25	498	Eastfield
982203	Hidden_One 3	2014/Dec/30	458	Eastfield
982204	Hidden_One 4	2014/Dec/30	478	Eastfield
982222	Hidden_One 5	2014/Dec/30	478	Eastfield
982223	Hidden_One 6	2013/April/25	478	Eastfield
982224	Hidden_One 7	2013/April/25	477	Eastfield
982225	Hidden_One 8	2013/April/25	458	Eastfield
982226	Hidden_One 9	2013/April/25	478	Eastfield
982227	Hidden_One 10	2013/April/25	477	Eastfield
982683	Hidden_One 11	2014/Dec/30	478	Eastfield
982684	Hidden_One 12	2014/Dec/30	478	Eastfield
982685	Hidden_One 13	2014/Dec/30	478	Eastfield
982686	Hidden_One 14	2014/Dec/30	477	Eastfield
982687	Hidden_One 15	2013/April/26	477	Eastfield
982688	Hidden_One 16	2013/April/26	477	Eastfield
982689	Hidden_One 17	2014/April/26	477	Eastfield

Total Area 16,871 hectares

Clinton mining Division, BC

The author is not aware of any environmental or aboriginal issues, besides those which prevail to British Columbia and Canada in generality, which are specific to the Iron Lake claims. Eastfield was granted an exploration permit by the BC Ministry of Energy, Mines and Petroleum Resources in 2009 and this permit was subsequently extended to 2012 to allow the most recent programs including an excavator trenching program in 2009, to proceed. Prior drill permits have been obtained without significant delay and future difficulties in obtaining permits are not anticipated.

A single private district lot (parcel identification PID 013-512-056) is located within the claim area. (Figure 2) Government direction requires that private land owners be notified by at least 8 days prior to commencement of any work on their property. No work has yet been completed or is planned on this private property.

The Iron Lake property has been owned outright by Eastfield Resources Ltd. since 2000, subject to a 1½% NSR royalty which may be reduced to 0.5% with the payment of \$1,000,000.

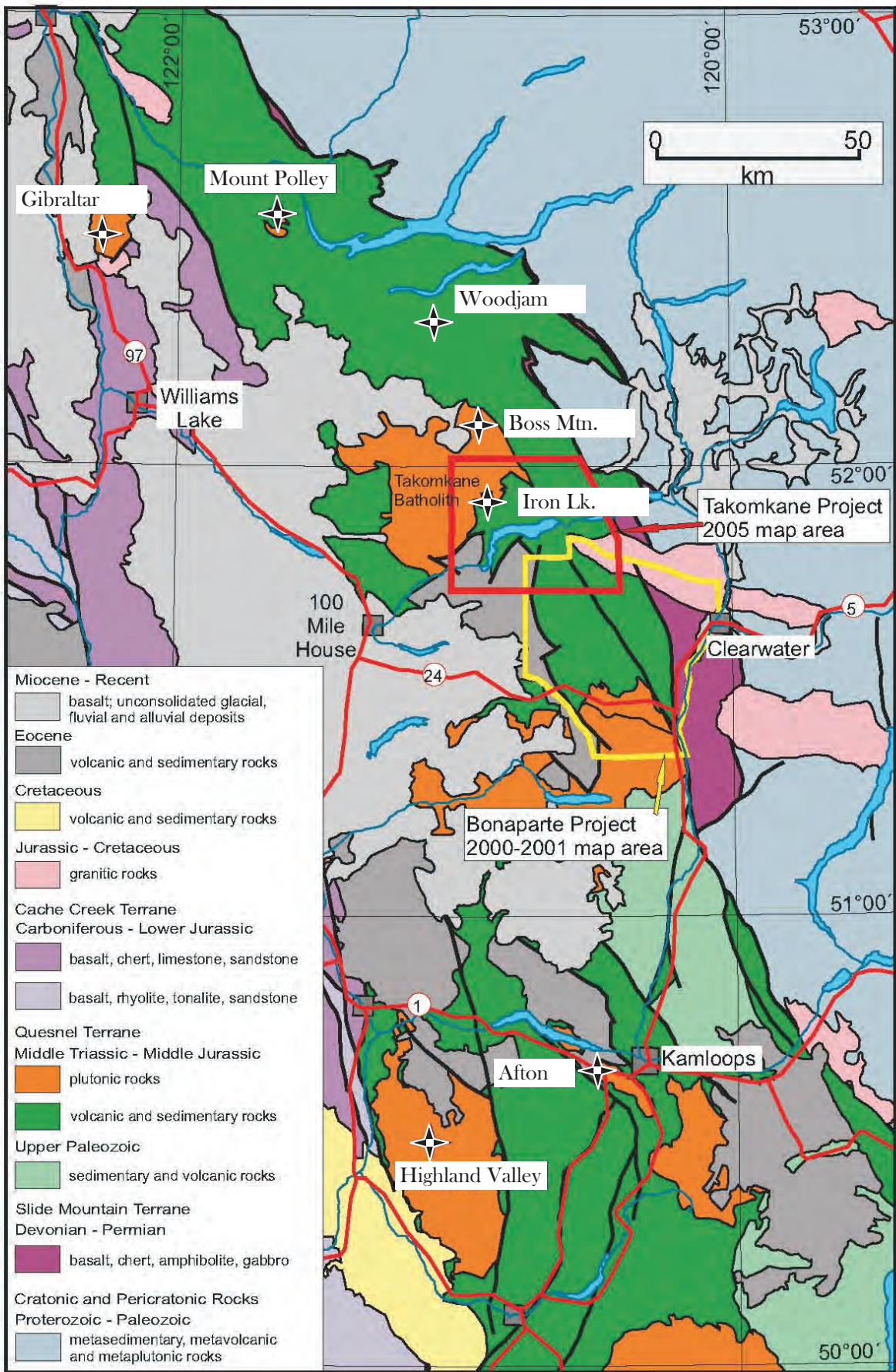
Accessibility, Climate, Local Resources, Infrastructure and Physiography

The Iron Lake_Hidden_one property is located 45 Kilometres northeast of the city, 100 Mile House B.C. The property is accessible by paved roads to the settlement of Eagle Creek, from where all weather logging roads after an additional 8 kilometres provide access to the southern boundary of the property. Recent logging and previously permitted exploration trails generally provide good access to much of the property area. The climatic statistics for the property show annual temperatures ranging from -40°C to +30°C with 100 to 150 centimetres of precipitation as both snow and rain. It is probable that in a normal year that the area will have between 60 and 100 frost free days.

The infrastructure of 100 Mile house and its surrounding communities would almost certainly welcome and provide plentiful support for development on the Iron Lake property. Hydroelectric lines are within a close proximity (10 km) to the project, and there is an adequate supply of water from the surrounding lakes for process water.

The property lies in the Quesnel Highland physiographic region of the central B.C. interior. This region consists of generally broad valleys and gently rolling hills. The elevations in this area range from 3000 feet (915 meters) to 4500 feet (1370 meters) above sea level.

The Iron Lake property occurs in moist vegetative zones dominated by various coniferous (pine-spruce-fir) and deciduous (birch-poplar) trees combined with variable undergrowth of brush. A significant portion of the Iron Lake property and adjacent lands have been subject to recent clearcut logging. This logging has been beneficial to the project in terms of improved access and occasionally bedrock exposure.

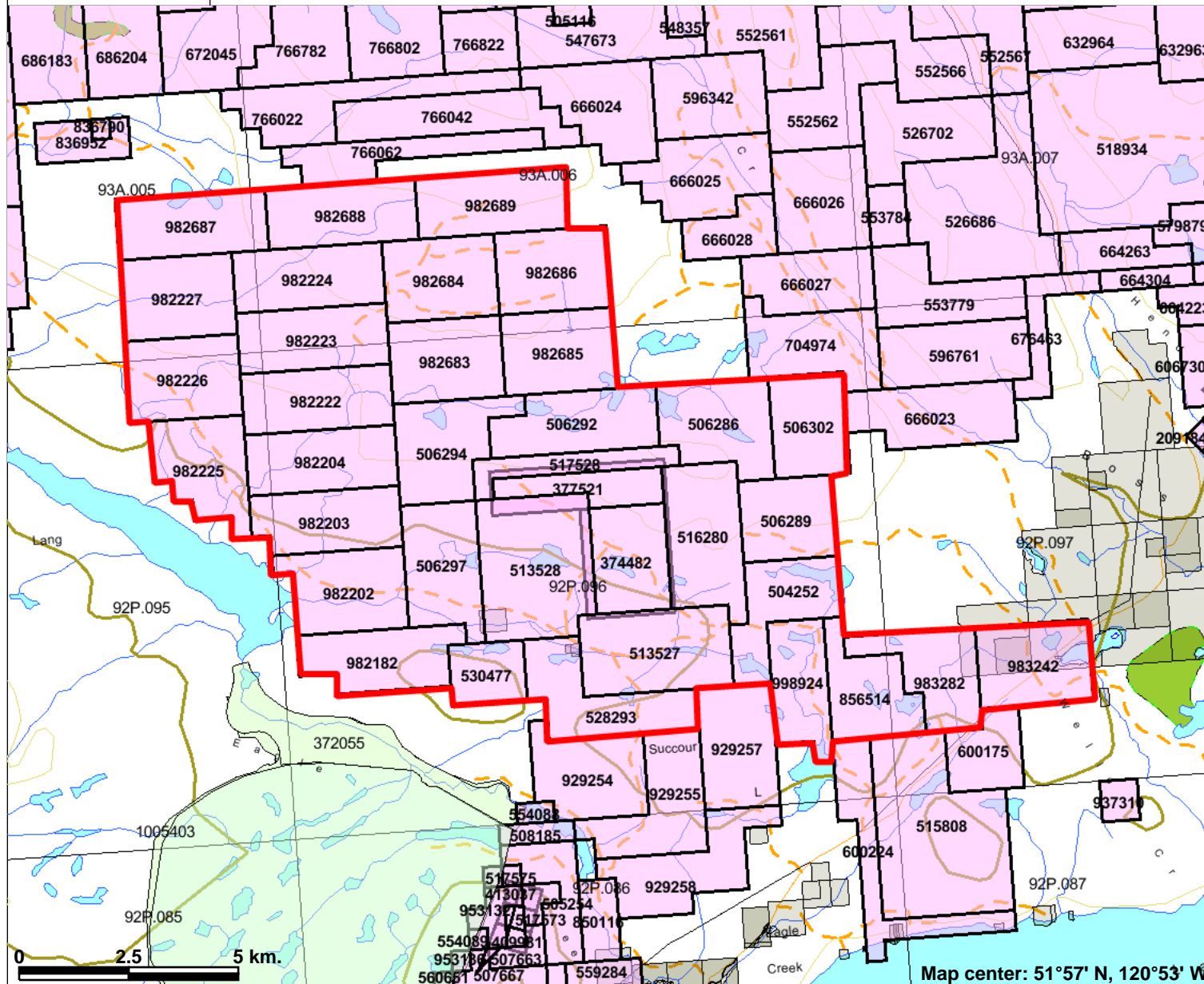


Location Map with Regional Geology

After Geological Fieldwork 2005, paper 2006-1
BC Geologica Survey

Fig. 1

Iron Lake/ Hidden_one_claims



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- Survey Parcels
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:250K)
- Transportation - Points (1:250K)
- Airfield
- Anchorage - Seaplane
- Ferry Points

Map center: 51°57' N, 120°53' W

Scale: 1:137,897

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Fig. 2

History

The first documented exploration in the area of the prospect occurred in the early 1970's when Pickands Mather and Company, a US based iron ore company (now Cliffs Natural Resources Inc.), conducted exploration for porphyry copper. The area of the Iron Lake Prospect was targeted because of a then recently published very strong airborne magnetic anomaly. An initial geochemical survey outlined some modest copper anomalies and a six-hole diamond drill program was initiated in 1974. The drill program did not result in significant porphyry copper intercepts being obtained but indicated that the airborne magnetic anomaly (GSC 1968) was due to heavy accumulations of magnetite. The magnetite was found to occur in mafic to ultramafic rocks (gabbro to olivine pyroxenite) in concentrations sufficient that the company conducted several tests (Davis tube) to evaluate the potential of the property hosting a (magnetite) iron ore deposit. The magnetite content was ultimately determined to be too low and the claims were dropped in 1974.

In 1975 the area was again staked (the Sheri Claims), by geologist/pro prospector Herb Wahl who had previously managed the Pickands Mather office. Wahl completed additional soil geochemical surveying and minor hand trenching before abandoning the claims.

In the late 1980's Canevex Resources Ltd. (Morton and Garratt) staked the area of the current Iron Lake claims. The property was first optioned to a private group and later to a dormant public company (Cepeda Minerals Inc.) that completed a program on the claims as part of a restructuring plan. The emphasis of exploration was on gold there was potential to discover porphyry copper with gold (particularly around the periphery of the intrusion). Platinum group metals were for the first time assayed in deference to the extreme mafic character of the rocks. This work indicated a number of significant palladium and platinum soil anomalies and returned analysis to 933 ppb platinum from select roadside rubble samples. Shortly after completing this program Cepeda returned the claims. Canevex along with a privately owned corporation continued exploration and completed an induced polarization survey over part of the intrusion in 1989. Despite the detection of significant induced polarization responses in the survey the claims were allowed to expire in 1992.

Eastfield Resources Ltd. acquired the data base for the Iron Lake property and staked the area of the Iron Lake occurrence in February 2000. In October 2000 Eastfield, while investigating soil palladium anomalies from the 1989 soil survey, discovered mineralized olivine-pyroxenite rubble containing significant disseminated bornite and chalcopyrite. Three specimens of this rubble sampled at that time graded, on average, 0.60% copper, 0.55 g/t gold and 0.27 g/t Pd+Pt.

In 2001 Eastfield optioned a 60% interest in the property to Lysander Minerals Corp who conducted modest surface prospecting programs prior to terminating the option in 2002.

In 2003 Eastfield granted an option to Argent Mining Corp. (later Avion Resource Corp.) to earn a 65% interest in the project. Argent subsequently completed expansions to the 1989 soil grid in 2003 and in 2004 completed 603 line kilometers of helicopter borne geophysical survey including total field magnetics and multi-frequency electromagnetics (DigHem). A large and very strong magnetic anomaly was outlined over a large area within which a number of (discrete) bedrock conductors were detected.

In 2005 Argent completed four diamond drill holes with two of the holes targeting electromagnetic conductors. A massive sulphide intercept of 1.2 metres was obtained in the hole targeting the first electromagnetic anomaly and an aggregate intercept of 6.1 metres of massive sulphide was obtained (from within a 17-metre interval) in the hole targeting the second electromagnetic anomaly. The massive sulphide intercepts were largely pyrrhotite with lesser chalcopyrite grading up to 1.10% copper, 0.09% nickel and 0.13% cobalt over individual 1.1 metre sample intervals. The fourth hole of the 2005 program targeted an induced polarization response indicated in the 1989 survey completed by Canevex Resources Ltd. This hole, drilled some distance to the east of the other holes, encountered olivine-pyroxenite which is believed to be the important lithology in hosting the platinum group mineralization discovered in rubble in 2000. This hole intersected an interval of disseminated mineralization anomalous in nickel with values to 956 ppm over 2.5 metre sample intervals and ended in anomalous platinum and palladium mineralization with the last 2.5 metre interval of the hole returning 69 ppb platinum and 68 ppb palladium.

In 2006, Argent completed 17 kilometres of ground based UTEM survey. The UTEM survey was completed over a portion of the property to the north and south of the first three 2005 drill holes but did not extend as far east as the fourth hole. The survey was successful in further detailing and extending the lengths of the 2004 airborne anomalies and detecting weaker and deeper conductors missed by the 2004 survey. In May and June 2006 five holes totaling 681 metres were completed in the general area of the 2005 drill holes with the first two holes following up the massive sulphide discovery of 2005. The first of the 2006 holes was lost after the drill string became stuck just as the prospective target zone was reached and the second hole was inadvertently (driller error) drilled at 90° to the strike of the conductor. Interestingly the second hole never-the-less intersected a narrow zone of massive sulphide.

In 2007 a program of targeted prospecting was completed. A field crew consisting of two field technicians systematically checked a number of anomalies indicated in the data set (predominantly originating from prior geophysical surveys). 143 rock samples and 180 soil samples were collected. Each site was GPS surveyed and all of the rock samples were cut with a diamond saw with one half of the sample being analyzed and the other half being examined by the project geologist.

On June 1, 2008 Cobre Exploration Corp. (later Calico Resource Corp.) entered into an option agreement with Eastfield Resources Ltd. and the soil grid, which originated in 1989 (with lesser number re-plotted samples from 1974 and 1975), was expanded. A total of 478 soil samples were collected and analysed in 2008.

In 2009 a program of excavator trenching, largely drawing from the 2007 program, was completed. The depth of overburden often proved to be deeper than expected and many attempts to reach bedrock failed.

In 2010 a program of drill site preparation and coincident rock sampling was completed.

In 2011 a program of rock sampling and reconnaissance induced polarization and magnetometer surveying was completed. The predominant objective of the 2011 geophysical survey was to investigate the contact between the Iron Lake Ultramafic Complex and the hosting (?) Takomkame Batholith. The survey was completed along the right of way of existing but largely disused logging roads. Two new strong “IP” anomalies along with several weaker ones were identified.

In 2012 the Hidden_one claims were staked contiguous to the north and west of the Iron Lake claims to cover unexplored areas of the Takomkame Batholith thought to share commonalities with the Woodjam copper gold project located 40 kilometres to the northwest which is currently being explored by Gold Fields and Consolidated Woodjam Copper Corp. A program of rock sampling, induced polarization and magnetometer surveying was then completed.

Geological Setting

Regional and Local Geology

Geologically, the Iron Lake-Hidden_one property is located within the accreted Quesnel terrane, a narrow, north northwesterly trending disrupted but nearly continuous belt from the southern to northern provincial boundaries. The belt consists of volcanic, sedimentary and intrusive rocks of Triassic to Jurassic Age, which host alkalic porphyry copper - gold deposits. The regional context of this belt in the south central portion of the province is shown in (Figure 1).

The generalized local geology (Figure 3) is derived after 2006 work by Paul Schiarizza and Amy Boulton of the BC Geological Survey. This work was focused on Mesozoic arc volcanic and plutonic rocks of the Quesnel Terrane in the vicinity of the Takomkame batholith and included the Iron Lake property. The oldest rocks in the property area occur along the eastern edge of the property and are volcanic breccias and volcanoclastics of the Upper Triassic Age Nicola Group. The Late Triassic Early Jurassic Schoolhouse Lake Unit, monzonite and granodiorite, forms the predominant phase of the Takomkame batholith in this area. The Takomkame Suite has intruded the Nicola Group rocks and the Iron Lake Ultramafic suite has intruded the Takomkame Suite.

The Iron Lake property (Pre-2012) is centered on the Iron Lake Complex comprised of ultramafic and mafic plutonic rocks. These rocks intrude the Nicola volcanoclastic succession and are juxtaposed against the Schoolhouse Lake unit of the Takomkame Batholith across poorly exposed (but probably intrusive) contacts to the north west and north. Schiarizza divides the Iron Lake complex into an ultramafic unit and

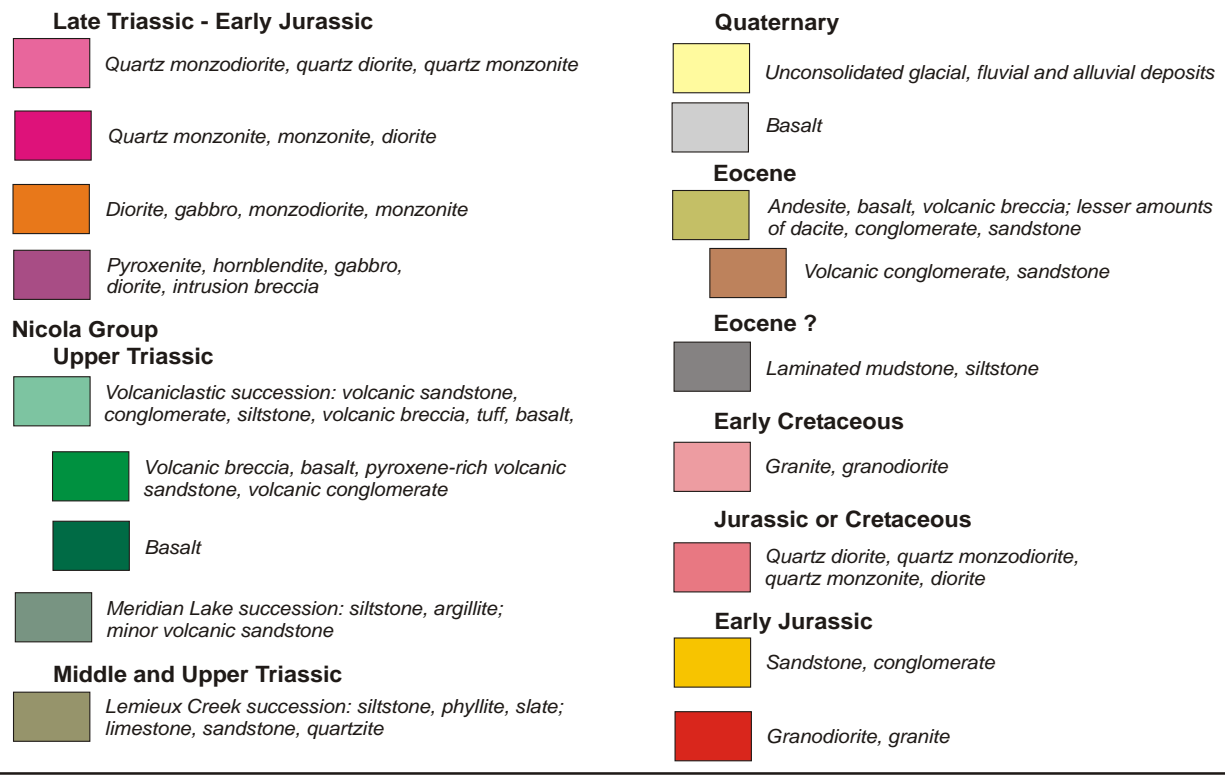
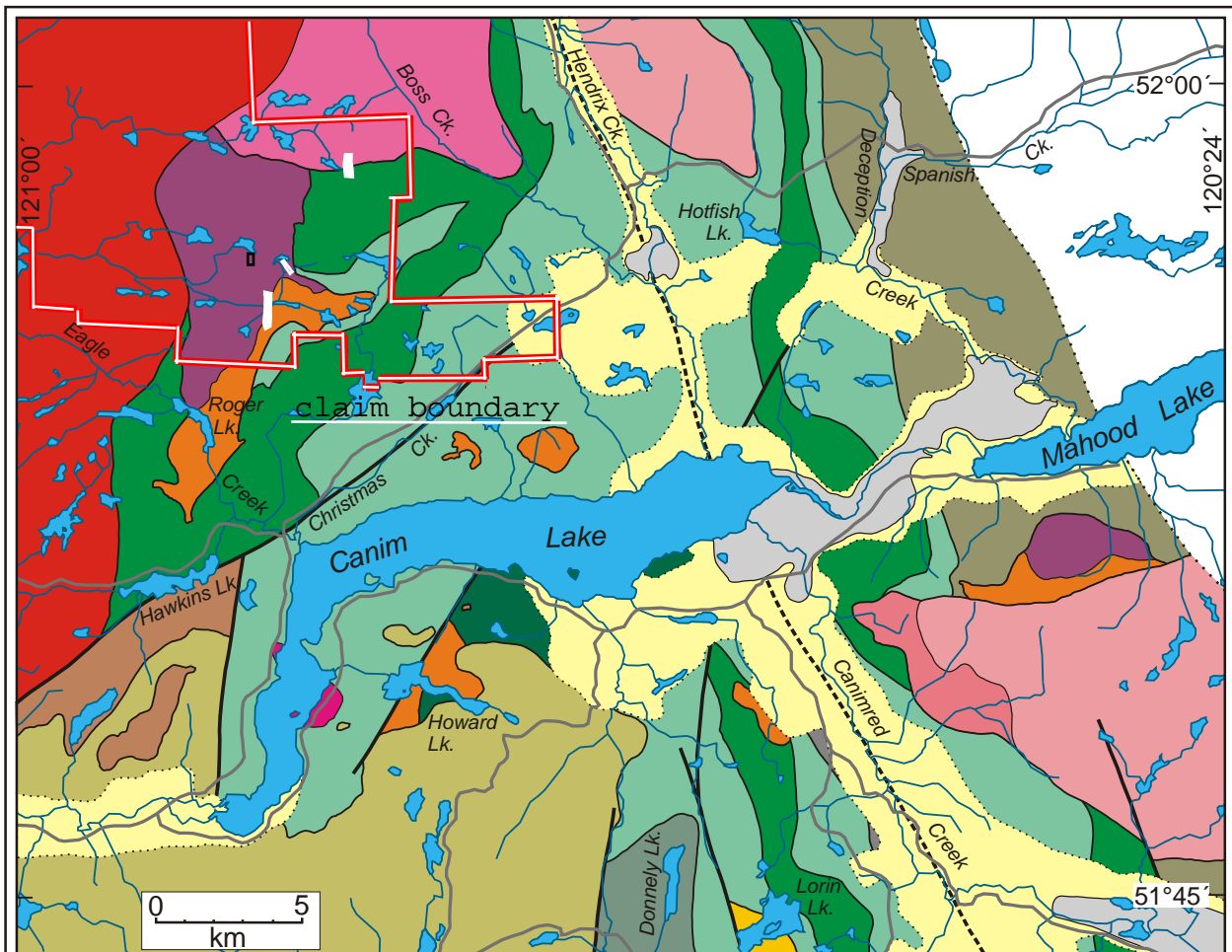


Figure Generalized geology of the Canim Lake map area, based mainly on 2005 fieldwork.

"IP" anomalies discovered in 2012 outlined in white

a mafic unit. The ultramafic unit consists mainly of clinopyroxenite and hornblende clinopyroxenite, but also includes olivine clinopyroxenite, wehrlite, hornblendite, gabbro, diorite and intrusion breccia (Schiarizza and Boulton, 2006). The mafic unit consists mainly of medium to coarse-grained hornblende-pyroxene gabbro to monzogabbro, and medium to fine-grained hornblende diorite and microdiorite. Melanocratic gabbro from the ultramafic unit of the Iron Lake complex yielded Ar/Ar plateau ages of 187.7 ± 1.1 Ma and 186.34 ± 0.96 Ma on hornblende and biotite separates, respectively. Titanite from a diorite sample collected from the mafic unit of the complex has yielded a preliminary U-Pb concordia age of 188.3 ± 0.5 Ma. These Early Jurassic dates are significantly younger than the dates obtained from the Boss Creek and Schoolhouse Lake units, indicating that the Iron Lake Complex is younger than the Takomkane Batholith, and has presumably intruded the batholith as well as the Nicola Group.

The Takomkame Batholithic rocks on the property although locally well exposed are also extensively till covered in much of the property. Lithology is dominantly granodiorite and varies from equigranular to weakly porphyritic in texture. Mafic minerals are dominated by hornblende with lesser biotite. Weak sheeted quartz stockwork veining occurs locally. Only trace sulfides and minor magnetite have been noted in outcropping rock which is discontinuous in outcrop.

Deposit Models (Within Iron Lake Mafic-Ultramafic Complex)

Iron Lake covers a large mafic to ultramafic intrusive body in a complex that is comparable in several respects to the Turnagain Ultramafic Complex in northern BC, and possibly to the Lac Des Isles Complex in Ontario. At the Turnagain Complex, exploration is being conducted for a large tonnage of low grade nickel by the Hard Creek Nickel Corp.

The Lac des Isles platinum - palladium deposit in Ontario, owned by North American Palladium Ltd., occurs with mixed mafic and ultramafic magmas (possibly zoned). At Lac des Isles mineralization occurs in part with low grade copper mineralization in a pegmatite. Nickel values are usually only anomalous by comparison.

Another possible model for mineralization at Iron Lake is the Aguablanca Ni-Cu-PGE mine located in Spain. At Aquablanca a gabbroic pipe is interpreted to have been emplaced along with its calc-alkaline plutonic complex host along with copper and nickel sulphides. Aquablanca owned by the Lundin Mining Corporation is currently in production.

A new deposit in Finland “Kevitsa” is currently being developed by First Quantum Minerals Ltd. At Kavitsa PGE enriched copper, nickel mineralization is hosted an olivine pyroxenite. Mineralization is constrained to a small area of the Kevitsa intrusion and reputed to be in the order of 240 million tonnes grading 0.30% nickel and 0.41% copper.

It should also be noted that the prolific Norilsk nickel-copper-PGM deposits in Russia are hosted in Triassic age olivine pyroxenite.

(Within Takomkame Batholith)

In 2012 the Iron Lake property was expanded with the addition of the Hidden_one claims which were acquired to cover little explored areas of the Takomkame Batholith thought to share commonalities with the Woodjam copper gold project located 40 kilometres to the northwest and which is currently being explored by GoldFields and Consolidated Woodjam Copper Corp. At Woodjam five mineralized zones hosted in or related to the Takomkame Batholith have been discovered. In 2012 Goldfields published an inferred resource for the most extensively drilled of these zones; The Southeast Zone. The Southeast Zone resource was determined to be 146.5 million tonnes grading 0.33% copper and 0.06 g/t accessory gold. Exploration continued in 2012 at Woodjam with a further 114 diamond drill holes drilled following the publication of the maiden Southeast Zone resource. The four other zones at Woodjam are respectively named the Megabuck Zone, The Deerhorn Zone, the Takom Zone and the Three Firs Zone. They are generally an order of magnitude higher in gold and slightly lower in copper than the Southeast Zone and occur within a five kilometre cluster. The Woodjam property is extensively covered with till and four of the five zones so far discovered (including the Southeast Zone) were discovered using induced polarization procedures.

Mineralization

(Within Iron Lake Mafic-Ultramafic Complex)

Exploration of the Iron Lake property area in the mid 1970's (within the Iron Lake Ultramafic Intrusive Complex) identified low grade copper mineralization. Ongoing work by Eastfield has also identified gold, platinum and palladium mineralization (plus minor nickel and semi-massive magnetite) associated with the complex.

The observed opaque minerals in order of abundance are magnetite, pyrite, hematite, pyrrhotite, chalcopyrite and bornite.

Two styles of mineralization are currently the focus of exploration in the Iron Lake Ultramafic Intrusive Complex; the first being disseminated sulphides containing copper, gold and platinum group metals similar to the mineralization which has been found as float at (645784E, 5757070N NAD 83) and the second as massive sulphide mineralization discovered 250 metres to the southwest by drilling airborne conductors. Diamond Drill holes 05-IL- 02 & 03 and 06-IL-05 & 06 have intersected massive sulphide mineralization. The disseminated style of mineralization occurs as intergrowths of chalcopyrite and bornite with minor pyrrhotite in a silicate assemblage of interlocking clinopyroxene and lesser olivine.

The olivine, which varies between 15-20%, has been partially altered to serpentinite along crystal edges. Approximately 3-4% magnetite is scattered throughout and forms rims around sulphide grains in and around olivine. Observations from this analysis indicate that copper, nickel, gold, palladium and platinum are all positively correlated in the disseminated style of mineralization but not so much so in the massive sulphide style. Cobalt, which is more prevalent in the massive sulphide style of mineralization, is not as correlative in the disseminated style perhaps indicating that the disseminated and massive sulphide styles of mineralization are quite separate. The anomalous magnesium values in the disseminated style of mineralization (olivine-pyroxenite) are interpreted to be indicative of serpentinization of olivine. The incidence of olivine-pyroxenite, which may be diagnostic to the disseminated style of mineralization, can perhaps be inferred in areas of till cover where high magnesium content is indicated in the soil. The following table summarizes the results of analysis of eight samples of this disseminated mineralization:

Disseminated Mineralized Rubble Showing Geochemistry (Table 2)

Date	Cert. #	Sample #	Cu ppm	Au ppb	Pt ppb	Pd ppb	Ni ppm	Co ppm	Fe %	Mg %
01-Jun-00	A001668	DICM 10	6,417	571	76	135	377	65	5.2	6.5
21-Jun-00	A001740	05-2000	5,667	540	67	220	395	78	5.7	6.9
07-Nov-00	A004506	03-11-00-08	5,908	535	111	197	377	63	4.8	6.0
04-Sep-01	A102939	I-1	7,170	759	120	189	409	72	5.4	6.2
18-Jul-02	A202114	02-05-10	11,620	1011	127	348	565	90	6.8	8.2
18-Aug-02	A202652	250576	6,257	642	113	167	287	45	4.2	3.9
24-Aug-12	12003982	060687	7,779	739	237	141	540	106	8.4	13.2
12-Sept-12	12003301	1R-10-7-12	6,645	772	159	190	380	65	5.6	7.4
Average			7,183	696	126	198	416	73	5.8	7.3

Significant Drill Intercepts Showing Geochemistry (Table 3)

Hole #	Description	Cu ppm	Ni ppm	Co ppm	Pd+Pt ppb	Fe %	Mg %
05-I-02	1.4 metres of massive sulphide assaying 0.66% Cu, 0.13% Co, 299 ppm Ni, (75.2-76.6 m).	6,635	299	1,349	33	47.5	0.5
05-I-03	17.0 metres of massive sulphide assaying 0.34% Cu, 0.03% Co, 362 ppm Ni, (32.9- 49.9 m; (≈60% MS interspersed with pyroxenite).	3,427	362	270	24	23.7	1.1
Incl.	1.4 metres of massive sulphide assaying 0.95% Cu, 0.13% Co, 927 ppm Ni (0.09% Ni), (47.8-49.2 m).	9,525	927	1,298	5	55.7	0.1
05-I-04	Elevated Ni to 955 ppm (0.10% Ni) per 2.5 m sample (e.g. 23.0-25.5) within the 12.5 metre interval between 12.9 m and 34.6 m).	67	956	86	12	6.7	12.9
06-I-05	2.3 metres of massive sulphide assaying 0.54% Cu, 0.04% Co, 170 ppm Ni, (73.4- 75.7 m).	5,428	170	366	13	31.8	0.8
06-I-06	2.1 metres of massive sulphide assaying 0.13% Cu, 0.02% Co, 125 ppm Ni, (136.2- 138.4 m).	1,363	125	246	34	9.3	0.8
06-I-09	9.7 metres disseminated sulphide assaying 0.18% Cu (129.6-139.3 m) (Elevated Bi averaging 22.3 ppm)	1,786	54	45	15	8.2	2.6

Exploration

Airborne Geophysical Surveys

In 2005 the Geological Survey of Canada released multisensor (gamma ray spectrometric and magnetic) airborne geophysical information covering the Eagle (Murphy) Lake area (Open File 5292). Magnetic total field response (Residual Magnetics) shows a good correlation with the more magnetic response (hot colours on the map) outlining the ultramafic complex. A smaller separate high response is evident on the northeast side of the property (Figure 4).

In 2004 Fugro Airborne Surveys Corp., on contract to Argent Mining Corp., completed 603 line kilometers of DIGHEM multicoil, multifrequency electromagnetic survey supplemented with a high

sensitivity magnetometer survey. The electromagnetic survey identified 405 conductors of which 15 were interpreted to be derived from discrete bedrock sources and one from a conductive bedrock unit with the remaining 389 conductors interpreted to be conductive cover. Two of the 15 discrete conductors were drill tested in 2005. The two tested occur on adjacent lines located approximately 500 metres south of the south-eastern tip of Island Lake. Drill holes 05-IL-2 and IL-05-3 drilled to test these conductors intersected 1.4 and 6.1 metres of massive sulphide mineralization (pyrrhotite dominant). In 2006 holes 06-IL-05 and 06-IL-06 followed up and also intercepted narrower zones of mineralization (06-IL-05 was lost prematurely while 06-IL-06 was drilled at an incorrect azimuth). The magnetic survey, with a dynamic range of 9500nT, detected a large broad and highly magnetic feature covering an area of more than 5 km².

Induced Polarization Surveys

Pickands Mather and Company completed some induced polarization surveying in 1973 and a small area in the southern area of the claims was surveyed in 1972 (Aragon Explorations). In more recent times induced polarization surveys were completed on a portion of the northern region of the claims in 1991 (10.2 line kilometers). Much of the area of the 1991 survey (Canevex Resources Ltd.) is highly responsive with chargeability commonly exceeding 20 mV/v and sometimes exceeding 70 mV/v. Interpretation of these results is complex due to the large surface extent of the response and the possibility that the high magnetite content may have influenced the results.

In 2011 reconnaissance induced polarization and magnetometer surveying was completed along several logging roads on the property (12.7 km). This work was done at the same time as a down hole IP survey was attempted in four holes drilled in 2005 and 2006. Unfortunately all of the 2005 and 2006 holes had caved and it was not possible to get the electrodes lowered into them. The reconnaissance work was however successful in indicating several new anomalies particularly one southeast of Island Lake and one immediately east of Beverly Lake.

In 2012 a further 23.9 kilometers of “IP” and Mag was completed. 8.0 kilometers of this work was completed on the original Iron Lake claims while 15.9 kilometers was completed on the new Hidden-one claims. Two new discrete strong chargeable and magnetic anomalies were identified in the Iron Lake ultramafic complex while one new discrete strong chargeable and magnetic anomaly and one weaker one was identified within Takomkame intrusive rocks in the northeast sector of the property.

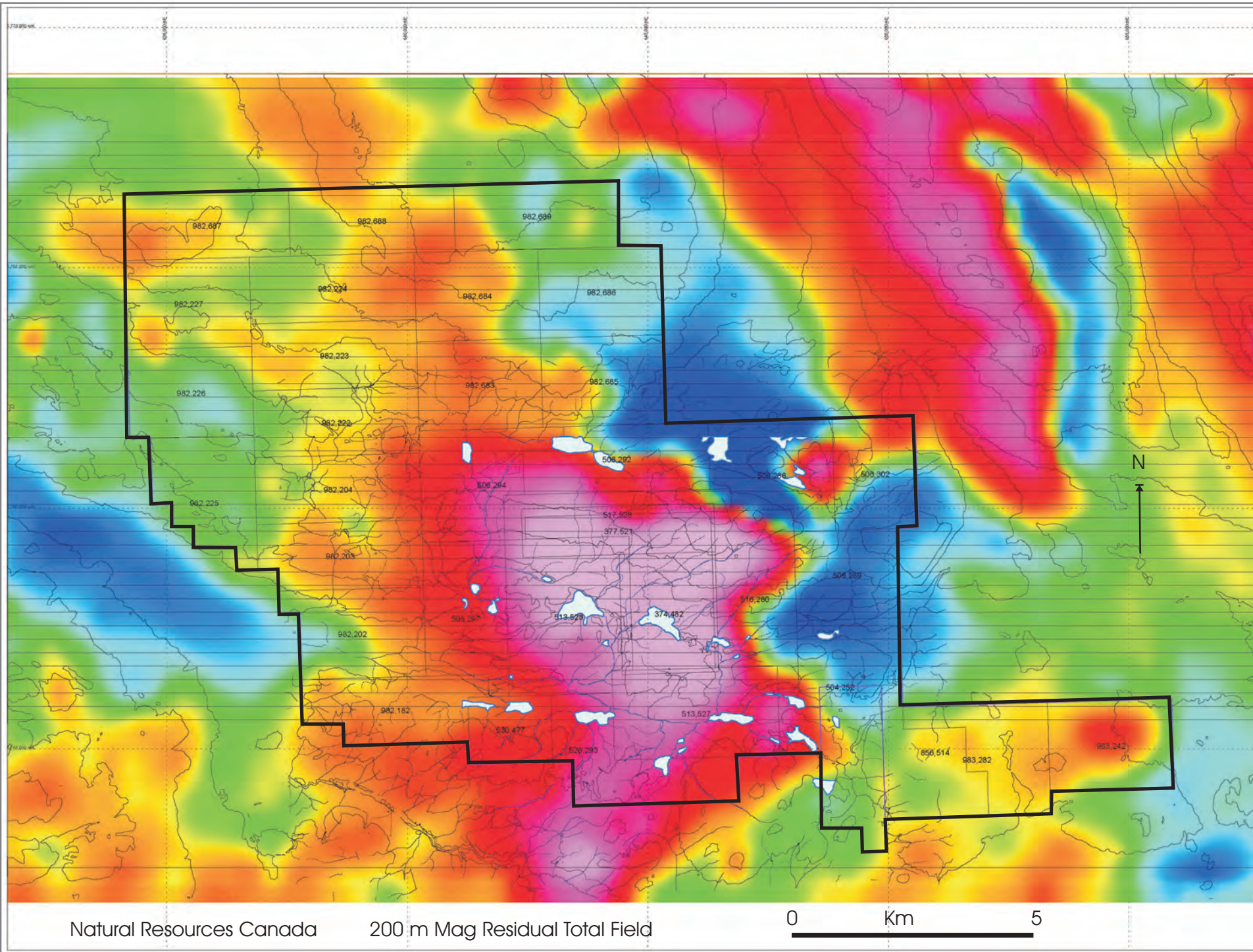


Fig. 4

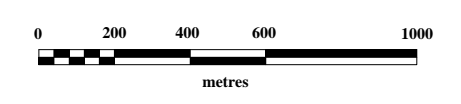
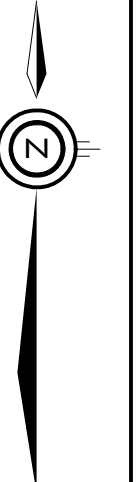
Electromagnetic Surveys

In 2006 Argent Mining Corp. (then an Eastfield option partner) completed 17 kilometers of UTEM surface electromagnetic survey (S.J Geophysics Ltd.) over an the area flanking, and drilled in 2005 . This survey confirmed the features in this area indicated in the 2004 airborne survey and detected additional weaker features not detected by that survey. Hole 05-IL-04, which intersected olivine-pyroxenite containing weak nickel mineralization (to 956 ppm Ni) was not included within the area of the 2006 UTEM survey.

Geochemical Surveys

The initial soil geochemistry completed in by Pickands Mather and Company in 1974 and Wahl in 1975 was superseded with surveys over much of the same area in 1989 which are considered more relevant because of a much larger suite of elements analyzed for including palladium and platinum. The 1989 survey was wide spaced consisting of 706 samples (100 meter spaced lines with 50 meter spaced samples) and was completed by Canevex Resources Ltd. which indicated that a number of platinum group soil anomalies existed. In 2002 an additional 1.6 kilometre of soil grid was established (16 samples) and in 2003 an additional 10 line kilometers of soil grid was added (216 samples). Palladium and platinum are included in all soil surveys conducted after 1989. The geochemical results gold and copper and platinum and palladium indicated that a number of anomalous areas exist. Anomalous soil values reach 392 ppb palladium, 260 ppb platinum and 449 ppb gold. In 2007 180 additional soil samples and 143 rock samples were obtained in a single sampling routine conducted contemporaneously with a targeted prospecting program. In 2008 478 additional samples were collected analysed and incorporated into the geochemical data base. The property lies in glaciated terrain and the glaciated expression of mineralized bedrock can be masked or transposed. In the Iron Lake area published ice direction maps would suggest that the source of anomalies and float would generally be to the east and north with local variations. The northeast to southwest alignment of the anomalous soil samples supports this interpretation. In 2011 two outcrops were noted with apparent glacial stria trending 270° and 250° respectively. A published surficial geology map (details on origin missing) indicates that stria trending 225° has been mapped northwest of Succour Lake.

In 2012 108 rock samples were collected and analysed.

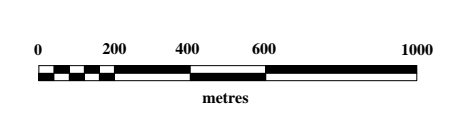
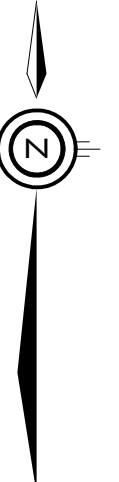
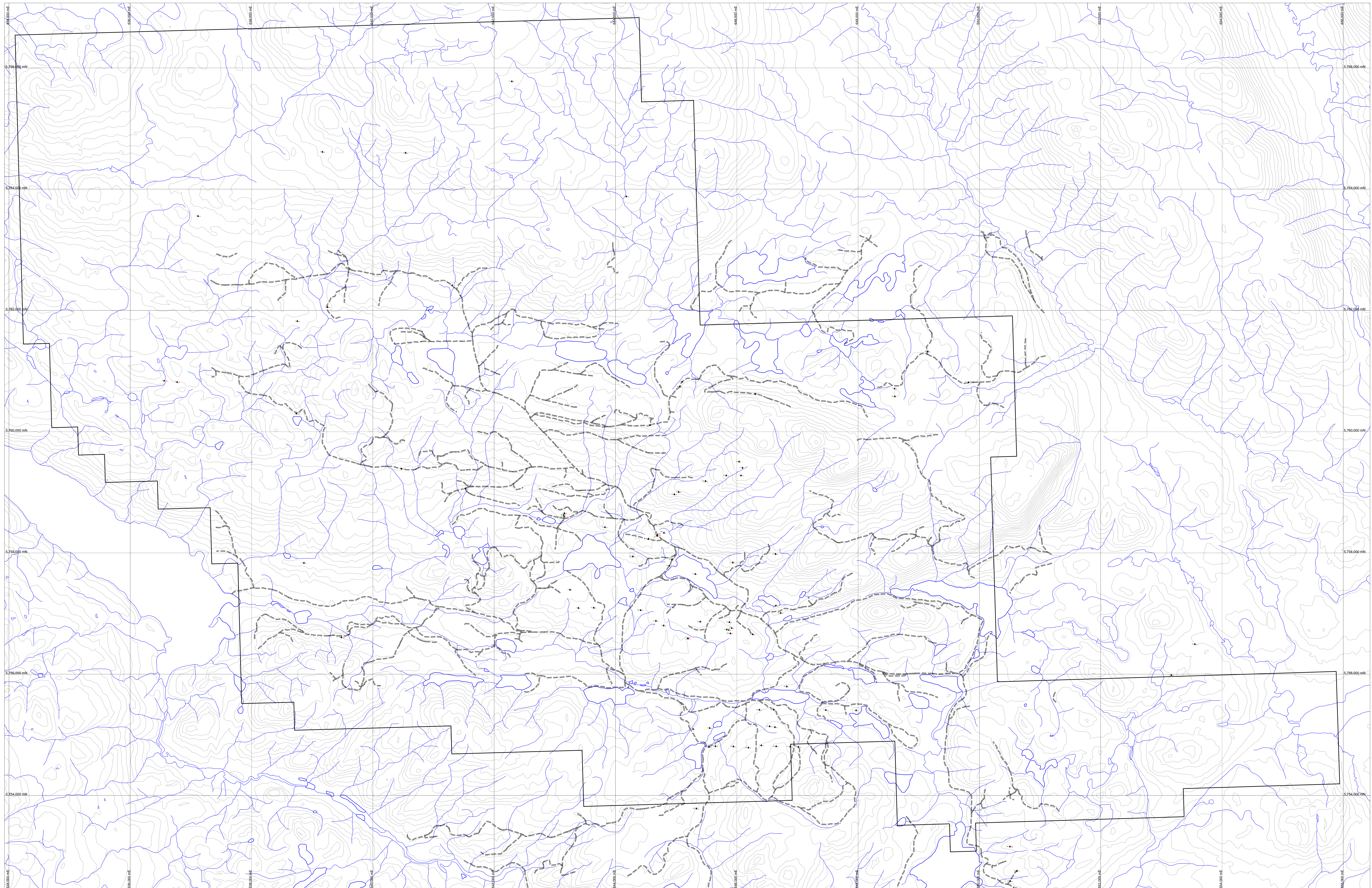


LEGEND
 ▲ rock sample from outcrop
 or subcrop

Eastfield Resources Ltd

Iron Lake Property
2011 Grab Sample Locations

Scale:	1:20,000 UTM	NAD83 zone 10	Fig 5
Date:	Feb 18, 2013	TRM	
By:	MJD HTS	000P105_096_097_083A05_006_007	

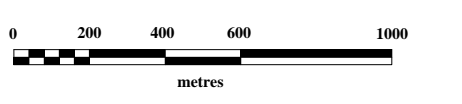
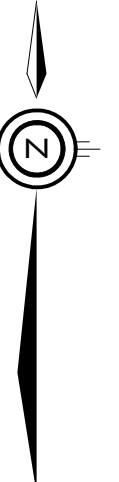
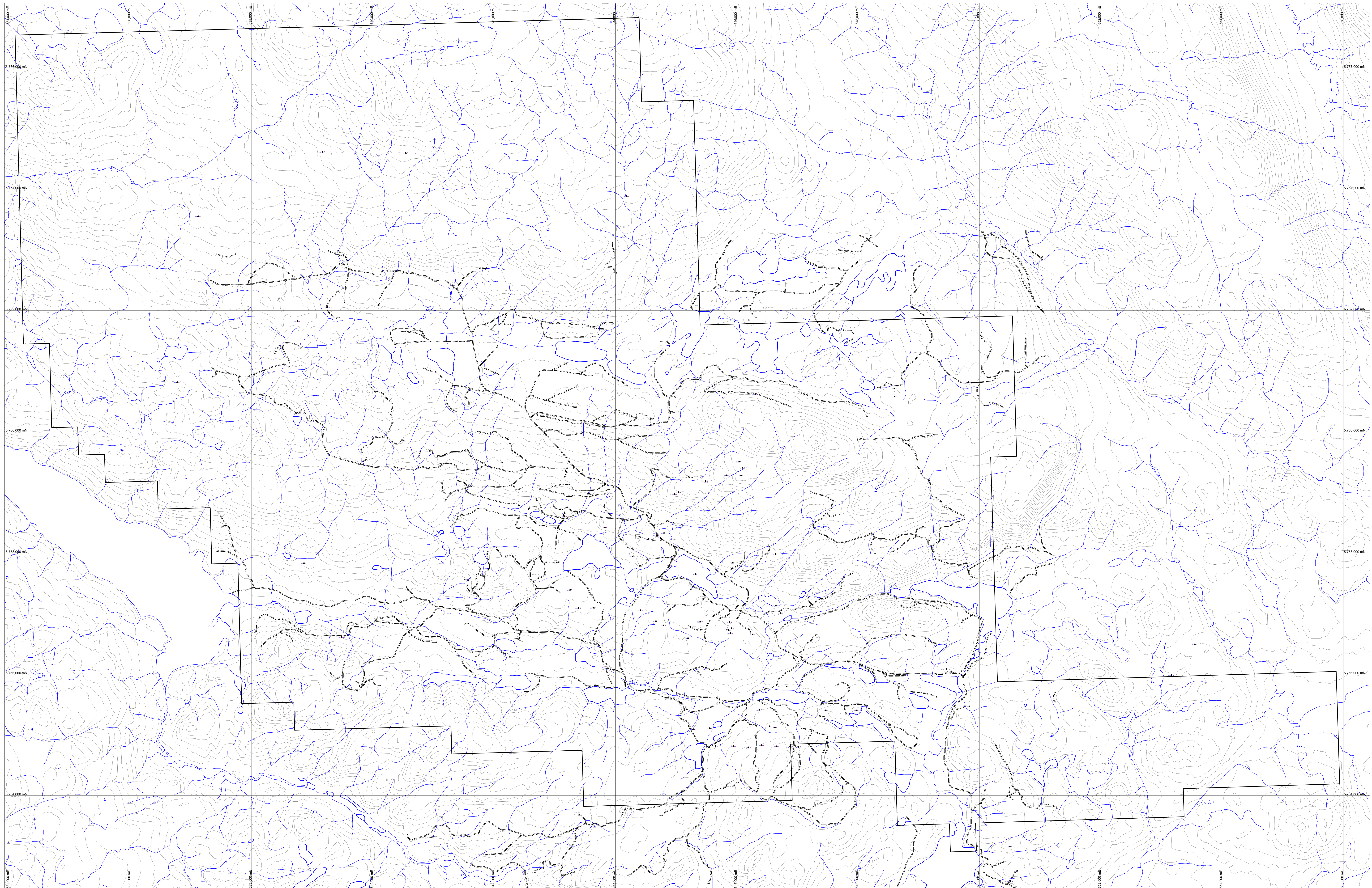


LEGEND
 Copper (ppm) ● Gold (ppb) ▲
 ▲ rock sample from outcrop or subcrop

Eastfield Resources Ltd

Iron Lake Property
2011 Grab Samples
Copper and Gold Results

Scale:	1:20,000	UTM	NAD83 zone 10	Fig 6
Date:	Feb 18, 2013	TRM	000P-005,096,097,083A005,006,007	
By:	MJD	HTS	02P115	

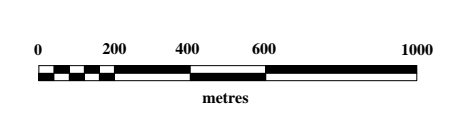
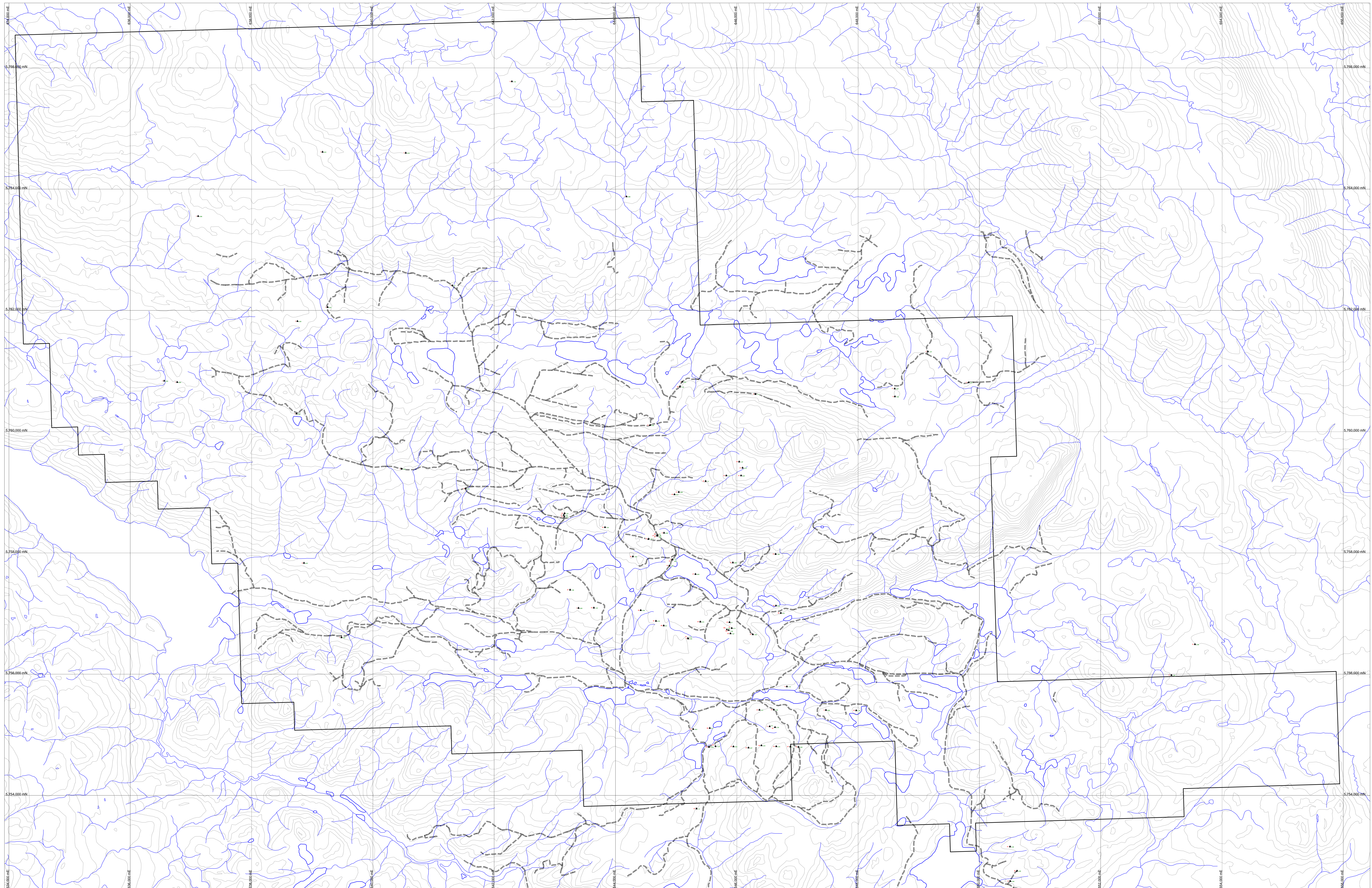


LEGEND
 Platinum (ppb) Palladium (ppb)
 ▲ rock sample from outcrop or subcrop

Eastfield Resources Ltd

**Iron Lake Property
 2011 Grab Samples
 Platinum and Palladium
 Results**

Scale:	1:20,000 UTM	NAD83 zone 10	Fig 7
Date:	Feb 18, 2013	TRM	
By:	MJD HTS	000P-005_006_007_008A005_006_007	929115

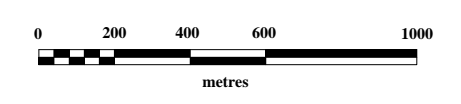
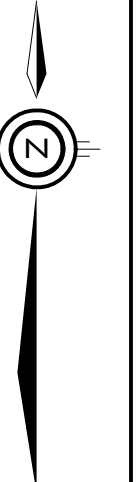
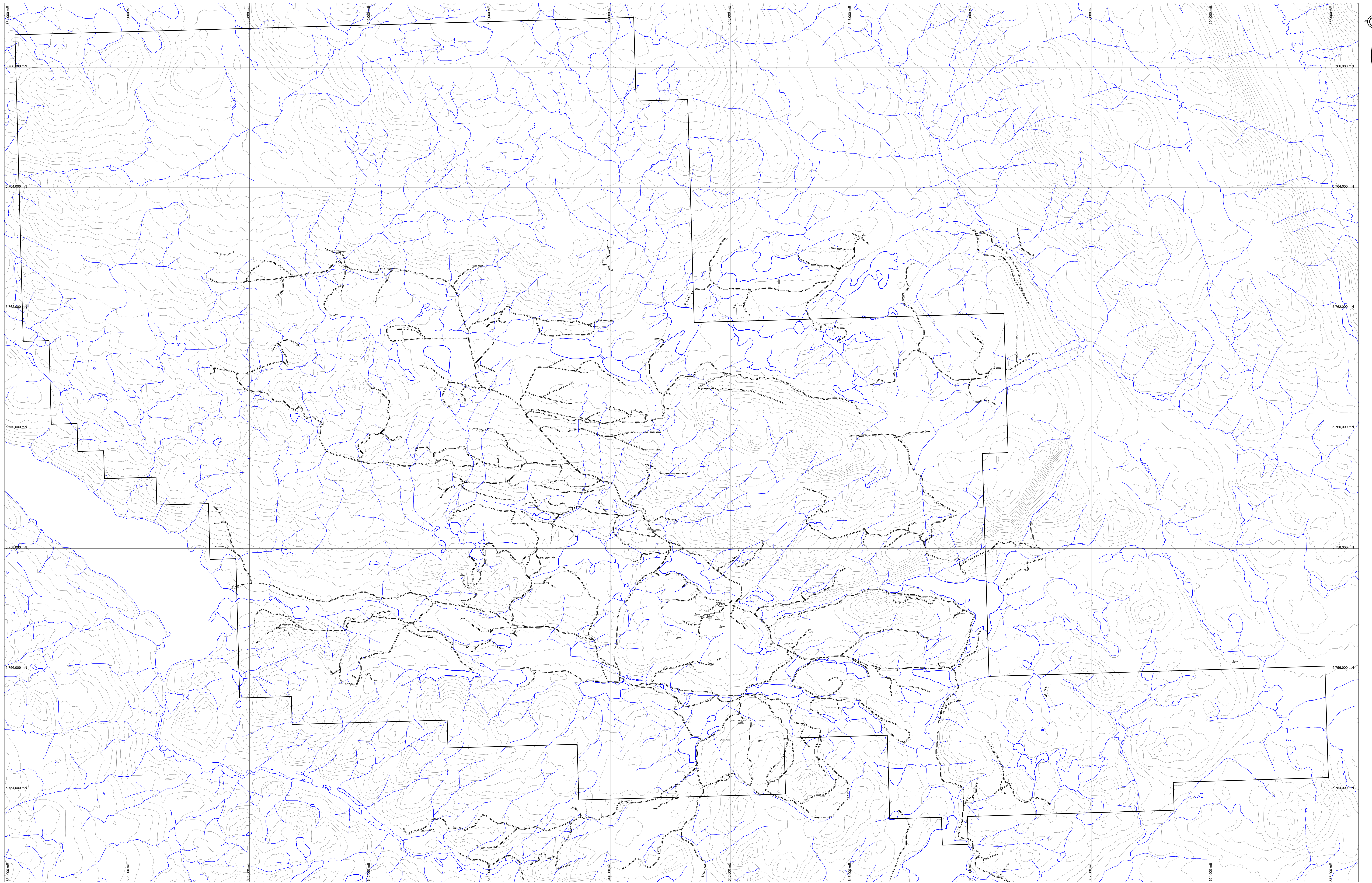


LEGEND
 Nickel (ppm) ▲ Magnesium (%)
 ▲ rock sample from outcrop or subcrop

Eastfield Resources Ltd

**Iron Lake Property
 2011 Grab Samples
 Nickel and Magnesium
 Results**

Scale:	1:20,000 UTM	NAD83 zone 10	Fig 8
Date:	Feb 18, 2013	TRM	
By:	MJD HTS	000P-005_006_007_008A005_006_007	929115

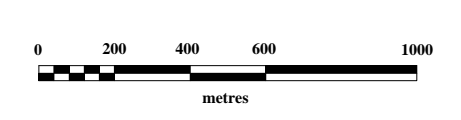
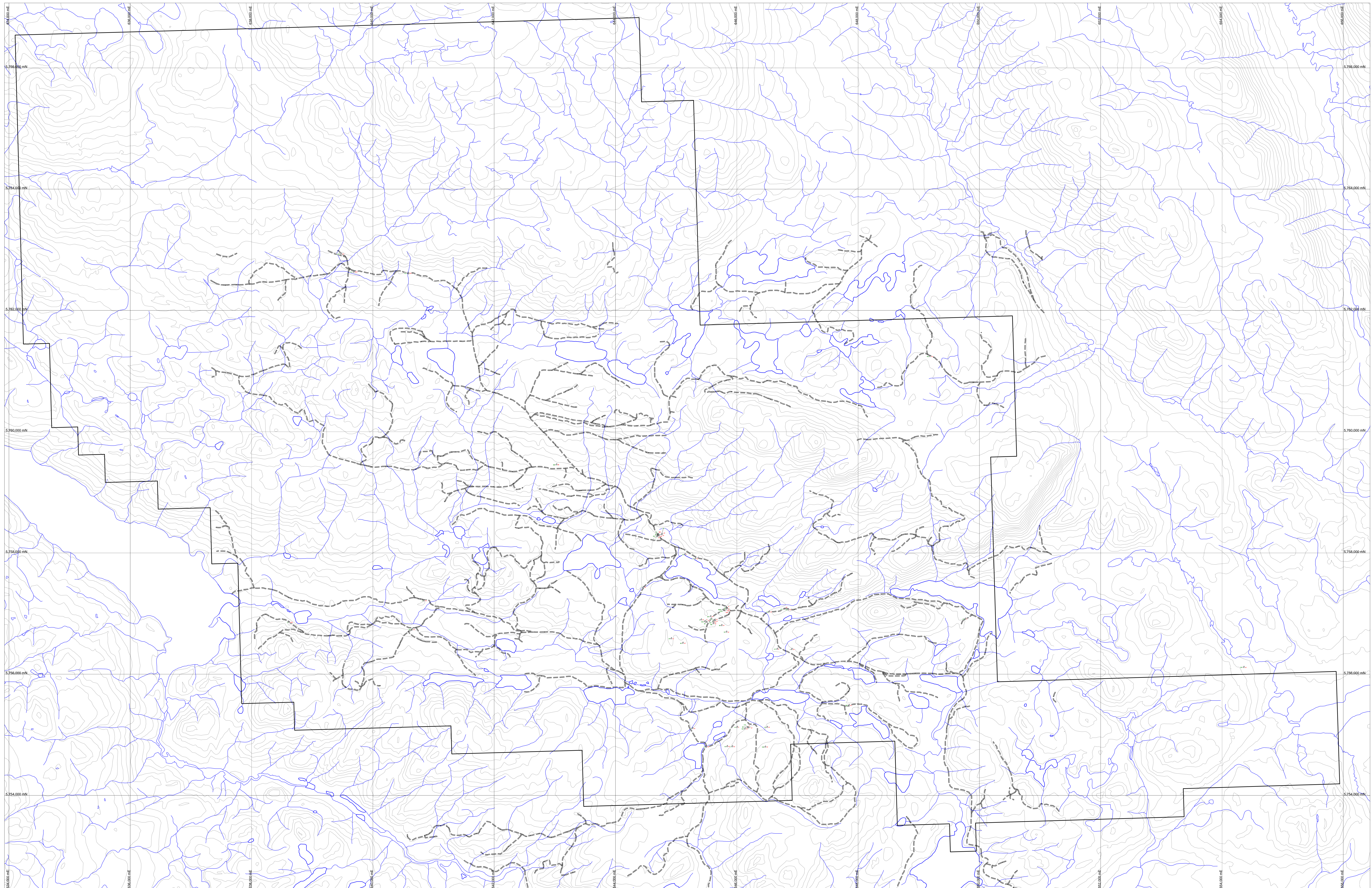


LEGEND
 ▲ rock sample from float or rubble

Eastfield Resources Ltd

Iron Lake Property
2011 Float Sample Locations

Scale:	1:20,000	UTM	NAD83 zone 10	Fig 9
Date:	Feb 18, 2013	TRM	00SP105_096_097_083A05_006_007	
By:	MJD	HTS	929115	

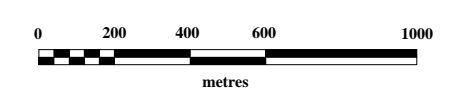
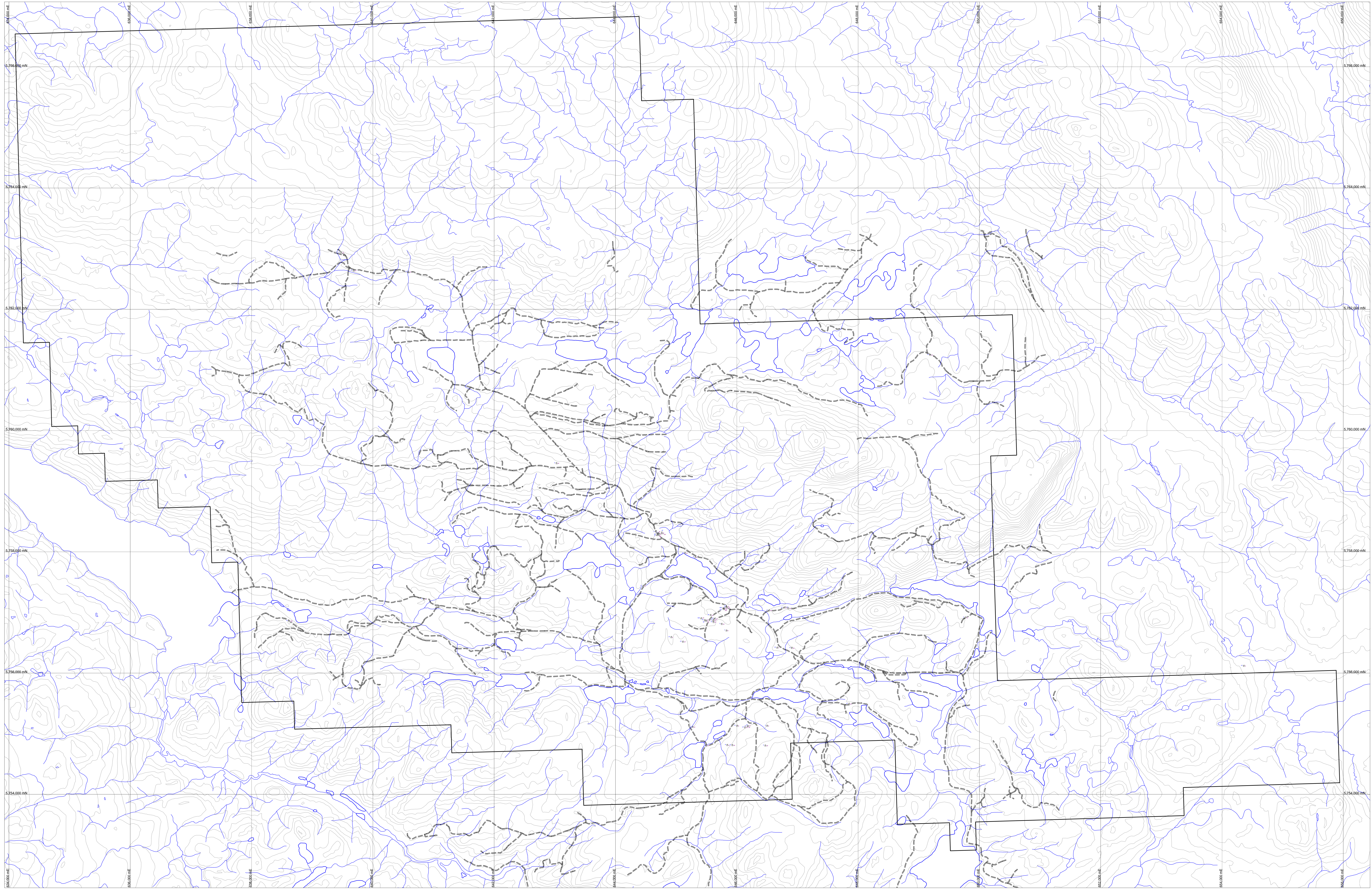


LEGEND
 Copper (ppm) Gold (ppb)
 ▲ rock sample from float or rubble

Eastfield Resources Ltd

Iron Lake Property
2011 Float Samples
Copper and Gold Results

Scale:	1:20,000	UTM	NAD83 zone 10	Fig 1.0
Date:	Feb 18, 2013	TRM	000P105_096_097_083A005_006_007	
By:	MJD	HTS	02P115	

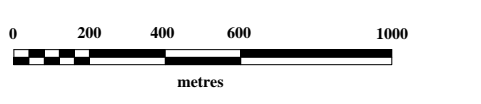
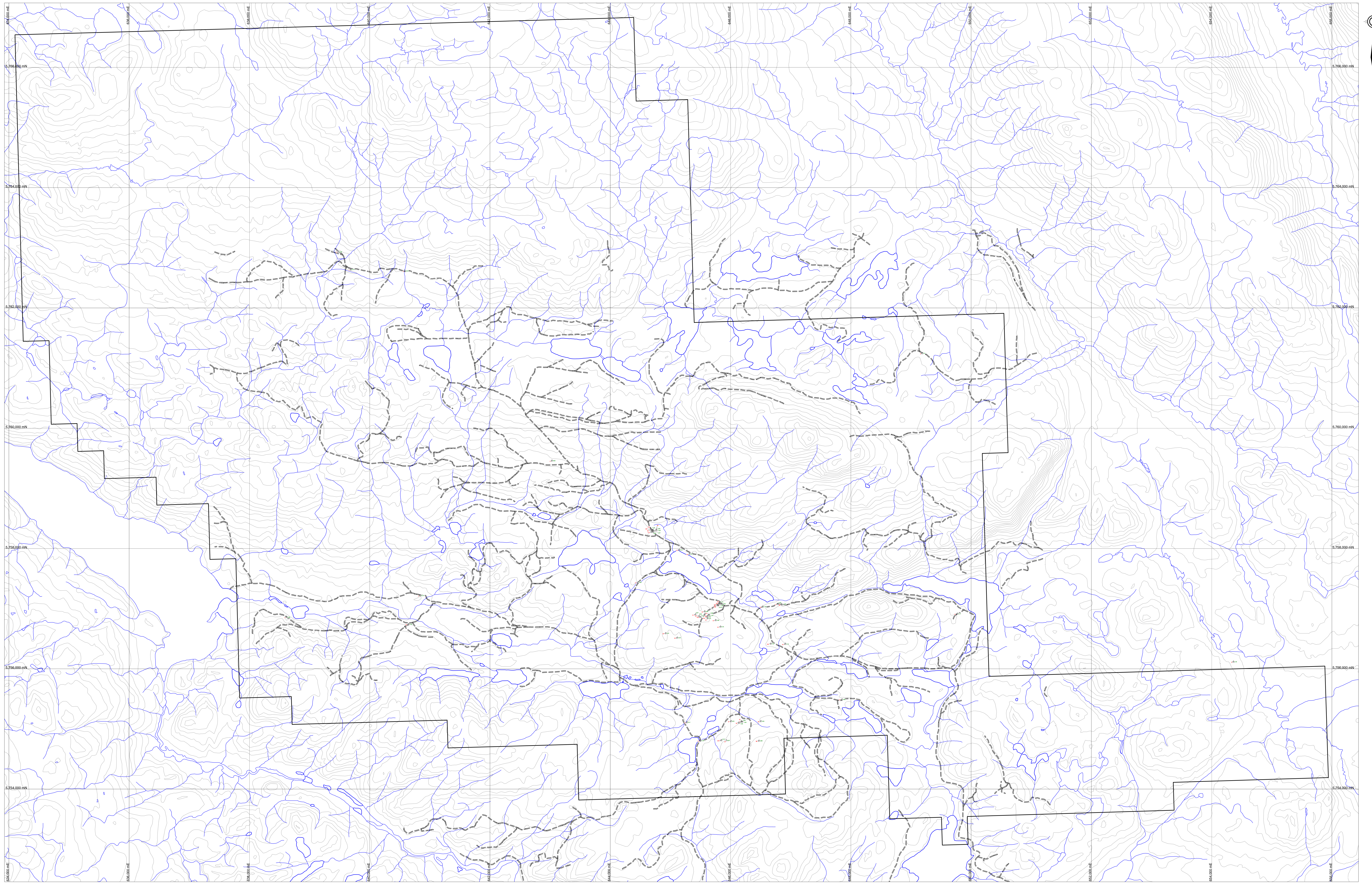


LEGEND
 Platinum (ppb) (blue triangle)
 Palladium (ppb) (black triangle)
 ▲ rock sample from float or rubble

Eastfield Resources Ltd

**Iron Lake Property
 2011 Float Samples
 Platinum and Palladium
 Results**

Scale:	1:20,000 UTM	NAD83 zone 10	Fig 1.1
Date:	Feb 18, 2013	TRM	
By:	MJD HTS	000P105_096_097_083A005_006_007	



LEGEND
 Nickel (ppm) ▲ Magnesium (%)
 ▲ rock sample from float or rubble

Eastfield Resources Ltd

**Iron Lake Property
 2011 Grab Samples
 Nickel and Magnesium
 Results**

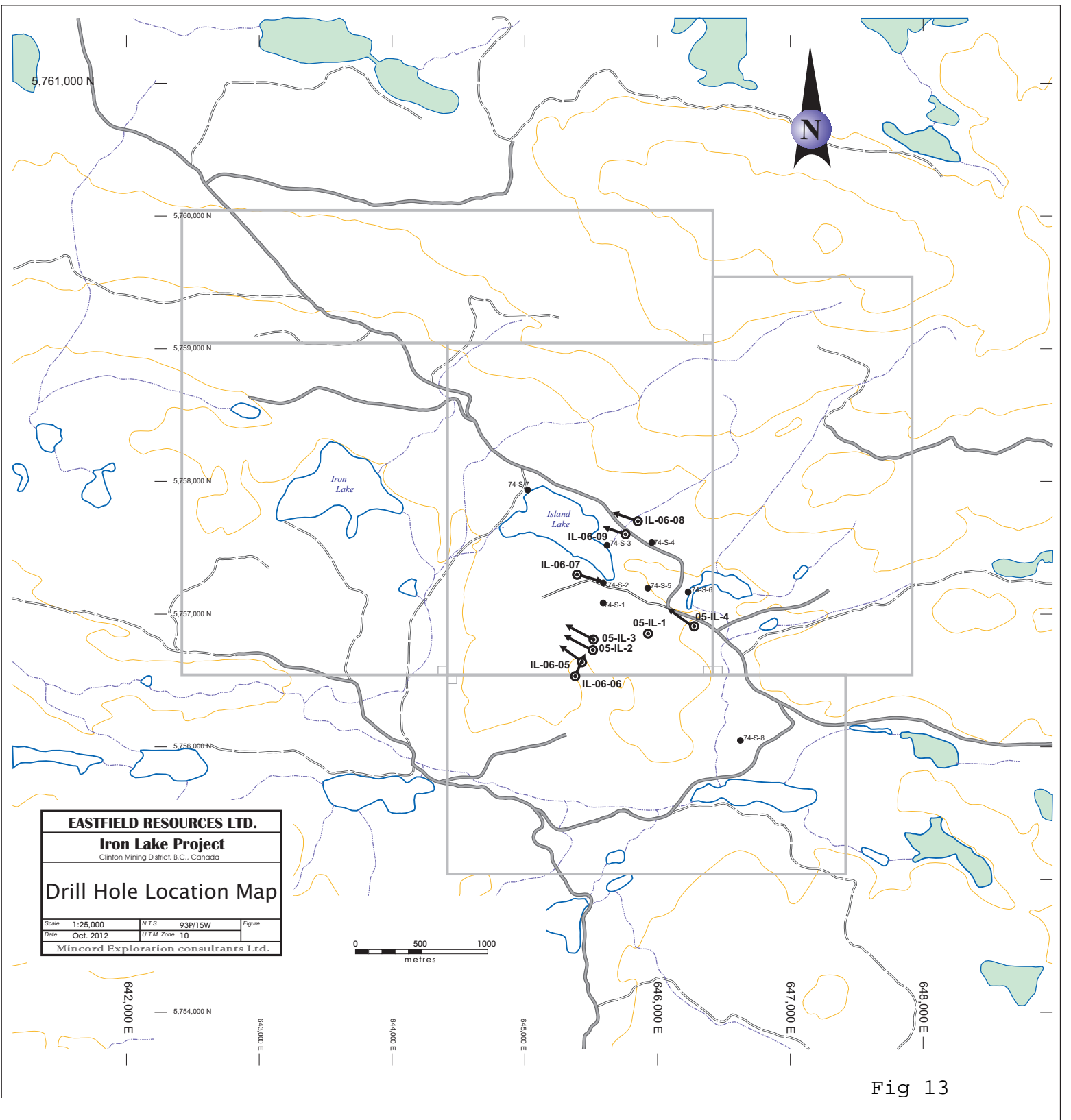
Scale:	1:20,000 UTM	NAD83 zone 10	Fig 13
Date:	Feb 18, 2013	TRM	
By:	MJD HTS	000P105_096_097_083A005_006_007	02P115

Drilling

Diamond Drill holes have been completed by Pickands Mather and Company in 1974 and by Argent Mining Corp. in 2005 and 2006. Seventeen holes totalling 1,878 metres have been completed. The 1974 drilling was BQ in diameter and sampled in generally 10 foot (3.1 metre increments) while the 2005 and 2006 drilling was NQ and sampled on generally 2 metre increments. A summary is as follows:

Drill Hole Location and Orientation (Table 4)

Hole Name	Azimuth ° (<i>dec. 22.5°</i>)	Dip ° Angle	Depth (metres)	UTM ND83 (east)	UTM ND83 (north)	Elevation (metres)
74-S-1	180	-45	91.3	645596	5757177	1025
74-S-2	360	-50	106.5	645588	5757294	1017
74-S-3	180	-45	60.7	645620	5757520	1003
74-S-4	180	-60	60.7	645950	575524	1017
74-S-5	180	-45	91.3	645924	5757200	1000
74-S-6	180	-60	91.3	646234	5757167	999
74-S-7	180	-45	99.2	645028	5757936	1003
74-S-8	360	-40	91.3	646625	5756050	982
IL05-01	-	-89	114.9	645929	5756874	1018
IL05-02	298	-62	131.7	645490	5756749	1025
IL05-03	298	-62	133.2	645500	5756817	1025
IL06-04	300	-62	125.0	646272	5756952	1000
IL06-05	309	-60	90.5	645463	5756642	1010
IL06-06	15	-60	151.5	645478	5756569	1005
IL06-07	129	-60	145.4	645496	5757278	1032



Hole Name	Azimuth ° (<i>dec. 22.5°</i>)	Dip ° Angle	Depth (metres)	UTM ND83 (east)	UTM ND83 (north)	Elevation (metres)
IL06-08	313	-62	147.8	645930	5757555	1018
IL06-09	298	-50	145.4	645895	5757507	1010

Summary of Exploration Completed in 2012

In 2012 a program of reconnaissance induced polarization (15.9 km) and magnetometer surveying was completed on the Hidden_one claim s in areas underlain by Takomkame intrusive rocks while 8.0 kilometers of survey was completed on six cut lines on the Iron Lake claims in areas believed to be underlain by ultramafic rocks. The surveys were quite successful with several previously unknown geophysical targets identified. A program of rock sampling was also completed simultaneously with 108 rock samples collected and analyzed.

2012 Cost Statement

Professional Fees	J.W. Morton, P.Geo, 16 days @ \$680	\$11,560.00	May 21-22, June 1-3, June 19-20, July 10, 12, 19, Aug 6, 9, 16, 28, Sept 6, 25, Oct 5, 16, 2012
Professional Fees	T. Ambrose, B Sc., Geo, 27 days @ \$535	\$15,260.00	May 21, May 31-June 3, Aug 10-31, Sept 25, 2012
Professional Fees	B. Laird, P.Geo, 1 day @ \$680	\$680.00	July, 2012
Field Personnel	F. Larocque, 39 days @ \$430	\$16,770.00	Aug 9-31, Oct 2-17, 2012
Field Personnel	Xavier Larocque, 15 days @ \$340	\$5,100.00	Aug 9-23, 2012

Field Personnel	J.P. Charbonneau, 26 days @ \$430	\$11,180.00	Aug 22-31, Oct 2-17, 2012
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Total Personnel,	\$60,550.00
Geophysical Subcontractor, Scott Geophysics,	\$42,085.98
Truck Rental, Enterprise Car Rental,	\$325.65
Truck Rental, F. Larocque, 30 days,	\$2,400.00
Truck Rental, Val Geo Tech, 20 days @ \$80 day,	\$1,600
ATV Rental, 2 units for 35 days, @ \$80 day each,	\$5,600
Chainsaw Rental, F. Larocque, 15 days @ \$25,	\$375.00
Chainsaw Rental, J.P. Charbonneau, 13 days @ \$25,	\$325.00
GPS Rental, Mincord, @ \$5 day each,	\$160.00
GPS Rental, Larocque, 20 days @ \$5 day,	\$100.00
Radio Rental @ \$5 each per day,	\$405.00
Consumables and Field Equipment,	\$928.56
Freight,	\$242.05
Accommodation (Horsefly Landing), June 2, July 17, 2012.	\$150.00
Accommodation (Kayanara Ranch),	\$15,060.00
Accommodation (other),	\$1,438.50
Travel Expenses,	\$1,978.97
Storage,	\$68.89
Analytical Costs (Rocks), 108 samples @ \$31.01 sample,	\$3,348.96
Analytical Costs (Soils), 1 samples @ \$9.00 sample,	\$9.00

Plotting Costs,	\$50.00
Trailer, Val Geo Tech,	\$50.00
Food and Restaurant,	\$2,326.49
Scheduled Flights,	\$432.34
Fuel,	\$232.89
Vehicle Expense,	\$327.05
Miscellaneous,	<u>\$67.50</u>
Subtotal	<u>\$140,637.83</u>
HST,	\$14,581.20
Total	<u>\$155,219.03</u>
Report preparation and Drafting	\$2,000.00
Grand Total	\$157,219.03

Interpretation and Conclusions

On the portion of the property assigned to the Iron Lake Ultra Mafic complex eight kilometres of grid line was cut and geophysically surveyed in 2012 resulting in the identification of two new discrete and highly magnetic conductors. No outcrop exist on either of these features but outcrops of pyroxenite occurring proximal the most southerly target south of the west end of Beverly Lake contain upwards of 10% magnesium suggesting that the area is underlain by olivine pyroxenite. Olivine pyroxenite is host rock to the copper-gold-PGM mineralized rubble occurring 1.5 kilometres to the north-northwest and consequently this target could represent the source area for the rubble (a cluster of outcrops that are anomalous in nickel and magnesium content was also identified approximately 400 metres south east of the mineralized rubble field). The most southerly of the samples here, sample #60703 (the most anomalous with a copper content of 780 ppm and a magnesium content of 7.37%). This area should be scoured for more outcrop and possible mechanical trenching.

On the adjacent Hidden_one claims, staked in 2012 and which are underlain by rocks belonging to the Takomkame Batholith, one new discrete conductor and one weaker one was identified in 2012. Both of these targets require field checking and additional geophysical surveying is warranted.

Recommendations

Ultimately more drilling is required to test the potential of the Iron Lake-Hidden_one property. Before this is done field checking the various new induced polarization anomalies is in order but may require an excavator to complete a meaningful manner.

On the two new anomalies located in the portion of the property underlain by Takomkame Batholithic rocks more gridding accompanied by soil sampling and induced polarization-magnetometer surveying is warranted.

Previous to the 2012 program a number of drill sites were prepared (sites A to E). Several additional sites have been recommended as a consequence of insight gained from the 2012 program (sites F& G and a realignment of sites D &E). The following briefly describes the rationale for drilling at each of these sites:

Site A: this hole is designed to test the conductor indicated on a UTEM survey at this location. Hole IL-06-05 drilled near this site in 2006 was lost prematurely when the drill rods were broken off and IL-06-06 was inadvertently drilled at 90° to the conductor axis owing to driller error, never-the-less intersecting a narrow zone of massive sulphide mineralization.

Site B: this hole is designed to test the massive sulphide intersection obtained in hole 05-IL-03 down dip and test for possible zoning into a less pyrrhotite dominant assemblage. This hole is to be collared from 50 to 100 metres behind hole 05-IL-03 which intersected 6.3 metres of massive sulphide mineralization within a 17 metre interval of sulphide mixed with pyroxenite (approximately 60% sulphide to 40% pyroxenite through this interval).

Site C: this hole is designed to test a strong magnetic and chargeable anomaly identified in the 2011 geophysical program which was refined with additional insight from the 2012 program.

Site D: this hole is designed to test a strong magnetic and chargeable anomaly identified in the 2012 geophysical program.

Site E: this hole is designed to test one of the strongest airborne electromagnetic anomalies detected in the 2004 airborne (DigHem) survey. This anomaly is also coincident with one of the strongest total field airborne magnetic anomalies of the same survey.

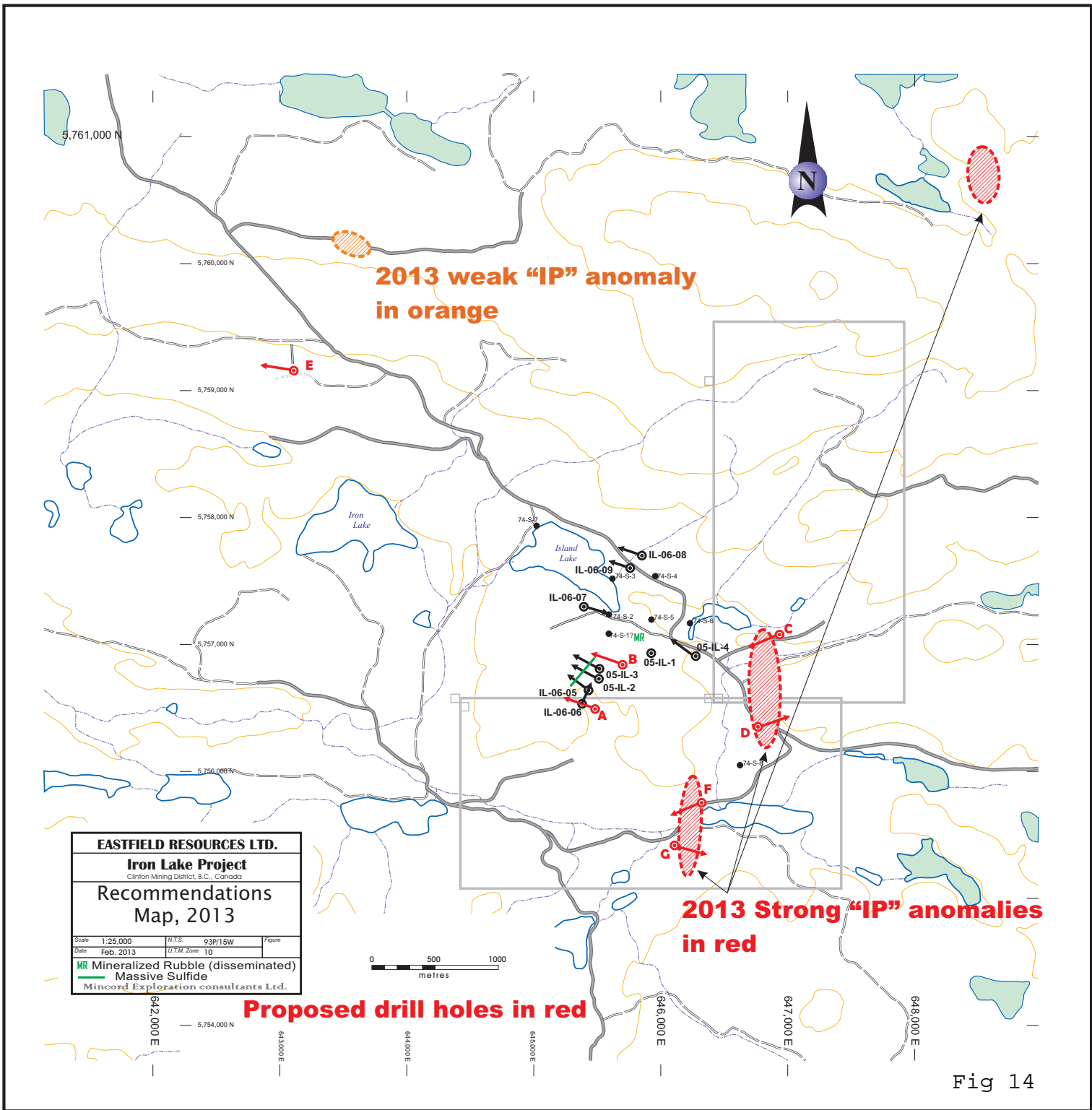


Fig 14

Site F & G: These hoes are designed to test a strong magnetic and chargeable anomaly delineated in 2012.

Author Qualifications

I, J.W. Morton am a graduate of Carleton University Ottawa with a B.Sc. (1972) in Geology and a graduate of the University of British Columbia with a M. Sc. (1976) in Graduate Studies.

I, J.W Morton have been a member of the Association of Professional Engineers and Geoscientists of the Province of BC (P.Geo.) since 1991.

I, J.W. Morton have practiced my profession since graduation throughout Western Canada, the Western USA and Mexico.

I, J.W Morton supervised the work outlined in this report.

Signed this 15th day of February, 2013

J.W. (Bill) Morton

References

AEROMAGNETIC SERIES. 1968. Canim Lake, British Columbia. Airborne magnetic survey map, scale 1:63,360. Geophysics Paper 5231, Governments of Canada and British Columbia.

BUSKAS, A.J., 1989. Geochemical Sampling Core Logging and Sampling and Geological Mapping of the Canim 1 to 4 and Horse Claims for Cepeda Minerals Inc and Canavex Resources Ltd.

CAMPBELL, R.B. and H.W. TIPPER, 1971. Geology of Bonaparte Lake Map Area, British Columbia. Geological survey of Canada, Memoir 363.

DEWONCK, B, Sept. 2003, Assessment Report on the Iron lake property for Argent Resources Ltd.

DURFELD, R.M. 1985. Report on the Ironhorse Property, Clinton Mining Division, B.C. Private report prepared for Reliant Resources Limited and Mr. Colin Campbell.

GARRLE, D, Sept, 2004, Fugro Airborne Surveys Corp, Dighem Survey for Argent Resources Ltd., Iron Lake Property.

KULLA, GREG et al, Sept 25, 2007, Hard Creek Nickel Corporation, Turnagain Nickel Project, British Columbia, Preliminary Assessment, NI 43-101 , filed on SEDAR by Hard Creek Nickel Corporation.

LEONARD, M.A. 1973. Exploration Report, Sheri Claims (92P/15W). Assessment Report #4734, British Columbia Department of Mines and Petroleum Resources.

LUNDIN MINING CORPORATION, June 5, 2008, web page, www.lundinmining.com.

MORTON, JW. 1984, Report on Electromagnetic Survey, Ironhorse Claim. Assessment Report #11088, British Columbia Ministry of Energy, Mines and Petroleum Resources.

MORTON, JW. 1986. Report of Lithochemical Analyses of Drill Core. Assessment Report, British Columbia Ministry of Energy, Mines and Petroleum Resources.

MORTON, J.W. 1988. Reconnaissance Soil Geochemical Survey, Horse Claim. Assessment Report, British Columbia Ministry of Energy, Mines and Petroleum Resources.

MORTON, J.W. 2001. Report on the Iron Lake Property, Clinton Mining Division BC, Assessment Report, British Columbia Ministry of Energy, Mines and Petroleum Resources.

MORTON, J.W., 2006, Report on Diamond Drilling (2005 Program) on the Iron Lake Property, Clinton Mining Division, BC.

MORTON, J.W., 2007, Report on Diamond Drilling (2006 Program) on the Iron Lake Property, Clinton Mining Division, BC.

MORTON, J.W. May, 2008, Report on Targeted Geochemical Sampling on the Iron Lake Property, Clinton Mining Division.

MORTON, J.W. March, 2009, Soil Sampling on the Iron Lake Property, Clinton Mining Division.

MORTON, J.W. Feb 2010, Excavator Trenching on the Iron Lake property, Clinton Mining Division.

MORTON, J.W. March 2011, 2010 Assessment Report on the Iron Lake Property, Clinton Mining Division, prepared for Calico Resources Corp.

MORTON, J.W. December 8 2011, 2011 Assessment Report on the Iron Lake Property, Clinton Mining Division, prepared for Calico Resources Corp.

NIELSEN, P.P., and GUTRATH, G.C, December, 1972, Geophysical Report of Induced Polarization and Magnetometer Surveys on the Sun, Bet, Beer Mineral Canim Lake area, Clinton Mining Division for Aragon Exploration Ltd.

NORTH AMERICAN PALLADIUM LTD., April 28, 2008, Annual Report.

PEZZOT, Trent, 2004, SJ Geophysics Ltd, Private memorandum on the Iron Lake Property, Airborne Geophysical Survey.

PRITCHARD, H.M, and FISHER, P.C., 2004, the Aquablanca Ni-Cu-PGE Deposit, Southwestern Iberia: Magmatic Ore-Forming Processes and Retrograde Evolution, The Canadian Mineralogist, Vol. 42, pp. 325-350.

WAHL, H.J. 1974. Exploration Report, Sheri Claims. Private Report for PICKANDS Mather & Co., Vancouver.

WAHL, H.J. 1975. Sheri Claims: Report of Prospecting, Geological, and Geochemical Exploration. Assessment Report #6122, British Columbia Department of Mines and Petroleum Resources.

WILSON, G.A., 1974. Petrographic Report 74-3. Private Report for Pickands Mather & Co., Vancouver.

Appendix Rock Descriptions

Sample #	Type	Litho	Cu ppm	Au ppb	Pt ppb	Pd ppb	Ni ppm	Mg ppm
IL11AR-001	outcrop	ultramafic	7	<2	11	17	34	0.89
IL11AR-002	outcrop	ultramafic	25	<2	4	14	36	1.08
IL11AR-003	outcrop	andesite	61	2	4	2	6	0.55
IL11AR-004	outcrop	mafic intrusive	9	<2	<3	<2	13	0.82
IL11AR-005	outcrop	mafic intrusive	35	<2	4	9	26	1.24
IL11AR-006	outcrop	mesocratic intrusive	57	4	<3	2	3	0.84
IL11AR-007	outcrop	ultramafic intrusive	2	<2	19	3	63	1.51
IL11AR-008	outcrop	hornblendite	18	<2	7	14	31	2.34
IL11AR-009	outcrop	diorite	175	4	<3	<2	23	2.01
IL11AR-010	outcrop	hornblendite	15	<2	6	4	42	1.81
IL11AR-011	outcrop	hornblendite	100	<2	45	89	26	1.58
IL11AR-012	outcrop	mafic intrusive	16	<2	10	9	18	1.96
IL11AR-013	outcrop	mafic intrusive	14	<2	138	13	19	1.42
IL11AR-014	outcrop	mafic intrusive	5	3	13	4	27	1.84
IL11AR-015	outcrop	granite	3	4	<3	<2	4	0.55
IL11AR-016	outcrop	mafic intrusive	128	<2	6	10	27	1.30
IL11AR-017	float	mafic intrusive	1	<2	6	<2	23	1.19
IL11AR-018	outcrop	hornblendite	32	<2	25	10	43	2.10
IL11AR-019	subcrop	hornblendite	23	<2	63	69	37	1.65
IL11AR-020	float	andesite	24	3	4	<2	11	1.17
IL11AR-021	outcrop	mafic intrusive	56	9	11	36	30	1.27
IL11AR-022	outcrop	magnetite-ite	11	<2	5	<2	51	0.79
IL11AR-023	outcrop	mafic intrusive	7	<2	3	6	47	0.81
IL11AR-024	outcrop	mafic intrusive	24	<2	3	11	34	1.14
IL11AR-025	outcrop	hornblendite	28	11	8	32	26	1.20
IL11AR-026	outcrop	mafic intrusive	10	<2	<3	<2	51	0.85
IL11AR-027	outcrop	mafic intrusive	10	<2	<3	<2	40	0.24
060651	outcrop	monzanite	4	<0.2	<2	<10	2	0.07
060652	float	felsite	9	<0.2	<2	<10	2	0.09
060653	outcrop	diorite	4	0.3	<2	<10	3	0.49
060654	outcrop	diorite	3	0.3	<2	<10	3	0.38
060655	outcrop	diorite	5	0.3	<2	<10	3	0.04
060656	outcrop	qtz	5	59.2	<2	<10	2	0.24
060657	float	ultramafic intrusive	287	<2	<2	<3	71	5.58
060658	float	ultramafic intrusive	32	<2	<2	<3	80	4.91
060659	float	qzt rich granitoid	217	<2	<2	<3	3	0.76
060660	float	hornblendite	12	<2	<2	<3	76	7.79

Sample	Type	Litho	Cu Ppm	Au ppb	Pt ppb	Pd ppb	Ni ppm	Mg ppm
060661	float	ultramafic intrusive	83	<2	<2	<3	18	3.34
060662	float	ultramafic intrusive	24	<2	<2	4	87	6.51
060663	outcrop	ultramafic intrusive	6	<2	<2	28	80	8.40
060664	outcrop	ultramafic intrusive	12	<2	<2	<3	57	5.74
060665	outcrop	mafic intrusive	16	<2	2	<3	33	5.15
060666	outcrop	diorite	135	<2	<2	<3	18	2.38
060667	subcrop	mafic intrusive	23	3	73	<3	34	6.74
060668	outcrop	aplite	4	<2	<2	<3	8	1.12
060669	outcrop	granite	<2	<2	<2	<3	4	0.7
060670	outcrop	qtz rich granitoid	2	<2	<2	<3	3	0.57
060671	outcrop	granite	3	<2	<2	<3	<2	0.35
060672	outcrop	volcaniclastic	64	<2	<2	<3	21	3.49
060673	outcrop	andesite	34	<2	<2	<3	26	3.65
060674	outcrop	diorite	208	14	<2	<3	12	2.37
060675	outcrop	diorite	91	<2	<2	<3	5	1.57
060676	float	volcaniclastic	102	<2	<2	<3	8	2.30
060677	float	volcaniclastic	169	<2	<2	<3	24	3.24
060678	float	felsic intrusive	2	<2	<2	<3	4	0.74
060679	float	mafic intrusive	7	<2	<2	<3	14	3.49
060680	outcrop	felsic intrusive	<2	<2	<2	<3	3	0.54
060681	outcrop	felsic intrusive	14	<2	<2	<3	6	1.15
060682	outcrop	felsic intrusive	<2	<2	<2	<3	3	0.86
060683	outcrop	felsic intrusive	2	<2	<2	<3	3	0.51
060684	outcrop	felsic intrusive	3	<2	<2	<3	2	0.68
060685	outcrop	volcaniclastic	154	100	5	<3	41	4.45
060686	float	volcanic	2	<2	6	186	113	5.69
060687	float	ultramafic intrusive	7779	739	237	141	540	13.22
060688	float	ultramafic intrusive	5	<2	<2	<3	125	6.63
060689	float	?	55	11	13	<3	25	4.14
060690	float	volcaniclastic	34	<2	<2	<3	15	2.08
060691	float	ultramafic intrusive	4	<2	<2	<3	98	7.34
060692	float	volcanic	38	<2	42	23	122	7.31
060693	float	ultramafic intrusive	633	4	16	<3	49	6.94
060694	float	ultramafic intrusive	4	<2	136	<3	31	6.27
060695	float	ultramafic intrusive	301	<2	20	<3	44	6.06
060696	float	ultramafic intrusive	341	18	4	<3	214	7.83
060697	float	volcaniclastic	156	<2	<2	<3	21	2.51
060698	float	volcanic	33	<2	7	5	51	5.73
060699	float	ultramafic intrusive	99	<2	3	<3	41	4.46

Sample	Type	Litho	Cu Ppm	Au ppb	Pt ppb	Pd ppb	Ni ppm	Mg ppm
060700	outcrop	ultramafic intrusive	<2	<2	<2	<3	128	7.87
060701	outcrop	ultramafic intrusive	7	<2	<2	<3	132	7.44
060702	outcrop	ultramafic intrusive	101	<2	<2	<3	51	5.11
060703	outcrop	ultramafic intrusive	780	13	26	<3	83	7.37
060704	outcrop	diorite	33	<2	<2	<3	15	1.99
060705	outcrop	ultramafic intrusive	16	<2	3	<3	67	7.15
060706	outcrop	diorite	169	4	6	<3	6	4.02
060707	float	diorite	33	35	<2	<3	12	2.16
060708	subcrop	ultramafic intrusive	3	<2	<2	<3	163	12.03
060709	outcrop	ultramafic intrusive	3	<2	<2	15	122	11.01
060710	float	ultramafic intrusive	42	<2	8	<3	210	8.71
060711	float	ultramafic intrusive	3	<2	<2	<3	47	5.97

Sample	utm_E	utm_N	Description
IL11AR-001	645936	5757846	greenish-black magnetite/ serpentinite, mag grains up to 1cm, coarse kspar veins (with minor qtz) with serp clasts up to 10cm
IL11AR-002	646641	5757985	coarse grained greenish black magnetite serpentinite
IL11AR-003	646641	5757985	plag-hb phyrlic, weakly magnetic, 1ft vertical dyke, trending 120, 8% plag phenos to a few mm, 4% hb phenos to 1cm
IL11AR-004	644571	5760112	intrusive breccia with clasts of kspar/qtz/plag, also clasts of vfg dark gray rock (chert?), clasts up to 10cm, fg green matrix, qtz veins up to few mm thick
IL11AR-005	645064	5760745	fg, 5%olv, 45%plag, 50% black min (pyrox?), equigranular sub mm xtals, qtz veins up to 5cm thick, black/white foliated veins up to 30 cm thick.
IL11AR-006	645101	5760827	mafic intrusion, 30% qtz, 20%plag, 50% pyroxene?, rare finely diss cp and bn, looks fresh, qtz veins up to a few cm thick, trace smoky qtz

Sample	utm_E	utm_N	Description
IL11AR-007	643161	5758657	1-5mm xstals, 60% hb, 20% olv, 8%bio, 10% mag?, strongly magnetic, qtz veins to a few cm ,
IL11AR-008	643147	5758630	vein in same litho as 007, interstitial plag, non mag, 10cm thick, xstals to 5cm
IL11AR-009	643156	5758601	50% plag, 50%hb partially altered to epidote, trace finely diss sulph (py, bnm chalco?), moderately mag, contains xenos of hb pegmatite, at contact with mafic intrusive (to east)
IL11AR-010	643828	5758427	black fine-med grain (xstals to 5mm) up to a few % plag, trace radiating prismatic vitreous green xstals (arfedsonite?) up to a few cm, xenos of megacrystic feldspar-ite
IL11AR-011	644287	5757945	xtals to 3cm, 5% plag, trace pyrite, up to 15% olv xtals up to 2cm, iridescent blue alteration on some weathered surfaces, rare cp/bn, moderately mag, up to 5%qtz
IL11AR-012	644547	5758236	75% hb, 25% plag, xstals from 1-4cm depending on location of outcrop but equigranular at each location, moderately magnetic
IL11AR-013	643644	5757099	85% hb (+pyrox?), 5%olv, 7% plag, 3%qtz, ?% magnetite, 5mm equigranular, moderately magnetic
IL11AR-014	643252	5757396	10%olv, 15% plag, 75% hb, few mm equigranular, weakly-moderately magnetic
IL11AR-015	643390	5757095	40% qtz, 25% plag, 30% hb, 15 % bio
IL11AR-016	645337	5753786	fg, epidote veins up to 5mm, rare finely diss sulphide, few % olv, 10% plag, 90% vitreous hb/pyrox?, weakly mag, partially altered green
IL11AR-017	646910	5756416	2 3foot angular boulders

Sample	utm_E	utm_N	Description
IL11AR-018	645880	5756861	med to coarse grain, 90-100% hb, 0-55 plag, 0-10% olv, ?% magnetite (fg), moderately to strongly magnetic
IL11AR-019	646265	5756660	med grain, 1-2dm plag veins with rare cp, plag veins have hb up to 2cm, strongly magnetic, partially altered to chlorite
IL11AR-020	649772	5756918	sub angular 3foot rubble on spur road, silicified greenstone, trace finely diss. Pyrite
IL11AR-021	646040	5759509	serecitic, 10% plag, 30%hb (pyrox?), 55% magnetite, 5% qtz, chlorite/epidote, mm xstals, strongly magnetic
IL11AR-022	646096	5759407	few % plag, v strongly magnetic, greenish fresh/weathered, med grain 1-5mm, 40-90% magnetite, 40-90% plag
IL11AR-023	646071	5759280	1-5mm, greenish black, 5% plag, 65% hb, 30% magnetite, trace qtz, olv?
IL11AR-024	645828	5759280	fg, 10-20% plag, 70% hb (pyrox), 5-10% magnetite, finely-moderately diss py/po, greasy/metallic blueish silver hard mineral
IL11AR-025	645487	5759188	fg-coarse grain, 0-15% plag, black to greenish gray, blueish silver stornly mag massive mineral up to few %
IL11AR-026	645044	5759008	stongly mag, greasy hard silver blue very mag mineral, med grain up to 1cm, magnetite veins w/ up to 10% plag
IL11AR-027	644973	5758969	fine grain, greenish dark gray, hornblendite?, up to 10% greasy silver blue magnetic mineral, partially epidotized
060651	639483	5756610	equigran to 5mm qtz monzanite, wk rusty weather, no vis sulph, 20% Hb, 60% wh-ph felds, 20%qtz, 1% musc
060652	638622	5756862	or-bn aphanitic 40m float on road side, trace sulphide, v. hard,

Sample	utm_E	utm_N	Description
060653	640474	5759391	2mm equigran rusty diorite, 70% plag, 15% qtz , 15% Hb, wk sulph bxwk, trace magnetite, shear zone
060654	638740	5760301	yellow stained 2-5mm equigranular diorite, 60% plag, 15% kspar, 15%qtz, 10% epidotized mafics
060655	636774	5760821	1.5mm equigran qtz diorite, 70% Plag, 15% qtz, 5% Bio, rare Py, 10% mafics, weak rust weathered
060656	636560	5760843	Qtz vein in 060656 outcrop, rare vfg Py, minor Py boxwork
060657	647854	5755494	rusty Py boulders in till in rd cut, pyroxenite, non-wk mag, 10% fine dis Py, 10% plag, 80% pyroxene
060658	646854	5757071	fg-mg intrusive rubble on rd side, non-mod mag, 5-15% plag, 1-8% fine dis Py, 85-95% pyrox
060659	646781	5757079	40cm, rusty sub ang diorite Hb porph, 60-70% qtz to 3mm, 5-15% plag to 3mm, 10% fine dis + veinlets Py, 15% prismatic Hb phenos to 5mm,
060660	646537	5757035	v corase grained 30cm intrusive boulder, sub rounded, 5% plag groundmass, 85% dGn Hb to 5cm, 10% mod dis Py, 2% fine dis Cp
060661	645115	5756520	1.5m sub round boulder in clear cut, strongly magnetic, cut by small qtz vn, 1% fine dis Py
060662	644924	5756594	stongly mag angular boulder, in rootball in clear cut
060663	644796	5756806	strongly magnetic, in clearcut
060664	644668	5756882	strongly magnetic, in clearcut, 1-2cm soft wh veins, small qtz vn
060665	645193	5756594	dGn-Bk, mod-str mag, 1-2cm soft wh veins
060666	644417	5757059	fg, wk-mod mag

Sample	utm_E	utm_N	Description
060667	645398	5756869	10% plag to 1cm, 15% magnetite to 1cm, 30% Bio, 45% Hb
060668	646307	5760624	qtz-ksparg-plag vein in mod mag ultramafic oc, 5% Bio phenos to 1cm
060669	641309	5762417	med grain, Hb granite, wk mag
060670	639255	5762057	plag-hb phyric, weakly magnetic, 1ft vertical dyke, trending 120, 8% plag phenos to a few mm, 4% hb phenos to 1cm
060671	638756	5761826	mg to coarse grain, wk mag, 50% qtz, 5% Bio, 10% Hb, 5% Kspar, 30% Plag
060672	650511	5752590	dGn, non mag, trace fine dis Py,
060673	650621	5752760	intensely limonite alt, moderate qtz vning, vertical E-W 0.5m vertical band in Hb porphyritic mGy volcanic
060674	649822	5760816	wk mag fg diorite, 30% Plag, 10% qtz, 60% mafics, 4mm equigran, weakly shistose
060675	649152	5761326	wk mag 5mm equigran
060676	649192	5761249	rusty 30cm angular boulder, mGy, fg volcanoclastic?, 3% vfine dis Py, non mag
060677	640650	5756745	rusty 30cm angular boulder, mGyBl, 10% mod dis Py
060678	640845	5757221	mGrain slightly Bn washed, 15% Pyrox, 10%kSpar, 25% qtz, 50% Plag, 5mm equigran, wk mag, 2 large sub ang boulders
060679	644462	5757441	fg equigran diorite 30 cm angular float, 50% mafics, 50% plag strongly magnetic, ultramafic xenos up to 5cm,
060680	640542	5764602	rusty sericitized shear zone sampled in otherwise fresh rock, 45% Plag, 20% qtz, 10% kspar, 10-15% Hb, 5-10% Bio
060681	642292	5765781	sericitized, carb altered, bn washed, 5mm equigran, 50% plag, 50% Pyrox, Monzonite?

Sample	utm_E	utm_N	Description
060682	644181	5763883	50% plag, 20% qtz ,30% pyrox, 15-30% Bio, 3mm equigran, cut by qtz vein
060683	639170	5764618	carb alt, 20% qtz to 1cm, 65% plag 1-10mm, 10% chloritized Hb to 1cm, 5% chloritized Bio, wk mag
060684	637120	5763559	mgrain, slightly Bn washed, 50% plag, 25% Bio, 5% pyrox, 30% qtz
060685	650505	5753160	mBlGy fg volcanioclastic, 5% fin dis Py, non mag
060686	644688	5758278	fg lBl rubble, rusty, qtz vned, strongly magnetic, 10% fine-moderately dis mag+minor veins,
060687	645789	5757058	30cm angular rubble, 2% fine dis Cp, trace Bn+Malachite, 2% fine dis Py, strong mag, 3m from 1R-10-7-12
060688	645839	5757086	dGnGy, strongly magnetic, 10% fine to coarse dis mag, trace covalite?, 15cm angular boulder
060689	645823	5757084	20cm angular rubble, siliceous, gossanous, carb alt
060690	645643	5756901	20cm sub ang, fg, 3% fine dis Py
060691	645628	5756888	strongly magnetic, 10% Bio, dgnBk
060692	645503	5756866	gossanous magnetite-carbonate altered, mGy, 40cm angular
060693	645476	5756874	50cm angular, mod mag, pyroxenite, 5% find dis Py, trace Cp?
060694	645417	5756905	megacrystic hornblendite, 15% wh felds, 75% Hb to 3cm, strongly magnetic
060695	645572	5756958	pyritic, non mag,+50cm angular float
060696	645614	5756869	1.5m sub ang boulder, str mag
060697	645620	5756843	70cm angular mGy, 10% fin dis Py, silicified, trave covalite?

Sample	utm_E	utm_N	Description
060698	645834	5756703	mod qtz vned dGy, 2m sub ang boulder
060699	645755	5756812	20cm ang boulder, mgrain, non mag, 1% find dis Py
060700	645837	5756739	mgrain biotite pyroxenite, st-mod mag
060701	645867	5756732	fg, st mag
060702	645917	5756763	fine to coarse grain, st mag, cit by coarse wh feld veins
060703	645896	5756675	mGrain pyroxenite, st mag
060704	644890	5757795	silicified mBlGy (vesicular) diorite?, 1% fine dis Py, IP: L2N@325E
060705	644931	5757893	med-coarse grain, pyroxenite, st mag,
060706	644940	5757895	fg, st mag, 2% fine dis Py
060707	645503	5754810	40cm sub ang rubble, fine grain, 2% fine dis Py, non-mag
060708	645543	5754803	med-grain, mod mag
060709	645649	5754815	fine to coarse grain, mod mag
060710	645846	5754815	wk mag, 20cm ang boulder, trace dis Py
060711	645931	5754813	qtz vned/ silicified, non mag, fine grain, 30cm ang boulder
060712	645945	5754811	fg strong to wk mag, variably silicified,
060713	646193	5754791	dGy, fg, yellowish 5-10mm qtz vns, faint plag phenos to 2mm, crops out again 20m east on line, fg ultramafic rock crops out 10m N on line,
060714	646406	5754829	dGy
060715	646474	5754807	30cm ang buolder, fg, non mag, rare Py + Cp?
060716	646651	5754813	dGn, non mag

Sample	utm_E	utm_N	Description
060717	647018	5754804	fg, wk mag, dGn, 1% Py mosly on fx but also fine dis
060718	646883	5754808	fg, wk mag, 2% fine dis Py
060719	644706	5758307	mGy, gossanous, 1.5m ang boulder, 6% dis Py, carb alt/vned, silicified
060720	644714	5758302	litho?, 70cm ang partially gossanous boulder, 0-5% dis Py, 5% bio, wk mag, trace Cp
060721	644764	5758315	2m ang boulder (SC?), chl-sil alt, mod mag,
060722	644801	5758335	fine to very coarse grained, 50-75% subhedral Hb, 20-45% interstitial Plag, 0-1% mod dis Py, 5% Bio,
060723	645282	5755098	pyroxenite, med grain, mod mag,
060724	645275	5755113	metased?, Pk siliceous 50cm ang rubble, non-mag, liminote alt,
060725	646010	5755132	sub ang 30cm fg gabbroic intrusive, 3% Py fine dis + fx, wk silicified
060726	646138	5755107	30cm sub ang boulder, fine grain, 10% fine dis Py, 70% felds to 1mm, 20% Hb to 1mm, smaller rubble scattered around
060727	646179	5755124	+50 angular rubble, 15% Hb to 5mm, 80% Plag to 5mm, 5% fine dis Py, rare Cp
060728	646189	5755124	fine grain 30cm ang boulder, mod mag, 3% fine dis Py +minor stringers

Appendix Geophysical Survey

LOGISTICAL REPORT
INDUCED POLARIZATION SURVEY

THE HIDDEN PROPERTY
CANIM LAKE AREA, B.C.

on behalf of

EASTFIELD RESOURCES LTD.
SUITE 110 – 325 Howe Street
Vancouver, B.C. V6C 1Z7

Survey performed: October 4-16, 2012

by

Conrad Koziol
SCOTT GEOPHYSICS LTD.
4013 West 14th Avenue
Vancouver, BC V6R 2X3

October 27, 2012

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Accompanying Data Files

One (1) CD-ROM with all survey data and plots in Surfer 9 and pdf formats	Rear of Report
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1. INTRODUCTION

Induced polarization (IP) and total field magnetometer (mag) surveys were performed on The Hidden Property, Canim Lake area, B.C. within the period October 4-16, 2012. In addition, non-differential GPS readings were taken at each station and at all remote (“infinite”) current locations.

The survey was performed by Scott Geophysics Ltd. on behalf of Eastfield Resources Ltd.. This report describes the instrumentation and procedures, and presents the results of the survey.

2. SURVEY COVERAGE AND PROCEDURES

The pole-dipole array was used. Readings were taken at 50 metre intervals with an “a” spacing of 50 metres and at “n” separations of 1 to 5. The on line current electrode was located to the north of the potential electrodes.

Total field magnetometer readings were taken at 12.5 metre intervals and corrected for diurnal variation against a fixed base station cycling at 10 second intervals.

GPS readings were taken at each station subject to satellite reception. Elevation measurements are barometric altimeter readings, calibrated to GPS altitude at the beginning of each line.

A total of 23.9 kilometres of survey were performed.

The chargeability and resistivity results are presented on the accompanying pseudosections and plans. The magnetometer results are presented on the accompanying profiles and plans. All survey data are archived to the accompanying CD-ROM.

3. PERSONNEL

Gord Stewart was the crew chief on the survey on behalf of Scott Geophysics Ltd. Bill Morton was the representative on behalf of Eastfield Resources Ltd.

4. INSTRUMENTATION

A GDD GRx8 receiver and a 5000 watt GDD TxII transmitter was used for the IP survey. Readings were taken in the time domain using a 2 second on/2 second off alternating square wave. The chargeability values plotted on the accompanying pseudosections and plan maps are for the interval 690 to 1050 msec after shutoff.

Scintrex ENVI proton precession magnetometers were used for both field and base units for the magnetometer survey.

GPS readings were taken with a Garmin GPSMap 60CSx GPS receiver.

Respectfully Submitted,

A handwritten signature in black ink, appearing to read "Conrad Koziol", is centered on the page. The signature is written in a cursive style with a large, stylized initial 'C'.

Conrad Koziol

Statement of Qualifications

for

Conrad Koziol

of

4491 Sophia Street,
Vancouver, B.C. V5V 3V8

I, Conrad Koziol, hereby certify the following statements regarding my qualifications and involvement in the program of work on behalf of Eastfield Resources Ltd. at The Hidden Project, Campbell River area, BC as presented in this report October 27, 2012.

The work was performed by individuals trained and qualified for its performance.

I have no material interest in the property under consideration in this report.

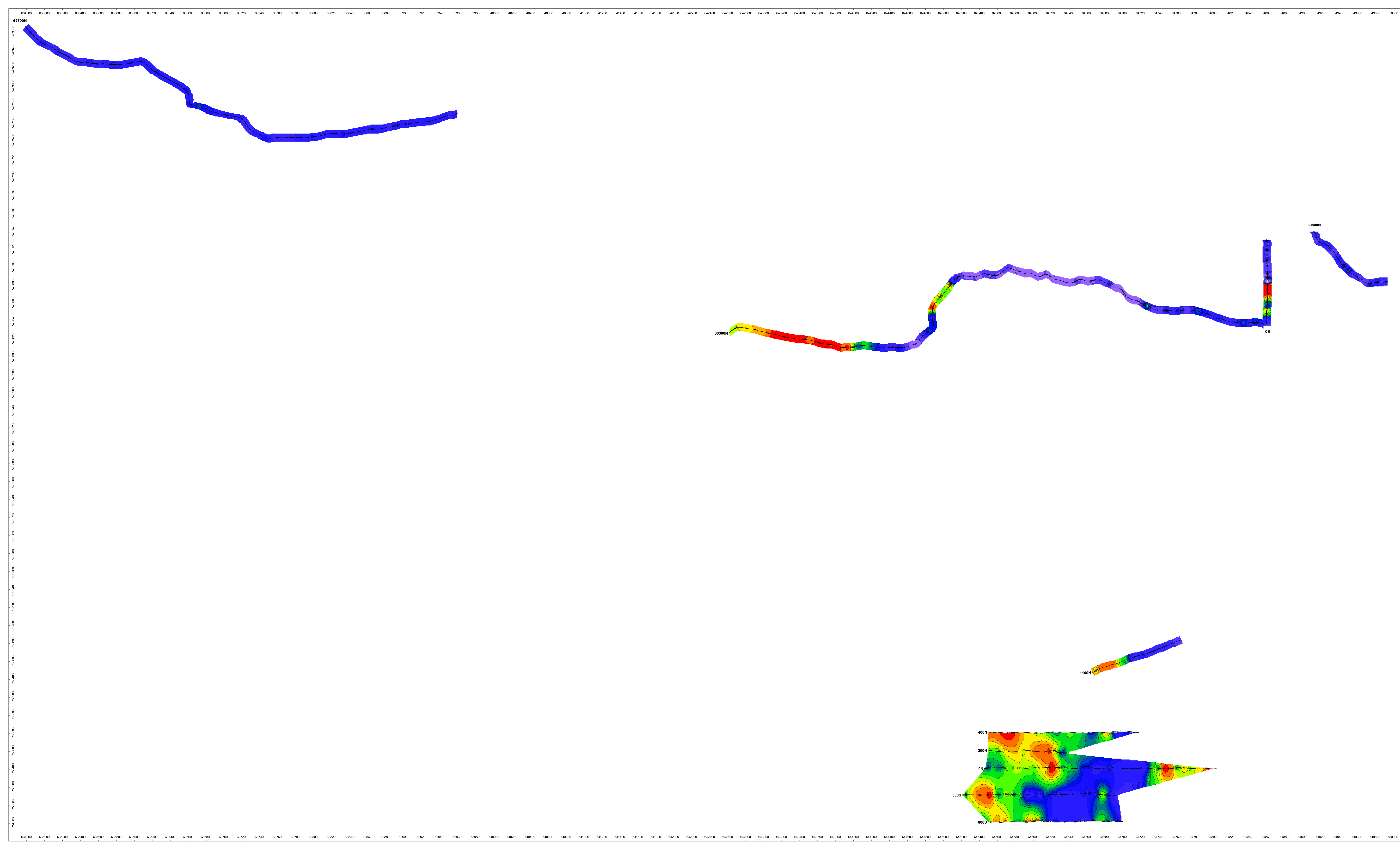
I graduated from the University of British Columbia with a Bachelor of Science degree (Geophysics) in 2011.

I have been practising my profession in the field of Mineral Exploration since 2011.

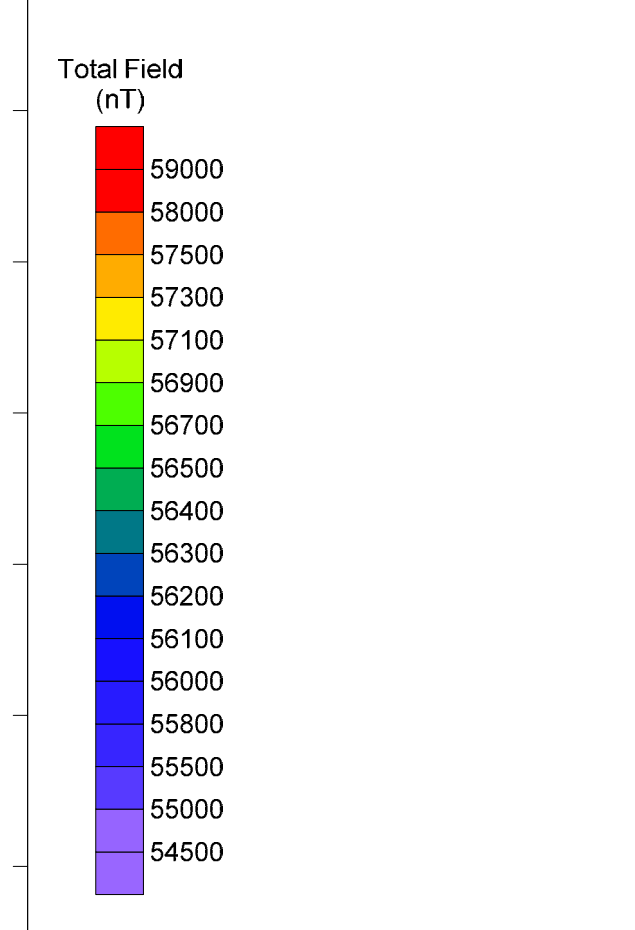
Respectfully Submitted,

A handwritten signature in black ink, appearing to read 'Conrad Koziol', is written over a light blue rectangular background.

Conrad Koziol

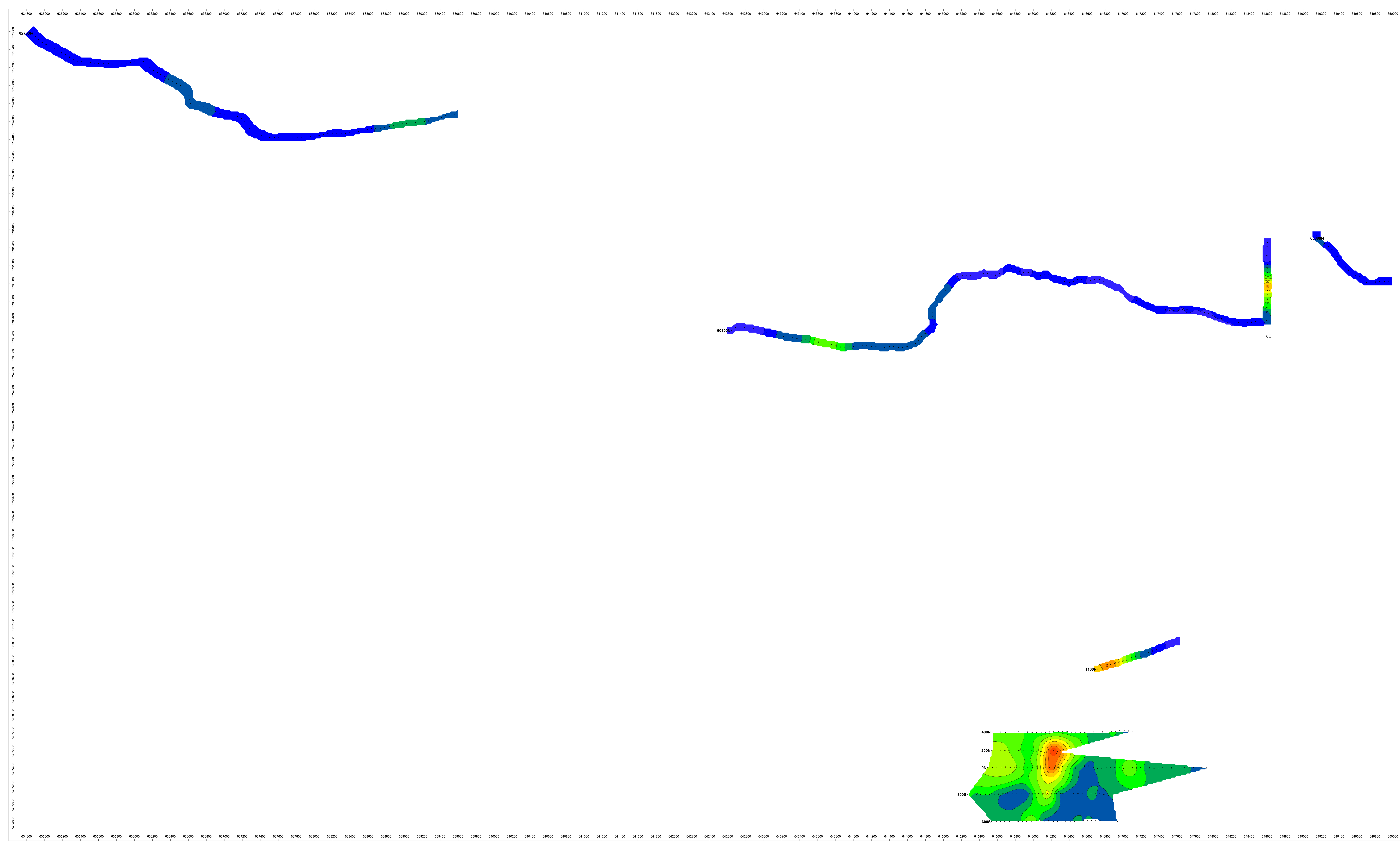


Survey performed: October 2012
 Base Magnetometer: Scribex ENVI
 Measurement: total field
 Data interval: 12.5 metres
 Diurnal corrections: base station
 Grid coordinates: WGS84 UTM Zone 10U



Eastfield Resources Ltd
 The Hidden Property, Canim Lake Area, BC
 Total field magnetometer survey
 Contour plot

Drawn by: C Kozoff Date: October 2012
 Scott Geophysics Ltd

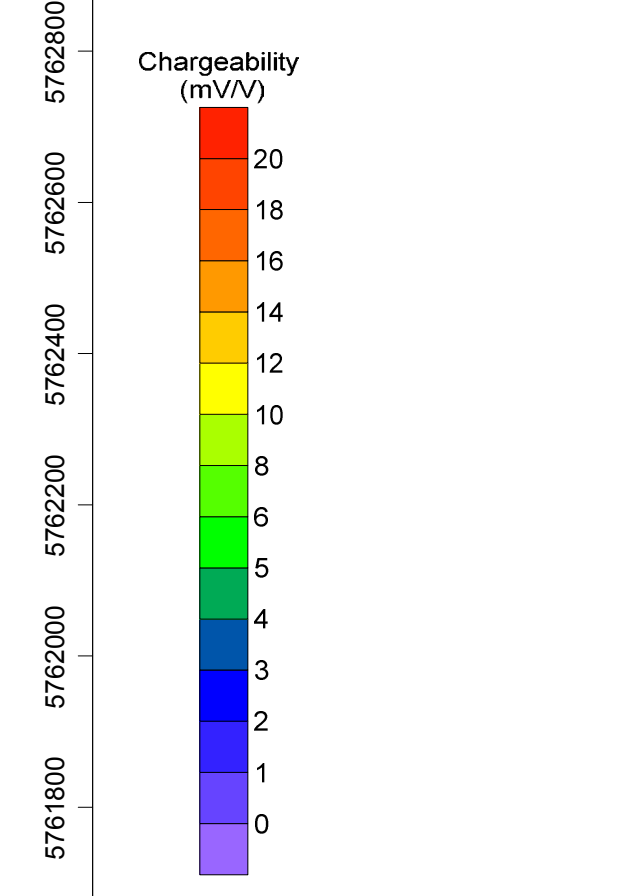


Survey Specifications
 Receiver: GDD GR8
 Transmitter: GDD T11 (9Kw)
 Pulse time: 2 sec
 Mix receive window: 600-1000 msec

Array: pole-dipole
 # spacing: n separations:
 s = 50m, n = 1-5

Current electrode: west of potential electrodes
 Grid coordinates: WGS84 UTM Zone 10U

Note: The filter applied to this data is the standard Fraser triangular filter whereby one value is selected at m-1, two values at m-2, three values at m-3, etc. The plotted value is the average of the average values of the n separations and is plotted at the m-1 plotting point.



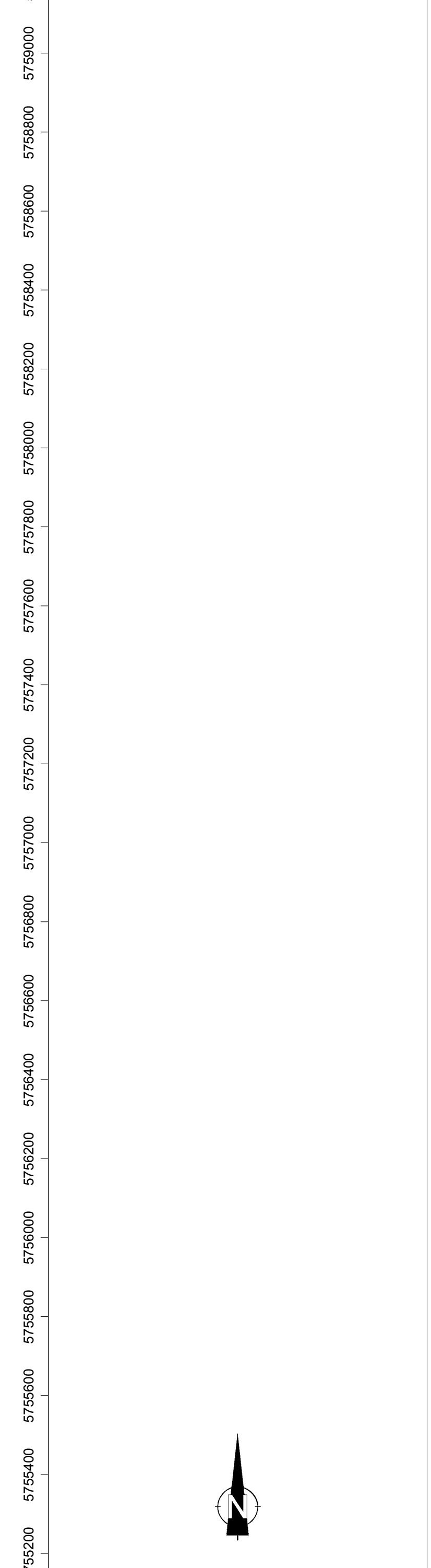
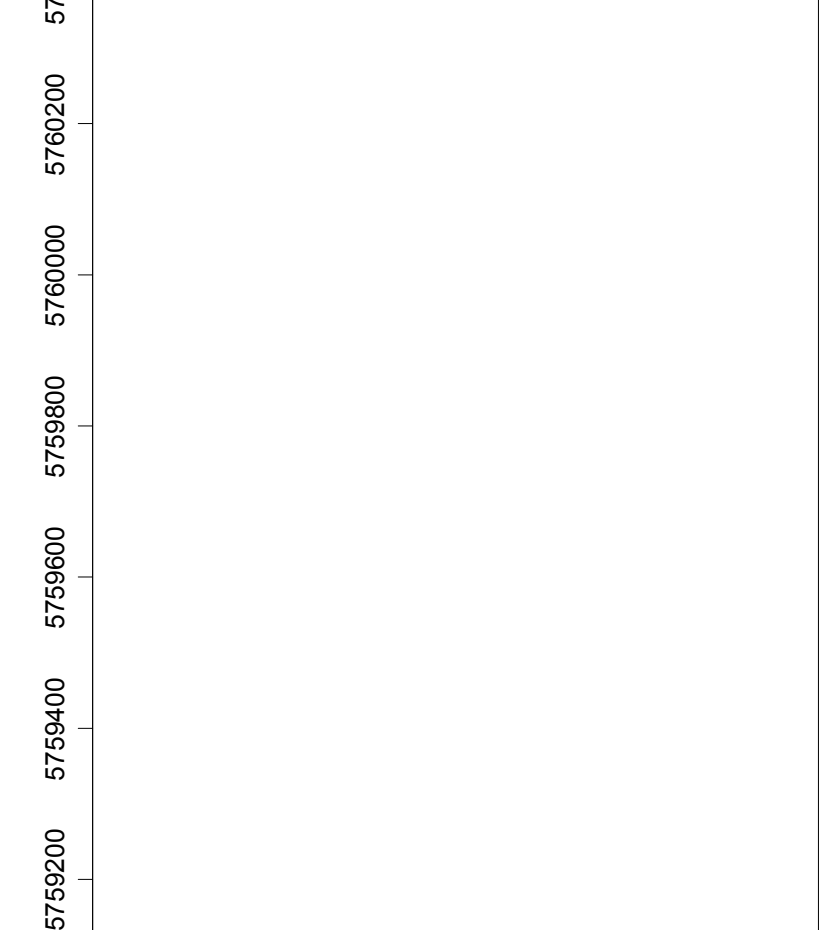
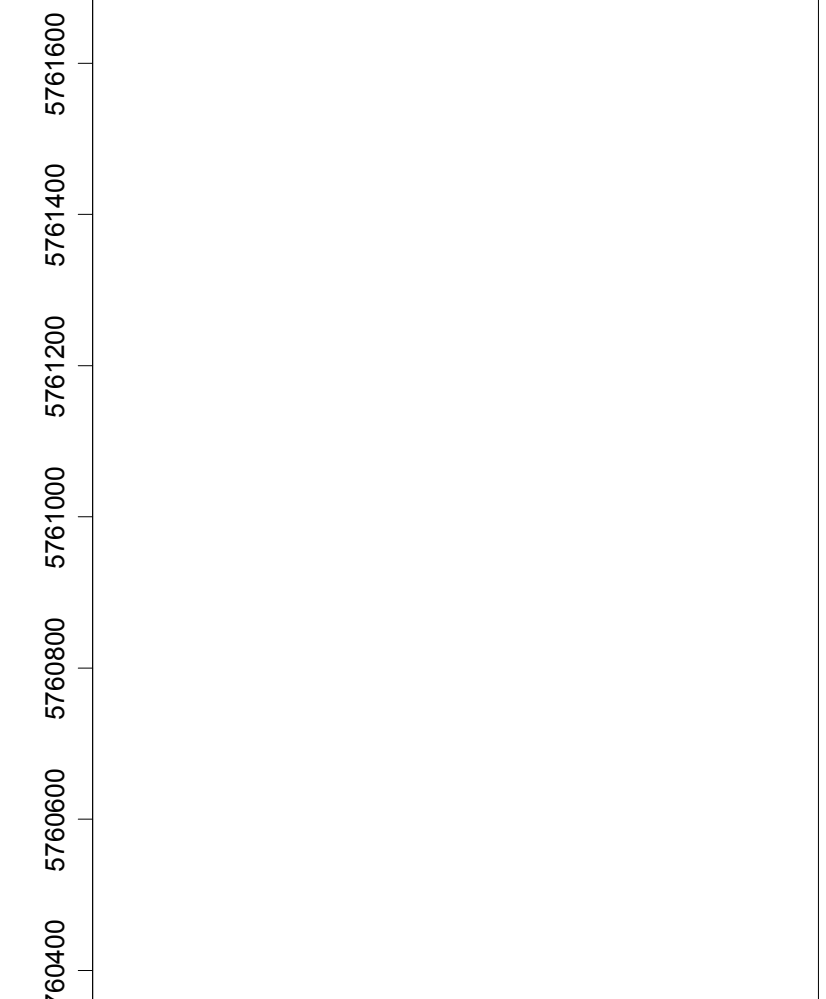
Eastfield Resources Ltd
 The Hidden Property, Canim Lake Area, BC
 Induced polarization survey
 Triangular-filtered chargeability

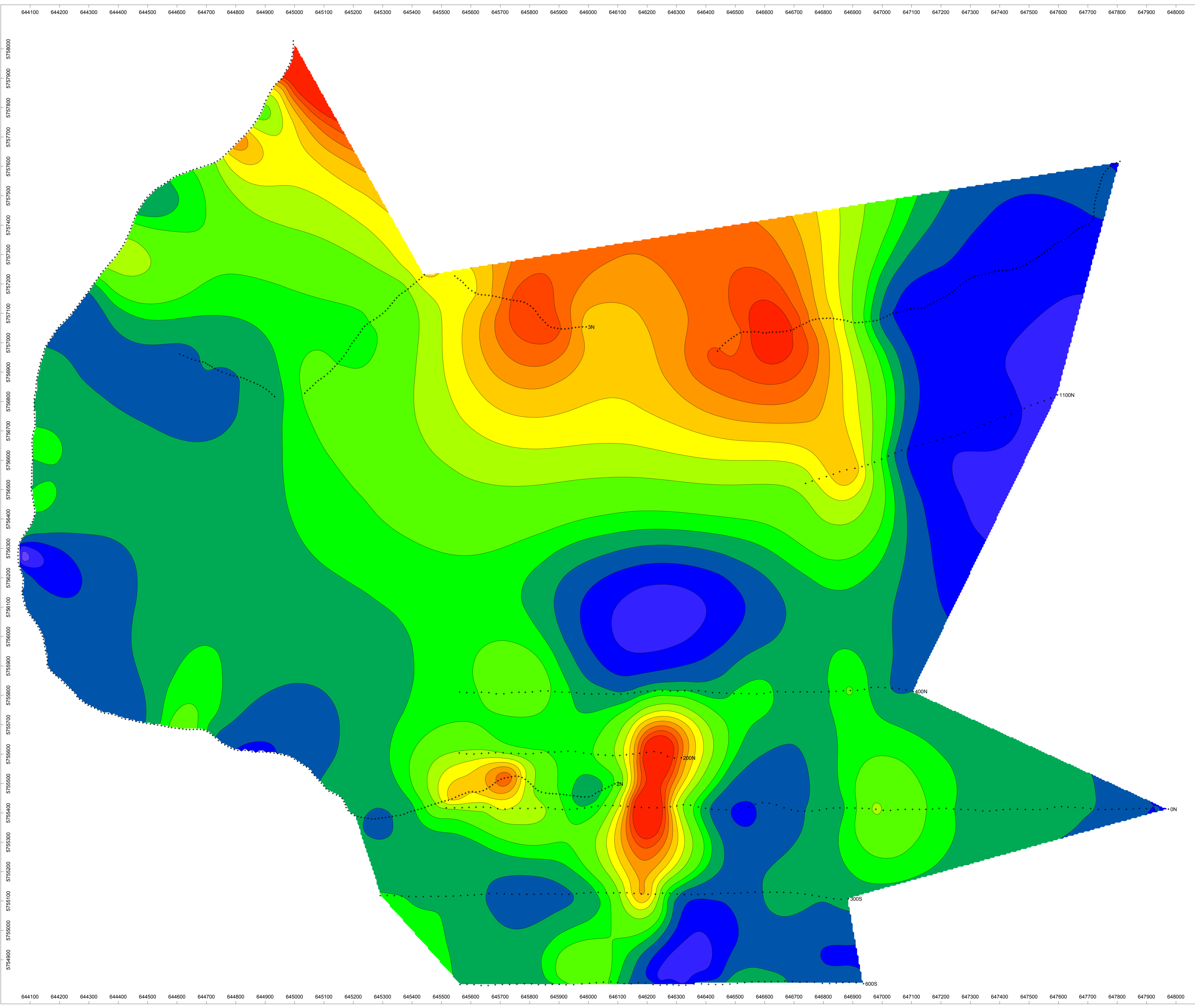
Drawn by: C Kozoff Date: October 2012
 Scott Geophysics Ltd



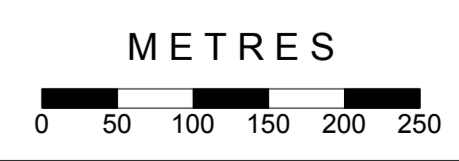
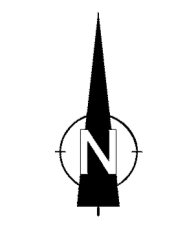
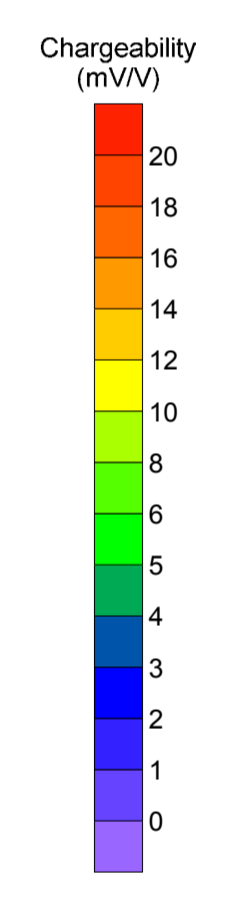
Survey performed: October 2012
 Receiver: GDD GR8
 Transmitter: GDD T11 (9Kw)
 Pulse time: 2 sec
 Mix receive window: 690-1000 msec
 Array: pole-dipole
 # spacing: n separations:
 s = 50m, n = 1-5
 Current electrode: west of potential electrodes
 Grid coordinates: WGS84 UTM Zone 10U

Note: The filter applied to this data is the standard Fraser triangular filter whereby one value is selected at m-1, two values at m-2, three values at m-3, etc. The plotted value is the average of the average values of the n separations and is plotted at the m-1 plotting point.

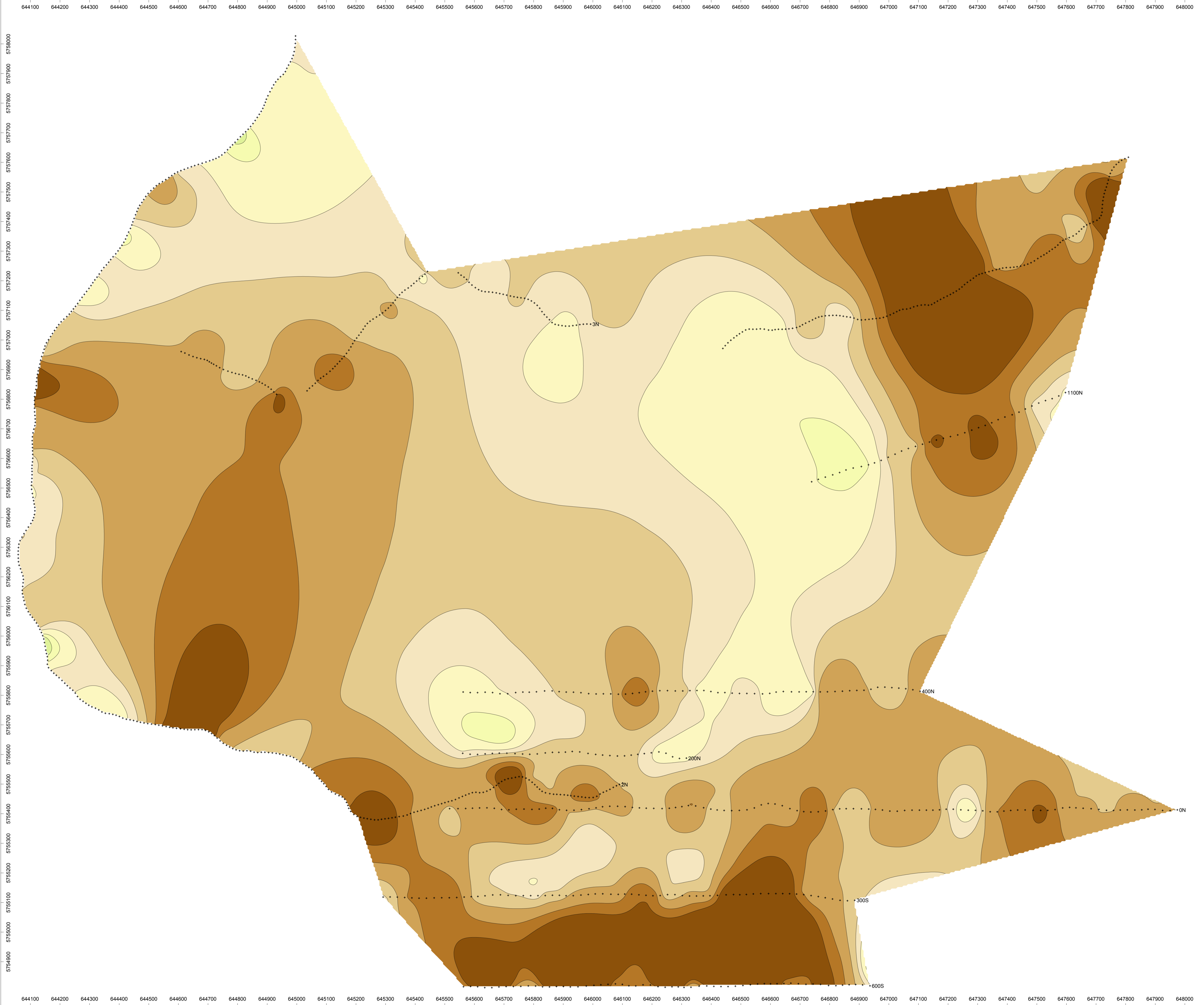




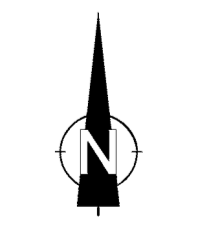
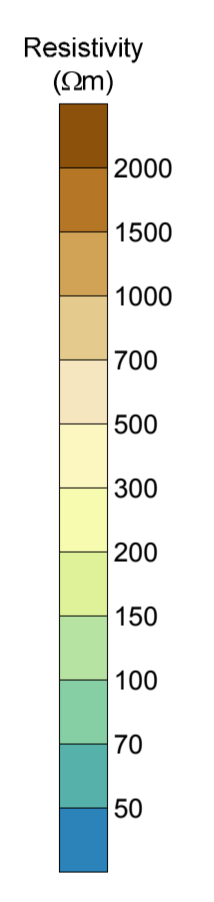
Survey Specifications
 Survey performed: 2011-2012
 Receiver: GDD GRx8
 Transmitter: GDD TxII (5kW)
 Pulse time: 2 sec
 Mx receive window: 690-1050 msec
 Array: pole-dipole
 a spacing, n separations:
 a = 50m, n = 1-5 lines 600S-1100N
 a = 25m, n = 1-5 lines 2N-4N
 Current electrode:
 west of potentials lines 4N, 600S-1100N
 east of potentials lines 2N, 3N
 RES2DINV inverted data
 Grid coordinates: WGS84 UTM Zone 10U



Eastfield Resources Ltd.
 Iron Lake-Hidden compilation, Canim Lake area, BC
 Southeast area
 RES2DINV inverted chargeability data
 50m depth plan
 Drawn by: B Scott Date: January 2013
 Scott Geophysics Ltd.



Survey Specifications
 Survey performed: 2011-2012
 Receiver: GDD GRx8
 Transmitter: GDD TxII (5kW)
 Pulse time: 2 sec
 Mx receive window: 690-1050 msec
 Array: pole-dipole
 a spacing, n separations:
 a = 50m, n = 1-5 lines 600S-1100N
 a = 25m, n = 1-5 lines 2N-4N
 Current electrode:
 west of potentials lines 4N, 600S-1100N
 east of potentials lines 2N, 3N
 RES2DINV inverted data
 Grid coordinates: WGS84 UTM Zone 10U



Eastfield Resources Ltd.
 Iron Lake-Hidden compilation, Canim Lake area, BC
 Southeast area
 RES2DINV inverted resistivity data
 50m depth plan
 Drawn by: B Scott Date: January 2013
 Scott Geophysics Ltd.

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

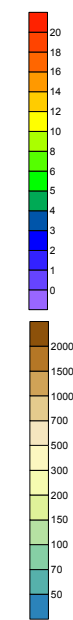
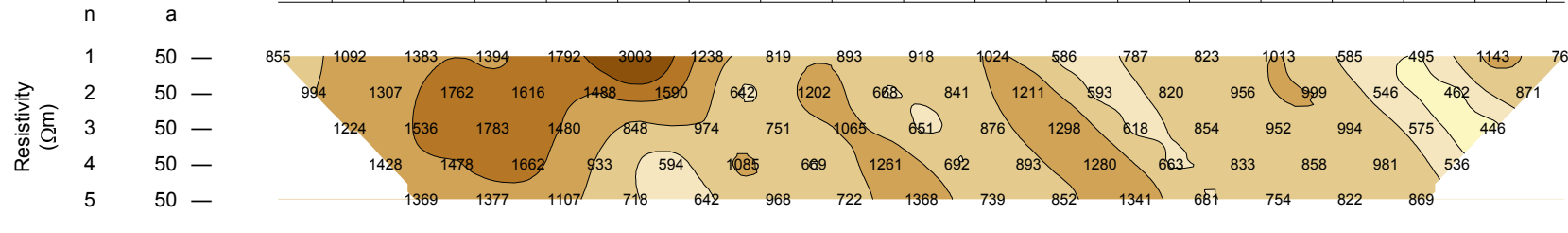
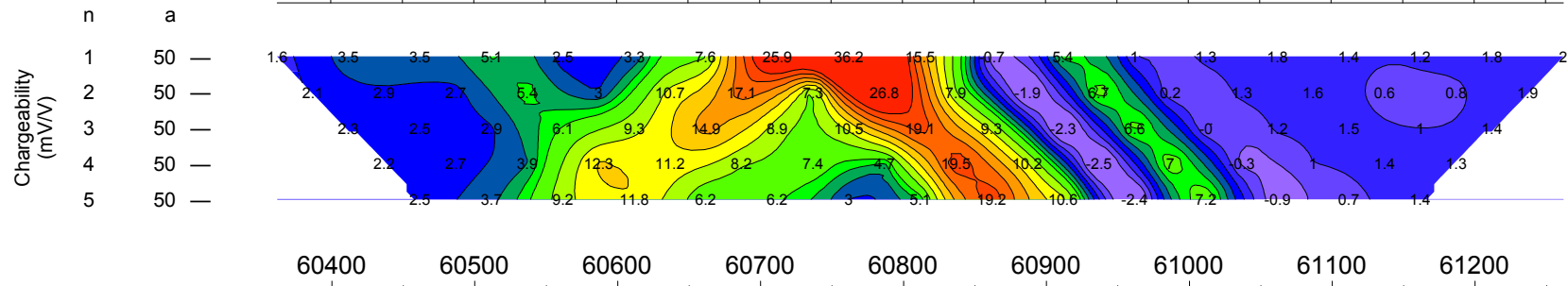
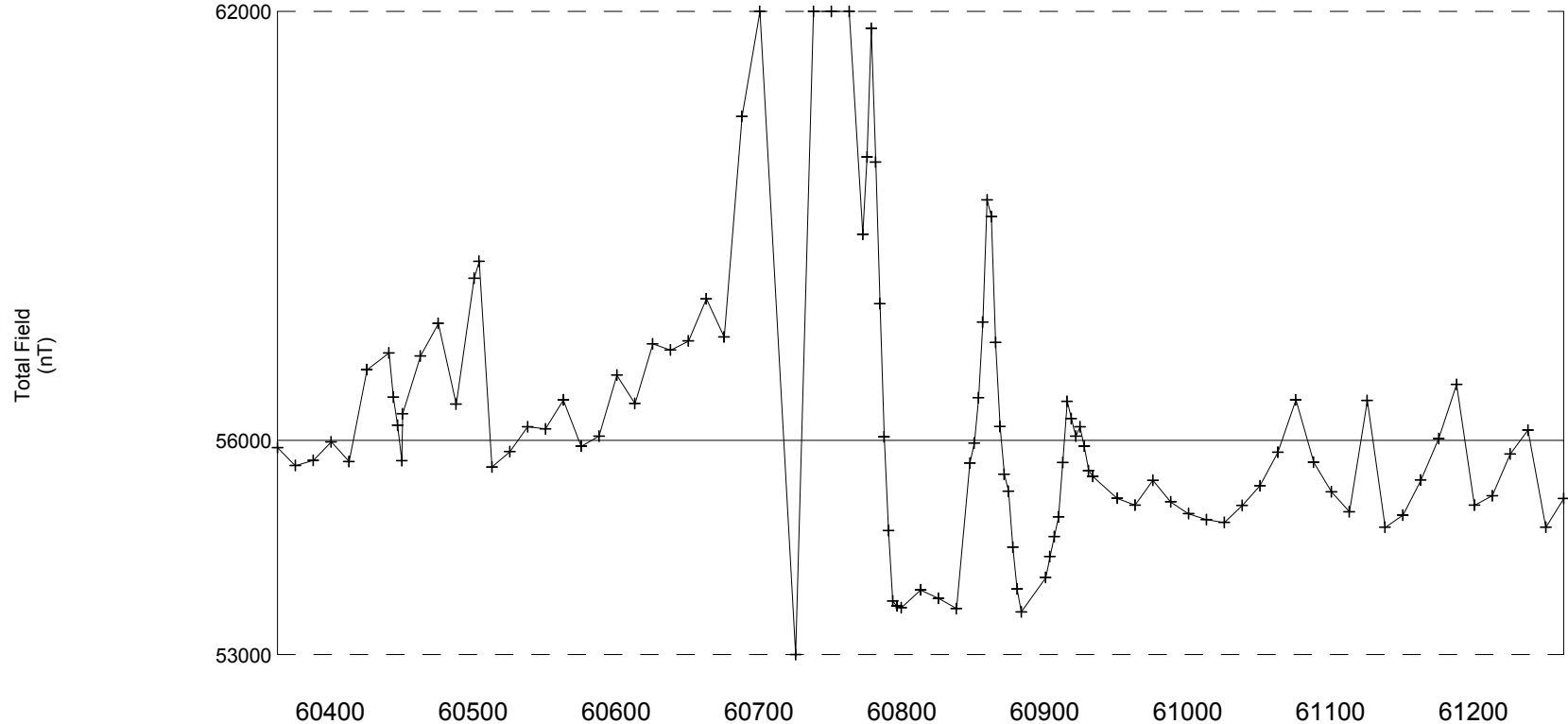
Line: 0E

Induced Polarization Survey
 Scott Geophysics Ltd.
 October 2012

Pole-Dipole array
 GDD GRx8
 Pulse rate: 2 sec

Current electrode north of potentials
 Mx chargeability window: 690-1050 msec after shutoff

METRES



Line: 0E

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

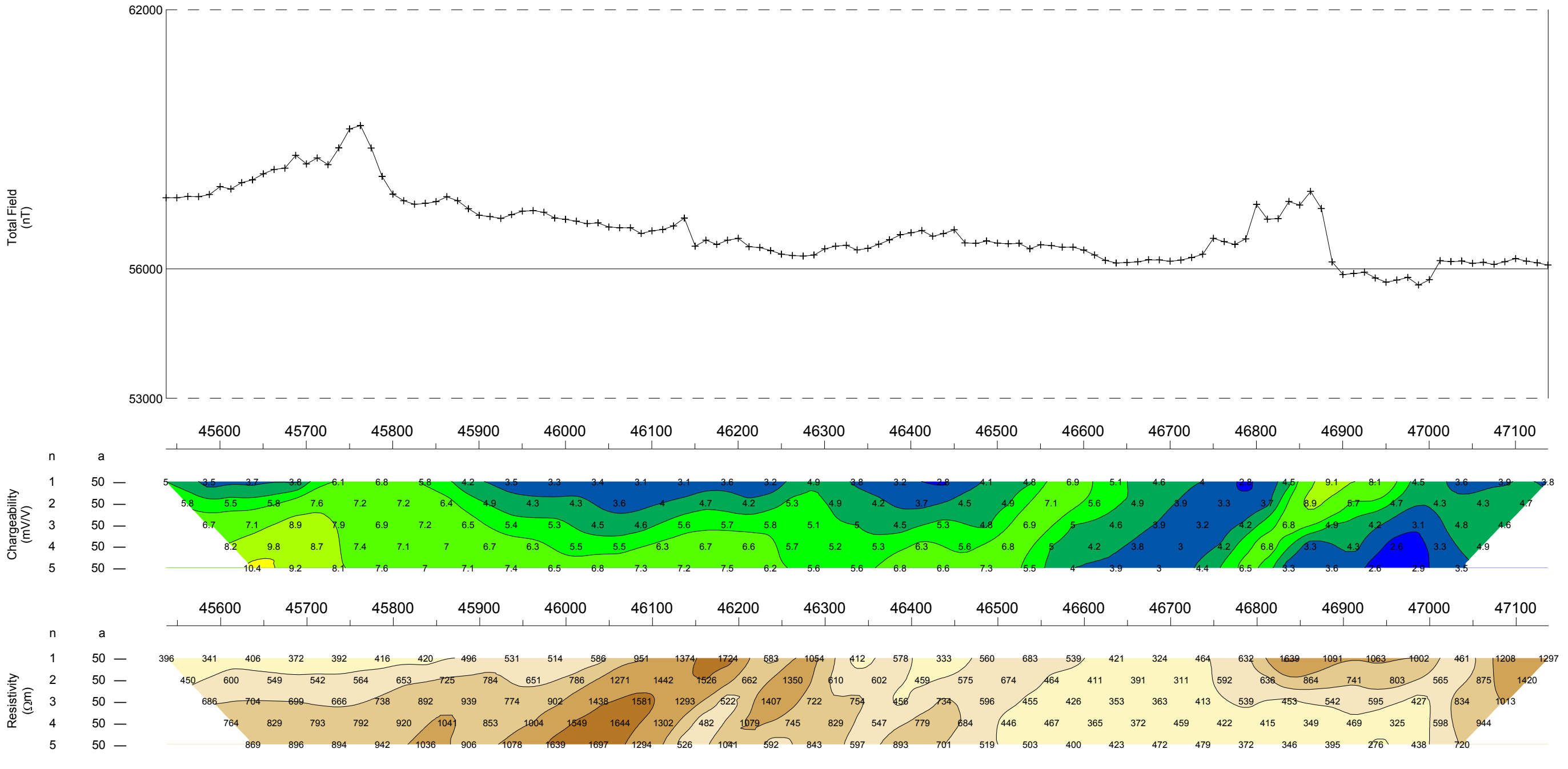
Line: 400N

Induced Polarization Survey
Scott Geophysics Ltd.
October 2012

Pole-Dipole array
GDD GRx8
Pulse rate: 2 sec

Current electrode west of potentials
Mx chargeability window: 690-1050 msec after shutoff

METRES



Line: 400N

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

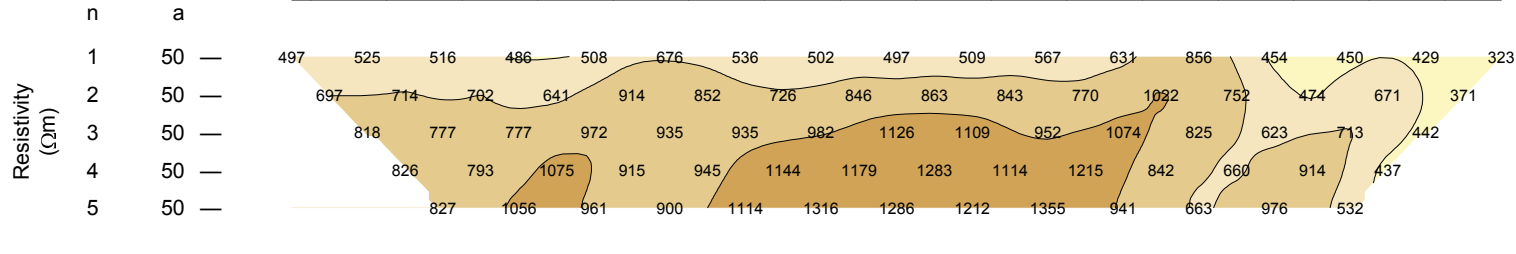
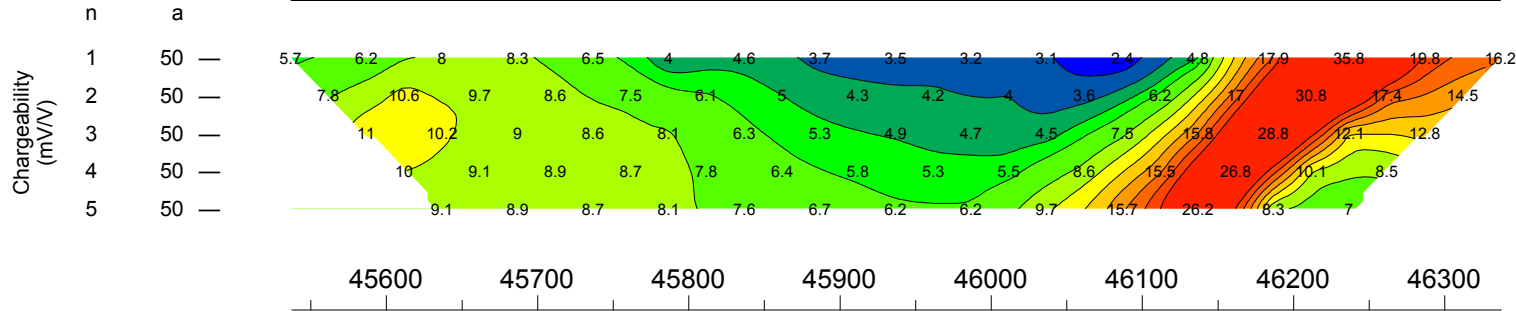
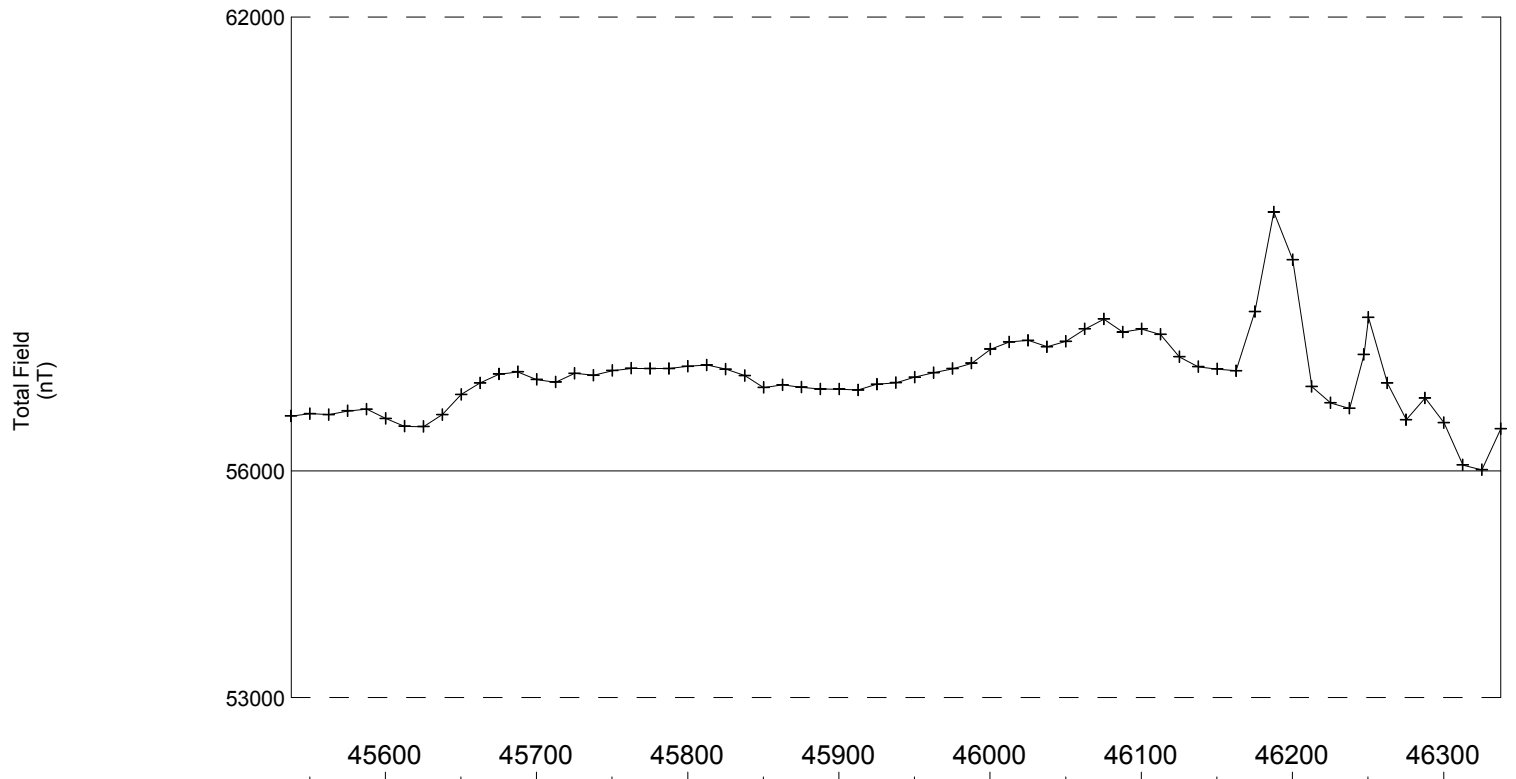
Line: 200N

Induced Polarization Survey
 Scott Geophysics Ltd.
 October 2012

Pole-Dipole array
 GDD GRx8
 Pulse rate: 2 sec

Current electrode west of potentials
 Mx chargeability window: 690-1050 msec after shutoff

METRES



Line: 200N

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

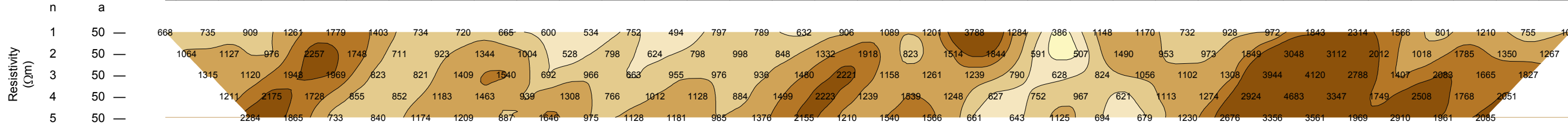
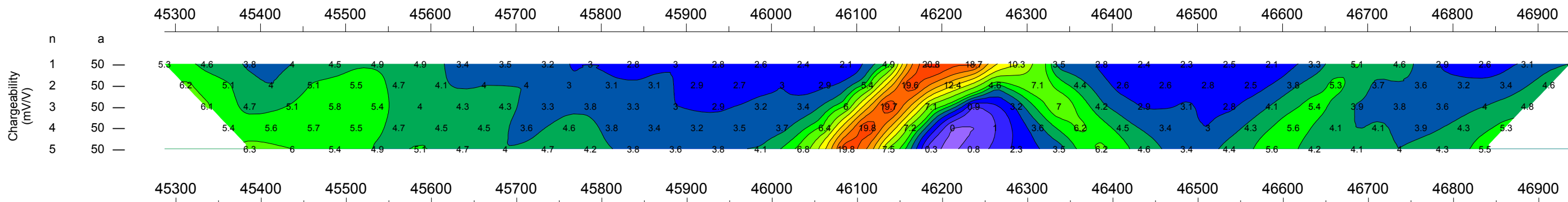
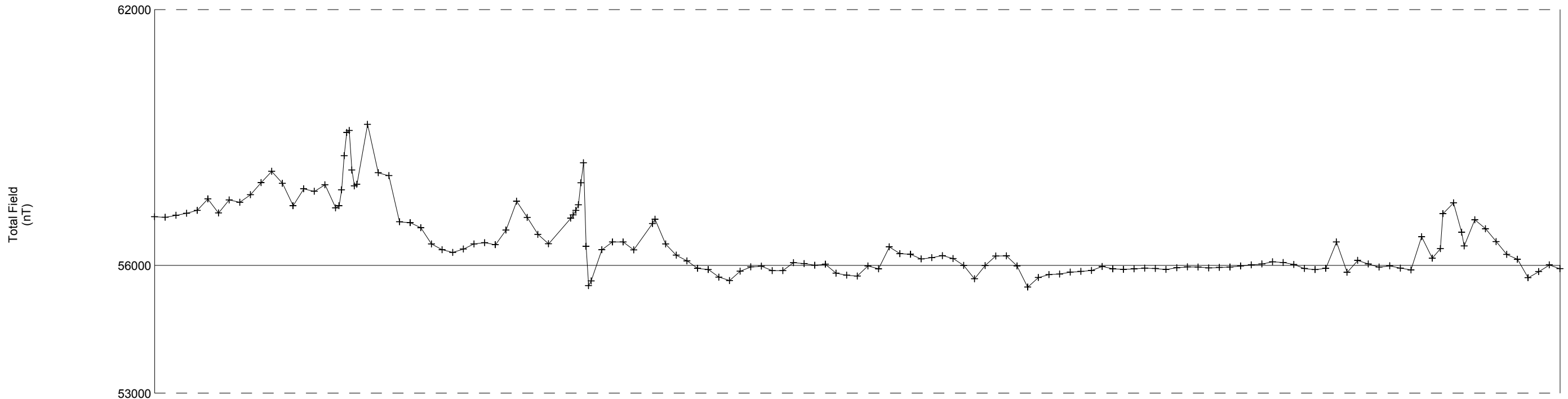
Line: 300S

Induced Polarization Survey
Scott Geophysics Ltd.
October 2012

Pole-Dipole array
GDD GRx8
Pulse rate: 2 sec

Current electrode west of potentials
Mx chargeability window: 690-1050 msec after shutoff

METRES



Line: 300S

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

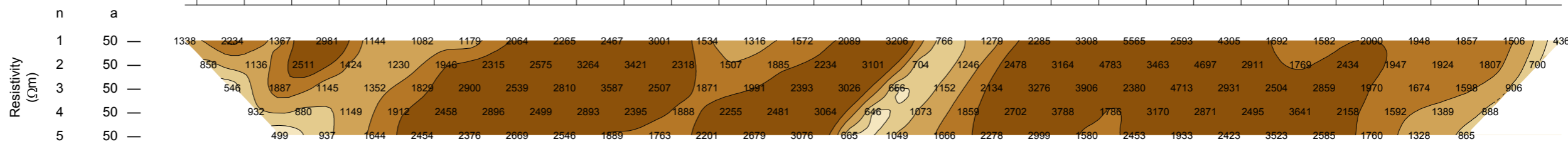
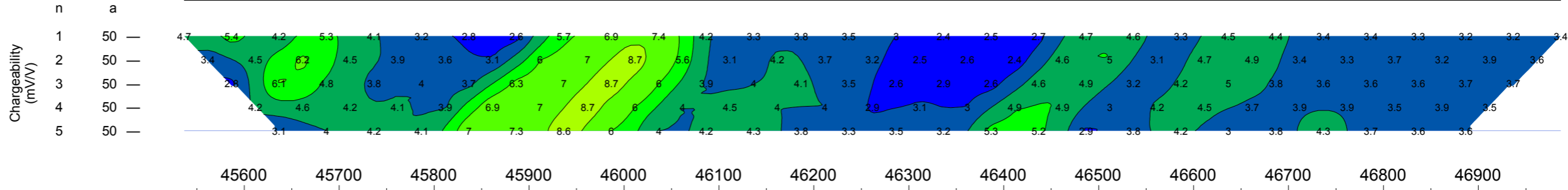
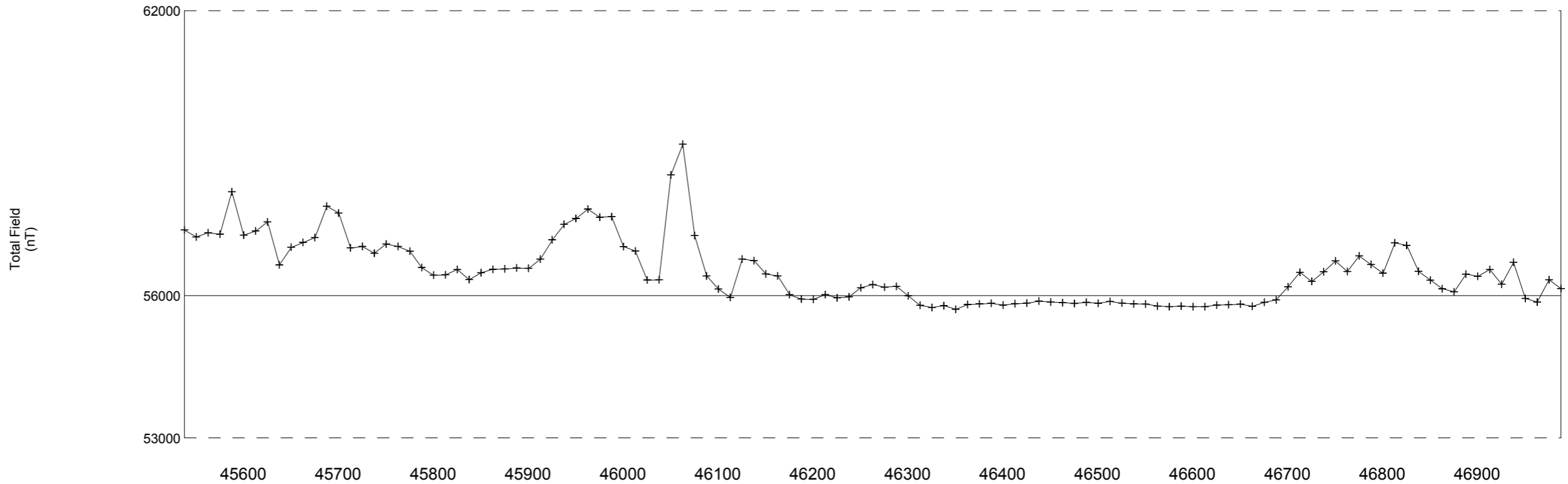
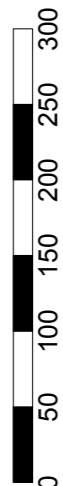
Line: 600S

Induced Polarization Survey
Scott Geophysics Ltd.
October 2012

Pole-Dipole array
GDD GRx8
Pulse rate: 2 sec

Current electrode west of potentials
Mx chargeability window: 690-1050 msec after shutoff

METRES



Line: 600S

Eastfield Resources Ltd.

Hidden Project, Canim Lake area, BC

Line: 0N

Induced Polarization Survey

Scott Geophysics Ltd.

October 2012

Pole-Dipole array

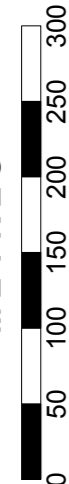
GDD GRx8

Pulse rate: 2 sec

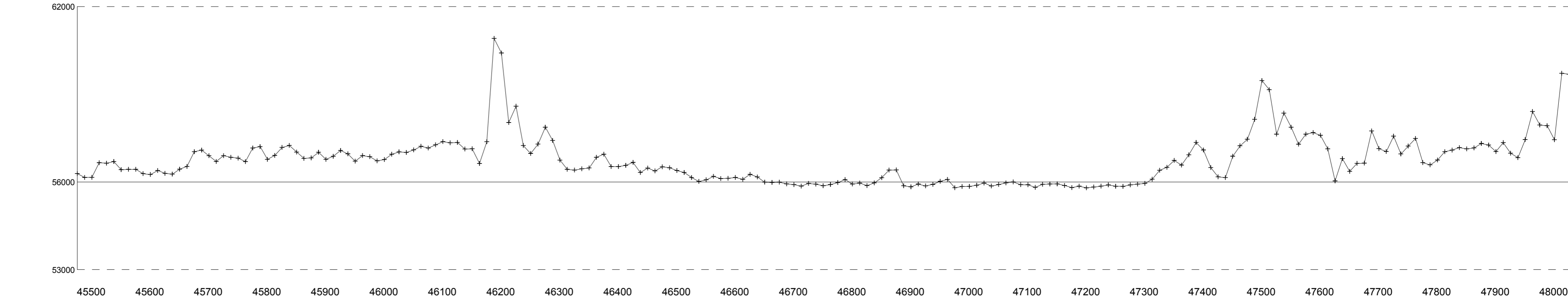
Current electrode west of potentials

Mx chargeability window: 690-1050 msec after shutoff

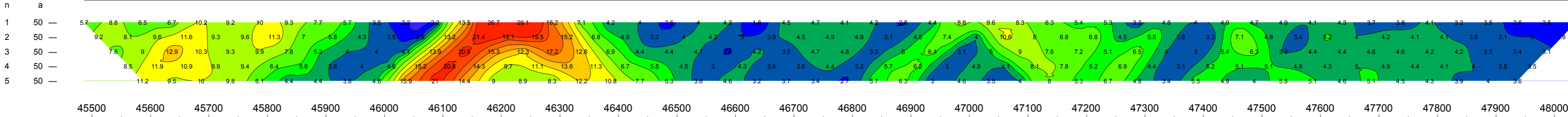
METRES



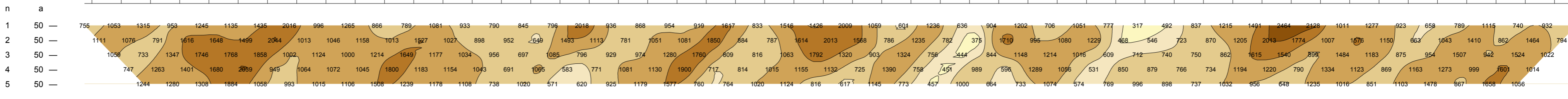
Total Field (nT)



Chargeability (mV/V)



Resistivity (Ωm)



Line: 0N

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Mincord Exploration Consultants Ltd.

File Created: 08-Aug-11

Job Number VAN11003218

Number of S 54

Project: Iron Lake

Shipment ID:

P.O. Number:

Received: 15-Jul-11

Method	WGHT	3B	3B	3B	1D	1D	1D	1D	1D	1D	1D	1D
Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	
Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
MDL	0.01	2	3	2	1	1	3	1	0.3	1	1	
Sample	Type											
S11AR-001	Rock	2.94	2	4	<2	2	87	<3	44	<0.3	8	9
S11AR-002	Rock	2.5	<2	6	<2	<1	71	<3	80	<0.3	14	18
S11AR-003	Rock	2.79	3	10	16	1	188	21	66	<0.3	184	31
S11AR-004	Rock	3.45	3	6	13	1	200	<3	55	<0.3	74	20
S11AR-005	Rock	3.02	<2	4	<2	<1	41	<3	45	<0.3	14	14
S11AR-006	Rock	3.24	2	<3	<2	<1	41	<3	48	<0.3	6	10
S11AR-007	Rock	2.8	4	5	8	<1	136	<3	43	<0.3	14	15
S11AR-008	Rock	2.87	4	<3	<2	<1	48	5	60	<0.3	13	13
S11AR-009	Rock	3.76	6	9	9	<1	96	<3	48	<0.3	31	18
S11AR-010	Rock	3.84	<2	<3	<2	<1	99	<3	59	<0.3	16	19
S11AR-011	Rock	4.98	<2	3	<2	<1	55	3	60	<0.3	13	16
S11AR-012	Rock	2.98	<2	4	<2	2	14	<3	75	<0.3	12	7
S11AR-013	Rock	4.54	<2	9	10	<1	73	9	137	<0.3	29	20
S11AR-014	Rock	3.14	2	4	4	<1	55	3	47	<0.3	18	16
S11AR-015	Rock	4.25	<2	6	<2	<1	68	4	72	<0.3	30	17
S11AR-016	Rock	3.95	<2	3	<2	<1	26	<3	23	<0.3	6	9
S11AR-017	Rock	4.06	<2	<3	<2	11	69	<3	30	<0.3	12	10
S11AR-018	Rock	3.2	<2	<3	<2	2	15	<3	36	<0.3	4	4
S11AR-019	Rock	2.42	<2	10	10	<1	89	<3	45	<0.3	25	16
S11AR-020	Rock	3.82	<2	<3	<2	<1	23	<3	13	<0.3	3	2

	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM
S11AR-021	Rock	4.28	4	7	10	<1	71	<3	48	<0.3	19	13
S11AR-022	Rock	3.49	<2	10	11	<1	77	<3	51	<0.3	28	21
S11AR-023	Rock	4.51	5	5	11	1	175	<3	43	<0.3	60	19
S11AR-024	Rock	3.34	<2	4	10	1	126	<3	65	<0.3	67	23
S11AR-025	Rock	3.45	<2	<3	<2	<1	18	<3	42	<0.3	7	11
S11AR-026	Rock	3.91	<2	<3	<2	3	28	<3	49	<0.3	8	16
S11AR-027	Rock	3.56	<2	<3	<2	<1	15	<3	60	<0.3	4	7
IL11AR-001	Rock	4.69	<2	11	17	<1	7	<3	41	<0.3	34	28
IL11AR-002	Rock	3.43	<2	4	14	<1	25	<3	28	<0.3	36	29
IL11AR-003	Rock	3.8	2	4	2	<1	61	<3	23	<0.3	6	7
IL11AR-004	Rock	3.15	<2	<3	<2	<1	9	<3	23	<0.3	13	6
IL11AR-005	Rock	4.42	<2	4	9	<1	35	<3	28	<0.3	26	16
IL11AR-006	Rock	3.56	4	<3	2	<1	57	<3	57	<0.3	3	7
IL11AR-007	Rock	5.65	<2	19	3	<1	2	<3	28	<0.3	63	34
IL11AR-008	Rock	6.79	<2	7	14	<1	18	<3	32	<0.3	31	23
IL11AR-009	Rock	4.53	4	<3	<2	<1	175	<3	46	<0.3	23	26
IL11AR-010	Rock	6.09	<2	6	4	<1	15	<3	50	<0.3	42	26
IL11AR-011	Rock	5.16	<2	45	89	<1	100	<3	44	<0.3	26	34
IL11AR-012	Rock	6.24	<2	10	9	<1	16	<3	41	<0.3	18	30
IL11AR-013	Rock	3.96	<2	138	13	<1	14	<3	38	<0.3	19	22
IL11AR-014	Rock	4.57	3	13	4	<1	5	<3	37	<0.3	27	19
IL11AR-015	Rock	3.77	4	<3	<2	<1	3	<3	32	<0.3	4	6
IL11AR-016	Rock	4.94	<2	6	10	<1	128	<3	30	<0.3	27	15
IL11AR-017	Rock	4.96	<2	6	<2	<1	1	<3	33	<0.3	23	15
IL11AR-018	Rock	4.9	<2	25	10	<1	32	<3	44	<0.3	43	32
IL11AR-019	Rock	4.09	<2	63	69	<1	23	<3	49	<0.3	37	36
IL11AR-020	Rock	4.2	3	4	<2	<1	24	<3	37	<0.3	11	34
IL11AR-021	Rock	5.7	9	11	36	<1	56	<3	30	<0.3	30	30
IL11AR-022	Rock	5.72	<2	5	<2	<1	11	<3	17	<0.3	51	34
IL11AR-023	Rock	4.93	<2	3	6	<1	7	<3	18	<0.3	47	34
IL11AR-024	Rock	7.01	<2	3	11	<1	24	<3	26	<0.3	34	39
IL11AR-025	Rock	4.69	11	8	32	<1	28	<3	35	<0.3	26	37

Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co
Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM
IL11AR-026 Rock	4.47	<2	<3	<2	<1	10	<3	18	<0.3	51	44
IL11AR-027 Rock	5.62	<2	<3	<2	<1	10	5	32	<0.3	40	34

	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%
	2	0.01	2	2	2	1	0.5	3	3	1	0.01	0.001
Sample												
S11AR-001	611	5.36	3	<2	<2	45	<0.5	<3	<3	83	1.16	0.066
S11AR-002	955	4.09	8	<2	<2	297	<0.5	<3	<3	111	1.99	0.14
S11AR-003	624	4.12	3	<2	<2	69	<0.5	<3	<3	112	1.20	0.13
S11AR-004	529	4.35	<2	<2	<2	97	<0.5	<3	<3	170	1.46	0.17
S11AR-005	473	3.73	4	<2	<2	70	<0.5	<3	<3	119	1.74	0.089
S11AR-006	382	3.29	3	<2	<2	59	<0.5	<3	<3	122	1.22	0.113
S11AR-007	474	3.81	<2	<2	<2	93	<0.5	<3	<3	168	1.88	0.213
S11AR-008	708	4.22	16	<2	<2	62	<0.5	<3	<3	163	1.99	0.118
S11AR-009	532	3.32	8	<2	<2	38	<0.5	<3	<3	119	1.70	0.124
S11AR-010	714	3.84	11	<2	<2	68	<0.5	<3	<3	139	1.56	0.077
S11AR-011	580	3.77	3	<2	<2	76	<0.5	<3	<3	152	1.60	0.099
S11AR-012	513	2.45	4	<2	<2	65	<0.5	<3	<3	61	2.63	0.068
S11AR-013	725	3.34	13	<2	<2	71	<0.5	<3	<3	106	2.12	0.153
S11AR-014	877	3.95	15	<2	2	58	<0.5	<3	<3	134	2.75	0.112
S11AR-015	782	4.28	8	<2	<2	87	<0.5	<3	<3	149	2.08	0.117
S11AR-016	325	2.88	5	<2	<2	43	<0.5	<3	<3	76	1.73	0.07
S11AR-017	278	2.45	2	<2	<2	35	<0.5	<3	<3	47	2.76	0.05
S11AR-018	381	1.89	<2	<2	<2	91	<0.5	<3	<3	28	2.56	0.04
S11AR-019	543	3.55	2	<2	<2	29	<0.5	<3	<3	105	1.19	0.062
S11AR-020	217	1.34	2	<2	<2	51	<0.5	<3	<3	43	1.59	0.056

	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%
S11AR-021	634	3.49	10	<2	<2	112	<0.5	<3	4	111	1.44	0.128
S11AR-022	824	3.74	15	<2	<2	64	<0.5	<3	<3	137	1.75	0.129
S11AR-023	666	4.29	<2	<2	<2	49	<0.5	<3	<3	148	1.30	0.180
S11AR-024	617	3.99	2	<2	<2	99	<0.5	<3	<3	107	1.33	0.089
S11AR-025	650	4.16	2	<2	<2	28	<0.5	<3	3	89	1.26	0.060
S11AR-026	617	4.17	3	<2	<2	54	<0.5	<3	<3	83	1.49	0.052
S11AR-027	472	4.14	<2	<2	<2	59	<0.5	<3	<3	81	0.96	0.059
IL11AR-001	298	8.78	<2	<2	<2	46	<0.5	<3	<3	560	0.94	0.015
IL11AR-002	341	9.32	<2	<2	<2	30	<0.5	<3	<3	379	0.93	0.037
IL11AR-003	289	2.36	<2	<2	<2	62	<0.5	<3	<3	96	1.60	0.119
IL11AR-004	356	1.12	<2	<2	<2	34	<0.5	<3	<3	39	0.92	0.056
IL11AR-005	320	4.86	<2	<2	<2	77	<0.5	<3	<3	222	1.35	0.068
IL11AR-006	508	3.72	<2	<2	<2	40	<0.5	<3	<3	131	1.19	0.203
IL11AR-007	409	8.14	<2	<2	<2	40	<0.5	<3	<3	348	1.04	0.015
IL11AR-008	429	3.25	2	3	<2	132	<0.5	<3	<3	143	1.81	0.149
IL11AR-009	397	4.32	5	<2	<2	243	<0.5	<3	<3	148	1.71	0.270
IL11AR-010	721	5.71	<2	<2	<2	100	<0.5	<3	<3	251	1.85	0.103
IL11AR-011	473	8.68	6	<2	<2	64	<0.5	<3	<3	485	1.32	0.043
IL11AR-012	464	5.47	<2	<2	<2	131	<0.5	<3	<3	276	1.89	0.395
IL11AR-013	505	6.64	<2	<2	<2	68	<0.5	<3	<3	350	2.02	0.200
IL11AR-014	656	4.85	2	<2	<2	89	<0.5	<3	<3	222	2.26	0.218
IL11AR-015	419	2.01	3	<2	3	40	<0.5	<3	<3	59	0.83	0.064
IL11AR-016	373	2.49	<2	3	<2	96	<0.5	<3	<3	81	1.75	0.134
IL11AR-017	334	3.78	3	3	<2	40	<0.5	<3	<3	124	1.55	0.092
IL11AR-018	504	7.61	2	<2	<2	72	<0.5	<3	<3	390	1.62	0.018
IL11AR-019	426	8.64	<2	<2	<2	86	<0.5	<3	<3	431	1.46	0.039
IL11AR-020	670	2.8	88	3	<2	70	<0.5	<3	<3	52	2.64	0.095
IL11AR-021	337	7.02	2	<2	<2	89	<0.5	<3	<3	399	1.53	0.105
IL11AR-022	304	9.07	<2	<2	<2	15	<0.5	<3	<3	535	0.91	0.007
IL11AR-023	266	8.68	4	<2	<2	28	<0.5	<3	<3	527	1.05	0.026
IL11AR-024	253	9.09	<2	<2	<2	71	<0.5	<3	<3	529	1.05	0.013
IL11AR-025	360	8.77	<2	<2	<2	83	<0.5	<3	<3	450	1.63	0.292

	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%
IL11AR-026	286	11.13	4	<2	<2	22	<0.5	<3	<3	675	0.92	0.007
IL11AR-027	341	8.33	<2	<2	<2	51	<0.5	<3	<3	404	1.10	0.023

	1D La PPM	1D Cr PPM	1D Mg %	1D Ba PPM	1D Ti %	1D B PPM	1D Al %	1D Na %	1D K %	1D W PPM	1D S %	1D Sc PPM	1D Ga PPM
	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	0.05	5	5
Sample													
S11AR-001	2	9	1.67	48	0.16	<20	2.32	0.09	0.13	<2	1.55	8	<5
S11AR-002	4	21	1.64	158	0.14	<20	2.16	0.08	0.06	<2	0.09	7	6
S11AR-003	3	110	3.71	338	0.18	<20	3.04	0.1	0.47	<2	0.13	<5	<5
S11AR-004	5	90	2.11	289	0.21	<20	2.85	0.13	0.49	<2	0.11	<5	<5
S11AR-005	3	17	1.20	144	0.26	<20	2.45	0.2	0.62	<2	0.18	<5	<5
S11AR-006	3	7	0.94	204	0.23	<20	1.81	0.1	0.66	<2	<0.05	<5	<5
S11AR-007	6	22	1.10	50	0.15	<20	1.83	0.11	0.21	<2	<0.05	<5	<5
S11AR-008	2	20	1.63	122	0.17	<20	2.36	0.21	0.21	<2	<0.05	8	<5
S11AR-009	3	47	1.72	70	0.14	<20	2.21	0.2	0.18	<2	0.06	6	<5
S11AR-010	3	14	1.54	39	0.19	<20	2.18	0.18	0.11	<2	0.08	7	<5
S11AR-011	2	11	1.36	182	0.23	<20	2.04	0.15	0.45	<2	0.12	6	<5
S11AR-012	1	26	0.82	41	0.2	<20	1.98	0.18	0.11	<2	0.17	<5	<5
S11AR-013	2	80	1.77	62	0.15	<20	2.01	0.1	0.13	<2	0.09	5	<5
S11AR-014	2	35	1.89	26	0.19	<20	2.39	0.06	0.1	<2	<0.05	6	<5
S11AR-015	3	43	1.64	328	0.25	<20	2.23	0.12	0.53	<2	<0.05	8	<5
S11AR-016	<1	10	0.78	26	0.2	<20	2.07	0.14	0.1	<2	0.3	<5	<5
S11AR-017	2	11	0.39	34	0.14	<20	1.31	0.06	0.06	<2	0.78	<5	<5
S11AR-018	2	5	0.47	30	0.13	<20	1.88	0.17	0.16	<2	0.36	<5	<5
S11AR-019	<1	41	2.01	85	0.2	<20	2.35	0.15	0.18	<2	0.17	5	<5
S11AR-020	<1	6	0.34	33	0.21	<20	1.49	0.19	0.09	<2	0.13	<5	<5

	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	S	Sc	Ga
	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	%	PPM	PPM
S11AR-021	3	24	1.51	156	0.18	<20	2.32	0.16	0.52	<2	0.14	<5	<5
S11AR-022	2	53	1.71	175	0.21	<20	2.23	0.17	0.34	<2	0.07	6	<5
S11AR-023	4	105	2.26	61	0.17	22	2.54	0.06	0.11	<2	0.08	<5	<5
S11AR-024	3	52	2.21	28	0.15	<20	2.57	0.14	0.08	<2	0.17	<5	<5
S11AR-025	<1	9	1.56	22	0.21	<20	2.35	0.11	0.09	<2	0.09	<5	<5
S11AR-026	1	5	2.01	12	0.23	<20	2.65	0.15	0.06	<2	0.57	<5	<5
S11AR-027	2	7	1.81	26	0.16	<20	2.41	0.13	0.05	<2	0.94	8	<5
IL11AR-001	<1	16	0.89	32	0.2	<20	0.94	0.07	0.08	<2	<0.05	9	<5
IL11AR-002	<1	20	1.08	27	0.2	<20	0.95	0.07	0.05	<2	0.06	9	<5
IL11AR-003	2	7	0.55	97	0.11	<20	1.44	0.12	0.17	<2	<0.05	<5	<5
IL11AR-004	2	54	0.82	52	0.08	<20	0.62	0.07	0.1	<2	<0.05	7	<5
IL11AR-005	<1	117	1.24	21	0.15	<20	1.08	0.09	0.05	<2	<0.05	10	<5
IL11AR-006	7	<1	0.84	336	0.19	<20	1.39	0.09	0.55	<2	<0.05	<5	<5
IL11AR-007	<1	169	1.51	44	0.19	<20	0.9	0.15	0.1	<2	<0.05	14	<5
IL11AR-008	3	11	2.34	78	0.2	<20	1.94	0.27	0.19	<2	<0.05	18	<5
IL11AR-009	3	6	2.01	42	0.07	<20	2.63	0.04	0.08	<2	<0.05	<5	<5
IL11AR-010	2	123	1.81	81	0.2	<20	1.7	0.29	0.21	<2	<0.05	13	<5
IL11AR-011	1	42	1.58	60	0.24	<20	1.33	0.18	0.14	2	<0.05	20	<5
IL11AR-012	3	31	1.96	65	0.11	<20	2.1	0.13	0.1	<2	<0.05	8	<5
IL11AR-013	2	26	1.42	68	0.19	<20	1.24	0.22	0.16	<2	<0.05	15	<5
IL11AR-014	2	111	1.84	105	0.21	<20	1.6	0.33	0.23	<2	<0.05	18	<5
IL11AR-015	5	10	0.55	157	0.07	<20	0.74	0.07	0.12	<2	<0.05	<5	<5
IL11AR-016	1	90	1.30	134	0.12	<20	1.2	0.12	0.44	<2	<0.05	6	<5
IL11AR-017	2	47	1.19	67	0.16	<20	1.67	0.07	0.25	<2	<0.05	<5	<5
IL11AR-018	1	72	2.10	78	0.32	<20	1.66	0.29	0.19	<2	<0.05	23	<5
IL11AR-019	<1	80	1.65	93	0.22	<20	1.33	0.22	0.15	<2	<0.05	15	<5
IL11AR-020	5	19	1.17	124	0.05	<20	2.03	0.04	0.11	<2	0.16	<5	5
IL11AR-021	1	61	1.27	26	0.14	<20	1.44	0.12	0.06	<2	<0.05	10	<5
IL11AR-022	<1	77	0.79	11	0.22	<20	0.54	0.05	0.02	<2	<0.05	10	<5
IL11AR-023	<1	98	0.81	10	0.15	<20	0.77	0.06	0.05	<2	<0.05	8	<5
IL11AR-024	<1	39	1.14	6	0.2	<20	1.3	0.04	0.02	2	<0.05	6	<5
IL11AR-025	2	37	1.20	12	0.12	<20	1.16	0.06	0.05	<2	<0.05	7	<5

	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	S	Sc	Ga
	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	%	PPM	PPM
IL11AR-026	<1	10	0.85	19	0.22	<20	0.77	0.05	0.03	<2	<0.05	10	<5
IL11AR-027	<1	9	1.15	24	0.21	<20	1.07	0.06	0.05	<2	<0.05	11	<5

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Mincord Exploration Consultants Ltd.

File Created: 20-Jun-12

Job Number: VAN12002550

Number of: 29

Project: Hidden_one/Naggie/Monte/Christo

Shipment ID:

P.O. Number:

Received: 04-Jun-12

	Method	WGHT	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U
	Unit	KG	PPM	PPM	PPM	PPM	PPB	PPM	PPM	PPM	%	PPM	PPM
	MDL	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1
Sample	Type												
60651	Rock	0.55	0.16	3.97	1.06	25.8	10	2.4	3.5	402	1.5	0.6	0.5
60652	Rock	0.51	0.34	8.52	9.78	23.2	30	2.2	1.9	316	0.9	0.6	1.2
60653	Rock	0.58	0.13	3.65	1.97	24.6	14	2.9	4.1	433	1.66	1.3	0.7
60654	Rock	0.28	0.12	3.09	2.14	33.8	5	3	6.2	367	1.33	1	0.7
60655	Rock	1.09	0.13	5.32	1.4	25.3	8	2.7	4.2	349	1.74	1	0.8
60656	Rock	1.01	0.29	4.62	2.86	12.6	305	1.5	3.4	495	1.15	2.9	0.7

	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba
	PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM
	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001	0.5	0.5	0.01	0.5
Sample													
60651	<0.2	1.9	44.4	0.03	0.08	<0.02	30	0.29	0.055	5.3	10	0.24	254.3
60652	<0.2	4.3	135.6	0.08	0.11	0.03	4	1.62	0.072	18.2	3	0.07	853.9
60653	0.3	2.4	35.3	<0.01	0.07	<0.02	36	0.77	0.058	6.4	8.7	0.09	262.4
60654	0.3	2	182	0.02	0.09	<0.02	28	0.87	0.061	5.2	9.1	0.49	62.2
60655	0.3	2.7	66.1	<0.01	0.08	<0.02	43	0.59	0.06	5.7	10.1	0.38	61.2
60656	59.2	2.1	61.8	0.03	0.11	0.05	5	0.72	0.041	6.3	8.4	0.04	711.1

	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Ti	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga
	%	PPM	%	%	%	PPM	PPM	PPM	%	PPB	PPM	PPM	PPM
	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Sample													
60651	0.05	2	0.55	0.065	0.16	<0.1	1.4	0.03	<0.02	5	<0.1	<0.02	2.7
60652	0.002	2	0.44	0.058	0.29	0.1	1.4	0.05	0.03	<5	<0.1	<0.02	1.4
60653	0.003	4	0.44	0.054	0.12	<0.1	4	<0.02	<0.02	<5	<0.1	<0.02	2.1
60654	0.094	2	1.13	0.083	0.09	<0.1	1.7	<0.02	<0.02	<5	<0.1	<0.02	5.3
60655	0.076	2	0.82	0.07	0.09	<0.1	2.1	<0.02	<0.02	<5	<0.1	<0.02	4.2
60656	<0.001	1	0.3	0.023	0.21	0.1	1.4	0.03	0.2	6	<0.1	1.16	0.8

	1F15	1F15
	Pd	Pt
	PPB	PPB
	10	2
Sample		
60651	<10	<2
60652	<10	<2
60653	<10	<2
60654	<10	<2
60655	<10	<2
60656	<10	<2

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Mincord Exploration Consultants Ltd.

File Created: #####

Job Number VAN12003301

Number of S 7

Project: Hidden_one

Shipment ID:

P.O. Number:

Received: 17-Jul-12

	Method	WGHT	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
	Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au
	Unit	KG	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPB
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5
Sample	Type												
1R-10-7-12	Rock	0.34	0.1	6644.7	3.5	35	3.4	380.1	64.5	683	5.56	3.8	772.3
2R-10-7-12	Rock	0.57	0.2	14.2	0.7	17	<0.1	2.8	3.5	291	1.54	0.7	2.8
3R-10-7-12	Rock	0.47	0.2	33.5	1.6	17	<0.1	4.7	3.5	253	1.5	1.9	2.7
4R-10-7-12	Rock	0.5	0.1	2.5	2.1	19	<0.1	1.7	3.1	622	1.05	0.8	<0.5
R5-10-7-12	Rock	1.07	<0.1	630.6	0.5	45	0.2	25.0	40.4	796	8.4	1.6	12.9
R6-10-7-12	Rock	0.51	<0.1	55.6	0.8	39	<0.1	26.6	33.4	773	6.87	5.2	<0.5
R7-10-7-12	Rock	0.67	<0.1	10.7	0.2	24	<0.1	68.3	26.1	353	6.82	2.4	<0.5

	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti
	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	%	PPM	%
	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	1	0.01	1	0.001
Sample													
1R-10-7-12	<0.1	9	0.2	0.3	0.3	21	0.22	0.006	<1	155	7.28	279	0.019
2R-10-7-12	2.4	35	<0.1	<0.1	<0.1	41	0.3	0.048	4	9	0.22	100	0.058
3R-10-7-12	1.9	54	<0.1	<0.1	<0.1	36	0.58	0.043	4	10	0.29	89	0.063
4R-10-7-12	2.4	140	<0.1	0.2	<0.1	11	2.36	0.046	7	4	0.14	1349	<0.001
R5-10-7-12	0.1	156	<0.1	0.6	<0.1	435	3.11	0.106	2	165	3.37	863	0.14
R6-10-7-12	0.4	136	<0.1	2.3	<0.1	302	3.48	0.183	3	115	2.5	505	0.051
R7-10-7-12	<0.1	46	<0.1	0.6	<0.1	361	1.48	0.007	<1	576	1.46	60	0.156

	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	3B
	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au
	PPM	%	%	%	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPB
	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	2
Sample													
1R-10-7-12	36	0.19	0.015	0.04	<0.1	0.12	5.2	<0.1	0.43	<1	5.1	0.6	834
2R-10-7-12	<1	0.57	0.086	0.15	<0.1	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2	<2
3R-10-7-12	2	0.76	0.084	0.12	<0.1	<0.01	1.4	<0.1	<0.05	3	<0.5	<0.2	<2
4R-10-7-12	2	0.44	0.047	0.23	<0.1	<0.01	2	<0.1	<0.05	1	<0.5	<0.2	<2
R5-10-7-12	5	2.52	0.217	0.31	<0.1	0.04	21.3	<0.1	0.07	8	<0.5	<0.2	10
R6-10-7-12	12	1.24	0.132	0.31	0.2	0.03	22.1	<0.1	0.13	5	<0.5	<0.2	2
R7-10-7-12	<1	0.78	0.08	0.04	<0.1	<0.01	10.9	<0.1	<0.05	5	<0.5	<0.2	<2

3B	3B
Pt	Pd
PPB	PPB
3	2

Sample

1R-10-7-12	159	190
2R-10-7-12	<3	<2
3R-10-7-12	<3	<2
4R-10-7-12	<3	<2
R5-10-7-12	40	9
R6-10-7-12	42	10
R7-10-7-12	160	8

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Eastfield Resources Ltd.

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	Method	WGHT	3B	3B	3B	1E	1E	1E	1E	1E	1E	1E	1E
	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
	MDL	0.01	2	3	2	2	2	5	2	0.5	2	2	5
Sample	Type												
60657	Rock	2.19	<2	<3	<2	<2	287	6	88	<0.5	71	45	1660
60658	Rock	1.54	<2	<3	<2	<2	32	6	77	<0.5	80	40	1345
60659	Rock	1.34	<2	<3	<2	<2	217	6	30	<0.5	3	8	490
60660	Rock	1.57	<2	<3	<2	9	12	9	55	<0.5	76	36	1363
60661	Rock	1.89	<2	<3	<2	<2	83	7	81	<0.5	18	34	1222
60662	Rock	1.82	<2	4	<2	<2	24	6	89	<0.5	87	60	1594
60663	Rock	1.69	<2	28	<2	<2	6	5	48	<0.5	80	50	1571
60664	Rock	2.07	<2	<3	<2	<2	12	5	50	<0.5	57	38	1323
60665	Rock	1.48	<2	<3	2	<2	16	8	70	<0.5	33	36	1373
60666	Rock	1.62	<2	<3	<2	<2	135	8	75	<0.5	18	22	1274
60667	Rock	1.41	3	<3	73	<2	23	<5	76	<0.5	34	65	1139
60668	Rock	1.45	<2	<3	<2	<2	4	10	23	<0.5	8	10	479
60669	Rock	1.13	<2	<3	<2	<2	<2	9	32	<0.5	4	6	547
60670	Rock	1.25	<2	<3	<2	<2	2	10	40	<0.5	3	5	648
60671	Rock	1.46	<2	<3	<2	<2	3	<5	33	<0.5	<2	3	438
60672	Rock	1.88	<2	<3	<2	<2	64	8	75	<0.5	21	28	1287
60673	Rock	1.63	<2	<3	<2	<2	34	6	71	<0.5	26	19	1826
60674	Rock	0.96	14	<3	<2	<2	208	12	109	<0.5	12	28	1633
60675	Rock	1.34	<2	<3	<2	<2	91	10	67	<0.5	5	16	1089

	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
60676	Rock	1.06	<2	<3	<2	<2	102	7	71	<0.5	8	27	1099
60677	Rock	0.84	<2	<3	<2	<2	169	10	51	<0.5	24	29	906
60678	Rock	1.82	<2	<3	<2	<2	2	11	44	<0.5	4	7	728
60679	Rock	1.7	<2	<3	<2	<2	7	11	76	<0.5	14	36	1425
60680	Rock	1.83	<2	<3	<2	<2	<2	9	29	<0.5	3	5	803
60681	Rock	1.29	<2	<3	<2	<2	14	6	54	<0.5	6	11	858
60682	Rock	0.88	<2	<3	<2	<2	<2	7	47	<0.5	3	8	908
60683	Rock	1.05	<2	<3	<2	<2	2	7	32	<0.5	3	6	446
60684	Rock	1.1	<2	<3	<2	<2	3	7	39	<0.5	2	6	648
60685	Rock	2.02	100	<3	5	<2	154	16	143	<0.5	41	41	1716
60686	Rock	1.81	<2	186	6	<2	2	8	56	<0.5	113	51	1318
60687	Rock	1.01	739	141	237	<2	7779	8	58	3.4	540	106	1506
60688	Rock	0.91	<2	<3	<2	<2	5	14	101	<0.5	125	75	1329
60689	Rock	0.87	11	<3	13	<2	55	<5	32	<0.5	25	26	1073
60690	Rock	1.42	<2	<3	<2	2	34	7	94	<0.5	15	17	1112
60691	Rock	1.17	<2	<3	<2	<2	4	23	87	0.9	98	69	1742
60692	Rock	1.06	<2	23	42	<2	38	18	75	0.8	122	62	1375
60693	Rock	0.99	4	<3	16	<2	633	9	78	1.2	49	105	1335
60694	Rock	1.23	<2	<3	136	<2	4	<5	68	0.8	31	57	1086
60695	Rock	1.23	<2	<3	20	<2	301	7	70	<0.5	44	54	1769
60696	Rock	0.51	18	<3	4	<2	341	19	88	1.4	214	69	1513
60697	Rock	1.53	<2	<3	<2	7	156	<5	80	<0.5	21	23	1330
60698	Rock	2.17	<2	5	7	<2	33	17	56	<0.5	51	39	1507
60699	Rock	1.23	<2	<3	3	<2	99	12	79	<0.5	41	33	1531
60700	Rock	1.52	<2	<3	<2	<2	<2	15	68	0.6	128	56	1747
60701	Rock	1.25	<2	<3	<2	<2	7	22	79	0.9	132	61	1649
60702	Rock	1.31	<2	<3	<2	<2	101	12	89	1	51	49	1579
60703	Rock	1.21	13	<3	26	<2	780	12	91	1.2	83	76	1420
60704	Rock	1.34	<2	<3	<2	<2	33	15	76	<0.5	15	20	1337
60705	Rock	1.47	<2	<3	3	<2	16	12	80	1.1	67	70	1538
60706	Rock	1.48	4	<3	6	<2	169	19	75	0.8	6	52	1002
60707	Rock	1.3	35	<3	<2	<2	33	9	62	<0.5	12	20	1183

	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
60708	Rock	1.37	<2	<3	<2	<2	3	26	26	<0.5	163	49	1086
60709	Rock	1.28	<2	15	<2	<2	3	20	22	<0.5	122	43	945
60710	Rock	0.97	<2	<3	8	<2	42	8	103	<0.5	210	55	1798
60711	Rock	1.59	<2	<3	<2	<2	3	15	35	<0.5	47	24	1130
60712	Rock	1.66	<2	<3	<2	<2	26	13	72	0.9	32	48	1472
60713	Rock	0.99	<2	<3	<2	<2	109	16	81	<0.5	32	28	1568
60714	Rock	1.36	<2	<3	<2	<2	7	15	76	<0.5	38	29	1821
60715	Rock	1.42	<2	<3	3	<2	105	16	82	<0.5	68	35	1569
60716	Rock	1.28	<2	<3	6	<2	150	25	74	<0.5	54	29	1903
60717	Rock	1.35	<2	<3	<2	<2	114	9	97	0.5	15	28	1448
60718	Rock	0.98	<2	<3	<2	<2	114	8	69	<0.5	67	31	976
60719	Rock	1.08	104	79	6	<2	51	9	73	<0.5	231	82	1348
60720	Rock	1.72	<2	91	2	<2	20	<5	62	<0.5	173	63	1120
60721	Rock	0.91	<2	21	<2	<2	26	12	53	<0.5	36	38	1425
60722	Rock	1.96	2	<3	<2	<2	535	9	85	1.3	5	56	1279
60723	Rock	1.19	2	25	<2	<2	<2	23	27	<0.5	117	44	1009
60724	Rock	1.02	<2	<3	<2	<2	4	20	61	<0.5	<2	<2	528
60725	Rock	1.13	3	5	71	<2	41	<5	67	1.5	37	47	1621
60726	Rock	1.1	<2	<3	<2	<2	155	5	46	1.6	18	19	960
60727	Rock	1.78	<2	<3	<2	<2	88	<5	50	1.8	7	10	942
60728	Rock	1.29	3	<3	12	<2	173	<5	69	1.6	27	32	1400
60729	Rock	1.22	<2	3	3	<2	63	<5	87	1.6	46	24	1913
60730	Rock	1.18	<2	4	7	<2	64	8	107	1.7	11	20	1476
60731	Rock	1.18	<2	4	5	<2	7	<5	46	1.6	26	21	807
60732	Rock	1.34	<2	10	<2	<2	<2	<5	20	<0.5	99	39	925

	1E Fe %	1E As PPM	1E U PPM	1E Au PPM	1E Th PPM	1E Sr PPM	1E Cd PPM	1E Sb PPM	1E Bi PPM	1E V PPM	1E Ca %	1E P %	1E La PPM
Sample	0.01	5	20	4	2	2	0.4	5	5	2	0.01	0.002	2
60657	9.11	9	<20	<4	<2	502	<0.4	<5	<5	409	8.56	0.212	7
60658	6.86	7	<20	<4	<2	446	0.5	<5	<5	275	6.14	0.083	5
60659	3.26	<5	<20	<4	<2	655	<0.4	<5	<5	109	3.59	0.103	6
60660	4.85	<5	<20	<4	<2	62	<0.4	<5	6	147	11.85	0.004	3
60661	8.66	<5	<20	<4	<2	1364	0.8	<5	<5	514	8.32	0.209	5
60662	11.41	<5	<20	<4	<2	413	0.8	<5	<5	709	11.87	0.046	2
60663	6.97	<5	<20	<4	3	179	<0.4	<5	<5	318	11.86	0.033	<2
60664	6.29	<5	<20	<4	<2	692	0.5	<5	<5	347	11.48	0.097	7
60665	7.84	12	<20	<4	<2	849	<0.4	<5	<5	493	10.93	0.37	5
60666	5.63	<5	<20	<4	<2	872	<0.4	<5	<5	249	4.73	0.141	8
60667	10.76	7	<20	<4	<2	271	<0.4	<5	<5	705	5.42	0.026	2
60668	2.35	<5	<20	<4	6	243	<0.4	<5	<5	111	3.06	0.013	4
60669	2.24	<5	<20	<4	<2	704	<0.4	<5	<5	74	1.89	0.053	5
60670	1.95	<5	<20	<4	<2	603	<0.4	<5	<5	58	2.28	0.049	4
60671	1.41	<5	<20	<4	<2	650	<0.4	<5	<5	38	1.76	0.033	5
60672	6.28	6	<20	<4	<2	573	<0.4	<5	<5	280	6.13	0.114	10
60673	5.86	9	<20	<4	<2	547	0.4	32	<5	124	13.42	0.09	3
60674	7.15	<5	<20	<4	<2	707	<0.4	<5	<5	301	5.82	0.215	7
60675	4.90	5	<20	<4	<2	458	<0.4	<5	<5	186	4.48	0.156	7

	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM
60676	7.23	31	<20	<4	<2	849	<0.4	8	<5	277	3.49	0.141	6
60677	6.48	11	<20	<4	<2	582	0.5	<5	<5	271	4.83	0.175	7
60678	2.45	<5	<20	<4	<2	508	<0.4	<5	<5	79	2.4	0.064	5
60679	8.25	<5	<20	<4	<2	739	0.4	<5	<5	345	9.42	0.183	3
60680	2.80	6	<20	<4	<2	1136	<0.4	<5	<5	95	3.57	0.057	6
60681	3.48	<5	<20	<4	6	576	<0.4	<5	<5	117	2.82	0.09	8
60682	2.95	<5	<20	<4	<2	538	<0.4	<5	<5	97	2.98	0.074	6
60683	2.16	<5	<20	<4	<2	630	<0.4	<5	<5	63	1.34	0.054	5
60684	2.35	<5	<20	<4	<2	554	<0.4	<5	<5	74	2.41	0.057	4
60685	7.58	<5	<20	<4	<2	593	<0.4	<5	<5	305	6.15	0.232	11
60686	9.26	48	<20	<4	<2	281	<0.4	11	<5	491	9.06	0.012	<2
60687	8.41	<5	<20	<4	<2	63	0.6	<5	5	97	8.2	0.008	<2
60688	17.45	7	<20	<4	<2	70	<0.4	<5	<5	922	8.65	0.005	<2
60689	5.03	8	<20	<4	<2	223	<0.4	10	<5	311	8.02	0.023	2
60690	5.20	<5	<20	<4	<2	505	0.8	<5	<5	167	5.61	0.095	5
60691	16.66	<5	<20	<4	3	91	2.3	<5	6	906	11.39	0.003	<2
60692	11.45	<5	<20	<4	<2	186	1.7	<5	7	668	7.2	0.039	3
60693	14.62	<5	<20	<4	<2	380	1.9	<5	<5	870	6.82	0.103	4
60694	9.69	14	<20	<4	2	506	1.6	<5	<5	663	5.8	0.01	3
60695	7.69	<5	<20	<4	<2	596	1.5	<5	<5	389	11.46	0.168	6
60696	13.30	<5	<20	<4	<2	253	2.5	<5	11	856	9.69	0.062	3
60697	5.85	<5	<20	<4	2	625	0.8	<5	<5	210	6.02	0.153	9
60698	6.61	10	<20	<4	<2	885	1.2	<5	<5	255	11.55	0.202	5
60699	7.32	<5	<20	<4	3	657	1.1	<5	<5	328	6.55	0.104	12
60700	11.15	<5	<20	<4	<2	124	2.3	<5	8	588	12.37	0.031	2
60701	13.28	<5	<20	<4	<2	113	2.5	<5	<5	732	12.55	0.02	<2
60702	10.78	<5	<20	<4	3	568	2	<5	<5	610	8.2	0.047	3
60703	13.68	<5	<20	<4	<2	301	2.2	<5	<5	793	7.36	0.015	3
60704	5.27	<5	<20	<4	<2	504	0.7	<5	<5	169	7.48	0.076	7
60705	14.36	<5	<20	<4	<2	193	2.1	<5	<5	884	10.32	0.059	2
60706	10.31	7	<20	<4	<2	1247	1.7	<5	<5	665	9.4	0.642	5
60707	5.09	<5	<20	<4	<2	755	0.7	<5	<5	174	6.35	0.113	5

	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM
60708	4.17	<5	<20	<4	<2	60	1.1	<5	<5	72	13.14	0.007	<2
60709	3.85	<5	<20	<4	<2	75	0.8	<5	<5	89	14.67	0.003	<2
60710	7.99	<5	<20	<4	<2	217	1.5	<5	<5	265	8.7	0.089	4
60711	3.40	<5	<20	<4	<2	276	0.6	<5	<5	85	9.46	0.021	7
60712	8.74	<5	<20	<4	<2	1057	1.6	<5	<5	537	10.45	0.08	3
60713	6.32	<5	<20	<4	<2	1066	0.7	<5	<5	278	9.26	0.17	11
60714	5.97	<5	<20	<4	<2	890	1.1	<5	<5	300	11.06	0.238	9
60715	6.82	<5	<20	<4	<2	991	1.4	<5	<5	258	7.55	0.196	14
60716	5.88	9	<20	<4	<2	1050	1	<5	<5	247	13.23	0.191	11
60717	6.85	<5	<20	<4	<2	609	1.1	<5	<5	292	6.31	0.141	14
60718	6.21	<5	<20	<4	<2	473	1	<5	<5	249	6.55	0.091	6
60719	10.04	68	<20	<4	<2	312	2	<5	<5	372	6.05	0.059	3
60720	8.87	<5	<20	<4	<2	182	1.4	10	8	377	6.72	0.059	3
60721	6.19	<5	<20	<4	<2	594	1	<5	<5	240	9.74	0.119	6
60722	11.44	7	<20	<4	<2	997	1.9	<5	<5	763	7.39	0.185	4
60723	4.11	<5	<20	<4	<2	87	1	<5	9	110	14.21	0.036	<2
60724	1.34	<5	<20	<4	7	178	<0.4	<5	<5	22	0.41	0.049	16
60725	11.23	<5	88	<4	<2	507	1.2	<5	<5	657	9.62	0.169	5
60726	5.18	<5	23	<4	<2	658	0.8	<5	<5	192	4.98	0.122	6
60727	3.54	<5	65	<4	<2	507	0.6	<5	<5	120	3.49	0.088	6
60728	7.08	<5	<20	<4	<2	737	0.7	<5	<5	303	6.65	0.12	6
60729	5.81	5	<20	<4	<2	833	0.8	<5	<5	259	8.16	0.131	9
60730	6.04	<5	<20	<4	<2	1019	0.9	<5	<5	287	6.09	0.174	9
60731	6.35	<5	<20	<4	<2	961	0.8	<5	<5	258	5.58	0.184	7
60732	3.82	<5	<20	<4	<2	78	0.4	<5	<5	79	12.84	<0.002	<2

	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be
	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM
	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1
Sample													
60657	191	5.58	531	0.76	7.15	1.56	0.98	<4	41	<2	24	4	<1
60658	146	4.91	625	0.42	8.34	2.68	1.66	<4	27	<2	14	2	<1
60659	8	0.76	470	0.32	7.41	3.31	2.13	<4	39	<2	13	4	<1
60660	331	7.79	108	0.18	1.95	0.81	0.45	<4	9	<2	6	<2	<1
60661	5	3.34	298	0.57	10.07	1.6	1.14	<4	13	<2	11	2	<1
60662	115	6.51	45	0.75	4	0.29	0.11	<4	19	<2	12	<2	<1
60663	259	8.40	76	0.4	3.31	0.43	0.19	<4	16	<2	11	<2	<1
60664	151	5.74	200	0.43	6.41	1.11	0.36	<4	16	<2	12	3	<1
60665	121	5.15	299	0.61	7.06	0.67	0.81	<4	18	<2	17	3	<1
60666	32	2.38	651	0.41	8.45	4.02	1.4	<4	8	<2	12	3	<1
60667	<2	6.74	494	1.03	6.49	1.95	1.05	<4	24	<2	19	2	<1
60668	27	1.12	260	0.14	5.51	2.67	1.07	<4	20	<2	9	3	2
60669	9	0.70	1839	0.19	7.82	3.44	2.45	<4	7	<2	8	2	1
60670	8	0.57	1706	0.16	6.95	3.42	2.27	<4	6	<2	7	3	1
60671	7	0.35	2140	0.14	6.89	3.35	2.61	<4	5	<2	7	<2	<1
60672	128	3.49	958	0.51	7.63	1.86	1.9	<4	63	<2	20	4	<1
60673	167	3.65	60	0.15	2.44	0.07	0.93	<4	13	<2	7	<2	<1
60674	18	2.37	1438	0.5	8.94	2.85	1.23	<4	8	<2	19	3	1
60675	8	1.57	1323	0.42	7.96	2.89	1.74	<4	8	<2	22	4	1

	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be
	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM
60676	12	2.30	965	0.51	8.68	4.16	1.43	4	20	<2	19	2	<1
60677	60	3.24	223	0.44	8.16	2.13	3.21	<4	26	<2	16	<2	<1
60678	11	0.74	1455	0.2	6.67	3.21	2.4	<4	6	<2	9	2	1
60679	19	3.49	437	0.56	10.13	1.25	0.79	<4	19	<2	17	3	<1
60680	10	0.54	664	0.18	6.2	2.66	1.23	<4	7	<2	9	3	<1
60681	16	1.15	683	0.28	7.43	3.05	1.53	<4	8	<2	11	3	1
60682	8	0.86	1548	0.23	7.19	2.91	2.23	<4	10	<2	9	3	1
60683	7	0.51	2059	0.17	7.42	3.47	2.61	<4	6	<2	8	2	1
60684	6	0.68	1516	0.19	6.84	3.14	2.3	<4	7	<2	7	3	1
60685	150	4.45	536	0.52	7.64	2.75	0.72	<4	55	<2	19	3	<1
60686	371	5.69	141	0.38	2.12	0.36	0.64	<4	10	<2	8	<2	<1
60687	523	13.22	259	0.1	0.94	0.2	0.14	<4	5	<2	5	<2	<1
60688	145	6.63	107	0.67	2.26	0.2	0.13	<4	10	<2	10	<2	<1
60689	8	4.14	721	0.33	2.73	0.76	0.92	13	7	<2	6	<2	<1
60690	40	2.08	427	0.54	8.62	3.39	0.91	<4	38	<2	20	3	<1
60691	231	7.34	178	0.65	2.35	0.29	0.21	<4	10	<2	7	<2	1
60692	240	7.31	290	0.71	4.27	0.99	0.77	<4	18	<2	11	<2	<1
60693	28	6.94	697	1.17	6.34	1.18	0.82	<4	21	<2	15	<2	1
60694	6	6.27	675	0.96	7.45	2.9	1	<4	24	<2	14	<2	1
60695	142	6.06	623	0.59	6.32	1.1	0.59	<4	27	<2	16	<2	<1
60696	206	7.83	929	0.89	4.68	0.83	0.51	<4	20	<2	12	<2	1
60697	62	2.51	1103	0.41	8.81	2.55	1.5	<4	45	<2	17	3	1
60698	132	5.73	343	0.41	7.15	1.36	0.62	<4	22	<2	13	<2	<1
60699	105	4.46	748	0.7	8.02	2.61	1.52	<4	28	<2	16	2	<1
60700	287	7.87	108	0.56	2.66	0.49	0.2	<4	14	<2	8	<2	<1
60701	169	7.44	76	0.65	2.66	0.37	0.16	<4	15	<2	10	<2	<1
60702	32	5.11	701	0.8	6.58	1.69	1.29	<4	17	<2	11	<2	<1
60703	62	7.37	297	1.1	6.1	1.36	1.06	<4	23	<2	17	9	1
60704	38	1.99	340	0.49	8.46	2.99	0.95	<4	50	<2	19	3	<1
60705	34	7.15	247	0.87	4.06	0.67	0.57	<4	18	<2	11	<2	1
60706	8	4.02	404	0.74	10.4	1.21	0.8	<4	17	<2	15	<2	<1
60707	12	2.16	739	0.32	9.1	2.39	1.24	<4	17	<2	9	<2	<1

	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be
	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM
60708	1416	12.03	15	0.12	0.95	0.13	0.03	<4	6	<2	2	2	<1
60709	1120	11.01	8	0.14	1.14	0.15	0.02	<4	6	<2	3	<2	<1
60710	413	8.71	432	0.36	5.51	1.06	0.82	<4	22	<2	10	<2	<1
60711	215	5.97	379	0.14	4.96	2.56	0.99	<4	15	<2	9	<2	1
60712	21	4.62	193	0.57	8.65	0.82	0.76	<4	11	<2	8	<2	<1
60713	62	2.67	436	0.48	9.14	2.25	1.51	<4	27	<2	16	2	1
60714	103	4.23	142	0.46	7.94	1.65	0.62	<4	30	<2	14	<2	<1
60715	198	4.68	439	0.51	8.18	1.88	2.12	<4	37	<2	16	<2	1
60716	160	3.15	1199	0.4	7.2	0.39	2.53	<4	30	<2	12	<2	<1
60717	33	2.84	575	0.73	8.69	3.29	1.08	<4	31	<2	21	5	1
60718	121	4.00	583	0.43	9.09	2.59	1.29	<4	13	<2	13	<2	<1
60719	695	6.23	299	0.5	3.5	0.95	0.76	6	15	<2	9	<2	<1
60720	605	7.87	237	0.44	4.14	0.84	1.03	5	13	<2	9	<2	<1
60721	71	5.42	586	0.42	6.94	1.66	0.96	<4	18	<2	11	<2	<1
60722	4	4.96	510	0.98	8.75	1.73	1	<4	22	<2	15	<2	1
60723	623	10.90	16	0.18	1.35	0.15	0.03	<4	6	<2	4	<2	<1
60724	3	0.17	881	0.13	7	3.41	3.02	<4	69	<2	11	8	1
60725	74	5.51	593	0.78	5.73	0.68	0.95	<4	22	<2	13	3	<1
60726	36	1.99	261	0.39	8.17	2.88	1.88	<4	43	<2	14	3	<1
60727	8	1.04	1072	0.27	7.38	2.92	2.41	<4	49	<2	10	4	<1
60728	57	3.82	1043	0.52	7.2	2.45	1.92	<4	27	<2	15	<2	<1
60729	135	3.54	862	0.44	7.25	2.26	1.63	<4	32	<2	16	3	<1
60730	31	2.70	650	0.46	8.65	2.78	1.96	<4	26	<2	17	2	<1
60731	82	2.79	915	0.5	8.24	3.06	1.96	<4	20	<2	17	<2	<1
60732	1675	10.10	14	0.14	1.09	0.15	0.01	<4	6	3	3	4	<1

	1E	1E
	Sc	S
	PPM	%
	1	0.1
Sample		
60657	42	0.9
60658	32	<0.1
60659	5	1.1
60660	88	0.3
60661	23	<0.1
60662	84	<0.1
60663	84	<0.1
60664	61	<0.1
60665	55	<0.1
60666	16	<0.1
60667	94	<0.1
60668	11	<0.1
60669	6	<0.1
60670	5	<0.1
60671	3	<0.1
60672	33	<0.1
60673	19	<0.1
60674	23	<0.1
60675	17	<0.1

	Sc	S
	PPM	%
60676	25	1.2
60677	32	2.9
60678	6	<0.1
60679	29	<0.1
60680	5	<0.1
60681	9	<0.1
60682	7	<0.1
60683	5	<0.1
60684	6	<0.1
60685	37	<0.1
60686	62	0.2
60687	61	0.4
60688	84	<0.1
60689	37	<0.1
60690	25	0.4
60691	88	<0.1
60692	84	<0.1
60693	100	0.5
60694	83	<0.1
60695	70	0.3
60696	80	<0.1
60697	22	1.3
60698	52	<0.1
60699	40	0.2
60700	102	<0.1
60701	98	<0.1
60702	63	<0.1
60703	94	<0.1
60704	22	0.2
60705	92	<0.1
60706	39	<0.1
60707	15	<0.1

	Sc	S
	PPM	%
60708	71	<0.1
60709	86	<0.1
60710	38	<0.1
60711	60	<0.1
60712	46	<0.1
60713	27	<0.1
60714	34	<0.1
60715	35	<0.1
60716	28	<0.1
60717	28	<0.1
60718	25	<0.1
60719	53	0.3
60720	66	<0.1
60721	58	<0.1
60722	60	<0.1
60723	89	<0.1
60724	3	<0.1
60725	62	0.1
60726	16	1.6
60727	8	0.1
60728	36	0.2
60729	29	<0.1
60730	30	<0.1
60731	36	<0.1
60732	91	<0.1

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Eastfield Resources Ltd.

File Creator 24-Sep-12

Job Number VAN12004237

Number of 18

Project: Hidden_one

Shipment ID:

P.O. Number:

Received: 06-Sep-12

	Method	WGHT	3B	3B	3B	1E	1E	1E	1E	1E	1E	1E	1E
	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
	MDL	0.01	2	3	2	2	2	5	2	0.5	2	2	5
Sample	Type												
60733	Rock	1.13	7	<3	6	<2	63	6	92	<0.5	8	20	1579
60734	Rock	1.39	<2	<3	<2	<2	5	15	45	<0.5	17	16	1209
60735	Rock	1.06	<2	<3	3	<2	521	<5	54	0.9	5	15	589
60736	Rock	1.48	<2	<3	<2	<2	43	5	92	<0.5	12	19	1241
60737	Rock	1.41	<2	<3	<2	<2	16	11	187	<0.5	12	18	1374
60738	Rock	1.71	<2	11	15	<2	374	<5	99	<0.5	59	65	1530
60739	Rock	1.68	<2	<3	<2	<2	49	10	69	<0.5	52	31	1224
60740	Rock	1.64	<2	<3	<2	<2	2	7	33	<0.5	<2	<2	459
60741	Rock	2.21	<2	<3	<2	<2	3	17	45	<0.5	9	<2	489
60742	Rock	1.33	<2	<3	<2	<2	99	8	117	<0.5	33	29	1663
60743	Rock	0.92	3	6	3	<2	122	8	65	<0.5	37	21	1058
60744	Rock	0.66	<2	4	<2	<2	<2	17	39	<0.5	<2	<2	431
60745	Rock	1.28	<2	9	<2	<2	3	6	73	<0.5	20	30	1309
60746	Rock	1.26	2	4	2	<2	50	6	86	<0.5	6	17	1329
60747	Rock	1.56	6	12	7	<2	177	6	63	<0.5	101	50	1576
60748	Rock	1.36	26	5	<2	<2	266	11	49	<0.5	3	5	619
60749	Rock	0.97	7	<3	<2	<2	42	6	36	<0.5	12	22	898
60750	Rock	1.03	<2	8	6	<2	73	<5	103	<0.5	42	30	1524

	1E Fe %	1E As PPM	1E U PPM	1E Au PPM	1E Th PPM	1E Sr PPM	1E Cd PPM	1E Sb PPM	1E Bi PPM	1E V PPM	1E Ca %	1E P %	1E La PPM
Sample	0.01	5	20	4	2	2	0.4	5	5	2	0.01	0.002	2
60733	6.57	<5	<20	<4	5	513	0.9	<5	<5	256	4.89	0.179	6
60734	6.56	<5	<20	<4	3	503	0.7	<5	<5	499	8.75	0.021	5
60735	4.30	<5	<20	<4	<2	447	1	8	<5	189	6.71	0.157	13
60736	5.97	<5	<20	<4	<2	688	1	<5	<5	226	6.26	0.072	6
60737	5.45	<5	<20	<4	4	1130	1	<5	<5	277	4.58	0.198	8
60738	13.57	<5	<20	<4	3	257	1	6	<5	788	9.39	0.018	4
60739	7.82	<5	<20	<4	6	272	0.7	<5	<5	431	6.11	0.024	8
60740	1.62	<5	<20	<4	7	541	0.9	<5	<5	36	1.7	0.033	8
60741	1.51	<5	<20	<4	7	397	1	<5	<5	31	1.53	0.035	12
60742	6.72	<5	<20	<4	5	827	0.8	<5	8	265	9.9	0.168	10
60743	6.16	<5	<20	<4	3	760	1	<5	<5	255	6.41	0.141	8
60744	0.48	<5	<20	<4	10	39	0.9	<5	<5	3	0.24	0.005	3
60745	7.58	<5	<20	<4	3	768	0.8	<5	<5	325	8.5	0.143	4
60746	5.44	<5	22	<4	5	597	<0.4	<5	<5	226	5.47	0.132	5
60747	7.06	<5	<20	<4	<2	371	0.4	<5	<5	249	10.84	0.096	7
60748	2.76	<5	<20	<4	4	816	<0.4	<5	<5	72	2.87	0.072	5
60749	5.50	<5	<20	<4	3	642	<0.4	<5	<5	216	6.14	0.113	5
60750	7.15	<5	<20	<4	8	554	0.6	<5	<5	329	6.25	0.082	9

	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be
	PPM	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM
	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1
Sample													
60733	8	1.96	1886	0.45	7.69	2.55	2.1	<4	10	<2	18	<2	<1
60734	26	3.87	388	0.67	9.25	1.62	0.78	<4	20	<2	30	2	<1
60735	8	1.44	203	0.29	8.89	3.14	0.6	<4	57	<2	16	3	1
60736	24	2.38	596	0.48	9.37	3.14	1	<4	50	<2	19	3	<1
60737	18	2.25	701	0.39	8.1	3.17	2.13	<4	24	<2	15	3	1
60738	125	6.82	311	1.04	4.99	1.04	0.78	<4	27	<2	21	<2	<1
60739	84	4.21	762	0.62	6.4	2.65	2.03	<4	20	<2	14	<2	<1
60740	<2	0.32	1775	0.12	8.56	3.62	2.72	<4	10	<2	8	4	1
60741	9	0.21	1966	0.11	8.74	3.73	2.63	<4	35	<2	9	4	1
60742	144	3.31	465	0.4	7.52	1.79	1.47	<4	41	<2	16	2	<1
60743	115	3.19	1072	0.47	8.52	2.43	1.96	<4	19	<2	17	<2	<1
60744	<2	0.05	441	0.03	6.35	3.32	3.41	<4	37	<2	13	12	1
60745	16	3.16	476	0.55	9.56	1.95	0.71	<4	29	<2	18	<2	<1
60746	5	1.74	914	0.51	7.72	2.96	1.95	<4	15	<2	15	3	<1
60747	521	7.81	208	0.32	3.82	0.59	0.25	<4	22	<2	10	<2	<1
60748	<2	0.62	2003	0.19	8.04	3.51	2.47	<4	9	<2	8	3	1
60749	23	2.21	1135	0.39	8.52	2.84	1.54	<4	31	<2	14	<2	<1
60750	102	4.50	628	0.69	7.65	2.39	1.55	<4	38	<2	20	<2	<1

	1E Sc PPM 1	1E S % 0.1
Sample		
60733	21	<0.1
60734	40	<0.1
60735	13	1.2
60736	24	0.7
60737	20	<0.1
60738	82	0.1
60739	52	<0.1
60740	3	<0.1
60741	4	<0.1
60742	31	<0.1
60743	23	1.0
60744	3	<0.1
60745	29	<0.1
60746	16	<0.1
60747	65	0.3
60748	4	<0.1
60749	19	0.1
60750	43	<0.1

ACME ANALYTICAL LABORATORIES LTD.

Final Report

Client: Mincord Exploration Consultants Ltd.

File Created: #####

Job Number VAN12004589

Number of S 61

Project: Naggie Koster Da Iron Lake

Shipment ID:

P.O. Number:

Received: #####

	Method	WGHT	3B	3B	3B	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn
	Unit	KG	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
	MDL	0.01	2	3	2	1	1	3	1	0.3	1	1	2
R1-25-9-12	Rock	2.31	6	17	8	<1	1	<3	15	1.9	37	29	259
2R-25-9-12	Rock	1.29	6	130	6	<1	6	<3	25	1.5	89	38	785
3R-25-9-12	Rock	1.79	<2	4	8	<1	61	<3	14	0.8	6	16	301

	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM
	0.01	2	2	2	1	0.5	3	3	1	0.01	0.001	1	1
R1-25-9-12	7.40	<2	<2	<2	23	<0.5	<3	<3	392	0.72	0.039	<1	122
2R-25-9-12	6.86	3	<2	<2	164	<0.5	<3	3	304	4.54	0.005	<1	380
3R-25-9-12	3.62	4	<2	<2	140	<0.5	<3	<3	163	2.45	0.749	3	<1

	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Mg	Ba	Ti	B	Al	Na	K	W	Ga	S	Sc
	%	PPM	%	PPM	%	%	%	PPM	PPM	%	PPM
	0.01	1	0.01	20	0.01	0.01	0.01	2	5	0.05	5
R1-25-9-12	1.23	23	0.15	<20	0.89	0.04	0.04	<2	<5	<0.05	7
2R-25-9-12	3.38	152	0.06	<20	0.92	0.04	0.22	<2	7	<0.05	25
3R-25-9-12	1.74	33	0.1	<20	1.95	0.09	0.2	<2	5	0.19	7



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: Mincord Exploration Consultants Ltd.
110 - 325 Howe St.
Vancouver BC V6C 1Z7 Canada

Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: July 15, 2011
Report Date: August 08, 2011
Page: 1 of 3

CERTIFICATE OF ANALYSIS

VAN11003218.1

CLIENT JOB INFORMATION

Project: Iron Lake
Shipment ID:
P.O. Number
Number of Samples: 54

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Table with 6 columns: Method Code, Number of Samples, Code Description, Test Wgt (g), Report Status, Lab. Includes rows for R200-250 and GEO4.

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Mincord Exploration Consultants Ltd.
110 - 325 Howe St.
Vancouver BC V6C 1Z7
Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. ** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

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Client: **Mincord Exploration Consultants Ltd.**
110 - 325 Howe St.
Vancouver BC V6C 1Z7 Canada

Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: June 04, 2012
Report Date: June 20, 2012
Page: 1 of 3

CERTIFICATE OF ANALYSIS

VAN12002550.1

CLIENT JOB INFORMATION

Project: Hidden_one/Naggie/Monte/Christo
Shipment ID:
P.O. Number
Number of Samples: 29

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	29	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1F02-1F08	29	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	15	Completed	VAN

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Mincord Exploration Consultants Ltd.
110 - 325 Howe St.
Vancouver BC V6C 1Z7
Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. ** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

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Client: Eastfield Resources Ltd.

110 - 325 Howe St.
Vancouver BC V6C 1Z7 Canada

Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: August 24, 2012
Report Date: September 12, 2012
Page: 1 of 4

CERTIFICATE OF ANALYSIS

VAN12003982.1

CLIENT JOB INFORMATION

Project: Hidden_one
Shipment ID:
P.O. Number
Number of Samples: 76

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	76	Crush, split and pulverize 250 g rock to 200 mesh			VAN
3B02	76	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN
1E	76	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Eastfield Resources Ltd.
110 - 325 Howe St.
Vancouver BC V6C 1Z7
Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. ** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Acme Analytical Laboratories (Vancouver) Ltd.

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Client: Eastfield Resources Ltd.

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Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: September 06, 2012
Report Date: September 24, 2012
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN12004237.1

CLIENT JOB INFORMATION

Project: Hidden_one
Shipment ID:
P.O. Number
Number of Samples: 18

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

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Vancouver BC V6C 1Z7
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SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	18	Crush, split and pulverize 250 g rock to 200 mesh			VAN
3B02	18	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN
1E	18	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN

ADDITIONAL COMMENTS



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Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: July 17, 2012
Report Date: August 23, 2012
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN12003301.2

CLIENT JOB INFORMATION

Project: Hidden_one
Shipment ID:
P.O. Number
Number of Samples: 7

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Mincord Exploration Consultants Ltd.
110 - 325 Howe St.
Vancouver BC V6C 1Z7
Canada

CC:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	7	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1DX2	7	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
3B02	7	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN

ADDITIONAL COMMENTS

Version 2 : G3B02 included.



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Submitted By: Bill Morton
Receiving Lab: Canada-Vancouver
Received: September 27, 2012
Report Date: October 08, 2012
Page: 1 of 4

CERTIFICATE OF ANALYSIS

VAN12004589.1

CLIENT JOB INFORMATION

Project: Naggie, Koster Dam, Iron Lake
Shipment ID:
P.O. Number
Number of Samples: 61

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	60	Crush, split and pulverize 250 g rock to 200 mesh			VAN
GEO4	60	FA fusion Au Pt Pd; 1:1:1 AR digestion ICP-ES analysis	30	Completed	VAN

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Mincord Exploration Consultants Ltd.
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