

Assessment Report

2007 Work Program

Grid Work, Soil Geochemistry and Geophysics

on the

Galaxy Property

LOCATED IN THE AFTON AREA

NTS 92I/9

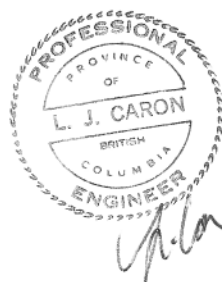
Lat: 50° 38' 39" N Long: 120° 25' 23" W
(at approximate centre of property)

Kamloops Mining Division
British Columbia, Canada

Prepared for:

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December 18, 2007

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1.0 SUMMARY

The Galaxy property is located near Kamloops, in southern B.C., 7 kilometers southeast of the past-producing Afton Mine and 4 kilometers northwest of the former Ajax Mine. There is good access to the property and good local infrastructure. It is a relatively small property, comprised of two crown granted mineral claims and seven 2-post mineral claims, that cover an area of approximately 91 hectares. The claims are 100% owned by Discovery-Corp Enterprises Inc. Discovery's claims are entirely surrounded by mineral claims held by others (primarily Abacus and New Gold) which are currently being actively explored.

The property is well situated within the Iron Mask batholith, occurring along the structurally favourable Iron Mask-Galaxy structural corridor, and hosts a fault-bounded zone of near-surface copper-gold porphyry-style mineralization, known as the Galaxy zone. Considerable drilling has been done at the Galaxy zone since the early 1960's and several historical resource estimates have been prepared based on this drilling. None of these resource estimates conform with CIM Best Practices Guidelines or with categories set out in Sections 1.2 and 1.3 of NI 43-101, however all suggest that the size and grade of the Galaxy zone are insufficient to allow the deposit to be exploited as a stand-alone operation. There is potential, however, to develop the deposit in conjunction with other known deposits of similar grade nearby. There is also potential to discover additional zones of mineralization on the property.

In light of new discoveries in the Afton-Iron Mask area and the significantly higher metal prices since the last major work program on the property, a rigorous re-evaluation of the Galaxy zone should be undertaken. Additional diamond drilling is required, as part of this recommended 43-101 compliant resource estimate, to infill and confirm results from historic drilling and to test the potential for mineralization at depth below the limits of historic drilling.

The 2007 work program consisted of establishing an exploration grid over the Galaxy property, and completing soil geochemical and ground magnetometer surveys over the grid. The Galaxy zone is associated with a northwest trending magnetic high anomaly, with flanking northwest trending magnetic low features, and with a strong copper-gold soil anomaly. Several geochemical and geophysical anomalies were detected, beyond the limits of the known Galaxy zone, which have similar signatures to that at the Galaxy zone. These anomalies suggest the potential for additional mineralization on the property, and are untested, or only minimally tested, by previous exploration. Diamond drilling is also recommended to test these areas.

2.0 INTRODUCTION

The 2007 work program on the Galaxy property consisted of property-scale work, including gridding, surveying, soil sampling, and ground geophysics, as well as re-logging and sampling drill core from the 2006 drill program. The 2006 drill holes were situated on the Golden Star crown grant, and as such, work related to the logging and sampling of the core is not eligible for assessment purposes. The results are described only in summary within this report. Copies of drill logs and complete analytical data are not included. The property scale work covered the crown granted and staked portions of the property. These results are presented in entirety in this report, although only that portion of the costs relating to work on the staked claims has been filed for assessment purposes. Sections of the report dealing with the general background information on the property are taken verbatim from an earlier report prepared by the author (Caron, 2006b).

2.1 Location, Access and Property Description

The Galaxy property is situated about 7 kilometers southwest of the Kamloops in south-central British Columbia, as shown on Figure 1. It is located on uninhabited and undeveloped land within the Kamloops city limits and is centred at latitude 50° 38' 39" N and longitude 120° 25' 23" W. The property is located within the prospective Iron Mask batholith, approximately 7 kilometers southeast of the Afton Mine and 4 kilometers northwest of the Ajax Mine, both past-producing alkalic copper-gold porphyry deposits hosted within the Iron Mask batholith.

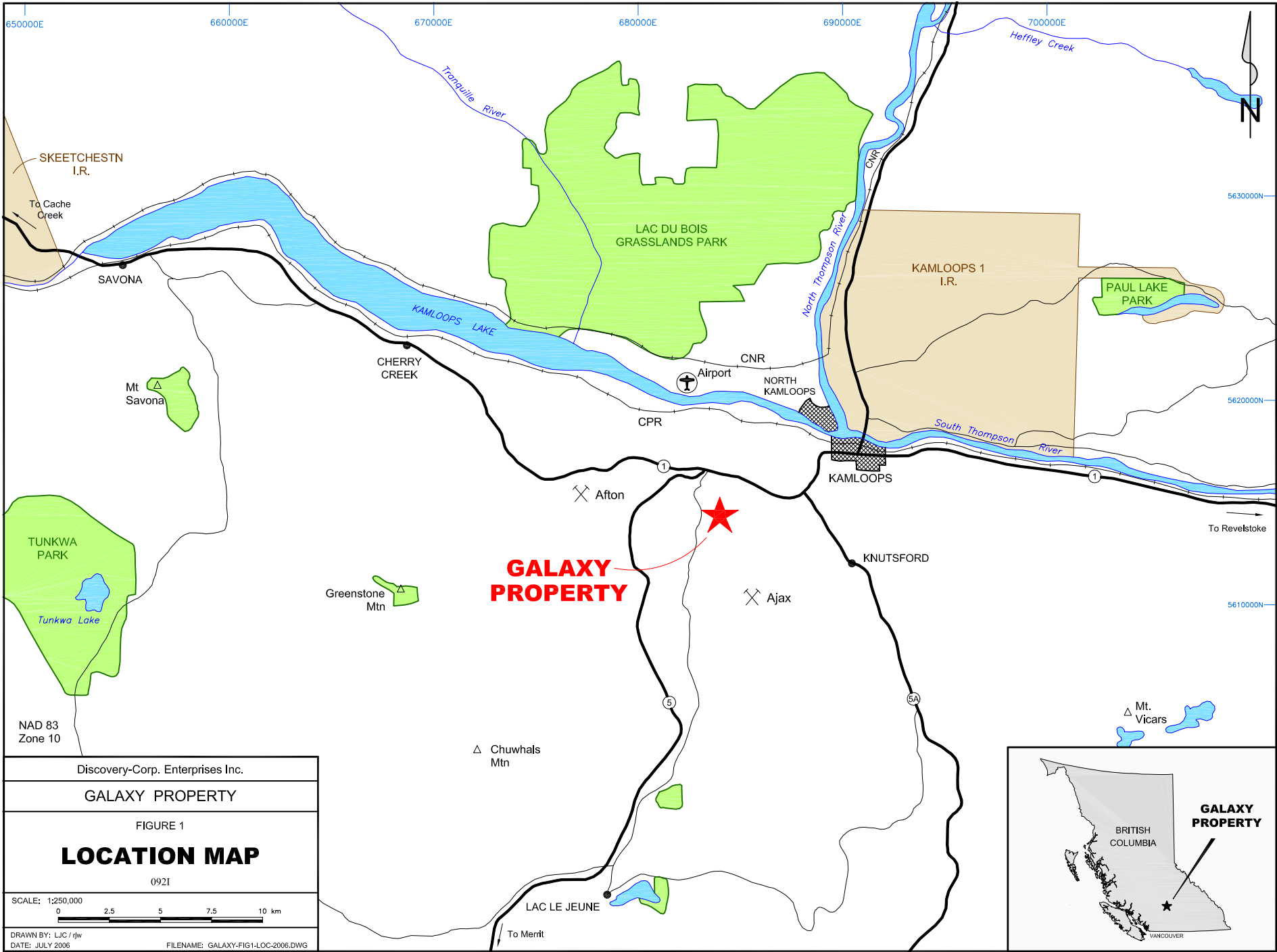
There is good road access to the property. From Kamloops, the Lac Le Jeune road is followed south for approximately 7.8 kilometers from its intersection with Copperhead Drive. Just south of Wallender Lake, a dirt road heads northwest from the Lac Le Jeune road, across fenced Sugarloaf Ranch range land (through a locked gate). This road is followed for approximately 2.5 kilometers to the Galaxy property.

The Galaxy property covers an area of approximately 91 hectares and is comprised of two crown granted mineral claims and seven 2-post legacy mineral claims, as shown in Figure 2. The claims are located on Mineral Tenure map sheets 092I.068 (NTS map sheets 92I/9) in the Kamloops Mining Division. Claim data is summarised below in Table 1. Expiry dates listed in Table 1 are after filing the work which is described in this report.

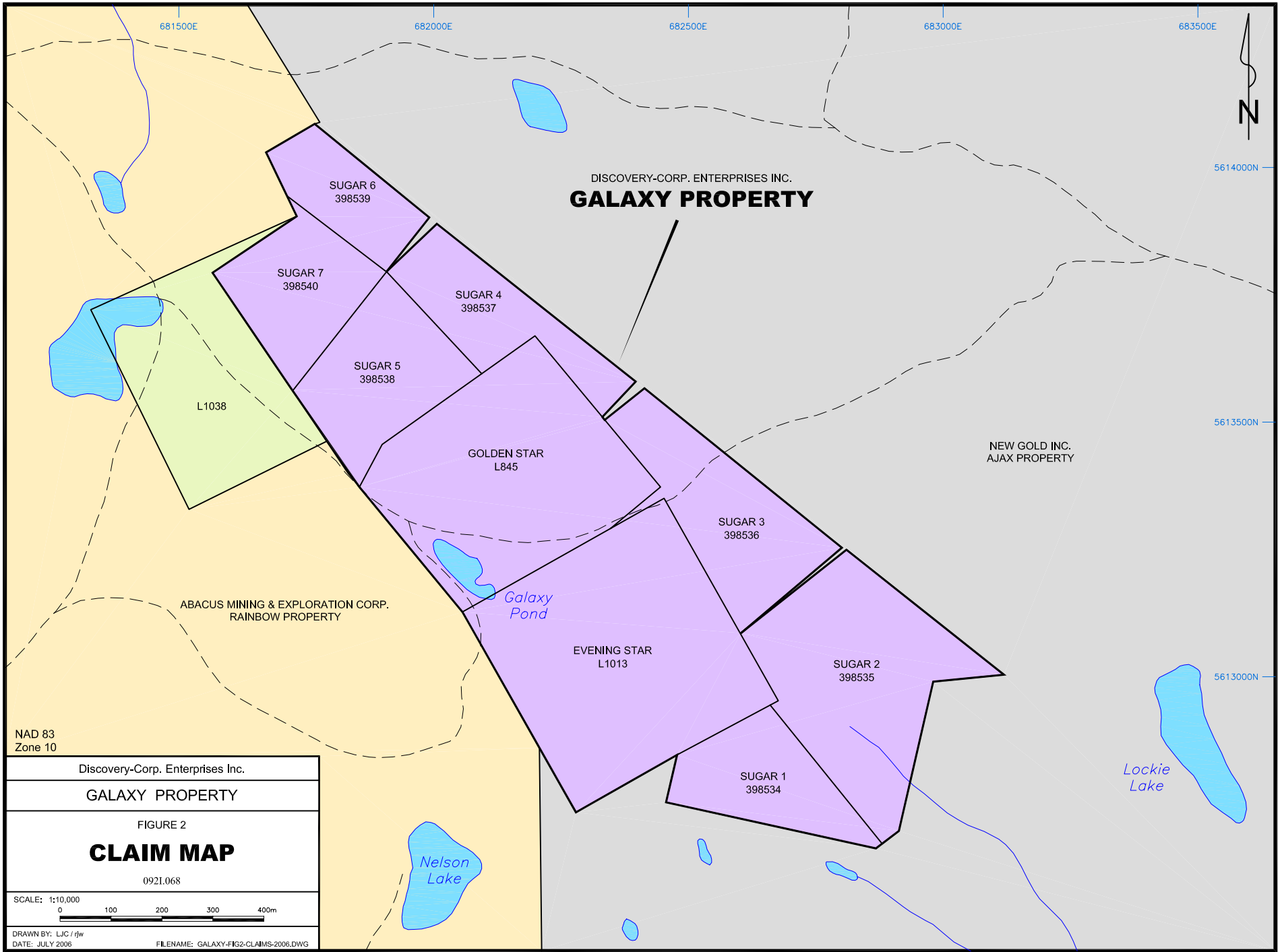
Tenure #	Claim Name	Expiry Date
398534	Sugar 1	2018/Aug/30
398535	Sugar 2	2018/Aug/30
398536	Sugar 3	2018/Aug/30
398537	Sugar 4	2018/Aug/30
398538	Sugar 5	2018/Aug/30
398539	Sugar 6	2018/Aug/30
398540	Sugar 7	2018/Aug/30
L. 845	Golden Star	
L. 1013	Evening Star	

Table 1: Claim Information

All of the claims and the under-surface rights on the crown grants are 100% owned by Discovery-Corp Enterprises Inc. The property is situated entirely on land with privately held surface rights. Surface title to the Evening Star and Golden Star crown grants is held by Waterford Holdings Ltd. of Kamloops, B.C., while surface title to the surrounding area is held by Sugarloaf Ranches Ltd., a company owned by Teck-Cominco Ltd. of Vancouver.



Discovery-Corp. Enterprises Inc.
GALAXY PROPERTY
FIGURE 1
LOCATION MAP
0921
SCALE: 1:250,000
0 2.5 5 7.5 10 km
DRAWN BY: LJC / djw
DATE: JULY 2006
FILENAME: GALAXY-FIG1-LOC-2006.DWG



NAD 83
Zone 10

Discovery-Corp. Enterprises Inc.
GALAXY PROPERTY
FIGURE 2
CLAIM MAP
0921.068
SCALE: 1:10,000
0 100 200 300 400m
DRAWN BY: LIC / rjw
DATE: JULY 2006
FILENAME: GALAXY-FIG2-CLAIMS-2006.DWG

2.2 Climate, Local Resources, Infrastructure and Physiography

The Galaxy property is located within the Kamloops city limits, and about 7 kilometers southwest of the city center. It is centred 2.5 kilometers south of the Trans Canada Highway (Highway 1), and about 4.5 kilometers east of the Coquihalla Highway (Highway 5). The Canadian Pacific Railway is located approximately 5 kilometers north of the claims. The Afton area has a long history of mining and exploration and all necessary services, including a full-service airport, are available in Kamloops.

The property covers gently rolling hills, typical of the area, with little elevation change across the claims. The elevation at the Galaxy zone is approximately 945 meters. Elsewhere on the property, elevation ranges from about 915 to 975 meters.

A thick layer of glacial till covers the property and rock exposure is limited, with less than 5% outcrop on average. Drilling at the Galaxy zone has shown that till thickness averages 3-5 meters, but commonly exceeds 10 meters.

Vegetation consists of open, mixed Douglas fir and ponderosa pine forest with grassy undergrowth, and open areas with sagebrush and bunchgrass.

A small ephemeral pond, Galaxy pond, is located immediately west of the Galaxy zone. Seasonally and by permit only, limited water is available for drilling from Galaxy pond or from one of several similar ponds nearby. Hauling or pumping in water would be necessary if significant water volumes were required for exploration or mining purposes.

The climate is semi-arid, with hot summers, little rainfall and with temperatures typically exceeding 30° C during summer months. Winters are relatively mild with little snowfall and with average temperatures just below freezing. Short “cold-snaps” where temperatures drop to -20° C are not uncommon. Although winter may last from mid to late November through to early April, exploration (drilling, geophysics) is possible year-round.

3.0 HISTORY

3.1 Regional Exploration History

The Iron Mask-Afton area has a long history of exploration and mining, with work dating back to the late 1800's. Although early workers recognized the widespread low-grade copper mineralization in the region, they had no way of profitably mining it and as such, the early work in the area largely focussed on higher grade veins and zones.

There was limited early production from only a few of the showings, the principal producer being the Iron Mask Mine situated along the favourable Iron Mask-Galaxy structural trend, less than 1 kilometer northwest of the Galaxy property. The Iron Mask Mine was operated from 1903-1928, during which time a total of approximately 165,000 tonnes grading 1.5 % Cu, 0.7 g/t Au and 2.8 g/t Ag was produced.

With the introduction of open pit mining techniques in the 1950's came a revival in interest in the Iron Mask-Afton area and this started a period of exploration that has continued to the present. Percussion drilling by Chester Miller for Afton Mines Ltd. resulted in the discovery of the Afton ore body in 1971. The deposit was placed into production in late 1977 and continued to operate until 1987. Three other deposits (Ajax, Pothook and Crescent) were subsequently mined, with the ore trucked to the Afton mill for processing. Past-production from these deposits is recorded as follows:

Deposit	M Tonnes	Cu %	Au g/t	Year	Reference
Afton	22.1	0.91	0.67	1977-1987	Ross et al. (1995)
Pothook	2.4	0.35	0.77	1988	Lang & Stanley (1995)
Ajax (East & West)	16.6	0.33	0.25	1989-91; 1994-97	Minfile 092INE 012,13,23
Crescent	1.4	0.44	0.18	1988-89	Lang & Stanley (1995)

Table 2 - Afton Area Deposits: Past-Production

During the period when these deposits were in operation, Teck Exploration and Afton Mining (and others) carried out considerable exploration in area, aimed at finding more ore for the Afton mill. In 1980, deep diamond drilling was done at the Afton pit to test for mineralization at depth beneath the pit. High-grade copper (+ gold) mineralization was encountered, but a 1981 feasibility study showed that underground mining of the zone was uneconomic. A substantial amount of drilling was also done during the 1980's and 1990's on the Rainbow and Comet-Davenport properties.

The mine leases at Afton were allowed to expire in 1999. The area covering both the Afton pit and the known zone of higher-grade mineralization at depth beneath the pit was quickly staked. A large land package surrounding the Afton, Ajax and Pothook deposits was also staked, and late in 1999, DRC Resources (now New Gold Inc.) acquired these claims. DRC began a diamond drill program to explore for the known zone of high-grade Cu-Au mineralization at depth beneath and south of the Afton pit. In 2006, a measured + indicated resource of 65.7 million tonnes grading 1.2% Cu, 0.77 g/t Au and 2.59 g/t Ag was announced for the New Afton deposit (www.newgoldinc.com).

A production decline, almost 2 kilometers in length was driven, to allow access for underground definition drilling of the New Afton deposit, as part of the final feasibility study. The decline collars at depth within the original Afton pit and is part of the mining plan for the deposit. The feasibility study was completed early in 2007, and mine permit approval was received in November 2007.

New Gold also holds a large land package (the Ajax-Python project), located to the east of their Afton project, surrounding and north of the Ajax crown grants. In addition to work on the New Afton deposit,

New Gold is actively exploring other targets on both their Afton and Ajax-Python properties.

In 2002, Abacus Mining and Exploration Corp. entered into an option with Teck-Cominco, to acquire all of Teck-Cominco's interest in claims and crown grants in the Afton-Ajax area (the Rainbow, Comet-Davenport and Ajax properties). Abacus has now acquired a 100% interest in all of the properties, and in addition has entered into an agreement with Teck-Cominco to purchase the Afton mill facilities and equipment. Since 2002, Abacus has been aggressively exploring their properties and has recently announced the following resources for the Comet-Davenport, Rainbow and Ajax properties (www.amemining.com; Darney et al., 1995a,b). The DM-Audra-Crescent zone is a relatively near surface zone that could potentially be mined by open pit methods while the Rainbow No. 2/22 Zone is a deeper zone that would require underground bulk-mining.

		M Tonnes	Cu (%)	Au (g/t)
Rainbow No. 2/22 zone:	Indicated	31.6	0.41	0.09
	Inferred	1.1	0.29	0.07
Comet-Davenport DM/Audra/Crescent zone:	Indicated	16.2	0.35	0.19
	Inferred	9.4	0.32	0.15
Ajax West :	Inferred	114.7	0.40	0.25

* cut-off grade = 0.25% Cu.

Table 3 - Comet-Davenport, Rainbow and Ajax Property Resources

In addition to the work by industry, there has been considerable work in the Iron Mask area in recent years by both government and academic geologists. This work provides valuable information for exploration purposes. In the early 1990's, the Mineral Deposit Research Unit at the University of British Columbia undertook a project to study the geology and mineralization of the Iron Mask batholith and in 1993, the Geological Survey of Canada flew an airborne geophysical survey over the Iron Mask batholith. The results of the airborne survey which were published at a 1:50,000 scale as GSC Open File 2817 (Shives and Carson, 1995). This data has subsequently been re-released by the BC Geological Survey Branch as a series of 1:25,000 scale maps (Open File 2006-12 - Logan et al., 2006b).

In 2002, the BC Geological Survey Branch, in partnership with Abacus Mining and Exploration, initiated the "Iron Mask Project" (Logan, 2003). The project was designed to provide an up-to-date regional geology map of the Iron Mask batholith, through a compilation of previous work and through new geological mapping, with a focus on mineralization and mineral potential. The government airborne geophysical survey data (magnetic and radiometric) was incorporated with the geological and mineral occurrence information to aid in assessing the potential of overburden covered areas. The results of the Iron Mask Project are presented by Logan and Mihalynuk (2006) and by Logan et al. (2006a,b).

3.2 History of Exploration, Galaxy Property

Work on the Galaxy property dates back to the late 1890's, with the discovery of mineralization on the Evening Star claim, at what is now known as the Galaxy zone. The boundaries of the Galaxy property have fluxuated over the years, as a result of the differing ownership and periodic re-staking. The following discussion of the history of exploration is restricted to work done on ground which is part of the current Galaxy property. Where no reference is noted in the following discussion, information has been taken from the Minister of Mines Annual reports and from the BC Minfile 092INE007.

Much of the original historic drill data is unavailable in raw data form, however, during 1996, most of this information was compiled by Teck Exploration. The compiled data, as well as a series of drill plans and sections generated from the data compilation and 1996 drill program, were made available to Discovery-Corp. by Teck (Evans, 1996).

1899 The first mention of work on the Galaxy property was in 1899, on the Evening Star claim. This work included two open cuts and well as two short shafts and a short tunnel.

1900 The Golden Star (L. 845) crown grant was issued to the Kamloops Copper Mg. Co. Ltd.

1901-06 Considerable exploration and development work was done during this period, particularly on the Evening Star claim. By 1906, an adit had been run from the edge of Galaxy pond for a distance of 45 meters (150 feet). A 2-compartment shaft was sunk to further explore mineralization encountered in the adit. The shaft was vertical to a depth of 17 meters (55 feet), and then inclined “on the dip of the vein” to a depth of 27 meters (90 feet).

On the Golden Star, a short adit and a winze were driven to intersect the same zone of mineralization tested by the Evening Star workings. Several shallow pits and trenches were also dug on the two crown grants during this period.

1912-13 In 1912, a crown grant was issued for the Evening Star (L. 1013), to Messrs. Morrison, McArthur and Harper. By 1913, ownership of the Golden Star had transferred to Messrs. McArthur and Harper, two of the owners of the adjoining Evening Star crown grant.

1916 The Granby Company held an option on the Evening Star Group, and “a considerable amount of prospecting was done ... by diamond drilling”.

1916-17 48 tonnes (53 tons) were shipped from the Evening Star mine by the owners, returning an average grade of 5.3% Cu and 18.8 g/t Ag (0.55 oz/t Ag). No further work is documented on the property until 1956 when it was acquired by Galaxy Minerals Ltd.

1956-64 In 1956, Galaxy rehabilitated the Evening Star shaft and carried out a program of underground sampling, trenching, road work and limited diamond drilling at the Galaxy zone. From 1961-64, additional work was done at the Galaxy zone, including an induced polarization survey and considerable trenching and diamond drilling (38 holes totalling 5225 meters). In 1964, the company changed its name to Galaxy Copper Ltd.

1965-66 Vanco Explorations optioned the Galaxy property in 1965, as part of a much larger land holding in the area. Geophysical and geochemical surveys were done by Sulmac Exploration Services, and considerable diamond drilling was completed at the Galaxy zone (24 holes totalling 2418 meters) (Preto, 1967).

1968-71 Galaxy Copper amalgamated with Bata Resources and Stampede Oils Ltd., to form United Bata Resources Ltd. In January 1969, United Bata optioned a 50% interest in the property to Kimberly Copper Mines Ltd. During 1969, Kimberly rehabilitated the Evening Star shaft and completed a total of 122 meters (400 feet) (?) of underground drifting from the shaft, at the 80 foot level. Sixteen surface diamond drill holes, totalling 1562 meters, were drilled at the Galaxy zone and a historical resource of “3,628,400 tons (~ 3,298,500 tonnes) proven and 1,814,200 tons (~ 1,649,000 tonnes) indicated of mineralization which has an average assay value of 0.58% Cu” was estimated (United Bata Resources Limited report dated May 15, 1969, referenced in Minfile 092INE007). **THE READER IS CAUTIONED THAT THIS RESOURCE IS A HISTORICAL RESOURCE WHICH DOES NOT CONFORM TO CIM BEST PRACTICES GUIDELINES AND DOES NOT COMPLY WITH CATEGORIES SET OUT IN SECTIONS 1.2 AND 1.3 OF NATIONAL INSTRUMENT 43-101.**

In 1971, Kimberly Copper Mines Ltd. changed its name to Nor-West Kim Resources Ltd. Nor-West surveyed and mapped the underground workings on the Evening Star, and extended the northwest

drift from the shaft (at the 80 foot level), to a point some 365 meters northwest of the shaft. At this point, a 30 meter (100 foot) ventilation raise was put to surface. Two bulk samples were collected from underground and metallurgical testing was reportedly done by Bethlehem Copper (Belik, 1990). The 1971 Minister of Mines Annual reports that an additional 1333 meters of surface drilling and 327 meters of underground diamond drilling was also completed on the Evening Star crown grant.

1973 Teck Corporation Ltd. completed an IP survey on the Makao property, a property which included all of the current Galaxy property. A “possible” northwest trending chargeability anomaly was defined east of the Galaxy zone, on the current Sugar 2-4 mineral claims, which remains untested (Hallos and Goudie, 1973).

1976-77 Canadian Superior Exploration optioned the Galaxy property and carried out geological mapping, topographic and ground magnetometer surveys and drilled 8 percussion holes (totalling 731 meters). The 1977 drilling was directed at magnetic lows to the southeast and northwest of the Galaxy zone (Blanchflower, 1978).

1985-87 Abermin Corporation acquired the Galaxy property in 1985. Abermin reported a resource of 2,267,750 tonnes grading 0.6% Cu and 0.51 g/t Au for the Galaxy zone. **THE READER IS CAUTIONED THAT THIS RESOURCE IS A HISTORICAL RESOURCE WHICH DOES NOT CONFORM TO CIM BEST PRACTICES GUIDELINES AND DOES NOT COMPLY WITH CATEGORIES SET OUT IN SECTIONS 1.2 AND 1.3 OF NATIONAL INSTRUMENT 43-101.**

In 1987, Abermin drilled 7 percussion drill holes, totalling 367 meters. Four of the 1987 drill holes were situated on the current Galaxy property, and tested the Galaxy zone (McArthur and Girling, 1987).

1990 Getchell Resource Corp. acquired the Galaxy property from Abermin, subject to a 3% NSR, payable to Abermin if the property was placed into production by Getchell. It Getchell was reduced to a net profits or net smelter royalty interest through an arms-length transaction, then Abermin would be entitled to the first \$200,000 in NSR payments, plus 40% of Getchell’s royalty thereafter (Getchell News Release, Jan. 17, 1990).

Getchell completed a percussion drill program at the Galaxy zone, to verify earlier drill results and to evaluate the gold potential of the zone. Seven holes, totalling 649 meters, were drilled and a historical resource of 3.2 million tonnes grading 0.65% Cu and 0.34 g/t Au was estimated for the Galaxy zone (Belik, 1990; BC Geological Survey Information Circular 1997-1). **THE READER IS CAUTIONED THAT THIS RESOURCE IS A HISTORICAL RESOURCE WHICH DOES NOT CONFORM TO CIM BEST PRACTICES GUIDELINES AND DOES NOT COMPLY WITH CATEGORIES SET OUT IN SECTIONS 1.2 AND 1.3 OF NATIONAL INSTRUMENT 43-101.**

Later in 1990, Abermin assigned itself into bankruptcy. Abermin’s assets were acquired by CSA Management and Goldcorp Investments Ltd. (and later by Lexam Explorations).

1995-96 In 1995, Getchell entered into a joint-venture with Afton Mining Limited, and in January and February 1996, Teck Explorations Ltd. completed a program of delineation drilling on the Galaxy zone, under contract to Afton Mining. Thirty-three diamond drill holes (totalling 4087 meters) were drilled within a 400 x 200 meter area, as detailed by Evans (1996). Following the drill program, a resource estimate was prepared which showed a significantly lower tonnage and grade for the Galaxy zone than earlier estimates. McCarthy (2000) quotes the resource estimated by Afton Mining as: “a low-grade open-pit mineable resource (0.3-0.5% Cu) of 1,700,000 tonnes at 0.39% copper and 0.13 g/t gold, with a high-grade (>0.5% Cu) of 862,000 tonnes at 0.65% copper and 0.22 g/t Au”. This resource estimate was not made public by Afton Mining and neither the final numbers nor details regarding methodology could be verified by the

author. THE READER IS CAUTIONED THAT THIS RESOURCE IS A HISTORICAL RESOURCE WHICH MAY NOT CONFORM TO CIM BEST PRACTICES GUIDELINES OR WITH CATEGORIES SET OUT IN SECTIONS 1.2 AND 1.3 OF NATIONAL INSTRUMENT 43-101.

Afton Mining dropped their option on the property in April, 1996, citing “insufficient tonnage above a 0.5% copper cut-off grade” as the main reason (Getchell News Release, Apr. 18, 1996).

2000 Getchell Resource Corp. was re-named Discovery-Corp Enterprises Inc. in 2000. Discovery-Corp subsequently entered into an agreement with Snowfield Development Corp. whereby Snowfield could acquire a 49% interest in the Galaxy property. A summary report on the property was prepared by McCarthy (2000), but there is no record that any work was completed on the property. The agreement terminated by default on August 1, 2002, with Discovery-Corp retaining a 100% interest in the property.

2006 In June 2006, Discovery-Corp drilled 3 NQ diamond drill holes (286.2 meters) at the Galaxy zone (Caron, 2006a). A geological mapping and rock sampling program was also completed (Caron, 2006b).

3.3 Summary of 2007 Work Program

The 2007 work program on the Galaxy property consisted of property-scale work, including gridding, surveying, soil sampling, and ground geophysics, as well as re-logging and sampling drill core from the 2006 drill program. The 2006 drill holes were situated on the Golden Star crown grant, and as such, work related to the logging and sampling of the core is not eligible for assessment purposes. The results are described only in summary form in this report. Copies of drill logs and complete analytical data are not included.

The property scale work covered both the crown granted and staked portions of the property. Note that although results for soil geochemistry and geophysics on the Golden Star or Evening Star crown grants are included in this report for completeness, none of the costs associated with work on the crown grants have been included in the assessment filing. Expenditures are detailed in Section 9.0 of the report, and have been prorated to include only that portion of the work completed on the staked claims.

Survey work included surveying the grid baseline, historic drill hole collars and the western property boundary. Only a portion of the costs of the survey work related to the baseline surveying has been included for assessment purposes.

Details of the 2007 assessment work program are listed below. Work was supervised by Linda Caron.

Grid Work

Baseline:	1350 meter long baseline at azimuth 155°
Cross lines:	50 meter spacing, 245° azimuth, compass lines
Stations:	25 meter spacing
Total line km:	14.4 km
Type:	Chain/compass lines with flagging and wire stakes Surveyed baseline with wooden stakes
Dates:	July 22 – July 30, 2007
Grid work by:	Terry Pidwerbeski, Roger Kennedy
Surveying by:	Crowfoot Developments, Kamloops, B.C.

cont...

Soil Sampling

Number of Samples: 612 (332 on claims, 280 on crown grants)
Collected by: Terry Pidwerbeski, Roger Kennedy, Jake Caron
Dates: July 22 – August 3, 2007
Submitted to: Eco Tech Labs, Kamloops
Analysis: Au, multi-element ICP suite

Geophysics

Type: Ground magnetometer survey
Line km: 15.75 line km
Line spacing: 50 meters
Station spacing: 12.5 meters
Dates: Oct 17-18, 2007
Work by: Scott Geophysics Ltd., Vancouver, B.C.

4.0 GEOLOGY

4.1 Regional Geology and Mineralization

The Galaxy property is situated in the northeastern portion of the Iron Mask batholith, an elongate composite intrusion of Late Triassic age which is the host to a number of important alkalic copper-gold porphyry-style deposits. The regional geology of this area is shown as Figure 3, while a more detailed view of the geology in the northern part of the Iron Mask batholith (the Afton-Ajax area) is included as Figure 4. Important mineral deposits are shown on Figure 4, with details of these deposits included on Figure 5.

Cockfield (1948) describes the geology and mineral deposits of the Nicola map sheet, while numerous authors, including Kwong (1987), Northcote (1975, 1977), Preto (1967), Snyder and Russell (1995), Ross et al. (1995) and Stanley et al. (1994), describe the geology and mineralization in the Iron Mask area. Most recently, Logan and Mihalynuk (2006) have done geological mapping, in conjunction with a compilation of previous mapping, to produce an up-to-date geological map of the Iron Mask batholith. Figure 4 is modified after their work. The following discussion is adapted from the above sources, and from excellent summaries of the regional geology by Darney et al. (2005a,b).

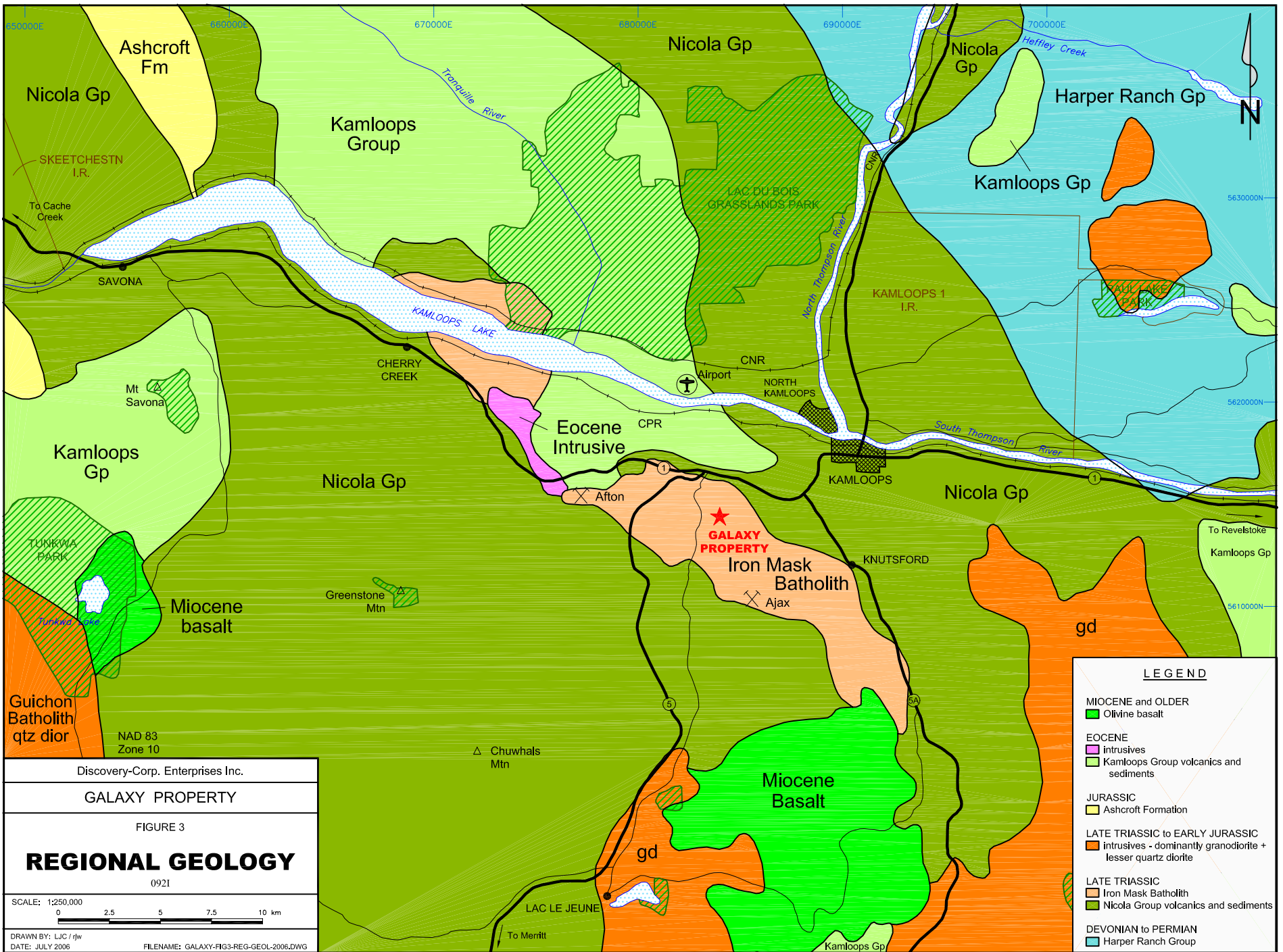
In a regional sense, the property is situated within the accreted Quesnel Terrane. The oldest rocks in the map area belong to the Devonian to Permian Harper Ranch Group, exposed northeast of Kamloops in the Heffley Creek area, as shown on Figure 3. The Harper Ranch Group consists of two members, a lower volcanic arc succession and an upper carbonate platformal succession, and forms the basement to the Quesnel Terrane in this area.

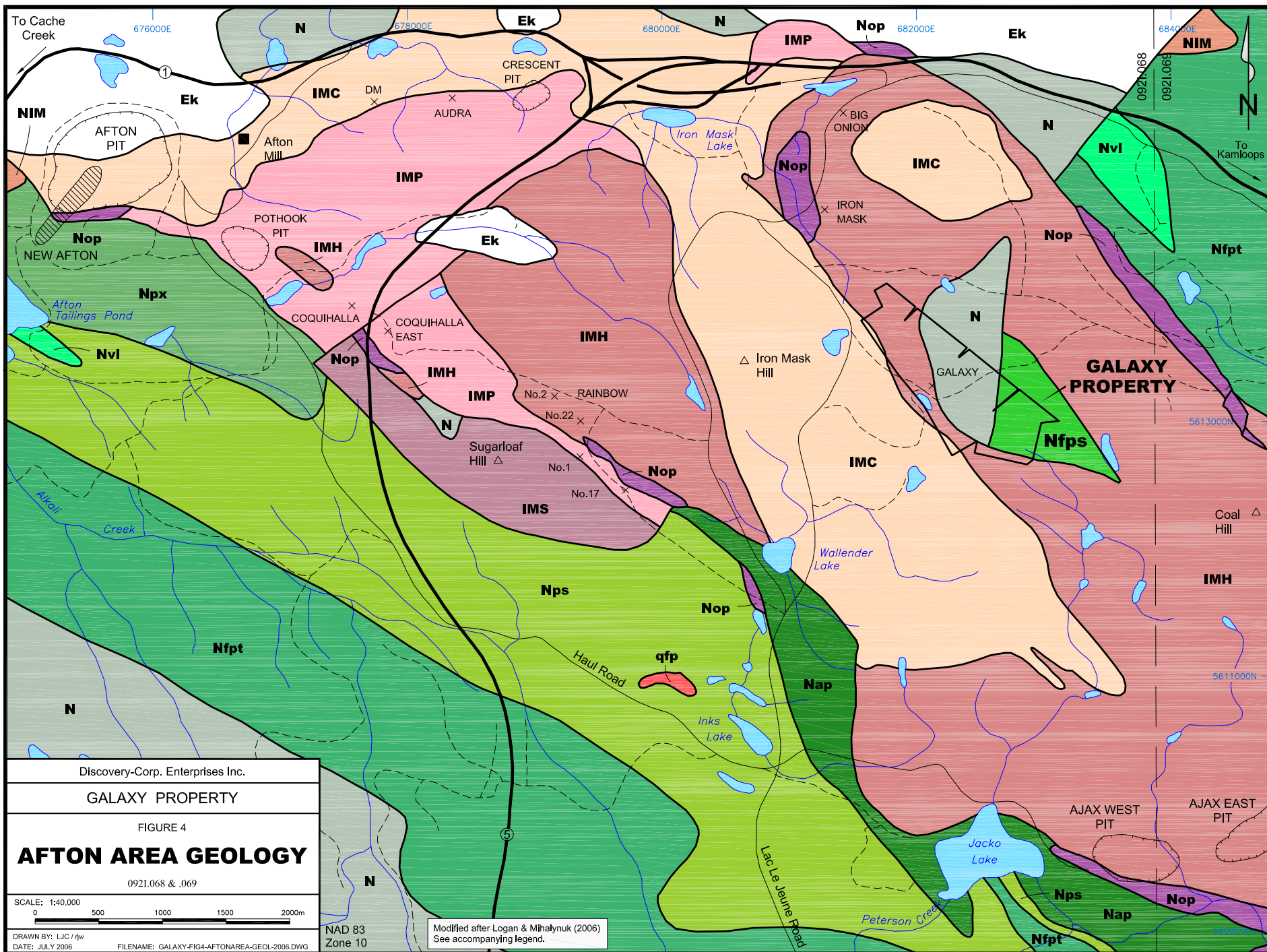
Overlying the rocks of the Harper Ranch Group is the Late Triassic Nicola Group, a thick subaqueous island arc assemblage that forms a belt some 25 kilometers wide and as much as 7.5 kilometers thick. The Nicola Group consists mainly of fine-grained and porphyritic volcanics, of dominantly andesitic composition (greenstones), and tuffs and breccias. Minor sediments (including limestone, argillite and conglomerate) are associated with the volcanics. In the Iron Mask area, Logan and Mihalynuk (2006) have separated the Nicola Group into 8 distinct units, as shown on Figure 4. One of these (unit Nop on Figure 4) is a serpentinized basalt known locally as picrite, which is intimately associated with many of the known mineral deposits. The picrite has been interpreted to represent wedges of basalt that have been tectonically emplaced along major fault zones.

The Nicola rocks are intruded by the Late Triassic Iron Mask batholith, a composite alkalic intrusive that hosts a number of important copper-gold porphyry-style deposits. Figure 5 shows the locations of the larger deposits in the northern part of the batholith, in the vicinity of the Galaxy property. While most of the mineralization is hosted within the batholith, near the contact with the batholith the Nicola rocks may be foliated and may also contain copper mineralization.

The Iron Mask batholith is a northwest-trending body, comprised of two separate plutons, the southern Iron Mask pluton (22 kilometers long by 3-5 kilometers wide) and the smaller (5 by 5 kilometers) Cherry Creek pluton to the northwest. The Galaxy property is situated within the Iron Mask pluton, which also hosts the Afton, Ajax and numerous other deposits. The pluton was emplaced at the end of the Triassic, over a relatively short time interval from about 210-200 Ma (Logan et al., 2006a).

Snyder and Russell (1995), Logan and Mihalynuk (2006) and others subdivide the Iron Mask into three distinct mapable units, the Sugarloaf, Cherry Creek, and Pothook phases. All of these units contain magnetite, typically from 3% to 15%. The Pothook phase is a medium to coarse-grained biotite pyroxene





Discovery-Corp. Enterprises Inc.
GALAXY PROPERTY
 FIGURE 4
AFTON AREA GEOLOGY
 0921.068 & .069
 SCALE: 1:40,000
 0 500 1000 1500 2000m
 DRAWN BY: LIC / djw
 DATE: JULY 2006
 FILENAME: GALAXY.FIG4-AFTONAREA-GEOL-2006.DWG
 NAD 83
 Zone 10
 Modified after Logan & Mihalynuk (2006)
 See accompanying legend.

GEOLOGICAL LEGEND

EOCENE

- Ek** Kamloops Group - undivided volcanics (basaltic to andesitic flows and agglomerates) and sediments (tuffaceous sandstone, siltstone and shale)



LATEST TRIASSIC IRON MASK BATHOLITH

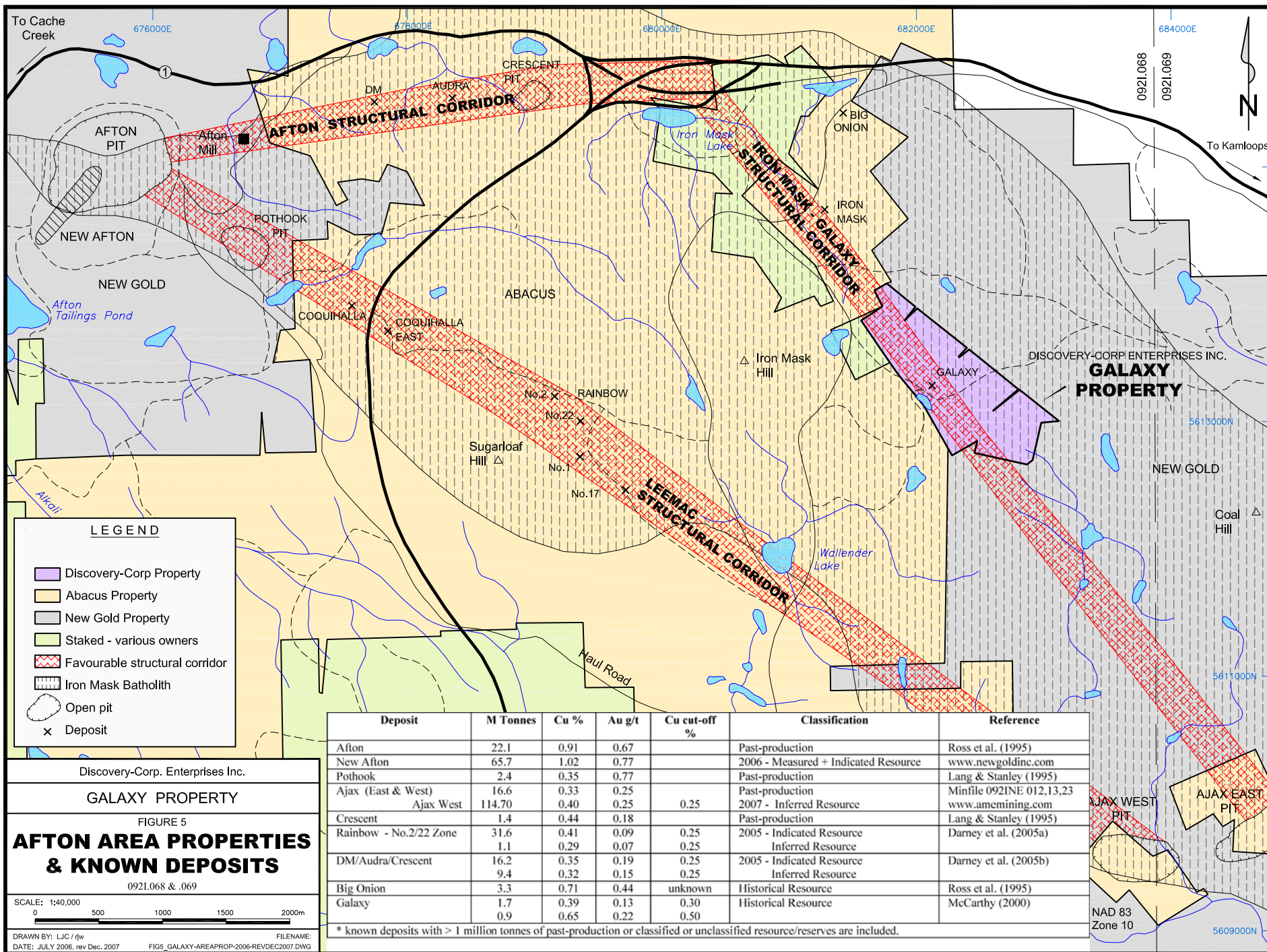
- IMS** Sugarloaf Phase: porphyritic hornblende diorite
- IMC** Cherry Creek Phase: biotite monzonite to monzodiorite
- IMP** Pothook Phase: coarse biotite pyroxene diorite
- IMH** Hybrid Phase: xenolith-rich Pothook or Sugarloaf phases

- qfp** quartz feldspar porphyry

LATE TRIASSIC NICOLA GROUP

- N** Undivided Nicola Group volcanics and sediments
- Npx** Augite porphyry and polyolithic breccia
- Nfpt** Feldspar>pyroxene porphyritic lapilli tuff
- Nvl** Polyolithic lahar, including mineralized clasts
- Nop** Picrite flow, breccia
- Nap** Coarse augite porphyry
- Nfps** Feldspar>pyroxene volcaniclastic
- Nps** Sediments with augite porphyry source
- NIM** Nicola/Iron Mask - subvolcanic-volcanic breccia

- ×
Zone of known mineralization
-  Open pit
-  Strike/dip of bedding



LEGEND

- Discovery-Corp Property
- Abacus Property
- New Gold Property
- Staked - various owners
- Favourable structural corridor
- Iron Mask Batholith
- Open pit
- Deposit

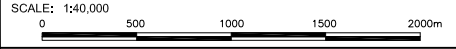
Discovery-Corp. Enterprises Inc.

GALAXY PROPERTY

FIGURE 5

AFTON AREA PROPERTIES & KNOWN DEPOSITS

0921.068 & .069



DRAWN BY: LIC / djw FILENAME: FIG5_GALAXY-AREAPROP-2006-REVDEC2007.DWG
 DATE: JULY 2006, rev Dec. 2007

Deposit	M Tonnes	Cu %	Au g/t	Cu cut-off %	Classification	Reference
Afton	22.1	0.91	0.67		Past-production	Ross et al. (1995)
New Afton	65.7	1.02	0.77		2006 - Measured + Indicated Resource	www.newgoldinc.com
Pothook	2.4	0.35	0.77		Past-production	Lang & Stanley (1995)
Ajax (East & West)	16.6	0.33	0.25		Past-production	Minfile 0921NE 012,13,23
Ajax West	114.70	0.40	0.25	0.25	2007 - Inferred Resource	www.amcmining.com
Crescent	1.4	0.44	0.18		Past-production	Lang & Stanley (1995)
Rainbow - No.2/22 Zone	31.6	0.41	0.09	0.25	2005 - Indicated Resource	Darney et al. (2005a)
	1.1	0.29	0.07	0.25	Inferred Resource	
DM/Audra/Crescent	16.2	0.35	0.19	0.25	2005 - Indicated Resource	Darney et al. (2005b)
	9.4	0.32	0.15	0.25	Inferred Resource	
Big Onion	3.3	0.71	0.44	unknown	Historical Resource	Ross et al. (1995)
Galaxy	1.7	0.39	0.13	0.30	Historical Resource	McCarthy (2000)
	0.9	0.65	0.22	0.50		

* known deposits with > 1 million tonnes of past-production or classified or unclassified resource/reserves are included.

AJAX WEST PIT
 AJAX EAST PIT
 NAD 83
 Zone 10
 5609000N

diorite and is the earliest recognized phase of the intrusion. The Cherry Creek and Sugarloaf phases postdate the Pothook phase. The Sugarloaf phase is a fine-grained, porphyritic hornblende diorite, which occurs dominantly along the western margin on the batholith. The Cherry Creek phase, a biotite monzonite to monzodiorite, predominates in the northern and eastern portion of the batholith. Darney et al. (2005b) note its textural similarity to the Pothook phase, and its common distinct pinkish colour due to K-feldspar alteration. The Cherry Creek and Sugarloaf phases are seen only in fault contact and the age relationship between them is uncertain.

A fourth phase of the Iron Mask, the Hybrid phase, is a xenolith-rich unit which represents variable assimilation of the Nicola Group rocks by the Pothook or Sugarloaf phases. It can contain up to 80% fragments of Nicola Group rocks within an intrusive breccia. Textural and mineralogical characteristics of the Hybrid phase vary considerably.

Saussuritized feldspars and widespread propylitic alteration are common within the Iron Mask batholith. Albite alteration occurs in highly fractured zones in all phases of the intrusion. Similarly, K-spar alteration occurs locally in all phases, but is most widespread in the Cherry Creek phase because of its higher primary potassium content. Copper-gold mineralization is most often associated with the Cherry Creek and Sugarloaf phases of the intrusion, and with contacts between these phases and the Pothook or Hybrid phases. The mineralization is typically associated with albite and/or K-spar alteration.

Structurally, the Iron Mask batholith is dominated by northwest-trending, high and moderate-angle faults. These faults have been interpreted as major deep seated structures that controlled deposition of the Nicola Group rocks and emplacement of the batholith (Logan et al., 2006a). As noted above, picrite is believed to have been tectonically emplaced along major fault zones within the Iron Mask batholith. The distribution of picrite defines several favourable structural corridors within the batholith, as shown on Figure 5. Most of the deposits discovered to date are located within these favourable structural corridors, one of which passes through the Galaxy property and hosts known mineralization at the Galaxy zone.

Regionally, Late Triassic to early Jurassic calcalkaline intrusives of dominantly granodiorite and quartz diorite composition cut the older rocks. These include the Guichon batholith, a large composite intrusion with a surface area of 1000 square kilometers, located west-southwest of the Iron Mask batholith, with which porphyry copper/molybdenum mineralization at Highland Valley is associated.

In the western part of the map area, the Nicola rocks are overlain by arc-derived clastics of the Jurassic Ashcroft Formation.

Sediments and volcanics of the Eocene-aged Kamloops Group unconformably overlie the older rocks. The base of the Kamloops Group is a sedimentary unit consisting of conglomerate, tuffaceous sandstone, siltstone, shale and minor coal seams. Overlying the sediments are andesitic and basaltic volcanic flows and agglomerates. A thick sequence of Kamloops Group rocks separates the Iron Mask pluton from the Cherry Creek pluton to the northwest, in what has been described as a graben structure. The youngest rocks in the area are Miocene-aged vesicular olivine basalts. The Miocene basalts are flat-lying plateau and valley basalts that locally overlie the older rocks.

Alkalic copper-gold porphyry style mineralization is well known within the Iron Mask batholith. Since the late 1970's, four such deposits (Afton, Ajax, Pothook and Crescent) have been mined. All four of these deposits were mined by open pit methods, and all of the ore was processed in the Afton mill. Recent exploration has delineated a number of other deposits (including a higher-grade underground bulk-mineable resource at the New Afton), as shown on Figure 5. Considerable exploration and research in the area has

resulted in a well-defined deposit model (i.e. Logan et al., 2006a; Darney et al. 2005a,b; Currie, 2004; Lang and Stanley, 1995; Ross et al., 1995; Stanley, 1994; Stanley et al., 1994; Lang, 1994; Kwong, 1987; Carr and Reed, 1976; Carr, 1956). This model includes both medium to large, low to medium grade, near-surface open-pittable mineralization, such as Afton and Ajax, and small to large, medium to high-grade, underground potentially bulk-mineable mineralization, such as the New Afton deposit.

Although mineralization can occur in all phases of the Iron Mask intrusion, all of the significant mineralization discovered to date has been hosted within the Cherry Creek and Sugarloaf phases, where they are in contact with the older phases of the intrusion. Mineralization consists of fracture-controlled chalcopyrite and lesser bornite, with associated magnetite and with peripheral pyrite and pyrrhotite. Gold is associated with copper mineralization; minor molybdenite is common on fractures. Palladium and silver are important in some of the deposits. Higher-grade mineralization typically occurs in fault and hydrothermal breccias, and often in pipe-like bodies. Supergene alteration may occur, such as at the Afton deposit where much of the deposit was within a supergene alteration zone that contained significant native copper, and lesser chalcocite.

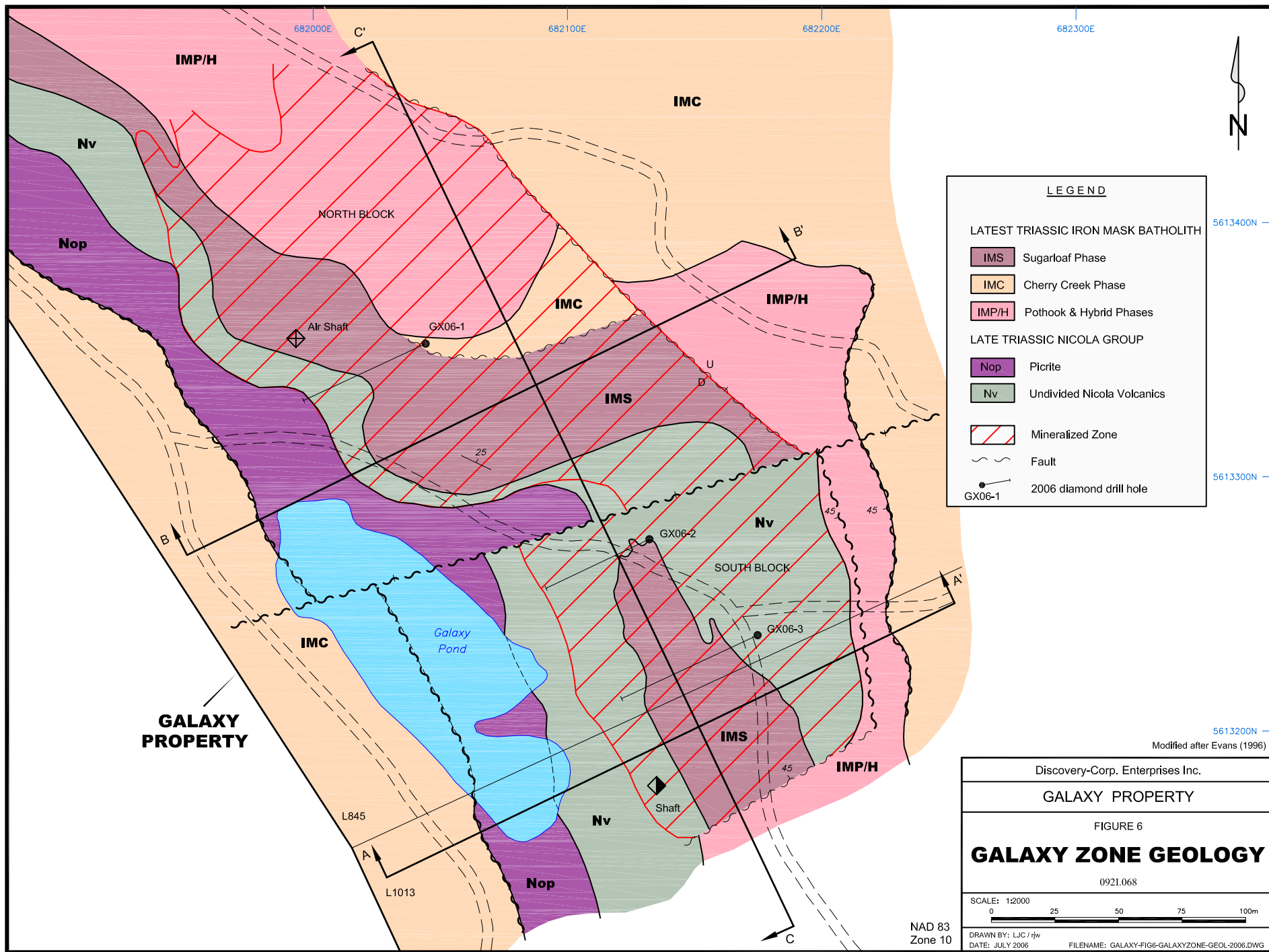
Structure is important, both in controlling the emplacement of the younger more prospective intrusive phases, and in controlling zones of sulfide mineralization. Several favourable structural corridors (the Leemac, Afton and Iron Mask-Galaxy structural corridors) are recognized within the Iron Mask batholith, as shown on Figure 5. The structural corridors are zones of brittle deformation, up to 500 meters in width. They often contain slices of picrite or of Nicola volcanics. All of the important known deposits in the Iron Mask occur within a favourable structural corridor. Discovery-Corp's Galaxy property is well situated along the Iron Mask-Galaxy structural corridor.

Alteration assemblages vary in the different deposits, however mineralization is always associated with alteration (although the converse is not true). The mineralizing event is pre-dated by an intense albite alteration event. The early albite alteration event appears to be an important control for later faulting (due to the brittle nature of the altered rocks) and thus for focussing mineralizing fluids. Typically a broad zone of propylitic alteration encompasses areas of mineralization and potassic alteration is common in all deposits. Propylitic alteration is characterized by pyrite, chlorite and epidote, while potassic alteration involves the replacement of plagioclase by K-spar. Airborne geophysics is useful in identifying alteration associated with near surface mineralization. All of the known deposits in the Iron Mask have a low Th/K signature. Many (but not all) are associated with U/K highs, and many occur along the flanks of broad magnetic highs (Logan et al., 2006a,b; Darney et al., 2005a).

4.2 Galaxy Property Geology and Mineralization

As described above and shown on Figures 4 and 5, the Galaxy property is situated in the northeastern portion of the Iron Mask batholith, and along the favourable Iron Mask-Galaxy structural corridor. In a general sense, the property covers a fault-bounded pendant of Nicola volcanics, within the batholith. A detailed understanding of the geology of the property is hampered by the lack of outcrop, however the geology in the central part of the property, at the Galaxy zone, is well known from drilling (Evans, 1996; McArthur and Girling, 1987; Blanchflower, 1978; Belik, 1990). The geology of this part of the property is shown in plan view in Figure 6 and in section view in Figures 7-9. Geological mapping completed during the 2006 work program suggests potential for mineralization on the property beyond the limits of the known Galaxy zone (Caron, 2006b).

A northwest trending band of picrite occurs along the western property boundary, and marks the position of a major steeply-dipping, northwest-trending fault. West of the fault, Cherry Creek phase is exposed, while to the east, Nicola volcanics, Sugarloaf and Hybrid phases occur above a zone of highly foliated, red



LEGEND

LATEST TRIASSIC IRON MASK BATHOLITH

- IMS Sugarloaf Phase
- IMC Cherry Creek Phase
- IMP/H Pothook & Hybrid Phases

LATE TRIASSIC NICOLA GROUP

- Nop Picrite
- Nv Undivided Nicola Volcanics

- Mineralized Zone
- Fault
- 2006 diamond drill hole

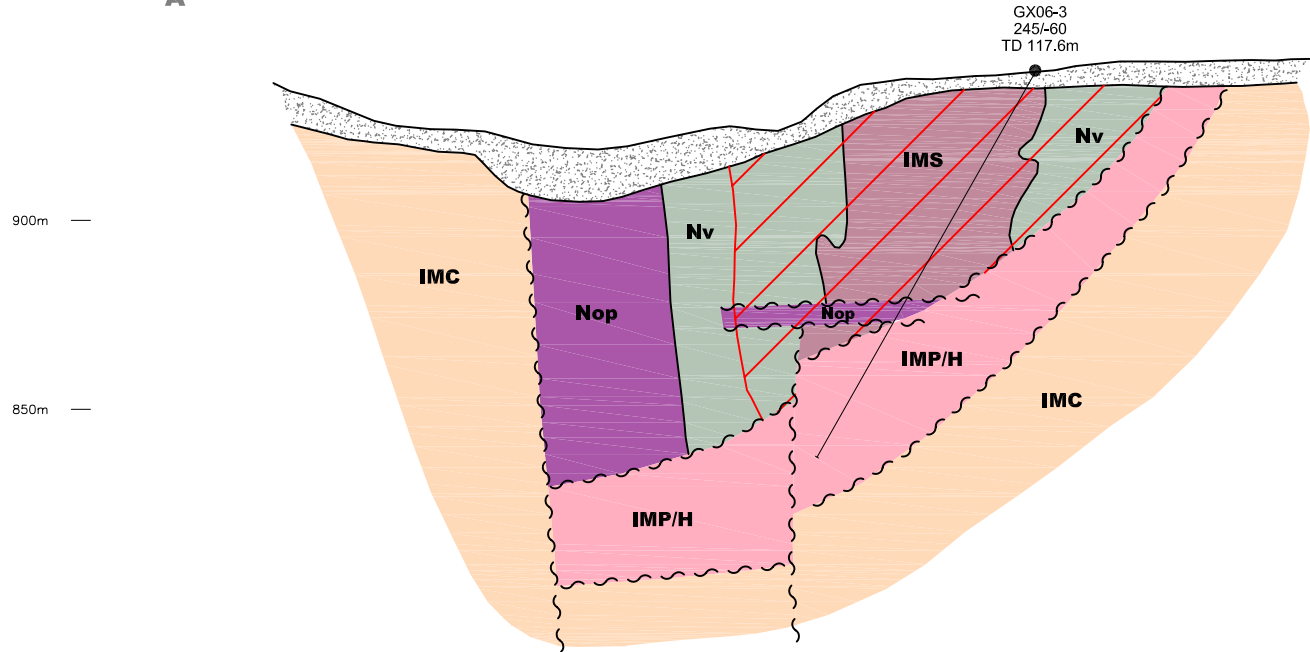
5613400N
5613300N
5613200N
Modified after Evans (1996)

Discovery-Corp. Enterprises Inc.	
GALAXY PROPERTY	
FIGURE 6	
GALAXY ZONE GEOLOGY	
0921.068	
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DRAWN BY: LJC / rjw	FILENAME: GALAXY-FIG6-GALAXYZONE-GEOL-2006.DWG
DATE: JULY 2006	










NAD 83
Zone 10

A

A'



LEGEND

-  Overburden
- LATEST TRIASSIC IRON MASK BATHOLITH**
-  IMS Sugarloaf Phase
-  IMC Cherry Creek Phase
-  IMP/H Pothook & Hybrid Phases
- LATE TRIASSIC NICOLA GROUP**
-  Nop Picrite
-  Nv Undivided Nicola Volcanics
-  Mineralized Zone
-  Fault
-  2006 diamond drill hole
GX06-1

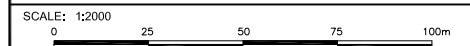
Hole GX06-3 projected 10m south to section

Discovery-Corp. Enterprises Inc.

GALAXY PROPERTY

FIGURE 7
**GALAXY ZONE - SOUTH BLOCK
 CROSS SECTION A-A'**

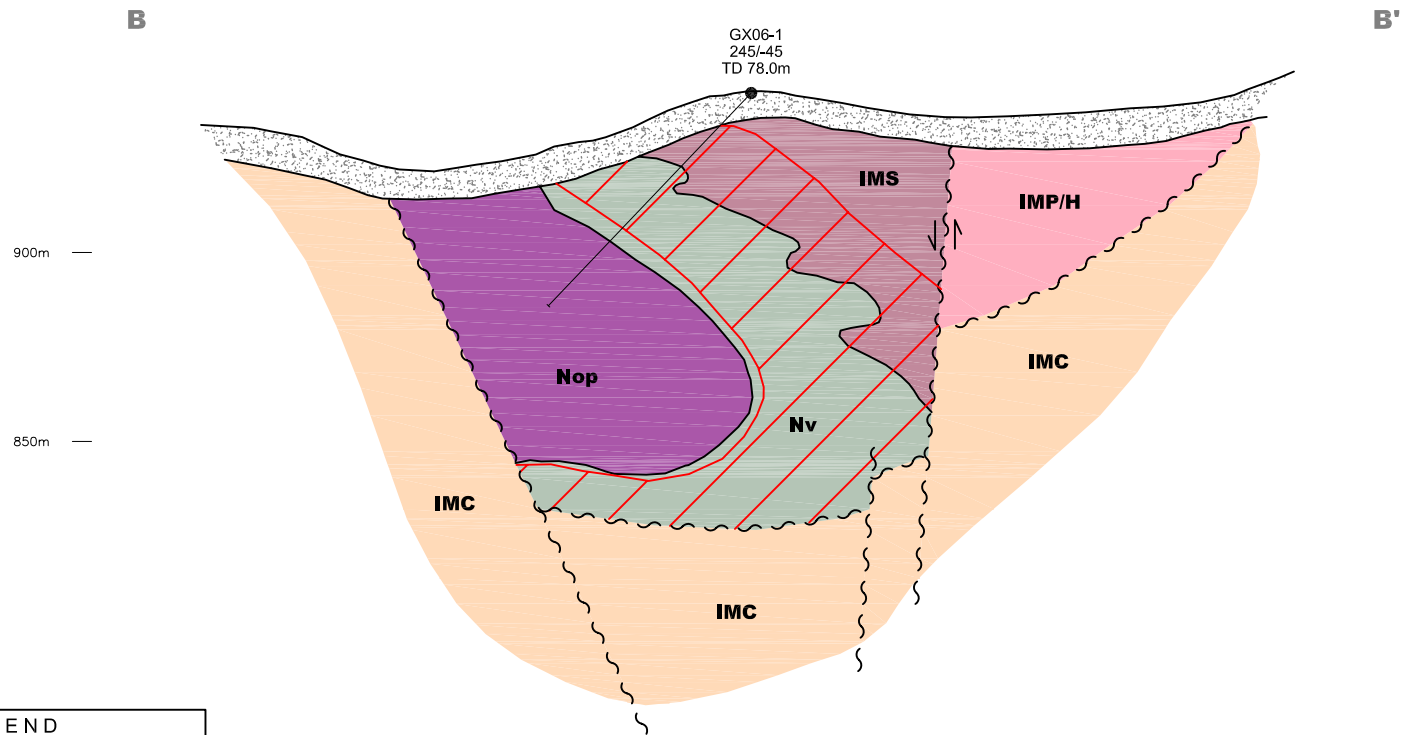
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Modified after Evans (1996)










DRAWN BY: LJC / jfw
DATE: JULY 2006

FILENAME: GALAXY-FIG7-SECTIONA-A-2006.DWG



Hole GX06-1 projected 30m south to section

LEGEND

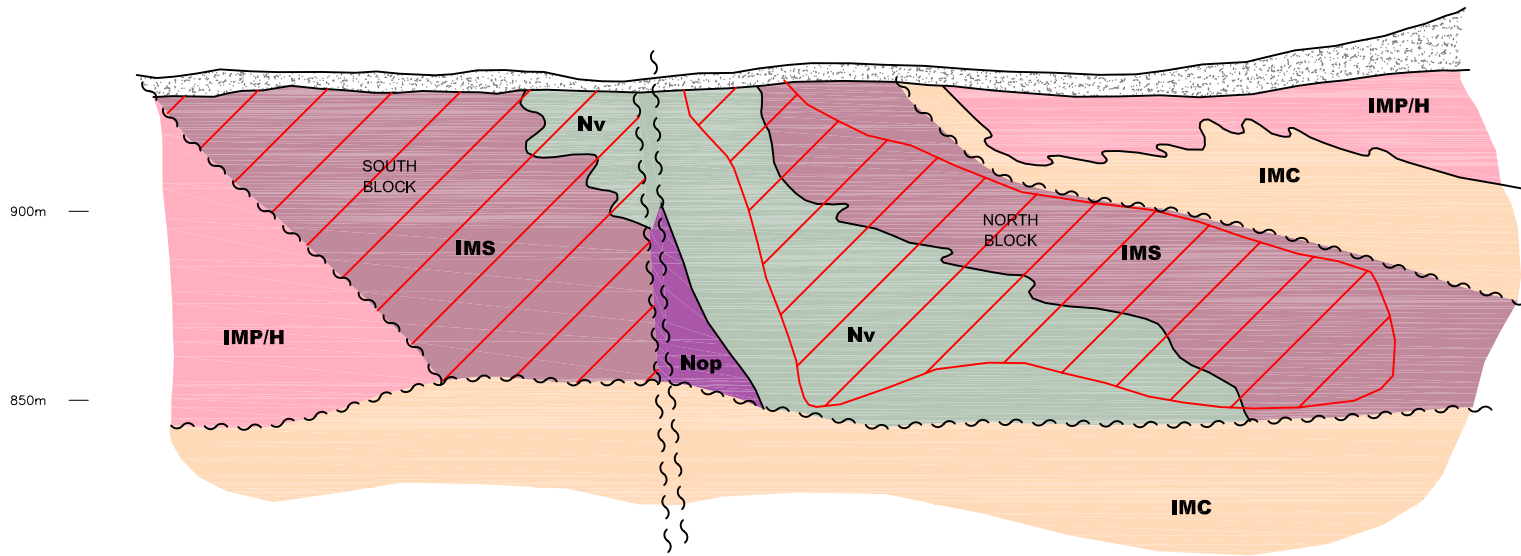
-  Overburden
- LATEST TRIASSIC IRON MASK BATHOLITH**
-  IMS Sugarloaf Phase
-  IMC Cherry Creek Phase
-  IMP/H Pothook & Hybrid Phases
- LATE TRIASSIC NICOLA GROUP**
-  Nop Picrite
-  Nv Undivided Nicola Volcanics
-  Mineralized Zone
-  Fault
-  2006 diamond drill hole
GX06-1

Discovery-Corp. Enterprises Inc.
GALAXY PROPERTY
FIGURE 8 GALAXY ZONE - NORTH BLOCK CROSS SECTION B-B' 0921.068
SCALE: 1:2000 0 25 50 75 100m
DRAWN BY: LJC / rjw DATE: JULY 2006
FILENAME: GALAXY-FIG8-SECTIONB-B-2006.DWG










Modified after Evans (1996)

C

C'



LEGEND

-  Overburden
- LATEST TRIASSIC IRON MASK BATHOLITH**
-  IMS Sugarloaf Phase
-  IMC Cherry Creek Phase
-  IMP/H Pothook & Hybrid Phases
- LATE TRIASSIC NICOLA GROUP**
-  Nop Picrite
-  Nv Undivided Nicola Volcanics
-  Mineralized Zone
-  Fault
-  2006 diamond drill hole
GX06-1

Discovery-Corp. Enterprises Inc.

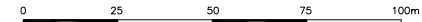
GALAXY PROPERTY

FIGURE 9

**GALAXY ZONE
LONGITUDINAL SECTION C-C'**

0921.068

SCALE: 1:2000



Modified after Evans (1996)

DRAWN BY: LJC / rjw
DATE: JULY 2006

FILENAME: GALAXY-FIG9-SECTIONC-C-2006.DWG

(hematitic) mylonite, which Preto (1967) describes as “several feet thick”. The mylonite occurs along a low-angle west-dipping fault that is believed to be part of the Cherry Creek thrust (Logan et al., 2006a; G. Evans - personal communication June/06). Albitized Cherry Creek monzodiorite, with typical hypabyssal textures, occurs at depth in the footwall of the thrust/mylonite zone, as well as on surface, east of the surface trace of the thrust fault. Preto (1967) describes the Cherry Creek phase in the vicinity of the Galaxy zone as a medium to fine-grained, pinkish-grey, quartz-bearing porphyritic rock with widespread strong albite alteration. The altered rock is buff to light grey in colour, with a pinkish cast, and may contain veinlets of quartz and carbonate. Typically, both K-spar and mafic minerals are absent. Fractures and slip planes are commonly hematitic.

Mineralization at the Galaxy zone occurs in the hangingwall of the thrust/mylonite zone, within the Sugarloaf phase and within Nicola volcanics. The area is structurally complex, with several steep faults that postdate the thrust fault and the mineralization. The Galaxy zone (Minfile 092INE007) is described below.

Galaxy zone

Historical workings at the Galaxy zone include a 27 meter (90 foot) deep shaft, the Evening Star shaft, and in the order of 400 meters of underground workings. Numerous open cuts and trenches were dug to test the zone on surface although most were unsuccessful in reaching bedrock. In excess of 15,500 meters of drilling has been completed at the Galaxy zone. Evans (1996) compiled all of the available drill data from this area, as of the spring of 1996. Details of the Galaxy zone, as shown in plan view on Figure 6 and in section view on Figures 7-9, are modified after Evans (1996).

The Galaxy zone is an elongate, northwest-trending fault-bounded zone of mineralization, hosted within Nicola volcanics and Sugarloaf diorite. The zone measures approximately 345 meters in length by 120 meters in width and is comprised of two discrete sections of mineralization, referred to here as the South Block and North Block. Mineralization is truncated at depth by a low-angle, west-southwest dipping thrust (?) fault. This low-angle fault surfaces approximately 90 meters east of the Evening Star shaft, and thus also forms the eastern boundary of the deposit. A northwest-trending zone of picrite marks the position of a major steeply-dipping, northwest-trending fault and defines the western faulted contact of the deposit. The deposit reached a maximum depth of 100-120 meters before it is cut-off by the western boundary fault.

West of the western boundary fault, Cherry Creek phase is exposed, while to the east, picrite, Nicola volcanics, Sugarloaf diorite and Hybrid phase occur in the hangingwall of the low-angle thrust fault. The thrust fault zone is marked by several feet of highly foliated, red (hematitic) mylonite. Albitized Cherry Creek monzodiorite, with typical hypabyssal textures, occurs at depth in the footwall of the thrust/mylonite zone, as well as on surface, east of the surface trace of the thrust fault.

The area is complexly faulted, with numerous faults that disrupt and offset the mineralized zone. One such fault is a 070°/90° trending structure that separates the South Block from the North Block. A second northeast trending fault just south of the Evening Star shaft trends at approximately 060°/45°N and truncates the South Block to the south, placing mineralized Sugarloaf phase above unmineralized Pothook and Hybrid phases. A low-angle north-dipping fault also forms the upper boundary of the North Block to the north, with unmineralized Cherry Creek intrusive in the hangingwall of the fault, and mineralized Sugarloaf phase in the footwall. The South Block is a near-vertical zone of mineralization, while the North Block is a keel-shaped zone that has been rotated relative to the South Block (see Figures 7 and 8).

Sulfide mineralization within the Galaxy zone consists primarily of pyrite, chalcopyrite and pyrrhotite, as fracture fillings and hairline to centimeter-scale veinlets, and as fine disseminations adjacent to fractures.

Massive to semi-massive sulfide veins, locally exceeding 1 meter in width, occur within the mineralized zone. Pyrite and chalcopyrite also occur as blebs in orthoclase-albite-epidote veins with albitized and/or propylitic alteration envelopes, within intensely sheared zones. In general, mineralization appears to be best developed near the intersection of northwest and northeast fault zones.

Gold values are associated with the copper mineralization. Results to 3.53 g/t Au and 7.56% Cu over 6.09 meters were reported from the 1990 reverse circulation drill program (hole 90-7, Belik, 1990). More typical gold values from the 1990 program are in the range of 0.1-0.9 g/t Au, with 0.3-3.0% Cu. For much of the historic drilling, gold results are unavailable. Teck noted difficulty in the 1996 drill program in duplicating gold values reported from earlier drilling (G. Evans, personal communication June/06).

Drilling in 2006 was designed to provide analytical information regarding gold grade, and allow a comparison of rc and diamond drill results. Three holes were drilled, to approximately twin three of the 1990 reverse circulation drill holes, as recommended by McCarthy (2000). At the time of drilling, only visually high grade sections of the core were sampled. In 2007, the 2006 drill core was re-logged and additional core sampling was completed. Results are listed below in Table 4. The best result from the 2006 drill program was 10.97 meters averaging 0.81% Cu and 0.51 g/t Au (hole GX06-1). The 2006 diamond drill results returned lower copper and gold grades than reported for the corresponding earlier reverse circulation drill holes.

Drill hole	From (meters)	To (meters)	Interval (meters)	Cu (%)	Au (g/t)
GX06-1	23.47	53.65	30.18	0.39	0.21
including	23.47	34.44	10.97	0.81	0.51
GX06-2	3.66	73.90	70.24	0.32	0.07
including	35.35	41.44	6.09	0.83	0.23
GX06-3	5.75	94.70	88.95	0.31	0.08

Table 4 - 2006 Galaxy Zone Drill Results

Several historical resource estimates have been prepared for the Galaxy zone. None conform with CIM Best Practices Guidelines or with categories set out in Sections 1.2 and 1.3 of NI 43-101. These historical estimates have been discussed in Section 3.2 of the report, and are not repeated here. Following the 1996 drill program, a resource estimate was prepared by Afton Mining that showed a significantly lower tonnage and grade for the Galaxy zone than earlier estimates. McCarthy (2000) quotes this resource as: “a low-grade open-pit mineable resource (0.3-0.5% Cu) of 1,700,000 tonnes at 0.39% copper and 0.13 g/t gold, with a high-grade (>0.5% Cu) of 862,000 tonnes at 0.65% copper and 0.22 g/t Au”. This resource estimate was not made public by Afton Mining and neither the final numbers nor details regarding methodology could be verified by the author. **THE READER IS CAUTIONED THAT THIS RESOURCE IS A HISTORICAL RESOURCE WHICH DOES NOT CONFORM TO CIM BEST PRACTICES GUIDELINES OR WITH CATEGORIES SET OUT IN SECTIONS 1.2 AND 1.3 OF NATIONAL INSTRUMENT 43-101.**

Recommendations are made in Section 7.0 of this report for a 43-101 compliant resource estimate at the Galaxy zone. As part of the resource estimate, additional diamond drilling is required to infill and confirm results from historic drilling, and to test the potential for mineralization at depth below the limits of existing drilling. Drilling is also recommended to test for mineralization elsewhere on the claims.

Other areas of mineralization

There has been little exploration on the property, outside the limits of the Galaxy zone. During the 2006 work program, several old workings were discovered on the Sugar 5 and Sugar 7 claims. On the Sugar 5

claim, immediately northwest and on-strike with the North Block of the Galaxy zone, several old cat and blast trenches intermittently expose altered Pothook (?) diorite with local rusty weathering and malachite staining. A grab sample collected from one old trench during 2006 returned 2.22 g/t Au and 0.66% Cu (Caron, 2006b). Several hundred meters on-strike to the northwest, in an area with essentially no outcrop, several shallow pits have been dug on subcrop of similarly altered Pothook (?) diorite.

South of the Galaxy zone, on the Evening Star crown grant, several old cat trenches poorly expose a northeast trending zone of mineralization, hosted within sheared, altered Nicola Group volcanics. The mineralized zone is poorly and intermittently exposed over a strike length of about 85 meters and is open on-strike in both directions. Nowhere is the eastern contact of the zone exposed and the true width of the mineralization is unknown, although a minimum true width of 15 meters can be seen. Rocks within the mineralized zone are aphanitic, pale grey, bleached and pervasively silicified/albite altered Nicola volcanics? with rusty weathering, moderate malachite staining and with disseminated patches and stringers of pyrite and chalcopyrite, to 2%. Sampling in 2006 returned an average grade of 0.29% Cu over 24 meters from one old trench (Caron, 2006b).

5.0 GRID WORK AND SOIL GEOCHEMISTRY

A grid was established over the Galaxy property for control during soil geochemical and ground magnetometer surveys. The grid was designed to replicate the Teck 1996 grid and to extend this grid to cover the entire property. A 1350 meter long baseline was surveyed, at an azimuth of 155°, along 3100E. Cross-lines were established at 50 meter intervals, from L 2950 N, to L 4300N, and were variable in length to extend to the property boundaries. Cross lines were hip chained, slope corrected, compassed lines. Lines were marked with orange flagging, with stations marked with orange and blue flagging, and with a wire grid stake on which the line and station number has been written. In total, 14.4 line kilometers of cross-lines were completed. Grid work was completed by Terry Pidwerbeski and Roger Kennedy and surveying was done by Ward Garroway (Crowfoot Developments).

Six hundred and twelve soil samples were collected from the Galaxy grid. Of this total, 280 samples were collected from that portion of the grid on the Golden Star and Evening Star crown grants. The remaining samples were collected from the staked portion of the property, and are eligible for assessment expenditures. Soil sampling was by Terry Pidwerbeski, Roger Kennedy and Jake Caron. Soil samples were delivered to Eco Tech Laboratories in Kamloops, B.C. for analysis for gold and a multi-element ICP package. Details regarding the analytical procedure are contained in Appendix 1. Complete analytical results for the soil samples are included in Appendix 2, and results are shown for gold, copper and silver on Figures 10, 11 and 12.

Most of the Galaxy property is covered by thick overburden and glacial till, with little outcrop. Soil samples were collected from near surface pits, typically 15 – 30 centimeters in depth. For the most part, good soil horizons were not evident. Although there is considerable surface disturbance in the vicinity of the Galaxy zone, soil samples were collected across this area to provide information about the geochemical response over the mineralized zone.

In order to assess the vertical distribution patterns of trace and major elements within the till, soil samples from two vertical profiles through the till were collected. This was achieved by collecting soil samples, at varying depths, from the walls of two deep, historic cat trenches through till. Results of the soil profiles are listed below in Table 5. Where tested, there was no discernable change in gold, silver or copper values in the till, with varying depth below surface.

	Depth	Au	Ag	Cu
	meters	ppb	ppm	ppm
Profile SP-1				
	0.15	10	<0.2	207
	1.00	15	0.2	196
	2.00	15	0.2	199
	3.00	15	<0.2	192
	4.00	15	0.2	243
Profile SP-2				
	0.30	20	<0.2	205
	1.00	50	<0.2	227
	2.00	15	<0.2	228
	3.00	15	<0.2	206
	4.00	20	<0.2	201

Table 5 – Geochemical Results – Soil Profiles in Till

As shown on Figures 10 and 11, soil sampling confirmed a strong, 300 meter long x 150 meter wide coincident Cu-Au soil anomaly at the Galaxy zone. Silver was only weakly and sporadically elevated over the area of known mineralization. Additional coincident Cu-Au soil anomalies were defined by the soil survey, beyond the limits of the Galaxy zone. These soil anomalies occur in areas of thick till cover with minimal rock exposure and are less extensive and less well-defined than the Galaxy zone anomaly.

To the northwest of the Galaxy zone, a Cu-Au soil anomaly occurs in the western part of the Sugar 5 claim, on-strike with the trend of the known mineralization. Several old cat trenches and very limited historic drilling has been done in this area. Approximately 150-200 meters east of this, a second Cu-Au anomaly occurs, in an area with no outcrop or previous work.

East-southeast of the Galaxy zone anomaly, a large but sporadic Cu +/- Au anomaly was defined by the 2007 soil survey which measures up to 400 meters in length. The width of the anomaly is variable, ranging up to about 200 meters. The east-southeast soil anomaly covers an area with no rock exposure and spans the southeastern portion of the Golden Star crown grant, and the northeastern part of the Evening Star crown grant. While it is possible that this anomaly reflects glacial dispersion from the Galaxy zone, the area is untested by any previous drilling and is a high priority for follow-up.

South-southeast and on-strike with the Galaxy Zone, a good Cu-Au soil anomaly was defined in the vicinity of known mineralization on the Evening Star crown grant. Only limited historic drilling has been done in this area. Rock sampling in 2006 returned results to 0.29% Cu over 24 meters from one old trench at this zone (Caron, 2006b). It is also a high priority for follow-up.

6.0 GEOPHYSICS

A 15.75 line kilometer ground magnetometer survey was run over the Galaxy grid on October 17 & 18th, 2007. The survey was completed under contract by Scott Geophysics Ltd. of Vancouver, B.C. Magnetometer readings were taken at 12.5 meter intervals along 50 meter spaced lines, as shown on Figures 13 (contour plan), 14 (profiles) and 15 (data posting). Raw magnetometer data and a logistical report (by Scott Geophysics) are included in Appendix 3.

The objective of the ground magnetometer survey was to define the magnetic signature in the area of known mineralization (the Galaxy zone) and to test for other areas of similar magnetic signature elsewhere on the property.

As shown on Figure 13, the Galaxy zone is associated with a northwest trending magnetic high anomaly, and with flanking magnetic low anomalies on the eastern and western margins of the mag high. This magnetic signature continues on-strike to the northwest for 400 meters beyond the limit of the known Galaxy zone. The northwestern Cu-Au soil anomaly described in Section 5.0 occurs along this magnetic trend. Diamond drilling is recommended to test the coincident geochemical/geophysical anomaly on-strike to the northwest of the Galaxy zone.

To the southeast of the Galaxy zone, the northwest trending mag high/flanking mag low magnetic signature continues, but is less well defined. The central mag high feature broadens to the south, with the flanking eastern and western mag lows become less pronounced (or in the case of the western mag low, less well defined by the survey due to the proximity to the survey boundary). Both the southern and the east-southeastern soil anomalies (described in Section 5.0) are associated with this southern, less well defined, portion of the mag high/low feature. Diamond drilling is also recommended in this area.

7.0 CONCLUSIONS AND RECOMMENDATIONS

The Galaxy property is situated in the Iron Mask batholith, along the favourable Iron Mask-Galaxy structural corridor. The property hosts a zone of known mineralization, the Galaxy zone, which has been the subject of considerable drilling since the early 1960's. This drilling has shown that the mineralized zone is fault-bounded, measures approximately 345 meters in length by 120 meters in width, and is comprised of two discrete segments, the South Block and North Block. Mineralization occurs as a near-surface, elongate, northwest-trending zone that is truncated at depth and to the east by a low-angle west-southwest dipping thrust (?) fault, and to the west by a major steeply-dipping, northwest-trending fault. The deposit has a maximum depth of 100-120 meters.

Several historical resource estimates have been prepared for the Galaxy zone. None conform with CIM Best Practices Guidelines or with categories set out in Sections 1.2 and 1.3 of NI 43-101, however all suggest that the size and grade of the Galaxy zone are insufficient to allow the deposit to be exploited as a stand-alone operation. There is potential, however, to develop the Galaxy zone in conjunction with other known deposits of similar grade nearby. There is also potential to discover other areas of mineralization on the property.

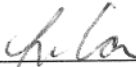
In light of the significantly higher metal prices since the last major work program at the Galaxy zone, and because of new discoveries in the Afton-Iron Mask area, a rigorous re-evaluation of the Galaxy zone is justifiable. An updated 43-101 compliant resource estimate is recommended for the Galaxy zone. Additional diamond drilling is required, as part of this recommended 43-101 compliant resource estimate, to infill and confirm results from historic drilling and to test the potential for mineralization at depth below the limits of historic drilling.

The 2007 work program on the Galaxy property consisted of establishing an exploration grid over the property, and completing soil geochemical and ground magnetometer surveys. The Galaxy zone is associated with a northwest trending magnetic high anomaly, and with flanking magnetic low anomalies on the eastern and western margins of the mag high. Several magnetic and soil geochemical anomalies were detected, beyond the limits of the known Galaxy zone, which have similar signatures to that at the Galaxy zone. These geochemical and geophysical anomalies suggest the potential for additional mineralization on the property, and are untested, or only minimally tested, by previous exploration. Drilling is also recommended to test these areas.

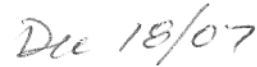
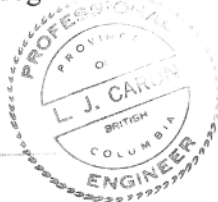
8.0 STATEMENT OF QUALIFICATIONS

I, Linda J. Caron, certify that:

1. I am an independent consulting geologist residing at 717 75th Ave (Box 2493), Grand Forks, B.C., V0H 1H0
2. I obtained a B.A.Sc. in Geological Engineering (Honours) in the Mineral Exploration Option, from the University of British Columbia (1985) and graduated with an M.Sc. in Geology and Geophysics from the University of Calgary (1988).
3. I have practised my profession since 1987 and have worked in the mineral exploration industry since 1980. Since 1989, I have done extensive geological work in Southern B.C., both as an employee of various exploration companies and as an independent consultant.
4. I am a member in good standing with the Association of Professional Engineers and Geoscientists of B.C. with professional engineer status.
5. I supervised the 2007 work program on the Galaxy property.



Linda Caron, M.Sc., P. Eng.



Date of signing

9.0 COST STATEMENT**Labour:**

Linda Caron	Geologist - program supervision, report preparation 3 days @ \$636.00/day	\$ 1,908.00
Terry Pidwerbeski	Prospector - grid work, soil sampling 13 days @ \$318.00/day	\$ 4,134.00
Roger Kennedy	Prospector – grid work, soil sampling 6 days @ \$250/day	\$ 1,500.00
Jake Caron	Labourer – soil sampling 6 days @ \$120/day	\$ <u>720.00</u> \$ 8,262.00

Analytical Costs:

Eco Tech Laboratory, Kamloops, B.C. 612 soil samples – Au, multi-element ICP	\$ 8,432.09
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Geophysics:

Scott Geophysics, Vancouver, B.C. 15.75 line km ground magnetometer survey	\$ 3,819.39
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Other Expenses:

Vehicle rental: 15 vehicle days @ \$79.50/day	\$ 1,192.50
Crowfoot Developments – (portion of costs for baseline surveying)	\$ 1,400.00
Fuel	\$ 413.82
Meals and Accommodation	\$ 2,208.37
Field supplies (soil and rock bags, flagging, hip chain thread etc)	\$ 3,019.01
Kamloops Communications – VHF radio rental	\$ 101.70
Wildrock Resources Ltd. - drafting	\$ <u>350.00</u>
	\$ 8,685.40

TOTAL EXPENDITURE: \$ 29,198.88

PRORATED FOR ASSESSMENT FILING*: \$ 15,839.92

* Expenses applicable for assessment filing = 332/612 of total expenditure, based on proportion of work completed on the claims versus the total work done.

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APPENDIX 1

Analytical Procedures

Eco Tech Analytical Procedure

SAMPLE PREPARATION

Samples are catalogued and dried. Soils are prepared by sieving through an 80 mesh screen to obtain a minus 80 mesh fraction. Samples unable to produce adequate minus 80 mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh. Rock samples are 2 stage crushed to minus 10 mesh and a 250 gram subsample is pulverized on a ring mill pulverizer to -140 mesh. The subsample is rolled, homogenized and bagged in a prenumbered bag.

GEOCHEMICAL GOLD ANALYSIS

The sample is weighed to 30 grams and fused along with proper fluxing materials. The bead is digested in aqua regia and analyzed on an atomic absorption instrument. Over-range values for rocks are re-analyzed using gold assay methods.

Appropriate reference materials accompany the samples through the process allowing for quality control assessment. Results are entered and printed along with quality control data (repeats and standards). The data is faxed and/or mailed to the client.

MULTI ELEMENT ICP ANALYSIS

A 0.5 gram sample is digested with 3ml of a 3:1:2 (HCl:HN03:H2O) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. The sample is analyzed on a Jarrell Ash ICP unit.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/or mailed to the client.

Detection Limit			Detection Limit		
	Low	Upper		Low	Upper
Ag	0.2ppm	30.0ppm	Fe	0.01%	10.00%
Al	0.01%	10.0%	La	10ppm	10,000ppm
As	5ppm	10,000ppm	Mg	0.01%	10.00%
Ba	5ppm	10,000ppm	Mn	1ppm	10,000ppm
Bi	5ppm	10,000ppm	Mo	1ppm	10,000ppm
Ca	0.01%	10,00%	Na	0.01%	10.00%
Cd	1ppm	10,000ppm	Ni	1ppm	10,000ppm
Co	1ppm	10,000ppm	P	10ppm	10,000ppm
Cr	1ppm	10,000ppm	Pb	2ppm	10,000ppm
Cu	1ppm	10,000ppm	Sb	5ppm	10,000ppm
Sn	20ppm	10,000ppm			
Sr	1ppm	10,000ppm			
Ti	0.01%	10.00%			
U	10ppm	10,000ppm			
V	1ppm	10,000ppm			
Y	1ppm	10,000ppm			
Zn	1ppm	10,000ppm			

APPENDIX 2

Analytical Results – Soil Samples

16-Aug-07

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2007- 1091

Discovery Corp Enterprises

Suite 704 - 1050 Burrard Street

Vancouver, BC

V6Z 2S3

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 176

Sample Type: Soil

Project: Galaxy

Shipment #: 2007-3

Submitted by: Linda Caron

Values in ppm unless otherwise reported

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	SP1-1	10	<0.2	1.37	10	180	<5	2.73	1	28	87	207	3.63	<10	3.22	620	5	0.03	196	980	28	20	<20	181	0.06	<10	118	<10	4	45
2	SP1-2	15	0.2	1.41	20	240	5	3.27	<1	24	94	196	3.75	<10	2.35	741	<1	0.05	112	1210	30	<5	<20	215	0.10	<10	125	<10	7	55
3	SP1-3	15	0.2	1.42	15	210	<5	2.84	<1	27	87	199	3.89	<10	2.98	671	4	0.04	172	1070	28	20	<20	170	0.07	<10	132	<10	5	51
4	SP1-4	15	<0.2	1.42	25	205	<5	3.01	<1	25	77	192	3.81	<10	2.33	693	3	0.04	123	1170	30	20	<20	171	0.08	<10	131	<10	7	54
5	SP1-5	15	0.2	1.22	20	180	<5	2.12	<1	22	70	243	3.28	<10	2.01	606	3	0.04	119	930	26	10	<20	120	0.07	<10	109	<10	4	48
6	SP2-1	20	<0.2	1.49	25	195	<5	1.38	<1	22	90	205	3.86	<10	1.64	576	4	0.03	99	930	34	15	<20	106	0.08	<10	138	<10	7	51
7	SP2-2	50	<0.2	1.08	25	100	<5	2.16	<1	25	103	227	4.06	<10	1.95	547	<1	0.04	96	940	26	<5	<20	127	0.11	<10	151	<10	5	37
8	SP2-3	15	<0.2	1.46	25	165	<5	2.57	<1	27	118	228	4.03	<10	2.38	606	3	0.05	129	1000	30	10	<20	156	0.09	<10	142	<10	5	50
9	SP2-4	15	<0.2	1.38	30	150	<5	2.52	<1	25	109	206	3.98	<10	2.16	585	4	0.03	124	960	30	15	<20	137	0.08	<10	144	<10	4	46
10	SP2-5	20	<0.2	1.45	20	170	<5	2.38	<1	26	109	201	4.05	<10	2.17	613	3	0.03	123	1040	32	10	<20	145	0.08	<10	147	<10	5	47
11	L2950N 2950E	5	0.2	1.85	15	310	15	0.85	1	16	52	80	3.23	<10	0.81	854	5	0.03	43	1220	40	20	<20	119	0.06	<10	105	<10	7	69
12	L2950N 2975E	5	0.2	1.66	30	245	20	0.77	<1	18	51	97	3.44	<10	0.95	754	2	0.03	46	1110	40	<5	<20	105	0.08	<10	117	<10	8	60
13	L2950N 3000E	5	<0.2	1.57	25	245	<5	0.75	<1	20	75	120	3.64	<10	1.10	819	3	0.02	63	1070	36	<5	<20	85	0.08	<10	123	<10	6	68
14	L2950N 3025E	5	<0.2	1.66	15	235	10	0.83	<1	23	86	145	3.95	<10	1.39	795	3	0.03	79	1060	40	10	<20	86	0.09	<10	138	<10	7	57
15	L2950N 3050E	5	<0.2	1.64	25	245	10	0.72	<1	19	64	91	3.43	<10	0.92	831	4	0.03	52	1000	40	5	<20	97	0.08	<10	115	<10	8	65
16	L2950N 3075E	<5	<0.2	1.63	30	240	<5	0.67	<1	17	51	74	3.25	<10	0.78	907	2	0.03	40	1070	38	<5	<20	100	0.08	<10	105	<10	7	72
17	L2950N 3100E	<5	0.3	1.69	20	265	30	0.75	<1	17	54	82	3.30	<10	0.83	829	3	0.03	45	1230	36	5	<20	90	0.08	<10	106	<10	7	68
18	L2950N 3125E	10	0.2	1.60	20	200	5	0.66	<1	20	75	121	3.68	<10	1.11	760	3	0.02	69	1030	36	<5	<20	85	0.08	<10	123	<10	7	59
19	L2950N 3150E	10	<0.2	1.67	35	215	10	0.76	<1	20	72	118	3.69	<10	1.18	732	2	0.03	63	990	34	<5	<20	85	0.08	<10	131	<10	5	53
20	L2950N 3175E	5	0.2	1.80	15	225	15	0.64	<1	19	67	91	3.63	<10	0.98	723	3	0.02	59	990	38	<5	<20	76	0.09	<10	126	<10	6	56
21	L2950N 3200E	<5	<0.2	1.44	10	150	10	0.79	<1	18	68	92	3.41	<10	1.47	606	3	0.04	70	970	32	10	<20	147	0.07	<10	118	<10	5	50
22	L2950N 3225E	<5	<0.2	1.53	20	215	<5	0.63	<1	16	48	90	2.93	<10	0.90	775	5	0.03	47	780	36	10	<20	186	0.06	<10	91	<10	7	50
23	L2950N 3250E	<5	0.2	1.53	20	205	5	0.59	<1	18	57	103	3.48	<10	0.89	788	3	0.03	49	780	34	<5	<20	82	0.08	<10	116	<10	7	57
24	L2950N 3275E	<5	<0.2	1.54	15	230	5	0.62	<1	17	55	98	3.47	<10	0.81	804	3	0.02	47	770	36	<5	<20	76	0.08	<10	113	<10	6	59
25	L2950N 3300E	10	0.2	1.58	15	205	15	0.63	<1	18	58	111	3.43	<10	0.90	734	3	0.03	52	810	36	<5	<20	80	0.08	<10	114	<10	7	60

Et #.	Tag #	Au		Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
		ppb																													
89	L3050N 3325E	<5	<0.2	1.64	10	250	<5	0.60	<1	15	47	92	3.16	<10	0.78	835	4	0.02	44	580	32	5	<20	75	0.06	<10	96	<10	6	60	
98	L3050N 3550E	5	<0.2	1.61	25	300	<5	0.61	<1	17	43	119	3.39	<10	0.84	911	3	0.02	43	620	36	5	<20	70	0.07	<10	103	<10	8	62	
106	L3100N 3000E	5	<0.2	1.67	15	255	<5	0.65	<1	16	41	88	3.10	<10	0.88	832	3	0.03	36	1150	34	5	<20	103	0.07	<10	98	<10	7	63	
115	L3100N 3225E	5	<0.2	1.46	<5	255	<5	0.67	<1	21	70	227	3.43	<10	1.18	785	4	0.02	80	910	30	10	<20	74	0.06	<10	113	<10	5	55	
124	L3100N 3450E	5	<0.2	1.47	15	245	<5	0.52	<1	16	46	149	3.11	<10	0.78	800	2	0.02	44	470	30	<5	<20	86	0.08	<10	94	<10	6	49	
133	L3150N 2950E	10	<0.2	1.58	10	200	10	0.76	<1	20	67	128	3.42	<10	1.22	813	3	0.03	67	1140	32	5	<20	90	0.07	<10	110	<10	5	62	
141	L3150N 3150E	<5	<0.2	1.41	25	160	<5	0.88	<1	17	60	120	3.03	<10	1.26	655	3	0.03	64	790	32	10	<20	204	0.06	<10	96	<10	6	48	
150	L3150N 3375E	<5	<0.2	1.67	25	260	10	0.48	<1	16	41	81	3.11	<10	0.68	907	3	0.02	36	690	38	<5	<20	68	0.08	<10	90	<10	7	62	
159	L3150N 3600E	<5	<0.2	1.41	15	875	10	0.82	<1	11	22	88	2.82	<10	0.46	779	3	0.02	20	780	30	<5	<20	48	0.05	<10	95	<10	14	47	
168	L3200N 3100E	5	<0.2	1.38	15	155	10	1.29	<1	14	49	122	2.81	<10	1.11	528	2	0.03	51	800	28	<5	<20	180	0.05	<10	88	<10	5	50	
176	L3200N 3300E	10	<0.2	1.51	20	215	<5	0.68	<1	20	60	278	3.31	<10	0.99	671	2	0.03	57	680	34	<5	<20	79	0.07	<10	109	<10	6	44	

Standard:

Pb113		1.4	0.99	90	40	10	0.49	<1	12	57	20	1.97	<10	0.55	301	2	0.03	30	450	36	<5	<20	14	0.05	<10	37	<10	4	37
Pb113		1.5	1.00	90	45	5	0.52	<1	12	58	20	2.02	<10	0.57	296	2	0.03	30	460	38	<5	<20	13	0.05	<10	36	<10	4	39
Pb113		1.4	1.01	95	50	10	0.49	<1	12	59	20	2.00	10	0.58	294	3	0.03	30	470	40	5	<20	14	0.05	<10	37	<10	5	39
Pb113		1.4	1.04	85	50	10	0.50	<1	13	61	20	2.00	10	0.58	302	2	0.03	32	470	40	5	<20	13	0.05	<10	36	<10	5	40
Pb113		1.4	0.99	90	50	5	0.54	<1	12	57	20	2.00	10	0.56	302	4	0.03	32	460	36	5	<20	15	0.04	<10	37	<10	4	37
Pb113		1.3	1.01	85	45	5	0.55	<1	12	59	20	2.04	10	0.58	297	2	0.03	31	470	36	5	<20	13	0.05	<10	38	<10	3	39
SE29		595																											
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ECO TECH LABORATORY LTD.

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B.C. Certified Assayer

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28-Aug-07

ECO TECH LABORATORY LTD.

10041 Dallas Drive
KAMLOOPS, B.C.
 V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2007- 1098

Discovery Corp Enterprises
 Suite 704 - 1050 Burrard Street
Vancouver, BC
 V6Z 2S3

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 436

Sample Type: Soil

Project: Galaxy

Shipment #: 2007-3

Submitted by: Linda Caron

Values in ppm unless otherwise reported

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	L3200N 3325E	17	<0.2	1.62	25	170	<5	0.61	<1	22	81	288	3.73	<10	1.05	609	5	0.03	71	680	32	10	<20	59	0.10	<10	119	<10	3	46
2	L3200N 3350E	6	<0.2	1.51	25	205	<5	0.69	<1	18	62	178	3.32	<10	0.77	762	5	0.03	51	680	32	10	<20	75	0.09	<10	105	<10	5	55
3	L3200N 3375E	6	<0.2	1.75	20	265	<5	0.64	<1	18	58	191	3.37	<10	0.75	816	3	0.03	52	500	38	5	<20	72	0.10	<10	98	<10	6	66
4	L3200N 3400E	4	0.2	1.53	25	295	<5	0.75	<1	17	53	142	3.32	<10	0.67	1008	2	0.02	40	470	34	<5	<20	77	0.10	<10	100	<10	6	77
5	L3200N 3425E	6	<0.2	1.76	15	285	<5	0.58	<1	16	58	130	3.36	<10	0.63	907	4	0.03	45	510	36	<5	<20	52	0.11	<10	95	<10	5	68
6	L3200N 3450E	4	0.2	1.55	15	350	<5	0.57	<1	14	49	128	3.34	<10	0.57	754	2	0.02	36	440	32	<5	<20	49	0.10	<10	98	<10	7	62
7	L3200N 3475E	9	<0.2	1.64	25	245	<5	0.55	<1	17	54	190	3.58	<10	0.72	662	3	0.03	44	580	34	5	<20	50	0.10	<10	112	<10	6	50
8	L3200N 3500E	9	<0.2	1.63	15	300	5	0.66	<1	16	45	165	3.40	<10	0.65	774	3	0.02	37	360	34	<5	<20	55	0.10	<10	106	<10	7	47
9	L3200N 3525E	9	<0.2	1.59	20	380	<5	0.72	<1	16	43	170	3.66	<10	0.72	846	3	0.03	36	560	32	<5	<20	54	0.09	<10	113	<10	8	65
10	L3200N 3550E	6	0.2	1.34	15	420	25	1.05	1	13	34	88	3.29	<10	0.61	842	5	0.02	30	1880	34	10	<20	70	0.07	<10	91	<10	10	78
11	L3200N 3575E	2	0.2	1.48	15	355	10	0.63	<1	13	40	65	2.97	<10	0.55	1263	4	0.03	30	450	30	10	<20	48	0.09	<10	84	<10	5	97
12	L3200N 3600E	2	0.2	1.11	15	830	<5	1.63	<1	8	12	40	2.64	<10	0.27	1513	2	0.02	12	970	24	<5	<20	93	0.05	<10	72	<10	11	85
13	L3200N 3625E	7	<0.2	1.64	15	330	<5	0.52	<1	10	28	32	2.77	<10	0.46	743	2	0.03	21	440	34	<5	<20	44	0.09	<10	73	<10	4	66
14	L3250N 2950E	5	0.2	1.99	30	250	10	0.79	<1	18	44	87	3.62	<10	0.83	829	3	0.03	34	1250	38	<5	<20	86	0.10	<10	117	<10	8	63
15	L3250N 2975E	2	0.3	2.13	30	320	15	0.79	<1	19	53	88	3.75	<10	0.80	915	4	0.03	40	1150	42	<5	<20	84	0.11	<10	121	<10	8	64
16	L3250N 3000E	8	0.2	1.82	20	180	15	1.22	<1	23	70	134	4.15	<10	1.19	739	4	0.03	58	1030	34	5	<20	104	0.12	<10	153	<10	7	50
17	L3250N 3025E	5	0.2	1.70	15	160	<5	0.77	<1	21	70	120	4.16	<10	1.25	658	5	0.03	60	990	34	5	<20	108	0.10	<10	156	<10	6	49
18	L3250N 3050E	12	0.2	1.49	20	140	<5	2.50	<1	24	71	196	4.12	<10	1.70	596	4	0.05	63	1130	30	15	<20	173	0.12	<10	151	<10	5	49
19	L3250N 3075E	14	0.2	1.53	15	160	<5	2.75	<1	25	83	169	4.14	<10	1.74	640	3	0.05	72	1210	28	5	<20	175	0.14	<10	147	<10	5	50
20	L3250N 3100E	10	0.2	1.55	20	160	<5	2.74	<1	25	91	267	4.17	<10	1.79	662	4	0.05	78	1170	30	10	<20	167	0.13	<10	151	<10	5	50
21	L3250N 3125E	6	0.3	1.66	30	185	<5	0.84	1	22	75	274	3.93	<10	1.17	673	8	0.03	68	1170	36	20	<20	85	0.08	<10	135	<10	6	53
22	L3250N 3150E	15	0.2	1.46	15	165	<5	0.86	<1	21	76	241	3.96	<10	1.18	574	4	0.03	62	1110	30	<5	<20	74	0.09	<10	145	<10	5	44
23	L3250N 3175E	8	0.3	1.73	25	220	<5	0.72	<1	21	67	189	3.74	<10	1.02	648	4	0.03	64	1010	36	15	<20	84	0.09	<10	128	<10	6	49
24	L3250N 3200E	17	0.2	1.40	20	165	<5	0.70	<1	21	75	244	3.65	<10	1.24	545	4	0.03	81	890	30	10	<20	69	0.08	<10	130	<10	4	43
25	L3250N 3225E	9	0.2	1.31	25	90	<5	1.57	<1	16	59	180	3.21	<10	1.85	330	3	0.09	53	940	28	10	<20	445	0.08	<10	109	<10	4	44

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
66	L3300N 3575E	15	<0.2	1.55	20	280	10	0.65	<1	17	47	103	3.50	<10	0.68	683	2	0.03	38	540	34	<5	<20	55	0.10	<10	110	<10	7	48
67	L3350N 3025E	79	0.5	2.66	30	115	<5	1.15	<1	70	340	1967	4.89	<10	6.09	473	24	0.02	411	760	50	25	<20	105	0.11	<10	106	<10	2	29
68	L3350N 3050E	191	0.5	1.97	55	110	<5	2.19	<1	97	239	3712	5.29	<10	3.76	536	41	0.02	323	920	42	30	<20	115	0.09	<10	119	<10	1	37
69	L3350N 3075E	143	0.7	1.20	10	205	<5	1.17	1	66	71	5989	6.03	<10	1.41	293	103	0.01	126	1080	24	20	<20	187	0.06	<10	109	<10	<1	26
70	L3350N 3100E	37	0.3	1.53	25	170	<5	0.83	1	29	86	889	4.21	<10	1.58	612	7	0.03	97	1210	34	20	<20	74	0.09	<10	145	<10	5	52
71	L3350N 3125E	19	0.2	1.58	10	155	<5	3.11	1	36	98	783	3.97	<10	1.83	590	13	0.03	83	1100	24	15	<20	159	0.09	<10	139	<10	3	37
72	L3350N 3150E	13	0.2	1.53	25	170	<5	1.25	<1	21	68	251	3.59	<10	1.09	613	5	0.03	53	890	28	15	<20	106	0.10	<10	126	<10	5	50
73	L3350N 3175E	27	<0.2	1.65	25	165	<5	0.70	1	21	62	349	3.38	10	0.99	595	7	0.03	59	960	24	20	<20	78	0.08	200	116	<10	5	48
74	L3350N 3200E	10	<0.2	1.56	5	160	<5	0.90	<1	19	56	246	3.20	<10	1.00	605	3	0.03	50	780	16	<5	<20	83	0.10	<10	116	<10	5	42
75	L3350N 3225E	9	<0.2	1.73	15	160	<5	0.64	<1	19	61	198	3.41	<10	0.94	523	3	0.03	48	690	22	<5	<20	68	0.11	<10	119	<10	7	40
76	L3350N 3250E	11	<0.2	1.81	10	190	5	0.58	<1	20	64	237	3.55	<10	0.98	585	3	0.03	60	680	20	<5	<20	59	0.11	<10	128	<10	6	42
77	L3350N 3275E	11	<0.2	1.83	15	255	<5	0.55	1	19	62	245	3.66	<10	0.81	592	5	0.03	53	630	24	5	<20	55	0.10	<10	129	<10	8	42
78	L3350N 3300E	18	<0.2	1.65	10	210	<5	0.57	<1	21	73	313	4.05	<10	1.02	530	3	0.03	62	620	20	5	<20	56	0.11	<10	152	<10	8	39
79	L3350N 3325E	10	<0.2	1.68	<5	190	5	0.53	<1	18	69	164	3.56	<10	1.00	440	4	0.03	56	450	22	5	<20	52	0.10	<10	120	<10	6	40
80	L3350N 3350E	13	<0.2	1.78	15	220	<5	0.58	<1	17	72	163	3.47	<10	0.88	681	3	0.03	57	600	16	<5	<20	49	0.11	<10	119	<10	6	51
81	L3350N 3375E	8	<0.2	1.33	<5	155	<5	0.62	2	15	57	127	2.98	<10	0.81	583	7	0.03	51	380	14	20	<20	53	0.07	130	100	<10	3	37
82	L3350N 3400E	11	<0.2	1.68	20	220	<5	0.42	<1	16	55	155	2.92	<10	0.68	549	3	0.03	42	440	24	<5	<20	54	0.11	<10	91	<10	6	40
83	L3350N 3425E	11	<0.2	1.40	20	210	<5	0.82	<1	18	56	246	3.20	<10	0.77	621	4	0.03	48	640	22	5	<20	64	0.08	<10	108	<10	7	39
84	L3350N 3450E	7	<0.2	1.43	<5	185	<5	0.54	<1	17	54	156	3.37	<10	0.75	491	4	0.03	43	540	18	5	<20	52	0.09	<10	119	<10	5	36
85	L3350N 3475E	19	0.2	1.09	<5	195	<5	3.19	1	14	33	173	2.86	<10	0.86	540	3	0.02	33	1090	12	5	<20	128	0.06	<10	105	<10	8	27
86	L3350N 3500E	6	<0.2	1.53	5	245	10	0.50	<1	13	41	86	2.90	<10	0.63	611	4	0.03	33	620	18	10	<20	52	0.08	<10	96	<10	7	42
87	L3350N 3525E	4	<0.2	1.62	10	300	10	0.47	<1	13	41	83	2.99	<10	0.59	548	3	0.03	33	540	20	<5	<20	49	0.09	<10	98	<10	8	42
88	L3350N 3550E	3	<0.2	1.61	15	290	<5	0.49	<1	13	40	88	2.66	<10	0.61	629	3	0.03	32	600	16	<5	<20	60	0.09	<10	85	<10	7	43
89	L3400N 3025E	40	0.3	1.73	25	65	<5	2.27	<1	35	227	1282	3.34	<10	3.13	400	10	0.09	175	790	18	20	<20	354	0.11	<10	103	<10	4	24
90	L3400N 3050E	40	0.2	1.79	15	115	<5	2.70	<1	30	106	1386	3.54	<10	2.16	576	9	0.04	105	780	4	10	<20	249	0.09	<10	126	<10	3	32
91	L3400N 3075E	57	0.3	1.86	<5	160	<5	4.14	2	48	106	2843	4.04	<10	3.18	492	13	0.03	139	780	4	20	<20	209	0.08	<10	131	<10	3	22
92	L3400N 3100E	50	<0.2	1.70	10	190	<5	1.13	2	24	64	940	3.16	<10	1.49	573	8	0.03	74	720	10	25	<20	113	0.08	<10	116	<10	6	33
93	L3400N 3125E	31	0.2	1.65	10	215	<5	0.90	<1	21	52	677	2.80	<10	1.06	735	3	0.03	51	520	10	5	<20	144	0.10	<10	98	<10	7	34
94	L3400N 3150E	24	<0.2	1.72	10	150	<5	0.70	<1	21	53	661	2.88	<10	1.12	473	5	0.03	46	620	10	10	<20	161	0.09	<10	93	<10	7	34
95	L3400N 3175E	16	0.2	1.59	10	125	<5	2.41	<1	18	41	719	2.53	<10	2.66	542	4	0.04	40	840	6	20	<20	936	0.07	<10	86	<10	5	32
96	L3400N 3200E	7	<0.2	1.65	5	185	<5	0.56	<1	14	37	195	2.61	<10	0.93	562	2	0.04	35	410	8	5	<20	213	0.09	<10	78	<10	7	35
97	L3400N 3225E	9	<0.2	1.85	15	245	<5	0.57	<1	16	43	225	3.05	<10	0.75	742	3	0.03	35	630	14	<5	<20	107	0.10	<10	103	<10	9	44
98	L3400N 3250E	16	<0.2	1.90	<5	220	<5	0.54	<1	16	44	216	3.36	<10	0.91	680	3	0.03	36	350	2	5	<20	88	0.11	<10	125	<10	8	34
99	L3400N 3275E	8	<0.2	2.00	<5	220	<5	0.52	<1	15	48	215	3.27	10	0.90	631	3	0.03	40	440	<2	5	<20	64	0.10	<10	116	<10	8	33
100	L3400N 3300E	10	<0.2	2.02	<5	210	<5	0.52	<1	15	49	269	3.38	10	0.94	489	3	0.03	40	370	<2	5	<20	64	0.11	<10	123	<10	10	32
101	L3400N 3325E	17	<0.2	1.72	<5	195	<5	0.45	<1	14	55	216	3.49	<10	0.79	447	2	0.03	36	290	2	<5	<20	53	0.10	<10	132	<10	7	36
102	L3400N 3350E	13	<0.2	1.64	<5	195	<5	0.54	1	18	60	448	3.72	<10	0.99	452	4	0.03	51	290	2	10	<20	58	0.09	<10	148	<10	8	30
103	L3400N 3375E	10	<0.2	1.82	<5	195	<5	0.51	2	16	57	256	3.42	10	0.91	555	5	0.03	48	270	2	10	<20	52	0.09	<10	129	<10	9	33
104	L3400N 3400E	6	<0.2	1.83	10	240	5	0.47	<1	15	53	217	3.00	10	0.80	633	4	0.03	44	370	6	<5	<20	54	0.10	<10	107	<10	10	43
105	L3400N 3425E	6	<0.2	1.63	5	220	10	0.38	<1	12	41	142	2.50	<10	0.63	442	2	0.03	33	330	4	<5	<20	53	0.10	<10	85	<10	7	40

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
106	L3400N 3450E	10	<0.2	1.57	<5	270	<5	0.49	<1	10	35	252	2.40	<10	0.73	506	3	0.03	36	310	<2	5	<20	65	0.06	<10	82	<10	6	42
107	L3400N 3475E	14	<0.2	1.16	<5	210	<5	0.42	<1	12	43	198	2.78	<10	0.68	502	3	0.02	32	290	<2	<5	<20	48	0.07	<10	114	<10	6	27
108	L3400N 3500E	19	<0.2	1.18	<5	145	<5	0.35	<1	10	36	147	2.28	<10	0.66	453	1	0.03	28	210	<2	<5	<20	105	0.07	<10	82	<10	5	25
109	L3400N 3525E	6	<0.2	1.36	<5	240	<5	0.43	<1	11	33	122	2.30	<10	0.61	554	2	0.03	26	500	<2	<5	<20	74	0.07	<10	87	<10	7	30
110	L3450N 3000E	50	0.3	1.83	<5	115	<5	1.82	1	34	120	1621	3.16	<10	2.92	416	6	0.06	128	540	<2	10	<20	185	0.09	<10	118	<10	5	24
111	L3450N 3025E	50	0.2	1.85	<5	95	<5	1.20	<1	50	34	1598	3.90	<10	1.70	549	7	0.03	39	750	<2	10	<20	256	0.11	<10	151	<10	7	21
112	L3450N 3050E	42	<0.2	1.71	<5	70	<5	3.74	2	26	18	437	3.96	<10	2.41	726	8	0.02	28	860	<2	15	<20	153	0.12	<10	192	<10	7	22
113	L3450N 3075E	37	<0.2	1.69	<5	165	<5	0.64	2	19	53	630	3.21	<10	1.40	579	7	0.03	71	490	<2	25	<20	82	0.07	<10	125	<10	6	29
114	L3450N 3100E	181	0.8	2.23	50	110	<5	3.25	2	50	140	3666	4.00	10	3.15	544	15	0.03	106	540	2	140	<20	442	0.07	<10	127	<10	5	39
115	L3450N 3125E	39	0.2	2.39	10	205	<5	0.66	<1	25	50	1269	3.41	10	1.39	672	8	0.04	47	730	2	15	<20	153	0.10	<10	114	<10	10	36
116	L3450N 3150E	47	0.3	1.89	<5	55	<5	2.65	1	31	41	1837	4.22	<10	2.51	607	8	0.03	24	790	<2	15	<20	178	0.11	<10	190	<10	5	21
117	L3450N 3175E	37	0.2	0.97	<5	50	<5	4.16	<1	15	31	599	2.56	<10	3.12	464	3	0.06	34	580	<2	20	<20	1982	0.07	<10	122	<10	5	22
118	L3450N 3200E	17	<0.2	1.85	5	220	<5	1.22	1	17	43	424	3.42	10	1.48	647	5	0.04	40	490	<2	15	<20	417	0.09	<10	136	<10	9	33
119	L3450N 3225E	7	<0.2	1.44	<5	415	<5	0.57	<1	10	26	129	2.67	<10	0.67	651	2	0.03	22	390	<2	<5	<20	62	0.07	<10	95	<10	11	35
120	L3450N 3250E	32	<0.2	1.72	<5	325	<5	0.63	1	14	36	193	3.30	10	1.09	678	3	0.03	35	490	<2	<5	<20	57	0.08	<10	128	<10	10	31
121	L3450N 3275E	9	0.2	1.77	<5	295	5	0.51	<1	12	39	147	3.37	10	0.80	575	3	0.03	30	530	<2	<5	<20	55	0.09	<10	126	<10	10	39
122	L3450N 3300E	23	<0.2	1.43	<5	285	<5	0.58	<1	11	32	194	2.98	<10	0.79	468	3	0.02	29	380	<2	<5	<20	43	0.06	<10	108	<10	10	26
123	L3450N 3325E	9	<0.2	1.52	<5	250	<5	0.47	<1	12	32	127	3.08	<10	0.72	544	3	0.03	27	350	2	<5	<20	52	0.08	<10	115	<10	7	34
124	L3450N 3350E	21	<0.2	1.40	<5	365	<5	0.50	1	11	31	262	3.15	<10	0.71	356	3	0.03	26	280	<2	5	<20	50	0.06	<10	126	<10	10	23
125	L3450N 3375E	12	<0.2	1.65	<5	215	<5	0.46	<1	13	53	216	3.19	<10	0.87	449	2	0.03	41	240	<2	5	<20	51	0.09	<10	129	<10	8	26
126	L3450N 3400E	13	<0.2	1.79	<5	210	<5	0.47	2	15	56	382	3.42	10	0.99	451	4	0.03	46	280	<2	10	<20	60	0.08	<10	145	<10	8	25
127	L3450N 3425E	13	<0.2	1.58	<5	230	<5	0.56	<1	14	46	365	3.18	10	0.93	506	4	0.03	37	320	<2	5	<20	60	0.07	<10	133	<10	10	23
128	L3450N 3450E	5	<0.2	1.51	<5	315	<5	0.43	1	11	22	132	3.30	10	0.52	578	3	0.03	20	310	<2	<5	<20	41	0.05	<10	128	<10	13	30
129	L3450N 3475E	4	<0.2	1.65	<5	255	<5	0.45	1	10	36	118	2.86	10	0.67	377	3	0.03	27	290	<2	<5	<20	62	0.07	<10	120	<10	10	29
130	L3450N 3500E	5	<0.2	1.79	<5	215	<5	0.33	<1	10	32	163	2.19	<10	0.80	337	2	0.04	29	230	<2	5	<20	127	0.08	<10	74	<10	6	22
131	L3500N 2900E	15	<0.2	1.87	<5	230	<5	0.45	<1	10	26	50	2.45	10	0.64	679	2	0.03	19	280	<2	<5	<20	79	0.08	<10	90	<10	8	32
132	L3500N 2925E	2	<0.2	1.80	<5	275	15	0.53	1	10	29	56	2.46	10	0.70	921	3	0.03	22	320	<2	<5	<20	100	0.08	<10	91	<10	7	39
133	L3500N 2950E	15	<0.2	1.12	<5	240	<5	2.71	2	14	64	174	2.34	<10	3.53	500	8	0.04	107	460	6	20	<20	1114	0.05	<10	81	<10	2	24
134	L3500N 2975E	31	0.2	1.84	<5	125	<5	1.89	2	25	99	858	2.84	<10	2.99	486	7	0.03	126	590	<2	25	<20	132	0.07	<10	106	<10	5	22
135	L3500N 3000E	36	0.4	2.11	<5	125	<5	1.62	1	35	173	1669	3.07	<10	3.59	471	10	0.03	171	520	<2	15	<20	133	0.09	<10	106	<10	4	23
136	L3500N 3025E	10	<0.2	1.44	<5	140	<5	0.68	1	16	33	288	2.82	<10	1.05	694	4	0.03	36	340	<2	10	<20	93	0.10	<10	117	<10	6	29
137	L3500N 3050E	30	<0.2	1.62	<5	85	<5	1.79	1	17	13	290	3.10	<10	1.68	636	4	0.02	18	660	<2	15	<20	87	0.10	<10	140	<10	4	29
138	L3500N 3075E	20	<0.2	1.83	<5	200	<5	0.99	1	16	26	216	2.99	<10	1.22	799	3	0.03	29	580	<2	5	<20	108	0.10	<10	122	<10	6	38
139	L3500N 3100E	73	0.3	1.63	<5	95	<5	3.13	1	23	47	1135	3.42	<10	2.69	415	4	0.03	34	430	<2	10	<20	253	0.08	<10	150	<10	3	24
140	L3500N 3125E	30	0.2	1.18	<5	40	<5	4.19	1	18	50	424	2.75	<10	3.56	355	3	0.04	23	420	<2	15	<20	1270	0.08	<10	138	<10	2	13
141	L3500N 3150E	13	<0.2	1.37	<5	95	<5	2.97	2	22	70	262	3.45	<10	2.74	430	4	0.04	33	400	<2	20	<20	274	0.09	<10	148	<10	1	18
142	L3500N 3175E	15	<0.2	2.01	<5	195	<5	0.58	<1	15	48	158	3.46	10	1.02	678	3	0.03	40	460	<2	5	<20	100	0.11	<10	136	<10	8	39
143	L3500N 3200E	4	<0.2	2.01	<5	195	<5	0.58	1	14	41	121	3.21	10	0.95	691	4	0.04	34	410	<2	10	<20	125	0.10	<10	117	<10	9	38
144	L3500N 3225E	4	<0.2	1.74	<5	250	15	0.67	1	15	39	99	3.19	10	0.88	856	6	0.03	32	530	<2	15	<20	89	0.09	<10	122	<10	9	45
145	L3500N 3250E	9	<0.2	1.65	<5	240	5	0.94	2	13	32	126	3.14	<10	1.16	575	3	0.03	30	590	<2	10	<20	82	0.08	<10	128	<10	7	28

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
146	L3500N 3275E	3	<0.2	1.82	20	345	<5	0.96	<1	17	43	87	3.95	<10	0.84	908	<1	0.03	35	970	18	<5	<20	70	0.11	<10	111	<10	10	67
147	L3500N 3300E	10	<0.2	1.67	<5	265	10	0.60	<1	14	37	149	3.18	10	0.96	712	3	0.03	36	400	<2	<5	<20	57	0.10	<10	126	<10	10	29
148	L3500N 3325E	2	<0.2	1.51	<5	240	10	0.55	1	12	47	96	3.14	<10	0.87	617	3	0.03	38	470	<2	5	<20	57	0.09	<10	123	<10	6	46
149	L3500N 3350E	3	<0.2	1.76	<5	295	<5	0.56	<1	14	41	97	3.33	10	0.83	777	3	0.03	29	610	<2	<5	<20	61	0.10	<10	129	<10	8	35
150	L3500N 3375E	2	<0.2	1.57	<5	335	5	0.59	<1	12	28	65	2.94	10	0.70	928	4	0.02	22	270	2	5	<20	66	0.09	<10	117	<10	10	34
151	L3500N 3400E	2	<0.2	1.20	<5	265	20	0.47	<1	10	34	51	2.67	<10	0.54	598	3	0.02	21	310	6	<5	<20	60	0.09	<10	103	<10	9	39
152	L3500N 3425E	7	<0.2	1.38	<5	255	<5	0.56	<1	12	49	112	2.99	<10	0.73	745	3	0.02	36	320	<2	<5	<20	56	0.09	<10	119	<10	9	40
153	L3500N 3450E	5	<0.2	1.26	<5	245	<5	0.54	<1	12	48	100	2.88	<10	0.69	787	2	0.03	34	340	4	<5	<20	61	0.09	<10	105	<10	7	61
154	L3500N 3475E	3	<0.2	1.51	<5	195	10	0.45	<1	12	46	85	2.81	<10	0.67	635	3	0.03	33	250	6	<5	<20	49	0.10	<10	103	<10	7	39
155	L3550N 2900E	2	<0.2	2.24	20	255	<5	0.75	<1	17	39	67	3.63	10	0.82	923	<1	0.04	32	700	20	<5	<20	90	0.11	<10	93	<10	11	61
156	L3550N 2925E	16	<0.2	2.30	20	315	<5	0.71	<1	16	41	64	3.53	10	0.79	736	<1	0.04	37	800	20	<5	<20	75	0.11	<10	88	<10	11	55
157	L3550N 2950E	3	0.2	1.84	15	170	<5	5.22	<1	12	35	89	2.46	10	4.38	751	2	0.15	43	1130	16	<5	<20	1449	0.08	<10	56	<10	8	48
158	L3550N 2975E	71	0.5	2.12	25	80	<5	2.62	<1	60	236	3045	4.70	<10	2.91	558	20	0.03	141	1110	18	25	<20	149	0.14	<10	119	<10	5	40
159	L3550N 3000E	26	0.3	2.30	25	65	<5	3.50	<1	71	231	1799	4.66	<10	2.54	453	9	0.02	109	1180	16	<5	<20	191	0.15	<10	125	<10	5	23
160	L3550N 3025E	81	0.2	1.58	15	70	<5	2.61	<1	39	65	561	6.38	<10	2.96	491	<1	0.03	52	700	12	<5	<20	145	0.18	<10	248	<10	3	33
161	L3550N 3050E	28	0.2	1.44	15	115	<5	2.63	<1	27	72	1233	4.43	<10	2.00	497	<1	0.04	71	890	14	<5	<20	201	0.11	<10	150	<10	6	35
162	L3550N 3075E	282	<0.2	1.90	35	180	<5	3.33	<1	28	59	502	4.46	<10	2.02	662	<1	0.04	65	1370	16	<5	<20	153	0.14	<10	137	<10	8	43
163	L3550N 3100E	43	0.2	1.26	15	100	<5	2.02	<1	26	67	1062	4.99	<10	1.67	363	<1	0.04	60	870	12	<5	<20	131	0.11	<10	190	<10	4	30
164	L3550N 3125E	9	0.2	1.79	15	200	<5	1.18	<1	18	50	214	3.51	<10	2.12	637	<1	0.05	56	830	16	<5	<20	227	0.10	<10	101	<10	8	49
165	L3550N 3150E	6	<0.2	1.73	15	215	<5	1.86	<1	16	44	120	3.13	<10	2.02	651	<1	0.05	46	940	16	<5	<20	275	0.10	<10	82	<10	8	50
166	L3550N 3175E	10	0.2	1.52	15	310	<5	2.34	<1	28	107	131	4.08	<10	3.16	604	<1	0.03	200	750	14	<5	<20	84	0.07	<10	117	<10	7	35
167	L3550N 3200E	6	<0.2	1.98	15	230	<5	0.58	<1	17	44	133	3.29	10	0.92	720	<1	0.04	54	620	18	<5	<20	77	0.11	<10	82	<10	10	54
168	L3550N 3225E	6	<0.2	1.93	15	245	<5	0.67	<1	20	62	147	4.17	10	1.01	832	<1	0.03	60	560	18	<5	<20	62	0.12	<10	112	<10	10	59
169	L3550N 3250E	8	<0.2	1.92	15	205	<5	0.70	<1	20	66	144	4.34	<10	1.01	729	<1	0.03	57	570	18	<5	<20	66	0.12	<10	122	<10	9	51
170	L3550N 3275E	8	0.2	2.08	15	225	<5	0.74	<1	21	66	136	4.26	10	1.04	787	<1	0.03	58	680	20	<5	<20	70	0.13	<10	119	<10	11	55
171	L3550N 3300E	3	<0.2	1.89	15	305	<5	0.79	<1	17	45	98	3.83	<10	0.80	880	<1	0.03	39	600	16	<5	<20	62	0.10	<10	99	<10	11	56
172	L3550N 3325E	4	<0.2	1.85	20	350	<5	0.77	<1	15	37	83	3.86	<10	0.79	727	<1	0.03	31	720	18	<5	<20	60	0.08	<10	101	<10	13	45
173	L3550N 3350E	7	0.2	1.96	20	495	<5	0.79	<1	13	17	60	3.21	10	0.81	856	1	0.03	16	590	18	<5	<20	76	0.07	<10	91	<10	15	36
174	L3550N 3375E	25	<0.2	1.67	20	400	<5	0.86	<1	15	33	87	3.42	<10	0.85	845	<1	0.03	30	890	16	<5	<20	73	0.08	<10	96	<10	12	48
175	L3550N 3400E	4	<0.2	1.79	15	265	<5	0.78	<1	17	43	78	3.62	10	0.92	723	<1	0.03	35	490	16	<5	<20	67	0.11	<10	101	<10	11	42
176	L3550N 3425E	5	<0.2	1.36	<5	260	5	0.53	1	12	38	65	3.04	<10	0.60	614	3	0.02	30	320	20	5	<20	43	0.10	<10	97	<10	7	42
177	L3550N 3450E	7	<0.2	1.75	<5	245	15	0.53	1	15	50	91	3.33	<10	0.80	437	5	0.03	46	490	26	15	<20	50	0.10	<10	101	<10	8	44
178	L3600N 2875E	2	<0.2	1.60	<5	285	15	0.68	<1	12	29	48	2.80	<10	0.58	810	2	0.02	23	720	24	<5	<20	159	0.09	<10	86	<10	7	57
179	L3600N 2900E	2	<0.2	2.10	<5	460	15	0.98	<1	9	16	34	2.71	<10	0.62	778	2	0.02	13	490	26	<5	<20	119	0.09	<10	96	<10	9	44
180	L3600N 2925E	5	<0.2	2.27	5	325	15	0.68	<1	14	32	58	3.23	<10	0.71	698	4	0.03	26	1030	32	<5	<20	70	0.10	<10	99	<10	8	52
181	L3600N 2950E	18	0.2	1.80	<5	160	<5	1.71	<1	35	169	405	3.59	<10	3.42	529	6	0.03	227	1000	22	15	<20	192	0.09	<10	105	<10	3	36
182	L3600N 2975E	9	<0.2	2.05	25	215	<5	1.77	<1	46	276	216	3.75	<10	4.09	477	6	0.03	368	850	26	20	<20	91	0.10	<10	100	<10	2	27
183	L3600N 3000E	4	<0.2	1.70	<5	220	10	0.66	<1	18	55	130	3.31	<10	0.99	780	4	0.03	68	670	24	5	<20	66	0.11	<10	93	<10	6	58
184	L3600N 3025E	5	<0.2	1.66	15	345	10	0.65	<1	20	57	94	3.12	<10	1.23	1180	4	0.02	107	530	26	10	<20	66	0.09	<10	84	<10	7	68
185	L3600N 3050E	20	0.2	1.42	<5	135	<5	2.57	1	34	69	693	4.99	<10	2.56	510	4	0.03	101	690	18	10	<20	134	0.14	<10	222	<10	2	33

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
186	L3600N 3075E	17	<0.2	1.68	<5	200	15	1.10	2	24	53	161	4.51	<10	1.36	750	6	0.03	57	780	26	20	<20	78	0.12	<10	178	<10	5	54
187	L3600N 3100E	11	<0.2	1.63	<5	190	5	0.69	1	23	57	216	4.71	<10	0.99	649	4	0.03	54	610	24	<5	<20	60	0.13	<10	179	<10	5	52
188	L3600N 3125E	5	<0.2	1.57	<5	220	10	0.68	<1	19	45	109	3.82	<10	0.80	927	3	0.03	42	470	24	<5	<20	68	0.12	<10	130	<10	5	76
189	L3600N 3150E	5	<0.2	1.84	<5	265	15	0.63	<1	26	94	117	3.90	<10	2.04	844	5	0.02	173	550	26	15	<20	46	0.11	<10	109	<10	7	51
190	L3600N 3175E	4	<0.2	1.50	<5	220	10	0.67	1	21	54	119	4.19	<10	0.89	912	5	0.02	52	490	24	10	<20	58	0.11	<10	149	<10	5	72
191	L3600N 3200E	15	<0.2	1.15	<5	275	15	0.58	1	15	39	83	3.82	<10	0.60	649	5	0.02	37	620	18	5	<20	36	0.07	<10	131	<10	8	46
192	L3600N 3225E	4	<0.2	1.31	<5	205	15	3.41	<1	9	26	65	2.21	<10	1.67	340	2	0.09	23	630	22	10	<20	1003	0.06	<10	58	<10	6	32
193	L3600N 3250E	4	<0.2	1.35	<5	335	5	0.65	<1	14	35	81	3.33	<10	0.68	871	2	0.02	32	680	22	<5	<20	51	0.10	<10	106	<10	7	49
194	L3600N 3275E	4	<0.2	1.80	<5	355	10	0.64	<1	15	36	77	3.62	<10	0.76	635	4	0.02	31	940	28	<5	<20	60	0.11	<10	112	<10	9	48
195	L3600N 3300E	5	<0.2	1.92	10	315	15	0.63	<1	16	40	89	3.61	<10	0.77	560	5	0.02	36	870	30	10	<20	43	0.11	<10	121	<10	8	48
196	L3600N 3325E	2	<0.2	1.82	15	535	15	0.97	<1	11	22	42	3.02	<10	0.68	768	4	0.02	17	860	26	<5	<20	88	0.11	<10	87	<10	8	44
197	L3600N 3350E	3	<0.2	1.81	10	475	<5	0.69	<1	13	29	51	3.12	<10	0.68	610	5	0.02	23	630	28	15	<20	66	0.09	<10	103	<10	8	41
198	L3600N 3375E	27	<0.2	1.76	<5	290	10	0.78	<1	16	45	98	3.60	<10	0.82	609	4	0.03	39	720	30	<5	<20	59	0.10	<10	107	<10	8	55
199	L3600N 3400E	4	<0.2	1.73	5	250	<5	0.54	<1	13	44	56	3.15	<10	0.60	515	3	0.03	34	560	28	<5	<20	41	0.11	<10	90	<10	7	52
200	L3600N 3425E	9	<0.2	1.49	5	185	5	0.50	<1	14	47	68	3.17	<10	0.67	519	3	0.03	38	420	24	<5	<20	42	0.10	<10	99	<10	7	45
201	L3650N 2875E	4	<0.2	1.76	<5	210	20	0.93	<1	16	48	73	3.10	<10	1.10	801	4	0.08	48	1070	28	5	<20	346	0.10	<10	90	<10	7	64
202	L3650N 2900E	10	<0.2	1.50	<5	205	15	2.74	1	28	91	132	3.70	<10	3.36	664	4	0.04	189	1180	22	15	<20	182	0.10	<10	120	<10	4	47
203	L3650N 2925E	5	<0.2	1.82	5	210	10	0.62	<1	20	58	113	3.64	<10	1.16	815	4	0.03	71	740	28	5	<20	84	0.11	<10	108	<10	7	58
204	L3650N 2950E	8	0.2	1.87	5	215	10	0.67	<1	20	66	106	3.64	<10	1.31	684	4	0.03	85	750	28	10	<20	73	0.12	<10	110	<10	7	54
205	L3650N 2975E	6	<0.2	1.94	10	220	20	0.69	<1	19	55	106	3.51	<10	1.13	688	4	0.03	64	830	30	5	<20	73	0.12	<10	102	<10	8	56
206	L3650N 3000E	8	<0.2	1.81	<5	240	5	0.72	<1	20	52	103	3.77	<10	1.03	898	4	0.03	54	650	28	<5	<20	81	0.12	<10	112	<10	7	65
207	L3650N 3025E	9	<0.2	1.60	5	230	25	1.13	<1	22	57	158	4.19	<10	1.29	706	4	0.03	64	830	28	5	<20	82	0.14	<10	158	<10	7	50
208	L3650N 3050E	7	<0.2	1.75	5	225	<5	0.82	1	22	53	130	4.13	<10	1.09	776	6	0.03	55	820	26	15	<20	65	0.12	<10	149	<10	6	52
209	L3650N 3075E	6	<0.2	1.77	<5	205	20	0.74	<1	22	47	123	4.36	<10	0.97	728	3	0.03	43	800	28	<5	<20	65	0.14	<10	159	<10	6	54
210	L3650N 3100E	5	<0.2	1.95	<5	215	15	0.72	1	21	50	117	4.17	<10	0.92	855	5	0.03	40	740	32	10	<20	68	0.14	<10	136	<10	8	67
211	L3650N 3125E	10	<0.2	1.80	<5	200	25	0.79	<1	25	57	125	4.98	<10	0.97	640	4	0.03	41	490	38	<5	<20	60	0.14	<10	191	<10	2	56
212	L3650N 3150E	24	<0.2	1.71	<5	195	25	0.69	<1	22	64	151	4.20	<10	1.19	645	4	0.03	55	590	40	<5	<20	70	0.12	<10	151	<10	5	47
213	L3650N 3175E	6	<0.2	1.90	10	260	20	0.65	<1	23	54	122	4.04	<10	1.01	756	3	0.03	45	510	46	5	<20	73	0.13	<10	136	<10	8	55
214	L3650N 3200E	6	<0.2	1.71	10	340	15	0.67	<1	19	45	107	3.99	<10	0.86	690	3	0.03	37	540	38	<5	<20	49	0.11	<10	136	<10	8	44
215	L3650N 3225E	8	<0.2	1.98	15	460	25	0.93	<1	15	13	50	3.80	<10	1.17	684	4	0.02	11	630	42	10	<20	91	0.07	<10	127	<10	17	33
216	L3650N 3250E	4	<0.2	1.62	<5	235	20	0.67	<1	18	53	91	3.90	<10	0.89	660	3	0.03	39	860	36	<5	<20	60	0.11	<10	136	<10	7	48
217	L3650N 3275E	8	<0.2	1.51	<5	260	20	0.55	<1	15	53	73	3.30	<10	0.67	765	3	0.03	40	370	36	5	<20	51	0.11	<10	102	<10	6	79
218	L3650N 3300E	5	<0.2	1.45	<5	290	5	0.47	<1	11	33	66	3.20	<10	0.60	407	3	0.02	26	470	34	<5	<20	42	0.07	<10	103	<10	9	43
219	L3650N 3325E	5	<0.2	1.12	<5	495	<5	1.26	<1	8	19	46	2.91	<10	0.36	521	3	0.02	15	690	26	<5	<20	68	0.04	<10	104	<10	12	53
220	L3650N 3350E	3	<0.2	1.96	10	300	15	0.60	<1	13	42	64	3.16	<10	0.65	455	3	0.03	32	530	46	5	<20	52	0.10	<10	92	<10	7	55
221	L3650N 3375E	1	<0.2	1.70	5	305	20	0.57	<1	11	33	43	2.68	<10	0.58	461	5	0.03	25	480	38	10	<20	49	0.09	<10	75	<10	4	59
222	L3650N 3400E	5	<0.2	1.90	10	220	20	0.59	<1	16	50	87	3.52	<10	0.81	644	3	0.03	39	460	42	<5	<20	61	0.12	<10	103	<10	6	62
223	L3700N 2850E	3	<0.2	1.70	10	150	<5	4.22	<1	10	35	62	2.20	<10	4.24	480	3	0.10	32	1010	32	20	<20	2073	0.07	<10	69	<10	3	49
224	L3700N 2875E	4	<0.2	1.73	10	180	15	2.83	<1	14	41	115	2.42	<10	3.26	604	4	0.05	47	1090	36	15	<20	652	0.07	<10	61	<10	3	63
225	L3700N 2900E	7	<0.2	1.13	<5	175	<5	2.55	<1	23	62	133	3.49	<10	2.23	563	3	0.03	111	920	24	<5	<20	112	0.07	<10	124	<10	4	31

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
226	L3700N 2925E	9	<0.2	1.85	<5	165	20	2.09	1	32	43	200	5.08	<10	1.85	639	3	0.03	41	620	38	<5	<20	112	0.19	<10	229	<10	<1	51
227	L3700N 2950E	6	<0.2	1.72	<5	195	15	0.76	1	18	50	99	3.45	<10	1.10	743	4	0.03	54	810	38	<5	<20	69	0.10	<10	109	<10	4	62
228	L3700N 2975E	12	<0.2	1.69	10	175	20	1.75	<1	27	49	167	5.08	<10	1.57	631	3	0.04	41	940	40	<5	<20	131	0.14	<10	214	<10	4	54
229	L3700N 3000E	28	<0.2	1.46	<5	115	<5	2.12	1	37	73	453	5.69	<10	2.28	532	4	0.03	74	580	30	5	<20	111	0.19	<10	273	<10	<1	41
230	L3700N 3025E	14	<0.2	2.00	<5	190	5	1.43	1	31	53	301	5.32	<10	1.57	734	4	0.03	49	620	42	<5	<20	123	0.18	<10	217	<10	2	59
231	L3700N 3050E	7	<0.2	1.94	<5	200	20	0.87	1	29	45	144	4.91	<10	1.30	730	4	0.03	42	740	44	<5	<20	86	0.17	<10	203	<10	3	59
232	L3700N 3075E	4	<0.2	1.78	<5	165	65	0.94	<1	37	47	149	6.38	<10	1.13	737	<1	0.02	29	710	44	<5	<20	74	0.21	<10	272	<10	3	68
233	L3700N 3100E	5	<0.2	1.78	<5	165	20	0.82	1	32	49	116	5.63	<10	1.20	586	4	0.03	38	330	40	<5	<20	58	0.17	<10	235	<10	<1	54
234	L3700N 3125E	4	<0.2	1.79	10	220	15	0.57	<1	20	50	79	3.68	<10	0.76	703	3	0.03	37	640	42	<5	<20	57	0.13	<10	122	<10	2	70
235	L3700N 3150E	33	<0.2	1.76	10	220	5	0.61	<1	21	51	128	4.11	<10	0.91	619	3	0.03	44	400	40	<5	<20	45	0.13	<10	144	<10	2	50
236	L3700N 3175E	5	<0.2	1.58	<5	230	20	0.53	<1	17	41	58	3.67	<10	0.70	705	3	0.03	32	440	36	<5	<20	55	0.10	<10	116	<10	4	54
237	L3700N 3200E	4	<0.2	1.85	10	250	15	0.59	<1	19	47	94	3.95	<10	0.82	819	3	0.03	39	490	38	<5	<20	45	0.12	<10	124	<10	7	57
238	L3700N 3225E	15	<0.2	1.75	10	280	5	0.67	<1	18	46	99	3.55	<10	0.85	843	3	0.03	39	650	40	<5	<20	52	0.10	<10	107	<10	7	60
239	L3700N 3250E	4	<0.2	1.86	5	235	10	0.66	<1	17	46	92	3.27	<10	0.84	905	3	0.03	38	770	44	<5	<20	73	0.11	<10	91	<10	6	75
240	L3700N 3275E	4	<0.2	1.56	10	210	15	0.50	<1	16	54	79	3.17	<10	0.80	709	4	0.03	40	520	40	5	<20	55	0.11	<10	93	<10	4	60
241	L3700N 3300E	14	<0.2	1.90	15	275	25	0.71	<1	20	66	155	3.72	<10	1.13	595	4	0.04	57	640	48	10	<20	71	0.12	<10	120	<10	9	54
242	L3700N 3325E	12	<0.2	2.06	15	300	30	0.54	<1	16	58	76	3.31	<10	0.70	615	3	0.03	40	800	54	5	<20	61	0.12	<10	98	<10	9	78
243	L3700N 3350E	24	<0.2	1.64	15	215	30	0.53	1	16	53	97	3.35	<10	0.81	512	6	0.03	46	550	44	15	<20	61	0.09	<10	105	<10	8	49
244	L3700N 3375E	11	<0.2	1.72	15	220	40	0.50	<1	15	49	67	3.12	<10	0.71	600	3	0.03	36	470	48	<5	<20	84	0.11	<10	90	<10	7	61
245	L3700N 3400E	6	<0.2	1.77	15	195	30	0.50	<1	16	55	79	3.18	<10	0.78	541	4	0.03	41	440	48	5	<20	80	0.11	<10	93	<10	7	52
246	L3750N 2850E	5	0.2	1.58	10	135	<5	1.82	<1	9	36	60	1.87	<10	5.64	640	4	0.06	39	1190	36	25	<20	1122	0.05	<10	55	<10	3	60
247	L3750N 2875E	5	<0.2	1.56	10	145	5	3.02	<1	15	45	98	2.86	<10	2.26	688	5	0.05	44	1200	36	10	<20	331	0.09	<10	92	<10	4	60
248	L3750N 2900E	6	<0.2	1.84	10	215	20	0.67	<1	18	46	91	3.37	<10	0.89	825	3	0.03	42	820	44	<5	<20	80	0.11	<10	100	<10	5	65
249	L3750N 2925E	3	0.2	1.54	<5	275	5	0.71	<1	22	51	87	3.43	<10	1.62	866	4	0.03	107	750	36	10	<20	59	0.08	<10	105	<10	5	55
250	L3750N 2950E	7	0.2	1.75	10	175	15	1.00	<1	22	38	135	3.68	<10	1.21	617	3	0.04	39	840	42	10	<20	94	0.13	<10	138	<10	4	53
251	L3750N 2975E	6	<0.2	1.94	<5	135	15	1.23	1	36	48	241	5.69	<10	1.56	717	4	0.03	34	500	44	<5	<20	102	0.23	<10	263	<10	<1	60
252	L3750N 3000E	8	<0.2	1.78	<5	170	25	2.35	2	37	58	140	5.60	<10	2.16	637	4	0.03	55	680	38	10	<20	91	0.21	<10	260	<10	<1	56
253	L3750N 3025E	4	<0.2	1.37	<5	120	30	1.03	2	42	43	79	7.22	<10	1.49	586	7	0.02	40	380	28	5	<20	55	0.17	<10	346	<10	<1	57
254	L3750N 3050E	6	<0.2	2.09	10	225	30	0.72	<1	31	49	216	4.33	<10	1.17	825	4	0.03	39	620	56	10	<20	76	0.18	<10	155	<10	7	64
255	L3750N 3075E	8	0.2	1.88	5	220	15	0.81	<1	26	50	122	4.26	<10	1.14	780	3	0.03	42	580	42	10	<20	63	0.17	<10	168	<10	1	64
256	L3750N 3100E	5	<0.2	2.22	10	225	15	0.65	<1	24	49	109	4.21	<10	1.00	608	2	0.03	39	560	52	<5	<20	62	0.17	<10	150	<10	3	57
257	L3750N 3125E	3	<0.2	1.63	5	155	10	1.87	<1	16	32	140	2.77	<10	2.43	455	3	0.12	28	580	36	15	<20	1039	0.10	<10	84	<10	<1	58
258	L3750N 3150E	19	<0.2	1.82	15	295	25	0.73	<1	19	45	102	3.90	<10	0.95	595	3	0.03	41	800	44	<5	<20	58	0.10	<10	126	<10	7	53
259	L3750N 3175E	41	0.2	1.89	10	270	10	0.64	<1	19	58	117	3.68	<10	0.97	679	4	0.03	50	740	46	5	<20	53	0.11	<10	111	<10	6	58
260	L3750N 3200E	63	0.2	1.61	20	385	<5	0.84	<1	16	43	95	3.38	<10	0.97	723	3	0.03	42	880	38	<5	<20	54	0.08	<10	98	<10	8	51
261	L3750N 3225E	13	<0.2	1.46	15	435	5	0.85	<1	12	23	55	3.09	<10	0.83	652	3	0.02	20	840	36	5	<20	43	0.06	<10	94	<10	14	36
262	L3750N 3250E	5	<0.2	2.12	10	250	10	0.62	<1	18	45	98	3.61	<10	0.88	705	4	0.03	38	740	52	10	<20	59	0.11	<10	102	<10	6	65
263	L3750N 3275E	8	0.2	1.77	10	290	10	0.65	<1	17	50	113	3.66	<10	0.96	767	3	0.03	43	600	42	5	<20	42	0.10	<10	112	<10	8	58
264	L3750N 3300E	7	<0.2	1.42	20	305	15	0.59	<1	13	34	72	3.23	<10	0.74	695	4	0.02	27	560	34	5	<20	32	0.06	<10	104	<10	10	46
265	L3750N 3325E	14	<0.2	1.65	15	230	<5	0.56	<1	15	69	89	3.68	<10	0.79	557	3	0.02	49	580	36	<5	<20	18	0.10	<10	117	<10	4	59

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2007- 1098

Discovery Corp Enterprises

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
266	L3750N 3350E	3	<0.2	1.81	<5	225	30	0.51	1	16	60	73	3.41	<10	0.67	822	3	0.03	43	540	42	<5	<20	38	0.11	<10	100	<10	3	102
267	L3750N 3375E	7	<0.2	1.64	10	205	15	0.53	<1	17	66	110	3.59	<10	0.90	561	3	0.03	52	420	40	5	<20	50	0.11	<10	113	<10	5	54
268	L3800N 2850E	10	<0.2	1.66	10	165	5	1.14	<1	21	56	155	3.42	<10	1.20	808	3	0.04	54	1120	40	5	<20	126	0.10	<10	107	<10	3	66
269	L3800N 2875E	10	0.2	1.75	<5	225	<5	0.97	<1	25	72	353	3.64	<10	1.57	768	4	0.03	103	800	40	10	<20	79	0.10	<10	108	<10	3	57
270	L3800N 2900E	14	0.2	2.00	15	115	<5	1.89	<1	41	160	265	4.08	<10	3.38	472	4	0.04	209	780	42	15	<20	110	0.13	<10	138	<10	<1	33
271	L3800N 2925E	8	<0.2	1.76	<5	165	<5	1.00	<1	25	39	197	3.78	<10	1.77	622	5	0.05	41	690	38	10	<20	146	0.15	<10	145	<10	<1	62
272	L3800N 2950E	98	0.3	2.08	<5	90	<5	1.73	1	57	19	1228	7.47	<10	2.72	695	5	0.03	38	300	42	10	<20	91	0.35	<10	394	<10	<1	57
273	L3800N 2975E	6	0.2	2.19	15	240	15	0.98	<1	28	51	150	4.26	<10	1.59	852	3	0.03	47	950	42	<5	<20	68	0.20	<10	172	<10	<1	68
274	L3800N 3000E	9	<0.2	1.65	5	220	10	0.76	<1	24	88	152	3.70	<10	1.28	851	5	0.03	77	1140	42	10	<20	87	0.11	<10	120	<10	5	65
275	L3800N 3025E	4	<0.2	1.58	<5	185	25	0.76	1	29	54	91	5.47	<10	1.32	726	4	0.03	44	690	36	<5	<20	50	0.15	<10	230	<10	<1	65
276	L3800N 3050E	6	0.2	1.81	5	255	20	0.91	<1	22	48	103	4.03	<10	1.01	783	3	0.03	41	1120	42	<5	<20	66	0.11	<10	150	<10	4	64
277	L3800N 3075E	5	<0.2	2.03	10	215	5	0.75	<1	25	49	81	3.75	<10	1.20	709	2	0.03	40	370	48	10	<20	55	0.19	<10	141	<10	2	54
278	L3800N 3100E	4	0.2	1.62	<5	120	10	0.88	<1	20	48	108	3.62	<10	1.36	177	2	0.05	41	480	40	<5	<20	249	0.13	<10	158	<10	<1	48
279	L3800N 3125E	N/S																												
280	L3800N 3150E	N/S																												
281	L3800N 3175E	9	<0.2	1.77	<5	200	15	0.64	1	21	74	155	3.90	<10	1.12	815	5	0.03	67	480	24	20	<20	93	0.12	<10	126	<10	8	54
282	L3800N 3200E	4	<0.2	1.91	10	245	5	0.63	<1	18	46	89	3.50	<10	0.83	1057	4	0.03	40	580	26	5	<20	78	0.12	<10	102	<10	8	72
283	L3800N 3225E	5	<0.2	1.99	10	195	15	0.59	<1	19	59	118	3.69	<10	0.92	768	3	0.03	47	610	28	5	<20	67	0.13	<10	109	<10	8	65
284	L3800N 3250E	8	<0.2	2.02	10	255	<5	0.79	<1	20	64	148	4.04	<10	1.20	784	5	0.03	54	600	26	10	<20	73	0.13	<10	128	<10	8	63
285	L3800N 3275E	4	<0.2	1.93	10	240	<5	0.73	<1	19	51	107	3.77	<10	0.93	996	4	0.03	43	820	28	<5	<20	75	0.12	<10	113	<10	8	70
286	L3800N 3300E	6	0.2	2.07	10	275	10	0.69	<1	19	53	122	3.94	<10	1.00	888	6	0.03	47	660	28	15	<20	61	0.12	<10	122	<10	9	67
287	L3800N 3325E	4	<0.2	1.71	5	205	10	0.57	<1	17	53	76	3.31	<10	0.73	841	4	0.03	41	480	26	5	<20	58	0.12	<10	96	<10	8	73
288	L3800N 3350E	3	<0.2	1.57	5	200	10	0.53	<1	15	54	80	3.39	<10	0.75	649	4	0.03	43	410	22	10	<20	46	0.10	<10	104	<10	7	65
289	L3850N 2850E	5	<0.2	1.85	15	225	10	0.78	<1	19	49	119	3.67	<10	0.91	978	4	0.03	39	1190	26	10	<20	102	0.12	<10	116	<10	8	75
290	L3850N 2875E	11	<0.2	1.82	10	245	<5	0.96	<1	23	72	165	3.85	<10	1.30	806	5	0.03	57	1340	24	10	<20	83	0.12	<10	134	<10	7	58
291	L3850N 2900E	5	<0.2	2.09	<5	260	15	0.87	2	19	50	126	3.80	10	1.06	936	8	0.04	43	1500	28	25	<20	101	0.10	<10	125	<10	9	73
292	L3850N 2925E	4	<0.2	1.67	5	295	5	0.93	<1	15	37	90	2.95	<10	0.74	909	3	0.03	31	1130	28	<5	<20	102	0.10	<10	87	<10	8	76
293	L3850N 2950E	5	<0.2	1.75	10	275	<5	0.75	<1	20	68	162	3.64	<10	1.14	904	5	0.03	68	1100	26	10	<20	71	0.11	<10	113	<10	8	71
294	L3850N 2975E	8	<0.2	1.68	10	195	<5	0.82	1	24	123	187	3.95	<10	1.72	776	4	0.03	115	1130	26	15	<20	79	0.12	<10	125	<10	6	63
295	L3850N 3000E	7	0.2	1.76	10	290	<5	0.73	<1	22	90	162	3.72	<10	1.26	934	4	0.03	86	1070	28	5	<20	76	0.12	<10	112	<10	7	71
296	L3850N 3025E	9	0.2	1.72	5	200	<5	0.75	<1	23	101	181	3.79	<10	1.38	763	4	0.03	94	1140	26	10	<20	76	0.12	<10	121	<10	6	63
297	L3850N 3050E	6	<0.2	1.89	10	200	10	0.88	1	27	68	176	4.59	<10	1.11	768	4	0.03	57	1100	26	5	<20	74	0.14	<10	173	<10	5	64
298	L3850N 3075E	7	<0.2	2.01	10	215	<5	0.82	<1	24	42	179	4.12	<10	0.95	728	4	0.03	39	850	28	10	<20	73	0.13	<10	153	<10	6	62
299	L3850N 3100E	2	<0.2	1.58	10	175	<5	0.78	<1	17	59	102	3.29	<10	1.47	821	3	0.04	50	980	24	5	<20	200	0.11	<10	97	<10	6	65
300	L3850N 3125E	7	0.3	1.65	15	145	10	1.89	<1	21	81	190	3.47	<10	2.74	674	5	0.04	77	1250	26	20	<20	229	0.11	<10	115	<10	6	59
301	L3850N 3150E	3	<0.2	1.77	5	200	15	0.62	<1	18	54	71	3.26	<10	1.14	798	4	0.04	42	280	28	10	<20	160	0.13	<10	87	<10	6	51
302	L3850N 3175E	3	<0.2	1.80	<5	250	<5	0.72	<1	18	56	109	3.37	<10	0.83	975	5	0.03	50	570	28	15	<20	88	0.11	<10	97	<10	7	79
303	L3850N 3200E	9	0.2	1.73	<5	230	<5	0.66	<1	19	56	105	3.82	<10	0.88	972	5	0.03	48	700	26	10	<20	59	0.12	<10	119	<10	7	72
304	L3850N 3225E	5	<0.2	1.63	5	265	20	0.60	<1	16	56	75	3.44	<10	0.68	1048	3	0.03	42	650	26	<5	<20	58	0.13	<10	101	<10	7	117
305	L3850N 3250E	8	0.2	2.07	15	245	5	0.57	<1	18	59	80	3.79	<10	0.76	1014	5	0.02	44	1020	28	5	<20	52	0.13	<10	110	<10	8	99

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
306	L3850N 3275E	7	<0.2	1.59	10	235	<5	0.63	<1	18	62	91	3.65	<10	0.86	1031	4	0.03	53	810	26	10	<20	58	0.12	<10	113	<10	7	71
307	L3850N 3300E	5	<0.2	1.95	15	240	<5	0.56	<1	16	57	79	3.56	<10	0.72	778	4	0.03	42	670	30	5	<20	52	0.12	<10	102	<10	8	75
308	L3850N 3325E	9	<0.2	1.72	15	200	5	0.49	<1	16	60	72	3.53	<10	0.81	573	5	0.03	50	520	28	10	<20	48	0.11	<10	105	<10	6	68
309	L3900N 2850E	8	<0.2	1.86	10	285	<5	0.78	<1	18	40	119	3.65	<10	0.87	1072	5	0.03	36	1140	28	10	<20	84	0.10	<10	118	<10	8	76
310	L3900N 2875E	8	0.2	1.84	10	340	10	0.98	1	20	63	149	3.98	<10	1.50	986	5	0.03	68	1210	28	10	<20	73	0.11	<10	132	<10	8	74
311	L3900N 2900E	8	<0.2	1.92	10	260	10	0.74	<1	15	36	71	3.25	10	0.77	844	4	0.03	30	1250	28	10	<20	97	0.11	<10	96	<10	9	71
312	L3900N 2925E	3	<0.2	1.95	10	265	<5	0.74	<1	16	47	91	3.12	<10	0.83	895	3	0.04	41	1220	26	<5	<20	103	0.12	<10	88	<10	8	72
313	L3900N 2950E	6	0.2	1.73	15	225	<5	0.75	1	22	91	173	3.74	<10	1.27	862	6	0.03	86	1240	30	15	<20	91	0.10	<10	115	<10	7	72
314	L3900N 2975E	9	0.3	1.68	15	205	<5	0.75	<1	23	99	159	3.72	<10	1.47	819	4	0.03	100	1160	26	15	<20	77	0.11	<10	116	<10	7	65
315	L3900N 3000E	4	<0.2	1.71	10	225	10	0.69	<1	19	68	120	3.56	<10	0.98	840	4	0.03	59	1200	28	10	<20	86	0.11	<10	111	<10	7	71
316	L3900N 3025E	6	0.2	1.77	<5	235	5	0.65	<1	17	53	100	3.19	<10	0.89	812	5	0.03	47	1230	24	10	<20	83	0.09	<10	98	<10	7	64
317	L3900N 3050E	6	0.2	1.76	10	185	10	0.60	<1	18	58	96	3.18	<10	0.94	813	4	0.03	48	1190	28	10	<20	100	0.10	<10	94	<10	7	62
318	L3900N 3075E	3	<0.2	1.50	5	150	10	0.67	<1	16	56	90	2.98	<10	1.16	652	3	0.04	45	1110	26	<5	<20	147	0.09	<10	86	<10	5	62
319	L3900N 3100E	3	0.2	1.92	20	155	5	1.41	<1	12	35	93	2.30	<10	6.69	618	6	0.06	32	1220	30	20	<20	489	0.09	<10	68	<10	6	63
320	L3900N 3125E	3	<0.2	1.73	15	145	10	0.63	<1	18	52	108	3.35	<10	1.54	737	4	0.04	46	1000	28	10	<20	154	0.11	<10	100	<10	6	65
321	L3900N 3150E	13	<0.2	1.78	10	160	5	0.61	<1	18	56	115	3.51	<10	0.91	768	4	0.03	49	660	30	5	<20	91	0.12	<10	104	<10	7	64
322	L3900N 3175E	5	0.2	1.74	<5	235	5	0.60	<1	17	52	93	3.37	<10	0.76	935	5	0.03	44	590	28	10	<20	69	0.11	<10	96	<10	7	82
323	L3900N 3200E	2	0.2	1.43	5	270	10	0.74	1	15	47	76	3.25	<10	0.72	923	6	0.03	35	710	26	15	<20	63	0.09	<10	98	<10	6	79
324	L3900N 3225E	6	<0.2	1.71	10	300	10	0.73	<1	18	61	108	3.79	<10	0.87	903	3	0.03	49	690	28	<5	<20	65	0.12	<10	115	<10	9	70
325	L3900N 3250E	6	<0.2	1.49	10	330	10	0.68	<1	16	49	77	3.44	<10	0.69	1053	3	0.03	38	560	26	<5	<20	68	0.11	<10	98	<10	10	78
326	L3900N 3275E	6	0.2	1.46	5	385	10	0.63	1	15	44	79	3.42	<10	0.73	939	5	0.03	41	560	24	15	<20	58	0.09	<10	102	<10	8	72
327	L3900N 3300E	3	<0.2	1.43	15	625	10	0.77	<1	11	33	66	3.09	<10	0.64	744	5	0.03	32	500	24	15	<20	70	0.07	<10	87	<10	10	74
328	L3950N 2825E	2	<0.2	1.06	5	550	<5	0.59	<1	9	16	38	2.61	<10	0.34	886	3	0.02	17	880	18	5	<20	42	0.04	<10	78	<10	10	47
329	L3950N 2850E	2	<0.2	0.98	<5	570	5	1.55	<1	9	13	38	2.46	<10	0.32	923	<1	0.02	12	1350	18	<5	<20	102	0.05	<10	84	<10	10	58
330	L3950N 2875E	3	0.2	1.80	20	455	<5	0.83	<1	13	32	67	3.08	<10	0.71	840	5	0.03	29	1240	26	10	<20	77	0.09	<10	96	<10	9	66
331	L3950N 2900E	1	<0.2	1.59	10	300	10	0.87	<1	13	35	66	2.82	<10	0.64	958	3	0.03	28	1510	24	<5	<20	101	0.09	<10	82	<10	7	89
332	L3950N 2925E	2	<0.2	1.84	15	260	5	0.82	<1	15	44	86	2.93	<10	0.82	850	4	0.03	39	1270	28	5	<20	106	0.10	<10	84	<10	8	72
333	L3950N 2950E	6	<0.2	1.56	10	190	<5	0.82	<1	21	85	168	3.63	<10	1.31	753	4	0.03	79	1190	26	15	<20	82	0.11	<10	119	<10	7	61
334	L3950N 2975E	9	0.3	1.65	10	190	10	0.68	<1	20	79	148	3.55	<10	1.14	743	4	0.03	70	1190	28	10	<20	80	0.11	<10	108	<10	7	64
335	L3950N 3000E	4	0.2	1.70	10	190	10	0.79	<1	20	68	129	3.37	<10	1.06	842	4	0.03	64	1360	28	10	<20	96	0.10	<10	98	<10	7	77
336	L3950N 3025E	4	0.2	1.66	10	155	5	0.74	<1	20	67	124	3.40	<10	1.09	818	5	0.04	64	1390	28	10	<20	131	0.10	<10	102	<10	6	72
337	L3950N 3050E	3	0.2	1.51	15	160	10	0.75	<1	15	49	90	2.88	<10	2.14	740	4	0.06	45	1210	24	15	<20	201	0.09	<10	83	<10	5	66
338	L3950N 3075E	2	<0.2	1.50	10	155	10	0.70	<1	16	49	96	3.04	<10	1.93	742	4	0.10	41	1130	26	15	<20	172	0.10	<10	91	<10	5	66
339	L3950N 3100E	5	<0.2	1.85	15	190	<5	0.71	<1	19	51	109	3.53	<10	0.87	889	4	0.03	44	1190	32	10	<20	108	0.11	<10	106	<10	7	74
340	L3950N 3125E	4	<0.2	1.74	5	165	10	0.59	<1	19	60	120	3.60	<10	0.96	822	4	0.03	53	780	30	10	<20	80	0.12	<10	111	<10	7	63
341	L3950N 3150E	7	<0.2	1.87	10	170	<5	0.66	<1	19	60	117	3.68	<10	1.01	836	4	0.03	51	1020	32	10	<20	90	0.11	<10	111	<10	7	70
342	L3950N 3175E	3	<0.2	1.63	15	285	<5	0.73	<1	17	49	97	3.32	<10	0.82	1034	4	0.03	42	920	28	<5	<20	86	0.11	<10	96	<10	7	88
343	L3950N 3200E	4	0.3	1.68	10	280	10	0.80	<1	18	54	104	3.39	<10	0.92	983	5	0.03	50	1350	30	10	<20	74	0.09	<10	101	<10	8	79
344	L3950N 3225E	4	0.2	1.50	10	585	<5	0.94	<1	15	48	91	3.18	<10	0.84	1078	6	0.03	49	1200	26	15	<20	71	0.06	<10	98	<10	10	76
345	L3950N 3250E	5	0.2	1.14	15	455	<5	0.83	<1	13	28	65	3.20	<10	0.64	921	4	0.02	27	1020	20	10	<20	42	0.06	<10	94	<10	11	52

Et #.	Tag #	Au ppb	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
346	L3950N 3275E	2	0.2	1.34	15	620	<5	0.70	<1	12	20	47	3.09	<10	0.43	1078	1	0.02	18	1030	24	<5	<20	55	0.09	<10	90	<10	13	60
347	L4000N 2825E	6	0.2	1.60	10	250	<5	0.79	<1	16	42	84	3.25	<10	0.81	871	3	0.03	39	1210	28	<5	<20	89	0.10	<10	99	<10	7	78
348	L4000N 2850E	8	0.2	1.68	10	280	10	0.82	<1	18	54	124	3.67	<10	1.05	892	4	0.03	53	1250	30	5	<20	81	0.10	<10	117	<10	8	72
349	L4000N 2875E	11	<0.2	1.71	10	255	10	0.84	<1	18	52	102	3.55	<10	0.93	908	5	0.03	50	1360	30	10	<20	100	0.10	<10	109	<10	8	80
350	L4000N 2900E	3	0.2	1.53	15	190	<5	0.81	<1	15	47	97	2.86	<10	0.96	819	4	0.04	42	1370	28	5	<20	211	0.09	<10	81	<10	6	74
351	L4000N 2925E	6	0.2	1.47	<5	130	<5	0.78	<1	17	58	108	3.26	<10	0.99	818	4	0.03	54	1360	22	<5	<20	198	0.09	<10	100	<10	4	69
352	L4000N 2950E	9	<0.2	1.62	15	195	<5	0.76	<1	20	62	135	3.86	<10	1.04	794	4	0.03	55	1340	28	10	<20	79	0.10	<10	130	<10	6	69
353	L4000N 2975E	10	0.2	1.59	10	180	<5	0.81	<1	20	70	153	3.77	<10	1.20	772	5	0.03	65	1300	26	15	<20	70	0.10	<10	123	<10	6	65
354	L4000N 3000E	9	0.2	1.77	15	155	<5	0.67	<1	22	77	169	3.74	<10	1.19	716	5	0.03	68	1260	30	10	<20	86	0.10	<10	117	<10	5	64
355	L4000N 3025E	12	<0.2	1.71	15	145	<5	0.86	<1	23	79	239	3.87	<10	1.33	700	6	0.03	68	1280	32	15	<20	103	0.10	<10	125	<10	6	65
356	L4000N 3050E	5	0.2	1.62	30	170	<5	0.68	<1	18	54	118	3.24	<10	0.89	804	4	0.03	49	1200	30	5	<20	81	0.09	<10	99	<10	6	68
357	L4000N 3075E	5	0.2	1.92	30	205	<5	0.76	<1	19	48	115	3.67	<10	0.89	865	4	0.03	43	1360	34	5	<20	89	0.10	<10	113	<10	7	76
358	L4000N 3100E	5	<0.2	1.77	25	200	<5	0.72	<1	19	60	119	3.45	<10	0.92	834	2	0.03	50	1320	32	<5	<20	88	0.11	<10	104	<10	7	74
359	L4000N 3125E	6	<0.2	1.68	10	190	5	0.70	<1	18	58	109	3.31	<10	0.89	825	5	0.03	51	1290	28	10	<20	97	0.09	<10	99	<10	6	73
360	L4000N 3150E	3	<0.2	1.80	25	215	<5	0.73	<1	19	54	102	3.44	<10	0.83	943	5	0.03	45	1140	32	10	<20	105	0.10	<10	102	<10	7	80
361	L4000N 3175E	3	<0.2	1.64	15	245	5	0.70	<1	17	52	90	3.36	<10	0.78	1011	5	0.02	42	1270	30	10	<20	91	0.09	<10	97	<10	6	90
362	L4000N 3200E	4	<0.2	1.65	10	245	<5	0.75	<1	17	45	93	3.49	<10	0.88	947	5	0.03	40	1310	30	10	<20	100	0.08	<10	102	<10	7	80
363	L4000N 3225E	4	<0.2	1.57	5	305	10	0.80	<1	15	45	77	3.17	<10	0.75	942	4	0.03	36	1140	28	5	<20	77	0.08	<10	92	<10	6	94
364	L4000N 3250E	7	0.2	1.49	5	460	10	0.88	<1	17	52	106	3.25	<10	0.84	1016	4	0.03	49	1300	26	10	<20	81	0.07	<10	100	<10	10	86
365	L4050N 2825E	34	0.2	1.50	15	225	<5	0.91	1	18	56	132	3.72	<10	1.10	745	6	0.02	54	1270	26	20	<20	79	0.07	<10	123	<10	7	60
366	L4050N 2850E	5	<0.2	1.38	15	490	5	0.77	<1	13	34	81	2.98	<10	0.61	940	5	0.02	34	1290	24	15	<20	61	0.05	<10	92	<10	9	69
367	L4050N 2875E	3	0.2	1.51	15	450	10	0.98	<1	15	28	68	3.20	<10	0.73	908	2	0.02	26	1280	28	<5	<20	86	0.08	<10	99	<10	11	66
368	L4050N 2900E	9	<0.2	1.53	15	165	5	0.90	<1	17	43	97	3.26	<10	0.93	851	5	0.03	40	1580	30	10	<20	148	0.08	<10	100	<10	7	74
369	L4050N 2925E	3	0.2	1.52	15	185	5	0.78	<1	17	54	83	3.17	<10	0.81	842	4	0.03	44	1250	28	10	<20	144	0.09	<10	97	<10	5	75
370	L4050N 2950E	4	<0.2	1.41	10	150	10	0.96	<1	16	52	115	2.85	<10	1.01	773	4	0.03	46	1150	26	<5	<20	248	0.09	<10	82	<10	5	79
371	L4050N 2975E	10	<0.2	1.39	5	115	<5	1.29	<1	21	82	194	3.82	<10	1.44	612	3	0.04	67	1110	22	10	<20	111	0.10	<10	133	<10	4	52
372	L4050N 3000E	12	<0.2	1.61	15	165	<5	1.02	1	20	66	168	3.61	<10	1.13	742	6	0.03	58	1170	28	20	<20	89	0.09	<10	119	<10	5	62
373	L4050N 3025E	5	0.2	1.65	15	175	<5	0.67	<1	19	54	115	3.53	<10	0.90	823	4	0.03	44	1190	30	10	<20	76	0.09	<10	112	<10	6	70
374	L4050N 3050E	5	0.2	1.70	20	200	<5	0.74	<1	19	54	121	3.46	<10	0.88	855	4	0.03	46	1390	30	5	<20	94	0.09	<10	106	<10	6	75
375	L4050N 3075E	5	<0.2	1.64	15	170	<5	0.67	<1	18	59	109	3.32	<10	0.88	735	5	0.03	50	1230	30	15	<20	85	0.08	<10	101	<10	6	65
376	L4050N 3100E	4	0.2	1.66	15	185	<5	0.67	<1	18	62	102	3.08	<10	0.96	742	4	0.03	56	1140	28	10	<20	100	0.09	<10	88	<10	5	66
377	L4050N 3125E	5	<0.2	1.66	15	190	10	0.72	<1	19	60	111	3.34	<10	1.00	839	5	0.03	59	1160	30	15	<20	105	0.08	<10	98	<10	6	74
378	L4050N 3150E	7	<0.2	1.73	20	190	<5	0.66	<1	17	48	107	3.33	<10	1.00	847	5	0.03	43	1310	32	10	<20	103	0.09	<10	98	<10	6	75
379	L4050N 3175E	7	<0.2	1.58	20	200	5	0.88	<1	18	47	113	3.42	<10	0.96	943	4	0.03	45	1360	30	10	<20	108	0.09	<10	102	<10	6	83
380	L4050N 3200E	7	0.2	1.68	5	250	5	0.75	<1	19	51	120	3.57	<10	0.92	1013	5	0.02	46	1300	30	10	<20	83	0.09	<10	108	<10	7	90
381	L4050N 3225E	5	0.2	1.66	15	240	<5	0.72	<1	17	49	94	3.36	<10	0.83	866	5	0.03	43	1310	30	10	<20	81	0.08	<10	98	<10	7	80
382	L4100N 2825E	6	<0.2	1.55	10	330	5	1.11	<1	14	33	73	3.19	<10	1.07	788	4	0.02	34	1260	28	10	<20	99	0.07	<10	98	<10	9	58
383	L4100N 2850E	6	0.2	1.51	15	195	5	0.78	<1	15	36	79	3.14	<10	0.89	843	5	0.03	36	1320	28	10	<20	196	0.07	<10	93	<10	7	67
384	L4100N 2875E	4	<0.2	1.56	20	305	10	1.04	<1	15	39	90	3.16	<10	0.86	918	4	0.03	38	1600	28	10	<20	152	0.08	<10	87	<10	9	85
385	L4100N 2900E	4	<0.2	1.59	20	135	<5	0.73	<1	20	61	127	3.64	<10	1.10	834	4	0.03	57	1340	26	10	<20	112	0.09	<10	116	<10	5	70

APPENDIX 3

Geophysical Data – Scott Geophysics Report and raw magnetometer data

LOGISTICAL REPORT
MAGNETOMETER SURVEY
GALAXY PROPERTY, KAMLOOPS AREA, B.C.

on behalf of

DISCOVERY-CORP ENTERPRISES INC.
704 – 1050 Burrard Street
Vancouver, B.C. V6Z 2S3

Survey performed: October 17 to 18, 2007

by

Alan Scott, Geophysicist
SCOTT GEOPHYSICS LTD.
4013 West 14th Avenue
Vancouver, B.C. V6R 2X3

October 22, 2007

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Accompanying Maps

		map pocket
Magnetometer profiles	(1:2500 scale)	1
Magnetometer data posting	(1:2500 scale)	1

Accompanying Data Files

One (1) compact disk with all survey data and maps	2
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1. INTRODUCTION

A total field magnetometer survey was performed on the Galaxy Property, Kamloops Area, B.C., on October 17 and 18, 2007.

The survey was performed by Scott Geophysics Ltd. on behalf of Discovery-Corp Enterprises Inc., under the direction of Linda Caron, Consulting Geologist. This report describes the instrumentation and procedures, and presents the results of the survey.

2. SURVEY COVERAGE AND PROCEDURES

A total of 15.75 km of magnetometer survey were performed on the Galaxy Property. Magnetometer readings were taken routinely at 12.5 metre intervals. The survey results are presented as data posting and profile plans.

3. PERSONNEL

Lise Gagnon was the crew chief on the survey on behalf of Scott Geophysics Ltd. Linda Caron was the representative on behalf Discovery-Corp Enterprises Inc.

4. INSTRUMENTATION

A Scintrex ENVI was used for the magnetometer survey. All data was corrected for diurnal drift with reference to a Scintrex ENVI base station cycling at 10 second intervals.

Respectfully Submitted,

Alan Scott, Geophysicist

Statement of Qualifications

for

Alan Scott, Geophysicist

of

4013 West 14th Avenue
Vancouver, B.C. V6R 2X3

I hereby certify the following statements regarding my qualifications and involvement in the program of work conducted on behalf of Discovery-Corp Enterprises Inc., at the Galaxy Property, Kamloops Area, B.C., and as presented in this report of October 22, 2007.

The work was performed by individuals 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 1970 and with a Master of Business Administration in 1982.

I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

I have been practicing my profession as a Geophysicist in the field of Mineral Exploration since 1970.

Respectfully submitted,

Alan Scott, P.Geo.

23/10/2007
DISCOVERY-CORP ENTERPRISES INC.
GALAXY PROPERTY, KAMLOOPS AREA, B.C.
Scintrex ENVI magnetometer survey - Oct/07

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682373.0	5612851.0	56854.9	3100E	2937N
682368.0	5612862.0	57222.6	3100E	2950N
682362.5	5612872.8	57097.5	3100E	2962N
682356.5	5612884.5	56981.8	3100E	2975N
682351.0	5612895.3	57126.4	3100E	2987N
682345.0	5612907.0	57236.8	3100E	3000N
682345.0	5612907.0	57241.1	3100E	3000N
682339.0	5612917.8	57418.2	3100E	3012N
682332.5	5612929.5	57554.2	3100E	3025N
682326.5	5612940.3	57454.2	3100E	3037N
682320.0	5612952.0	57392.6	3100E	3050N
682314.4	5612962.0	57456.6	3100E	3062N
682308.3	5612972.8	57697.7	3100E	3075N
682302.6	5612982.7	56973.0	3100E	3087N
682296.5	5612993.5	56659.8	3100E	3100N
682290.9	5613003.5	56764.9	3100E	3112N
682284.8	5613014.3	56840.1	3100E	3125N
682279.1	5613024.2	56743.4	3100E	3137N
682273.0	5613035.0	56626.6	3100E	3150N
682266.3	5613047.0	57101.8	3100E	3162N
682259.0	5613060.0	57141.1	3100E	3175N
682252.3	5613072.0	56993.2	3100E	3187N
682245.0	5613085.0	56954.6	3100E	3200N
682239.7	5613095.3	57072.8	3100E	3212N
682234.0	5613106.5	56763.1	3100E	3225N
682228.7	5613116.8	56406.2	3100E	3237N
682223.0	5613128.0	55898.9	3100E	3250N
682216.5	5613137.1	56245.0	3100E	3262N
682209.5	5613147.0	56033.1	3100E	3275N
682203.0	5613156.1	56165.0	3100E	3287N
682196.0	5613166.0	56282.3	3100E	3300N
682191.2	5613177.3	56111.0	3100E	3312N
682186.0	5613189.5	55633.6	3100E	3325N
682181.2	5613200.8	55925.1	3100E	3337N
682176.0	5613213.0	55959.3	3100E	3350N
682170.0	5613223.1	55811.1	3100E	3362N
682163.5	5613234.0	55707.8	3100E	3375N
682157.5	5613244.1	55709.0	3100E	3387N
682151.0	5613255.0	55885.1	3100E	3400N
682146.0	5613267.0	55673.7	3100E	3412N
682140.5	5613280.0	55796.9	3100E	3425N
682135.5	5613292.0	55793.5	3100E	3437N
682130.0	5613305.0	55619.3	3100E	3450N
682124.5	5613316.0	55626.8	3100E	3462N
682118.5	5613328.0	55625.6	3100E	3475N
682113.0	5613339.0	55699.8	3100E	3487N
682107.0	5613351.0	55547.0	3100E	3500N
682101.5	5613362.0	55726.2	3100E	3512N
682095.5	5613374.0	55752.1	3100E	3525N
682090.0	5613385.0	55484.4	3100E	3537N
682084.0	5613397.0	54628.1	3100E	3550N
682079.0	5613407.3	54794.1	3100E	3562N
682073.5	5613418.5	55350.4	3100E	3575N
682068.5	5613428.8	55284.0	3100E	3587N
682063.0	5613440.0	54650.8	3100E	3600N
682054.8	5613450.1	55300.9	3100E	3612N
682046.0	5613461.0	54915.6	3100E	3625N
682037.8	5613471.1	57090.8	3100E	3637N
682029.0	5613482.0	55846.2	3100E	3650N
682025.6	5613491.1	57512.9	3100E	3662N
682022.0	5613501.0	58207.2	3100E	3675N
682018.6	5613510.1	58791.6	3100E	3687N
682015.0	5613520.0	57410.9	3100E	3700N
682009.0	5613532.2	56022.8	3100E	3712N
682002.5	5613545.5	54972.1	3100E	3725N
681996.5	5613557.7	54347.4	3100E	3737N
681990.0	5613571.0	55055.9	3100E	3750N
681984.0	5613580.8	54678.1	3100E	3762N
681977.5	5613591.5	54776.7	3100E	3775N
681971.5	5613601.3	53741.9	3100E	3787N

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681965.0	5613612.0	54196.6	3100E	3800N
681959.7	5613622.1	54321.8	3100E	3812N
681954.0	5613633.0	54498.2	3100E	3825N
681948.7	5613643.1	54722.1	3100E	3837N
681943.0	5613654.0	55022.8	3100E	3850N
681936.8	5613663.4	55242.9	3100E	3862N
681930.0	5613673.5	55316.4	3100E	3875N
681923.8	5613682.9	55327.4	3100E	3887N
681917.0	5613693.0	55368.1	3100E	3900N
681910.5	5613705.7	55597.0	3100E	3912N
681903.5	5613719.5	55728.3	3100E	3925N
681897.0	5613732.2	55779.2	3100E	3937N
681890.0	5613746.0	55858.8	3100E	3950N
681885.4	5613755.8	55755.3	3100E	3962N
681880.5	5613766.5	55837.9	3100E	3975N
681875.9	5613776.3	55922.1	3100E	3987N
681871.0	5613787.0	55996.4	3100E	4000N
681864.8	5613798.8	56139.6	3100E	4012N
681858.0	5613811.5	56299.4	3100E	4025N
681851.8	5613823.3	56773.3	3100E	4037N
681845.0	5613836.0	57244.1	3100E	4050N
681840.0	5613845.8	57730.6	3100E	4062N
681834.5	5613856.5	58201.7	3100E	4075N
681829.5	5613866.3	58924.4	3100E	4087N
681824.0	5613877.0	59143.9	3100E	4100N
681815.6	5613888.0	59234.1	3100E	4112N
681806.5	5613900.0	59522.7	3100E	4125N
681798.1	5613911.0	59383.4	3100E	4137N
681789.0	5613923.0	59694.1	3100E	4150N
681785.9	5613932.8	58756.3	3100E	4162N
681782.5	5613943.5	58797.3	3100E	4175N
681779.4	5613953.3	58464.2	3100E	4187N
681776.0	5613964.0	59139.8	3100E	4200N
681770.5	5613973.8	59955.2	3100E	4212N
681764.5	5613984.5	59540.5	3100E	4225N
681759.0	5613994.3	59741.9	3100E	4237N
681753.0	5614005.0	58777.9	3100E	4250N
681746.8	5614016.8	58254.4	3100E	4262N
681740.0	5614029.5	58050.5	3100E	4275N
681733.8	5614041.3	57765.1	3100E	4287N
681727.0	5614054.0	57547.0	3100E	4300N
682234.0	5612787.0	56349.2	2950N	2950E
682244.7	5612793.2	56454.0	2950N	2962E
682256.3	5612800.0	56350.1	2950N	2975E
682266.9	5612806.2	56151.3	2950N	2987E
682278.5	5612813.0	56076.5	2950N	3000E
682289.2	5612819.2	56159.2	2950N	3012E
682300.8	5612826.0	56437.6	2950N	3025E
682311.4	5612832.2	56592.7	2950N	3037E
682323.0	5612839.0	56782.6	2950N	3050E
682333.7	5612844.4	57016.5	2950N	3062E
682345.3	5612850.3	57067.2	2950N	3075E
682355.9	5612855.7	57207.7	2950N	3087E
682367.5	5612861.5	57207.4	2950N	3100E
682378.2	5612866.9	56771.2	2950N	3112E
682389.8	5612872.8	56581.3	2950N	3125E
682400.4	5612878.2	56436.8	2950N	3137E
682412.0	5612884.0	56611.9	2950N	3150E
682423.0	5612889.2	56494.0	2950N	3162E
682435.0	5612894.8	56369.7	2950N	3175E
682446.0	5612899.9	56453.4	2950N	3187E
682458.0	5612905.5	56434.8	2950N	3200E
682469.0	5612910.7	56701.1	2950N	3212E
682481.0	5612916.3	56808.0	2950N	3225E
682492.0	5612921.4	57080.6	2950N	3237E
682504.0	5612927.0	57227.3	2950N	3250E
682515.0	5612931.7	57218.0	2950N	3262E
682527.0	5612936.8	57202.3	2950N	3275E
682538.0	5612941.4	57392.7	2950N	3287E
682550.0	5612946.5	57519.4	2950N	3300E
682561.0	5612951.2	57586.5	2950N	3312E
682573.0	5612956.3	57687.0	2950N	3325E
682584.0	5612960.9	57621.8	2950N	3337E
682596.0	5612966.0	57690.9	2950N	3350E
682607.8	5612971.2	57727.0	2950N	3362E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682620.5	5612976.8	57888.6	2950N	3375E
682632.3	5612981.9	57933.6	2950N	3387E
682645.0	5612987.5	57998.4	2950N	3400E
682656.8	5612992.7	57937.1	2950N	3412E
682669.5	5612998.3	57984.2	2950N	3425E
682681.3	5613003.4	58256.1	2950N	3437E
682694.0	5613009.0	58210.7	2950N	3450E
682705.3	5613014.2	58315.1	2950N	3462E
682717.5	5613019.8	58183.3	2950N	3475E
682728.8	5613024.9	58388.6	2950N	3487E
682741.0	5613030.5	58309.1	2950N	3500E
682752.3	5613035.7	58252.8	2950N	3512E
682764.5	5613041.3	58532.9	2950N	3525E
682775.8	5613046.4	58542.3	2950N	3537E
682788.0	5613052.0	58697.2	2950N	3550E
682799.3	5613056.6	58830.9	2950N	3562E
682811.5	5613061.5	58925.7	2950N	3575E
682822.8	5613066.1	58980.1	2950N	3587E
682835.0	5613071.0	59334.9	2950N	3600E
682846.3	5613075.6	59303.8	2950N	3612E
682858.5	5613080.5	59332.4	2950N	3625E
682869.8	5613085.1	59683.2	2950N	3637E
682882.0	5613090.0	60353.7	2950N	3650E
682894.2	5613095.3	60324.6	2950N	3662E
682907.3	5613101.0	60176.7	2950N	3675E
682919.5	5613106.3	59766.5	2950N	3687E
682932.7	5613112.0	59668.2	2950N	3700E
682944.8	5613117.3	59351.6	2950N	3712E
682958.0	5613123.0	58833.3	2950N	3725E
682207.0	5612840.0	56184.3	3000N	2950E
682218.0	5612845.8	55957.0	3000N	2962E
682230.0	5612852.0	55928.5	3000N	2975E
682241.0	5612857.8	56216.0	3000N	2987E
682253.0	5612864.0	56315.3	3000N	3000E
682264.0	5612869.2	56483.1	3000N	3012E
682276.0	5612874.8	56709.4	3000N	3025E
682287.0	5612879.9	56937.7	3000N	3037E
682299.0	5612885.5	57284.8	3000N	3050E
682310.0	5612890.7	57662.7	3000N	3062E
682322.0	5612896.3	57696.9	3000N	3075E
682333.0	5612901.4	57307.1	3000N	3087E
682345.0	5612907.0	57238.4	3000N	3100E
682355.9	5612913.4	57109.3	3000N	3112E
682367.8	5612920.3	56885.5	3000N	3125E
682378.7	5612926.6	56575.9	3000N	3137E
682390.5	5612933.5	56482.8	3000N	3150E
682401.4	5612939.9	56284.4	3000N	3162E
682413.3	5612946.8	56071.8	3000N	3175E
682424.2	5612953.1	56223.8	3000N	3187E
682436.0	5612960.0	56272.3	3000N	3200E
682446.7	5612964.2	56482.9	3000N	3212E
682458.3	5612968.8	56596.6	3000N	3225E
682468.9	5612973.0	56758.8	3000N	3237E
682480.5	5612977.5	57004.8	3000N	3250E
682491.2	5612981.7	57061.6	3000N	3262E
682502.8	5612986.3	57226.7	3000N	3275E
682513.4	5612990.5	57050.5	3000N	3287E
682525.0	5612995.0	57216.4	3000N	3300E
682536.8	5612999.6	57261.4	3000N	3312E
682549.5	5613004.5	57434.4	3000N	3325E
682561.3	5613009.1	57634.7	3000N	3337E
682574.0	5613014.0	57760.6	3000N	3350E
682585.8	5613018.6	57796.9	3000N	3362E
682598.5	5613023.5	57853.7	3000N	3375E
682610.3	5613028.1	58105.8	3000N	3387E
682623.0	5613033.0	57769.2	3000N	3400E
682635.1	5613037.0	57806.0	3000N	3412E
682648.3	5613041.3	57907.8	3000N	3425E
682660.4	5613045.2	57948.7	3000N	3437E
682673.5	5613049.5	58039.2	3000N	3450E
682685.6	5613053.5	58260.5	3000N	3462E
682698.8	5613057.8	58059.9	3000N	3475E
682710.9	5613061.7	58114.7	3000N	3487E
682724.0	5613066.0	58242.6	3000N	3500E
682734.9	5613070.7	58240.6	3000N	3512E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682746.8	5613075.8	58408.4	3000N	3525E
682757.7	5613080.4	58481.8	3000N	3537E
682769.5	5613085.5	58571.0	3000N	3550E
682780.4	5613090.2	58626.4	3000N	3562E
682792.3	5613095.3	58659.6	3000N	3575E
682803.2	5613099.9	58755.9	3000N	3587E
682815.0	5613105.0	59154.5	3000N	3600E
682826.2	5613109.7	59347.6	3000N	3612E
682838.3	5613114.8	59540.9	3000N	3625E
682849.4	5613119.4	59705.3	3000N	3637E
682861.5	5613124.5	59922.7	3000N	3650E
682872.7	5613129.2	59974.1	3000N	3662E
682884.8	5613134.3	59807.5	3000N	3675E
682895.9	5613138.9	59620.0	3000N	3687E
682908.0	5613144.0	59188.7	3000N	3700E
682183.0	5612883.0	55978.4	3050N	2950E
682193.9	5612888.8	56016.6	3050N	2962E
682205.8	5612895.0	56118.2	3050N	2975E
682216.7	5612900.8	56425.9	3050N	2987E
682228.5	5612907.0	56671.7	3050N	3000E
682239.4	5612912.8	57112.9	3050N	3012E
682251.3	5612919.0	57640.4	3050N	3025E
682262.2	5612924.8	56892.0	3050N	3037E
682274.0	5612931.0	56658.7	3050N	3050E
682285.0	5612936.0	56240.7	3050N	3062E
682297.0	5612941.5	57050.9	3050N	3075E
682308.0	5612946.5	58070.0	3050N	3087E
682320.0	5612952.0	57410.1	3050N	3100E
682331.0	5612957.0	56883.1	3050N	3112E
682343.0	5612962.5	57367.8	3050N	3125E
682354.0	5612967.5	56894.3	3050N	3137E
682366.0	5612973.0	56632.6	3050N	3150E
682376.7	5612977.4	56746.8	3050N	3162E
682388.3	5612982.3	56868.7	3050N	3175E
682398.9	5612986.7	55798.9	3050N	3187E
682410.5	5612991.5	56174.9	3050N	3200E
682421.2	5612995.9	56403.4	3050N	3212E
682432.8	5613000.8	56442.9	3050N	3225E
682443.4	5613005.2	56416.0	3050N	3237E
682455.0	5613010.0	56839.5	3050N	3250E
682466.3	5613015.3	56946.3	3050N	3262E
682478.5	5613021.0	56961.4	3050N	3275E
682489.8	5613026.3	56774.4	3050N	3287E
682502.0	5613032.0	57030.4	3050N	3300E
682513.3	5613037.3	56937.7	3050N	3312E
682525.5	5613043.0	57178.7	3050N	3325E
682536.8	5613048.3	57090.1	3050N	3337E
682549.0	5613054.0	57156.3	3050N	3350E
682560.3	5613059.3	57349.6	3050N	3362E
682572.5	5613065.0	57556.1	3050N	3375E
682583.8	5613070.3	57644.2	3050N	3387E
682596.0	5613076.0	57700.3	3050N	3400E
682607.3	5613081.3	57820.7	3050N	3412E
682619.5	5613087.0	58012.8	3050N	3425E
682630.8	5613092.3	57703.4	3050N	3437E
682643.0	5613098.0	57569.5	3050N	3450E
682653.8	5613101.6	57690.6	3050N	3462E
682665.5	5613105.5	57679.3	3050N	3475E
682676.3	5613109.1	57751.7	3050N	3487E
682688.0	5613113.0	57720.3	3050N	3500E
682698.8	5613116.6	57822.5	3050N	3512E
682710.5	5613120.5	57872.8	3050N	3525E
682721.3	5613124.1	58060.2	3050N	3537E
682733.0	5613128.0	58195.5	3050N	3550E
682744.0	5613133.3	58309.6	3050N	3562E
682756.0	5613139.0	58312.9	3050N	3575E
682767.0	5613144.3	58468.9	3050N	3587E
682779.0	5613150.0	58511.9	3050N	3600E
682790.0	5613155.3	58640.5	3050N	3612E
682802.0	5613161.0	58786.3	3050N	3625E
682813.0	5613166.3	58983.1	3050N	3637E
682825.0	5613172.0	59207.7	3050N	3650E
682836.0	5613177.3	59556.2	3050N	3662E
682848.0	5613183.0	59748.8	3050N	3675E
682159.0	5612928.0	56183.6	3100N	2950E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682169.8	5612933.0	56324.6	3100N	2962E
682181.5	5612938.5	56372.0	3100N	2975E
682192.3	5612943.5	56407.6	3100N	2987E
682204.0	5612949.0	56794.0	3100N	3000E
682214.8	5612954.0	57322.7	3100N	3012E
682226.5	5612959.5	58129.9	3100N	3025E
682237.3	5612964.5	57882.2	3100N	3037E
682249.0	5612970.0	56866.0	3100N	3050E
682259.7	5612975.3	57076.0	3100N	3062E
682271.3	5612981.0	56729.5	3100N	3075E
682281.9	5612986.3	56751.8	3100N	3087E
682293.5	5612992.0	56651.4	3100N	3100E
682304.2	5612997.3	57113.8	3100N	3112E
682315.8	5613003.0	57253.0	3100N	3125E
682326.4	5613008.3	56809.3	3100N	3137E
682338.0	5613014.0	56534.6	3100N	3150E
682348.9	5613019.8	56601.9	3100N	3162E
682360.8	5613026.0	56122.6	3100N	3175E
682371.7	5613031.8	55963.7	3100N	3187E
682383.5	5613038.0	56094.5	3100N	3200E
682394.4	5613043.8	56358.4	3100N	3212E
682406.3	5613050.0	56463.0	3100N	3225E
682417.2	5613055.8	56467.4	3100N	3237E
682429.0	5613062.0	56394.4	3100N	3250E
682439.9	5613067.2	56631.0	3100N	3262E
682451.8	5613072.8	56576.6	3100N	3275E
682462.7	5613077.9	56574.5	3100N	3287E
682474.5	5613083.5	56731.1	3100N	3300E
682485.4	5613088.7	56629.4	3100N	3312E
682497.3	5613094.3	57207.8	3100N	3325E
682508.2	5613099.4	56948.4	3100N	3337E
682520.0	5613105.0	56979.0	3100N	3350E
682530.8	5613109.1	57058.8	3100N	3362E
682542.5	5613113.5	57221.2	3100N	3375E
682553.3	5613117.6	57331.3	3100N	3387E
682565.0	5613122.0	57512.4	3100N	3400E
682575.8	5613126.1	57360.3	3100N	3412E
682587.5	5613130.5	57262.2	3100N	3425E
682598.3	5613134.6	57365.0	3100N	3437E
682610.0	5613139.0	57699.0	3100N	3450E
682621.9	5613144.6	57779.3	3100N	3462E
682634.8	5613150.8	57601.4	3100N	3475E
682646.6	5613156.4	57535.0	3100N	3487E
682659.5	5613162.5	57646.2	3100N	3500E
682671.4	5613168.1	57709.9	3100N	3512E
682684.3	5613174.3	57765.6	3100N	3525E
682696.1	5613179.9	57940.3	3100N	3537E
682709.0	5613186.0	57984.8	3100N	3550E
682720.5	5613190.4	58058.7	3100N	3562E
682733.0	5613195.3	58172.7	3100N	3575E
682744.5	5613199.7	58247.7	3100N	3587E
682757.0	5613204.5	58437.7	3100N	3600E
682768.5	5613208.9	58499.3	3100N	3612E
682781.0	5613213.8	58645.9	3100N	3625E
682792.5	5613218.2	58770.3	3100N	3637E
682805.0	5613223.0	58907.2	3100N	3650E
682136.0	5612978.0	56292.5	3150N	2950E
682146.9	5612982.9	56408.4	3150N	2962E
682158.6	5612988.3	56502.3	3150N	2975E
682169.5	5612993.2	56506.4	3150N	2987E
682181.3	5612998.5	56595.6	3150N	3000E
682192.1	5613003.4	56618.5	3150N	3012E
682203.9	5613008.8	56741.9	3150N	3025E
682214.7	5613013.7	56949.2	3150N	3037E
682226.5	5613019.0	56950.2	3150N	3050E
682237.4	5613023.9	56889.1	3150N	3062E
682249.1	5613029.3	56660.1	3150N	3075E
682260.0	5613034.2	56411.0	3150N	3087E
682271.8	5613039.5	56685.1	3150N	3100E
682282.6	5613044.4	57165.6	3150N	3112E
682294.4	5613049.8	56671.0	3150N	3125E
682305.2	5613054.7	56392.4	3150N	3137E
682317.0	5613060.0	56568.1	3150N	3150E
682327.6	5613066.0	56802.8	3150N	3162E
682339.0	5613072.5	56821.7	3150N	3175E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682349.6	5613078.5	56398.4	3150N	3187E
682361.0	5613085.0	55784.4	3150N	3200E
682371.6	5613091.0	56105.0	3150N	3212E
682383.0	5613097.5	56241.1	3150N	3225E
682393.6	5613103.5	56244.8	3150N	3237E
682405.0	5613110.0	56323.5	3150N	3250E
682416.5	5613114.2	56465.6	3150N	3262E
682429.0	5613118.8	56501.5	3150N	3275E
682440.5	5613123.0	56409.1	3150N	3287E
682453.0	5613127.5	56572.8	3150N	3300E
682464.5	5613131.7	56722.1	3150N	3312E
682477.0	5613136.3	56905.4	3150N	3325E
682488.5	5613140.5	56834.6	3150N	3337E
682501.0	5613145.0	56991.7	3150N	3350E
682512.3	5613149.0	57013.1	3150N	3362E
682524.5	5613153.3	57058.3	3150N	3375E
682535.8	5613157.2	57170.0	3150N	3387E
682548.0	5613161.5	57198.0	3150N	3400E
682559.3	5613165.5	57213.5	3150N	3412E
682571.5	5613169.8	57300.4	3150N	3425E
682582.8	5613173.7	57356.3	3150N	3437E
682595.0	5613178.0	57467.4	3150N	3450E
682606.4	5613183.4	57430.6	3150N	3462E
682618.8	5613189.3	57526.1	3150N	3475E
682630.2	5613194.7	57776.7	3150N	3487E
682642.5	5613200.5	57801.0	3150N	3500E
682653.9	5613205.9	57918.4	3150N	3512E
682666.3	5613211.8	57849.5	3150N	3525E
682677.7	5613217.2	57849.2	3150N	3537E
682690.0	5613223.0	57926.6	3150N	3550E
682701.6	5613228.5	58069.1	3150N	3562E
682714.3	5613234.5	58135.7	3150N	3575E
682725.9	5613240.0	58214.6	3150N	3587E
682738.5	5613246.0	58273.7	3150N	3600E
682750.1	5613251.5	58365.7	3150N	3612E
682762.8	5613257.5	58503.1	3150N	3625E
682774.4	5613263.0	58597.0	3150N	3637E
682787.0	5613269.0	58641.6	3150N	3650E
682108.0	5613022.0	56722.0	3200N	2950E
682118.9	5613026.9	56859.6	3200N	2962E
682130.8	5613032.3	56721.9	3200N	2975E
682141.7	5613037.2	56528.9	3200N	2987E
682153.5	5613042.5	56358.2	3200N	3000E
682164.4	5613047.4	56346.7	3200N	3012E
682176.3	5613052.8	56555.0	3200N	3025E
682187.2	5613057.7	56499.9	3200N	3037E
682199.0	5613063.0	56390.6	3200N	3050E
682209.9	5613068.2	56282.7	3200N	3062E
682221.8	5613073.8	56458.1	3200N	3075E
682232.7	5613078.9	56620.5	3200N	3087E
682244.5	5613084.5	56968.4	3200N	3100E
682255.4	5613089.7	57377.0	3200N	3112E
682267.3	5613095.3	57559.0	3200N	3125E
682278.2	5613100.4	57223.0	3200N	3137E
682290.0	5613106.0	56542.0	3200N	3150E
682301.5	5613110.8	56373.4	3200N	3162E
682314.0	5613116.0	56281.4	3200N	3175E
682325.5	5613120.8	56177.2	3200N	3187E
682338.0	5613126.0	56191.6	3200N	3200E
682349.5	5613130.8	56084.9	3200N	3212E
682362.0	5613136.0	56050.2	3200N	3225E
682373.5	5613140.8	56156.4	3200N	3237E
682386.0	5613146.0	56190.6	3200N	3250E
682395.2	5613151.0	56267.4	3200N	3262E
682405.3	5613156.5	56432.7	3200N	3275E
682414.5	5613161.5	56413.6	3200N	3287E
682424.5	5613167.0	56537.8	3200N	3300E
682433.7	5613172.0	56580.4	3200N	3312E
682443.8	5613177.5	56471.8	3200N	3325E
682453.0	5613182.5	56664.4	3200N	3337E
682463.0	5613188.0	56810.1	3200N	3350E
682475.1	5613193.0	56751.8	3200N	3362E
682488.3	5613198.5	56832.6	3200N	3375E
682500.4	5613203.5	57040.5	3200N	3387E
682513.5	5613209.0	57079.9	3200N	3400E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682525.6	5613214.0	57141.9	3200N	3412E
682538.8	5613219.5	57303.5	3200N	3425E
682550.9	5613224.5	57276.0	3200N	3437E
682564.0	5613230.0	57317.1	3200N	3450E
682574.6	5613235.2	57532.9	3200N	3462E
682586.0	5613240.8	57421.3	3200N	3475E
682596.6	5613245.9	57597.0	3200N	3487E
682608.0	5613251.5	57619.2	3200N	3500E
682618.6	5613256.7	57740.8	3200N	3512E
682630.0	5613262.3	57797.5	3200N	3525E
682640.6	5613267.4	57921.5	3200N	3537E
682652.0	5613273.0	58075.8	3200N	3550E
682663.0	5613278.3	58184.7	3200N	3562E
682675.0	5613284.0	58329.9	3200N	3575E
682686.0	5613289.3	58548.8	3200N	3587E
682698.0	5613295.0	58641.8	3200N	3600E
682709.0	5613300.3	58669.8	3200N	3612E
682721.0	5613306.0	58764.2	3200N	3625E
682092.0	5613057.0	56032.3	3250N	2950E
682102.3	5613062.6	56223.9	3250N	2962E
682113.5	5613068.8	56127.9	3250N	2975E
682123.8	5613074.4	56146.3	3250N	2987E
682135.0	5613080.5	56224.8	3250N	3000E
682145.3	5613086.1	56470.0	3250N	3012E
682156.5	5613092.3	56592.8	3250N	3025E
682166.8	5613097.9	56455.2	3250N	3037E
682178.0	5613104.0	56678.5	3250N	3050E
682188.8	5613109.8	56491.6	3250N	3062E
682200.5	5613116.0	56704.1	3250N	3075E
682211.3	5613121.8	56148.3	3250N	3087E
682223.0	5613128.0	56004.8	3250N	3100E
682233.8	5613133.8	56766.9	3250N	3112E
682245.5	5613140.0	56589.7	3250N	3125E
682256.3	5613145.8	56739.9	3250N	3137E
682268.0	5613152.0	56353.9	3250N	3150E
682278.8	5613156.6	55817.9	3250N	3162E
682290.5	5613161.5	55930.8	3250N	3175E
682301.3	5613166.1	55982.7	3250N	3187E
682313.0	5613171.0	56129.2	3250N	3200E
682323.8	5613175.6	56286.9	3250N	3212E
682335.5	5613180.5	56157.3	3250N	3225E
682346.3	5613185.1	56184.8	3250N	3237E
682358.0	5613190.0	56395.3	3250N	3250E
682368.9	5613194.9	56386.6	3250N	3262E
682380.8	5613200.3	56441.7	3250N	3275E
682391.7	5613205.2	56509.0	3250N	3287E
682403.5	5613210.5	56639.7	3250N	3300E
682414.4	5613215.4	56564.5	3250N	3312E
682426.3	5613220.8	56564.3	3250N	3325E
682437.2	5613225.7	56723.6	3250N	3337E
682449.0	5613231.0	56552.2	3250N	3350E
682459.8	5613235.0	56545.1	3250N	3362E
682471.5	5613239.3	56591.4	3250N	3375E
682482.3	5613243.2	57032.2	3250N	3387E
682494.0	5613247.5	56942.8	3250N	3400E
682504.8	5613251.5	56944.3	3250N	3412E
682516.5	5613255.8	57114.7	3250N	3425E
682527.3	5613259.7	57246.1	3250N	3437E
682539.0	5613264.0	57197.8	3250N	3450E
682550.4	5613269.5	57160.0	3250N	3462E
682562.8	5613275.5	57256.1	3250N	3475E
682574.2	5613281.0	57547.2	3250N	3487E
682586.5	5613287.0	57586.8	3250N	3500E
682597.9	5613292.5	57509.0	3250N	3512E
682610.3	5613298.5	57625.8	3250N	3525E
682621.7	5613304.0	57789.2	3250N	3537E
682634.0	5613310.0	57901.6	3250N	3550E
682645.0	5613315.3	58122.6	3250N	3562E
682657.0	5613321.0	58496.5	3250N	3575E
682668.0	5613326.3	59008.4	3250N	3587E
682680.0	5613332.0	59016.4	3250N	3600E
682059.0	5613098.0	56043.9	3300N	2950E
682069.9	5613103.6	56132.3	3300N	2962E
682081.8	5613109.8	56388.3	3300N	2975E
682092.7	5613115.4	56433.3	3300N	2987E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682104.5	5613121.5	56713.2	3300N	3000E
682115.4	5613127.1	56585.5	3300N	3012E
682127.3	5613133.3	56479.3	3300N	3025E
682138.2	5613138.9	56284.0	3300N	3037E
682150.0	5613145.0	56291.9	3300N	3050E
682161.2	5613151.2	56064.7	3300N	3062E
682173.3	5613158.0	56367.3	3300N	3075E
682184.4	5613164.2	56261.3	3300N	3087E
682196.5	5613171.0	56311.5	3300N	3100E
682207.7	5613177.2	56299.9	3300N	3112E
682219.8	5613184.0	56534.3	3300N	3125E
682230.9	5613190.2	56493.0	3300N	3137E
682243.0	5613197.0	55924.6	3300N	3150E
682254.0	5613202.2	55625.2	3300N	3162E
682266.0	5613207.8	56036.7	3300N	3175E
682277.0	5613212.9	56141.8	3300N	3187E
682289.0	5613218.5	56254.7	3300N	3200E
682300.0	5613223.7	56255.1	3300N	3212E
682312.0	5613229.3	55945.7	3300N	3225E
682323.0	5613234.4	56121.8	3300N	3237E
682335.0	5613240.0	56037.3	3300N	3250E
682345.6	5613244.8	56083.5	3300N	3262E
682357.0	5613250.0	56023.7	3300N	3275E
682367.6	5613254.8	56112.6	3300N	3287E
682379.0	5613260.0	56226.2	3300N	3300E
682389.6	5613264.8	56241.4	3300N	3312E
682401.0	5613270.0	56508.3	3300N	3325E
682411.6	5613274.8	56657.3	3300N	3337E
682423.0	5613280.0	56675.9	3300N	3350E
682434.8	5613285.0	56729.1	3300N	3362E
682447.5	5613290.5	56743.1	3300N	3375E
682459.3	5613295.5	56765.9	3300N	3387E
682472.0	5613301.0	56710.9	3300N	3400E
682483.8	5613306.0	56769.9	3300N	3412E
682496.5	5613311.5	56980.9	3300N	3425E
682508.3	5613316.5	56935.8	3300N	3437E
682521.0	5613322.0	56926.1	3300N	3450E
682531.9	5613327.5	57098.8	3300N	3462E
682543.8	5613333.5	57062.9	3300N	3475E
682554.7	5613339.0	57024.6	3300N	3487E
682566.5	5613345.0	57230.7	3300N	3500E
682577.4	5613350.5	57272.2	3300N	3512E
682589.3	5613356.5	57358.3	3300N	3525E
682600.2	5613362.0	57512.9	3300N	3537E
682612.0	5613368.0	57536.1	3300N	3550E
682617.3	5613370.9	57630.1	3300N	3562E
682623.0	5613374.0	57873.3	3300N	3575E
682108.0	5613181.0	56228.8	3350N	3025E
682119.0	5613183.9	56114.2	3350N	3037E
682131.0	5613187.0	55974.3	3350N	3050E
682141.8	5613193.2	56291.0	3350N	3062E
682153.5	5613200.0	56237.4	3350N	3075E
682164.3	5613206.2	55683.9	3350N	3087E
682176.0	5613213.0	55915.3	3350N	3100E
682186.8	5613219.2	56075.3	3350N	3112E
682198.5	5613226.0	56050.1	3350N	3125E
682209.3	5613232.2	56648.7	3350N	3137E
682221.0	5613239.0	56362.5	3350N	3150E
682231.9	5613243.7	55851.4	3350N	3162E
682243.8	5613248.8	55934.5	3350N	3175E
682254.7	5613253.4	56103.3	3350N	3187E
682266.5	5613258.5	56077.6	3350N	3200E
682277.4	5613263.2	56174.6	3350N	3212E
682289.3	5613268.3	56238.6	3350N	3225E
682300.2	5613272.9	56124.9	3350N	3237E
682312.0	5613278.0	56162.3	3350N	3250E
682323.0	5613283.3	56131.0	3350N	3262E
682335.0	5613289.0	56186.6	3350N	3275E
682346.0	5613294.3	56302.7	3350N	3287E
682358.0	5613300.0	56343.8	3350N	3300E
682369.0	5613305.3	56729.1	3350N	3312E
682381.0	5613311.0	56610.5	3350N	3325E
682392.0	5613316.3	56499.9	3350N	3337E
682404.0	5613322.0	56383.0	3350N	3350E
682415.0	5613326.9	56408.2	3350N	3362E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682427.0	5613332.3	56581.1	3350N	3375E
682438.0	5613337.2	56578.9	3350N	3387E
682450.0	5613342.5	56486.6	3350N	3400E
682461.0	5613347.4	56573.8	3350N	3412E
682473.0	5613352.8	56704.5	3350N	3425E
682484.0	5613357.7	56697.7	3350N	3437E
682496.0	5613363.0	56674.3	3350N	3450E
682508.2	5613367.4	56630.7	3350N	3462E
682521.5	5613372.3	56626.2	3350N	3475E
682533.7	5613376.7	56718.4	3350N	3487E
682547.0	5613381.5	56800.7	3350N	3500E
682559.2	5613385.9	56790.6	3350N	3512E
682572.5	5613390.8	56877.4	3350N	3525E
682584.7	5613395.2	57043.6	3350N	3537E
682598.0	5613400.0	57242.1	3350N	3550E
682103.0	5613230.0	55896.5	3400N	3050E
682114.2	5613236.1	56144.8	3400N	3062E
682126.3	5613242.8	56443.9	3400N	3075E
682137.4	5613248.9	56162.4	3400N	3087E
682149.5	5613255.5	55869.4	3400N	3100E
682160.7	5613261.6	55727.4	3400N	3112E
682172.8	5613268.3	55877.2	3400N	3125E
682183.9	5613274.4	55879.8	3400N	3137E
682196.0	5613281.0	56035.4	3400N	3150E
682207.0	5613286.3	55669.8	3400N	3162E
682219.0	5613292.0	55843.6	3400N	3175E
682230.0	5613297.3	55833.8	3400N	3187E
682242.0	5613303.0	55875.8	3400N	3200E
682253.0	5613308.3	55919.6	3400N	3212E
682265.0	5613314.0	56057.4	3400N	3225E
682276.0	5613319.3	56108.5	3400N	3237E
682288.0	5613325.0	56098.8	3400N	3250E
682299.0	5613330.0	56106.8	3400N	3262E
682311.0	5613335.5	56285.1	3400N	3275E
682322.0	5613340.5	56157.0	3400N	3287E
682334.0	5613346.0	56210.1	3400N	3300E
682345.0	5613351.0	56304.5	3400N	3312E
682357.0	5613356.5	56158.5	3400N	3325E
682368.0	5613361.5	56051.6	3400N	3337E
682380.0	5613367.0	56234.6	3400N	3350E
682390.4	5613370.4	56200.1	3400N	3362E
682401.8	5613374.0	56437.8	3400N	3375E
682412.2	5613377.4	56326.7	3400N	3387E
682423.5	5613381.0	56381.7	3400N	3400E
682433.9	5613384.4	56381.9	3400N	3412E
682445.3	5613388.0	56450.6	3400N	3425E
682455.7	5613391.4	56467.2	3400N	3437E
682467.0	5613395.0	56523.0	3400N	3450E
682478.0	5613400.3	56566.8	3400N	3462E
682490.0	5613406.0	56784.0	3400N	3475E
682501.0	5613411.3	56762.1	3400N	3487E
682513.0	5613417.0	56419.5	3400N	3500E
682524.0	5613422.3	56472.5	3400N	3512E
682536.0	5613428.0	56523.4	3400N	3525E
682040.0	5613259.0	56696.7	3450N	3000E
682050.8	5613264.3	56758.2	3450N	3012E
682062.5	5613270.0	56468.5	3450N	3025E
682073.3	5613275.3	56657.3	3450N	3037E
682085.0	5613281.0	56220.3	3450N	3050E
682095.8	5613286.8	56278.0	3450N	3062E
682107.5	5613293.0	56284.1	3450N	3075E
682118.3	5613298.8	55803.7	3450N	3087E
682130.0	5613305.0	55644.1	3450N	3100E
682140.8	5613310.8	55686.5	3450N	3112E
682152.5	5613317.0	55934.8	3450N	3125E
682163.3	5613322.8	56294.9	3450N	3137E
682175.0	5613329.0	56272.0	3450N	3150E
682186.3	5613333.8	55901.9	3450N	3162E
682198.5	5613339.0	56003.7	3450N	3175E
682209.8	5613343.8	55873.3	3450N	3187E
682222.0	5613349.0	55911.9	3450N	3200E
682233.3	5613353.8	55994.2	3450N	3212E
682245.5	5613359.0	55972.4	3450N	3225E
682256.8	5613363.8	56099.4	3450N	3237E
682269.0	5613369.0	56089.7	3450N	3250E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682279.8	5613375.1	56166.9	3450N	3262E
682291.5	5613381.8	56201.0	3450N	3275E
682302.3	5613387.9	56157.4	3450N	3287E
682314.0	5613394.5	56214.4	3450N	3300E
682324.8	5613400.6	56354.5	3450N	3312E
682336.5	5613407.3	56324.7	3450N	3325E
682347.3	5613413.4	56290.4	3450N	3337E
682359.0	5613420.0	56256.3	3450N	3350E
682370.3	5613424.7	56366.2	3450N	3362E
682382.5	5613429.8	56371.6	3450N	3375E
682393.8	5613434.4	56414.5	3450N	3387E
682406.0	5613439.5	56476.7	3450N	3400E
682417.3	5613444.2	56458.5	3450N	3412E
682429.5	5613449.3	56583.4	3450N	3425E
682440.8	5613453.9	56462.4	3450N	3437E
682453.0	5613459.0	56451.9	3450N	3450E
682464.0	5613460.7	56360.0	3450N	3462E
682476.0	5613462.6	56366.5	3450N	3475E
682487.0	5613464.4	56499.6	3450N	3487E
682499.0	5613466.3	56466.6	3450N	3500E
682510.0	5613468.0	56642.3	3450N	3512E
681924.0	5613258.0	56089.0	3500N	2900E
681935.0	5613263.5	55831.6	3500N	2912E
681947.0	5613269.5	55980.9	3500N	2925E
681958.0	5613275.0	55885.6	3500N	2937E
681970.0	5613281.0	55714.0	3500N	2950E
681980.9	5613286.5	56152.4	3500N	2962E
681992.8	5613292.5	56912.2	3500N	2975E
682003.7	5613298.0	56893.3	3500N	2987E
682015.5	5613304.0	56322.1	3500N	3000E
682026.4	5613309.5	56134.8	3500N	3012E
682038.3	5613315.5	56385.5	3500N	3025E
682049.2	5613321.0	56826.0	3500N	3037E
682061.0	5613327.0	57020.4	3500N	3050E
682072.0	5613332.8	56565.4	3500N	3062E
682084.0	5613339.0	56255.5	3500N	3075E
682095.0	5613344.8	56105.8	3500N	3087E
682107.0	5613351.0	55842.2	3500N	3100E
682118.0	5613356.8	56106.5	3500N	3112E
682130.0	5613363.0	55910.1	3500N	3125E
682141.0	5613368.8	56188.5	3500N	3137E
682153.0	5613375.0	56631.2	3500N	3150E
682164.4	5613380.6	56411.6	3500N	3162E
682176.8	5613386.8	55816.0	3500N	3175E
682188.2	5613392.4	55915.0	3500N	3187E
682200.5	5613398.5	56072.9	3500N	3200E
682211.9	5613404.1	56263.3	3500N	3212E
682224.3	5613410.3	56206.6	3500N	3225E
682235.7	5613415.9	56243.2	3500N	3237E
682248.0	5613422.0	56464.5	3500N	3250E
682258.8	5613427.0	56457.2	3500N	3262E
682270.5	5613432.5	56545.3	3500N	3275E
682281.3	5613437.5	56398.3	3500N	3287E
682293.0	5613443.0	56223.1	3500N	3300E
682303.8	5613448.0	56304.4	3500N	3312E
682315.5	5613453.5	56561.2	3500N	3325E
682326.3	5613458.5	56461.1	3500N	3337E
682338.0	5613464.0	56536.1	3500N	3350E
682349.3	5613469.3	56650.2	3500N	3362E
682361.5	5613475.0	56752.6	3500N	3375E
682372.8	5613480.3	56582.2	3500N	3387E
682385.0	5613486.0	56648.5	3500N	3400E
682396.3	5613491.3	56637.9	3500N	3412E
682408.5	5613497.0	56418.4	3500N	3425E
682419.8	5613502.3	56539.8	3500N	3437E
682432.0	5613508.0	56499.3	3500N	3450E
682443.0	5613513.3	56397.3	3500N	3462E
682455.0	5613519.0	56522.6	3500N	3475E
681894.0	5613300.0	56248.4	3550N	2900E
681905.0	5613305.3	56058.4	3550N	2912E
681917.0	5613311.0	56063.0	3550N	2925E
681928.0	5613316.3	55971.4	3550N	2937E
681940.0	5613322.0	56295.6	3550N	2950E
681952.0	5613327.8	56738.3	3550N	2962E
681965.0	5613334.0	56496.9	3550N	2975E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681977.0	5613339.8	55949.9	3550N	2987E
681990.0	5613346.0	55925.9	3550N	3000E
682002.0	5613351.8	56707.1	3550N	3012E
682015.0	5613358.0	56624.7	3550N	3025E
682027.0	5613363.8	57052.5	3550N	3037E
682040.0	5613370.0	57064.4	3550N	3050E
682050.6	5613376.4	56350.6	3550N	3062E
682062.0	5613383.3	56178.9	3550N	3075E
682072.6	5613389.6	55382.0	3550N	3087E
682084.0	5613396.5	54805.7	3550N	3100E
682094.6	5613402.9	55532.6	3550N	3112E
682106.0	5613409.8	55599.0	3550N	3125E
682116.6	5613416.1	55710.0	3550N	3137E
682128.0	5613423.0	55826.5	3550N	3150E
682139.0	5613427.4	55903.4	3550N	3162E
682151.0	5613432.3	55925.5	3550N	3175E
682162.0	5613436.7	56209.9	3550N	3187E
682174.0	5613441.5	56092.8	3550N	3200E
682185.0	5613445.9	56250.8	3550N	3212E
682197.0	5613450.8	56468.5	3550N	3225E
682208.0	5613455.2	56692.9	3550N	3237E
682220.0	5613460.0	56710.3	3550N	3250E
682231.2	5613465.4	56671.0	3550N	3262E
682243.3	5613471.3	56504.6	3550N	3275E
682254.4	5613476.7	56538.5	3550N	3287E
682266.5	5613482.5	56540.1	3550N	3300E
682277.7	5613487.9	56464.2	3550N	3312E
682289.8	5613493.8	56522.9	3550N	3325E
682300.9	5613499.2	56769.3	3550N	3337E
682313.0	5613505.0	56715.6	3550N	3350E
682324.6	5613509.9	56697.0	3550N	3362E
682337.3	5613515.3	56799.1	3550N	3375E
682348.9	5613520.2	56756.1	3550N	3387E
682361.5	5613525.5	56717.9	3550N	3400E
682373.1	5613530.4	56727.9	3550N	3412E
682385.8	5613535.8	56586.8	3550N	3425E
682397.4	5613540.7	56653.8	3550N	3437E
682410.0	5613546.0	56570.5	3550N	3450E
681839.0	5613324.0	56148.3	3600N	2875E
681850.5	5613330.6	56109.7	3600N	2887E
681863.0	5613337.7	56290.3	3600N	2900E
681874.5	5613344.2	56046.4	3600N	2912E
681887.0	5613351.3	55857.0	3600N	2925E
681898.5	5613357.9	55927.1	3600N	2937E
681911.0	5613365.0	56749.4	3600N	2950E
681911.0	5613365.0	56740.9	3600N	2950E
681923.5	5613370.9	57305.2	3600N	2962E
681937.0	5613377.3	55729.5	3600N	2975E
681949.5	5613383.1	55940.9	3600N	2987E
681963.0	5613389.5	56320.7	3600N	3000E
681975.5	5613395.4	57303.6	3600N	3012E
681989.0	5613401.8	57569.0	3600N	3025E
682001.5	5613407.6	57072.7	3600N	3037E
682015.0	5613414.0	57512.0	3600N	3050E
682026.5	5613420.1	56269.0	3600N	3062E
682039.0	5613426.8	55993.1	3600N	3075E
682050.5	5613432.9	55871.2	3600N	3087E
682063.0	5613439.5	54842.3	3600N	3100E
682074.5	5613445.6	55275.2	3600N	3112E
682087.0	5613452.3	55434.2	3600N	3125E
682098.5	5613458.4	55465.2	3600N	3137E
682111.0	5613465.0	55984.5	3600N	3150E
682124.7	5613471.5	55845.6	3600N	3162E
682139.5	5613478.5	55929.4	3600N	3175E
682153.2	5613485.0	55875.2	3600N	3187E
682168.0	5613492.0	56027.7	3600N	3200E
682181.7	5613498.5	56182.0	3600N	3212E
682196.5	5613505.5	56105.4	3600N	3225E
682210.2	5613512.0	56067.3	3600N	3237E
682225.0	5613519.0	56042.1	3600N	3250E
682235.1	5613524.0	56168.2	3600N	3262E
682246.0	5613529.5	56204.6	3600N	3275E
682256.1	5613534.5	56240.3	3600N	3287E
682267.0	5613540.0	56382.7	3600N	3300E
682277.1	5613545.0	56383.7	3600N	3312E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682288.0	5613550.5	56468.1	3600N	3325E
682298.1	5613555.5	56558.7	3600N	3337E
682309.0	5613561.0	56731.6	3600N	3350E
682320.0	5613566.3	56508.5	3600N	3362E
682332.0	5613572.0	56645.6	3600N	3375E
682343.0	5613577.3	56803.1	3600N	3387E
682355.0	5613583.0	56657.5	3600N	3400E
682366.0	5613588.3	56568.7	3600N	3412E
682378.0	5613594.0	56475.0	3600N	3425E
681838.0	5613390.0	56795.0	3650N	2900E
681850.6	5613395.0	56608.7	3650N	2912E
681864.3	5613400.5	56410.2	3650N	2925E
681876.9	5613405.5	56725.4	3650N	2937E
681890.5	5613411.0	56027.0	3650N	2950E
681903.1	5613416.0	55933.0	3650N	2962E
681916.8	5613421.5	55544.2	3650N	2975E
681929.4	5613426.5	56428.3	3650N	2987E
681943.0	5613432.0	57151.4	3650N	3000E
681953.3	5613438.0	57259.9	3650N	3012E
681964.5	5613444.5	57159.2	3650N	3025E
681974.8	5613450.5	56974.8	3650N	3037E
681986.0	5613457.0	57204.8	3650N	3050E
681996.3	5613463.0	57455.2	3650N	3062E
682007.5	5613469.5	58512.1	3650N	3075E
682017.8	5613475.5	56693.1	3650N	3087E
682029.0	5613482.0	55866.0	3650N	3100E
682040.2	5613487.6	55935.8	3650N	3112E
682052.4	5613493.8	54494.5	3650N	3125E
682063.6	5613499.4	55424.0	3650N	3137E
682075.8	5613505.5	55577.9	3650N	3150E
682087.0	5613511.1	55601.0	3650N	3162E
682099.1	5613517.3	55906.3	3650N	3175E
682110.3	5613522.9	55856.1	3650N	3187E
682122.5	5613529.0	55931.0	3650N	3200E
682133.7	5613534.6	56009.5	3650N	3212E
682145.9	5613540.8	56247.7	3650N	3225E
682157.1	5613546.4	56338.9	3650N	3237E
682169.3	5613552.5	56243.1	3650N	3250E
682180.5	5613558.1	56087.9	3650N	3262E
682192.6	5613564.3	56153.6	3650N	3275E
682203.8	5613569.9	56321.1	3650N	3287E
682216.0	5613576.0	56174.8	3650N	3300E
682226.1	5613581.9	56234.2	3650N	3312E
682237.0	5613588.3	56305.3	3650N	3325E
682247.1	5613594.1	56398.4	3650N	3337E
682258.0	5613600.5	56470.2	3650N	3350E
682268.1	5613606.4	56533.2	3650N	3362E
682279.0	5613612.8	56537.1	3650N	3375E
682289.1	5613618.6	56672.1	3650N	3387E
682300.0	5613625.0	56586.8	3650N	3400E
681795.0	5613401.0	55926.4	3700N	2850E
681805.6	5613408.2	55951.5	3700N	2862E
681817.0	5613416.0	56545.1	3700N	2875E
681827.6	5613423.2	56709.3	3700N	2887E
681839.0	5613431.0	56071.9	3700N	2900E
681849.0	5613436.5	56026.8	3700N	2912E
681859.8	5613442.5	56297.7	3700N	2925E
681869.7	5613448.0	55423.8	3700N	2937E
681880.5	5613454.0	55725.6	3700N	2950E
681890.5	5613459.5	56147.0	3700N	2962E
681901.3	5613465.5	56643.1	3700N	2975E
681911.2	5613471.0	57077.9	3700N	2987E
681922.0	5613477.0	56587.0	3700N	3000E
681933.2	5613482.2	57688.8	3700N	3012E
681945.3	5613487.8	57373.5	3700N	3025E
681956.4	5613492.9	58316.9	3700N	3037E
681968.5	5613498.5	58596.0	3700N	3050E
681979.7	5613503.7	56953.3	3700N	3062E
681991.8	5613509.3	57544.1	3700N	3075E
682002.9	5613514.4	60255.1	3700N	3087E
682015.0	5613520.0	57131.4	3700N	3100E
682025.2	5613527.2	53631.4	3700N	3112E
682036.3	5613535.0	54122.8	3700N	3125E
682046.5	5613542.2	55155.7	3700N	3137E
682057.5	5613550.0	55385.4	3700N	3150E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
682067.7	5613557.2	55653.4	3700N	3162E
682078.8	5613565.0	55805.5	3700N	3175E
682089.0	5613572.2	55879.7	3700N	3187E
682100.0	5613580.0	55958.5	3700N	3200E
682110.6	5613584.7	56069.5	3700N	3212E
682122.0	5613589.8	56131.5	3700N	3225E
682132.6	5613594.4	56060.8	3700N	3237E
682144.0	5613599.5	56024.2	3700N	3250E
682154.6	5613604.2	56131.6	3700N	3262E
682166.0	5613609.3	56171.2	3700N	3275E
682176.6	5613613.9	56188.0	3700N	3287E
682188.0	5613619.0	56004.9	3700N	3300E
682199.0	5613623.7	56069.3	3700N	3312E
682211.0	5613628.8	56114.2	3700N	3325E
682222.0	5613633.4	56148.7	3700N	3337E
682234.0	5613638.5	56189.9	3700N	3350E
682245.0	5613643.2	56461.9	3700N	3362E
682257.0	5613648.3	56215.8	3700N	3375E
682268.0	5613652.9	56294.5	3700N	3387E
682280.0	5613658.0	56390.8	3700N	3400E
681758.0	5613451.0	56106.7	3750N	2850E
681769.8	5613457.0	55801.6	3750N	2862E
681782.5	5613463.5	55953.9	3750N	2875E
681794.3	5613469.5	56231.7	3750N	2887E
681807.0	5613476.0	56005.4	3750N	2900E
681815.5	5613480.4	55755.5	3750N	2912E
681824.8	5613485.3	55797.0	3750N	2925E
681833.3	5613489.7	56007.5	3750N	2937E
681842.5	5613494.5	57038.4	3750N	2950E
681851.0	5613498.9	57382.9	3750N	2962E
681860.3	5613503.8	57541.6	3750N	2975E
681868.8	5613508.2	56973.3	3750N	2987E
681878.0	5613513.0	57526.9	3750N	3000E
681891.4	5613520.0	57823.3	3750N	3012E
681906.0	5613527.5	57596.2	3750N	3025E
681919.4	5613534.5	57423.1	3750N	3037E
681934.0	5613542.0	56173.5	3750N	3050E
681947.4	5613549.0	55972.1	3750N	3062E
681962.0	5613556.5	55943.8	3750N	3075E
681975.4	5613563.5	54822.1	3750N	3087E
681990.0	5613571.0	54631.9	3750N	3100E
682000.3	5613575.7	54117.8	3750N	3112E
682011.5	5613580.8	54959.4	3750N	3125E
682021.8	5613585.4	55246.3	3750N	3137E
682033.0	5613590.5	55691.8	3750N	3150E
682043.3	5613595.2	55793.0	3750N	3162E
682054.5	5613600.3	55851.8	3750N	3175E
682064.8	5613604.9	55924.0	3750N	3187E
682076.0	5613610.0	55943.2	3750N	3200E
682086.1	5613615.8	56046.0	3750N	3212E
682097.1	5613622.1	56157.8	3750N	3225E
682107.3	5613628.0	56140.1	3750N	3237E
682118.3	5613634.3	56135.4	3750N	3250E
682128.4	5613640.1	56044.6	3750N	3262E
682139.4	5613646.4	56286.4	3750N	3275E
682149.6	5613652.3	56138.4	3750N	3287E
682160.6	5613658.6	56304.6	3750N	3300E
682170.7	5613664.4	56262.2	3750N	3312E
682181.7	5613670.7	56361.4	3750N	3325E
682191.9	5613676.5	56325.0	3750N	3337E
682202.9	5613682.9	56192.0	3750N	3350E
682213.0	5613688.7	56053.9	3750N	3362E
682224.0	5613695.0	56028.6	3750N	3375E
681750.0	5613490.0	55991.3	3800N	2850E
681761.0	5613495.0	56220.9	3800N	2862E
681773.0	5613500.5	55975.1	3800N	2875E
681784.0	5613505.5	56167.0	3800N	2887E
681796.0	5613511.0	55909.2	3800N	2900E
681806.2	5613516.0	55949.1	3800N	2912E
681817.3	5613521.5	55565.3	3800N	2925E
681827.5	5613526.5	55254.8	3800N	2937E
681838.5	5613532.0	55137.9	3800N	2950E
681848.7	5613537.0	55350.1	3800N	2962E
681859.8	5613542.5	56060.1	3800N	2975E
681870.0	5613547.5	56761.1	3800N	2987E

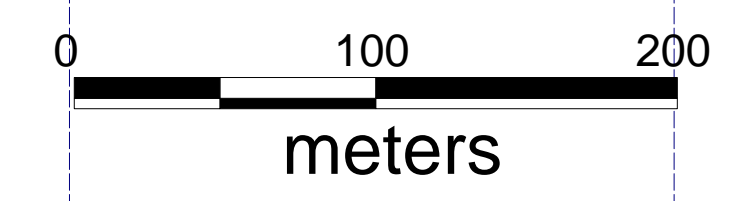
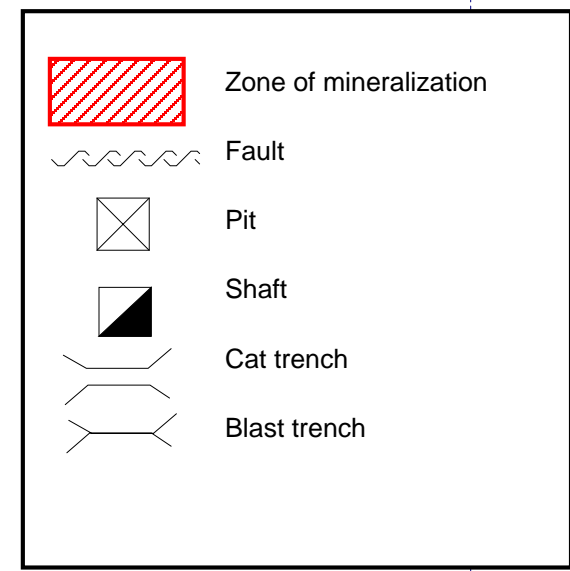
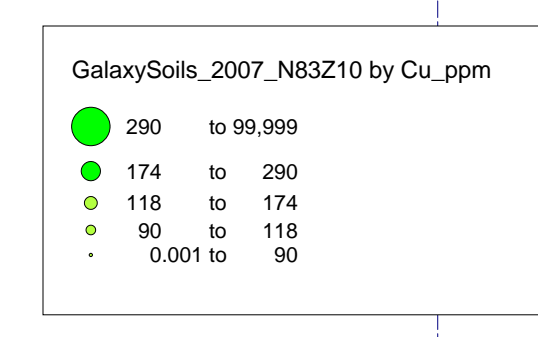
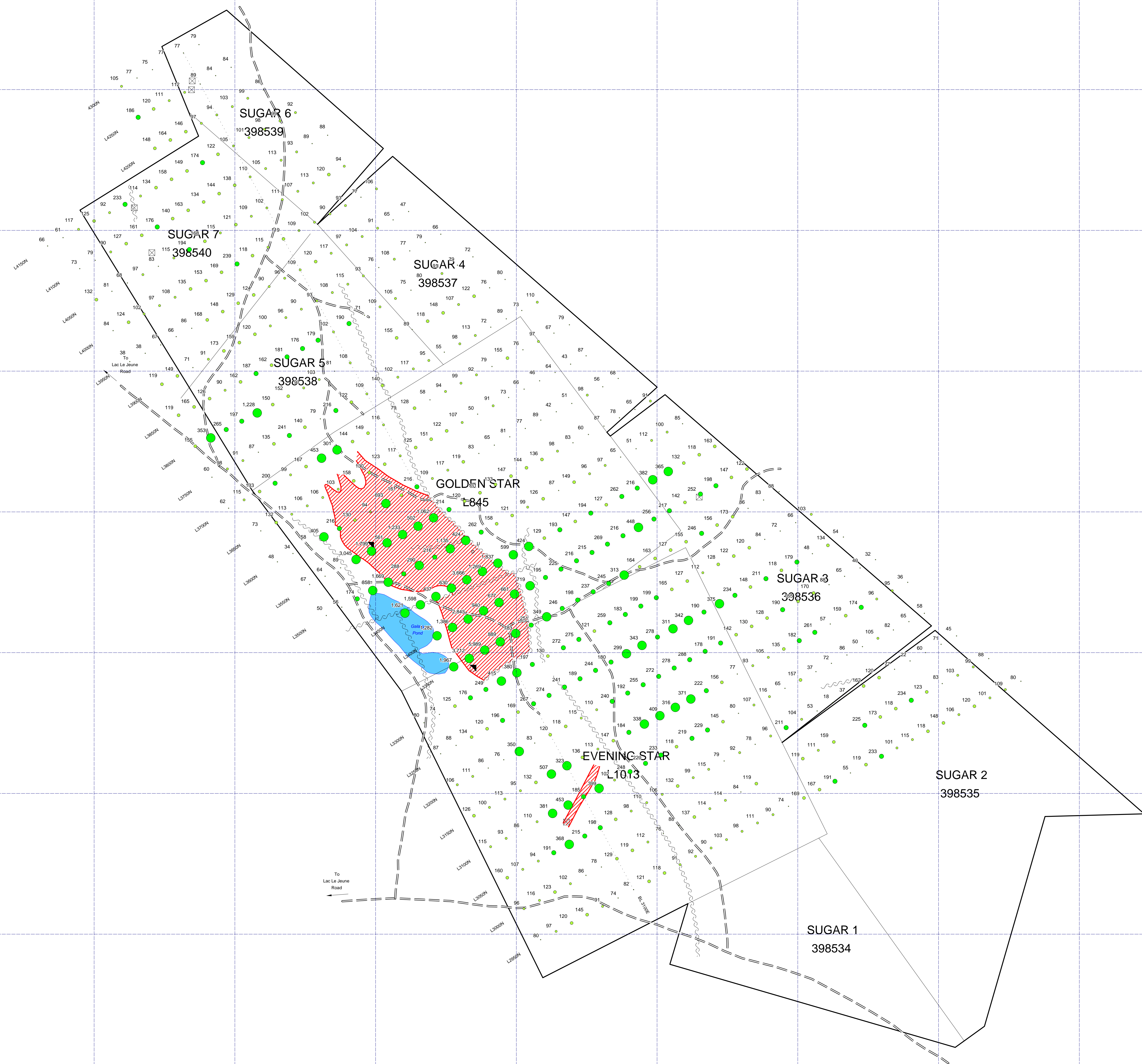
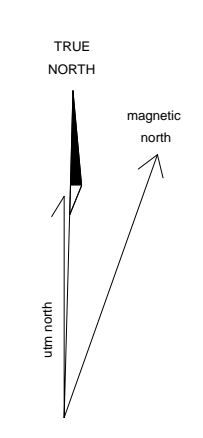
UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681881.0	5613553.0	56543.1	3800N	3000E
681891.1	5613560.1	58299.7	3800N	3012E
681902.0	5613567.8	58017.9	3800N	3025E
681912.1	5613574.8	58734.0	3800N	3037E
681923.0	5613582.5	58125.6	3800N	3050E
681933.1	5613589.6	56703.1	3800N	3062E
681944.0	5613597.3	57734.9	3800N	3075E
681954.1	5613604.3	54601.4	3800N	3087E
681965.0	5613612.0	54203.3	3800N	3100E
681975.8	5613617.5	54871.3	3800N	3112E
681987.5	5613623.5	55291.0	3800N	3125E
682010.0	5613635.0	55724.5	3800N	3150E
682020.8	5613640.5	55825.9	3800N	3162E
682032.5	5613646.5	55935.6	3800N	3175E
682043.3	5613652.0	55972.4	3800N	3187E
682055.0	5613658.0	56092.1	3800N	3200E
682064.6	5613663.8	56110.4	3800N	3212E
682075.0	5613670.0	56102.8	3800N	3225E
682084.6	5613675.8	56156.5	3800N	3237E
682095.0	5613682.0	56035.8	3800N	3250E
682104.6	5613687.8	56085.6	3800N	3262E
682115.0	5613694.0	56215.5	3800N	3275E
682124.6	5613699.8	56247.2	3800N	3287E
682135.0	5613706.0	56090.6	3800N	3300E
682146.8	5613713.2	56246.8	3800N	3312E
682159.5	5613721.0	56159.1	3800N	3325E
682171.3	5613728.2	56182.6	3800N	3337E
682184.0	5613736.0	56324.9	3800N	3350E
682195.0	5613742.0	56352.4	3800N	3362E
681718.0	5613533.0	55926.9	3850N	2850E
681728.3	5613540.9	55948.7	3850N	2862E
681739.5	5613549.5	55800.6	3850N	2875E
681749.8	5613557.4	56000.7	3850N	2887E
681761.0	5613566.0	56709.1	3850N	2900E
681771.6	5613572.5	55738.6	3850N	2912E
681783.0	5613579.5	55589.9	3850N	2925E
681793.6	5613586.0	55390.4	3850N	2937E
681805.0	5613593.0	55338.2	3850N	2950E
681815.6	5613599.5	55255.4	3850N	2962E
681827.0	5613606.5	56365.9	3850N	2975E
681837.6	5613613.0	56027.3	3850N	2987E
681849.0	5613620.0	56522.7	3850N	3000E
681860.3	5613624.1	57134.3	3850N	3012E
681872.5	5613628.5	57095.6	3850N	3025E
681883.8	5613632.6	57331.8	3850N	3037E
681896.0	5613637.0	57364.7	3850N	3050E
681907.3	5613641.1	56466.1	3850N	3062E
681919.5	5613645.5	55648.6	3850N	3075E
681930.8	5613649.6	54894.4	3850N	3087E
681943.0	5613654.0	55091.3	3850N	3100E
681952.8	5613659.9	55722.0	3850N	3112E
681963.5	5613666.3	55904.1	3850N	3125E
681973.3	5613672.1	55526.2	3850N	3137E
681984.0	5613678.5	55721.1	3850N	3150E
681993.8	5613684.4	55646.0	3850N	3162E
682004.5	5613690.8	55809.3	3850N	3175E
682014.3	5613696.6	55892.2	3850N	3187E
682025.0	5613703.0	55984.5	3850N	3200E
682035.6	5613708.0	56051.4	3850N	3212E
682047.0	5613713.5	56246.0	3850N	3225E
682057.6	5613718.5	56161.8	3850N	3237E
682069.0	5613724.0	56081.9	3850N	3250E
682079.6	5613729.0	56071.6	3850N	3262E
682091.0	5613734.5	56218.1	3850N	3275E
682101.6	5613739.5	56160.0	3850N	3287E
682113.0	5613745.0	56202.0	3850N	3300E
682124.5	5613751.2	56124.8	3850N	3312E
682137.0	5613758.0	56267.9	3850N	3325E
681701.0	5613570.0	55988.0	3900N	2850E
681712.3	5613577.4	55902.5	3900N	2862E
681724.5	5613585.5	56084.0	3900N	2875E
681735.8	5613592.9	55482.0	3900N	2887E
681748.0	5613601.0	55574.0	3900N	2900E
681757.8	5613606.5	55493.3	3900N	2912E
681768.5	5613612.5	55450.9	3900N	2925E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681778.3	5613618.0	55360.8	3900N	2937E
681789.0	5613624.0	55374.3	3900N	2950E
681798.8	5613629.5	56481.5	3900N	2962E
681809.5	5613635.5	56347.1	3900N	2975E
681819.3	5613641.0	56695.6	3900N	2987E
681830.0	5613647.0	56700.5	3900N	3000E
681840.4	5613652.5	56675.2	3900N	3012E
681851.8	5613658.5	56688.3	3900N	3025E
681862.2	5613664.0	56325.1	3900N	3037E
681873.5	5613670.0	56206.5	3900N	3050E
681883.9	5613675.5	56213.4	3900N	3062E
681895.3	5613681.5	55897.1	3900N	3075E
681905.7	5613687.0	55648.8	3900N	3087E
681917.0	5613693.0	55370.1	3900N	3100E
681927.1	5613699.2	55602.9	3900N	3112E
681938.0	5613706.0	55708.5	3900N	3125E
681948.1	5613712.2	55814.6	3900N	3137E
681959.0	5613719.0	55737.8	3900N	3150E
681969.1	5613725.2	55741.2	3900N	3162E
681980.0	5613732.0	55730.6	3900N	3175E
681990.1	5613738.2	55903.3	3900N	3187E
682001.0	5613745.0	55884.6	3900N	3200E
682012.5	5613750.4	55964.0	3900N	3212E
682025.0	5613756.3	55967.3	3900N	3225E
682036.5	5613761.7	56014.6	3900N	3237E
682049.0	5613767.5	55986.7	3900N	3250E
682060.5	5613772.9	55998.6	3900N	3262E
682073.0	5613778.8	56033.6	3900N	3275E
682084.5	5613784.2	56063.4	3900N	3287E
682097.0	5613790.0	56155.1	3900N	3300E
681652.0	5613609.0	55769.2	3950N	2825E
681661.9	5613614.3	55776.2	3950N	2837E
681672.7	5613620.0	55831.7	3950N	2850E
681682.6	5613625.3	55826.0	3950N	2862E
681693.3	5613631.0	55783.2	3950N	2875E
681703.3	5613636.3	55895.3	3950N	2887E
681714.0	5613642.0	55730.0	3950N	2900E
681724.2	5613649.0	55654.9	3950N	2912E
681735.3	5613656.5	55475.6	3950N	2925E
681745.5	5613663.5	55337.1	3950N	2937E
681756.5	5613671.0	55227.7	3950N	2950E
681766.7	5613678.0	56208.2	3950N	2962E
681777.8	5613685.5	57461.5	3950N	2975E
681788.0	5613692.5	56905.6	3950N	2987E
681799.0	5613700.0	57018.7	3950N	3000E
681809.9	5613705.5	57122.4	3950N	3012E
681821.8	5613711.5	56942.1	3950N	3025E
681832.7	5613717.0	56992.7	3950N	3037E
681844.5	5613723.0	56854.6	3950N	3050E
681855.4	5613728.5	56883.4	3950N	3062E
681867.3	5613734.5	56332.2	3950N	3075E
681878.2	5613740.0	56001.6	3950N	3087E
681890.0	5613746.0	55843.8	3950N	3100E
681900.4	5613752.6	55652.9	3950N	3112E
681911.8	5613759.8	55750.1	3950N	3125E
681922.2	5613766.4	55822.9	3950N	3137E
681933.5	5613773.5	55756.1	3950N	3150E
681943.9	5613780.1	55753.4	3950N	3162E
681955.3	5613787.3	55810.7	3950N	3175E
681965.7	5613793.9	55739.8	3950N	3187E
681977.0	5613801.0	55836.2	3950N	3200E
681987.4	5613806.9	55866.8	3950N	3212E
681998.7	5613813.3	55951.2	3950N	3225E
682009.1	5613819.3	56050.5	3950N	3237E
682020.3	5613825.7	56039.4	3950N	3250E
682030.7	5613831.6	56046.5	3950N	3262E
682042.0	5613838.0	56104.2	3950N	3275E
681630.0	5613651.0	55820.8	4000N	2825E
681640.7	5613656.9	55867.4	4000N	2837E
681652.3	5613663.3	55947.6	4000N	2850E
681663.1	5613669.3	56031.2	4000N	2862E
681674.7	5613675.7	55896.7	4000N	2875E
681685.4	5613681.6	55692.5	4000N	2887E
681697.0	5613688.0	55824.7	4000N	2900E
681707.2	5613693.5	55557.3	4000N	2912E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681718.3	5613699.5	55506.1	4000N	2925E
681728.5	5613705.0	55536.5	4000N	2937E
681739.5	5613711.0	56262.5	4000N	2950E
681749.7	5613716.5	58145.4	4000N	2962E
681760.8	5613722.5	58054.3	4000N	2975E
681771.0	5613728.0	57840.9	4000N	2987E
681782.0	5613734.0	57738.6	4000N	3000E
681792.7	5613740.4	57481.5	4000N	3012E
681804.3	5613747.3	57452.6	4000N	3025E
681814.9	5613753.6	57490.0	4000N	3037E
681826.5	5613760.5	57179.4	4000N	3050E
681837.2	5613766.9	56787.4	4000N	3062E
681848.8	5613773.8	56467.3	4000N	3075E
681859.4	5613780.1	56120.5	4000N	3087E
681871.0	5613787.0	56001.3	4000N	3100E
681881.0	5613793.5	56045.3	4000N	3112E
681891.8	5613800.5	55968.5	4000N	3125E
681901.7	5613807.0	55751.6	4000N	3137E
681912.5	5613814.0	55793.7	4000N	3150E
681922.5	5613820.5	55853.2	4000N	3162E
681933.3	5613827.5	55774.2	4000N	3175E
681943.2	5613834.0	55823.8	4000N	3187E
681954.0	5613841.0	55842.3	4000N	3200E
681964.8	5613845.6	56070.6	4000N	3212E
681976.5	5613850.5	55959.9	4000N	3225E
681987.3	5613855.1	55958.9	4000N	3237E
681999.0	5613860.0	56153.4	4000N	3250E
681606.0	5613692.0	55855.7	4050N	2825E
681615.6	5613697.8	55952.8	4050N	2837E
681626.0	5613704.0	55782.7	4050N	2850E
681635.6	5613709.8	55859.6	4050N	2862E
681646.0	5613716.0	55883.5	4050N	2875E
681655.6	5613721.8	55933.9	4050N	2887E
681666.0	5613728.0	55868.5	4050N	2900E
681676.1	5613734.7	55846.2	4050N	2912E
681687.0	5613742.0	56261.3	4050N	2925E
681697.1	5613748.7	56445.3	4050N	2937E
681708.0	5613756.0	56410.5	4050N	2950E
681718.1	5613762.7	56941.2	4050N	2962E
681729.0	5613770.0	56111.1	4050N	2975E
681739.1	5613776.7	57598.5	4050N	2987E
681750.0	5613784.0	57328.4	4050N	3000E
681761.4	5613790.2	57106.9	4050N	3012E
681773.8	5613797.0	57080.8	4050N	3025E
681785.2	5613803.2	56989.4	4050N	3037E
681797.5	5613810.0	56976.8	4050N	3050E
681808.9	5613816.2	57139.5	4050N	3062E
681821.3	5613823.0	57563.1	4050N	3075E
681832.7	5613829.2	57405.7	4050N	3087E
681845.0	5613836.0	57186.8	4050N	3100E
681854.7	5613842.5	56689.0	4050N	3112E
681865.3	5613849.5	56540.5	4050N	3125E
681875.0	5613856.0	56056.8	4050N	3137E
681885.5	5613863.0	56015.7	4050N	3150E
681895.2	5613869.5	56106.4	4050N	3162E
681905.8	5613876.5	56169.1	4050N	3175E
681915.5	5613883.0	56278.9	4050N	3187E
681926.0	5613890.0	56248.2	4050N	3200E
681936.1	5613898.2	56514.9	4050N	3212E
681947.0	5613907.0	56530.3	4050N	3225E
681595.0	5613727.0	56101.9	4100N	2825E
681605.4	5613732.8	56110.8	4100N	2837E
681616.7	5613739.0	56082.1	4100N	2850E
681627.1	5613744.8	55991.6	4100N	2862E
681638.3	5613751.0	56135.2	4100N	2875E
681648.7	5613756.8	56269.5	4100N	2887E
681660.0	5613763.0	56663.1	4100N	2900E
681669.1	5613770.1	57376.3	4100N	2912E
681679.0	5613777.8	58218.1	4100N	2925E
681688.1	5613784.8	57803.7	4100N	2937E
681698.0	5613792.5	58232.6	4100N	2950E
681707.1	5613799.6	58436.7	4100N	2962E
681717.0	5613807.3	57761.2	4100N	2975E
681726.1	5613814.3	57907.1	4100N	2987E
681736.0	5613822.0	58064.6	4100N	3000E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681746.6	5613828.6	57877.4	4100N	3012E
681758.0	5613835.8	57858.1	4100N	3025E
681768.6	5613842.4	57664.6	4100N	3037E
681780.0	5613849.5	57784.6	4100N	3050E
681790.6	5613856.1	58209.0	4100N	3062E
681802.0	5613863.3	59191.5	4100N	3075E
681812.6	5613869.9	58921.8	4100N	3087E
681824.0	5613877.0	59135.1	4100N	3100E
681834.3	5613883.7	59600.5	4100N	3112E
681845.5	5613891.0	59842.3	4100N	3125E
681855.8	5613897.7	59477.7	4100N	3137E
681867.0	5613905.0	59513.3	4100N	3150E
681877.3	5613911.7	58767.3	4100N	3162E
681888.5	5613919.0	58890.0	4100N	3175E
681898.8	5613925.7	58934.1	4100N	3187E
681910.0	5613933.0	58959.4	4100N	3200E
681921.0	5613938.8	58370.5	4100N	3212E
681933.0	5613945.0	58348.3	4100N	3225E
681531.0	5613777.0	56194.5	4150N	2800E
681543.0	5613782.3	56040.4	4150N	2812E
681556.0	5613788.0	56219.7	4150N	2825E
681565.9	5613793.0	56323.6	4150N	2837E
681576.7	5613798.3	56752.6	4150N	2850E
681586.6	5613803.3	58194.4	4150N	2862E
681597.3	5613808.7	57919.8	4150N	2875E
681607.3	5613813.6	57739.7	4150N	2887E
681618.0	5613819.0	58136.6	4150N	2900E
681627.4	5613825.0	58258.5	4150N	2912E
681637.5	5613831.5	58702.8	4150N	2925E
681646.9	5613837.5	58656.4	4150N	2937E
681657.0	5613844.0	58926.2	4150N	2950E
681666.4	5613850.0	58151.6	4150N	2962E
681676.5	5613856.5	58697.2	4150N	2975E
681685.9	5613862.5	58380.8	4150N	2987E
681696.0	5613869.0	59928.4	4150N	3000E
681707.2	5613875.5	60121.6	4150N	3012E
681719.3	5613882.5	59778.0	4150N	3025E
681730.4	5613889.0	58294.3	4150N	3037E
681742.5	5613896.0	58410.0	4150N	3050E
681753.7	5613902.5	59039.5	4150N	3062E
681765.8	5613909.5	59400.6	4150N	3075E
681776.9	5613916.0	59589.2	4150N	3087E
681789.0	5613923.0	59825.7	4150N	3100E
681800.5	5613928.4	61486.2	4150N	3112E
681813.0	5613934.3	60027.9	4150N	3125E
681824.5	5613939.7	60527.5	4150N	3137E
681837.0	5613945.5	60099.6	4150N	3150E
681848.5	5613950.9	59293.5	4150N	3162E
681861.0	5613956.8	58713.0	4150N	3175E
681872.5	5613962.2	59093.5	4150N	3187E
681885.0	5613968.0	58933.2	4150N	3200E
681688.0	5613914.0	58375.0	4200N	3000E
681698.6	5613920.0	58428.1	4200N	3012E
681710.0	5613926.5	58517.6	4200N	3025E
681720.6	5613932.5	58652.0	4200N	3037E
681732.0	5613939.0	58891.8	4200N	3050E
681742.6	5613945.0	59288.9	4200N	3062E
681754.0	5613951.5	59125.8	4200N	3075E
681764.6	5613957.5	58750.8	4200N	3087E
681776.0	5613964.0	59108.3	4200N	3100E
681786.9	5613969.8	59789.6	4200N	3112E
681798.7	5613976.0	58942.4	4200N	3125E
681809.5	5613981.8	59029.5	4200N	3137E
681821.3	5613988.0	58791.4	4200N	3150E
681832.2	5613993.8	58667.3	4200N	3162E
681844.0	5614000.0	59208.0	4200N	3175E
681661.0	5613961.0	58427.0	4250N	3000E
681672.0	5613966.3	58481.3	4250N	3012E
681684.0	5613972.0	59078.9	4250N	3025E
681695.0	5613977.3	59122.4	4250N	3037E
681707.0	5613983.0	58878.7	4250N	3050E
681718.0	5613988.3	58607.1	4250N	3062E
681730.0	5613994.0	58800.1	4250N	3075E
681741.0	5613999.3	58455.3	4250N	3087E
681753.0	5614005.0	58785.8	4250N	3100E

UTM Easting	UTM Northing	Mag Reading	Grid Easting	Grid Northing
681764.0	5614009.8	59431.5	4250N	3112E
681776.0	5614015.0	60174.1	4250N	3125E
681787.0	5614019.8	59740.2	4250N	3137E
681799.0	5614025.0	59083.2	4250N	3150E
681638.0	5614008.0	58093.0	4300N	3000E
681648.7	5614013.5	58222.9	4300N	3012E
681660.3	5614019.5	58872.1	4300N	3025E
681670.9	5614025.0	59250.7	4300N	3037E
681682.5	5614031.0	59050.1	4300N	3050E
681693.2	5614036.5	58361.9	4300N	3062E
681704.8	5614042.5	57294.8	4300N	3075E
681715.4	5614048.0	56952.0	4300N	3087E
681727.0	5614054.0	57599.0	4300N	3100E
681738.0	5614058.3	58602.8	4300N	3112E
681750.0	5614063.0	58419.5	4300N	3125E



NAD 83 Z 10

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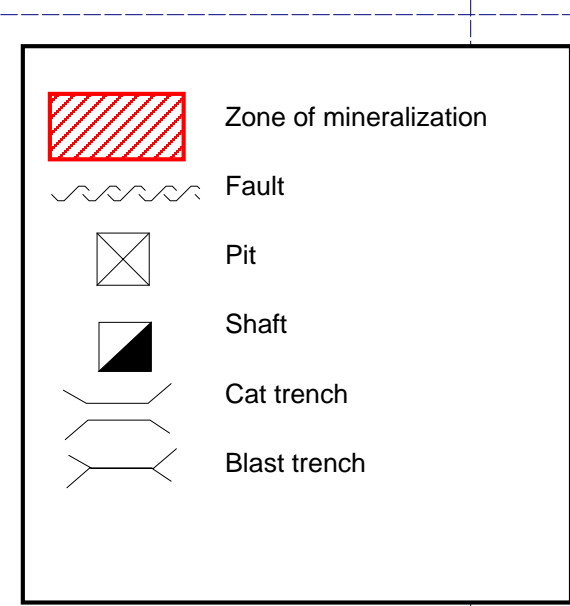
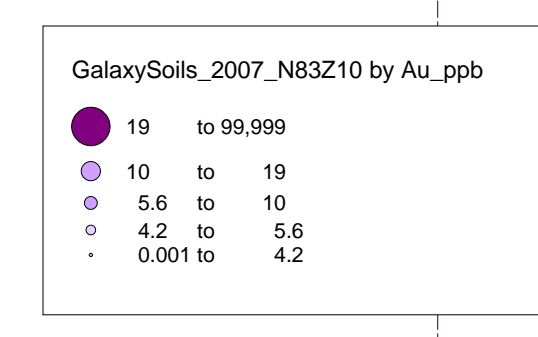
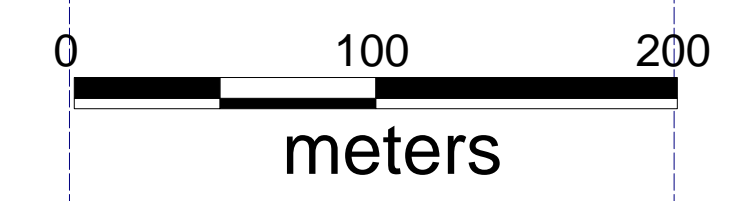
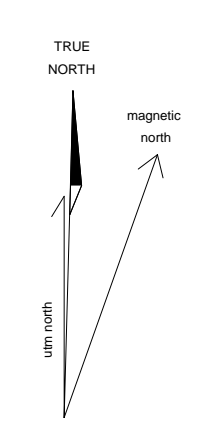
GALAXY PROPERTY

SOIL SAMPLE LOCATIONS & RESULTS
Cu (ppm)
0921.068

Figure 10

DRAWN BY: LJC / rjw
DATE: DECEMBER 2007

Galaxy_Soils_2007_35x35.pdf
Galaxy36x36.WD03



DISCOVERY CORP ENTERPRISES INC.

GALAXY PROPERTY

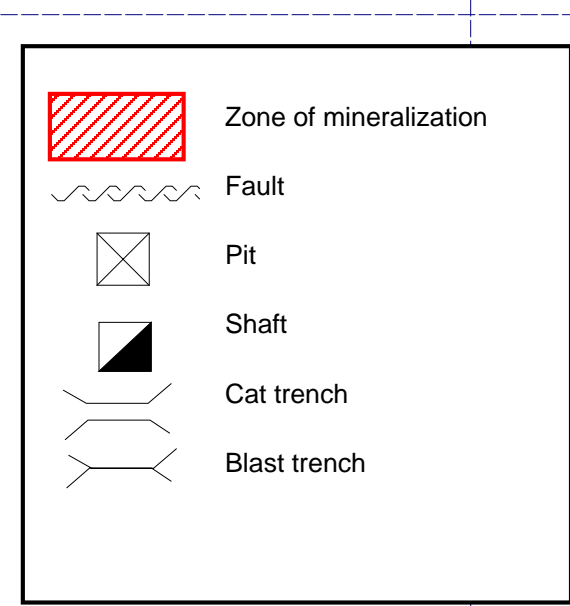
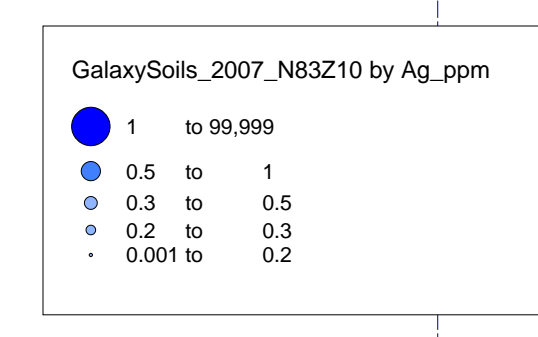
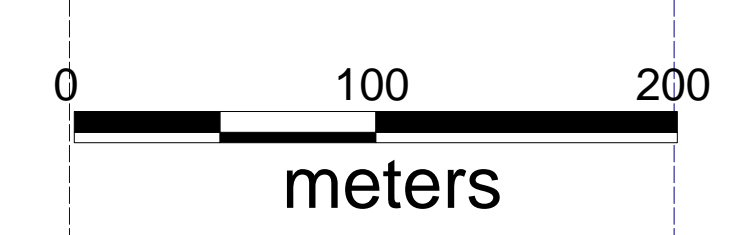
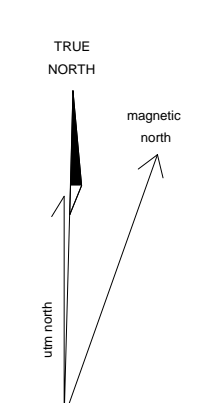
SOIL SAMPLE LOCATIONS & RESULTS
Au (ppb)
0921.068

Figure 11

DRAWN BY: LJC / rjw
DATE: DECEMBER 2007

Galaxy_Soils_2007_35x35.pdf
Galaxy36x36.WD0

NAD 83 Z 10



DISCOVERY CORP ENTERPRISES INC.

GALAXY PROPERTY

SOIL SAMPLE LOCATIONS & RESULTS
Ag (ppm)
0921.068

Figure 12

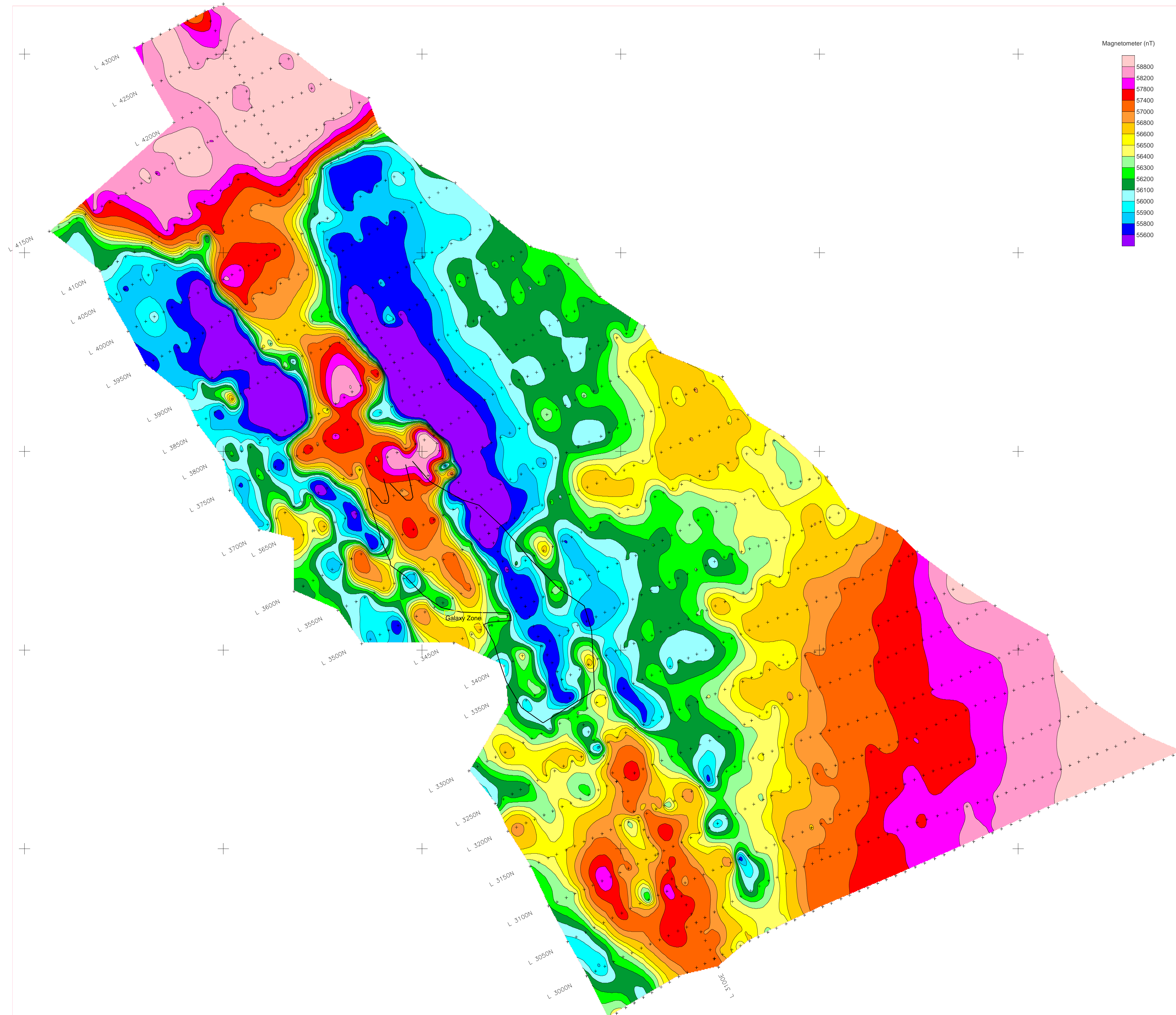
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DATE: DECEMBER 2007

NAD 83 Z 10
Galaxy_Soils_2007_35x35.pdf
Galaxy36x36.W03

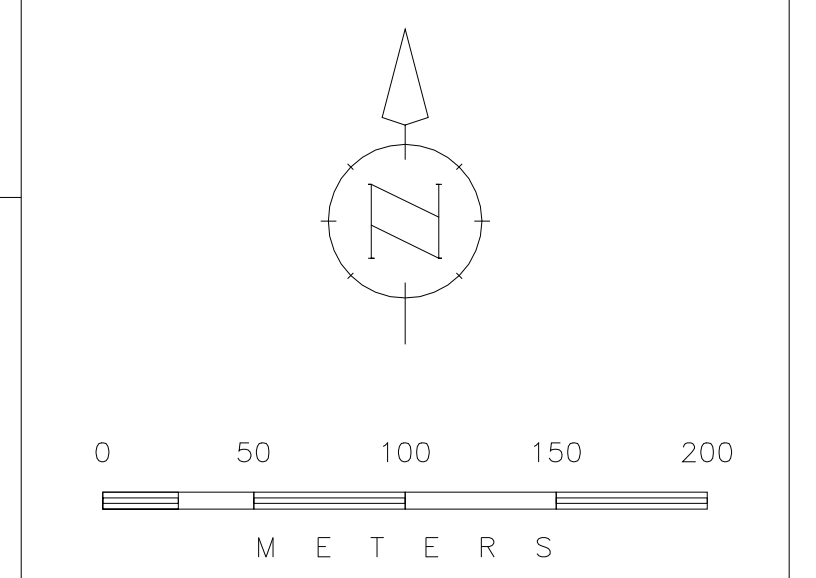
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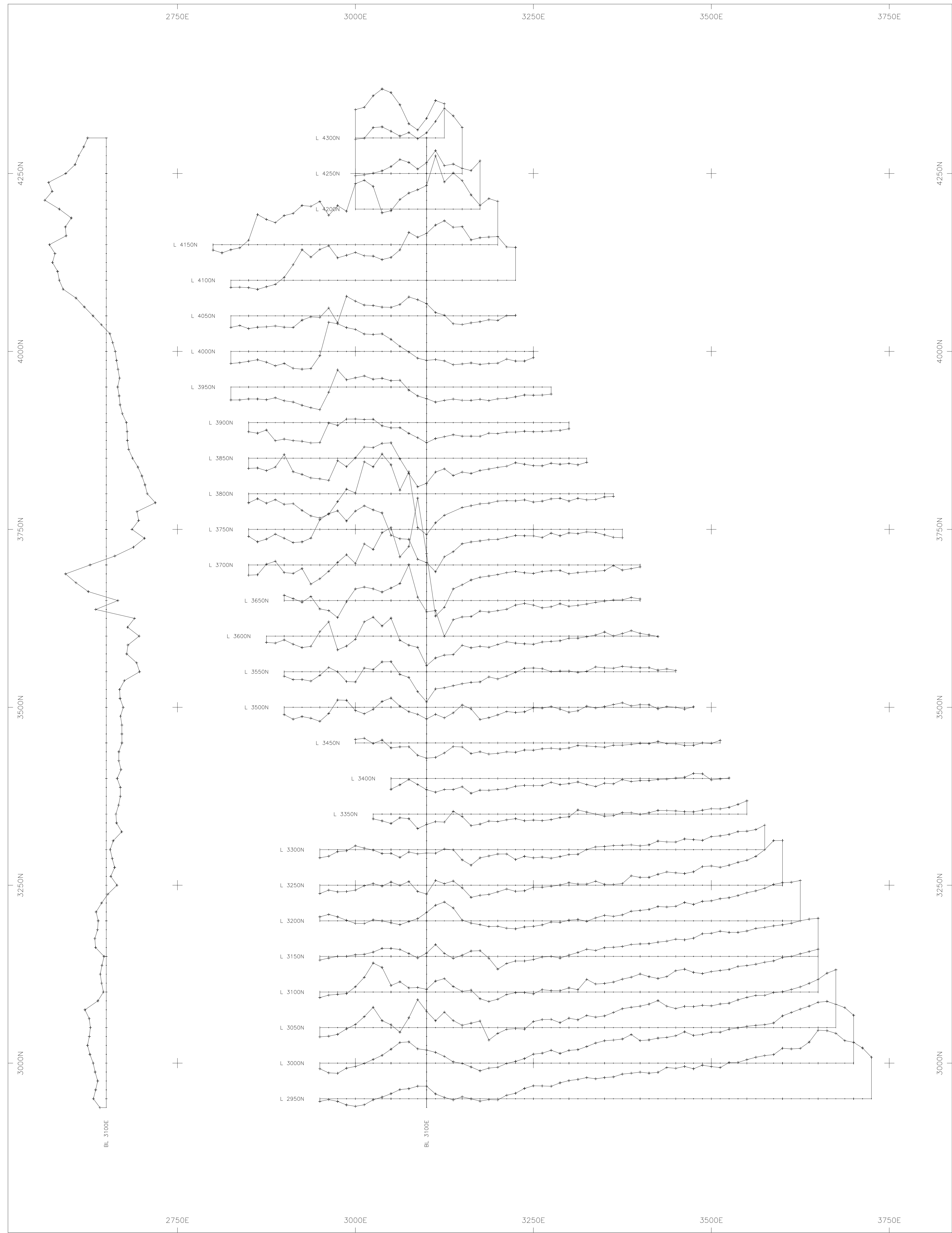
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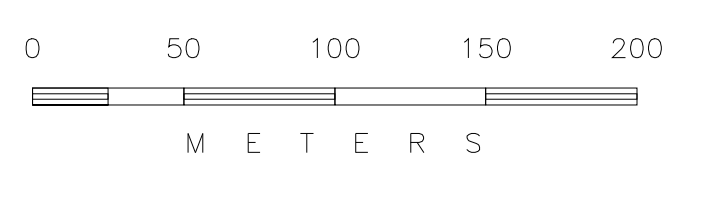
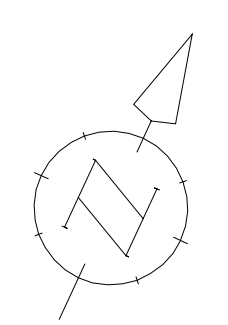
SURVEY SPECIFICATIONS
 Survey performed: Oct/2007
 Survey magnetometer: Scintrex ENVI
 Base magnetometer: Scintrex ENVI
 Measurement: total field
 Units: nanoTeslas
 Diurnal corrections: Base Station
 Data interval: 12.5 metres
 GPS corrected grid - WGS84 datum



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GALAXY PROPERTY
 KAMLOOPS AREA, B.C.
 Magnetometer Survey
 Contour Plan
 Figure 13
 DRAWN BY: ars DATE: Oct/07
 SCOTT GEOPHYSICS LTD.



SURVEY SPECIFICATIONS
 Survey performed: Oct/2007
 Survey magnetometer: Scintrex ENVI
 Base magnetometer: Scintrex ENVI
 Measurement: total field
 Units: nanoTeslas
 Diurnal corrections: Base Station
 Data interval: 12.5 metres
 Grid coordinates: uncorrected
 profile base 56500 nT
 profile scale 1000 nT/cm
 (at 1:2500 scale)
 Base line 3100E profile offset to W

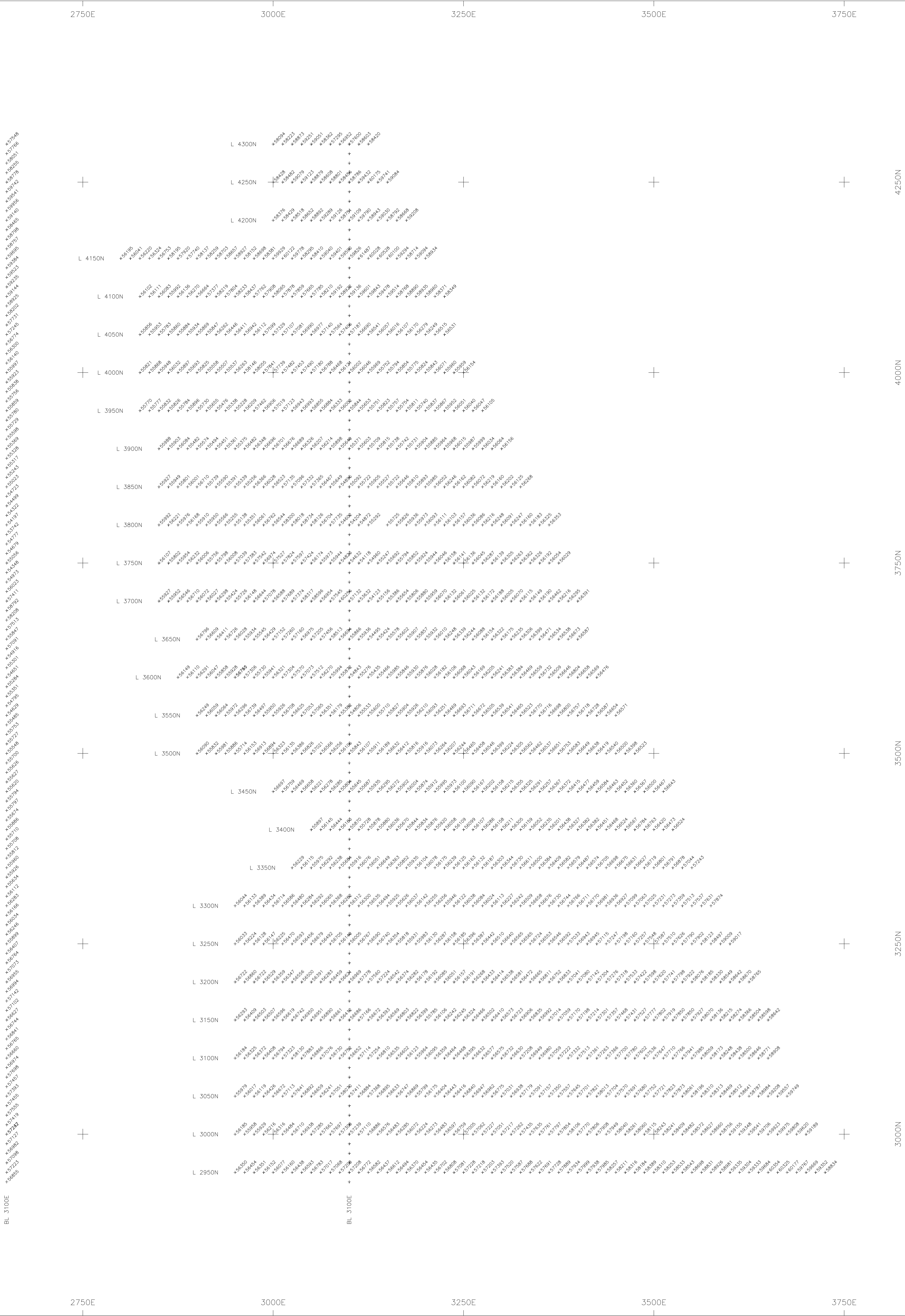


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 KAMLOOPS AREA, B.C.
 Magnetometer Survey
 Profiles

Figure 14

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 SCOTT GEOPHYSICS LTD.



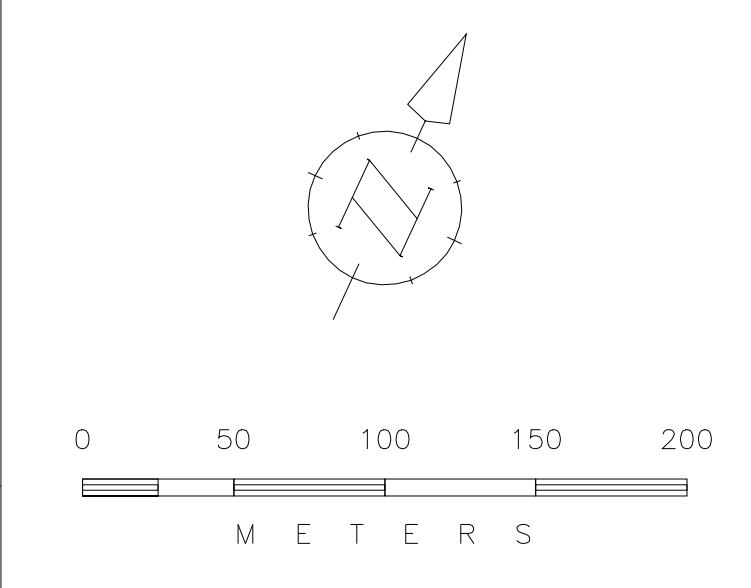
SURVEY SPECIFICATIONS

Survey performed: Oct/2007
 Survey magnetometer: Scintrex ENVI
 Base magnetometer: Scintrex ENVI

Measurement: total field
 Units: nanoTeslas
 Diurnal corrections: Base Station
 Data interval: 12.5 metres

Grid coordinates: uncorrected

BL 3100E data posting offset to W



DISCOVERY-CORP ENTERPRISES INC.

GALAXY PROPERTY
 KAMLOOPS AREA, B.C.
 Magnetometer Survey
 Data Posting

Figure 15

DRAWN BY: ars DATE: Oct/07
 SCOTT GEOPHYSICS LTD.