

**ASSESSMENT REPORT, 2011 EXPLORATION PROGRAM
GREW CREEK PROPERTY, WHITEHORSE MINING DIVISION, YUKON, CANADA
NTS MAP SHEET: 105K02, 105K03 AND 105F15**

62° 03' N latitude, 132° 54' W longitude, 611300 E, 6881600 N (NAD 83, UTM Zone 8)

CLAIMS AND OWNERS:

Claim Name	Claim Number	Grant Number	Registered Owner
ACS	1 - 11	YD31285 to YD31295	Golden Predator Canada Corp. -100%
GCX	1 - 2	YD73177 to YD73178	Golden Predator Canada Corp. -100%
GCX	3 - 294	YD80003 to YD80294	Golden Predator Canada Corp. -100%
HELL	1 - 8	YA75778 to YA75785	E. Wagantall - 50%, J. Woods - 50%
BUD	n/a	YC19320	E. Wagantall - 50%, J. Woods - 50%
WAG	n/a	YC19309	E. Wagantall - 50%, J. Woods - 50%
CANON	1 - 6	YC08793 to YC08798	A.M. Carlos - 100%
CANON	7 - 14	YC08939 to YC08946	A.M. Carlos - 100%
CANON	15 - 24	YC30113 to YC30122	A.M. Carlos - 100%
CANYON	1 - 32	YA75717 to YA75748	A.M. Carlos - 100%
CANYON	33 - 40	YA75753 to YA75760	A.M. Carlos - 100%
CANYON	41 - 66	YA81160 to YA81185	A.M. Carlos - 100%
CANYON	73 - 94	YA81192 to YA81213	A.M. Carlos - 100%
CANYON	293 - 300	YA85398 to YA85405	A.M. Carlos - 100%
DOZER	1 - 14	YC18135 to YC18148	A.M. Carlos - 100%
GRAND	91 - 98	YA85326 to YA85333	A.M. Carlos - 100%
GRAND	141 - 148	YA85376 to YA85383	A.M. Carlos - 100%
GRAND	159 - 162	YA85394 to YA85397	A.M. Carlos - 100%
KAOLIN	1 - 4	YC18762 to YC18764	A.M. Carlos - 100%
KAOLIN	4 - 10	YC19300 to YC19306	A.M. Carlos - 100%
KAOLIN	11 - 12	YC19374 to YC19375	A.M. Carlos - 100%
MAVERICK	1 - 12	YC19362 to YC19373	A.M. Carlos - 100%
MAVERICK	13 - 36	YC26055 to YC26078	A.M. Carlos - 100%
MAVERICK	37 - 48	YC30101 to YC30112	A.M. Carlos - 100%
RAIL	51 - 54	YC37856 to YC37859	A.M. Carlos - 100%
RAIL	56	YC37861	A.M. Carlos - 100%
RAIL	58	YC37863	A.M. Carlos - 100%
RAIL	61 - 70	YC37866 to YC37875	A.M. Carlos - 100%
RAIL	73 - 115	YC37878 to YC37920	A.M. Carlos - 100%
TINTINA	1 - 54	YC94562 to YC94615	A.M. Carlos - 100%
SLEEPER	1 - 10	YC29987 to YC29996	A.M. Carlos - 100%
SLEEPER	11 - 24	YC53920 to YC53933	A.M. Carlos - 100%

PERIOD OF WORK: FEBRUARY 15 TO NOVEMBER 27, 2011

OPERATOR:

GOLDEN PREDATOR CANADA CORP.

201A-170 Titanium Way
Whitehorse
Yukon, Y1A 0G1

April 13, 2012

Prepared by:

GOLDEN PREDATOR CANADA CORP.

Mark Shetty



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MAVERICK	37 - 48	YC30101 to YC30112	A.M. Carlos - 100%
RAIL	51 - 54	YC37856 to YC37859	A.M. Carlos - 100%
RAIL	56	YC37861	A.M. Carlos - 100%
RAIL	58	YC37863	A.M. Carlos - 100%
RAIL	61 - 70	YC37866 to YC37875	A.M. Carlos - 100%
RAIL	73 - 115	YC37878 to YC37920	A.M. Carlos - 100%
TINTINA	1 - 54	YC94562 to YC94615	A.M. Carlos - 100%
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1.0 INTRODUCTION

1.1 Terms of Reference and Participating Personnel

This report presents the results of exploration activities conducted during the 2011 field season on the Grew Creek property. Work conducted includes a 4,317 m diamond drilling program, a 14,790 m reverse circulation (RC) drilling program, as well as a field mapping campaign, imagery acquisition, airborne and ground geophysical surveys.

Drilling services were provided by Peak Drilling, Courtenay, BC and Boart Longyear, Calgary, AB for diamond and RC respectively, while ALS Minerals, Vancouver, BC and Reno, NV performed the sample analysis. Mapping and field reconnaissance was completed by Golden Predator staff geologists and Childs Geosciences Inc., Bozeman, MT. Eagle Mapping, Port Coquitlam, BC, acquired aerial imagery. Precision GeoSurveys Inc., Vancouver, BC, conducted the airborne geophysical survey and Aurora Geosciences, Whitehorse, YT, completed a ground survey. The program was funded and operated by Golden Predator Canada Corp., Vancouver, BC.

The Grew Creek property is comprised of 666 quartz claims (Property), of which 351 were optioned from registered claim owner Allen Carlos in July, 2010, and an additional 10 were optioned from joint-registered claim owners Ernie Wagantall (50%) and James Woods (50%) in May, 2011. The remaining 305 quartz claims were acquired through staking.

Based on the terms of underlying agreement with Allen Carlos, Golden Predator has the right to earn a 100% interest in 351 quartz mining claims, subject to a 4% NSR. Golden Predator's agreement with Ernie Wagantall and James Woods entails the right to earn a 100% interest in 10 quartz mining claims, subject to a 2.5% NSR. Through staking, Golden Predator has acquired a 100% interest in the remaining 305 claims comprising the Property.

Golden Predator Canada Corp. (Company) is listed on the TSX exchange (TSX: GPD) and based in Vancouver, British Columbia. Golden Predator has prepared this Assessment Report to provide a summary of the technical data on the Property including the 2011 work program and a summary of previous exploration activities.

1.2 Supporting Documents

This report is based on exploration and property information and data supplied by Allen Carlos, public domain geological and exploration data for the Grew Creek Property (Yukon Assessment Reports and Technical Reports), incorporation of relevant mining and geological literature, and data generated by exploration programs conducted by the Company.

2.0 PROPERTY LOCATION AND DESCRIPTION

2.1 Location

The Grew Creek property is comprised of a 666 contiguous claims covering approximately 13,490 ha. The northern-most edge of the property is situated approximately 12 km Southeast of Faro, YT, and the southeastern most edge is approximately 6 km west of Ross River, YT. The claim block is approximately 43.5 km long, with a central point located at 62° 03' N and 132° 54' W (NAD 83, Zone 8N: 611300 m E, 681600 m N), and located on NTS map sheets 105K/02, 105K/03 and 105F/15.

2.2 Description and Ownership

The property covers approximately 13,490 ha and consists of 666 contiguous, unsurveyed two-post quartz claims (Table 2-1; Figure 2-2; Appendix 2) staked according to the Yukon Quartz Mining Act. Golden Predator Canada Corp. has agreements with both Allen Carlos and partners Ernie Wagantall and James Woods to acquire a 100% interest in optioned claims (subject to the terms of the agreement and satisfying minimum expenditure requirements) and has 100% ownership of claims acquired through staking. Expiration dates in Appendix 2 are subject to acceptance of assessment covered by this report.

Table 2-1. Grew Creek claim information

Claim Name	Claim Number	Grant Number	Registered Owner
ACS	1 - 11	YD31285 to YD31295	Golden Predator Canada Corp. -100%
GCX	1 - 2	YD73177 to YD73178	Golden Predator Canada Corp. -100%
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CANYON	17 - 26	YA75733 to YA75742	A.M. Carlos - 100%
CANYON	27 - 32	YA75743 to YA75748	A.M. Carlos - 100%
CANYON	33 - 40	YA75753 to YA75760	A.M. Carlos - 100%
CANYON	41 - 50	YA81160 to YA81169	A.M. Carlos - 100%
CANYON	51 - 56	YA81170 to YA81175	A.M. Carlos - 100%
CANYON	57 - 60	YA81176 to YA81179	A.M. Carlos - 100%
CANYON	61 - 62	YA81180 to YA81181	A.M. Carlos - 100%
CANYON	63 - 66	YA81182 to YA81185	A.M. Carlos - 100%
CANYON	73 - 78	YA81192 to YA81197	A.M. Carlos - 100%
CANYON	79 - 84	YA81198 to YA81203	A.M. Carlos - 100%
CANYON	85 - 88	YA81204 to YA81207	A.M. Carlos - 100%
CANYON	89	YA81208	A.M. Carlos - 100%
CANYON	90	YA81209	A.M. Carlos - 100%
CANYON	91 - 92	YA81210 to YA81211	A.M. Carlos - 100%
CANYON	93 - 94	YA81212 to YA81213	A.M. Carlos - 100%
CANYON	293 - 300	YA85398 to YA85405	A.M. Carlos - 100%
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MAVERICK	25 - 36	YC26067 to YC26078	A.M. Carlos - 100%
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RAIL	58	YC37863	A.M. Carlos - 100%
RAIL	61 - 70	YC37866 to YC37875	A.M. Carlos - 100%
RAIL	73 - 74	YC37878 to YC37879	A.M. Carlos - 100%
RAIL	74 - 115	YC37880 to YC37920	A.M. Carlos - 100%
TINTINA	1 - 54	YC94562 to YC94615	A.M. Carlos - 100%
SLEEPER	1 - 10	YC29987 to YC29996	A.M. Carlos - 100%
SLEEPER	11 - 24	YC53920 to YC53933	A.M. Carlos - 100%

Figure 2-1. Location of the Grew Creek property within the Yukon Territory



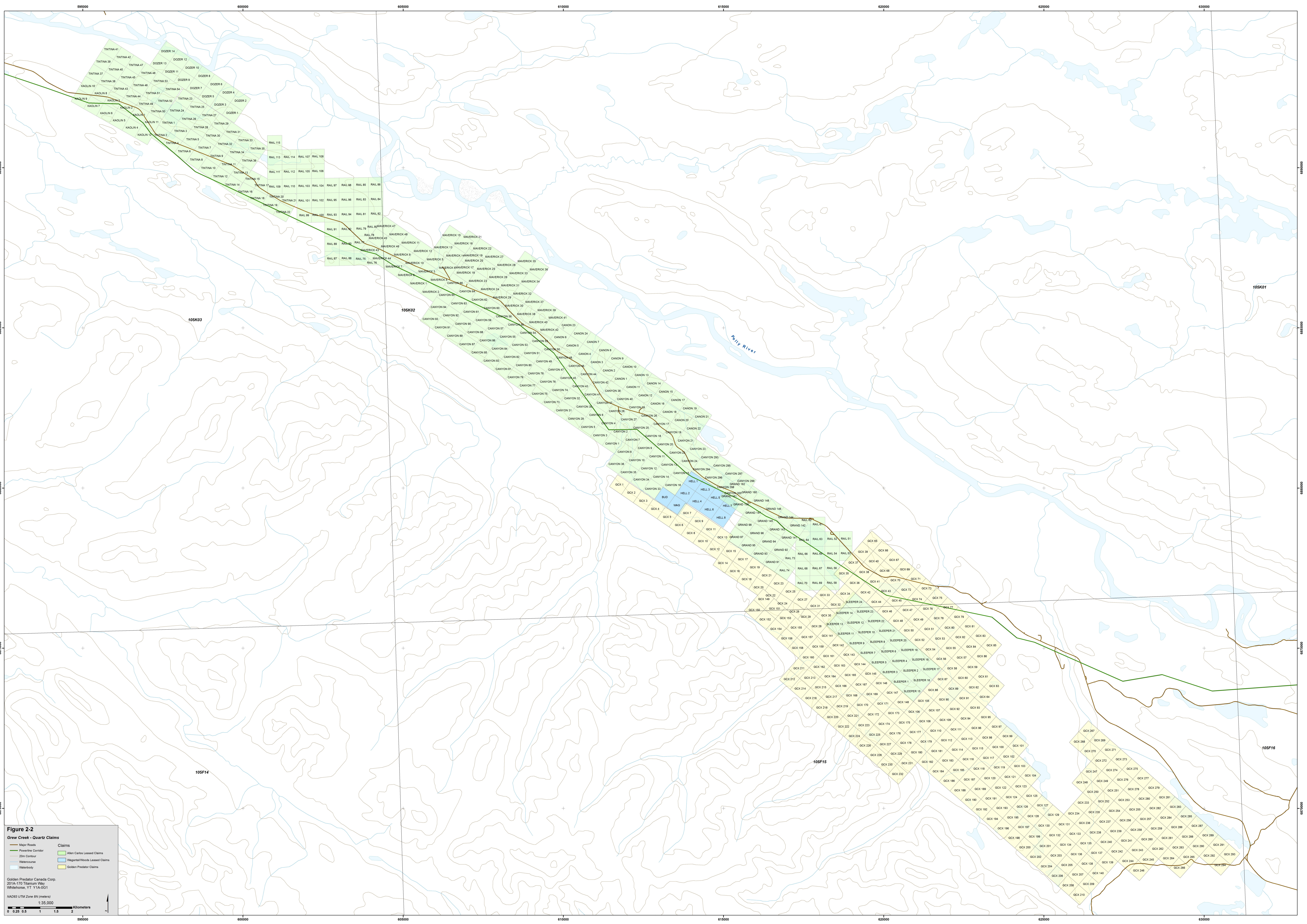


Figure 2-2
Grew Creek - Quartz Claims

Major Roads	Claims
Powerline Corridor	Alton Carlos Leased Claims
20m Contour	Wapigaituk Leased Claims
Watercourse	Golden Predator Claims
Waterbody	

Golden Predator Canada Corp.
 201A-170 Titanium Hwy
 Whitehorse, YT Y1A-0G1

NAD83 UTM Zone 8N (meters)
 1:35,000

0 0.25 0.5 1 1.5 2 Kilometers

3.0 ACCESSIBILITY, CLIMATE, PHYSIOGRAPHY, AND INFRASTRUCTURE

3.1 Accessibility

The northern-most edge of the property is situated approximately 12 km southeast of Faro, Yukon Territory, Canada and the southeastern most edge is approximately 6 km west of Ross River, Yukon Territory, Canada. The Robert Campbell Highway bisects the claim block for approximately 32 km along its length between Faro and Ross River and the South Canol Road skirts the south eastern border for approximately 3.5 km. A network of existing roads and trails, as well as a power line utility corridor, provide access from multiple entry points along the Robert Campbell Highway and South Canol Road (Fig. 3-1).

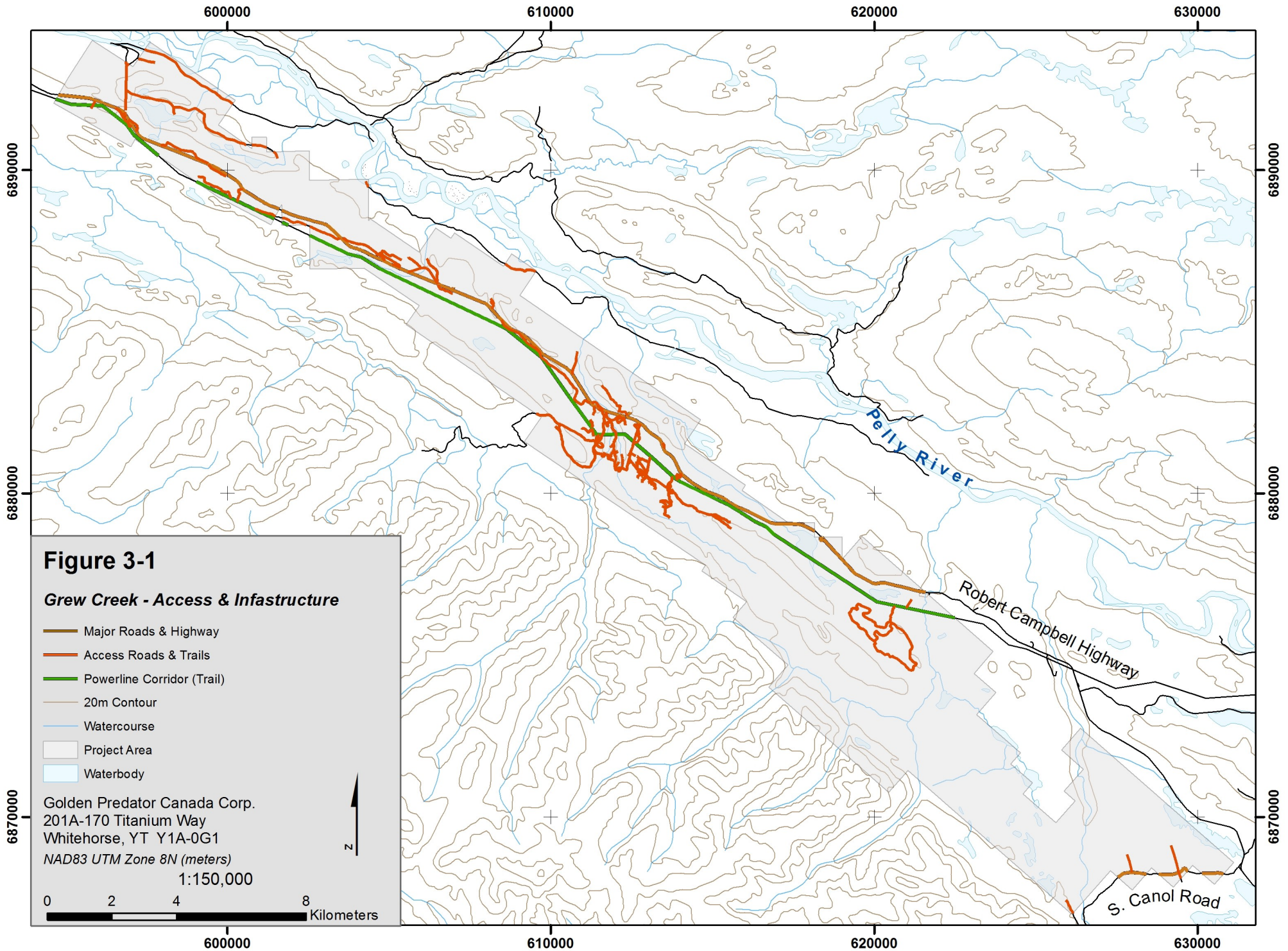
3.2 Infrastructure

Yukon Energy high tension power line from Faro to Ross River parallels the Robert Campbell highway and crosses the property (Fig. 3-1).

3.3 Physiography

The Property is located in the Tintina Trench, a large northwest-trending valley generally occupied by the Pelly River. Elevations range from approximately 700 m to 1,000 m above mean sea level. The property is transected by a series of drainages, including Danger Creek, Grew Creek, Rat Creek and the Lapie River that drain northerly to Pelly River.

The Property climate is typical for the Interior Plateau in the Yukon. Temperatures down to -50°C are possible in the winter and the summers are warm with daily highs averaging between 15°C to 21°C (Environment Canada). Precipitation rates are low to moderate, with an average of 316 mm annual precipitation in nearby Faro, YT (Environment Canada).



4.0 EXPLORATION HISTORY

For a comprehensive review of the exploration history at Grew Creek, refer to Golden Predator Corp.'s NI 43-101 technical report on the Carlos Zone, Grew Creek Property (Stroshein, 2011).

Prospector Al Carlos staked the property in 1983, initiating the current phase of exploration. Subsequent lessee companies from 1983 through 2009 have carried out geological mapping, geophysical surveys, geochemical sampling, trenching, and have drilled over 232 diamond core holes with a composite length in excess of 30,000 meters (Minfile, 2004). Golden Predator initiated a comprehensive GIS data compilation and subsequent exploration program, consisting of 710.18 m diamond drilling program, focused on the Carlos Zone in 2010.

The 2011 program, including a 4,317 m diamond drilling program, a 14,790 m RC drilling program, field mapping campaign, imagery acquisition, airborne and ground geophysical surveys was conducted between February 15 and November 27, 2011.

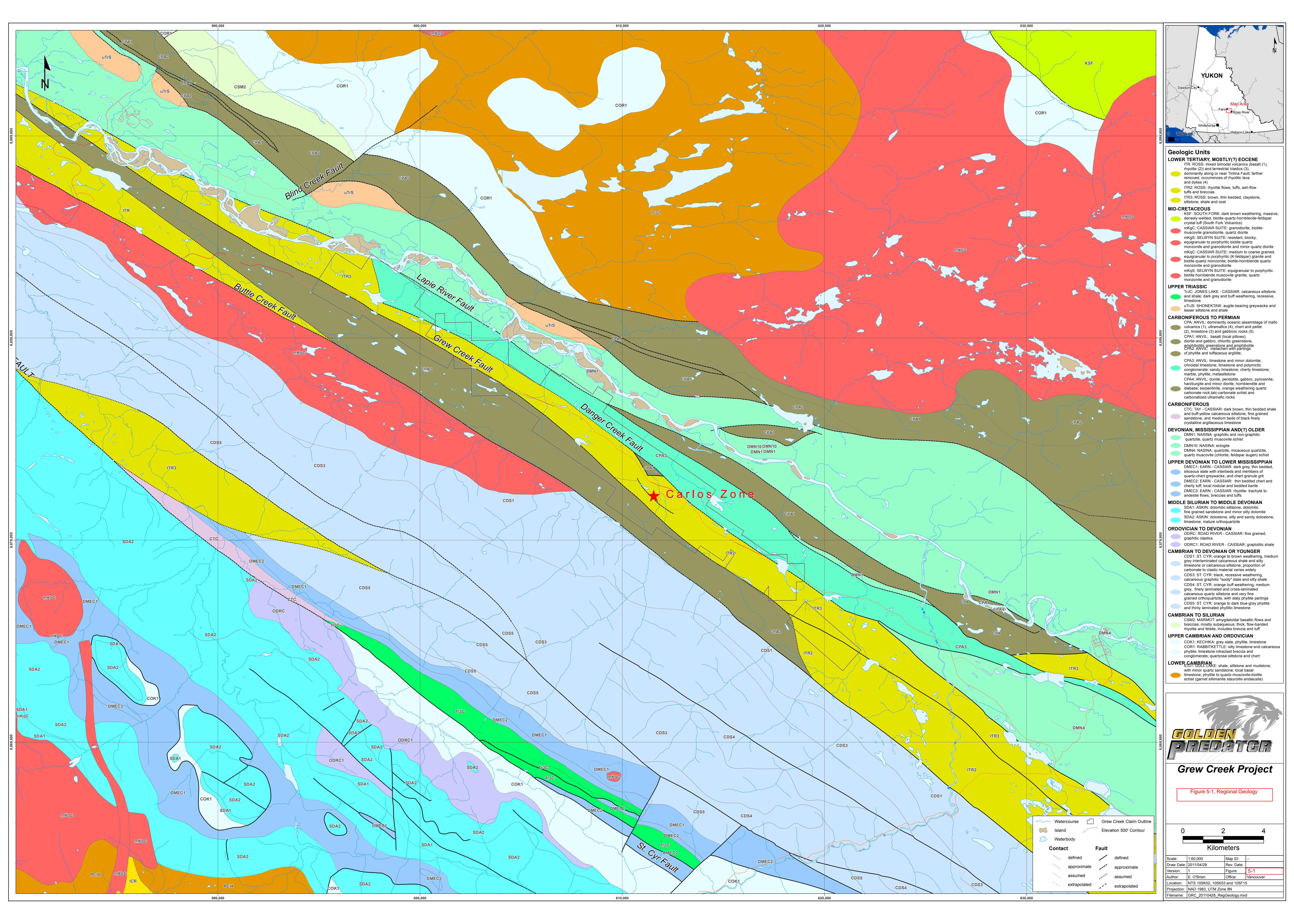
5.0 GEOLOGICAL SETTING

5.1 Regional Geology

The property is located along the Tintina Trench, a composite series of strike-slip faults comprising the Tintina Fault system. The system experienced approximately 450 km of trans-current dextral slip starting in the early Mesozoic Era and continuing through to the Late Tertiary Period.

In the area, the northeastern side of the Tintina Fault System is bounded by the Late Pennsylvanian to Permian aged Anvil Allocthonous assemblage, while the southwestern side of the system is bounded by Paleozoic assemblage from the Pelly Cassiar Platform (geology after Gordey and Makepeace, 2001; Figure 5-1.). Normal faulting during the Pliocene created the Tintina Trench which on the property hosts Eocene volcanic and clastic rocks within the Canyon Graben.

The Anvil Allocthon is composed of ophiolitic rocks including marine volcanics and limestone. The Tintina trench hosts Eocene aged bimodal (basalt and rhyolite) volcanics and fluvial sedimentary rocks from the Kamloops transitional arc volcanic assemblage. The Pelly Cassiar Platform is a continental margin sedimentary sequence from the Rocky Mountain assemblage, composed of clastics and carbonates.



- Geologic Units**
- LOWER TERTIARY, MOSTLY(?) EOCENE**
- ITR: ROSS: mixed bimodal volcanics (basalt (1), rhyolite (2)) and terrestrial clastics (3), dominantly along or near Trilina Fault; farther removed, occurrences of rhyolitic lava and dykes (4)
 - ITR2: ROSS: rhyolite flows, tuffs, ash-flow tuffs and breccias
 - ITR3: ROSS: thin bedded, claystone, siltstone, shale and coal
- MID-CRETACEOUS**
- KSF: SOUTH FORK: dark brown weathering, massive, densely welded, biotite-quartz-hornblende-feldspar crystal tuff (South Fork Volcanics)
 - mKqC: CASSIAR SUITE: granodiorite, biotite-muscovite granodiorite, quartz diorite
 - mKqS: SELWYN SUITE: resistant, blocky, equigranular to porphyritic biotite quartz monzonite and granodiorite and minor quartz diorite
 - mKqC: CASSIAR SUITE: medium to coarse grained, equigranular to porphyritic (K-feldspar) granite and biotite quartz monzonite, biotite-hornblende quartz monzonite and granodiorite
 - mKqS: SELWYN SUITE: equigranular to porphyritic biotite hornblende muscovite granite, quartz monzonite and granodiorite
- UPPER TRIASSIC**
- TrJC: JONES LAKE - CASSIAR: calcareous siltstone and shale; dark grey and buff weathering, recessive, limestone
 - uTrJS: SHONEKTAW: augite-bearing greywacke and lesser siltstone and shale
- CARBONIFEROUS TO PERMIAN**
- CFA: ANVIL: dominantly oceanic assemblage of mafic volcanics (1), ultramafics (4), chert and pelite (2), limestone (3) and gabbroic rocks (5)
 - CFA1: ANVIL: basalt (local pillow)
 - CFA2: ANVIL: diorite and gabbro, chloritic greenstone, amphibolite, greenstone and amphibolite
 - CFA3: ANVIL: limestone and minor dolomite; crinoidal limestone, limestone and polymictic conglomerate; silty limestone, cherty limestone, marble, phyllite, metasiltstone
 - CFA4: ANVIL: dunite, peridotite, gabbro, pyroxenite, harzburgite and minor diorite, hornblende and diabase; serpentinite, orange weathering quartz carbonate rock/talc-carbonate schist and carbonized ultramafic rocks
- CARBONIFEROUS**
- CTC: TAY - CASSIAR: dark brown, thin bedded shale and buff-yellow calcareous siltstone, fine grained sandstone, and medium beds of black finely crystalline argillaceous limestone
- DEVONIAN, MISSISSIPPIAN AND(?) OLDER**
- DMN1: NASINA: graphic and non-graphic quartzite, quartz muscovite schist
 - DMN10: NASINA: eclogite
 - DMN4: NASINA: quartzite, micaceous quartzite, quartz muscovite (biotite-feldspar augen) schist
- UPPER DEVONIAN TO LOWER MISSISSIPPIAN**
- DMEC1: EARN - CASSIAR: dark grey, thin bedded, siliceous slate with interbeds and members of quartz-chert greywacke, and chert granule grit
 - DMEC2: EARN - CASSIAR: thin bedded chert and cherty tuff; local nodular and bedded barite
 - DMEC3: EARN - CASSIAR: rhyolite-trachyte to andesite flows, breccias and tuffs
- MIDDLE SILURIAN TO MIDDLE DEVONIAN**
- SDA1: ASKIN: dolomitic siltstone, dolomitic fine grained sandstone and minor silty dolomite
 - SDA2: ASKIN: dolostone, silty and sandy dolostone, limestone; mature orthoquartzite
- OROVICIAN TO DEVONIAN**
- ODRC: ROAD RIVER - CASSIAR: fine grained, graphic clastics
 - ODRC1: ROAD RIVER - CASSIAR: graphitic shale
- CAMBRIAN TO DEVONIAN OR YOUNGER**
- CDS1: ST. CYR: orange to brown weathering, medium grey interbedded calcareous shale and silty limestone or calcareous siltstone, proportion of carbonate to clastic material varies widely
 - CDS3: ST. CYR: black, recessive weathering, calcareous graphic "sooty" slate and silty shale
 - CDS4: ST. CYR: orange buff weathering, medium grey, finely laminated and cross-laminated calcareous quartz siltstone and very fine grained orthoquartzite, with silty phyllite partings
 - CDS5: ST. CYR: orange to dark blue-grey phyllite and thinly laminated phyllitic limestone
- CAMBRIAN TO SILURIAN**
- CSM2: MARMOT: amygdaloidal basaltic flows and breccias; mostly subaqueous; thick flow-banded rhyolite and felsite; includes breccia and tuff
- UPPER CAMBRIAN AND OROVICIAN**
- COK1: KECHIKA: grey slate, phyllite, limestone
 - COR1: RABBITKETTLE: silty limestone and calcareous phyllite; limestone; intracrinal breccia and conglomeratic quartzose siltstone and chert
- LOWER CAMBRIAN**
- PG4: GULLY: shale, siltstone and mudstone, with minor quartz sandstone; local basalt
 - IGR: GULLY: limestone; phyllite to quartz-muscovite-biotite schist (garnet sillimanite staurolite andalusite)

GOLDEN PREDATOR

Grew Creek Project

Figure 5-1, Regional Geology

Scale: 1:60,000

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Author: E. O'Brien

Location: NTS 105K02, 105K03 and 105F15

Projection: NAD 1983, UTM Zone 8N

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5.2 Property Geology

Information regarding the historical interpretation of lithologies on the property is detailed in the 2011 technical report titled Geological Report on Diamond Drilling 2010 on the Carlos Zone, Grew Creek Property, Yukon, Canada (Stroshein).

At Grew Creek and along the Tintina Trench to the northwest and southeast, an Eocene volcanic sequence is straddled by Permian sediments of the Pelly Cassiar Platform to the west and Paleozoic metasediments of the Anvil Allocthon to the east (Figure 5-2).

A reconstructed conceptual model of the Canyon Graben Eocene volcanic stratigraphy was developed during the 2011 exploration program (Figure 5-3). Volcanic stratigraphy observed in the Grew Creek and Rat Creek drainages and Knoll Zone area is typical of continental volcanic fields and is characterized by silicic pyroclastics and epiclastic sediments bound by mafic lavas. Paleozoic marbles and phyllites occur to the southwest and northeast of the Grew Creek deposit. These units are bound by basin-scale faults that strike approximately 290°. Intrusive or depositional contacts between Eocene volcanics and Paleozoic rocks have not been observed, but may be obscured by erosion or surficial deposits.

Quartz porphyry rhyolites occur throughout the claim block and represent the most areally extensive Eocene rock in the trench. They are typically buff to pale green, with distinctive 1-3 mm hexagonal quartz phenocrysts. Exposures of rhyolite usually occur as resistant, lobe-like bedrock highs with long axes parallel to the trend of the Tintina Trench. They are locally silicified or argillitized, with some fluorite veining occurring in the Rat Creek area. To date, no significant Au values have been produced from these volcanics.

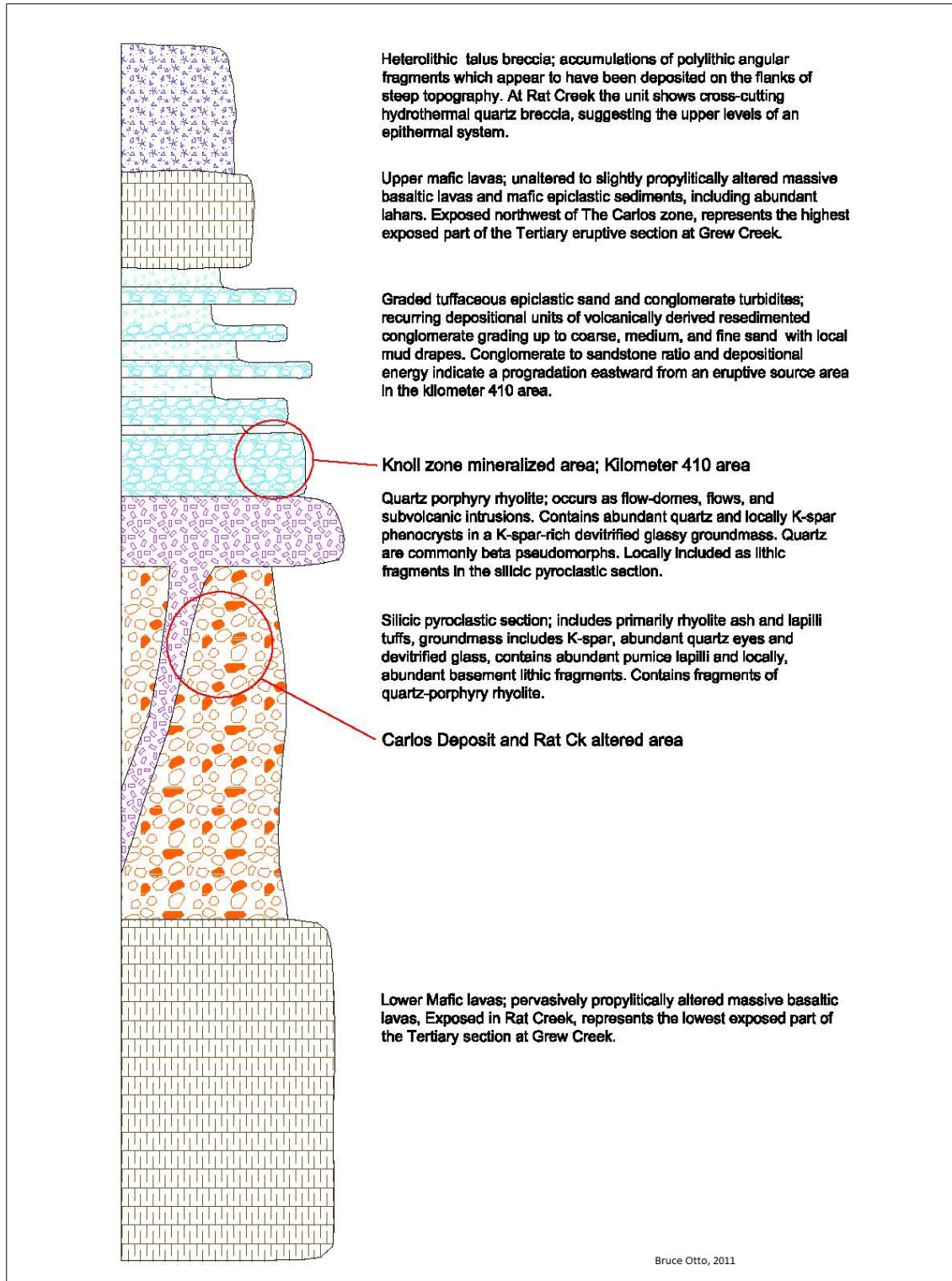
Thick basalt sections with associated volcanoclastics and debris flows occur both to the southwest and northeast of the Carlos Zone at Grew Creek. They exhibit local propylitic alteration, and like the rhyolites, do not appear to contain gold mineralization.

Felsic pyroclastic rocks host the stockwork epithermal gold mineralization at the Carlos Zone and are best exposed in drill core and along the canyon walls of Grew Creek. They are massive to poorly bedded, with abundant fragmental quartz and feldspar phenocrysts. Lithic clasts consist of strongly argillitized rhyolite porphyry clasts with a flattened, elliptical cross-section. Local carbonaceous fragments are thought to represent carbonized organic material. Pyrite occurs locally, usually replacing clasts or finely disseminated in the tuff matrix. These tuffs likely represent part of an ignimbritic sequence, based on the lack of bedding and sorting.

At the Carlos Zone, a package of mixed strongly altered felsic tuffs, banded rhyolite, and rhyolite porphyry unconformably overlie the mineralized pyroclastics. This unit contains abundant, finely disseminated pyrite. Local quartz-carbonate veining and silicification occurs but without the associated gold mineralization of the felsic tuffs.

A thick package of mudstone to conglomerate unconformably overlies volcanoclastic units at the Carlos Zone and elsewhere. These rocks are interpreted as lithified basin fill sediments consisting of coarse quartz pebbles, phyllic fragments, and local volcanic clasts. It is interbedded with volcanic clast-rich debris flows and local basalts. This unit is of uncertain age, but due to the inclusion of Paleozoic phyllites and (presumably) Eocene volcanics, as well as interbeds of volcanic debris flows, was likely deposited shortly after felsic volcanoclastic activity. Gold mineralization at the Knoll Zone occurs within conglomerates of this package.

Figure 5-3. Conceptual Grew Creek district volcanic stratigraphy



6.0 EXPLORATION

6.1 Exploration Program

Eocene volcanic rocks host an epithermal gold system at the Carlos Zone, which is centrally located within the Grew Creek project area. In 2011, the Company conducted 2 drilling programs, field reconnaissance work, geologic mapping, property-scale airborne geophysical survey and a localized ground geophysical survey. All work was conducted within the confines of Yukon Energy, Mines, and Resources (EMR) Mining Land Use (MLU) Class I level criteria. Drill access was restricted to areas of pre-existing disturbance, and included Yukon Highway and Public Works maintained gravel pits (WROW Permit #3264) located immediately off the Robert Campbell Highway.

All work was managed by Golden Predator staff and conducted from the Company's Faro, YT field office (FFO). All project employees and contractors were housed in Faro, YT or Ross River, YT. No camp or on-site facilities were established for the 2011 exploration program.

6.2 Drilling

Drilling during the 2011 exploration program included a 4,317 m of diamond drilling and 14,790 m of RC drilling (Table 6-1).

Both methods of drilling require the use of water, which was pumped and/or trucked from 2 approved locations on the property, in compliance with Yukon Water Board protocol. Sumps were emplaced at each drill site to contain drill cuttings and fluids generated during the drilling process, as required by MLU. With the exception of drill holes GC11-331, GC11-332 and GC11-333 (intended to be deepened at a later date) all holes were plugged with a concrete cap and monumented with a stamped aluminum marker. Upon completion of the drilling programs, drill sumps were backfilled and restored to a pre-2011 condition. All remaining diamond drill core and unsampled RC cuttings (overburden only) are presently stored at the Company's FFO. Sample coarse rejects and pulps returned from ALS Minerals are stored at the Company's Whitehorse, YT facility.

The Company's alpha-numeric hole naming scheme incorporates the project name, year drilled and sequential numeric sequence. For example, GC11-264 is the 264th hole believed to be drilled at Grew Creek (GC), occurring in 2011 (11). An "RC" within the name indicates a hole was both drilled and completed with the RC rig (e.g., GCRC11-284). Carlos Zone drill holes GC11-331, GC11-332 and GC11-333 were drilled with the RC rig, but lack the "RC" component, as are intended to be deepened at a later date with diamond core-tails.

6.3 Diamond Drilling

The diamond drilling program, focused on the Carlos Zone resource area, was conducted between February 20 and May 13, 2011 (Figure 6-1; Appendix 3). This program, consisting of 4,317 m in 20 oriented HQ diameter diamond holes (19 completed, 1 abandoned), was designed to in-fill, as well as test strike and vertical extent of this deposit. Peak Drilling's skid-mounted EF-50 diamond rig DD-1 was positioned at each drill site with their D5H LGP CAT. The Company's 2010 drill program defined important structural controls and orientations of high-grade veining, and the 2011 drill program was intended to further define these controls and the distribution of higher-grade mineralization.

Upon receipt of drill core at the FFO, core as washed, logged and tagged for sample breaks. Prior to sampling, geotechnical and oriented structural measurements were recorded, specific gravity of select lithologic units was measured and the core was photographed.

6.4 RC Drilling

The RC drill program ran from June 15 to September 16, 2011 (Figure 6-2; Appendix 3) and consisted of 50 (47 completed and 3 abandoned), 5 ¼” RC holes, totaling 14,790m of drilling. A CSR 1000 Drill Rig, booster compressor, fuel transport truck, water truck and pipe truck were utilized by Boart Longyear. Metric (6m length) drill steel was used to facilitate sampling at 2 m intervals. Heavy equipment support and sump construction/reclamation for this program was sourced from Ross River, YT based third-party contractors.

This program included additional drilling at the Carlos Zone, but was primarily designed as a district reconnaissance exploratory drilling program. Multiple road-accessible targets on the property were tested, including areas of structural interest (Pond and Grew Fault) and those with anomalous geochemical signatures (Canon, Anomaly D and Rat Creek). Drilling at the Carlos Zone explored historically neglected areas near known mineralization as well as the distal margins of the zone, both to search along strike and to better understand subsurface geology. Several holes were drilled in order to test the possibility that near surface mineralization was typically not well sampled in diamond holes due to the inability of near surface rock conditions to support an un-cased drill hole.

6.5 Drill Surveys

Drill collar surveys for all 2011 diamond and RC holes were conducted using an Ashtech Promark 3 differential global positioning system (DGPS) unit capable of sub-decimeter accuracy. DGPS survey and post processing was conducted by Golden Predator staff geologists. Geodetic coordinates were collected and converted to NAD83 UTM 8N meters using the GNSS Solutions software package. Ellipsoid height measurements were converted to Canadian Geodetic Vertical Datum of 1928 (CGVD28) meters using Blue Marble’s Geographic Calculator. Table 6-1 presents the collar file for the 2011 program.

Downhole survey data for all 2011 diamond drill holes was collected by Peak Drilling crew members using a Reflex EZ-Shot instrument. No downhole survey data was collected for any RC drill holes. Surface (0 m depth) drill stem orientations were collected using a compass and clinometer by Golden Predator staff geologists. Table 6-2 presents the downhole survey file for the 2011 program.

Table 6-1. 2011 drill collar table, Grew Creek Project.

Hole	Hole Type	Prospect/Target	Easting NAD83 8N (M)	Northing NAD83 8N (M)	Elevation (M)	Depth (M)	Note
GC11-264	DD- HQ	Carlos Zone Resource	611438.59	6881626.5	836.05	213.4	Completed
GC11-265	DD- HQ	Carlos Zone Resource	611437.68	6881625.8	836.12	42.7	Abandoned
GC11-266	DD- HQ	Carlos Zone Resource	611401.01	6881633.1	833.24	207.3	Completed
GC11-267	DD- HQ	Carlos Zone Resource	611307.72	6881701.5	830.45	312.4	Completed
GC11-268	DD- HQ	Carlos Zone Resource	611307.72	6881701.5	830.45	246.9	Completed

Hole	Hole Type	Prospect/Target	Easting NAD83 8N (M)	Northing NAD83 8N (M)	Elevation (M)	Depth (M)	Note
GC11-269	DD-HQ	Carlos Zone Resource	611347.77	6881689.7	828.66	291.1	Completed
GC11-270	DD-HQ	Carlos Zone Resource	611374.2	6881674.1	833.17	312.4	Completed
GC11-271	DD-HQ	Carlos Zone Resource	611240.76	6881575.2	839.9	298.7	Completed
GC11-272	DD-HQ	Carlos Zone Resource	611219.85	6881538.3	841.77	140.2	Completed
GC11-273	DD-HQ	Carlos Zone Resource	611465.61	6881557.8	841.38	234.7	Completed
GC11-274	DD-HQ	Carlos Zone Resource	611444.8	6881502.4	846.13	155.4	Completed
GC11-275	DD-HQ	Carlos Zone Resource	611418.27	6881523.5	846.33	181.4	Completed
GC11-276	DD-HQ	Carlos Zone Resource	611463.46	6881610.3	835.46	221	Completed
GC11-277	DD-HQ	Carlos Zone Resource	611462.87	6881612.2	835.46	199.6	Completed
GC11-278	DD-HQ	Carlos Zone Resource	611530.61	6881559.4	836.49	157	Completed
GC11-279	DD-HQ	Carlos Zone Resource	611161.07	6881592.9	842.83	301.7	Completed
GC11-280	DD-HQ	Carlos Zone Resource	611256.28	6881526.6	843.11	216.4	Completed
GC11-281	DD-HQ	Carlos Zone Resource	611239.69	6881595.1	837.66	201.2	Completed
GC11-282	DD-HQ	Carlos Zone Resource	611240.16	6881595.2	837.63	201.2	Completed
GC11-283	DD-HQ	Carlos Zone Resource	611391.26	6881550.1	845.67	182.9	Completed
GC11-331	DD-HQ	Carlos Zone Exploration	611454.83	6881769.9	828.43	354	RC Pre-Collar
GC11-332	DD-HQ	Carlos Zone Exploration	611452.9	6881768.8	828.26	354	RC Pre-Collar
GC11-333	DD-HQ	Carlos Zone Exploration	611209.08	6881921.8	806.96	348	RC Pre-Collar
GCRC11-284	RC	Twinned DDH	611377.1	6881673	833.91	258	Completed
GCRC11-285	RC	Pond	611294.28	6882196.1	785.78	300	Completed
GCRC11-286	RC	Pond	611275.86	6882055.5	800.76	300	Completed
GCRC11-287	RC	Grew Fault	611322.04	6881387.4	850.84	300	Completed
GCRC11-288	RC	Grew Fault	611335.63	6881367.9	850.11	300	Completed
GCRC11-289	RC	Knoll Zone	613682.18	6880566.4	830.61	360	Completed
GCRC11-290	RC	Rat Creek	613359.36	6880789.6	843.87	300	Completed
GCRC11-291	RC	Rat Creek	613375.44	6880791.2	843.03	300	Completed
GCRC11-292	RC	Rat Creek	613009.15	6880995.1	850.76	300	Completed

Hole	Hole Type	Prospect/Target	Easting NAD83 8N (M)	Northing NAD83 8N (M)	Elevation (M)	Depth (M)	Note
GCRC11-293	RC	Rat Creek	613016.78	6880989	850.55	360	Completed
GCRC11-294	RC	Rat Creek	612645.3	6881127.5	842.92	344	Completed
GCRC11-295	RC	Rat Creek	612632.28	6881122.4	842.54	360	Completed
GCRC11-296	RC	Rat Creek	612459.05	6881251.4	843.97	76	Abandoned
GCRC11-297	RC	Rat Creek	612458.01	6881251	843.9	98	Abandoned
GCRC11-298	RC	Knoll Zone	613702.76	6880611.8	825.64	360	Completed
GCRC11-299	RC	Knoll Zone	613705.56	6880610.8	825.29	360	Completed
GCRC11-300	RC	Knoll Zone	613705.36	6880609.1	825.41	286	Completed
GCRC11-301	RC	Knoll Zone	613714.49	6880604.4	824.45	354	Completed
GCRC11-302	RC	Knoll Zone	613714.49	6880604.4	824.45	360	Completed
GCRC11-303	RC	Rat Creek	613608.2	6880612.3	833.81	330	Completed
GCRC11-304	RC	Rat Creek	612340.23	6881193.4	818.88	360	Completed
GCRC11-305	RC	Rat Creek	612339.64	6881192.8	818.82	360	Completed
GCRC11-306	RC	Canon	612578.81	6882582.9	766.5	222	Completed
GCRC11-307	RC	Canon	612414.46	6882572.4	772.34	360	Completed
GCRC11-308	RC	Canon	612141.24	6882560.6	777.94	354	Completed
GCRC11-309	RC	Canon	612141.24	6882560.6	777.94	360	Completed
GCRC11-310	RC	Canon	612141.24	6882560.6	777.94	354	Completed
GCRC11-311	RC	Carlos Zone Exploration	611310.76	6881701.4	831.22	30	Abandoned
GCRC11-312	RC	Carlos Zone Exploration	611310.76	6881701.4	831.22	354	Completed
GCRC11-313	RC	Carlos Zone Exploration	611319.55	6881420.7	849.1	354	Completed
GCRC11-314	RC	Carlos Zone Exploration	611319.55	6881420.7	849.1	354	Completed
GCRC11-315	RC	Carlos Zone Exploration	611358.24	6881468.6	851.27	354	Completed
GCRC11-316	RC	Carlos Zone Exploration	611358.24	6881468.6	851.27	354	Completed
GCRC11-317	RC	Anomaly D	613512.33	6881572.3	776.09	348	Completed
GCRC11-318	RC	Carlos Zone Exploration	611242.83	6881570.4	840.7	354	Completed
GCRC11-319	RC	Carlos Zone Exploration	611242.07	6881570.5	840.66	354	Completed

Hole	Hole Type	Prospect/Target	Easting NAD83 8N (M)	Northing NAD83 8N (M)	Elevation (M)	Depth (M)	Note
GCRC11-320	RC	Carlos Zone Exploration	611241.32	6881577.3	840.18	330	Completed
GCRC11-321	RC	Carlos Zone Exploration	611240.89	6881577.6	840.21	354	Completed
GCRC11-322	RC	Carlos Zone Exploration	611241.97	6881577	840.34	354	Completed
GCRC11-323	RC	Carlos Zone Exploration	611316.39	6881422.5	848.5	354	Completed
GCRC11-324	RC	Carlos Zone Exploration	611313.25	6881421.8	848.69	252	Completed
GCRC11-325	RC	Carlos Zone Shallow Test	611272.73	6881608.3	838.78	100	Completed
GCRC11-326	RC	Carlos Zone Shallow Test	611311.2	6881590.4	844.48	100	Completed
GCRC11-327	RC	Carlos Zone Shallow Test	611346.32	6881560.5	847.84	104	Completed
GCRC11-328	RC	Carlos Zone Shallow Test	611394.1	6881560.4	845.4	100	Completed
GCRC11-329	RC	Carlos Zone Shallow Test	611435.57	6881537.2	845.32	100	Completed
GCRC11-330	RC	Carlos Zone Exploration	611014.57	6881733.5	866.92	354	Completed

Table 6-2. Downhole survey table, Grew Creek Project.

Hole	Survey Method	Survey Depth (M)	Dip	Azimuth
GC11-264	Compass	0.0	-65.0	245.0
GC11-264	EZ-Shot	76.2	-65.5	246.5
GC11-264	EZ-Shot	121.9	-66.1	243.9
GC11-264	EZ-Shot	167.6	-66.1	245.2
GC11-264	EZ-Shot	213.4	-67.0	244.9
GC11-265	Compass	0.0	-55.0	245.0
GC11-266	Compass	0.0	-65.0	246.0
GC11-266	EZ-Shot	64.0	-65.5	255.8
GC11-266	EZ-Shot	109.7	-65.6	253.9
GC11-266	EZ-Shot	155.4	-64.8	257.0
GC11-266	EZ-Shot	207.3	-64.2	256.1
GC11-267	Compass	0.0	-75.0	245.0
GC11-267	EZ-Shot	53.3	-75.8	241.3
GC11-267	EZ-Shot	99.1	-76.6	240.2
GC11-267	EZ-Shot	175.3	-77.0	236.5
GC11-267	EZ-Shot	221.0	-77.3	238.7
GC11-267	EZ-Shot	266.7	-77.8	239.3
GC11-267	EZ-Shot	312.4	-78.0	239.1
GC11-268	Compass	0.0	-65.0	245.0
GC11-268	EZ-Shot	64.0	-64.6	244.7
GC11-268	EZ-Shot	109.7	-65.6	242.6
GC11-268	EZ-Shot	155.4	-65.8	245.0
GC11-268	EZ-Shot	201.2	-66.4	243.6
GC11-268	EZ-Shot	246.9	-67.1	242.7
GC11-269	Compass	0.0	-72.0	245.0
GC11-269	EZ-Shot	70.1	-73.0	243.5
GC11-269	EZ-Shot	146.3	-74.1	242.2
GC11-269	EZ-Shot	192.0	-75.1	241.5
GC11-269	EZ-Shot	237.7	-75.1	246.6
GC11-270	Compass	0.0	-70.0	245.0
GC11-270	EZ-Shot	83.8	-70.5	244.7
GC11-270	EZ-Shot	129.5	-70.9	247.0
GC11-270	EZ-Shot	175.3	-71.2	247.1
GC11-270	EZ-Shot	221.0	-71.5	246.8
GC11-270	EZ-Shot	266.7	-71.7	247.5
GC11-270	EZ-Shot	312.4	-71.9	251.0
GC11-271	Compass	0.0	-50.0	65.0
GC11-271	EZ-Shot	61.0	-50.7	61.5
GC11-271	EZ-Shot	115.8	-50.8	60.7
GC11-271	EZ-Shot	161.5	-51.4	62.4
GC11-271	EZ-Shot	207.3	-53.0	62.7
GC11-271	EZ-Shot	253.0	-53.6	63.0
GC11-271	EZ-Shot	298.7	-54.5	63.8
GC11-272	Compass	0.0	-55.0	70.0
GC11-272	EZ-Shot	42.7	-55.1	67.9
GC11-272	EZ-Shot	91.4	-53.9	70.3
GC11-272	EZ-Shot	140.2	-53.2	71.7
GC11-273	Compass	0.0	-45.0	252.0
GC11-273	EZ-Shot	106.7	-45.3	255.0
GC11-273	EZ-Shot	137.2	-44.2	256.1
GC11-273	EZ-Shot	182.9	-43.2	256.7
GC11-274	Compass	0.0	-70.0	65.0
GC11-274	EZ-Shot	67.1	-70.8	64.8
GC11-274	EZ-Shot	103.6	-71.1	65.0
GC11-274	EZ-Shot	149.4	-71.9	66.1
GC11-275	Compass	0.0	-65.0	50.0

Hole	Survey Method	Survey Depth (M)	Dip	Azimuth
GC11-275	EZ-Shot	47.2	-64.1	55.7
GC11-275	EZ-Shot	83.8	-64.2	55.7
GC11-275	EZ-Shot	129.5	-64.5	57.8
GC11-275	EZ-Shot	175.3	-65.2	58.0
GC11-276	Compass	0.0	-60.0	245.0
GC11-276	EZ-Shot	80.8	-61.2	248.8
GC11-276	EZ-Shot	126.5	-61.8	249.6
GC11-276	EZ-Shot	172.2	-62.3	249.0
GC11-276	EZ-Shot	217.9	-62.6	250.4
GC11-277	Compass	0.0	-75.0	215.0
GC11-277	EZ-Shot	62.5	-75.8	228.0
GC11-277	EZ-Shot	105.2	-76.1	229.9
GC11-277	EZ-Shot	150.9	-76.4	229.2
GC11-277	EZ-Shot	196.6	-76.9	228.8
GC11-278	Compass	0.0	-65.0	245.0
GC11-278	EZ-Shot	59.4	-64.8	246.2
GC11-278	EZ-Shot	105.2	-65.2	246.4
GC11-278	EZ-Shot	150.9	-64.9	245.3
GC11-279	Compass	0.0	-55.0	65.0
GC11-279	EZ-Shot	67.1	-55.1	63.8
GC11-279	EZ-Shot	112.8	-55.0	63.1
GC11-279	EZ-Shot	158.5	-54.9	64.9
GC11-279	EZ-Shot	204.2	-54.3	64.9
GC11-279	EZ-Shot	249.9	-53.8	66.6
GC11-279	EZ-Shot	295.7	-53.3	67.4
GC11-280	Compass	0.0	-60.0	75.0
GC11-280	EZ-Shot	33.5	-59.7	74.1
GC11-280	EZ-Shot	79.2	-59.2	74.8
GC11-280	EZ-Shot	125.0	-59.7	75.9
GC11-280	EZ-Shot	170.7	-59.2	77.3
GC11-280	EZ-Shot	216.4	-58.8	79.8
GC11-281	Compass	0.0	-58.0	60.0
GC11-281	EZ-Shot	61.0	-57.8	57.1
GC11-281	EZ-Shot	103.6	-57.8	59.8
GC11-281	EZ-Shot	149.4	-58.0	60.4
GC11-281	EZ-Shot	195.1	-57.7	62.4
GC11-282	Compass	0.0	-55.0	80.0
GC11-282	EZ-Shot	64.0	-54.6	85.2
GC11-282	EZ-Shot	109.7	-55.2	87.9
GC11-282	EZ-Shot	155.4	-55.9	89.1
GC11-282	EZ-Shot	201.2	-56.1	89.2
GC11-283	Compass	0.0	-70.0	45.0
GC11-283	EZ-Shot	45.7	-70.7	43.6
GC11-283	EZ-Shot	91.4	-71.5	44.9
GC11-283	EZ-Shot	137.2	-71.8	45.4
GC11-283	EZ-Shot	182.9	-72.6	46.1
GC11-331	Compass	0.0	-64.0	200.0
GC11-332	Compass	0.0	-57.0	245.0
GC11-333	Compass	0.0	-55.0	204.0
GCRC11-284	Compass	0.0	-70.0	245.0
GCRC11-285	Compass	0.0	-65.0	24.0
GCRC11-286	Compass	0.0	-65.0	55.0
GCRC11-287	Compass	0.0	-65.0	270.0
GCRC11-288	Compass	0.0	-65.0	150.0
GCRC11-289	Compass	0.0	-65.0	65.0
GCRC11-290	Compass	0.0	-60.0	240.0

Hole	Survey Method	Survey Depth (M)	Dip	Azimuth
GCRC11-291	Compass	0.0	-70.0	70.0
GCRC11-292	Compass	0.0	-65.0	245.0
GCRC11-293	Compass	0.0	-65.0	65.0
GCRC11-294	Compass	0.0	-65.0	65.0
GCRC11-295	Compass	0.0	-70.0	245.0
GCRC11-296	Compass	0.0	-65.0	245.0
GCRC11-297	Compass	0.0	-65.0	245.0
GCRC11-298	Compass	0.0	-65.0	330.0
GCRC11-299	Compass	0.0	-50.0	350.0
GCRC11-300	Compass	0.0	-70.0	350.0
GCRC11-301	Compass	0.0	-70.0	40.0
GCRC11-302	Compass	0.0	-50.0	40.0
GCRC11-303	Compass	0.0	-65.0	245.0
GCRC11-304	Compass	0.0	-70.0	230.0
GCRC11-305	Compass	0.0	-50.0	230.0
GCRC11-306	Compass	0.0	-70.0	44.0
GCRC11-307	Compass	0.0	-60.0	260.0
GCRC11-308	Compass	0.0	-50.0	12.0
GCRC11-309	Compass	0.0	-90.0	0.0
GCRC11-310	Compass	0.0	-50.0	220.0

Hole	Survey Method	Survey Depth (M)	Dip	Azimuth
GCRC11-311	Compass	0.0	-80.0	220.0
GCRC11-312	Compass	0.0	-80.0	220.0
GCRC11-313	Compass	0.0	-70.0	295.0
GCRC11-314	Compass	0.0	-50.0	295.0
GCRC11-315	Compass	0.0	-70.0	295.0
GCRC11-316	Compass	0.0	-50.0	295.0
GCRC11-317	Compass	0.0	-60.0	25.0
GCRC11-318	Compass	0.0	-70.0	115.0
GCRC11-319	Compass	0.0	-50.0	115.0
GCRC11-320	Compass	0.0	-70.0	295.0
GCRC11-321	Compass	0.0	-50.0	295.0
GCRC11-322	Compass	0.0	-90.0	0.0
GCRC11-323	Compass	0.0	-50.0	315.0
GCRC11-324	Compass	0.0	-60.0	285.0
GCRC11-325	Compass	0.0	-90.0	0.0
GCRC11-326	Compass	0.0	-90.0	0.0
GCRC11-327	Compass	0.0	-90.0	0.0
GCRC11-328	Compass	0.0	-90.0	0.0
GCRC11-329	Compass	0.0	-90.0	0.0
GCRC11-330	Compass	0.0	-80.0	65.0

6.6 Drilling Sampling and Analysis Methodology

A diamond saw located at the Company's Faro office was used to sample halved core from diamond holes (GC11-264 to GC11-283). Field duplicates were generated using ¼ core samples. A preferred sample length of 2m was used, but a range of varying sample intervals, from 0.6m to 4m, were used when the end of hole was reached, or a lithologic boundary or specific mineralized interval was to be captured. Samples were placed in labeled poly bags and stored in sealed rice sacks for shipment to the lab.

A hydraulic, rig-mounted rotary splitter was used to sample drill cuttings in straight 2 m intervals from surface to end of RC drill holes (GCRC11-284 to GCRC11-330 and GC11-331 to GC11-333). Large 15" x 19" or 20" x 24" micro-fiber bags were filled by the sampler, under supervision of Company geologist, with cuttings collected in a 5 gallon bucket beneath the rotary splitter outlet. The split interval was controlled by both varying rotation speed and by adding or removing partitioned covers within the rotary unit. Samples ranged from 0.1 kg to 17.3 kg, averaging 9.2 kg at the lab. Field duplicates were created by splitting the collected cuttings contained in the 5 gallon bucket upon filling the sample bags, such that approximately ½ of the material was used to fill each of 2 sample bags. Representative 2 m samples were also collected at the rotary splitter outlet, rinsed and placed in compartmentalized chip trays. All sample bags and chip trays were pre-labeled by Company staff.

All RC drilling was conducted with the use of added water for the purpose of controlling dust generated by the drilling process and to standardize sampling equipment and procedure. Filled, wet sample bags were allowed to drain at the drill site before being transported by Company staff to the FFO, where they were inventoried and affixed with sample tags. Sample bags were orderly stacked in palletized containers and sealed prior to shipment to the lab.

Samples were freighted to ALS Mineral's prep lab in Whitehorse, YT and then forwarded to their ISO 9001 certified preparation facility in Terrace, BC or Fairbanks, AK. The pulps were analyzed at ALS's ISO 9001 certified laboratory in Vancouver, BC or Reno, NV. Blanks, commercial standards and duplicate samples were included in each batch. For gold analysis, 30 g samples were fire assayed (Au-AA23 package) then digested in Aqua Regia solution and analyzed by atomic absorption with detection limits between 5-10,000 ppb Au. Values over 10 g/t gold were re-assayed by fire assay followed by a gravimetric finish (50 ppb lower detection limit).

Other elements were analyzed by a 35 elements package (ME-ICP41) whereby the sample is digested in an Aqua Regia acid solution and then analyzed by inductively coupled plasma (ICP) – atomic emission spectrometry. Assay certificates are presented in Appendix 4 and the detailed methodology and detection limits are in Appendix 5.

6.7 Drilling Sampling Protocol / Chain of Custody / Data Verification

Sampling was conducted under the supervision of a Company project geologist and the chain of custody from the drill to the sample preparation and logging facility is continually monitored by the project geologist. Samples are shipped to the lab by qualified couriers or Company personnel. Data verification of the analytical results includes a statistical analysis of the duplicates, standards and blanks that must pass tolerance parameters for acceptance to ensure accurate and verifiable results. All assays are reported as drilled intervals and are not to be interpreted as true widths.

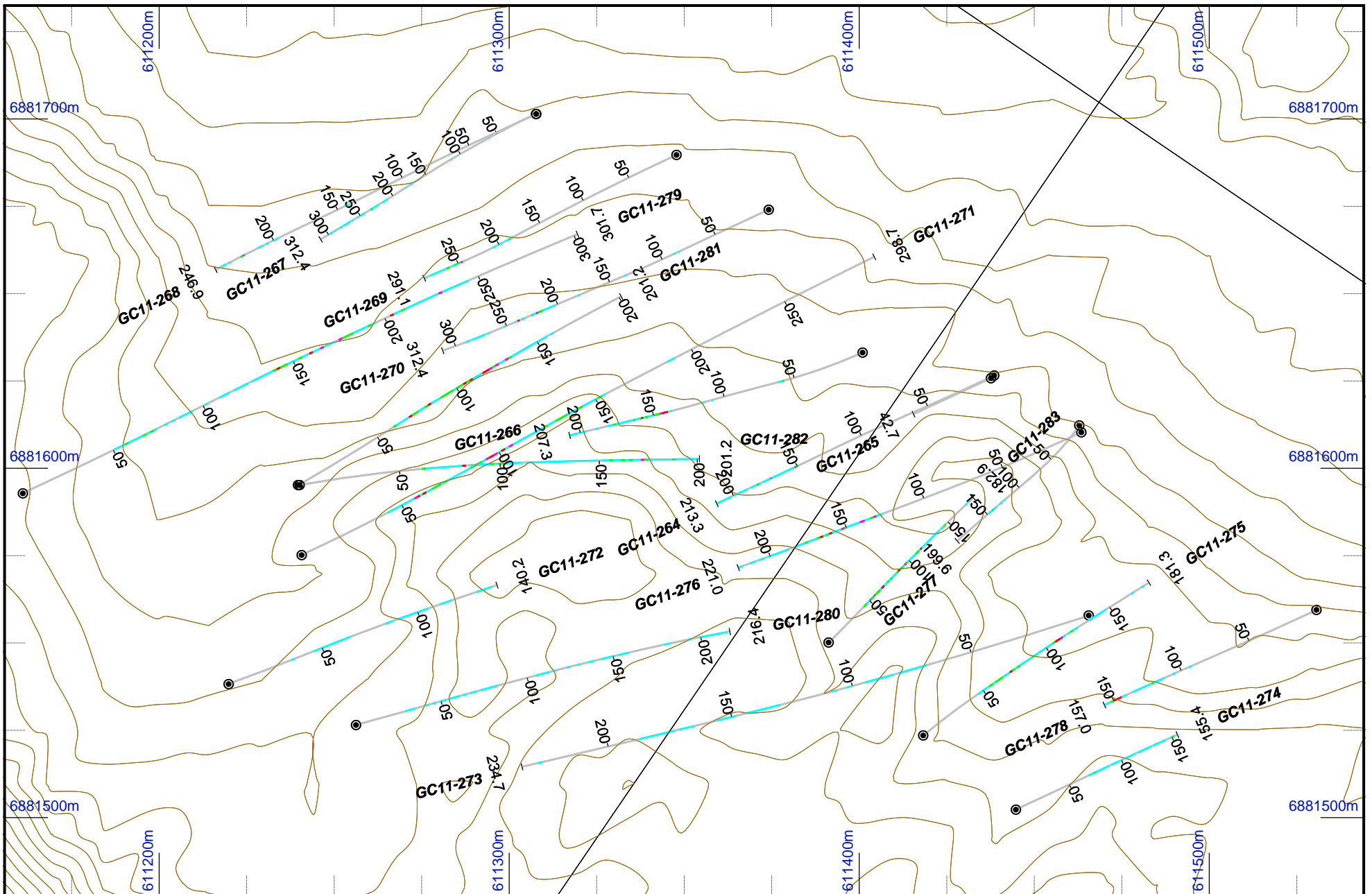


Figure 6-1

Drill Trace Color Coding

Au ppm	0.1 to 1.0	3.0 to 6.0
<= 0.1	1.0 to 3.0	>= 6.0

Scale
1 : 1500

Plot Date
06-Apr-2012

Sheet
1 of 1

Plot File: 2011_DD_Carlos Zone

20 0 20m

**Grew Creek
2011 Diamond Drilling**

Golden Predator Canada Corp.

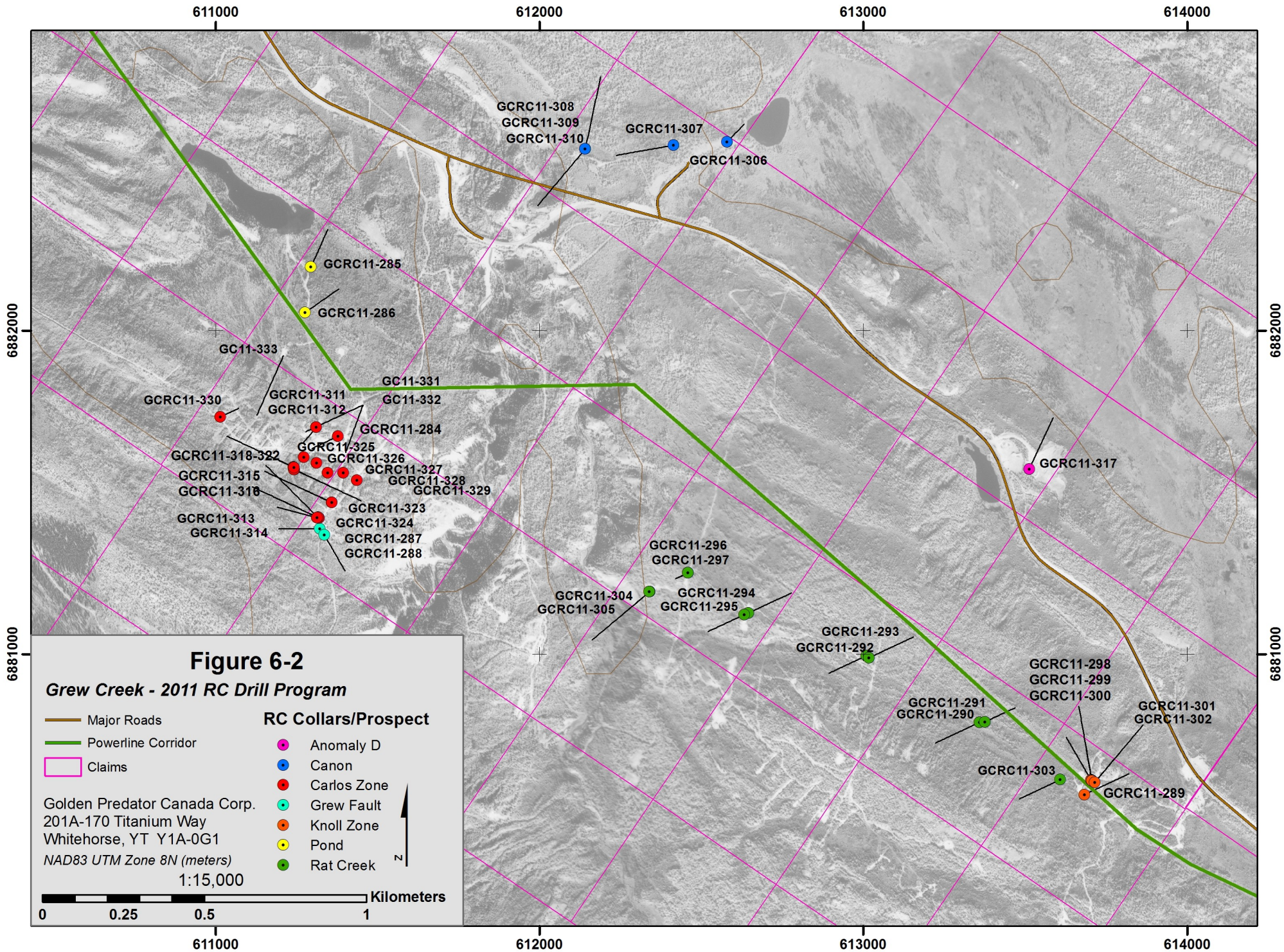


Figure 6-2

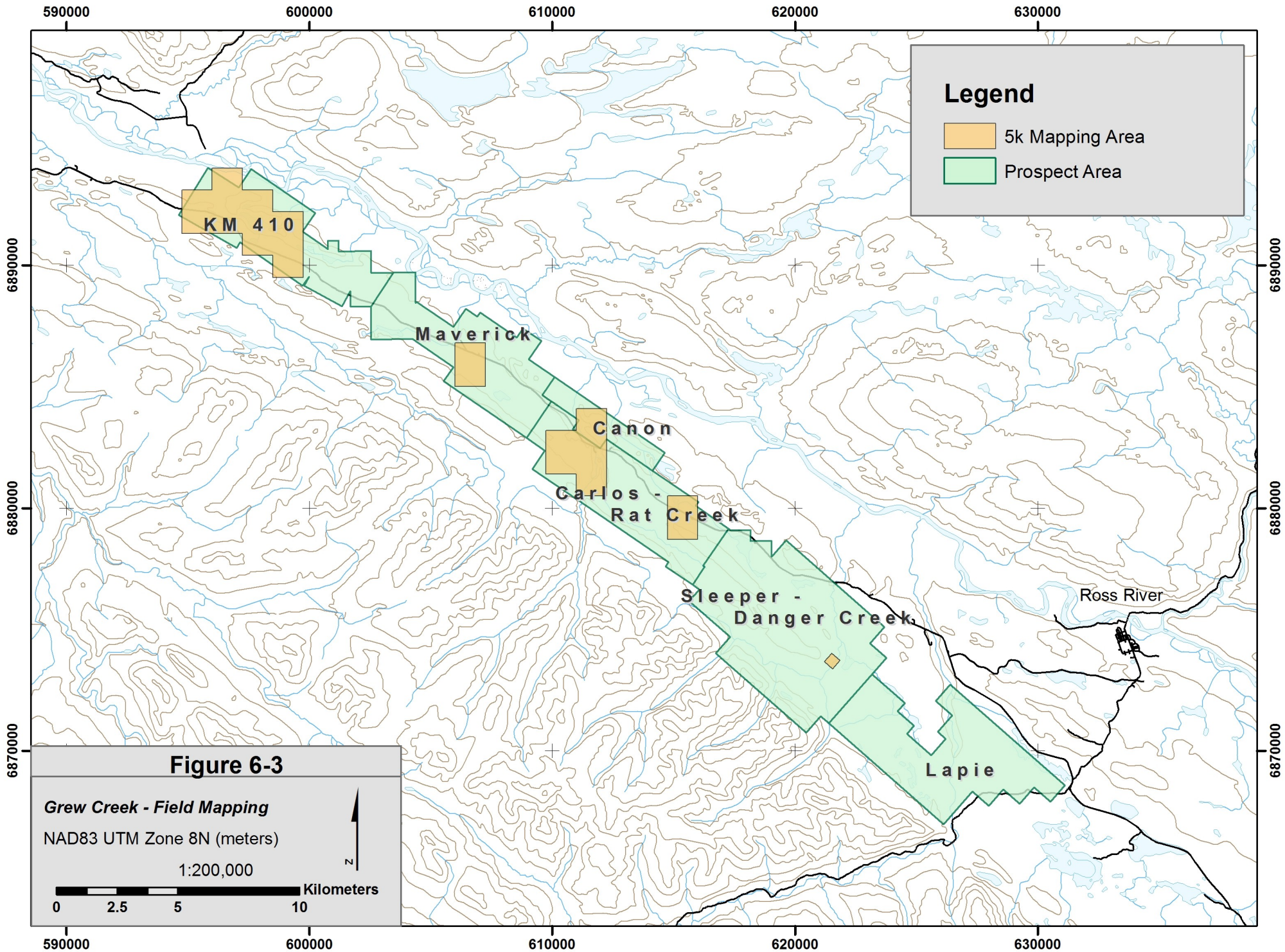
Grew Creek - 2011 RC Drill Program

Major Roads	Anomaly D
Powerline Corridor	Canon
Claims	Carlos Zone
Golden Predator Canada Corp. 201A-170 Titanium Way Whitehorse, YT Y1A-0G1 NAD83 UTM Zone 8N (meters) 1:15,000	Grew Fault
	Knoll Zone
	Pond
	Rat Creek

0 0.25 0.5 1 Kilometers

6.8 Field Mapping and Reconnaissance

Property-wide helicopter reconnaissance and subsequent field work was conducted between drilling programs to locate and map outcropping exposures. Golden Predator staff geologists and consulting geologist Eric Stimson, Childs Geosciences, participated in this effort. As a result of limited exposure due to extensive glacial, colluvial and vegetative cover, mapping was confined to drainages, road cuts and the occasional outcrop. Field mapping was conducted at 1:5,000 scale and included transects of the Carlos - Rat Creek areas (including Knoll Zone), Canon, Maverick and KM410 prospects (Figure 6-3).



6.9 Geophysics

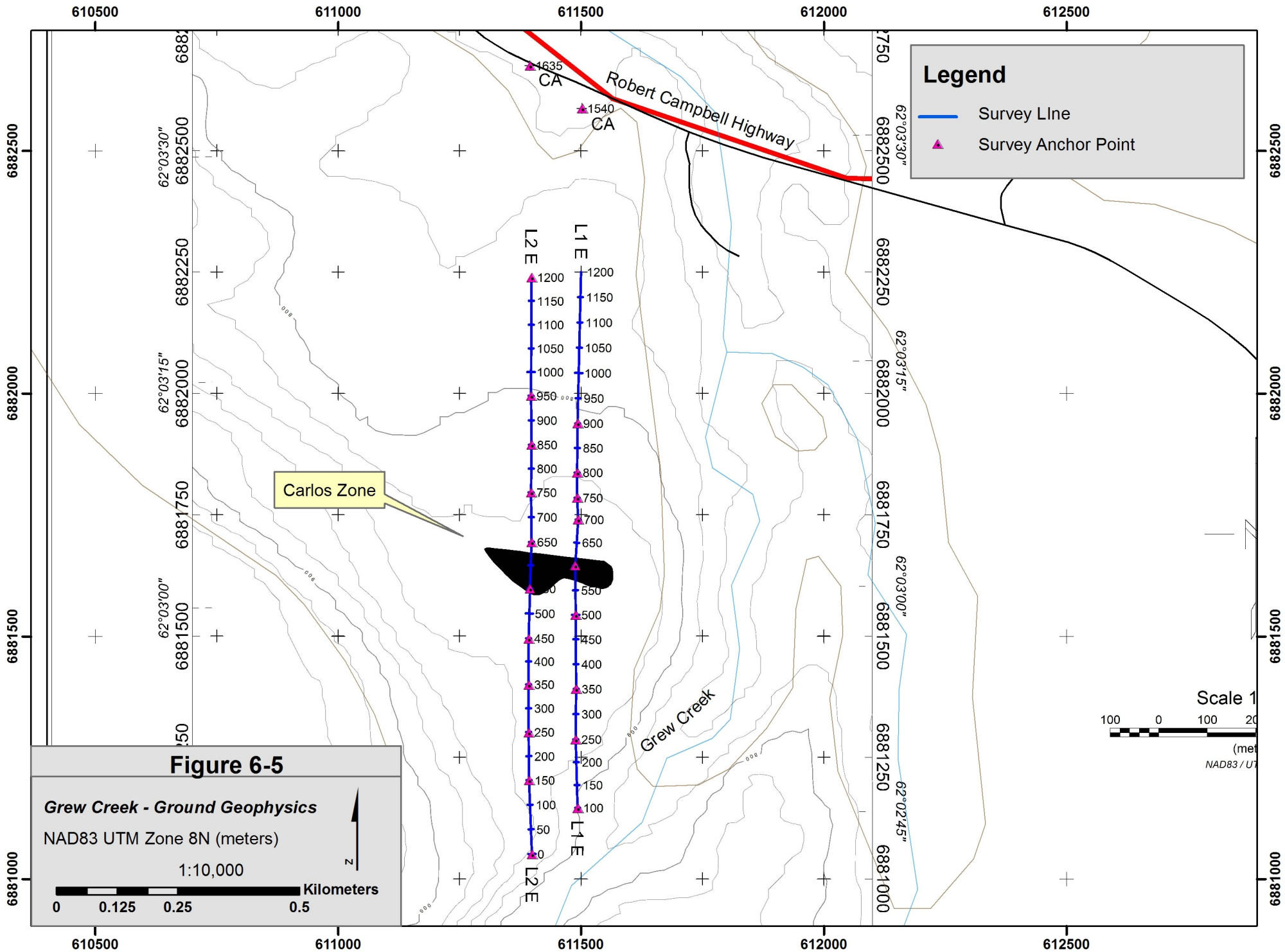
An airborne geophysical survey was conducted, between June 18 and July 23, 2011, collecting 3,310 km of radiometric and magnetic data over approximately 30,000 hectares (Figure 6-4; Appendix 6).

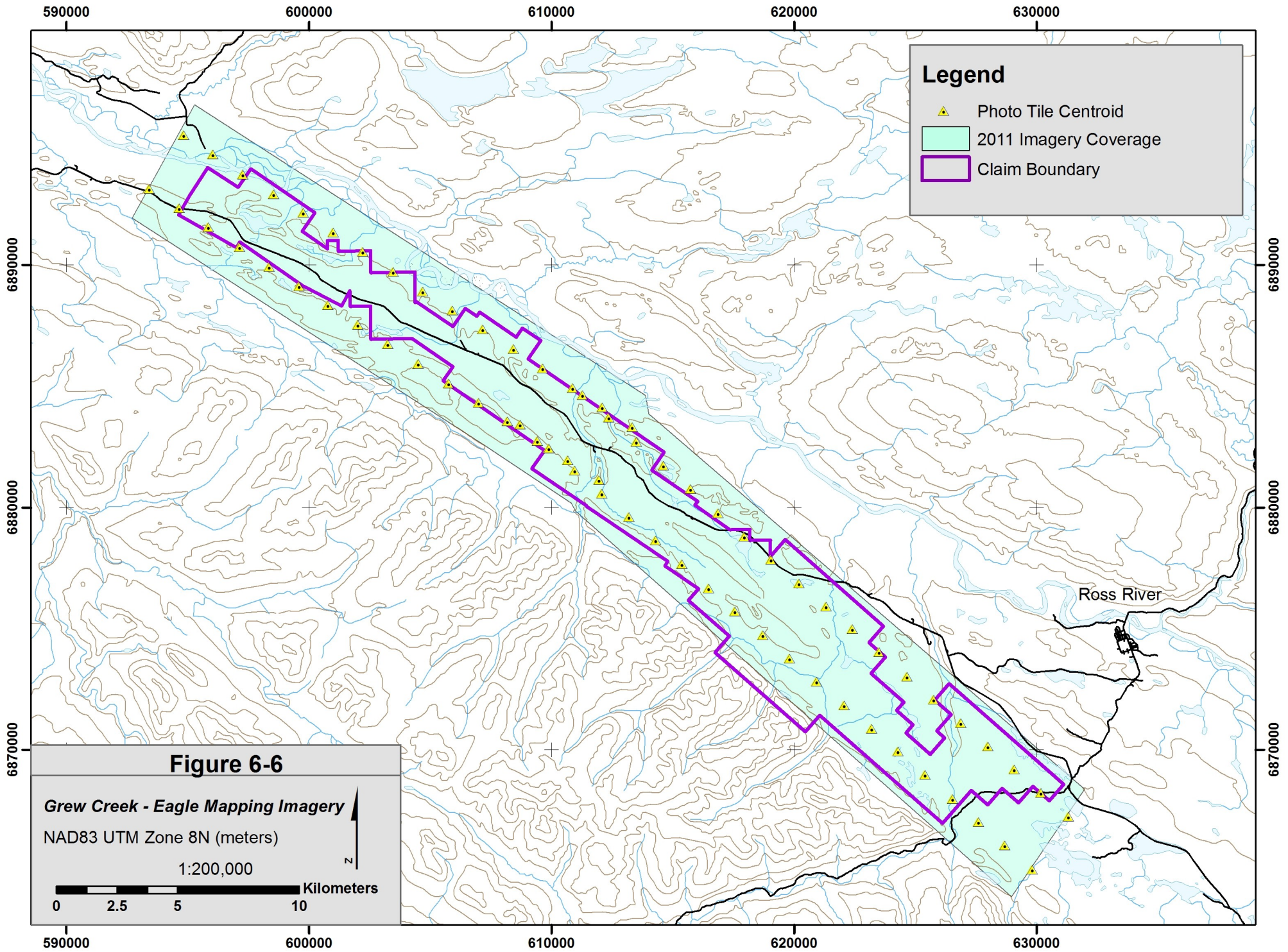
A ground IP and resistivity survey was conducted November 22 - 27, 2011 (Figure 6-5; Appendix 7). The survey consisted of two lines across the Carlos Zone, totaling 2.3 line-km, using both 50 m and 25 m dipole spacing. The objective of this survey was threefold:

- 1) Identify an exploration signature for Carlos Zone type systems,
- 2) Chase contrasting pyrite-rich, Au deprived vs. low-sulphide, high-Au hangingwall structure at depth,
- 3) Optimize dipole spacing for future delineation surveys.

6.10 Imagery

Eagle Mapping was commissioned to acquire new imagery covering approximately 24,200 ha over the entire property (Figure 6-6). A series of 71, 1:16,000 scale color aerial photo tiles capable of supporting 2 m topographic contours at 0.25 m resolution was acquired with a film-based RC30 aerial camera on August 31, 2011. Six surveyed ground control points were established on August 13, 2011 for the purpose of georeferencing the imagery to NAD83 UTM 8N system. Image orthorectification, topography and feature mapping has yet to be contracted.





7.0 DISCUSSION

7.1 Diamond Drilling

The purpose of the 2011 diamond drilling program was to improve drill hole spacing within the Carlos Zone resource area and to further define the structural controls on the orientation and distribution of higher-grade mineralization. The 2011 results support the current interpretation of structurally controlled epithermal gold mineralization. This new data extends known mineralized trends down dip, along both strike directions, and through areas where prior drilling was sparse; the Carlos Zone remains open at depth but appears to be cut off along strike. Drill holes GC11-331 to GC11-333 are intended to be completed at a future date with diamond core tails, testing mineralization potential at depth.

7.2 RC Drilling

7.2.1 Twinning

RC drilling was initiated at the Carlos Zone with hole GCRC11-284. This hole twinned GC11-270, drilling through all modeled lithologic units and passing from the weakly mineralized hangingwall into high grade footwall mineralization. Correlation of diamond drill assays and RC assays through the mineralized interval was suitable, lending confidence in the effectiveness of this drilling/sampling technique for continued use at Grew Creek

7.2.2 Knoll Zone

Gold mineralization at the Knoll Zone (Table 7-1) is concentrated along the contact between felsic tuffs and clastic rocks. Based on surface mapping and drilling, the contact is oriented 300°/40° to 265°/44°. A NNE striking fault, observed in subsurface data and field mapping, truncates mineralization to the northwest. Currently, the Knoll Zone remains open down dip of the contact and along strike to the east.

Stepping back from hole GCRC11-300 and drilling down dip of the contact will test the lateral extent of mineralization and the possibility of high grade pockets similar to the distal portions of the Carlos Zone. Drilling along strike to the east is required to evaluate the continuity of mineralization.

Table 7-1. Select intercepts from the 2011 Knoll Zone drilling.

Hole	From (M)	To (M)	Interval (M)	Au ppm	Ag ppm
GCRC11-298	68	80	12	0.54	1.1
GCRC11-300	10	18	8	0.30	1.8
GCRC11-301	72	76	4	0.40	0.5
GCRC11-302	20	68	48	0.34	0.5

7.2.3 Canon

RC holes north of the Robert Campbell highway near the Canon area encountered only Paleozoic marbles and phyllites along their lengths. Local magnetite-rich intervals are interpreted as skarns, and there is abundant "bull" quartz veining throughout these units. Hole GCRC11-300 intersected 2 m of 1.69 ppm Au from 212 to 214 m, an interval of grey-green phyllite with white quartz veins. This value is strongly anomalous for the area, but further geologic mapping at Canon is required before any more drilling in the area. While mineralization in the GCRC11-300

appears to be related to the quartz veins common to most Paleozoic rocks in the area, the existence of Eocene structures and volcanics in the area cannot currently be ruled out.

7.2.4 Rat Creek

Drilling at Rat Creek was designed to test possible targets along the Grew fault. Holes generally encountered thick layers of basaltic breccias and sandstone to conglomerates, interpreted as overlying the mineralized felsic tuffs at the Carlos Zone. Where intersected, felsic tuffs at Rat Creek were unmineralized, suggesting that additional controls on mineralization (structure, for instance) were not present in the Rat Creek area during epithermal activity in the area. Rat Creek drilling included holes GCRC11-290 to GCRC11-297 and GCRC11-303 to GCRC11-305. Holes GCRC11-296 and GCRC11-297 were drilled to depths of 76 m and 98 m before being abandoned in overburden.

7.2.5 Other Targets

Drilling at other exploration targets (Pond, Grew Fault, and Anomaly D) failed to discover anomalous gold values, but in light of the extensive overburden throughout the claim block, provided invaluable geologic data for future work.

7.2.6 Carlos Zone Exploration

Exploratory RC drilling at the distal margins of known drill hole data at the Carlos Zone did not identify new mineralization. Notably, the felsic tuffs that contain the vast majority of gold mineralization at the zone have a limited extent along strike to the west, interpreted as a combination of lateral stratigraphic change and post mineralization faulting.

7.2.7 Carlos Zone Shallow Tests

Shallow (100m) RC drilling in holes GCRC11-325 to 329, within the core Carlos Zone resource area, demonstrated a thinner than previously believed overburden cover. Depth to the overburden/bedrock interface was up to 6 m shallower than the drill casing depths of neighboring diamond holes. Additionally, several high Au intercepts in these holes, including 2 m of 115.5 ppm Au and 2m of 127.0 ppm Au in GCRC11-328, validate the presence of near-surface bonanza grades within the mineralized deposit. This suggests that a significant amount of high grade material at the Carlos Zone was previously modeled as overburden.

7.3 Field Reconnaissance and Mapping

In general, work within underexplored parts of the claim block during the drill programs served to improve geological knowledge and especially to strengthen the stratigraphic model of the volcanic sequence. Eocene rocks throughout the claims form narrow belts striking roughly 290° and dip steeply to the northeast. Better-defined stratigraphy will improve exploration efforts near Grew Creek and will provide a foundation for work in the further reaches of the claims.

Pervasive silicification of the volcanic sequence, as at the Carlos Zone, was observed approximately 2.5 km east-southeast at the Knoll Zone. Here, the prospect area is characterized by outcropping silicified epiclastic sediments with chalcedonic coliform quartz veining, which likely represent the same sequence of epiclastic sediments encountered in the weakly mineralized hangingwall at the Carlos Zone. Structural features identified in magnetic survey data indicate the placement of Knoll Zone along the same fault theorized to control mineralization at the Carlos Zone. Combined with subsurface data obtained during the RC program, mapping at the Knoll Zone provides a strong model for further drilling in the area.

The Canon prospect focal point is located where Permian carbonates and phyllites of the Anvil Allocthon are in fault contact with a block of Paleozoic metasediments, located north of the Robert Campbell highway at Grew Creek. Here, Paleozoic limestone grades to marble near mapped diorite adjacent to a tectonic breccia paralleling the Danger Fault corridor. The breccia exhibits increasing alteration near the diorite contact at this location and contains quartz vein fragments and copper oxide staining. Additionally, soil geochemistry data from grid samples collected at Canon by Al Carlos in 1998 have returned anomalous Au, Ag, Hg and As values.

An outcropping and weakly propylitized diorite to metadiorite stock is mapped in the KM410 prospect area between the Robert Campbell Highway and Genie Lake. Altered volcanics, rhyolite to dacite in composition, have also been noted immediately west of the Highway in the vicinity of Emerick Resource's 2009 drilling (CG-02).

Several magnetic lows, including the historic Maverick area were investigated, but exposure was too poor to allow much follow up.

7.4 Airborne Geophysics

Resultant total magnetic intensity maps delineate the en-echelon recurrence of several Carlos Zone structural signatures. These prospective target areas occur over a 12km NW-SE trending swath, centered on the Carlos Zone and paralleling the Robert Campbell Highway. This prospective terrain is believed to occur entirely within the same suite of volcanics hosting mineralization at Knoll and Carlos Zone.

7.5 Ground Geophysics

Lines oriented perpendicular to the main structural trend of the graben showed that the sulphitic hangingwall above Carlos Zone mineralization has a strong response in induced polarization surveys (see pseudosections in Appendix 7). Further work is required to determine the possibility of false positives, but induced polarization will undoubtedly prove useful in evaluating buried targets discovered through till geochemistry.

8.0 CONCLUSIONS

Grew Creek is a large property covering approximately 13,490 hectares. The property hosts known epithermal type gold system(s), at the Carlos Zone and Knoll Zone, with gold mineralization occurring within structurally controlled quartz-adularia veins, vein breccias and vein stockworks. Glacial till covering much of the property has hindered attempts to located additional Carlos Zone-type deposits.

Exploratory drilling has produced some anomalous results at the Knoll Zone and Canon prospects, but has proven unsuccessful at other locations. This is in part due to limited understanding of geology and the inability of the 2011 RC drill program to establish new drill pads while operating under MLU Class I criteria.

Limited access under MLU Class I level restricted potential to test new prospective areas on the property. A Class III MLU permit will enable road/trail development and opens the door for advanced exploration of existing and newfound target areas on the property.

Drill density sufficient for an indicated class resource (± 25 m spacing) has been achieved at the Carlos Zone resource area; preliminary modeling work and results evaluation is underway.

The 2011 exploration program was successfully carried out at Grew Creek. Gold mineralization was encountered in drilling at the Carlos Zone, Knoll Zone and Canon prospect. New geologic information, geophysical data and imagery was acquired, and will be used to aid in planning future exploration programs.

9.0 RECOMMENDATIONS

A Class III MLU permit will be used to facilitate expanded exploration on the property. Improvement of the existing road and trail network, as well as construction of new roads and trails, where warranted, is necessary to access prospective areas for future exploration work.

Additional drilling will be directed toward discovery of higher grade mineralization along a major structure lying adjacent to the anomalous mineralization at the Knoll Zone, exploration at the Canon Zone, and the advancement of targets developed during geochemical sampling and geophysical analysis.

At the Carlos Zone, additional petrographic, metallurgical testing and screen metallic analysis is planned to further understand the occurrence and characterization of economic gold mineralization. Completion of one or more deep test drill holes (GC11-331 - GC11-333) and resource modeling are recommended.

10.0 2011 EXPLORATION EXPENDITURES

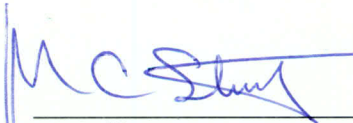
Claimed expenditures for the 2011 exploration program were \$2,670,950, as summarized in table 10-1.

Table 10-1. Summary of claimed exploration expenditures for 2011 program.

Work Type	Expenditure
Diamond Drilling (Peak Drilling)	\$874,000
RC Drilling (Boart Longyear)	\$1,195,000
Assaying (ALS Minerals)	\$320,000
Airborne Geophysics (Precision GeoSurveys)	\$210,600
Ground Geophysics (Aurora Geosciences Ltd.)	\$29,000
Imagery (Eagle Mapping)	\$25,900
Mapping (Childs Geosciences Inc.)	\$16,450
Total:	\$2,670,950

11.0 STATEMENT OF AUTHORSHIP

This Report titled "Assessment Report, 2011 Exploration Program, Grew Creek Project, Whitehorse Mining Division, Yukon Territory, Canada", and dated April 13, 2012 was prepared and signed by the following author:



Mark Shetty
Dated: April 13, 2012

12.0 REFERENCES

Christie, A.B., Duke, J.L., and Rushton, R., 1992: Grew Creek Epithermal Gold-Silver Deposit, Tintina Trench, Yukon, (105 K/2). In: Yukon Geology, Vol. 2, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 223-259.

Environment Canada:

http://www.climate.weatheroffice.gc.ca/climate_normals/results_e.html?stnID=1548&lang=e&Code=0&province=YT&provBut=Search&month1=0&month2=12

Gordey, S.P. and A.J. Makepeace (compilers), 2001: Bedrock Geology, Yukon Territory; Geological Survey of Canada, Open File 3754 and Exploration, Exploration and Geological Services Division, Yukon and Northern Affairs Canada, Open File 2001-1, scale 1: 1 000 000.

Minfile, 2004: Minfile occurrence 105K 009, Grew Creek property; Yukon Minfile, Yukon Geological Survey, Whitehorse, Yukon.

Stroshein, R.W., 2011: Geological Report on Diamond Drilling 2010 on the Carlos Zone, Grew Creek Property, Yukon, Canada: Technical Report filed with SEDAR, Using British Columbia Securities Commission National Instruments 43-101 Guidelines, May 2011.

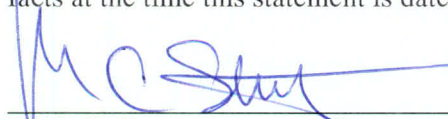
APPENDIX 1.
STATEMENT OF QUALIFICATIONS

Mark C. Shutty
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Vancouver, British Columbia
Canada V6C 3K4
Telephone: 604-648-4653
E-mail: mshutty@goldenpredator.com

Statement of Qualifications

I, Mark Shutty of 11th Floor, 888 Dunsmuir, Vancouver, British Columbia, certify that:

1. I am a 1996 graduate of Fort Lewis College, Durango, CO, with B.Sc. degree in Geology;
2. I am employed full-time as a geologist for Wolfpack Gold (Nevada) Corp., seconded January 28, 2011 to Golden Predator Corp in Canada for work on Yukon exploration projects;
3. I was the principal Project Geologist for the 2011 Exploration Program at Grew Creek;
4. I am author of this Report "Assessment Report, 2011 Exploration Program, Grew Creek Property, Whitehorse Mining Division, Yukon, Canada" dated April 13, 2012;
5. I have reviewed the geological data and am not aware of any material facts or change in facts at the time this statement is dated.



Mark C. Shutty

Vancouver, British Columbia
Dated this 13th Day of April, 2012

APPENDIX 2.
QUARTZ CLAIMS

District	Grant Number	Reg Type	Claim Name	Claim Number	Claim Owner	Operation Recording Date	Staking Date	Claim Expiry Date
Whitehorse	YD80290	Quartz	GCX	290	Golden Predator Canada Corp. - 100%	5/3/2011	4/26/2011	5/3/2017
Whitehorse	YD80291	Quartz	GCX	291	Golden Predator Canada Corp. - 100%	5/3/2011	4/26/2011	5/3/2017
Whitehorse	YD80292	Quartz	GCX	292	Golden Predator Canada Corp. - 100%	5/3/2011	4/26/2011	5/3/2017
Whitehorse	YD80293	Quartz	GCX	293	Golden Predator Canada Corp. - 100%	5/3/2011	4/26/2011	5/3/2017
Whitehorse	YD80294	Quartz	GCX	294	Golden Predator Canada Corp. - 100%	5/3/2011	4/26/2011	5/3/2017
Whitehorse	YC19320	Quartz	BUD	-	E.Wagantall - 50%, J.Woods - 50%	7/10/2001	7/7/2001	12/27/2018
Whitehorse	YA75778	Quartz	HELL	1	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75779	Quartz	HELL	2	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75780	Quartz	HELL	3	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75781	Quartz	HELL	4	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75782	Quartz	HELL	5	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75783	Quartz	HELL	6	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75784	Quartz	HELL	7	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YA75785	Quartz	HELL	8	E.Wagantall - 50%, J.Woods - 50%	6/24/1983	6/3/1983	12/27/2018
Whitehorse	YC19309	Quartz	WAG	-	E.Wagantall - 50%, J.Woods - 50%	7/5/2001	6/28/2001	12/27/2018
Whitehorse	YC08793	Quartz	CANON	1	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2028
Whitehorse	YC08794	Quartz	CANON	2	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2028
Whitehorse	YC08795	Quartz	CANON	3	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2028
Whitehorse	YC08796	Quartz	CANON	4	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2028
Whitehorse	YC08797	Quartz	CANON	5	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2032
Whitehorse	YC08798	Quartz	CANON	6	A.M. Carlos - 100%	6/4/1998	5/30/1998	12/27/2032
Whitehorse	YC08939	Quartz	CANON	7	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08940	Quartz	CANON	8	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08941	Quartz	CANON	9	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08942	Quartz	CANON	10	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08943	Quartz	CANON	11	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08944	Quartz	CANON	12	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08945	Quartz	CANON	13	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC08946	Quartz	CANON	14	A.M. Carlos - 100%	7/27/1998	7/15/1998	12/27/2028
Whitehorse	YC30113	Quartz	CANON	15	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30114	Quartz	CANON	16	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30115	Quartz	CANON	17	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30116	Quartz	CANON	18	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30117	Quartz	CANON	19	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30118	Quartz	CANON	20	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30119	Quartz	CANON	21	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30120	Quartz	CANON	22	A.M. Carlos - 100%	10/1/2004	9/17/2004	12/27/2021
Whitehorse	YC30121	Quartz	CANON	23	A.M. Carlos - 100%	10/1/2004	9/15/2004	12/27/2021
Whitehorse	YC30122	Quartz	CANON	24	A.M. Carlos - 100%	10/1/2004	9/15/2004	12/27/2021
Whitehorse	YA75717	Quartz	CANYON	1	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75718	Quartz	CANYON	2	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75719	Quartz	CANYON	3	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75720	Quartz	CANYON	4	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75721	Quartz	CANYON	5	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75722	Quartz	CANYON	6	A.M. Carlos - 100%	6/7/1983	5/20/1983	12/27/2039
Whitehorse	YA75723	Quartz	CANYON	7	A.M. Carlos - 100%	6/7/1983	5/21/1983	12/27/2039
Whitehorse	YA75724	Quartz	CANYON	8	A.M. Carlos - 100%	6/7/1983	5/21/1983	12/27/2039
Whitehorse	YA75725	Quartz	CANYON	9	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75726	Quartz	CANYON	10	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75727	Quartz	CANYON	11	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75728	Quartz	CANYON	12	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75729	Quartz	CANYON	13	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75730	Quartz	CANYON	14	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75731	Quartz	CANYON	15	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75732	Quartz	CANYON	16	A.M. Carlos - 100%	6/7/1983	5/28/1983	12/27/2039
Whitehorse	YA75733	Quartz	CANYON	17	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75734	Quartz	CANYON	18	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75735	Quartz	CANYON	19	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75736	Quartz	CANYON	20	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75737	Quartz	CANYON	21	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75738	Quartz	CANYON	22	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75739	Quartz	CANYON	23	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75740	Quartz	CANYON	24	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75741	Quartz	CANYON	25	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75742	Quartz	CANYON	26	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2037
Whitehorse	YA75743	Quartz	CANYON	27	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75744	Quartz	CANYON	28	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75745	Quartz	CANYON	29	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75746	Quartz	CANYON	30	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75747	Quartz	CANYON	31	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75748	Quartz	CANYON	32	A.M. Carlos - 100%	6/7/1983	5/29/1983	12/27/2039
Whitehorse	YA75753	Quartz	CANYON	33	A.M. Carlos - 100%	6/20/1983	6/16/1983	12/27/2039
Whitehorse	YA75754	Quartz	CANYON	34	A.M. Carlos - 100%	6/20/1983	6/16/1983	12/27/2039
Whitehorse	YA75755	Quartz	CANYON	35	A.M. Carlos - 100%	6/20/1983	6/16/1983	12/27/2039
Whitehorse	YA75756	Quartz	CANYON	36	A.M. Carlos - 100%	6/20/1983	6/16/1983	12/27/2039

APPENDIX 3.
DRILL SUMMARY LOGS

Appendix 3 Legend

Lith Code	Description	Alt Code	Description
OVB	Overburden	AR	Argillicized
		SI	Silicified
PTE	Epiclastic rocks		
FVR	Felsic tuffs		
PTX	<i>Crystal clasts dominant</i>		
PTL	<i>Lithic clasts dominant</i>		
IVA	Intermediate tuffs		
PTX	<i>Crystal clasts dominant</i>		
PTL	<i>Lithic clasts dominant</i>		
IV	Intermediate volcanics		
FV	Rhyolite		
MV	Basalt		
Xp	Phyllite		
Xm	Marble		
VNQ	Quartz vein		

Project Grew Creek - Yukon
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Hole name GC11-264
Length (m) 213.35
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LITHO

mFrom	mTo	Lith1	Relog	Comments
61.25	63.00	Fvr	0	61-63: Orange pink carbonate alteration dissem in patches and in banded vein at 62.90, fractured qtz-carb veinlets
64.77	66.43	Fvr	0	64.77-66.43: fractured, heavily clay altered tuff, qtz clasts outnumber lithic and fsp clasts, clots and veinlets of pyrite and dark grey fracture fill
67.00	70.10	Fvr	0	67-70.1: fractured grey green tuff, abundance of rounded quartz clasts, clots of py and dissem py in matrix
70.10	72.02	Fvr	0	70.1-72.02: clots and patches of py+qtz+grey sulfide fine veinlets of carbonate, minor propylitic alteration (green tint)
72.02	73.49	Fvr	0	72.02-73.49: locally brecciated with quartz+hard, brittle grey infill
73.49	77.66	Fvr	0	73.49-76.2: epiclastic breccia at 73.49 for 7cm, cb altered tuff clasts in fine tuff matrix, silicified, 40 degrees TCA 76.2-77.66: fractured bound zone of cb alteration
77.66	84.37	Fvr	0	77.66-84.37: downhole boundary marked by 2 cm cb vein with pyrite along margin, clots of py throughout including 5-7cm qtz/py clots. Dominant carbonate alteration in salmon pink patches, qtz+py clots as above with increased py dissem. Bound downhole by pale green grey rhyolite in uncertain contact. Upper boundary of tuff heavily carbonatized and appears oxidized - paleo contact with rhyolite? contact absent
84.37	87.21	Fvr	0	84.37-85.6: crystal lithic tuff with abundant feldspars and much less quartz clasts than in 60-84m. Brecciated with clay and sulphides around 85 85.6-87.21: ash-rich tuff, dark grey with scattered fsp crystal pyroclasts and lithics, fine lapilli
87.21	93.19	Fvr	0	87.21-93.19: crystal lithic tuff, pyroclasts bimodal (coarse ash and lapilli) fragments of feldspar crystals, pumice shards, rhyolite, and glass in a coarse ash matrix that has been moderately
93.19	93.61	Fvr	0	93.19-93.61: quartz carbonate vein hosted breccia. Clasts are angular tuff fragments as well as crystal lithic lapilli.
93.61	105.15	Fvr	0	93.61-105.15: crystal lithic tuff, appears slightly reworked (stretching/pinching of pumice shards), coarse ash matrix with lapilli pyroclasts 96-96.5: micritic carbonate veins, some planar and some discontinuous
105.15	109.01	Fvr	0	105.15-109.01: dark grey welded tuff similar to 93.61 to 105.15 tuffs but with higher proportion of rhyolite pyroclasts and finer, more homogenous matrix
109.01	112.43	Fvr	0	109.01-112.43: variably welded tuff with moderate argillic alteration in 40 cm sections of core with competent less-altered tuff on either side. Lower contact is marked by 7cm of epiclastic lapilli tuff in sharp, bleached contact with volcanic
112.43	114.41	Iva	0	112.43-114.41: pale-green plagioclase-phyric andesite, lobe shaped contacts within unit stained maroon - oxidation during deposition?

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mFrom	mTo	Lith1	Relog	Comments
114.41	118.87	Fvr	0	114.41-118.87: upper contact brecciated, angular clasts of tuff are very welded, almost black, and supported by a matrix of crushed tuff and andesite. Contact effect extends around 30 cm into unit, which then resembles other partially welded crystal lithic tuffs in section. rhyolite/volcanic clasts generally 1-3 cm long with a pinched-end lozenge or wisp shape. Other clasts include lithic fragments, subhedral plagioclase, carbonaceous grit.
118.87	123.60	Fvr	0	118.87-123.6: argillic alteration varies but is especially intense in fractures. Py occurs primarily in 1-3 cm clots and in fracture fill, 121.26: irregular non planar bleb of clay and quartz crystal clasts, sulfide blebs/dissemination. Chloritized? 122.3-122.68: zone of intense clay alteration in brecciated tuff. Bounded uphole by quartz and sulfide clast rich
123.60	125.10	Fvr	0	123.6-125.1: lobe shaped contact between more competent tuff uphole and intensely clay altered tuff downhole, tuffs appear reworked and brecciated in matrix of fine-grained clay, qtz clasts and sulfides. Py forms fine clasts and around 5 mm clots.
125.10	132.58	Fvr	0	125.1-132.58: lapilli tuff, crystal>lithic pyroclasts, some irregularly shaped pale green porphyry fragments, py dissemination and as 2-5mm clots 126.75-127.75: scattered, irregular cb veinlets 129.53-130.11: abundant pinched-lozenge shaped porphyry clasts\
132.58	134.29	Fvr	0	132.58-132.59: contact missing in fractured ground, upper part of welded tuff brecciated with tuff clasts and quartz lithic pyroclasts in pale green micritic matrix 133.7-133.75: micritic carbonate and pyroclast fracture fill
134.29	137.17	Fvr	0	134.29-137.17: contact marked by fracture fill (clay and pyroclasts) around angular blocks of tuff, quartz carbonate veins form matrix to breccia and py forms clots 5-10mm and is dissemination. Plagioclase clasts less abundant and finer/more rounded. Clay fracture fill and carbonate veinlets.
137.17	142.25	Fvr	0	137.17-142.25: Crystal lithic tuff, coarse ash matrix and lapilli pyroclasts, scattered sulfides and clots, granular texture. Distinctive scattering of fine lapilli/coarse ash lithic fragments ("pepper"). Previously logged as salt and pepper tuff. AR alteration varies from locally intense to nearly absent. Core generally competent. Veinlets irregular/wavy. 142.02-142.27: pyroclasts (qtz, fsp, lithics, sulphides) and 1x3 cm tuff clasts in highly argillized matrix
142.25	145.21	Fvr	0	142.25-145.21: tuff, crystal-poor with lapilli matrix and disaggregated cb veinlets/pumice replacement
145.21	152.00	Fvr	0	145.21-152: tuff, crystal-lithic bimodal, gradational contacts 145.46-145.5: clay-sulfide fracture fill and discontinuous micritic cb veins 149.64-149.94: disaggregated, micritic, quartz carbonate veins, irregular and discontinuous

LITHO

mFrom	mTo	Lith1	Relog	Comments
152.00	157.10	Fvr	0	152-157.1: tuff, coarse ash, crystals>lithics, cut by pale green carbonate veinlets with quartz. 152.88-152.91: splash shaped quartz carbonate adularia vein, bladed calcite 154.55-154.56: quartz adularia vein, lens shaped approximately parallel to core axis, with carbonate offshoots 155.12-155.32: quartz and carbonate brecciating chalcedony vein 155.44-156.96: rubbly core with qtz carb veins/stockwork
157.10	162.94	Fvr	0	157.1-162.94: crystal tuff, coarse ash matrix and abundant feldspar clasts. Minor lithics, glass and pumice. Rubbly, cb-qtz vein stockworks locally, often with 1 cm thick vein and multiple connected stringers. Pyrite in isolated, rare clots and fine matrix clasts 160.07-160.09: chalcedony vein, sheath shaped 162.05-162.5: epiclastic brecciation of tuff into multi cm clasts
162.94	167.48	Fvr	0	162.94-167.48: tuff, lithics = feldspar clasts, coarse ash matrix, finer clasts than 157.10 to 162.94. carbonate and chalcedony and quartz veins and stringers, 90 to 30 degrees to core axis
167.48	167.89	Fvr	0	167.58-167.89: rubbly core, significant percentage of veining. Bladed calcite in veins
167.89	169.65	Fvr	0	168.76-169: 7.5 mm veinlet, qa with bladed calcite
169.65	170.68	Fvr	0	169.65-170.68: bimodal lapilli and ash tuff, with significant veining. 170.38-170.53: banded milky quartz adularia vein, 12 cm wide, brecciated parallel and within some bands. Vein is split parallel to bands by a 3mm thick fracture filled with clay and pyroclasts
170.68	173.45	Fvr	0	170.68-172.45: tuff, coarse ash matrix with lapilli pyroclasts of carbonate, volcanics, feldspar, minor quartz and sulfides replacing some clasts 171.67-171.92: breccia stockworks of quartz-adularia-carbonate, very angular tuff clasts nearly in place, rosette of bladed quartz 172.45-178.35: coarse ash tuff, 10% crystals and lithic clasts, heterogenous with epiclastic features like brecciation, reworked clay-altered matrix, fine grey ash lenses
173.45	178.35	Fvr	0	175.99-176.08: banded and brecciated quartz carbonate vein with distinct calcite blades 177.25-177.3: band of fine-grained tuff bound by ash /chalcedonic layers and QC veinlet downhole
178.35	179.69	Fvr	0	178.35-179.69: interval of pronounced variation in grain size with some sections lapilli rich and others with more ash. Continuum between each. 178.42-178.54: quartz-adulara-chalcedony vein, banded tuff clasts in chalcedony, minor aspy? In chalcedony 179.36-179.5: quartz-carbonate vein at 45 degrees to core axis cutting and offsetting chalcedony vein which has minor py/aspery, minor qc veinlets from 178 to 180.5
179.69	182.37	Fvr	0	179.19-182.37: tuff, clasts up to 5 mm but generally coarse ash, incl fsp qtz carbonate and black lithics, minor argillicization, sulfides very minor

LITHO

mFrom	mTo	Lith1	Relog	Comments
182.37	183.40	Fvr	0	182.37-183.4: crystal lithic tuff, bimodal matrix is fine to coarse ash, clasts are lapilli (fine to coarse). Clasts include, qtz, fsp, pyrite after lithic fragments, minor glass and lenses of quartz-phyric pale green volcanic. Average clasts size varies from coarse ash to coarse lapilli (see lithology column)
183.40	186.63	Fvr	0	184.19-184.24: 2 cm wide badned q-a-c vein, carbonate contains pyroclasts 183.4-186.62: coarser lapilli than 182.37 to 183.40 and qc veins and veinlets cutting around 40 degrees to core axis, local abrupt grain size and fabric changes
186.63	193.54	Fvr	0	188.4-188.5: 6 cm wide banded and brecciated q-ad vein with thin (2mm) dark bands one band inwards from wallrock 190.49-192.98: scattered, irregular cb veinlets, qtz veinlets, and clay fracture fill 190.69-190.76: 1-4 cm wide quartz-carb vein with brecciated qtz and tuff clasts
193.54	197.64	Fvr	0	193.54-197.64: crystal lithic tuff, brecciated with stockwork of quartz and late carbonate veins
197.64	201.76	Fvr	0	197.64-201.76: coarse ash tuff, discontinuous carbonate veins and stringers 198.1-198.2: two 1cm wide ash bands separated by 8 cm of ordinary tuff 199.23-199.27: broken 3 cm pink cb vein 200.45-200.48: 5 mm coarse qtz vein
201.76	202.64	Fvr	0	201.97-202: 3 cm wide quartz-chalcedony vein brecciated by stockwork of tan green cb veinlets 201.76-204.64: coarse ash tuff, abundant stockworks of tan green cb veinlets, apparently related to grain size changes/reworking in tuff
205.75	210.30	Fvr	0	205.75-207.82: two approx 1 m thick coarsening uphole successions, both bound by fractures and veins on uphole ends - evidence for fine basal ash layers/fall contacts acting as planes of weakness for vein formation?
210.30	212.22	Fvr	0	coarse ash tuff with coarse disaggregated qtz veins 2-4 cm wide
212.22	213.35	Fp	0	intrusive contact with fine-grained white feldspar phyric subvolcanic rock. Minor sea green alteration of margin. 12 cm interval of tuff cut by veinlets of subvolcanic, may also represent an extremely welded or annealed tuff, as there is a faint repeating planar fabric around 35 degrees to core axis. End of Hole.

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

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LITHO

mFrom	mTo	Lith1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
57.23	59.58	Fvr	0	57.23-59.58: grey green lapilli tuff with network of moderately soft dark brown mineral. No cleavage or visible crystals, no rxn to HCl, bright yellow green fluorescent. Most intense near top of hole.
59.58	65.15	Fvr	0	59.58-65.15: grey green lapilli tuff, rich in 1cm subrounded carbonate after fsp and qtz clasts (lozenge shaped). Contact with lower tuffs is gradational and marked by decreased amount of lapilli
65.15	69.47	Fvr	0	65.15-69.47: grey green coarse ash tuff, increased lithic clast abundance with associated sulfides 65.39-65.53: undulatin py-qtz veins, 2-5mm wide 67.42-67.78: clay and sericite on fractures, unaltered pyroclasts - bedding?
69.47	70.84	Fvr	0	69.47-70.84: unimodal coarse ash tuff, qtz clasts dominate.
70.84	72.26	Fvr	0	70.84-72.26: clast poor ash tuff
72.26	77.80	Fvr	0	72.26-77.8: pale grey green coarse ash tuff with lithic, sulfide, qtz clasts 1-5 mm, alteration increases towards contact with underlying unit. Includes distinct, rounded qtz. 75.43-75.74: patchy silicification
77.80	87.82	Fvr	0	77.8-87.82: dark grey crystal rich tuff, lithic clasts altered to pyrite clots, fsp carbonatized. Clasts from 3 to 10 mm, all roughly round, many with a jigsaw fracture. Rare silicified pumice clasts. Absence of qtz eye clasts. Clay and sulfide along fractures, but AR alteration is patchy.
87.82	92.65	Fvr	0	87.82-87.85: fine sulfide, clay and 3-7 mm rectangular sulfide clasts along contact between tuffs 87.82-92.65: variably welded tuff, dark grey with a fine ash matrix and abundant flattene 91.94-92.37: fine grained ash tuff with layering, wavy but approximately parallel to downhole contactd pumice clasts. Clasts include qtz and fsp crystals and elongated carbonaceous fragments. Clay alteration is pervasive throughout the matrix but far less than in overlying tuffs. Carbonate replaces some clasts.
92.65	93.72	Fvr	0	92.71-92.8: quartz-calcite vein brecciates tuff, vein up to 3 cm wide, bladed calcite
93.72	99.64	Fvr	0	93.72-99.64: crystal-rich coarse ash tuff, clay alteration along fractures and within brecciated intervals. Pyrite forms massive 1-2 cm clots in veins and matrix.
99.64	102.99	Fvr	0	99.49-99.56: fine ash interbed, no lapilli
102.99	107.74	Fvr	0	102.99-107.74: coarse ash tuff with medium lapilli qtz and pumice and lithic pyroclasts, clay alteration in matrix is weak but moderate to strong in localized patches and along fractures
107.74	110.52	Fvr	0	107.74-110.52: coarse ash tuff with 2-5 cm pumice and rhyolite fragments, clay and sericite altered
110.52	113.95	Fvr	0	110.52-113.95: brecciated coarse ash tuff, angular clasts 2->7cm wide in strongly clay-altered fine grained pyroclast bearing matrix

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LITHO

mFrom	mTo	Lith1	Relog	Comments
113.95	121.04	Fvr	0	113.95-121.04: rounded pyrite clots 3-5mm, subhedral to euhedral pyrite cubes, generally with a thin quartz rim, in coarse ash tuff, crystal (fsp+qtz) lapilli. Cb replacing clasts and as disaggregated veinlets and fragments. Pyrite forms round clots 3-5mm. Rock appears weakly brecciated/reworked, irregular clay-sulfide fracture fill. minor pumice clasts. discontinuous, undulating veinlets - flattened fragments?
121.04	122.34	Fvr	0	121.04-122.34: contact sharp, defined by slightly increased clay content and lack of cb 122.21-122.22: zoned pyrite/sulfides in clast
122.34	124.96	Fvr	0	122.34-124.96: marked increase in clay in matrix, core less competent (more crushed and fractured)
124.96	128.36	Fvr	0	124.96-128.36: crystal lithic tuff, fine coarse ash matrix of qtz and fsp and black lithics, w/ fsp lapilli and round py clots (3-5mm)
128.36	129.55	Fvr	0	128.36-129.55: intervals of intense clay, fractured and crumbly 129.4-129.43: clay and sulfide along fracture
129.55	139.91	Fvr	0	129.55-139.91: granular matrix, moderately sorted, outsize clasts lapilli. homogenous crystal lithic tuff, clay altered fsp up to 5 mm..
139.91	143.81	GG	0	139.91-143.81: gradational contact, silica flooding patchy but presumably related to quartz veins. Veins are banded quartz/chalcedony, brecciated and disrupted (no longer planar). Tan carbonate forms stockwork matrix to vein breccia (clasts of quartz>> matrix). Tuff brecciated as well - appears reworked with more clay-rich matrix - repeatedly exploited zone of weakness?
143.81	146.35	Fvr	0	143.81-146.35: welded/ash tuff with abundant 3-10 cm irregularly shaped porphyry clasts
146.35	148.14	Fvr	0	146.35-148.14: tuffs are dark grey, denser than above rock, with a glassy matrix texture
148.14	150.15	Fvr	0	148.14-150.15: disaggregated quartz and adularia veins (fine tan carbonate matrix). Adularia forms 2mm band between quartz and wall rock part of vein.
150.15	153.75	Fvr	0	150.15-153.75: pumice clasts include pale green to white, quartz an fsp phenocryst bearing bombs up to 15 cm long. Boundaries irregular and clasts are usually oblique to core axis. Resemble qtz porphyry dykes, some likely are. Lack of reaction rim/chilled margin and irregular, wispy edges imply hot deposition all around.
153.75	154.75	Fvr	0	153.82-154.08: banded quartz adularia vein, offset by thin fractures, in matrix of micritic tan green carbonate, 3-5 cm wide
154.75	158.87	Fvr	0	157.22-157.5: banded quartz adularia vein, irregularly shaped, brecciated, apparently non planar 158.75-158.87: banded quartz-adularia vein, 1 cm wide, in blocky core (roughly parallel to core axis)

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LITHO

mFrom	mTo	Lith1	Relog	Comments
158.87	163.94	Fvr	0	158.87-163.94: clasts include porphyritic pale green bombs, coarse fsp crystals, altered white pumice, minor carbonaceous fragments, clasts range between 2-10 mm and oversized pumice/spatter up to 15 cm long 163.75-163.88: 14 mm wide banded quartz-chalcedony vein with dark grey bands at margins, fine sulfide selvages
163.94	166.36	Fvr	0	163.94-164.37: micritic tan carbonate veinlets form matrix of stockwork jigsaw breccia in tuff
166.36	172.20	Fvr	0	166.89-166.97: 1 cm wide coarse dark grey quartz vein with minor adularia 169.07-169.16: 2-3 cm fracture bound layer of fractured and stockworked tuff 169.16-171.15: interval approximate (low recovery), blocky, fractured core, quartz vein fragments around 170.68
172.20	173.73	GG	0	172.2-173.73: two intervals of crushed, clay-rich faulted rock, competent rock within fz is tuff, silicified then brecciated and clay-altered.
173.73	177.00	Fvr	0	175.14-175.34: dark green coarse pumice and fsp lapilli rich tuff bomb surrounded by green porphyry
177.00	187.71	Fvr	0	177-187.71: more friable tuff with smaller porphyry clasts than earlier units (145-170 ex). Isolated lapilli include porphyry and its phenocrysts with the rest lithics and some carbonaceous fragments. 70-90% fine ash matrix 181.78-181.8: high angle contact between more clay rich tuff uphole and welded tuffs downhole 187.44-187.45: porphyry spatter with clast of tuff inside - probably intrusive 187.64-187.95: brecciated, banded 5 cm quartz vein and quartz stockwork in tuff. Qtz vein brecciates tuff and is cut and disrupted by fine micritic carbonate veinlets
187.71	190.49	Fvr	0	187.71-190.49: porphyry derived clast bearing welded tuff with fine dark brown black wisps in matrix, resembles other partially welded tuffs in hole but appears to have more of a flow fabric
190.49	191.62	Fvr	0	190.69-190.75: brecciated qtz vein in blocky core
191.62	198.11	Fvr	0	191.62-198.11: partly welded tuff w/ 70% porphyry clasts and pumice and 30% crystal and lithic clasts. Clasts coarse ash to coarse lapilli, porphyry clasts generally being much coarser than crystals or lithics. 193.77-193.8: porphyry bomb 194.62-194.94: lapilli-rich interval
198.11	201.16	Fvr	0	198.11-201.16: relatively unaltered partly welded tuff with clay in patches and along fractures. Lapilli include almost entirely porphyry derived qtz and fsp crystals
201.16	202.09	Iv	0	201.16-202.09: pale green andestie ? Flow with coarse fsp phenocrysts (sericitized). In conformable contact with tuff.
202.09	207.25	Fvr	0	202.09-207.25: partly welded coarse ash tuff with abundant fsp and porphyry clasts 205.93-206.25: micritic carbonate hosted tuff and vein clast breccia 206.53-206.83: banded quartz vein (7.5mm) along core axis

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LITHO

mFrom	mTo	Lith1	Relog	Comments
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ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S. O'Connor/J. Cary

Hole name GC11-267
Length (m) 312.42
Log Date Mar. 29, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	39.62	OVB	0	0-39.62: overburden
39.62	42.85	Pte	0	39.62-42.85: dark grey sandstone, 70% quartz/20% arkosic/10% lithic fragments. Clay rich with silica matrix. Interbedded fine and coarse grained layers. Some siltstone. Beds around 10 cm where defined. Lowermost layer is silty clay in contact with underlying tuff
42.85	47.24	Fvr	0	42.85-47.24: clast supported polymictic plinian tuff, clasts range from coarse sand to pebbles. Some sandy interbeds. Slight imbrication of elongate clasts. Clasts angular to subrounded, silica matrix. Clasts include: 85% quartz pebbles, 10% black siltstone pebbles, 5% pale green phyllites and qtzites. minor sericite alteration, replacing some clasts and patches of matrix.
47.24	53.23	Fvr	0	47.24-53.23: friable, clay-rich plinian tuff, clasts up to 6 cm
59.23	60.48	Pte	0	59.23-60.48: siltstone with sandy interbeds
60.48	65.43	Fvr	0	60.48-65.43: more well sorted tuff, with 30cm sandy interbeds
65.43	66.51	Pte	0	65.43-66.51: dark grey siltstone, conformable contacts
69.76	72.70	Pte	0	69.76-72.7: siltstone to conglomerate, coarsens downhole, intraunit contacts gradational, some clay along fractures
72.70	78.94	Fvr	0	72.7-78.94: clast supported lapilli tuff, 30% black lithic clasts 70% qtz clasts. Minor pale green waxy sericite ? Replacing clasts and matrix. Interbeds of clay to sand-sized beds
78.94	80.50	Pte	0	78.94-80.5: greenish grey clay to sandstone, sandy beds with white mica flakes. Clasts include qtz 80%, lithics 10% and feldspar 10%
80.50	82.29	Fvr	0	80.5-82.29: clay to sandstone, massive, some ss weakly bedded. Coarsens downhole
84.72	86.71	Fvr	0	84.72-86.71: lithic quartz lapilli tuff, poorly sorted, clasts 2 to 20mm angular to subrounded, qtz matrix. Clasts include qtz 60%, black shale, variably carbonaceous 35%, and 5% exotic pale green phyllites (sericitized)
86.71	100.77	Pte	0	86.71-97.53: clay to siltstone with 20-70 cm sandy and pebble interbeds. Weakly bedded to massive. Where present, beds are around 1-4 cm thick with interlayers up to 70cm. 94.56-95.03: epiclastic breccia with silty sand matrix, siltstone clasts 0.25-2 cm, fractured mudstone with organic-rich laminations 97.53-97.7: thin andesite flow, internally brecciated with oxidized uphole boundary and lava-clast bearing clay at
100.77	102.62	Iv	0	100.77-102.62: pale green andesite flow with rounded qtz fsp phenocrysts, sulfide rich black fragments, and carbonate amygdules. Upper contact is unclear, but volcanic is blackened, fractured and oxidized maroon in uppermost 0.16m. Midway through the flow is another blackened/oxidized patch, possibly an interflow contact. lower contact is fractured and clay-rich in sandstone.

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LITHO

mFrom	mTo	Lith1	Relog	Comments
102.62	120.76	Fvr	0	102.62-120.76: plinian tuff, very poorly sorted, with quartz, black lithic, minor tuff and minor phyllite clasts. Matrix is coarse sand sized qtz clasts and coarse ash, white clay in matrix and along fragments 103.74-104.05: pale green volcanic with clay-altered fsp phenos, maroon oxidized margin with underlying tuff 106.55-107.14: pale green dacite with clay after fsp pheno's, clay altered uphole boundary and maroon downhole contact 115.43-115.47: 5 by 3 cm quartz pebble, subrounded with adularia veinlets
120.76	129.38	Fvr	0	120.76-129.38: coarse sand sized matrix supported volcanoclastic, becoming more sorted downhole with minor reworked intervals. 40% black lithic clasts and 60% qtz, minor green phyllite clasts. 123.48-123.5: extremely fine-grained black clay or ash with a distinct sheen uphole of reworked tuff 125-126: fractured bounded contact uphole, dacite flow with maroon downhole contact (oxidized base?), sub cm sulphide rich bands in dacite 127.9-129.53: lapilli/clasts around 1-4 mm on average, better sorted/reworked than overlying tuffs
129.90	134.23	Pte	0	129.9-134.23: interbedded clay to sand-sized epiclastic beds. 60% qtz, 30% black lithics, 10% fsp clasts. White mica flakes in sandstones.
135.84	145.01	Pte	0	135.84-140.41: interbedded sand/silt epiclastics, bedding deformed, mixed 144.77-144.82: fault, light grey, clay gouge
145.01	145.35	Fvr	0	145.01-145.35: clasts of pale green qtz porphyry in brown tuff matrix
145.35	152.13	Fp	0	146.28-152.13: rhyolite, light grey to white, porphyritic. Euhedral kspar 2-6 mm around 5%, euhedral to subhedral quartz, some broken, 0.5-1mm around 5%. Local zones with 15% kspar/10% quartz, quartz 2mm. 150.14-150.2: weak flow banding, miarolitic
152.13	156.34	Fvr	0	151-153.62: kspar phenos altered to illite and minor calcite, zone argillized, bleached qtz-ser-pyrite clot groundmass 152.13-156.34: upper contact fractured/missing, quartz feldspar lapilli tuff, pale green grey fine matrix. Very fine black lithic clasts (rare). Proportion of lapilli to matrix varies, clay alteration concentrated along fractures
156.34	160.16	Fp	0	156.34-160.16: grey green qtz>fsp porphyry, massive except for some bands of darker matrix. Flow features?
160.16	167.76	Fvr	0	160.16-161: lower contact of porphyry gradational to tuff16 3-167.76: tuff is brecciated by green porphyry, boundaries gentle and wispy 161-167.76: qtz and fsp crystal lapilli tuff, fine matrix with black lithic clasts and disseminated pyrite. Breccia texture, tuff matrix hosting jigsaw tuff clasts. Py clots and aggregates, especially where brecciated by porphyry
167.76	171.59	Fvr	0	167.76-171.59: brecciated tuff clasts in tuff matrix (homogenous tuff breccia), qtz crystals dominate fine ash matrix. 170.5-178.66: bleached strongly silicified, minor breccia texture, rounded, hazy kspar, diss py 1-2% with zones of

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LITHO

mFrom	mTo	Lith1	Relog	Comments
171.59	175.65	Fvr	0	171.59-175.65: brown coarse ash crystal tuff clasts in green qtz porphyry matrix. Tuff and matrix contain distinctive pale green cherty chalcedony clasts (ellipsoid)
175.65	177.63	Fp	0	175.65-177.63: pale grey green qtz fsp porphyry with clasts/rafts of brown tuff and lithic fragments, KLN along fractures
177.63	188.54	Fvr	0	177.63-188.54: rhyolite lithic crystal tuff - intrusive contact with rhyolite. Porphyritic, light grey, weak-mod smectite alt, matrix only, diss py in matrix 1-2 %, local clots py 3-5% total 187.44-188.54: base of tuff-rhyolite breccia strongly clay-altered and blackened
188.54	203.25	Fvr	0	188.54-193.54: tuff, light grey, local weak flow foliation with banding, kspar 3-5mm, 5% diffuse grain boundary, qtz 1-2 mm, subhedral, cut by rhyolite dykes 198.5-202: brown green patchy alteration after kspar?? Fluorescent, green smectite clay, possib comp change 191.8-192.6: fluidized? Rhyolite juvenile frag, 0 degrees to core axis 193.54-195.06: flow banded? Rhyolite with quartz eyes, fine matrix, abundant fluorescent brown mineral 195.06-202.2: patchy concentrations of brown, translucent fluorescent mineral
203.25	208.20	Fvr	0	203.25-208.2: patch phyllic alteration in green tuff. Fine massive yellow brown adularia overprints matrix, sericite throughout
208.20	212.50	Fvr	0	208.2-212.5: silicified green qtz crystal tuff (ash), bands of sulfides give matrix a darker tinge, veins brecciate/contain wallrock clasts, base in fractured contact with brown coarse ash crystal tuff 212.08-212.5: green qtz eye ash tuff and brown tuff clasts in quartz-sulfide matrix
212.50	214.87	GG	0	212.5-214.87: fractured rubbly core, borwn and green tuffs
214.87	225.10	Fvr	0	214.87-225.1: pale grey green qtz>fsp crystal ash tuff. Grades into lapilli tuff within unit. Cut by milky white quartz eye porphyry. Unit contains a continuum of textures from aphanitic, milky white qtz eye porphyry to pale green crystal ash tuff to slightly banded/bedded? green grey qtz eye bearing tuff, matrix pervasively but weakly altered 218.1-218.44: quartz eye rhyolite dyke (v fin non granular milk white matrix) with sulfidized lower margin 220.51-220.72: silica stockwork, brown red pink adularia overprint in brecciated tuff
225.10	234.68	Fvr	0	226.99-234.68: crystal (qtz>fsp) ash tuff, pink white to light grey white brecciated, 1-5cm frag with fine quartz pyrite matrix, py diss with local clots. Bleached, texture destroyed, rounded qtz, minor lithic fragment. Breccia matrix, fg rhyolite fragments, angular, py clots local, minor carbonate, pale green, ser-qtz, 1-2% diss py. Clasts overprinted with hard, pink-red alteration -silica and adularia. Increasingly dark and sulfitic towards lower contact. clasts in breccia include ash tuffs and rhyolites

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LITHO

mFrom	mTo	Lith1	Relog	Comments
234.68	244.20	Fvr	0	234.68-235.21: brecciated tuff with coarse ash matrix, darker and more altered than lower interval. Matrix and clasts have slight flow banding, py occurs as clasts (replacement?) and some fine veinlets 234.68-234.7: contact between light breccia uphole and dark grey tuff downhole marked by 3 mm dark grey clay fracture 234.68-244.2: dark grey brown crystal lapilli tuff (fsp>lithic), matrix supported, some black lithics and sulfitic clasts. Clay (illite and smectite) pervasive and moderate, clasts less altered
244.20	250.75	Fvr	0	244.2-244.25: banded dark grey quartz vein, 5 cm, wall rock fragments, minor sulfides, cb veinlets cutting. 244.2-250.75: silicified dark grey crystal lapilli tuff. Pyroclasts are qtz>fsp and fine black lithics. Matrix (coarse ash) supported. Locally vuggy with and with cb veinlets (irregular) Outside of core is pitted. 248.71-248.81: irregular (non planar) banded light and dark quartz vein
250.75	257.79	Fvr	0	250.75-257.79: dark grey silicified coarse ash lapilli crystal (fsp=qtz) tuff. Black lithic clasts, granular texture (most pyroclasts distinct from each other and around the same size) in matrix and some coarser lapilli of fsp and pumice. Clasts of green porphyry with curving, wispy boundaries. alteration mineral in matrix and veins: yellow-tan, massive, h5-6, not effervescent) 251.79-251.84: 5 cm qtz porphyry dyke, selvages unaltered
257.79	279.00	Fvr	0	257.79-279: relatively unaltered crystal lithic tuff, granular, cut by qtz carbonate veins and with green porphyry clasts. Irregular yellow tan carbonate? (weakly effervescent) veins and veinlets throughout 266.14-266.16: 7 mm qtz vein with carbonate along margin. 268.33-268.41: 2 cm white grey qtz vein, brecciated wallrock and carbonate margins 269.3-269.37: 8mm wide yellow carbonate vein 272.19-272.37: qtz carbonate vein with bladed qtz 273.3-273.5: 2cm qtz carbonate vein with wallrock clasts in brecciated (silica matrix) tuff
279.00	289.41	Fvr	0	279-289.41: granular crystal (qtz>fsp) lapilli tuff with coarse ash matrix. Scattered black lithics. Pyroclasts 1-5mm on average with some coarser lapilli (feldspar or pumice). Cut by undulous carbonate veinlets and stockworks 279.78-279.98: silicified tuff breccia 280.46-280.76: banded qtz vein
289.41	295.32	Fvr	0	289.41-295.32: crystal lapilli tuff (coarse fsp up to 1cm, finer qtz and lithics, matri coarse ash qtz+fsp+lithics). Slightly pitted, hard throughout. Qtz veins are brecciated in sulfide rich wall rock bearing chalcedony? (fine dark grey, hard!) 290.47-290.7: 5mm qtz vein brecciated in sulfitic wallrock clast-bearing silica matrix 290.97-291.37: 5mm qtz vein, slightly brecciated. Parallel to core axis.
295.32	303.26	Fvr	0	295.32-303.26: coarse ash lapilli crystal tuff, qtz>fsp, black lithics. Gradation with above unit. Pale tan green carbonate veinlets and stockworks. Clay along fractures, light dusting in matrix.

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LITHO

mFrom	mTo	Lith1	Relog	Comments
303.26	312.42	Fvr	0	303.26-312.42: coarse ash to lapilli tuff, silicified, cut by green porphyry with coarse feldspar and medium qtz phenocrysts. Boundary of dykes are wavy with fine quartz carbonate chalcedony veinlets cutting tuff and forming matrix to >6cm angular jigsaw clasts. Some irregular carbonate veins. 307.11-307.38: feldspar>qtz porphyry dyke, feldspars coarse, boundary wavy. 310.14-310.4: qtz veinlets amongst jigsaw brecciated >core width tuff clasts

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	41.15	OVb	0	Casing, overburden
41.15	47.24	Fvr	0	Lithic clast-rich tuff, clast supported, extremely poorly sorted with no discernable beds. Clasts 1mm to 5 cm, including 25% black shales and siltstones, 50% quartz (pebbles and coarse sand) and 25% pale green to grey phyllites and quartzites. Matrix is clay-altered (diagenetic?). Similar to tuffs below, but less sorted and without ash beds.
47.24	66.85	Fvr	0	Variably reworked, very poorly sorted coarse lapilli tuff with some epiclastics. Clasts subangular, from 1mm to >5 cm, include quartz pebbles, metasedimentary rock, black shales and siltstones. Some dark grey green qtz+fsp+lithic+mica ash tuff beds. Matrix weakly clay altered. Some clasts heavily clay and smectite altered. Absence of tuff or porphyry clasts. 60.76-60.87: bed contact, 3-5 cm clasts uphole and coarse sand downhole. Sharp with dark grey clay along boundary
66.85	73.95	Fvr	0	Ash tuff with minor bedding at uphole contact. Predominantly quartz and feldspar clasts with coarse ash black lithics and white mica flakes. Fine to coarse ash poorly sorted with rare lapilli (qtz and lithics) and a lack of bedding.
73.95	79.36	Fvr	0	Poorly sorted and clast-supported coarse lapilli tuff. Clasts include quartz, green, pink and black phyllites and schists, black shales (basement rocks). Intervals of coarser and finer clasts, but always clasts >> matrix. Weak clay alteration of matrix - diagenetic?
79.36	82.19	GG	0	Quartz > feldspar + lithic + white mica moderately sorted fine ash tuff with lapilli tuff interbeds. Polished black carbon-rich irregular parting planes. 79.24-82.19: 20 cm blocks of tuff with interstitial dark grey clay giving a healed breccia appearance/gouge
82.19	88.32	Fvr	0	Quartz + feldspar + lithic + mica coarse ash tuff, massive, moderately sorted with angular clasts. Upper contact gradational, lower is in fault contact with dacite. 85.75-86.21: carbonate fracture fill in tuff 88.12: 1 cm wide irregular quartz vein/fracture fill. Quartz is opaque, white and in a clay/ash matrix.
88.32	89.58	lv	0	Green dacite, fine matrix with scattered medium grained feldspar phenocrysts. Interbeds of lapilli tuff and interflow chilled contacts (blackened and oxidized). Base contact is oxidized (maroon) and tuff is blackened. Patchy clay-rich intervals.
89.58	92.96	Fvr	0	Lapilli tuff, clast supported, angular lithic clasts in a brownish clay-altered matrix
92.96	97.53	Fvr	0	Clast-supported lapilli tuff, clasts angular and poorly sorted. Matrix is minor, clayey and interstitial. Clasts: accidental (green phyllite, pink and green skarn, quartzite and black shale) 80%, 20% quartz (angular) and minor clay ash matrix
97.53	99.06	Fvr	0	Coarse ash tuff with abundant quartz and feldspar clasts, black lithics and rare accidental/basement clasts. 99.06: contact gradational

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LITHO				
mFrom	mTo	Lith1	Relog	Comments
99.06	104.89	Fvr	0	Lapilli tuff with dominant accidental, angular clasts (phyllites, qtzites, etc.) 102.50-104.50: coarse ash interbeds
104.89	111.76	Fvr	0	Interbedded fine and coarse ash tuff, quartz, feldspar, mica and lithic fragments. Smectite along fractures and minor in matrix. 105.78: 1-4 cm thick clay layer, dark grey, soft, with accidental clasts 109.72-112.92: fine grained clay (smectite and illite - dark grey but not always swelling) ash tuff without bedding but has irregular clay rich wisps and carbon ("polished") along parting planes (irregular)
111.76	113.05	GG	0	10-20cm clasts of coarse ash tuff (light grey) without lapilli surrounded by very fine dark grey smectite and carbon rich matrix - gouge/healed fracture?
113.05	114.29	Fvr	0	Lithic lapilli clast supported tuff cut by clay matrix at base
114.29	116.85	GG	0	10-20 cm coarse ash tuff clasts in carbonaceous, smectite rich matrix. Resembles a breccia, with large clasts surrounded by fine matrix. Also includes smaller (1-3 cm) tuff clasts (as if they have broken off larger clasts)
116.85	120.23	Fvr	0	Smectite-rich carbonaceous unbedded dark grey tuff, almost black. The matrix to above breccias. Very rich in smectite (barely fits in box), still with flakes of muscovite, rest of matrix is very fine grained but includes lithic clasts. Some clay content appear secondary (texturally disruptiv), especially near lower contact
120.23	126.93	Fvr	0	Dark grey crystal-lithic matrix-supported tuff. Matrix is dark grey coarse ash. Lapilli are subhedral fsp and quartz crystals (common), accidental lithics (minor), black lithics (common), pyritized magmatic clasts (minor). Pyrite occurs disseminated in matrix and witin accidental and magmatic clasts. Cut by qtz-fsp porphyry dykelet at 126.69 m 126.75-126.93: sooty, black carbonaceous grit with scattered lapilli
126.93	130.31	Fvr	0	Fine ash, moderately sorted unbedded dark grey tuff w/ visible feldspar and white mica clasts and fine matrix. Rare black lithics. Grades into clast-supported accidental lithic, qtz and fsp crystal tuff.
130.31	132.78	Fvr	0	Dark grey matrix-supported crystal lithic tuff. Matrix is fine qtz+fsp and lithics, lapilli are around 5% of volume. Lapilli include: cognate (porphyry and tuff), lithic (fine and black), crystal (scattered, subhedral qtz and feldspar), rare accidental.
132.78	133.95	GG	0	Fine black clay-rich matrix hosting clay-altered clasts of crystal-lithic tuff. Similar to other gouges up hole. Base of tuff?

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LITHO

mFrom	mTo	Lith1	Relog	Comments
133.95	138.15	Fp	0	Subvolcanic/tuff, fine, homogenous dark brown matrix with wispy carbon fragments and subhedral quartz and feldspar crystals, coarse ash sized. 0.5 m interval of pale green qtz feldspar porphyry at uphole contact, strongly argillicized (illite). Cut by irregular dykelets of qtz+fsp porphyry, argillicized.
138.15	140.10	Fp	0	Pale green qtz fsp porphyry, sharp contact with downhole subvolcanic, carbonaceous fractures. Heavy smectite along fractures.
140.10	141.17	Fp	0	Interfingering qtz and fsp green porphyry and laminated brown subvolcanic/tuff with glassy black fragments. Interval cut by quartz carbonate veins (non planar and discontinuous) 141.17-141.46: layer (sharp contacts) of pale green porphyry within subvolcanic/tuff
141.17	143.43	Fp	0	Interlayered brown and green subvolcanics 143.25-143.43: clasts of brown subvolcanic, green porphyry, sulfide and lithic clasts in sooty carbonaceous grit
143.43	148.30	Fp	0	Pale white green qtz+feldspar porphyry. Matrix fine/aphanitic with kaolinite. Pervasive kaolinite has resulted in "fuzzy" textures but is not vulnerable to scratching (overprint of silica?). Vugs where fsp has been leached. 144.86-148.30: patchy red staining, disseminated and concentrated in bands. Vugs within porphyry contain rare reddish tabular crystals - alunite?
148.30	150.82	Fp	0	148.30-148.61: 5-10 mm quartz carbonate vein, irregular and parallel to core axis. Pyrite concentrated along parts of margins. Irregular qtz stockworks and qtz-pyrite veins.
150.82	155.65	Fp	0	Silicified qtz>fsp porphyry. Qtz eyes 2-3 mm and fsp up to 5 mm long. Uphole contact sharp with qtz and pyrite. Slightly brecciated locally with quartz matrix. Py disseminated and along vein margins or in clots. Matrix appears to have been kaolinite-altered but is now locally greyish and hard throughout. 151.41-151.49: 10 mm quartz pyrite carbonate vein, brecciated and incorporated wall rock. 155.10-155.65: subtle brecciation texture with py and qtz veinlets
155.65	158.68	Fp	0	Uphole contact sharp with fine black lithic clasts. Matrix is fine but with abundant sub-mm pits. 155.96-156.02: quartz-adularia vein
158.68	160.19	GG	0	Broken core, moderately kaolinite-altered. Contains at least one interval of sooty carbon-rich material as seen further uphole (143.24m, for instance). Rock is brown porphyry as above and below zone.
160.19	166.30	Fvr	0	Brown qtz fsp tuff, fsp>qtz clasts subhedral, 2-4 mm. Matrix is fine qtz and fsp but is clay altered giving a punky texture. Pyrite occurs as clots up to 2 cm round. Rounded black lithic clasts and rare subrounded 1-2 cm glassy grey porphyry? clasts as well. Lapilli less abundant downhole. Lower contact sharp, lightly fractured.

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LITHO

mFrom	mTo	Lith1	Relog	Comments
166.30	168.68	GG	0	Breccia, poorly sorted with clasts of grey porphyry, coarse ash tuff and lapilli tuff (both as in top of hole). Matrix is fine-medium quartz, feldspar and lithic clasts with clay throughout. 167.74-168.50: brown qtz fsp porphyry cut by irregular carbonate veinlets and brecciated with grey silicified porphyry matrix
168.68	174.26	Fvr	0	Fsp>qtz brown porphyry, matrix fine with pervasive clay giving a punky appearance. Rare clasts of black lithics and pyrite clots. 170.57: thin section GC11-257-1
174.26	175.47	Iv	0	Dacite dyke, sharp upper contact and brecciating lower contact. Green, fine matrix with subhedral fsp phenocrysts around 2% and carbonate amygdules and blebs. Clay alteration concentrated on margins with porphyry. Pyrite as blebs throughout.
175.47	181.05	Fvr	0	Quartz-feldspar tuff. Fine brown matrix of qtz fsp and clay with minor black lithics. Subhedral feldspar and euhedral quartz eye pyroclasts. Rare 1-2 cm clasts of porphyry (green). Py occurs as clots in matrix, disseminated, and with smectite in brecciating veins.
181.05	187.44	Fp	0	Quartz-feldspar porphyry. Fine brown matrix (qtz+fsp+minor clay). Glassier appearance than uphole porphyries, perhaps due to decreased clay in the matrix. Subhedral fsp and qtz phenocrysts. Cuspate pale green porphyry clasts, typically sericitized, as well as irregular dykelets. SMEC along fractures and veins. Carbonate veinlets (discontinuous and irregular) proximal to porphyry dykelets and clasts. Py occurs with carbonate and porphyry clasts and dykes.
187.44	188.97	GG	0	Broken, rubbly porphyry core, minor carbonaceous clasts.
188.97	194.16	Fp	0	Brown quartz-feldspar porphyry. Fine brown matrix, glassy appearance. 2-5 mm subhedral fsp phenos up to 10%. Scattered qtz eyes. Py as 3-6 mm clots. Some fine black lithic clasts. Smectite throughout matrix, locally concentrated bands of strong alteration. Phenos relatively unaltered. 188.97-190.49: brecciated porphyry clasts in clay altered (smectite) fine porphyry matrix
194.16	201.83	Fvr	0	Grey brown qtz-fsp tuff. Matrix fine with sub-mm qtz<fsp crystals and abundant fine pits. Coarser phenocrysts (3-5 mm) of feldspar are variably skeletal and pitted. Minor qtz eyes. Irregular/cuspate green porphyry clasts. Qtz-chalcedony veins are 3-5 mm wide, with brecciated wallrock clasts and pyrite. Feldspar less pitted moving downhole. Pyrite occurs in veins, not in clots or dissem as in other intervals.
201.83	206.49	Fvr	0	Grey qtz-fsp tuff. Matrix fine, some barely visible fsp crystals. Cut by qtz-chalcedony-sulfide veins, sometimes with wall rock clasts and often with tan carbonate along veins (carbonate cuts quartz). Fine carbonate veinlets throughout. Dark grey-green porphyry clasts up to 5 cm across (rare). Some fsp crystals pitted/skeletal.

LITHO

mFrom	mTo	Lith1	Relog	Comments
206.49	219.30	Fvr	0	Lapilli tuff, feldspar and quartz crystals 3-5 mm, matrix finegrained. Light clay alteration throughout matrix with only minor alteration of phenocrysts. Cut by many fine, irregular carbonate veinlets. Subangular black lithic fragments 1-10mm throughout. Carbonate veinlets intrude along and brecciate older quartz veins. Rock appears increasing fragmental moving downhole. Matrix still fine grained, but generally appears rougher. Subhedral fsp and qtz abundant, but black lithic clasts more common than uphole. Still no bedding. Homogenous matrix brown fsp+qtz porphyry gradational with unit previously logged as crystal-lithic tuff, based on the lack of intrusive, depositional or fault contact, presence of sub to euhedral fsp and qtz crystals in each, and green porphyry dykes/clasts throughout.
219.30	220.97	Fp	0	Rubbly and argillized grey subvolcanic
220.97	230.33	Fvr	0	Fine-grained qtz-fsp matrix with 2-4 mm subhedral fsp and qtz crystals. Silicified near quartz veins and patchily argillized elsewhere. Rare wispy and irregular rounded green porphyry clasts. 223.59-224.11: banded, colloform quartz adularia vein with later cross cutting carbonate stockworks 224.30-224.38: quartz adularia vein "splash", discontinuous 225.54: matrix punkier/more clay-altered, clasts more fragmented downhole
230.33	233.33	Fvr	0	230.63-231.86: carbonate>quartz veins with bladed calcite. Carbonate brecciates quartz veins. Third phase is in centre of veins, pale green weakly effervescent material. Carbonate stringers from 231.64 downwards. Porphyry clasts rare or absent.
233.33	246.88	Fvr	0	Most fsp clasts are fragmented. Matrix slightly brecciated, altered to KLN and cut by irregular tan carbonate? Veinlets. Matrix is grey and very fine-grained. Lapilli are fsp 5-10%, qtz 3% green cusped porphyry clasts up to 4 cm long and green porphyry lapilli 1%. Green porphyry sericitized. 241.93-242.05: 11 mm wide banded qtz-carbonate vein. Brecciated wall rock at margins, carbonate, then quartz. Carbonate cuts quartz. 243.33-243.46: interlayer of brown porphyry with minor qtz+fsp phenocrysts. Contacts sharp, margins unaltered with carbonate veinlets parallel to contact. 243.46-243.53: 7 cm wide green qtz+fsp porphyry dyke, undulating boundary with narrow peninsulas of tuff

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-268
Length (m) 246.88
Log Date Mar. 18, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	50.29	OVB	0	Glacial till
50.29	65.85	Fvr	0	Interbedded epiclastic sandstone and lapilli tuff, ss>>tuff. Sandstone - light to dark grey, silt to coarse sand, moderate to well sorted, greywacke, dark lithics, coarse muscovite, feldspar, minor quartz? Massive to planar beds, contorted soft sediment deformation, carbonaceous zones. Lapilli tuff - heterolithic; graded, both inverse and normal. Clasts angular to rounded, 3-20 mm; poorly sorted, clast to matrix supported, massive to moderately bedded 40 degrees to core axis. Basement clasts foliated quartzite, mafic schists, sub angular to rounded. Felsic volcanic clasts, angular, clay altered. White feldspar rich ash matrix, clay altered (diagenetic?), no sulfide, ash matrix clay (log as kaolinite)
65.85	73.58	Fvr	0	Lapilli tuff 2-20 mm to 45 mm clasts, heterolithic, matrix supported, massive/unbedded. Clasts angular to sub angular, lesser subrounded. Basement clasts include meta quartzite, schists, large volcanic clasts - rhyolite, smaller, clay alteration; local
73.58	75.03	Pte	0	Sandstone, fine to medium grained, wacke, lithics, muscovite, feldspar/clay, massive, weakly bedded. Ash matrix, feldspar to clay
75.03	76.20	GG	0	Fault zone, clay gouge 40 degrees to core axis
76.20	78.74	Fvr	0	Lapilli tuff 2-20 mm to 45 mm clasts, heterolithic, matrix supported, massive/unbedded. Clasts angular to sub angular, lesser subrounded. Basement clasts include meta quartzite, schists, large volcanic clasts - rhyolite, smaller, clay alteration; local
78.74	86.50	Pte	0	Sandstone, as 73.5-76.2m, flaser structure around 15 degrees to core axis, trace fine grained pyrite disseminated. 81.03-81.35: 10 degrees to core axis, black glassy pseudo tachylite 83.07: joint, clay fill
86.50	89.00	Fvr	0	Rhyolite lapilli tuff, as 65.85-73.58m, ash matrix altered to clay (10%), pyrite fine grained cubes, disseminated around 1 % 86.58: bedding contact 30 degrees to core axis
89.00	91.04	Pte	0	Lapilli tuff 2-20 mm to 45 mm clasts, heterolithic, matrix supported, massive/unbedded. Clasts angular to sub angular, lesser subrounded. Basement clasts include meta quartzite, schists, large volcanic clasts - rhyolite, smaller, clay alteration; local

LITHO

mFrom	mTo	Lith1	Relog	Comments
91.04	102.10	Fvr	0	91.04-91.84: rhyolite ash tuff; minor light grey qtz-feldspar crystals 1-3mm, broken, pervasive clay alteration and trace disseminated pyrite. Upper contact 10 degrees to core axis, lower contact 30 degrees to core axis. 91.84-93.82: conglomerate-sandstone>>volcanic clasts, elongated up to 6 cm, imbricated, clay matrix, grey black with 1 % dissem pyrite. Conformable contact with lapilli tuff. 95.05-102.10: rhyolite ash lapilli tuff, ash>>lapilli. Medium/coarse grained, light grey, less carb and fine grained silt/clay, thin 1-3 cm lapilli beds, locally well bedded. planar - surge?. Angular metased clasts, matrix supported.
102.10	111.85	Fvr	0	Rhyolite ash tuff, ash >> lapilli and bombs. 107.51-108.62: rhyolite ash tuff - coarse 0.5-2mm lapilli, moderately sorted angular clasts, weakly planar bedded 35 degrees to core axis, 2 % fine dissem pyrite, coarse broken muscovite. Matrix support, volc>>metaseds, rhyolite pumice fragments, illite altered with pyrite dissem and clots Fine grained ash, dark grey to black; carbonaceous; sheared/broken coarse muscovite - primary
111.85	122.50	Fvr	0	Lapilli tuff with fault contact, rubble, dark clay matrix, ash tuff interbeds; lighter grey "salt and pepper" look, weakly planar bedded 30 degrees to core axis Clasts angular, matrix supported with local clast support; meta sed>> argillite, volcanics 113.83-114.03: dark brown, lithic lapilli tuff, carbonaceous, pyritic, 10 cm 118.87: reddish brown, oxidized, fine ash interbeds, injection?/fluidization textures
122.50	132.10	Fvr	0	122.5: increasing pyrite clots up to 15 mm, irregular; minor clay in matrix, illite, weak alteration in matrix 130.62: 10 cm, 40 degrees to core axis
132.10	134.07	Fvr	0	Red brown lapilli lithic tuff; angular wispy cognate clasts, black carbonaceous wisps, broken quartz-kspar. Smec alt in matrix, rhyolite lithics illite altered.
134.07	137.04	Fv	0	Light red brown, massive, rhyolite flow? Quartz phenos, clear vitreous sanadine phenos. Strong pervasive smectite alteration with carbonate groundmass, quartz filled circular amygdules. Clasts of tuff incorporated, clots of fine grained pyrite to 20mm, disseminated pyrite, contact 45 degrees to core axis
137.04	139.48	Fvr	0	Grey green, very fine matrix with scattered, fragmental quartz and rare feldspar clasts. Clasts 2%, crystals = black lithic fragments. Clast fine to coarse ash . Smectite and illite in matrix, clasts unaffected. Subtle layering defined by discontinuous dark grey bands.

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-269
Length (m) 291.07
Log Date Mar. 27, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
139.48	148.86	Fvr	0	Fine ash matrix with quartz and feldspar lapilli around 5%, scattered black fine lithic clasts. Patchy smectite rich zones but generally white clay (kaolinite - matrix destroyed) pervasive, especially along fractures. Dark grey bands with abundant pyrite. 143.49-144.05: intensely sulfitic zone. Pyrite occurs as massive aggregates, veins, and disseminations. Matrix altered to illite and smectite, completely destructive. 144.39: disseminated sulfide and dark matrix uphole and grey-green (pyrite poor) matrix downhole 147.59-148.86: irregular 15-40 mm dark grey sulfide-rich bands
148.86	153.59	Fvr	0	Grey green ash tuff, massive, fine matrix with quartz and feldspar lapilli (euhedral and fragmental) around 6 %. Wispy pale green sericitized porphyry clasts 2-4 cm wide but generally wispy/flattened. Brown translucent mineral forms branching aggregates throughout rock, representing around 35-40% of core. Mineral is fluorescent (long and short wave). Core hard and competent.
153.59	160.22	Fvr	0	Coarse ash tuff, very fine massive matrix and coarse ash, rarely lapilli, quartz>feldspar>lithic clasts. KLN occurs throughout matrix but is typically weak. Rare pale-green porphyry clasts, wispy and sericitized. Carbonate veins associated with the same translucent brown, fluorescent mineral as 148.86-153.59
160.22	165.00	Iv	0	Fine grained carbonate-amygdaloidal dacite. Carbonate veinlets with dark halo's cut rock. Minor 8-10 mm dark grey tuff (?) clasts. Amygdules coarsest around 163.30 m.
165.00	172.68	Fvr	0	Pale green grey crystal lithic coarse ash tuff, pyrite disseminated and in veins. 166.42-166.67: dense, hard black material cutting tuff and hosting breccia 167.63-169.16: faint reddish orange in matrix - adularia? 165.95: very fine quartz and adularia vein
172.68	173.86	Fvr	0	Brown-grey qtz-fsp matrix-supported lapilli tuff, lower contact gradational (color change).
173.86	175.39	Fvr	0	Pale grey green qtz-feldspar lapilli tuff 174.73-175.19: qtz-eye rhyolite? Contacts sharp with tuff. 2-3 mm euhedral qtz eyes, no lithics. Sulfides along
175.39	178.38	Fvr	0	Upper contact strongly clay altered with clasts of brown fsp lapilli tuff in pale grey green coarse ash tuff. Lapilli to coarse ash crystal (fsp) and fine lithic ash tuff. 177.74-178.38: 2-10 mm spaced thin black beds in jigsaw brecciated tuff. Matrix coarse ash qtz and feldspar.
178.38	184.54	Fvr	0	Brown feldspar > qtz crystal lithic lapilli tuff. Matrix very fine. Wispy porphyry clasts common. Minor carbon wisps. 180.13-180.45: qtz+fsp porphyry dykelets with sulfitized margins 181.07-181.49: grey coarse ash tuff with qtz lapilli and carbon clasts/lithics. Py replacing portions of green
184.54	187.44	GG	0	Rubbly brown crystal lapilli tuff, green grey porphyry clasts and dykelets (as above unit)
187.44	189.11	Fvr	0	Brown crystal lapilli tuff, porphyry clasts, rubbly.

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-269
Length (m) 291.07
Log Date Mar. 27, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
189.11	193.59	GG	0	Rubbly core, grey silicified feldspar>quartz lapilli tuff
193.59	196.59	GG	0	Carbonaceous fault gouge, 3 mm to 6 cm clasts in fine matrix (clasts = grey and brown tuffs)
196.59	201.60	GG	0	Shattered, rubbly core, silicified ash tuff with quartz eyes, lost core/poor recovery.
201.60	204.13	Fp	0	Silica-rich qtz porphyry, brown ash tuff and quartz crystal rich coarse ash tuff, brecciated, silica matrix
204.13	207.25	GG	0	Gravelly, pea-sized crushed core with some 2-6 cm pieces. Qtz lapilli tuffs and brown ash tuffs, carbonaceous clasts. Patchy silica and argillic alteration
207.25	208.96	Fvr	0	Tuff breccia, brown ash and crystal -lithic lapilli tuff clasts (silicified) in nearly disintegrating smectite+? Rich matrix of lapilli and coarse ash
208.96	210.86	Iv	0	Amygdaloidal green volcanic (dacite?). Upper contact is breccia hosted (clay-carbonaceous matrix) and parallel to core axis. Fractures parallel to hematized intra unit boundary, carbonaceous/
210.86	212.29	GG	0	Clay-carbon matrix-supported lapilli tuff breccia/gouge. Py clasts.
212.29	216.28	Fvr	0	Brown ash tuff, minor, qtz and feldspar lapilli, carbon fragments, green porphyry clasts. 215.07-215.22: undulose laminations at low angle to core axis - incipient welding?
216.28	222.65	Iv	0	Interbedded tuffs (brown crystal lapilli) and green dacite. Carbonaceous gouge-bounded. Volcanic is more strongly clay-altered (smectite). 219.09-220.07: brown tuff with strongly argillized boundaries. Orange yellow color to clay - alunite? 221.74-222.65: carbonaceous gouge-breccia along volcanic parallel to core axis. Similar to 208-209m.
222.65	225.50	Fvr	0	Brown coarse ash to lapilli tuff breccia, matrix fine pyroclasts, smectite, illite and carbon. Matrix to clast supported. Minor flattening/welding texture. Abundant green porphyry clasts and dykelets.
225.50	226.47	GG	0	Brown crystal lithic coarse ash to lapilli tuff and dacite clasts, 5-80 mm, matrix clay and carbon.
226.47	240.60	Fvr	0	Fragmental qtz and feldspar lapilli in fine brown matrix. Rare ash-sized lithic clasts. Pyrite clots. Angular jigsaw breccia in clay-altered pyroclastic matrix. Green porphyry clasts/dykes. Texture is < 1 to 6 cm islands of unaltered tuff surrounded by smec/ill altered matrix. Py: elongated 5-10mm wide clots Coarse ash qtz+fsp matrix, fragmental crystal (fsp?) lapilli. Sericitized porphyry clasts. Py localized/replaces
240.60	250.02	Fvr	0	Contact sharp, friable clay-altered tuff uphole and competent grey tuff with some welding textures downhole. Grey brown feldspar-quartz lapilli tuff, fine matrix with coarse ash lithics and some flattening/laminations (welding). Py rare as rounded clots. Green porphyry clasts rare. Homogenous breccia texture as 230-240 m, clay patchy throughout matrix. Carbonate "veinlets" - discontinuous and irregular 245.35-248.20: very rubbly/crushed grey tuff core 248.54-248.73: brecciated tuff, tuff and carbonate stockwork matrix

Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger S O'Connor

Hole name GC11-269
 Length (m) 291.07
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LITHO

mFrom	mTo	Lith1	Relog	Comments
250.02	255.50	Fvr	0	Quartz>feldspar lapilli tuff, quartz+feldspar+minor lithic coarse ash matrix, vuggy silica replacing carbonate veins. Slight homogenous breccia texture but glassy and competent. Quartz sulfide veins/stockworks in matrix. Rare green porphyry clasts. 253.21: 3-4 mm wide dark grey, brecciated qtz veins
255.50	269.17	Fvr	0	Contact marked by gradation from silica to clay dominant alteration and by brecciated ash bed. Grey brown crystal lapilli tuff, brecciated clay-altered matrix. Some intervals with very little or no alteration, related to amount of brecciated in matrix. Discontinuous carbonate stringers. Brecciated qtz veins. 260.59-263.64: discontinuous stockworks of pale tan-green slightly effervescent carbonate? 261.57-261.73: two 2-5 mm quartz-carbonate veins seaprated by 3 mm of tuff. Surrounding tuff silicified for around 6 cm. 264.00: brecciated dark grey qtz vein in tuff matrix
269.17	271.53	Fvr	0	Silicified crystal lapilli tuff with vuggy, pitted feldspars and pitted matrix. Slight welding texture (matrix slightly flattened and very fine grained). 271.53: contact marked by brecciated ash bed and quartz vein in crystal lithic lapilli tuff matrix. Bomb-sized
271.53	277.68	Fvr	0	272.44-272.52: brecciated dark grey quartz vein Crystal > lithic lapilli tuff, coarse ash matrix (qtz>fsp>lithics). Veniform and rounded/cuspate quartz porphyry coarse lapilli to bombs scattered throughout. Quartz veinlets and minor tan green carbonate veins. 277.35-277.68: lower contact marked by coarse fsp lapilli uphole and granular, coarse ash downhole
277.68	290.20	Fvr	0	Equigranular crystal>lithic coarse ash tuff (qtz >fsp). Silicified near quartz veins. 279.00-282.00: qtz veinlets 279.36-279.58: silicified tuff-hosted breccia 282.00-284.50: scattered carbonate veinlets
290.20	291.07	Fvr	0	Clast supported feldspar crystal lapilli tuff, some black lithics and rare qtz crystals.

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-269
Length (m) 291.07
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LITHO

mFrom	mTo	Lith1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger G. Dessureau/J.Cary

Hole name GC11-270
 Length (m) 312.38
 Log Date Mar. 26, 2011

LITHO				
mFrom	mTo	Lith1	Relog	Comments
0.00	60.04	OVB	0	Overburden - casing to 60.04m
60.04	71.62	Fvr	0	Several 50 cm to 2 m beds of coarse to medium, lithic lapilli tuff. Fragments up to 1 cm - dominantly clast-supported with fragments of argillite, quartzite, basalt, tuff, occasional graded bed fining uphole
71.62	72.59	Fvr	0	Fault bound contact - minor gouge
72.59	72.90	Fvr	0	Dark grey, med-fine grained lithic lapilli tuff. Dominantly matrix-supported with dark grey mod-coarse ash matrix. Lithic fragments include quartzite, argillite, porphyry
72.90	75.40	Fvr	0	Dark grey medium to coarse lithic ash tuff. Weakly bedded, clast supported with lithic fragments (argillite, quartzite, tuff)
75.40	78.10	Fvr	0	Dark grey, fine to medium lithic ash tuff. Weakly to moderately bedded. Rare lapilli rich beds.
78.10	83.40	Fvr	0	Dark grey, medium to well bedded, fine to medium grained lithic ash tuff. Abundant carbonaceous laminations at 81 m, rare 1-2 cm lithic fragments. Contact 83.4-83.7, runs parallel to core axis, 50% of core quartz vein with wispy black bands.
83.40	96.70	Fp	0	Intensely altered quartz-feldspar porphyry. 1-5 mm quartz crystals and 1-5 mm feldspar crystals.. 83.95: 1-2 cm quartz vein with wispy black bands 84.0: 1-2 cm quartz veins with wispy black bands Intense argillic alteration - kaolinite and brown patchy mineral - alunite? Quartz feldspar porphyry continued. 1-2 mm quartz crystals and 1-5 mm feldspar crystals. Strong argillic
96.70	100.80	Fvr	0	Light grey, massive to weakly bedded quartz feldspar crystal lapilli tuff. 1-5 mm feldspar crystals>>1-2 mm quartz crystals
100.80	102.70	Fvr	0	100.8-100.9: pyrite-quartz vein 101.4-101.7: breccia - kaolinite matrix
102.70	108.70	Fvr	0	feldspar crystal lithic lapilli tuff continued
108.70	109.40	Fvr	0	intense argillic alteration
109.40	114.80	FVR	0	light grey, weakly laminated, feldspar quartz crystal lapilli tuff with fine ash matrix. 1-5 mm feldspar >> 1-2 mm quartz
114.80	116.30	Fvr	0	fractured core, weak to moderate argillic alteration
116.30	120.80	Fvr	0	Light grey, massive, feldspar-quartz crystal lithic lapilli ash tuff. 1-5mm feldspar crystals > 1-3mm quartz crystals
120.80	121.20	Fp	0	light grey to greenish grey feldspar crystal tuff or feldspar quartz porphyry, 40% fsp crystals
121.20	121.50	Fvr	0	feldspar quartz crystal lithic lapilli ash tuff
121.50	124.10	Fvr	0	altered feldspar quartz crystal lithic lapilli ash tuff, moderate argillic alteration

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger G. Dessureau/J.Cary

Hole name GC11-270
Length (m) 312.38
Log Date Mar. 26, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
124.10	126.70	Fvr	0	light grey to greenish grey feldspar quartz crystal lapilli tuff, strong argillic alteration, abundant beige veins
126.70	128.60	Fvr	0	light grey to greenish grey feldspar crystal lithic tuff, moderate argillic alteration - montmorillonite
128.60	133.70	Fvr	0	128.4-128.8: very fine black veins around breccia zone
133.70	137.80	Fv	0	med grey-greyish brown, possibly brecciated, flow banded rhyolite flow with marginal fragmental unit. Large (up to 5cm) fragments in jigsaw breccia. Fragments are banded - flow?
137.80	141.60	Fvr	0	intensely altered quartz crystal ash tuff. Intense argillic alteration. Completely bleached to light grey/greenish white
141.60	144.60	Fvr	0	light grey to greenish grey feldspar, quartz crystal lapilli ash tuff, intense argillic alteration
144.60	149.60	Fvr	0	Medium dark grey, unaltered, feldspar crystal lithic lapilli ash tuff, fragments of feldspar, lithic fragments, porphyry, juvenile fragments, pyrite
149.60	161.20	Fvr	0	Light grey to pale greenish grey, quartz-feldspar crystal lithic, lapilli ash tuff. Strong argillic alteration and several pyrite veins. 155.2-155.3: silica altered zone with pyrite 155.8-155.9: pyrite rich zone
161.20	172.30	Fvr	0	Weaker argillic alteration with more calcite (carbonate) veins Continued - quartz feldspar crystal lithic lapilli ash tuff with moderate argillic alteration and weak carbonate alteration
172.30	174.50	Fvr	0	Light grey to white ash tuff, rare small >2mm quartz and feldspar crystals
174.50	175.25	GG	0	Fault gouge
175.25	176.80	Fvr	0	Light grey ash tuff, rare pyrite fragments
176.80	182.60	Fvr	0	Medium grey feldspar crystal lithic lapilli tuff, weak to very weak alteration
182.60	184.70	Fvr	0	Light grey feldspar crystal lithic lapilli tuff. Weak to moderate argillic alteration. Rare pyrite fragments.
184.70	190.30	Fvr	0	Light medium grey feldspar crystal lithic lapilli ash tuff, sulfide blebs or fragments and occasional juvenile magmatic blebs
190.30	200.10	Fvr	0	Medium grey feldspar crystal lithic lapilli tuff, abundant juvenile magmatic fragments up to 10 cm with irregular margins. 2 types of juvenile fragments - quartz porphyry and very fine, aphyric 193.5-193.7: quartz porphyry dyke or fragment
200.10	202.30	Fvr	0	Medium grey lithic lapilli bomb tuff/breccia. Coarse fragments up to 10 cm, abundant juvenile fragments
202.30	203.80	GG	0	Fault gouge, compositionally similar to above and below units

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger G. Dessureau/J.Cary

Hole name GC11-270
Length (m) 312.38
Log Date Mar. 26, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
203.80	214.40	Fvr	0	Medium grey lithic lapilli bomb tuff/breccia. Abundant juvenile fragments, occasional carbonaceous fragment. 206.8-207.3: quartz porphyry dyke. Weak argillic alteration
214.40	226.00	Fvr	0	Lithic crystal lapilli tuff, medium grey, matrix supported, heterolithic Crystal: kspar>qtz, broken crystals. Kspar 5-10mm, 10% quartz 1-3 mm, 2-7% coarse ash matrix feldspar-quartz Lithic: juvenile rhyolite, 5-20 mm, irregular to rounded, minor vesiculation, basement lithic - black, broken, 1-5 mm, weakly zoned, with minor local carbon 215.3-215.5: quartz-calcite vein and vein breccia - 5-15 mm, banded, trace to 1% cube pyrite, weakly oxidized, dark sooty grey chalcedonic band with pyrite 217.75: quartz vein, 10 mm 219.5: quartz+/-calcite vein, 15-20 mm, banded, 20-40 cm silicified margin 220.8: quartz+/-calcite vein, 15 mm, banded, 20-40 cm silicified margin 223.7: quartz vein, 10 mm, banded, irregular wavy splay
226.00	236.50	Fvr	0	Increasing smectite and calcite, decreasing lithic size/crystal dominant texture. Increasing carbonate alteration in matrix and crystals.
236.50	239.00	Fvr	0	237.0: quartz-calcite vein, irregular 20mm? Local cusped replacment texture. Weak 20-30 mm silicified selvage, weakly bleached.
254.00	264.00	Fvr	0	Rhyolite crystal lithic lapilli tuff, light grey, matrix supported. 10% kspar 5-10 mm, broken, altered (illite/calcite); 5% quartz, 2-4 mm; 10% rhyolite, wispy argillic altered, weakly vesiculated? 2-5 mm; 2-3% basement, 0.5-2 mm. Weak pervasive argillic alteration - illite/calcite in matrix, feldspars altered to illite-calcite. Massive, structureless.
264.00	272.38	Fvr	0	Rhyolite lithic lapilli tuff; minor lapilli size fragments, quartz-kspar phytic clasts, locally vesiculated porphyry fragments. Kspar 5-10 mm; quartz 2-4 mm; fine-grained aphanitic matrix, grey to dark grey - sulfitic? Weak incipient Si alteration, weakly bleached, light color, texturally destructive at around 265 m Weak structure/flattening around 30 degrees to core axis 267.70: quartz vein, banded with peach carbonate vein, wavy, irregular margin, carbonate late (central), early clear/white, late sooty, silicified margin in tuff Kspar-qtz phytic wispy pyroclasts up to 10 cm bombs, wispy irregular margins; bombs look dyke-lik except for contacts long axis around 30 degrees to core axis. Fine grained glassy matrix, siliceous alteration? Late peachy cc veinlets; parallel to fragments and perpendicular to core axis
272.38	272.48	GG	0	fault gouge
272.48	276.30	Fvr	0	Quartz vein, 15-20 mm, irregular; high angle to core axis, broken. Quartz flood into host, vein breccia texture, not strongly banded. Zone shattered, brecciated quartz vein and kspar-qtz phytic lithologies, matrix siliceous, late calcite throughout

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger G. Dessureau/J.Cary

Hole name GC11-270
Length (m) 312.38
Log Date Mar. 26, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
276.30	280.40	Fvr	0	Rhyolite lithic lapilli tuff (breccia?) - large lapilli to bomb pyroclasts of kfsp-qtz porphyry, megacrystic, aphanitic matrix commonly illite-pyrite-carbonate altered, elongate to core axis (0-20 degrees) Kspar qtz crystal poor, dense glassy matrix, micro breccia texture. Brecciated matrix clay altered. Argillic altered matrix and pyroclasts.
280.40	281.20	GG	0	Fault gouge
281.20	292.00	Fvr	0	282.10: quartz vein, 5 mm, 10 degrees to core axis, weak local silicification. 288.20: qtz vein, 40 degrees to core axis, 10 mm thick, weakly banded; silicified margins
292.00	296.00	IV	0	Dykes/bombs/pyroclasts; light grey tan aphanitic groundmass, broken lithoclasts and crystals, heterolithic, strong illite-pyrite-carbonate alteration with smectite/chlorite/carbonate alt margins. Significant carbonate alteration of kspar phenos in clasts and matrix.
296.00	312.38	Fvr	0	Rhyolite lithic lapilli tuff. Dark grey, glassy matrix, crystal poor; juvenile rhyolite pyroclast rich 310.32: 60 degrees to core axis, 5 mm gouge zone (clay)

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
42.67	56.39	Fvr	0	Lithic crystal lapilli tuff, light gray. Matrix supported, fine ash matrix, glassy. Local thin quartz veinlets and brown irregular carbonate veinlets. Clasts include wispy kspar-quartz rhyolite porphyry, argillic/chlorite altered; 10-30 mm 10-15%, 1-10 mm 5-10%. Kspar 2-4 mm, 5-10%, broken Quartz 2-4 mm, 2-4%, rounded illite/pyrite alteration - pervasive and weak
56.39	59.20	GG	0	Mixed silicified rubble and quartz vein fragments - very poor recovery, no orientations Quartz+/-late calcite vein/fault zone; vein breccia - host rock strongly fractured tuff as above. Strong pervasive argillic alteration, gouge zones chlorite/smectite rich, late carbonate in fractures. Local vein breccia with early silification and veining, broken and healed with quartz-pyrite.
59.20	60.60	Mv	0	Basalt, green/grey, aphanitic, amygdule +/- calcite top with fine-grained base. Argillic alteration pervasive, illite, calcite, pyrite disseminated and along fractures.
60.60	61.60	Fvr	0	Vein breccia, banded, vein margin silicified, broken and angular fragments with black very fine grained quartz pyrite matrix, weak subhorizontal texture 90 degrees to core axis
61.60	79.00	Fvr	0	Rhyolite lapilli ash tuff, crystal-lithic. Lapilli are wispy, juvenile kspar-qtz porphyry, 5-60 mm, argillicized; basement, black argillite/carb/chlorite, 1-2 mm up to 10-15 mm. Kspar-qtz crystals 2-4 mm, quartz rounded. Stronger pervasive illite/carbonate alteration of phenocrysts than of matrix. 66.50: quartz vein, banded, 10 cm, 45 degrees to core axis
79.00	88.00	Fvr	0	Strong illite/carbonate alteration of feldspar +/- pyrite in matrix, matrix locally blasted. Some zones weakly silicified? Irregular, green/brown veinlets, no carbonate; smec 87.0: quartz vein? Sheared, thin, 40mm; gouge, chlorite matrix 88.70: qtz vein, 150 mm, 30 degrees to core axis, fault/shear, strongly brecciated
93.00	101.00	Fvr	0	94.30: quartz vein, 150 mm, 60 degrees to core axis, strongly banded, weakly broken, silicified margin Vein mineralogy: banded chalcedony, fine-grained dissem pyrite, fine grained dissem arsenopyrite, dark black/grey sulfide smears. Marginal silicification. 2% pyrite, locally 3%. Generally less than 1 % sulfide in veins. 97.50: quartz vein, 20 mm, 0 degrees to core axis 99.0: quartz vein, 10 mm, 30 degrees to core axis 100.30: quartz vein, 5 mm, 20 degrees to core axis, hairline 1-2 mm veinlet 0-20 degrees to core axis
102.00	105.00	Fvr	0	Rhyolite crystal lapilli ash tuff ("salt and pepper"). Feldspar-quartz (2-4 and 1-2mm respectively), feldspar locally altered to clay and carbonate. Fine ash matrix, weak clay and pyrite alteration. 102.30: quartz veins, 1-3 mm, 75 degrees to core aixs

LITHO

mFrom	mTo	Lith1	Relog	Comments
105.00	108.00	Fvr	0	106.10: quartz vein, 20 mm, 30 degrees to core axis, white grey, angel wing texture faint 106.60: quartz vein, 25 mm, 30 degrees to core axis, as above, weak margin alteration 106.90: quartz vein breccia, 15 mm, 40 degrees to core axis
108.00	115.00	Fvr	0	112.80: quartz veins, 2 mm, 55 degrees to core axis
115.00	118.47	GG	0	Fault gouge
118.47	121.91	Fvr	0	Rhyolite lithic crystal lapilli ash tuff - wispy rhyolite. Coarse ash matrix. Lithic - dominant lapilli with local bombs, wispy irregular kspar-qtz porphyry; black basement, ash to lapilli 1-2%, irregular distribution
121.91	124.12	GG	0	123.80: quartz vein, 15 mm; undetermined angle to core axis; shattered fault zone, finegrained disseminated pyrite and grey sulfides. Bucky balls - spherical, metallic, hollow, brittle? Possibly Hg related?
124.12	137.00	Fvr	0	Rhyolite lithic crystal lapilli-ash tuff, wispy rhyolite juvenile pyroclasts, feld-qtz (2-4 mm) pyroclasts. 125.70: quartz vein, 10 mm, 60 degrees to core axis 125.90: quartz vein, 15 mm, 60 degrees to core axis 126.55: quartz vein, 10 mm, 60 degrees to core axis Probably fine grained adularia in veins, fine grained disseminated pyrite and sooty pyrite+sulfide vein margins/zones 129.50: quartz vein, 5 mm, 60 degrees to core axis 130: quartz vein, 65 mm, 20 degrees to core axis, banded, fine grained disseminated pyrite, white tan adularia rich bands
139.50	145.00	Fvr	0	Rhyolite lithic crystal lapilli ash tuff, crystal>lithic - ash rich matrix. Kspar>>qtz, 2-4 mm sub/euhedral, broken. Matrix supported, local beds/crossbeds. Silicified alteration in vein zones, argillic halo. 142.10: quartz vein, 10 mm, 55 degrees to core axis, faulted 143.57: quartz vein and vein breccia, 10 mm 60 degrees to core axis, banded, broken with late brown quartz-siderite?
145.00	146.00	Fvr	0	145.01: quartz vein, 5 mm, 45 degrees to core axis 145.20: quartz vein, 5 mm, 45 degrees to core axis 145.47: quartz vein, 15 mm, 60 degrees to core axis
146.00	152.00	Fvr	0	148.0-152.4: decreasing quartz veins, weaker but pervasive silicification, increased illite alteration of phenos and lithics 150.50: crossbedding 20 degrees to core axis, fault 60 degrees to core axis

LITHO

mFrom	mTo	Lith1	Relog	Comments
152.00	166.16	Fvr	0	Strong argillic alteration, texturally destructive, strong pyrite, disseminated and in clots. Mixed illite/smectite dark color/minor swelling, pyrite in kspar cores. 153.60: 20 degrees to core axis, feldspar-quartz porphyry? 40 mm, smectite-pyrite slevages, 10 mm, pyrite clots up to 5 mm
166.16	190.00	Fvr	0	Lighter grey color, illite/calcite/pyrite - decreasing pyrite. Calcite veins are wavy, irregular, white/brown, with pyrite clots. Pyrite clots 2-10 mm also replace basement lithic margins and core, cores of kspar with calcite/pyrite 173.0: increasing argillic alteration; smectite on fractures and sometimes in matrix, still significant illite and calcite, increasing py.
190.00	195.00	Fvr	0	Rhyolite lithic crystal lapilli ash tuff. As above, a few more 10 cm accidental lithics and larger rhyolite porphyry lithics.
195.00	200.80	Fvr	0	As above - reddish brown, fine-grained dense matrix - glassy. Broken pumice fragments - breccia texture. Weak smectite alteration on fractures +/- carbonate in fractures and altered rhyolite lithics
200.80	210.50	Fvr	0	Rhyolite +/- lithic, crystal ash tuff. White, prominent quartz eyes; wispy rhyolite pyroclasts. Illite/pyrite +/- carbonate alteration, in matrix and rhyolite clasts. Weak to moderate illite/pyrite/carbonate alteration, texturally destructive. Strong pyritic clots and disseminated. Local strong illite up to 50 %. Irregular, spider web fractures, clay altered. Pyrite-illite-calcite-veinlets/clots, local 1-2 cm pyrite up to 6-15% semi massive. 208.5: red/brown glassy matrix, with black wispy glass shard
210.50	227.50	Fvr	0	Interbedded?? White lithic crystal lapilli ash tuff, qtz eye rich, and reddish brown, crystal lithic lapilli ash tuff with wispy rhyolite clasts. Faded, diffuse boundaries - alteration qtz-ser-py, wispy rhyolite has black glassy shards. Dark glassy rhyolite, crystal lithic lapilli ash tuff. Weak smec/py/cc alt in matrix, pyrite around 1% disseminate with some clots (replacement). Lithic 1-10 cm; wispy juvenile rhyolite kspar-qtz porphyry glass; glass shards, black. Lithics altered to illite+py+/-carbonate
227.50	239.00	Fvr	0	Light gray-white to green/grey mottled lithic crystal lapilli ash tuff. Fine-grained ash matrix locally, lithic dominantly kspar-quartz-porphyry flattened, altered. Rounded qtz eyes>>feldspar. 230.0-242.75: mottled light green gray alteration +/- pyrite clots Sericitie-qtz+/-py??, clots/zones - juvenile lithics? 233.00-239.00: mottled green/grey alteration illite/py/cc+/-ser? Local areas siliceous qtz porphyry?

LITHO				
mFrom	mTo	Lith1	Relog	Comments
239.00	263.00	Fvr	0	Decreasing pyrite 247.75: end of mottled fluorescent alteration 254.50: 50 degrees to core axis, well defined bedding (flattened black glass shards) Thick sequence of lapilli ash tuff - white/grey Dominant kspar-qtz porphyry lithic - strong altered to illite/py/cc
263.00	283.00	Fvr	0	Smectite/calcite/py alteration along lithic margin, cc alters feldspar crystals 271.50-274.00: red-brown patchy glassy zones, partially clay altered, mottled, irregular. Lithic ghosts almost gone? 280.0: increasing fine grained dark exotic lithic fragments - pepper, <0.5 mm
283.00	298.69	Fvr	0	Rhyolite crystal lapilli ash tuff. Illite/pyrite/calcite alteration - weak per illite/pyrite in matrix; feldspar altered to ill/cc

ALTERATION				
mFrom	mTo	Alt1	Relog	Comments

MINERALISATION				
mFrom	mTo	Min1	Relog	Comments

VEINS				
mFrom	mTo	Vein1	Relog	Comments

STRUCTURES				
mFrom	mTo	Struct1	Relog	Comments

LITHO

mFrom	mTo	Lith1	Relog	Comments
33.40	46.50	Fvr	0	Dark grey heterolithic tuff breccia, clasts of green grey and pink ash tuff, dark grey crystal ash tuff, pumice (?), sericitized basement lithics, minor sanidine-phyric dacite. Clasts predominantly 1 cm or less, some bomb sized fragments. Matrix smectite-altered coarse ash.
50.29	56.50	Fvr	0	crystal-lithic coarse ash tuff, locally brecciated with clay fracture fill. Pitted, hard - silicified. 55.08-56.13: Green volcanic, flattened carbonate amygdul;es. Brecciated with smectite fracture fill. Contacts missing.
56.50	65.60	Fvr	0	Variably silicified grey crystal-lithic lapilli tuff, brecciated angular clasts in fine smectite bearing matrix. Quartz vein clasts. Matrix/fracture fill is carbonaceous. 64-65.53: Unbrecciated crystal-lithic tuff.
65.60	74.67	Iv	0	Aphanitic dark green dacite (?), massive with quartz and carbonate amygdules. Locally cut by calcite veinlets. 74.00-74.67: Mottled tan-green basalt, unaltered.
74.67	83.92	Iv	0	Mottled tan-green volcanic, matrix similar to 65.60-74.67 but with more amygdules and phenocrysts. 76.30-76.35: 5 mm quartz-carbonate vein with carbonate offshots. 79.44-80.17: strongly smectite altered core (it was bulging)
83.92	88.58	Fvr	0	Coarse ash crystal tuff, matrix punky/ashy but without strong clay alteration. Cut by quartz veins. 84.42-84.52: fine-grained tan green vein, hardness 3-6, variably effervescent. 86.46-87.11: Brecciated tuff with dark grey carbonaceous matrix. Contains clasts of tan-green, fine-grained vein material.
88.58	90.13	Iv	0	Interbedded volcanic and tuffs. Volcanic is green to pale green with quartz and carbonate amygdules and fine feldspar phenocrysts. Locally high in smectite. Tuff is qtz-feldspar crystal coarse ash.
90.13	94.69	Fvr	0	Quartz>felspar crystal coarse ash tuff, mildly silicified and cut by 2-4 mm quartz veins. 91.44-91.94: Up to 3 cm qtz veins with wallrock clasts and irregular, non-planar shapes. 93.20-93.70: Shattered core with quartz veining.
94.69	97.53	Fvr	0	Quartz-feldspar crystal coarse ash tuff, cut by scattered quartz-carbonate veinlets and with weak argillic alteration throughout. 95.49-95.53: chalcedony (?) vein (milky, hard, unreactive, fine-grained, massive)
97.53	103.80	Fvr	0	Quartz-feldspar crystal lithic coarse ash tuff, weakly silicified. Cut by quartz veins and buff orange-tan veinlets. Veinlets are massive, H=5-6, not effervescent, cutting quartz veins and forming a breccia matrix/stockwork in tuff. 99.06-100.38: Shattered core with quartz veins.

LITHO				
mFrom	mTo	Lith1	Relog	Comments
103.80	112.70	Fvr	0	Quartz-feldspar crystal lithic coarse ash tuff. Weakly silicified. Less veins than 97-104 m. Quartz and buff material veinlets. 106.67-106.85: Tuff clast in illite/smectite altered tuff matrix - brecciation during deposition? 108.60-109.30: Quartz veins around 3 mm wide with tan/buff material along some margins.
112.70	115.52	Fvr	0	Tuff with quartz veins. 112.85-114.35: 1 cm wide quartz vein roughly parallel to core axis, cut by buff/tan veinlets.
115.52	118.55	Fvr	0	Crystal tuff as above but with more scattered green and tan veinlets, less coarse quartz veins. Lower contact with volcanic unit is broken/missing. Some feldspar lapilli in addition to coarse ash component. Minor pyrite in matrix.
118.55	121.80	lv	0	Dark green intermediate volcanic. Upper contact strongly smectite-altered. Fine feldspar phenocrysts and quartz + carbonate amygdules. Core badly broken. 121.69-121.80: contact strongly smectite-altered.
121.80	130.71	Fvr	0	Crystal coarse ash tuff, scattered feldspar lapilli. Cut by pale green chalcedonic (?) veinlets. Matrix is argillicized but texture is mostly intact. Coarsens slightly downhole. 126.13-126.17: Pale-green chalcedonic vein, 2 cm wide.
130.71	133.67	Fvr	0	Slightly silicified tuff, some feldspar lapilli.
133.67	140.20	Fvr	0	Crystal coarse ash tuff, scattered tan veinlets and chalcedonic stockworks and veins. 134.91-135.00: Tan vein stockwork. 136.87-137.15: Grey green chalcedonic stockwork

ALTERATION				
mFrom	mTo	Alt1	Relog	Comments

MINERALISATION				
mFrom	mTo	Min1	Relog	Comments

VEINS				
mFrom	mTo	Vein1	Relog	Comments

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-272
Length (m) 140.2
Log Date Apr. 19, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
68.58	78.31	Fvr	0	Around 30 cm of black clay with tuff clasts at start of core. Quartz>feldspar crystal coarse ash tuff with minor black-grey lithic fragments. Some broken feldspar lapilli but predominantly anhedral/broken quartz and feldspar pyroclasts (matrix). 68.58-74.27: Core broken/rubbly, pieces up to 5 cm long. Some broken banded quartz vein chips in rubble.
79.24	83.82	Fvr	0	Coarse ash crystal lithic tuff, quartz>feldspar, with some thin (5cm) interbeds of more feldspar-rich coarse ash tuff with lapilli phenoclasts. Cut by irregular quartz-carbonate veins.
83.82	89.43	Fvr	0	Friable, ground up crystal coarse ash tuff. Matrix disaggregated due to illite alteration. Core stays wet for a long time. Some sections intact but hand-breakable. 86.98-87.04: sticky black carbonaceous clay seam 87.14-89.43: Core is more competent, some feldspar lapilli and waxy green smectite (?) in matrix.
89.43	97.53	Fvr	0	Quartz>feldspar crystal lithic coarse ash tuff. Lithic fragments are dark grey or black. Some feldspar lapilli. Weak argillic alteration throughout matrix and along fractures. Massive pale grey-green veins. 91.50-91.89: 4mm wide pale grey green vein with wallrock clasts 94.93-95.00: 1 cm wide quartz-carbonate vein
97.53	103.67	Fvr	0	Increase in argillicization compared to 89.43-97.53. Carbonate veinlets. 99.30-99.51: Black carbonaceous clay seam with tuff and lithic clasts 102.13-102.19: 17mm quartz-carbonate vein with dark grey selvages
103.67	105.92	Fvr	0	Weakly argillicized tuff, crystal lithic coarse ash with feldspar lapilli up to 8 mm long. Cut by quartz carbonate veins.
109.72	116.00	Fvr	0	Quartz feldspar crystal lithic tuff, feldspar lapilli up to 1 cm, black lithic clasts in matrix. Cut by carbonate veinlets. 114.23-114.35: 5-20 mm pale tan green vein with pyroclasts
116.00	119.60	Fvr	0	Quartz>feldspar coarse ash crystal tuff with feldspar lapilli. Well-sorted/equigranular matrix. Weak clay alteration. Quartz carbonate veins 5-7 mm wide. 116.32-116.37: Porphyry (?) clast, round, with feldspar phenocrysts around 7 mm long. Pyritized. 118.14-118.34: Chloritized shear/fracture in wallrock-clast bearing quartz vein
119.60	121.91	Fvr	0	Silicified coarse ash crystal tuff. Chalcedony and quartz veins roughly parallel to core axis.

LITHO				
mFrom	mTo	Lith1	Relog	Comments
121.91	142.11	Fvr	0	Patchily argillicized coarse ash crystal tuff. Feldspar lapilli fairly common. Pyritized lithic fragments 123.84-124.70: Argillicized and broken core 123.49-123.59: 5 cm wide pale green quartz eye porphyry dyke, banding parallel to contacts. 126.33-126.99: Pale tan green veins with wallrock pyroclasts cutting tuff. Carbonate veins along margins. 128.33-129.53: Punky, clay-altered tuff. Friable. 129.53-129.60: Black sulfitic bed in tuff, 45 degrees to core axis. 131.28-131.71: Friable, strongly argillicized tuff 133.74-134.11: 2-3 mm pale tan green vein, irregular 135.49-136.00: Silicified tuff with irregular quartz/chalcedony veinlets 138.51-139.68: Irregular/discontinuous 2-5 mm wide tan-green veins and some stockworks. Scratched by knife, weakly effervescent. Massive and opaque, with wallrock pyroclasts.
142.11	148.04	Fvr	0	142.11-143.25: bed of feldspar lapilli tuff. Anhedral quartz between grains. 144.77-145.07: feldspar lapilli-rich interval, including 15 mm pale green porphyry clast 145.07-145.75: Quartz carbonate vein, 4-6 mm, subparallel to core axis 147.82-148.04: Pale grey green volcanic, fine feldspar (?) phyr. Boundaries missing. Smectite-ized, weakly
148.04	153.82	Fvr	0	Crystal lithic tuff, coarse ash quartz > feldspar matrix with feldspar lapilli. Includes coarse ash to fine lapilli of green quartz eye porphyry. Feldspar crystals subhedral, some as good lathes. Rubbly intervals. Unit cut by fine quartz veinlets and pale green tan veins. Pyrite and dark grey sulfide in matrix (after porphyry and lithic clasts?) 149.58-151.79: rubbly broken core
153.82	161.27	Fvr	0	Crystal lithic coarse ash tuff. Feldspar and lithic lapilli. Minor pyrite after lithic clasts. 155.00-155.13: 4 mm quartz-carbonate-grey chalcedony vein. Sulfitic. 157.52-157.71: Grey green opaque vein with carbonate margins, 6 mm wide, subparallel to core axis. 157.88-158.12: 1-2 mm grey green opaque veinlet with carbonate margins, subparallel to core axis.
161.27	169.00	Fvr	0	Feldspar crystal fine ash tuff, matrix fine ash quartz, feldspar and lithic clasts. Dark grey-brown. Clay altered at contact with uphole tuff. Feldspar and rhyolite lapilli. 163.61-163.64: Pale green smectite-altered intermediate volcanic dykelet subparallel to core axis 167.50-167.88: Strongly smectite altered pale green volcanic with 5% lithic and crystal tuff clasts. 168.09-168.56: Smectite-altered green volcanic with 10 cm interval of un altered fsp>>qtz subvolcanic (?) Downhole margin bleached.
169.00	173.73	Fvr	0	Crystal lapilli tuff, quartz=feldspar matrix, around 5% lithic clasts, minor rhyolite porphyry clasts. Scattered clots of coarse feldspar lapilli. 172.05-173.73: strongly smectite-altered, broken/rubbly core

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-273
Length (m) 234.68
Log Date Apr. 20, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
173.73	181.35	Fvr	0	Crystal coarse ash tuff, sub to euhedral feldspar crystals in equal abundance with anhedral quartz. Minor black lithics. Matrix coarse ash to fine dark grey ash with feldspar pyroclasts. Beds (intervals of different average matrix size) on the order of 50cm. Local strong illite/smectite. 173.83-174.08: Dark grey chalcedonic vein brecciated in illite/smectite matrix. 178.52-178.42: Irregular 4 mm green vein
181.35	196.23	Fvr	0	Quartz-feldspar crystal coarse ash tuff. Feldspar lapilli common, black lithic lapilli to ash around 5%. Pyrite in matrix (dissem and replacing clasts). Cut by tan green veins and chalcedony veins. Local strong argillicization. 181.35-182.35: Carbonate-illite stockworks 185.20-185.32: 3 cm dark grey chalcedony vein with parallel veinlet, around 65 degrees to core axis 188.00-192.50: 5 mm subrounded feldspar lapilli common 189.71-189.77: Heavily smectite-altered volcanic 191.59-191.64: 17 mm quartz vein around 80 degrees to core axis 193.63-193.70: 8 mm wide dark grey quartz/chalcedony vein, 30 degrees to core axis
196.23	199.48	Fvr	0	Fsp>qtz crystal coarse ash tuff, heavily argillicized so as to obscure original pyroclastic texture. Remnant quartz in matrix and as scattered, rounded lapilli. Py abundant in matrix and veins. Lower boundary marked by reappearance of grey pyroclastic.
199.48	203.68	Fvr	0	Coarse ash crystal lithic tuff, quartz crystals (anhedral) dominate with rounded, kaolinitized fsp and angular pink volcanic(?) ash. Some pyroclasts sericitized (pale green, soft). 5% black lithics. Strongly clay-altered (more illite?+smectite) near lower contact with volcanic.
203.68	208.14	lv	0	Mixed altered tuff and pale green to pink intermediate volcanic. Unit starts with 5g cm of heavily smectite-altered green volcanic, aphyric but for the odd fine fsp phenocryst. 204.21-204.35: "blackened" crystal tuff in contact with volcanic 204.35-208.14: 2-5 cm wispy to rounded clasts of kaolinitized, pyrite bearing crystal tuff in matrix of smectite/illite/kaolinite? altered volcanic. Local pink oxidized? horizons in volcanic. Slight concentration of alteration along clast margins.
208.14	215.76	Fvr	0	Contact marked by grey tuff clasts in volcanic adjacent to sharp contact between volcanic and tuff. Coarse ash crystal tuff. Fine matrix of quartz-fsp with coarse ash qtz and subhedral fsp pyroclasts. Lithics subrounded and black, 3%. Rare qtz-fsp porphyry lapilli. Argillicized along fractures, but texture intact and fsp fresh. 213.55-213.84: pale green fine fsp-phyric intermediate volcanic. Contacts sharp. Qtz vein with wallrock pyroclasts uphole. Downhole tuff friable.

LITHO

mFrom	mTo	Lith1	Relog	Comments
215.76	220.32	Iv	0	Angular green volcanic clasts in coarse ash matrix, volcanic clasts>>tuff matrix. Heavily carbonate-altered, weak clay. 216.40-219.14: green volcanic, fine fsp-phyric, qtz amygdules silicified, shattered core. Local pinkish patches. 219.20-220.32: argillicized volcanic
220.32	224.35	Iv	0	Mixed IV and FVR. Intervals of ordinary crystal tuff. IV contains angular 1-5 cm clasts of qtz>fsp crystal tuff. Clasts unaltered, IV argillicized. Qtz-fsp porphyry clasts in tuff.
224.35	229.91	Fvr	0	Coarse ash crystal tuff, qtz>fsp, fsp lapilli clay altered. Smectite-altered green porphyry clasts (lapilli) 3%. Black lithics. Cut by dark grey clay veinlets. 227.58-227.75: silicified tuff breccia, angular clasts 1 cm (silicified volcanic matrix)
229.91	234.68	Fvr	0	As 224.35-229.91, alteration more prevalent. Minor altered iron carbonate veinlets (pale green) 231.07-231.47: 3-4 cm wide, clay vein-bound bed in tuff. Feldspars altered to beige-yellow color (kaolinite?)

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger J. Cary

Hole name GC11-274
 Length (m) 155.44
 Log Date 4/27/11

LITHO

mFrom	mTo	Lith1	Relog	Comments
67.05	81.00	Fvr	0	Lithic crystal lapilli ash tuff Feldspar>qtz Feldspar lapilli, 2-6 mm, broken to subhedral, altered to illite/calcite Quartz, 1-2 mm, clear, broken Lithic lapilli, 2-5 mm, black, angular to subrounded, altered to calcite/pyrite locally Matrix feldspar-qtz, fine ash and fine grained lithic, black
81.00	85.00	Fvr	0	Weak illite/carbonate alteration in broken zone
85.00	93.00	Fvr	0	Weak smectite alteration, rubble zone. 85.50: 25 degrees to core axis, quartz vein, 2mm 85.94: 55 degrees to core axis, grey siliceous interval/unit 86.90: 5 cm, qz vn, white grey, weakly banded 87.20: 60 degrees to core axis - intermediate porphyry - green porphyry?
93.00	96.00	Fvr	0	Remarkably consistent rock type from 67.05. Weaker silicification of rock, no quartz veining. 96.15: quartz vein - 15 mm, 30 degrees to core axis
99.00	103.00	GG	0	Fault zone, illite/calcite altered feldspar lithic matrix; calcite veins and blebs. Argillic overprint in fault zone with strong quartz veining
103.00	107.00	Fvr	0	104.75: quartz vein, 30 mm, broken 104.95: quartz vein, 20 mm, broken
112.00	119.45	Fvr	0	Smec/cc/py, pyrite disseminate 2-3%, sig cc 5% 112.00: carbonate vein, 30 degrees to core axis, 10 mm - grey clay gouge
119.45	121.91	Fvr	0	119.45: 30 degrees to core axis, carbonate, 10 cm, crushed, rubble zone, 5-10mm
121.91	123.70	GG	0	Gouge, broken to crushed, minor clay gouge
123.70	126.00	Fvr	0	124.0: quartz carbonate vein, 40 mm, 30 degrees to core axis, 80/20 qtz/calcite; bladed calcite, irregular margin, bleached, silicified; trace to 1% diss pyrite
126.00	136.00	Fvr	0	Weakly bleached + Si + ill + calcite; clean texture preserved, around 2 % dissem pyrite 128.0: quartz carbonate vein, 10 mm, 30 degrees to core axis, 15-20% calcite, weakly banded, minor dark sulfide zone 129.0: quartz carbonate vein, 10 mm, 30 degrees to core axis, 15-20% calcite, weakly banded, minor dark sulfide zone
136.00	141.00	Fvr	0	Veins with increasing carbonate content, banded with dark sulfide 137.45: quartz carbonate vein

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger J. Cary

Hole name GC11-274
Length (m) 155.44
Log Date 4/27/11

LITHO

mFrom	mTo	Lith1	Relog	Comments
141.00	150.00	Fvr	0	Rhyolite lithic crystal ash tuff, fine ash matrix. Quartz and quartz-carbonate veins, planar to irregular, 2-20 mm, two sets:10-30 degrees to core axis and 60-80 degrees to core axis. Admix qtz calcite and local adularia. Trace diss py; angel wing texture; some open dissolution space Feldspar 2-5 mm, broken Quartz around 2 mm, clean/smoky
150.00	155.40	Fvr	0	Weak illite/calcite alteration in feldspar pyroclasts > matrix local late Increase ill/cc/py alt to EOH

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-275
Length (m) 181.35
Log Date Apr. 25, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
45.72	50.29	Fvr	0	Grey, moderately sorted crystal coarse ash tuff. Quartz (anhedral/matrix) 50%, white feldspar (sanidine?) subhedral, 45%. Black, oblong lithic clasts and green sericitized fragments 5%. Minor disseminated pyrite in matrix. Weakly silicified (glassy, pitted surface, hard)
50.29	59.10	Fvr	0	Lapilli crystal tuff, quartz 50%, feldspar 40%, lithics 10%. Coarser grained version of 45.77-50.29. Weakly silicified. Veins are quartz-carbonate and quartz-carbonate-green tan or gray wallrock pyroclast-bearing material 54.86-55.65: shattered, rubbly core with abundant quartz>carbonate vein chips 1-4 cm around. 55.69-55.75: green-grey vein brecciating quartz-carb vein. 60 degrees to core axis, 7 mm. 56.04-56.18: two 4-5 mm wide quartz-carboante-adularia (pink) banded veins, one non-planar and on 50 degrees to core axis. Adularia band in core.
59.10	67.05	Fvr	0	Patchily argilicized crystal coarse ash to lapilli tuff. Broken in places. 63.70-64.00: smectite altered, broken core
67.05	70.13	Fvr	0	Crystal lapilli tuff, quartz carbonate veins, silicified. Increased lithic lapilli. 67.05-67.15: badly broken core with quartz vein pieces. Vein is cut by grey veins. 68.22-68.39: at least 16 cm wide banded quartz-carbonate-pink adularia vein. Includes brecciated quartz vein/band in silicified quartz matrix
70.13	75.55	Fvr	0	Crystal lithic lapilli tuff. Quartz 60%, feldspar 30%, lithic lapilli 10%. Matrix fine feldspar and quartz. Local smectite altered green porphyry clasts (wispy, around 1x4cm). Wide, massive and banded quartz+/-adulara+/-carbonate veins, shattered. 74.82-75.35: 10-15 mm banded quartz-adularia vein subparallel to core axis. Adularia off-white to beige, hard, non reactive. Quartz at core, adularia at margins.
75.55	78.96	Fvr	0	Lithic clasts less abundant than 70-75 m, matrix clay (illite and minor smectite) altered 77.74-77.82: 1-5 mm angular feldspar crystal, quartz vein and grey chalcedony (?) in very fine, hard black matrix
78.96	92.70	Fvr	0	Coarse ash to lapilli crystal lithic tuff. Matrix 70% quartz, 30% subhedral feldspar. Lapilli of black-grey lithic fragments, white feldspar. Moderately sorted. Scattered, disseminated pyrite. Patches of stronger alteration, but predominantly a light dusting of white clay in matrix and especially on feldspar crystals. 86.20-86.30: broken, pink qtz adularia vein 86.45-86.65: 3-5 cm beds, lapilli feldspar to fine ash tuff, separated by bands of grey ash, 50 degrees to core axis. 87.84-88.39: friable, argilicized interval, some lost core 89.25-90.11: friable, argilicized zone, lost core 90.30-90.50: rhyolite porphyry lapilli, 7%
92.70	94.15	Fvr	0	Fine to coarse ash quartz>>feldspar crystal tuff with 5% 1-2 cm feldspar and rhyolite quartz porphyry clasts. Weakly silicified throughout, py disseminated.

LITHO

mFrom	mTo	Lith1	Relog	Comments
94.15	100.75	Fvr	0	Scattered 1-2 cm feldspar and porphyry lapilli in an argillicized quartz>feldspar coarse ash tuff matrix. Rhyolite porphyry sericitized. Pyrite trace, disseminated. 96.00-97.00: core missing, "4 ft void nothing on gauge" written on core box 100.30-100.75: broken core, unsilicified
100.75	105.35	Fvr	0	Feldspar lapilli in quartz>feldspar coarse ash matrix. Silicified proximal to quartz veins. Quartz veins 5 mm up to 10 mm.
105.35	112.57	Fvr	0	Quartz>feldspar coarse ash to lapilli tuff cut by wide, coarse quartz-carbonate veins. Veins are broken, pieces up to 13 cm long but predominantly 5-7 cm with incomplete cross sections. Veins are banded or massive, some selvages dark grey quartz. Matrix of tuff silicified and broken
112.57	123.64	Fvr	0	Crystal lithic lapilli tuff, coarse ash to lapilli quartz>feldspar matrix feldspar and white qtz-fsp porphyry lapilli. Cut by tan and quartz veins. Matrix feels silicified, but overall fsp are clay-altered and matrix is dusted with kaolinite or illite, especially along fractures. Silicified proximal to veins. Grain size variations (increased average grain size, more or less well-sorted, etc.) on order of 1 m. 116.84-117.43: two 15 mm quartz-carbonate (pink) veins perpendicular to core axis, slight silicification between them 119.97-120.74: quartz carbonate veins, locally brecciated in dark grey quartz/chalcedony matrix. Intact vein has 3 cm bands. 121.87-121.92: quartz carbonate vein split/intruded by dark tan green vein with pyroclasts
123.64	126.95	Fvr	0	Quartz crystal coarse ash tuff with minor feldspar and lithics. Cut by fine quartz and minor carbonate stringers and 5 cm quartz carbonate vein with offshoots. Stringers discontinuous, 40 to 60 degrees to core axis. Pyroclasts coarsen with depth.
126.95	131.59	Fvr	0	Crystal lapilli tuff. Matrix fine grained qtz>feldspar, pyroclasts 5-7 mm, lithic < green porphyry, feldspar and quartz. Thin (5 mm) bands of grey fine ash 40 degrees to core axis.
131.59	134.41	Fvr	0	Brown grey crystal lithic lapilli tuff. Fine to coarse ash matrix of quartz>feldspar and black lithics. Upper contact marked by green quartz phyric rhyolite. Cut by tan veins and grey chalcedony. Local strong silicification. Brecciated tuff in silicia stockwork matrix?
134.41	137.46	Fvr	0	Quartz>feldspar crystal lapilli tuff, argillicized along fractures and locally throughout matrix. Disseminated pyrite. Cut by carbonate veinlets and an 8 cm quartz-feldspar porphyry dyke with sulfitized margins
137.46	141.15	Fvr	0	Crystal lithic lapilli tuff, dark grey quartz rich matrix with green porphyry, feldspar, lithic fragment lapilli. Cut by wide quartz-carbonate vein at 137.80-138.00 and minor tan veins throughout. 139.31-139.38: 1 cm wide quartz phyric green (Sericitized) porphyry dykelet, fractured, 30 degrees to core axis

Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger S O'Connor

Hole name GC11-275
 Length (m) 181.35
 Log Date Apr. 25, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
141.15	146.45	Fvr	0	Dark grey quartz-rich fine ash to lapilli tuff with rhyolite porphyry clasts, feldspar lapilli, irregular quartz-carbonate veinlets and tan stringers 144.33-146.45: matrix appears slightly brecciated and is moderately clay (smec<ill) altered. Core slightly darker. Downhole boundary carbonate vein (friable) and dark grey clay
146.45	149.61	Fvr	0	Coarse ash to lapilli crystal tuff, feldspar lapilli and black lithics. Cut by quartz veins and green quartz porphyry. Silicified adjacent to both.
149.61	156.68	Fvr	0	Quartz>feldspar crystal lapilli tuff, lithic lapilli and rare green porphyry clasts. Cut by quartz-carbonate veins, silicified proximally to veins 152.61-152.65: 12 mm quartz carbonate vein, 60 degrees to core axis 155.44-156.38: weakly silicified tuff with two quartz carbonate veins, dark grey chalcedonic ash margins. 50 and
156.68	181.35	Fvr	0	Patchily argillized crystal lithic lapilli tuff. Matrix coarse ash to lapilli fragments of grey quartz and white feldspar (qtz>feldspar). Crystal lapilli are 3-7 mm subrounded fsp crystals, rarely with good crystal habit (twinning). Lithic lapilli include green quartz porphyry (wispy/irregular) and dark grey, variably carbonaceous subrounded clasts. Pyrite disseminated and as clots. Pyrite especially associated with green porphyry clasts. Core is competent and recovery high. 161.78-161.94: pale green intermed volcanic, carbonate amygdules. Maroon-ized boundaries within volcanic 163.98-164.46: irregular (non planar) green porphyry dyke. Quartz crystals 1-2 mm, rounded, fsp up to 5 mm long. Matrix altered to sericite, smectite, and carbonate. Disseminated pyrite throughout. 166.39-166.53: bedding defined by 3-4 mm wide dark grey, sulfitic bands bounding coarse ash crystal tuff interval. 166.64-166.84: silicified interval with dark grey fracture 172.90-176.00: scattered, irregular tan veins and veinlets (cut green porphyry where in contact) 174.17-174.44: fsp-rich lapilli tuff bed, abundant green porphyry clasts 179.14-179.18: 10-20 mm tan vein cutting green quartz porphyry

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-275
Length (m) 181.35
Log Date Apr. 25, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
64.00	66.81	lv	0	Pale green, heavily smectite-altered volcanic. Intermediate (rare feldspar phenocrysts), carbonate and quartz amygdules. 65.82-66.20: dark grey silicified ash tuff cut by quartz veins. Uphole boundary brecciated in green volcanic matrix.
66.81	68.13	Fvr	0	Strongly clay-altered coarse ash crystal tuff, friable.
68.13	69.16	lv	0	Pale green intermediate volcanic, sharp contacts with maroon margins.
69.16	73.61	Fvr	0	Fine ash crystal tuff. Quartz>feldspar, with feldspar and pumice (?) lapilli, wispy gree quartz porphyry clasts. 69.52-70.10: Fine ash tuff appears welded, wispy black laminations define a subtle fabric in matrix. Clasts imbricated parallel to fabric.
73.61	75.41	Fvr	0	Strong argillic alteration (smectite in matrix). Core swelling. Increased disseminated pyrite.
75.41	78.78	Fvr	0	Quartz>feldspar crystal coarse ash tuff with 5% black lithics, disseminated pyrite, argillicized matrix.
78.78	82.76	Fvr	0	Crystal coarse ash tuff, moderately argillicized throughout. Clasts of unaltered, fine ash crystal tuff and quartz vein in altered tuff matrix.
82.76	85.70	Fvr	0	Quartz>feldspar crystal coarse ash tuff, minor black lithic fragments. Dissem pyrite and clots. White or green lapilli of quartz porphyry.
85.70	89.14	Fvr	0	Crystal coarse ash tuff, moderately and pervasively clay-altered. Matrix appears slightly brecciated/autoclastic. Intervals cut by dark grey clay/sulfide veinlets.
89.14	98.00	Fvr	0	Crystal fine ash tuff. Green porphyry and feldspar lapilli. Pyrite disseminated and replacing lithic clasts. Matrix weakly clay-altered. 92.37-92.53: pale tan volcanic (?), brecciated by carbonate veinlets, cut and offset by clay-sulfide fracture 96.32-97.07: pale green intermediate volcanic, carbonate and quartz amygdules, sub-mm rounded feldspar phenocrysts or amygdules
98.00	103.53	Fvr	0	Dark grey fine to coarse ash tuff, fine quartz and feldspar crystal fragments and feldspar lapilli. Disseminated and clotted pyrite. Black lithic fragments <5%. Carbonate after feldspar lapilli, illite/kaolinite throughout. Cut by carbonate>quartz veins and stockworks. Matrix fine-grained and clay-altered, core generally friable. 98.00-98.44: irregular 1-2 cm quartz < carbonate vein/stockwork, parallel TCA. 99.88-100.30: amygdaloidal green volcanic along core axis 101.00-102.30: dark grey, carbonate-rich brecciated and recemented (?) tuff, abundant green porphyry
103.53	114.39	Fvr	0	Friable feldspar lapilli to quartz>feldspar fine ash tuff, dark grey, carbonate and illite after feldspar lapilli, illite/smectite throughout matrix. 105.28-105.87: smectite-rich green volcanic. Boundaries dark grey clay-altered. 109.98-110.89: multi cm tuff clasts in a more altered matrix - brecciated and recemented? 111.67-112.25: smectite-altered green volcanic parallel TCA. Margins dark clay and heavily sulfitized.

LITHO

mFrom	mTo	Lith1	Relog	Comments
114.39	125.47	Fvr	0	Dark grey tuff, fine ash quartz+feldspar+lithic matrix, fsp+quartz+green porphyry lapilli. Cut by green quartz porphyry dykes/veins and with wispy porphyry bombs. Matrix weakly to moderately smectite-altered. Feldspar lapilli altered to illite and carbonate. Veins are illite/smectite with pyrite fracture fill. 115.47-115.67: brecciated tuff, quartz-fine ash/chalcedony clasts in tuff matrix. 118.67-120.00: slight welding texture - weak fabric/imbrication of fragments, carbonized fragments 120.69-121.65: 2-3 mm sulfide clay fracture, undulose and sub parallel to core axis. 123.06-123.31: black brown laminations in matrix, feldspar and porphyry lapilli with wispy/cusplate margins - welding? 124.00-124.10: 4 cm wide brecciated green quartz porphyry dyke, strongly sulfitic. Cuts intact, unaltered green
125.47	135.55	Fvr	0	Quartz feldspar crystal lapilli tuff, 2-5 mm feldspar and quartz pyroclasts angular to subrounded. Minor lithics, common porphyry throughout. Carbonate after feldspar clasts. Illite along fractures. 126.49-126.83: fine ash matrix, glassy, feldspar and quartz lapilli, disaggregating green quartz feldspar porphyry. 129.97-130.27: banded quartz<feldspar porphyry, cut by tan veins. Feldspar 7-15 mm, quartz crystals 2-4 mm. Bands/laminations parallel to contacts with tuff around 20 degrees to core axis. 131.22-131.60: green feldspar-quartz porphyry and quartz-carbonate vein in tan vein stockwork/breccia matrix 133.38-134.00: interval of equigranular coarse ash crystal tuff ("salt and pepper") with clasts of fine grey ash tuff and feldspar lapilli tuff (as overlying unit) up to 5 cm.
135.55	140.80	Fvr	0	Crystal coarse ash tuff, 5-10% lithic clasts, quartz>feldspar, moderately to well sorted ("salt and pepper"). Cut by quartz carbonate veins and tan/buff stringers. Light white clay dusting in matrix and along fractures. 138.02-139.21: quartz carbonate vein, banded on 20-40 mm intervals, broken core, around 45 degrees TCA 140.35-140.80: quartz-carbonate vein parallel to core axis, 12 mm
140.80	147.62	Fvr	0	Quartz>feldspar crystal coarse ash tuff, 5-10% lithic fragments. 5% feldspar lapilli. Illite/kaolinite throughout matrix, carbonate after feldspar lapilli. Matrix is quartz-rich, but not silicified. Minor tan +/- carbonate stringers.
147.62	158.08	Fvr	0	Quartz>feldspar crystal coarse ash tuff, minor lithics cut by quartz carbonate veins, tan stringers and stockworks 148.82-149.07: quartz-carbonate vein, shattered, around 30 degrees to core axis uphole 149.82-150.77: brecciated quartz carbonate vein, broken core 152.08-152.27: banded quartz-carbonate vein, 45 mm, 25 degrees to core axis 152.51-152.60: banded quartz-carbonate vein, 40 mm, around 45 degrees to core axis but non planar in core 154.05-154.20: green porphyry, carbonate after 5-10 mm feldspar crystals with 3-6 mm quartz crystals 154.55-155.33: set of two 10-15 mm quartz-carbonate veins, 20 and 30 degrees to core axis, and a quartz carbonate stockwork

LITHO

mFrom	mTo	Lith1	Relog	Comments
158.08	176.98	Fvr	0	<p>Crystal (quartz>feldspar) coarse ash tuff, grey, silicified proximally to veins. Generally coarsens downhole with some fine ash and lapilli beds. Bedding contacts are gradational. Lithic fragments are black or grey, comprise 5-7% of matrix, grade from ash to lapilli and are subrounded. Cut by quartz-carbonate and tan veinlets.</p> <p>161.13-161.72: banded quartz+carbonate+adularia (?) (hard,pink) vein around 60 degrees to core axis. Excellent bladed quartz/angel wing texture uphole.</p> <p>162.54-162.93: irregular quartz-carbonate vein with stockwork uphole</p> <p>162.82-163.17: white feldspar lapilli to coarse ash bed, boundaries approximately perpendicular to core axis. Brecciated clast past boundary into downhole tuff.</p> <p>165.12-165.31: 92 mm wide banded quartz-carbonate vein brecciated by light beige carbonate stockwork, 55 degrees to core axis</p> <p>166.24-166.37: irregular/non-planar broken quartz vein cut by tan and carbonate veins</p> <p>167.00-167.21: set of quartz veins, 1-2 mm bands/laminations, cut by carbonate veins (parallel), both 60 degrees to core axis</p> <p>168.05-168.15: banded quartz>carbonate vein offset by hairline carbonate veinlet</p> <p>168.87-169.05: quartz<carbonate stockwork veins</p> <p>170.63-170.79: banded quartz-carbonate vein, 60 degrees to core axis</p>
176.98	183.27	Fvr	0	<p>Quartz>feldspar crystal coarse ash tuff, matrix argillicized but with quartz flooding adjacent to veins. Lithic lasts around 5%. Crystal clasts are uniformly 1-2mm in diameter (equigranular).</p> <p>179.55-179.87: feldspar lapilli and quartz coarse ash bed</p> <p>180.04-180.13: milky/opaque quartz vein brecciated by carbonate stockwork</p> <p>180.61-180.97: tan-green intermediate volcanic cutting tuff, wallrock tuff clasts up to 5 mm in volcanic. Carbonate along margins - cutting older vein?</p>
183.27	187.44	Iv	0	<p>Green volcanic, fine feldspar phyrlic, carbonate and quartz amygdules. Cut by carbonate-quartz veins and veinlets, smectite and illite altered throughout. Carbonate veins along margins.</p> <p>184.58-184.77: milky, opaque quartz carbonte veins with wallrock volcanic clasts, 40 degrees to core axis</p>
187.44	191.91	Fvr	0	<p>Crystal coarse ash tuff, only weakly altered.</p> <p>189.38-189.58: vein (carbonate>>quartz) brecciating fine ash bed/chalcedony? In tuff</p> <p>190.04-190.10: quartz carbonate vein, 70 degrees to core axis, 3 cm wide</p>
191.91	197.32	Fvr	0	<p>Argillicization increases, crystal coarse ash tuff with homogenous/autobreccia interval from 192.10 to 193.87</p>

LITHO				
mFrom	mTo	Lith1	Relog	Comments
197.32	204.21	Fvr	0	Crystal lithic coarse ash tuff, quartz>feldspar>lithic pyroclasts, matrix fine quartz and feldspar. Scattered feldspar and lithic lapilli. Massive. Argillicization throughout matrix. Pyrite replaces some lithic clasts. Cut by 2-3 mm tan veins (H=2-4, unreactive) and finer stockworks. Tan veins universally irregular, whether discontinuous, undulose, or splash-shaped.
204.21	215.12	Fvr	0	Crystal lithic coarse ash to lapilli tuff. Quartz >feldspar crystals predominate, up to 7% rounded black friable lithic fragments. Lapilli are feldspar or lithics. Argillicized matrix silica altered adjacent to veins. Cut by tan veins and stockworks as above interval. 205.00-206.21: pink adularia vein around 2 cm wide brecciated by stockwork of tan and carbonate veins. Parallel to core axis. 209.41-209.81: two 1-2 cm quartz carbonate veins 25 and 45 degrees to core axis, both cut by tan, wallrock clast bearing veins. 211.43-212.26: 3 mm quartz carbonate vein parallel to core axis. Parallel tan vein cuts along one margin. Tuff fsp
215.12	220.97	Fvr	0	Lightly altered crystal lithic tuff, pyrite after lithic clasts, quartz>feldspar pyroclasts. Scattered tan vein(let)s. 219.50-220.97: cracks in matrix give tuff a brecciated appearance. Coarsens significantly downhole.

ALTERATION				
mFrom	mTo	Alt1	Relog	Comments

MINERALISATION				
mFrom	mTo	Min1	Relog	Comments

VEINS				
mFrom	mTo	Vein1	Relog	Comments

STRUCTURES				
mFrom	mTo	Struct1	Relog	Comments

Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger S O'Connor

Hole name GC11-277
 Length (m) 199.63
 Log Date May 7, 2011

LITHO				
mFrom	mTo	Lith1	Relog	Comments
0.00	60.96	OVb	0	Casing/overburden
60.96	70.19	Fvr	0	Pale green ash tuff. Quartz lapilli, some with good six-sided shapes, feldspar lapilli "ghosted" into matrix by alteration. Irregular wispy porphyry (green, with medium grained quartz and feldspar) dykelets. Intense, texturally destructive argillization (kaolinite, smectite, sericite, pyrite) throughout matrix. Disseminated pyrite 2-4%, clots 1-2%, concentrated pyrite in bands 2%. 65.70-70.10: irregular, wispy, heavily smec+pyrite altered quartz porphyry dykelets/clasts. Some boundaries are diffuse, as if the porphyry were being incorporated into the tuff. 69.70-70.19: downhole contact bleached, matrix disaggregated, increased proportion of fine lithic clasts
70.19	73.86	Fvr	0	Dark grey feldspar>quartz crystal lithic tuff. Poorly sorted, matrix is fine quartz and feldspar>feldspar coarse ash to lapilli. Wispy and blocky carbonaceous fragments < 1%. Cuspate/wispy, irregular green quartz porphyry clasts/dykelets. Pyrite disseminated 1-3% and in clots 2%.
73.86	81.23	Fvr	0	Grey brown feldspar>quartz crystal coarse ash tuff. Matrix fine quartz and feldspar with wispy brown laminations defining a weak fabric around 40 degrees to core axis. Rhyolite porphyry clasts flattened subparallel to fabric. Evidence for welding? Cut by quartz porphyry dykes and carbonate veinlets. Carbonaceous (plant fragments?) clasts. Partly cut by smectite veins giving an incipient breccia appearance. Py clots > dissemination.
81.23	81.43	GG	0	Strongly clay altered gouge with 5-30 mm round sulfide clasts and angular grey crystal tuff clasts.
84.20	85.34	GG	0	Carbonaceous clay gouge with crystal tuff clasts.
85.34	89.75	Fvr	0	Crystal coarse ash brown grey tuff with feldspar+quartz pophyry clasts. Pyrite clots. 89.60-89.75: clay (dark grey, carbonaceous) fractures in tuff
89.75	107.00	Fvr	0	92.40-92.68: strongly argillitized tuff 99.26-99.41: strongly smectite/illite altered rhyolite porphyry dyke. 50 degrees to core axis 102.60-103.05: carbonaceous and volcanic/tuff clasts around 2 cm long

LITHO

mFrom	mTo	Lith1	Relog	Comments
107.00	122.51	Fvr	0	<p>Quartz-feldspar lapilli crystal tuff. Contact with above unit gradational, defined by increased abundance of feldspar lapilli. Round pyrite clots, tabular to round lithic fragments, some rhyolite porphyry clasts. Dark grey +/- carbonaceous fractures. Some feldspar lapilli have orange-tan discoloration/alteration.</p> <p>111.25-111.38: thinly, erratically bedded reworked(?) tuff. 60 degrees to core axis.</p> <p>111.50-111.65: 15 mm dark clay and lapilli bed followed by lapilli and tuff clast breccia with tuff matrix. 50-60 degrees to core axis.</p> <p>112.17-112.29: coarse ash bed</p> <p>112.77-113.13: homogenous breccia - jigsaw clasts of lapilli tuff in coarse ash matrix (matrix and clasts both quartz-feldspar crystal tuff)</p> <p>114.91-115.27: rough, homogenous breccia bed. Increased pyrite. 40 degrees to core axis.</p> <p>116.98-117.18: tan veinlet stockwork</p> <p>119.20-119.34: homogenous tuff breccia, matrix strongly argillized.</p>
122.51	136.30	Fvr	0	<p>Silicified fine-grained matrix feldspar>quartz tuff. Wispy, irregular rhyolite porphyry dykes/clasts, rounded lithic clasts. Tan stringer stockworks. Finely pitted core. Matrix glassy and hard. Uphole contact sharp and preceded by brecciated lapilli tuff in tan vein stockwork matrix.</p> <p>125.03-125.67: Rhyolite porphyry dyke. 30% 2-3 mm quartz eyes, 5-7 mm feldspar subhedral rectangles, matrix fine qtz+fsp with sericite giving green tinge. Cut by massive pal tan clay? veins. Contacts sharp, silicified/less altered dyke material at margins. Tuffs do not have reaction rim/margin alteration. Flow foliation around 45 degrees to core axis. Granular moderately sorted coarse ash quartz-feldspar crystal tuff bed.</p> <p>132.00-134.00: abundant 3-5 cm long green porphyry clasts, rounded, wispy boundaries.</p>
136.30	141.83	Fvr	0	<p>25 degrees to core axis, sharp contact between grey brown feldspar lapilli tuff with fine matrix uphole and feldspar lapilli tuff with coarser, more granular matrix downhole. Both contain 1-3 cm long irregular clasts of green quartz porphyry. Matrix weakly silicified - pitted, hard, dull grey color from quartz flooding.</p> <p>139.10-139.66: tuff cut by quartz-feldspar porphyry dyke. Clasts of tuff in dyke. Dyke margins silicified?/less altered.</p>
141.83	148.44	Fvr	0	<p>Granular coarse ash crystal tuff, feldspar=quartz. Uphole contact sharp, around 35 degrees to core axis.</p> <p>142.73-142.85: 2 cm wide dark grey ash bed? or chalcedony vein with pyroclasts. 30 degrees to core axis.</p> <p>143.35-148.00: patchy, stronger Ar alteration than rest of interval.</p>

LITHO

mFrom	mTo	Lith1	Relog	Comments
148.44	181.97	Fvr	0	<p>Contact marked by two 7 mm bands/beds of dark grey ash around 20 degrees to core axis. Rhyolite clast and dyke rich feldspar crystal lapilli tuff. Pyrite disseminated and as clots/replacement.</p> <p>150.90-158.00: some feldspar lapilli have a light tan-orange tinge (not effervescent)</p> <p>157.17-164.50: abundant 3-5 mm feldspar lapilli, 1-3 mm quartz ash to lapilli (feldspar subhedral, qtz anhedral) and subrounded, sometimes wispy green quartz-feldspar porphyry clasts. 50% of feldspar have tan-orange tinge. Feldspar lapilli are still soft/altered, so likely neither primary color nor adularia alteration.</p> <p>160.00-164.00: coarsening/increased % of feldspar lapilli moving downhole</p> <p>166.73-167.48: brecciated, clasts of tuff in clay-rich pyroclastic matrix</p> <p>168.55-168.80: thin stringer stockwork and irregular veinlet of tan vein material</p> <p>169.77-169.97: 26 mm wide bed of fine quartz and feldspar pyroclasts, stretched and flattened quartz porphyry parallel to margins, 28 degrees to core axis.</p> <p>175.89-176.25: interval of feldspar>quartz lapilli tuff, bedded on 1-2 cm scale (irregular)</p> <p>176.25-180.00: coarse feldspar lapilli most common pyroclast phase. Matrix still coarse ash quartz and feldspar. Zoned pyrite replacing lithic clasts.</p> <p>179.89-179.96: tan vein stockwork (peachy color) along margins of heavily sericitized green porphyry dykelet 20</p>
181.97	191.23	Fvr	0	<p>Upper contact marked by feldspar lapilli tuff clasts in clay and pyroclast breccia matrix. Quartz-feldspar coarse ash tuff, some feldspar lapilli but predominantly equigranular/well-sorted. Matrix weakly illite-kaolinite altered, but more or less pristine tuff. Green quartz porphyry clasts and dykes rare or absent.</p> <p>186.01-186.58: 1-2 mm carbonate vein parallel to core axis. Pinches on and off.</p> <p>188.13-188.97: irregular bedding(?) less than 5 degrees to core axis. More reworked tuff in lenses between two clay and pyroclast-filled fractures.</p> <p>189.45-191.02: contact between feldspar-quartz coarse ash and lapilli+sulfide-rich tuff, parallel to core axis.</p>
191.23	198.93	lv	0	<p>Green intermediate (sub)volcanic. Fine feldspar-phyric. Carbonate and quartz amygdules. Local fabric defined by phenocrysts and amygdule stretching, 20-40 degrees to core axis. Badly broken intervals, but recovery seems normal. Patchy smectite. Carbonate fractures and irregular pockets and veins.</p> <p>195.91-196.05: darker bed/flow of volcanic, 32 degrees to core axis. 3 cm wide.</p> <p>198.85-198.93: clast of coarse ash tuff within volcanic (8x4cm)</p>
198.93	199.63	Fvr	0	Coarse ash quartz-feldspar tuff. EOH.

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S O'Connor

Hole name GC11-277
Length (m) 199.63
Log Date May 7, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-278
Length (m) 156.96
Log Date May 9, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	60.71	OVB	0	Overburden / Casing
60.71	62.60	Fvr	0	Coarse ash crystal-lithic tuff, qtz>fsp
62.60	71.62	Fvr	0	Fine grained ash tuff, subhedral/broken qtz, some broken lithics, dark grey fine grained ash matrix 64,55-65,33m = black very fine grained ash tuff with carbonate-qtz vein 65,53-71,62m= very broken core
71.62	73.00	Fvr	0	Light grey coarse as tuff, disseminated pyrite, anhedral quartz crystals, qtz>fsp, moderate argilic alteration
73.00	79.50	Fvr	0	Fine grained light cream-grey ash tuff, moderate silicification, anhedral/broken qtz
79.50	80.20	GG	0	Fault gauge
80.20	89.79	Fvr	0	Light grey coarse ash tuff, anhedral qtz, qtz>fsp, weak argilic alteration, disseminated pyrite, clay + pyrite veins, fsp weakly altered (kaolinite), carbonate + qtz veins sometimes
89.79	93.82	Fvr	0	Dark grey brown coarse ash tuff, disseminated pyrite, qtz>fsp, 5cm carbon clasts, irregular and weakly altered fsp, quartz porphyry clasts, anhedral/broken qtz, quartz veins
93.82	101.08	Fvr	0	Dark grey fine grained ash tuff, qtz>fsp, very weak altered fsp, anhedral/broken qtz, qtz<1cm, qtz veins with carbonate, clay veins, pyrite disseminated, dissolved fsp
101.08	111.05	Fvr	0	Grey fine grained ash tuff, qtz>fsp, important qtz porphyry clasts, anhedral/broken qtz (until 2 cm long crystals), qtz/carbonate veins (sometimes with clays) core is very broken
111.05	117.48	Fvr	0	Fine grained grey ash tuff, important quartz vein concentration (thickness from 1 to 5 cm), some quartz/carbonate veins, black clasts with pyrite, anhedral/broken qtz, dissolved fsp, a few clay veins, very few pyrite disseminated, very weak alteration of fsp
117.48	150.00	Fvr	0	Fine grained grey ash tuff, many quartz/carbonate veins, quartz crystals are bigger (1-2 cm long), weak alteration of fsp (dissolved), qtz>fsp, very little disseminated pyrite crystals quartz and carbonate vein=banded, alpha = 25°, silicified margins (1-2 mm wide) 130-130,12m = big quartz/carbonate vein destroyed, small clay veins cut it 138-60 m = interbedded quartz/carbonate vein, thicknes = 1 cm, small silicified margins, alpha = 40° 139,70 m = quartz/carbonate vein, alpha = 50°, thickness = 1cm 140,140 m = vein parallel to the core axis, blading quartz + carbonate, thickness = 3-4 cm, silicified margins 143,50 m = quartz/carbonate vein, blading quartz, silicified margins, alpha = 40°, quartz and carbonate are mixed 144,44 m = one main quart/carbonate vein, calcite replaced by quartz, quartz blade, clean margins, thickness = 2
150.00	150.87	Fvr	0	Very fine grained grey-brown ash tuff, wide quartz porphyry clasts, weak silicification, many quartz veins with silicified margins, pyrite disseminated, small anhedral/broken quartz (3mm)

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-278
Length (m) 156.96
Log Date May 9, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
150.87	156.96	Fvr	0	Fine grained grey ash tuff, thin to medium wide qtz/carbonate veins, disseminated pyrite, qtz>fsp, weak alteration of fsp (kaolinite, smectite?)

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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LITHO

mFrom	mTo	Lith1	Relog	Comments
48.77	52.39	Iv	0	Grey green intermediate sub volcanic, feldspar phenocrysts fine and subhedral, carbonate amygdules and irregular veinlets. Patchy, strong smectite alteration. Downhole contact strongly smectite altered with clasts of downhole crystal tuff in volcanic. Upper part of tuff blackened and cut by carbonate veinlets.
52.39	70.62	Fvr	0	Dark grey feldspar lapilli to coarse ash crystal tuff. Lapilli include feldspar (60%), rhyolite porphyry (30%) and quartz (10%). Rounded lithic fragments throughout, <5%. Argillic alteration is pervasive and gives rock a punky, friable texture. Locally intense AR. Generally broken but recovery is near perfect. 55.20-55.85: strongly argillicized and friable core 58.21-58.33: grey intermediate volcanic, margins strongly smectite altered and fractured. Tuff on around 30 cm each side of interval silicified(?)/welded(?) - hard and smooth surface 63.00-63.03: broken half of quartz vein, margin silicified 63.90-64.00: irregular quartz-tan vein. 2mm, 40 degrees to core axis. 67.80-67.85: 1 cm wide quartz vein with chalcedony band. Silicified margin within tuff. 45 degrees to core axis, 6
70.62	72.37	GG	0	Fault zone/gouge. Blocky, broken core, low recovery. Crystal lithic tuff clasts
72.37	73.60	Fvr	0	Feldspar lapilli crystal tuff, abundant rhyolite porphyry clasts.
73.60	74.22	GG	0	Fault zone/gouge. "Dry" - not a lot of sticky clay
74.22	76.20	Fvr	0	75.56-75.63: 3 mm wide clay fracture fill, 42 to core axis 75.56-76.10: grey brown tuff with very fine almost glassy matrix, cut by 15 mm wide quartz feldspar porphyry
76.20	76.90	GG	0	Fault zone/gouge. "Dry" - not a lot of sticky clay
76.90	81.01	Fvr	0	76.97-77.13: irregular 1-2mm green and tan veinlet, 22 degrees to core axis 77.55-77.66: 3 mm wide clay vein, 30 degrees to core axis 79.24-81.01: matrix glassy, fine-grained, abundant green rhyolite porphyry clasts. Wispy boundaries on patches of coarse ash tuff. Welding? Matrix is essentially massive, with rare quartz, feldspar and carbon clasts
81.01	84.44	GG	0	Fine matrix, grey feldspar>quartz crystal tuff, very broken and blocky. Dry - no clay matrix.
84.44	88.08	Fvr	0	Welded/fine massive matrix, dark grey tuff. 5% carbonaceous clasts, 5% thin, flattened green porphyry clasts. Feldspar lapilli. Downhole contact sharp, with clay, sulfide, and carbon along fracture. 86.60-86.85: carbon clast
88.08	98.92	Fvr	0	Weakly argillicized (illite+smectite+minor kaolinite) feldspar lapilli to coarse ash tuff 95.08-95.20: 6x12 cm clast of light grey-tan tuff as from 98.92-100.95 96.10-98.92: pyrite along fracture surfaces
98.92	100.95	Fvr	0	Loss of texture in matrix, increased bleaching with depth. Feldspar lapilli crystal tuff 99.18-99.30: elongated clast of dark grey feldspar tuff in lighter grey tuff.

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S. O'Connor/S.A. Carlo:

Hole name GC11-279
Length (m) 301.74
Log Date May 10, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
100.95	107.44	Iv	0	Interbedded green and mottled pink intermediate volcanics 105.39-106.77: brecciated green volcanic clasts in volcanic matrix. Strong smectite. Clasts of pink volcanic as well. 106.77-107.38: silicified/unaltered? pink volcanic cut by carbonate veins
107.44	113.12	Iv	0	Strongly smectite and illite altered green volcanic. Ground up badly. Clasts of mottled pink volcanic. Lower contact marked by clay-altered pink oxidized(?) margin
113.12	118.37	Fv	0	Mottled light beige-grey quartz-feldspar phyric subvolcanic. Feldspar crystals up to 4 mm, quartz up to 2mm. Crystals either subhedral lozenge shapes (fsp) or rounded hexagonal qtz eyes. Matrix hard and competent. 114.55-117.10: matrix argillicized (smec+ill)
118.37	125.85	GG	0	Gouge/fault zone. Badly broken rhyolitic subvolcanic, dull white to light grey. Cut by sulfide stringers. Fresh quartz phenocrysts 2-4 mm with good conchoidal fracture. Matrix fine, massive felt of quartz and feldspar crystals.
125.85	133.00	Fvr	0	Dark grey, almost black fine ash tuff. Individual matrix grains not discernible. Feldspar>qtz+lithic pyroclasts, all less than 3 mm. Carbonaceous wisps. Patchy silicification - pits, hard matrix, core very smooth to touch. Upper contact dusty with white clay. Lower contact gradational, but clear distinction based on color and lack of rhy porphyry clasts uphole. 130.91-131.06: clast of light grey quartz+fsp porphyry
133.00	152.52	Fvr	0	Grey brown feldspar>qtz crystal lithic tuff. Fine ash matrix with fsp>qtz lapilli 2-3 mm. Minor carbonaceous wisps, abundant pale green qtz-fsp porphyry clasts. Py occurs in fractures and within/replacing porphyry clasts. 143.43-144.34: broken, blocky cor 144.77-146.30: friable, strongly argillicized tuff 146.88-147.12: brecciated quartz vein in tuff and silica matrix 148.80-150.99: abundant wispy-cuspate green porphyry clasts and dykes (includes dyke at least 120 mm wide)
152.52	156.70	Fvr	0	Uphole contact 17 degrees to core axis. Grey brown feldspar-quartz-rhyolite porphyry coarse ash tuff. Welding textures - wispy fabric in fine glassy matrix. Rhyolite porphyry clasts flattened and stretched around 30 degrees to core axis. Subrounded black lithics and wispy carbon clasts. Silicified - hard and pitted
156.70	160.00	Fvr	0	Contact marked by loss of welding texture. Homogenous tuff breccia, clasts of feldspar-quartz crystal coarse ash tuff in fine pyroclast matrix. Grey green porphyry clasts as well. Cut by clay and sulfide fractures
160.00	161.70	GG	0	Gouge/fault zone. Poor recovery, rubbly feldspar lapilli crystal tuff (blocky)

LITHO				
mFrom	mTo	Lith1	Relog	Comments
161.70	172.64	Fvr	0	<p>Quartz feldspar crystal coarse ash to lapilli tuff. Weak argillicization within matrix and along fractures. Includes minor green rhyolite porphyry lapilli. 5-7% fine black lithic ash. Cut by clay-filled fractures lending rock an incipient breccia texture</p> <p>166.71-166.87: quartz-carbonate vein, 3 cm wide, 25 degrees to core axis</p> <p>170.03-170.08: fine grey ash bed with brecciated quartz veins along margins. 60 degrees to core axis</p>
172.64	199.13	Fvr	0	<p>Grey, fine ash matrix crystal lapilli tuff with abundant (7-10%) carbon clasts up to 1 cm long. Patchy silicification - hard and pitted. Rest lightly argillicized. Rounded black lithics, abundant <1 cm white feldspars, rare rhyolite porphyry pyroclasts.</p> <p>175.73-175.96: quartz carbonate (calcite+ankerite? [fizzes on scratching]) vein parallels core axis, at least 3 cm wide</p> <p>176.01-176.35: quartz carbonate vein subparallel to core axis, at least 3 cm wide</p> <p>176.73-176.90: quartz calcite vein, 3 cm true width</p> <p>180.21-180.29: quartz vein, 2 cm wide</p> <p>181.21-181.30: quartz vein, 1 cm wide, around 35-40 degrees to core axis</p> <p>181.35-181.59: quartz vein with fine granular pyrite selvages, parallel to core axis, fracture cuts off vein on downhole side</p>
199.13	200.29	Fvr	0	<p>Welded tuff, grey, very fine ash matrix (around 0.1 mm?), visible clasts include lenticular, wispy quartz eye porphyritic rhyolite pumice and 10% white feldspars (around 2 mm). Texture is smooth surfaced and hairline wispy. Flat lines and flattened pumice represent weak welding - dense rock.</p>
200.29	216.60	Fvr	0	<p>Grey fine ash (around 0.1 mm) matrix crystal lithic pumice tuff. Feldspar crystals are up to 1 cm long, porphyritic rhyolite wispy pumice clasts up to 8 cm long, 1 cm wide, minor black lithics.</p> <p>203.31-203.56: quartz-calcite vein and vein breccia, irregular contacts are approximately perpendicular to core axis, 25 cm true width</p> <p>200.29-200.50: soft clay/argillic alteration, only 10 cm core recovered</p> <p>209.59: quartz vein, 0.5 cm wide, perpendicular to core axis</p>

LITHO

mFrom	mTo	Lith1	Relog	Comments
217.70	232.60	Fvr	0	Crystal-lithic-pumice welded tuff, visible clasts are wispy, flattened green rhyolite pumice. Texture is smooth surface, somewhat pitted, with dark lines aligned into a planar fabric, indicating the welding. Fiamme. Core is also brittle, predominantly pumice clasts up to 5x1cm. Occasional/local abundant carbon clasts. Fine matrix is non-visible ash grains. Pyrite occurs as disseminations localized to certain clasts and occasional fine clots. 216.60-217.70: brittle and friable core, altered into a gritty kaolinite, poor recovery, fault zone? 218.82-219.06: quartz tan material vein, 0.4 mm wide, around 20 degrees to core axis 219.13-219.23: vein breccia, banded chalcedony vein, tan material around clasts. 1.5 cm wide, 20 degrees to core axis. 225.12-227.04: brecciated welded tuff. angular welded tuff clasts and quartz+quartz vein clasts with a soft altered light brown matrix - matrix supported locally 229.13-229.23: large breccia clast of quartz-calcite vein 229.30: few quartz vein breccia clasts in brecciated welded tuff 230.54-230.74: brecciated vein clasts interspersed with welded tuff breccia fragments
232.60	236.94	Fvr	0	Crystal lithic pumice tuff, crystals and lithics are <2 mm in size generally, range is more up to 4 mm but mostly less than 2 mm. Feldspars, ash sized rhyolite clasts, black lithics, and very fine ash matrix
236.94	239.26	Fvr	0	Crystal-lithic-(pumice?) welded tuff, 10% lapilli quartz eye-feldspar phyric rhyolite clasts, with flattened shapes - long wispy tails. Matrix is predominantly too fine grained to distinguish, but where it is, there are ash sized elongate, planar aligned, flattened pumice. Texture is smooth surface and brittle/hard core.
241.20	242.83	Fvr	0	Crystal-lithic-pumice welded tuff. Mostly ash size flattened wispy pumice in planar alignment. Around 10% elongate (ex, 3cm x 2mm) black carbon (wood?) clasts. Smooth surface, hard
242.83	244.93	Fvr	0	Crystal-lithic-pumice tuff (s+p in matrix)
244.93	245.52	Iv	0	Amygdaloidal volcanic, grey green, 5% calcite amygdules (1-3 mm diameter), matrix aphanitic
245.52	248.80	Fvr	0	Ash tuff, crystal lithic pumice (s+p texture in matrix), around 5-10% lapilli clasts, mostly about 1 cm 245.52-245.80: Fault gouge, around 8 cm wide, gritty kaolin (sticky clay), clasts are <0.5 mm, few rare 1 cm clasts
252.41	253.80	Iv	0	Amygdaloidal volcanic, grey-green, 5% calcite amygdules (1-3 mm diameter) 253.80: fault, around 3 cm wide, sandy clay gouge, 20 degrees to core axis. <1 cm tuff clasts suspended in the
253.80	260.25	Fvr	0	Crystal lithic pumic lapilli-ash tuff, mostly ash or coarser, some lapilli pumice clasts, some s+p (salt and pepper) texture. Minor black lithics, abundant quartz and feldspars, > ash size rhyolite clasts. Disseminated fine pyrite, pyrite stringers and 1 cm or finer fine-grained clots. 5% to 260.23

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S. O'Connor/S.A. Carlo:

Hole name GC11-279
Length (m) 301.74
Log Date May 10, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
260.25	262.80	Fvr	0	< 1 % pyrite
262.80	266.80	Fvr	0	4% pyrite as < 1 cm clots, fine grained disseminations, vein stringers (<1mm wide)
266.80	277.28	Fvr	0	Around 1% pyrite as very fine grained, around 4 mm round clots evenly disseminated 269.95-270.70: quartz veinlet, 2-3 mm wide, paralleling core axis 271.40: tan vein, around 1 cm wide, irregular and discontinuous, < 1 mm size angular clasts floating in tan matrix (very fine grained)
277.28	278.07	GG	0	Carbonaceous fault breccia, contacts 37 degrees to core axis (upper) and 30 degrees to core axis (lower) Carbon rich, clay rich (kaolin) up to 30-40% 30-40% clasts (1cm - 2mm) subrounded
278.07	282.02	Fvr	0	Crystal-carbon-pumice lapilli ash tuff 80% fine wispy squashed pumice, 1-2 mm thick, up to 2 cm long 10% crystals (feldspars and quartz), 10% elongate carbon clasts aligned, irregular planar fabric. Pyrite clots up to 1
282.02	283.65	Fvr	0	Grey green volcanic breccia tuffs and porphyry flows
283.65	284.22	Fvr	0	Crystal lithic lapilli ash tuff, abundant crystal clasts, (feldspars are replaced by calcite), fining to 0.1 mm or indistinguishable
284.22	288.00	Fvr	0	284.22-288: Giant rhyolite porphyry bomb or flow. Flow banding at 30 degrees to core axis. Grey-green volcanic breccia, tuffs and rhyolite porphyry flows. Ash layers and matrix with lapilli to bomb-sized rhyolite porphyry with flow banding. Porphyry has glassy fragments throughout. Green cast is due to green smectite. Calcite replaces clasts (up to 5 cm) and forms irregular discontinuous veins.
288.00	291.00	Fvr	0	Brecciation and >4 cm lapilli clasts are common, welded tuff clasts and pyrite clasts
291.00	301.74	Fvr	0	295.36: color change in tuff with sharp fault contact. Fault is 4 mm wide, 35 degrees to core axis and is composed of black sulfitic clay. 295.36-296.24: sandy, crystal tuff, ash size, with quartz-eye and feldspars, bottom contact is 20 degrees to core axis 298.7-301.74: light brown carbonate, reacts with heated HCl when scratching. Forms patchy networks. Portions

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S. O'Connor/S.A. Carlo:

Hole name GC11-279
Length (m) 301.74
Log Date May 10, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-280
Length (m) 216.4
Log Date May 20, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	29.40	OVB	0	Overburden-casing
29.40	32.00	Fvr	0	Fine grained grey ash tuff, anhedral/broken quartz, very small pyrite crystals disseminated very broken core
32.00	37.50	Fvr	0	Fine grained grey ash tuff with many clasts (4-5 mm), quartz porphyry clasts between 32,00 and 33,53 m), disseminated pyrite, clasts are broken and can be surrounded by clay, carbon pieces ?, fsp<qtz, quartz crystals are subhedral/broken and have silicified margins, a few quartz and carbonate veins 35,63-35,83 m = fault zone, wet fault, intense kaolinite (smectite) alteration, very soft material, no carbonate
37.50	40.93	Fvr	0	Fine to very fine grained ash tuff, weak caly alteration, qtz>fsp, anhedral to subhedral/broken quartz, clay veins (alpha = 30°), quartz porphyry clasts, quartz vein parallel to the core axis, pyrite is associated with clay, carbon pieces
40.93	42.67	Fvr	0	Very fine grained ash tuff, very weak silicification, 4-5 mm quartz crystals with silicified margins, clasts are clay altered, very thin clay veins
42.67	48.83	Iva	0	Fine grained dark grey ash tuff, full of clasts (broken, 1 to 6 cm), clasts are yellow-grey, grey and dark blue-grey and are volcanics, disseminated pyrite, fsp are altered (kaolinite), carbon pieces? 44,90-45,15 m = silicified zone, grey-yellow ash, crystals of quartz, anhedral with clay fractures and quartz veins 45,80-46,05 m = silicified zone, grey-yellow ash, crystals of quartz, anhedral with clay fractures and quartz veins the silicified zone are perfectly limited by fractures, the clasts are getting bigger (until 7-10 cm) 47,54 m = big clasts, 10 cm, very fine grained bedded ash tuff, dark grey with quartz veins and disseminated pyrite
48.83	50.00	GG	0	Fault zone
50.00	51.00	Fvr	0	Fine grained light grey-brown ash tuff, moderate silicification, quartz veins, disseminated pyrite, qtz>fsp
51.00	55.58	Iva	0	Fine grained dark grey ash tuff, clasts are volcanics (to 5 cm), from yellow-grey to green-grey, purple and white 53,20-53,50 m = Silicified zone, the matrix is green-grey and very fine grained
55.58	61.28	Fvr	0	Fine grained light grey-brown ash tuff, dominant clasts are quartz and pumices, weak silicification, quartz veins (no carbonate), clay veins (alpha = 40°)
61.28	62.55	Iva	0	Fine grained matrix, breccia ash tuff, weak pervasive silicification, disseminated pyrite, clasts are volcanics (3-10 cm), little small alteration

LITHO

mFrom	mTo	Lith1	Relog	Comments
62.55	81.00	Fvr	0	Fine grained grey ash tuff, qtz>fsp, disseminated pyrite, quartz are dominant clasts (3mm to 4cm), quartz/carbonate veins, quartz have silicified margins, volcanic clasts(broken, altered margins, 1-3 cm), most of fsp are dissolved, quartz are anhedral / broken, very weak clay alteration, pumices are partially destroyed and altered (2-3mm) 72,17 m = Quartz + pyrite vein + yellow material (late) (carbonate?), disseminated pyrite
81.00	88.48	Fvr	0	Fine grained grey-brown ash tuff, clay moderate alteration, clay veins, quartz porphyry clasts, qtz>fsp, unknown yellow veins and patches, quartz are anhedral / broken, small clasts are grey, yellow and black (volcanics), disseminated pyrite, weak silicified zone, no quartz vein.
88.48	92.44	Fvr	0	Sandy fine grained grey ash tuff, clay veins, qtz>fsp, fsp are altered (kaolinite) = soft material, carbon pieces, disseminated pyrite, quartz have silicified margins
92.44	94.48	Fvr	0	Fine grained white ash tuff, weak silicification, qtz>fsp, anhedral / broken quartz (2-3 mm), clay material (very soft material), disseminated pyrite
94.48	96.44	GG	0	Fault zone ? Coarse grained material with many clasts (3-6 cm), clay altered and silicified
96.44	99.65	Fvr	0	Fine grained dark grey ash tuff, quartz are anhedral / broken (4mm to 2 cm), pyrite disseminated + pyrite/clay veins (parallel to the core axis)
99.65	102.35	Iva	0	Very coarse grained dark grey ash tuff, clasts are volcanics (up to 16 cm), weak silicification, clay veins + pyrite, clasts are round / broken, matrix is fine grained and very dark grained
102.35	118.87	Fvr	0	Fine grained grey ash tuff, anhedral / broken quartz (2-4 mm), clay veins, a few quartz / carbonate veins (parallel to core axis) 105,00-107,00 m = high mineralized zone, very fine grained pyrite veins and patches 110,42 m = big vein (3 cm wide), altered fracture and silicified, grey-yellow very fine grained vein, silicified
118.87	123.10	Fvr	0	Fine grained dark grey ash tuff, many quartz porphyry clasts with disseminated pyrite, big black clasts, fine grained (5-10 cm)
123.10	125.57	Fvr	0	Fine grained dark grey ash tuff, qtz>fsp, quartz are anhedral / broken, unknown yellow material veins, disseminated pyrite
125.57	127.05	Iv	0	Amygdaloidal (porphyritic?) yellow-grey very fine grained ash tuff, disseminated pyrite (very small), black band are pyrite band with oriented quartz,
127.05	136.93	Fvr	0	Fine grained grey-brown ash tuff, qtz>fsp, anhedral / broken quartz, quartz porphyry clasts, unknown yellow material veins + clay veins, disseminated pyrite
136.93	141.73	Fvr	0	Fine grained dark grey ash tuff, qtz>fsp, quartz anhedral / broken, clay + pyrite clasts + disseminated pyrite, unknown yellow material veins, clay veins, weak argilic alteration (fsp are altered = kaolinite)

LITHO

mFrom	mTo	Lith1	Relog	Comments
141.73	150.10	Fvr	0	Fine grained grey-brown ash tuff, quartz porphyry clasts, quartz veins (alpha = 60°) + carbonate, quartz are subhedral / broken, unknown yellow material veins, disseminated pyrite, weak silicification
150.10	157.96	Fvr	0	Fine grained dark grey ash tuff, weak argilic alteration, quartz + carbonate veins (alpha = 10° to parallel to core axis), clay veins (alpha= 25°), disseminated pyrite
157.96	159.53	Fvr	0	Silicified fine grained light grey ash tuff, quartz are subhedral / broken
159.53	169.45	Fvr	0	Fine grained dark grey ash tuff, quartz / carbonate (alpha = 60°), yellow unknown material in veins and patches, qtz>fsp, quartz are subhedral / broken(2-3 mm), very small quartz porphyry clasts, clay veins
169.45	169.95	Fvr	0	Silicified fine grained light grey ash tuff,
169.95	193.32	Fvr	0	Fine grained dark grey ash tuff, quartz / carbonate veins (alpha = 50°), clay + pyrite veins (alpha = 50°), disseminated pyrite, quartz anhedral to subhedral / broken, small quartz porphyry clasts, qtz>fsp, weak silicification 179,00-179,07 m = Fault zone
193.32	195.31	Fvr	0	Silicified zone, high mineralized, quartz veins (alpha = 20°), light grey ash tuff, disseminated pyrite
195.31	197.32	Fvr	0	Fine grained dark grey ash tuff, qtz>fsp, quartz are anhedral / broken, quartz porphyry clasts, disseminated pyrite
197.32	200.18	Fvr	0	Silicified zone, light grey ash tuff, quartz vein (alpha = 40°), disseminated pyrite
200.18	211.83	Fvr	0	Fine grained dark grey ash tuff, qtz>fsp, anhedral / broken quartz, quartz porphyry clasts, disseminated pyrite 202,07-207,0 m = high mineralized zone, quartz veins (alpha = parallel to the core axis) + carbonate
211.83	216.40	Fvr	0	Silicified fine grained light grey-brown ash tuff, qtz>fsp, quartz porphyry clasts, quartz are anhedral, disseminated pyrite high mineralized zone, quartz veins (alpha = 25° to parallel to the core axis)

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-280
Length (m) 216.4
Log Date May 20, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-281
Length (m) 201.16
Log Date May 15, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	60.05	OVb	0	Casing - overburden
60.05	63.20	Fvr	0	Fine grained grey-brown ash tuff, very broken core, anhedral / broken quartz, quartz porphyry clasts, pumices (4 mm), no vein, weak silicification, disseminated pyrite
63.20	63.34	GG	0	Fault zone
63.34	65.53	Fvr	0	Fine grained dark grey-brown ash tuff, very broken core, weak argilic alteration, fsp dissolved, disseminated pyrite, broken qtz, qtz>fsp
65.56	70.89	Fvr	0	Crystal-lithic coarse dark grey-brown ash tuff, argilic alteration (fsp gone), qtz>fsp, very sandy and broken core, disseminated pyrite, quartz vein (alpha = 35°), quartz are broken, pumices altered
70.89	74.17	Fvr	0	Fine grained dark grey ash tuff, quartz veins (banded quartz), weak silicification, anhedral / broken quartz, very broken core, sandy core
74.17	77.72	Fvr	0	Crystal-lithic coarse ash tuff, dark grey-brown, disseminated pyrite, quartz are subhedral / broken, very broken core, quartz veins (alpha = 70°), sandy core
77.72	80.77	Fvr	0	Very fine grained (PTV ?), dark grey ash tuff, moderate silicification, altered fsp (kaolinite), qtz>fsp, smectite, disseminated pyrite, quartz are 2-3 mm long, very broken core, very thin quartz vein (alpha = 40°)
80.77	82.00	Fvr	0	Fine grained silicified ash tuff (grey), disseminated pyrite, clay veins (parallel to the core axis)
82.00	88.70	Fvr	0	Very fine grained silicified light grey ash tuff, quartz porphyry clasts, intense silicification, wide quartz veins, clay + pyrite veins + unknown yellow material associated with quartz in veins, clay + pyrite clasts (2 cm), very broken core, quartz crystals are not visible (only a few)
88.70	96.05	Fvr	0	Fine grained silicified dark grey-brown ash tuff, disseminated pyrite, quartz are anhedral / broken (4-5 mm), clay veins, quartz porphyry clasts, quartz veins (alpha = 50°)
96.05	96.50	GG	0	Fault zone
96.50	137.15	Fvr	0	Silicified fine grained dark grey ash tuff, anhedral quartz, quartz porpyry clasts (5-6 cm), disseminated pyrite, very wide quartz veins (alpha = 30° to parallel to the core axis, 3-10 cm), silicification changes from moderate to intense 108,90-109,05 m = breccia quartz / clay veins, true thickness=12 cm,no carbonate, pyrite, unknown yellow material, alpha = 50°, beta = 0° 114,29-114,63 m = fault zone 117,40-117,55 m = fault zone 121,00-121,62 m = broken quartz vein, massive quartz, disseminated pyrite,unknown yellow material
137.15	137.60	GG	0	Fault zone

Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger E. Yvan

Hole name GC11-281
 Length (m) 201.16
 Log Date May 15, 2011

LITHO				
mFrom	mTo	Lith1	Relog	Comments
137.60	148.75	Fvr	0	Light grey-brown fine grained ash tuff, quartz are subhedral / broken (1-2 cm), quartz porphyry clasts, quartz and carbonate veins (alpha = 30°), unknown yellow material veins and patches, big black clasts (3-4 cm) 146,00-146,30 m = destroyed rock, fault zone
148.75	150.47	Fvr	0	Moderate silicified fine grained dark grey ash tuff, quartz anhedral, quartz porphyry clasts, disseminated pyrite, quartz veins (alpha = 80°), clay + pyrite veins
150.47	150.62	GG	0	Fault zone
150.62	154.70	Fvr	0	Light grey-brown fine grained silicified ash tuff, disseminated pyrite, quartz porphyry clasts, quartz are subhedral / broken (3-4 mm, silicified margins), unknown yellow material in patches
154.70	175.00	Fvr	0	Coarse clay altered grey-brown ash tuff, pyrite disseminated and blebs (2-4 cm), clay veins (alpha = 45°), pumices (broken, 3%), clay in blebs, fsp are altered (kaolinite and smectite?), fsp>qtz 169,94 m = Clay + pyrite vein, alpha = 45°, beta = 340°
175.00	179.72	Fvr	0	Fine grained altered dark grey ash tuff, moderate argilic alteration, clay veins and pyrite (blebs), quartz porphyry clasts, qtz>fsp
179.72	201.16	Fvr	0	Fine grained strong altered white-green ash tuff, argilic alteration (kaolinite and smectite), pyrite in blebs (up to 6 cm long), quartz eyes, carbonate veins, pyrite also disseminated, anhedral / broken white quartz 198,82-198,96 m = 2 pyrite veins, very small, pyrite crystals are oriented, alpha = 50° and beta = 320° 201,16 m = End of Hole

ALTERATION				
mFrom	mTo	Alt1	Relog	Comments

MINERALISATION				
mFrom	mTo	Min1	Relog	Comments

VEINS				
mFrom	mTo	Vein1	Relog	Comments

STRUCTURES				
mFrom	mTo	Struct1	Relog	Comments

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger E. Yvan

Hole name GC11-281
Length (m) 201.16
Log Date May 15, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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Project Grew Creek - Yukon
 Area Carlos Zone Resource

Golden Predator
 Program 2011
 Logger E. Yvan

Hole name GC11-282
 Length (m) 201.16
 Log Date May 18, 2011

LITHO				
mFrom	mTo	Lith1	Relog	Comments
0.00	61.15	OVB	0	Casing-overburden
61.15	62.50	Fvr	0	Fine grained dark grey ash tuff, weak argilic alteration, quartz porphyry clasts, quartz veins (alpha = 40°), pumices altered / broken
62.50	64.00	GG	0	Fault zone, very broken (pieces 1-2 cm long) clay altered rock
64.00	74.67	Fvr	0	Fine grained dark grey ash tuff, anhedral quartz crystals, broken pumices, quartz porphyry clasts (up to 7-8 cm), matrix is very fine grained dark grey ash, the core is very broken, quartz veins (impossible to take measures, rocks are too broken) = massive quartz, weak argilic alteration, unknown yellow material in blebs and associated to quartz veins 69,90-70,85 m = very broken core 73,34-73,64 m = quartz vzin, true thickness = 2,5 cm, downhole thickness = 30 cm, alpha = parallel to the core axis
74.67	76.00	GG	0	Fault zone
76.00	83.90	Fvr	0	(same rock as before), Fine grained dark grey ash tuff, pumices broken / altered, quartz porphyry clasts, weak argilic alteration, quartz veins, unknown yellow material, core is very broken 80,40-80,67 m = vein of quartz porphyry clasts ?
83.90	86.86	GG	0	Fault zone, altered very broken rock (clay alteration)
86.86	91.87	Fvr	0	Pretty much the same rock as before but pumices are gone and many quartz crystals (5%), fine grained dark grey ash tuff, quartz are anhedral (5%), unknown yellow material in veins and patches, quartz porphyry clasts, quartz have silicified margins sometimes, quartz veins (alpha = 60°), very weak argilic alteration
91.87	92.96	GG	0	Fault zone
92.96	100.49	Fvr	0	Same rock as before, dark grey fine grained matrix + coarse quartz crystals ash tuff, quartz are anhedral (5-7%), pumices (1%), quartz veins (alpha = 60°), black clasts (carbon?), core has a very smooth texture, weak silicification, unknown yellow material vein, core is very broken
100.49	118.87	Fvr	0	Coarse grey ash tuff, argilic alteration (weak), qtz>fsp, fsp altered (smectite, kaolinite), pumices (<1%), quartz are subhedral / broken, unknown yellow material veins, sandy texture, small black clasts (2-3 cm), disseminated pyrite 102,25-102,50 m = small pieces of black ash tuff with pyrite and quartz = fault zone ? destroyed big clasts ? 104,85-105,00 m = fault zone, clay altered very small pieces of core 109,72-109,82 m = quartz and unknown yellow material vein, alpha = 30°, true thickness = 3 cm, downhole thickness = 10 cm 117,20 m = quartz + unknown yellow material vein, true thickness = 2 cm, downhole thickness = 5 cm, alpha =

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
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Hole name GC11-282
Length (m) 201.16
Log Date May 18, 2011

LITHO				
mFrom	mTo	Lith1	Relog	Comments
118.87	122.65	Fvr	0	Fine grained grey-brown ash tuff, pumices (5%), fsp altered (kaolinite, smectite), qtz + unknown yellow material veins, quartz are subhedral / broken, sandy texture, black clasts with pyrite, very broken core, disseminated pyrite
122.65	152.29	Fvr	0	Silicified coarse ash tuff, fine grained grey matrix (ash), quartz are anhedral with silicified margins, quartz + carbonate veins, pumices, fsp altered (smectite), disseminated pyrite, unknown yellow material in veins and blebs or disseminated everywhere (1%) 124,18-124,45 m = breccia quartz vein, unknown yellow material + pyrite + quartz 128,31-128,61 m = lapilli bed = higher clasts concentration, upper limit is perpendicular to the core axis, clasts are quartz + pumices 131,06-133,09 m = silicified zone, disseminated pyrite, quartz are grey with silicified margins, fsp are altered (smectite) 137,77 m = quartz vein, true thickness = 2 cm, downhole thickness = 11 cm, alpha = 25°, massive quartz vein 140,60 m = Quartz vein, true thickness = 1cm, downhole thickness = 8 cm, alpha=35°, beta = 240°, massive quartz
152.29	154.40	Fvr	0	Highly clay altered rock, broken core, intense veining (yellow unknown material), rock is dark-brown, fsp are altered (smectite, kaolinite ?), quartz are anhedral
154.40	155.44	GG	0	Fault zone, clay altered destroyed core, very sandy material
155.44	159.42	Fvr	0	Silicified fine grained light grey ash tuff, quartz veins, disseminated pyrite, pumices, quartz are anhedral with silicified margins, qtz>fsp, unknown yellow material and patches 159,07-159,42 m = lapilli bed, higher clasts concentration (pumices, quartz)
159.42	159.88	GG	0	Fault zone, clay altered broken rock
159.88	162.02	Fvr	0	Very fine grained silicified dark grey-brown ash tuff, anhedral quartz crystals (silicified margins), fsp altered (smectite), black clasts (3-4 cm), disseminated pyrite, quartz porphyry clasts
162.02	162.70	Fvr	0	Very fine grained light grey ash tuff, pumices (3-4 mm, 1%), quartz (1-2 mm, 1%)
162.70	164.80	Fvr	0	Coarse grey ash tuff, weak silicification, disseminated pyrite, quartz subhedral / broken (20%), unknown yellow material very present in patches and veins in the matrix, matrix is very fine grained silicified ash
164.80	167.78	Fvr	0	Coarse dark grey ash tuff, disseminated pyrite, quartz are anhedral / broken with silicified margins, only a few pumices, fsp are altered (smectite), unknown yellow material in veins (alone and with quartz) and disseminated in the matrix, quartz veins (alpha = 50°), clay veins (parallels to the core axis)
167.78	169.41	Fvr	0	Same rock with moderate silicification
169.41	171.60	Fvr	0	Fine grained dark grey ash tuff, quartz are anhedral / subhedral (3%), the matrix is a very fine grained dark grey ash, disseminated pyrite, unknown yellow material in veins and disseminated

LITHO				
mFrom	mTo	Lith1	Relog	Comments
171.60	178.30	Fvr	0	Coarse dark grey-brown ash tuff, quartz are anhedral / broken (10%), pumices are altered (10%), quartz veins are almost parallel to the core axis, moderate silicification, disseminated pyrite, quartz porphyry clasts, black clasts with pyrite (3-4 mm), unknown yellow material in veins and disseminated, altered fsp (smectite, kaolinite), qtz>fsp, clay veins (alpha = 30°), carbon pieces.
178.30	193.15	Fvr	0	Coarse pumice lapilli tuff, quartz are anhedral (10%), pumices are altered (20%), quartz veins, disseminated pyrite, weak silicification, quartz porphyry clasts, unknown yellow material in veins and disseminated 188,12 m = quartz vein, alpha = 50°, beta = 318°, thickness = 5 mm, downhole thickness = 4 cm 188,88 m = quartz vein, alpha = 40°, beta = 50°, thickness = 1 cm, downhole thickness = 6 cm
193.15	194.22	GG	0	Fault zone, clay altered sandy / broken core
194.22	201.16	Fvr	0	Fine grained light grey, weak alteration, disseminated pyrite, quartz veins, quartz are round, anhedral, translucent to white, with very small silicified margins, pumices are broken / altered 199,16 m = quartz vein, parallel to core axis, beta = 50°, true thickness = 1 cm, downhole thickness = 70 cm 201,16 m = End of Hole

ALTERATION				
mFrom	mTo	Alt1	Relog	Comments

MINERALISATION				
mFrom	mTo	Min1	Relog	Comments

VEINS				
mFrom	mTo	Vein1	Relog	Comments

STRUCTURES				
mFrom	mTo	Struct1	Relog	Comments

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S.A. Carlos

Hole name GC11-283
Length (m) 182.87
Log Date May 12, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
0.00	42.67	OVB	0	Glacial till consisting of boulders, pebbles, sand, clay.
42.67	48.30	Fvr	0	42.67m-50.82m Ash Tuff, crystal-lithic, ~15% subhedral feldspars (3mm-12mm) and up to 3cm by 1cm qtz eye + feldspar porphyritic rhyolite wispy clasts (light grey-green). ~85% <0.06mm crystal clasts, some Salt and Pepper texture in the matrix to the lapilli clasts, trace pyrite
48.30	50.82	GG	0	Fault Gouge, intensely argillically alt., soft, gritty, friable, ~30% kaolin
50.82	51.81	Fvr	0	50.82m-104.54m Ash Tuff (Salt + Pepper), crystal lithic, 0.1mm-3mm clast size, black lithics and pyrite give 'pepper' appearance, equigranular, <0.5% clasts larger than 3mm
51.81	56.20	Fvr	0	at 52.67m 0.5cm wide tan veinlets, ~30 degrees t.c.a., rctn to HCl upon scratching + (aphanitic qtz, felds, sulphides-petrography report) 55.03-55.05 banded qtz-ankerite vein, (oxidised after exposure to acid)
56.20	58.01	Fvr	0	Also, blebs of calcite, ~1% replacing feldspar clasts qtz-cc-pinl adularia vein breccia, 14cm wide, ~60 degrees t.c.a., and a 4cm wide solid pink adularia vein, @ ~33 degrees t.c.a., cross-cutting the qtz-cc vein breccia, @ ~60 degrees t.c.a.
58.01	66.35	Fvr	0	60.51-60.55m pure black kaolin, Fault zone, ~75 degrees t.c.a.
66.35	67.05	Fvr	0	~5% pyrite as fine disseminations
67.05	68.58	Fvr	0	~10% QZ-CC VEINING, ~ 5 veins, 4cm -1/2cm wide, ~62 degrees t.c.a.
68.58	70.10	GG	0	68.58-70.1m Fault Gouge, friable, broken-up , variably altered to grit, with illite
70.10	71.80	Fvr	0	70.1m-104.54m SAME AS 50.82-68.58, S+P Tuff
71.80	73.20	Fvr	0	Silica flooding, locally very intense, leaving core smooth surfaced and hard
73.20	82.00	Fvr	0	Silicification is weak, scratches with moderate effort-powder is not sticky-very likely sericite or illite (no green cat to the rock) 75.80-76.28 qtz-cc vein, ~1cm wide, parallel to core axis
82.00	87.20	Fvr	0	82.60-82.78 Qtz vein, multiple bands, dark grey qtz to grey to white qtz, 10cm true width ~43 degrees t.c.a. 83.50-83.55 qtz vein, ~1/2cm wide, + 1cm wide grey qtz with crystal tuff clastics enclosed
87.20	94.00	Fvr	0	Silicification , moderate to intense, ~8% fine silica, smooth surfaces to core, trace pyrite 91.23-91.30m Bladed, vuggy qtz vein, grey, variable width (2-4cm), ~1cm long blades

Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S.A. Carlos

Hole name GC11-283
Length (m) 182.87
Log Date May 12, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
94.00	98.80	Fvr	0	97.43-97.63 Qtz vein + vein breccia, ~15cm wide breccia matrix of tan 'muddy' material @97.53 Alunite vein, earthy white, ~4 hardness, non-rective to HCl, light weight, ~2cm wide 98.03-98.55 qtz vein, 2cm wide, sub-parallel t.c.a. @99.63 1.5cm wide qtz vein
104.54	105.50	Fvr	0	104.54-105.50m Ash Tuff, ~15% lapilli clasts: 1/2-3cm subhedral, white feldspars, wispy, elongate, porphyritic rhyolite (pumice?), and rounded black, aphanitic lithics. Matrix is equigranular, salt and pepper, <1.5mm clast size
105.50	108.00	Fvr	0	105.5-110.60 Ash Tuff (Salt and Pepper), equigranular, 1-3mm clast size, typical salt and pepper tuff @110m Fault, 1.2cm wide, black kaolin 108.60-114.36m brecciated qtz vein clasts in gritty clay matrix
108.00	110.60	Fvr	0	sticky clay
110.60	114.36	Fvr	0	Ash Tuff, ~15% lapilli clasts: 2mm-1cm: subhedral, white feldspars, wispy, elongate, light green porphyritic rhyolite (pumice?), and rounded black, aphanitic lithics. Matrix is equigranular, salt and pepper, <1.5mm clast size. Also some rare rhyolite porphy bombs
114.36	114.65	GG	0	Fault Zone?, broken, friable core+veins
114.65	117.54	Fvr	0	114.36M-131.85m Ash Tuff (Salt+Pepper), equigranular texture, <1-3mm size clasts, crystal rich, minor black lithics 114.50-114.65 qtz-calcite banded vein, ~45 degrees t.c.a., 6cm wide
117.54	119.20	GG	0	Fault Gouge, broken, friable core, highly altered.
119.20	120.30	Fvr	0	Ash Tuff (S+P)
120.30	121.46	GG	0	Fault Gouge
121.46	123.00	Fvr	0	Ash Tuff (S+P Tuff)
123.00	130.00	Fvr	0	Tan 'muddy' vein, 2 cm wide, aphanitic, some visible crystal clasts 125.15-128.40: at least 6 veins: calcite quartz, two massive 5 cm wide banded quartz veins, three quartz-calcite 1 cm wide veins. 42 degrees to core axis, calcite quartz vein parallels core axis 129: bomb sized (>64mm) quartz eye+feldspar porphyritic rhyolite pyroclast. Wispy edges and elongate
130.00	131.85	Fvr	0	Quartz carbonate, 2 cm wide vein, 40 degrees to core axis (ankerite?)
131.85	132.83	Iv	0	Intermediate volcanic, aphanitic groundmass, white 1 cm or less feldspar phyruc (around 3%), around 15% 3 mm or less circular amygdules (calcite filled)

LITHO

mFrom	mTo	Lith1	Relog	Comments
132.83	146.56	Fvr	0	Ash tuff (salt and pepper), fine 1 mm or less equigranular texture, around 3% lapilli component (0.5 to 1 cm) of subhedral feldspars 134.14-134.21: quartz carbonate vein, 2 cm wide, multiple bands (ankerite?) 135.02 and 135.25: 0.5 cm wide quartz-ankerite veins with cross-cutting orientations to each other 138.72-139.23: quartz bladed ankerite vein, 1 cm wide parallel to core axis, pinches out in core 139.63: 2 cm wide, bladed ankerite vein, long 2-3 cm blades, oxidized (light brown) 141.85-141.90: quartz carbonate vein, 1.5 cm wide, 40 degrees to core axis 145.48-145.70: 2 veins: One parallel to core axis, quartz carbonate, 1 cm wide. Other is vein breccia, 85 degrees to core axis
146.56	150.87	Fvr	0	Welded tuff, fine matrix with long wispy hairline black lines, probably indicating compaction of possible pumice clasts. Lapilli component of 0.5-5 cm greenish porphyritic rhyolite wispy clasts. Rare black carbon clasts. Brecciated with some gritty clay matrix.
150.87	151.17	GG	0	Upper contact faulted, 10 degrees to core axis
151.17	168.24	Fvr	0	Crystal lithic pumice tuff, dark grey, smooth surface where not brecciated, fine matrix equigranular (<0.25 mm), lapilli component is 10-20% including: 1) qtz-eye and feldspar porphyritic, elongate, wispy rhyolite 'pumice' clasts up to 6 cm long 2) large around 1 cm long subhedral feldspars, rare rounded 1-3 cm black lithics 153.49: black clay, 0.5 cm wide, fault plane 158.90: black clay, 0.5 cm wide, fault plane, 28 degrees to core axis 157.54-157.75: fault plane, black clay, 20 degrees to core axis
168.24	168.48	GG	0	Fault breccia zone. Lower contact 35 degrees to core axis, upper contact irregular and around 12 cm thick.
168.48	182.87	Fvr	0	169.84-169.94: fault breccia zone with pyrite and tuff clasts in white kaolin matrix, 70 degrees to core axis 171.77-171.85: fault plane, 1 cm wide gouge 170-182.87: increase in pyrite, occurring as very fine grained spherical to oblong clots up to 1 cm, and semi massive and disseminations around clay fault planes 178-178.50: sub parallel fault zone, 1-2 cm wide, gritty clay gouge with abundant very fine grained less than 1 cm pyrite clots 178-182: very elongate (10-20cm) wispy quartz eye+feldspar porphyritic rhyolite pyroclasts parallel to core axis.

ALTERATION

mFrom	mTo	Alt1	Relog	Comments
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Project Grew Creek - Yukon
Area Carlos Zone Resource

Golden Predator
Program 2011
Logger S.A. Carlos

Hole name GC11-283
Length (m) 182.87
Log Date May 12, 2011

LITHO

mFrom	mTo	Lith1	Relog	Comments
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MINERALISATION

mFrom	mTo	Min1	Relog	Comments
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VEINS

mFrom	mTo	Vein1	Relog	Comments
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STRUCTURES

mFrom	mTo	Struct1	Relog	Comments
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Project Grew Creek - Yukon
Area Grew Fault

Golden Predator
Program 2011
Logger S O'Connor

Hole name GCRC11-288
Length (m) 300
Log Date 00/01/1900

Assays					Litho			Alteration			Mineralization							
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur	
72.00	K901766	0.0025	0.5															
74.00	K901767	0.0025	0.5															
76.00	K901768	0.009	0.5															
78.00	K901769	0.005	0.5															
80.00	K901770	0.0025	0.5															
82.00	K901771	0.0025	0.5															
84.00	K901772	0.006	0.5															
86.00	K901773	0.005	0.5															
88.00	K901775	0.0025	0.5															
90.00	K901776	0.0025	0.5															
92.00	K901777	0.0025	0.5															
94.00	K901778	0.0025	0.5															
96.00	K901779	0.0025	0.5															
98.00	K901780	0.0025	0.5															
100.00	K901781	0.044	0.5															
102.00	K901782	0.0025	0.5															
104.00	K901783	0.0025	0.5															
106.00	K901784	0.005	0.5															
108.00	K901785	0.0025	0.5															
110.00	K901787	0.0025	0.5															
112.00	K901788	0.0025	0.5															
114.00	K901789	0.0025	0.5															
116.00	K901790	0.014	0.5															
118.00	K901791	0.006	0.5															
120.00	K901792	0.005	0.5															
122.00	K901793	0.0025	0.5															
124.00	K901794	0.0025	0.5															
126.00	K901795	0.0025	0.5															
128.00	K901796	0.0025	0.5															
130.00	K901798	0.0025	0.5															
132.00	K901799	0.0025	0.5															
134.00	K901800	0.0025	0.5															
136.00	K901801	0.0025	0.5															
138.00	K901802	0.0025	0.5															
140.00	K901804	0.0025	0.5															
142.00	K901805	0.0025	0.5															

OVB

126.00

OVB

140.00

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
288.00	K902092	0.0025	0.5														
290.00	K902093	0.0025	0.5														
292.00	K902094	0.0025	0.5														
294.00	K902095	0.0025	1														
296.00	K902096	0.0025	1														
298.00	K902097	0.0025	0.5		298.00												
300.00	K902098	0.0025	0.5														
302.00	K902099	0.0025	0.5			Fv											
304.00	K902100	0.0025	0.5										1				
306.00	K902101	0.0025	0.5		306.00												
308.00	K902102	0.005	0.5														
310.00	K902103	0.006	1														
312.00	K902104	0.0025	0.5														
314.00	K902105	0.0025	0.5														
316.00	K902106	0.0025	0.5														
318.00	K902108	0.0025	0.5			Fv							2				
320.00	K902109	0.0025	0.5														
322.00	K902110	0.0025	1														
324.00	K902111	0.0025	0.5														
326.00	K902112	0.0025	0.5														
328.00	K902113	0.0025	1														
330.00	K902114	0.0025	1		330.00												
332.00	K902115	0.0025	0.5		332.00	Fv							1				
334.00	K902116	0.0025	1														
336.00	K902117	0.0025	0.5														
338.00	K902118	0.0025	0.5			Fv											
340.00	K902119	0.0025	1														
342.00	K902120	0.0025	0.5		342.00												
344.00	K902121	0.0025	0.5														
346.00	K902122	0.0025	0.5			Fv											
348.00	K902123	0.0025	0.5										1				
350.00	K902124	0.0025	0.5		350.00												
352.00	K902125	0.0025	0.5			Fv											
354.00	K902126	0.0025	0.5		354.00												
356.00	K902127	0.0025	0.5														
358.00	K902128	0.0025	0.5			Fv							1				

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
No Data					8.00	OVB											
14.00																	
16.00	K902451	0.0025	0.5														
18.00	K902452	0.0025	0.5														
20.00	K902453	0.0025	0.5			Fvr	Ptx										
22.00	K902454	0.0025	0.5														
24.00	K902455	0.0025	0.5														
26.00	K902456	0.0025	0.5														
28.00	K902457	0.008	0.5														
30.00	K902458	0.0025	0.5		30.00												
32.00	K902460	0.0025	0.5		32.00	Fvr	Ptx										
34.00	K902461	0.0025	0.5														
36.00	K902462	0.0025	0.5														
38.00	K902463	0.0025	0.5														
40.00	K902464	0.0025	0.5			Fvr	Ptx										
42.00	K902465	0.0025	0.5														
44.00	K902466	0.0025	0.5														
46.00	K902467	0.0025	0.5														
48.00	K902469	0.012	0.5		48.00												
50.00	K902470	0.005	0.5														
52.00	K902471	0.0025	1									1					
54.00	K902472	0.01	0.5			Fvr	Ptx										
56.00	K902473	0.0025	0.5														
58.00	K902474	0.0025	0.5		58.00												
60.00	K902475	0.0025	0.5														
62.00	K902476	0.0025	0.5			Fvr	Ptx										
64.00	K902477	0.0025	0.5		64.00												
66.00	K902479	0.006	0.5		66.00	Fvr	Ptx										
68.00	K902480	0.008	0.5														
70.00	K902481	0.0025	0.5			Fvr	Ptx		AR	1	PAT						

Assays					Litho			Alteration				Mineralization					
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
216.00	K902563	0.0025	0.5														
218.00	K902564	0.0025	0.5														
220.00	K902565	0.0025	0.5														
222.00	K902566	0.0025	0.5		222.00												
224.00	K902567	0.0025	0.5		224.00	Fvr	Ptx										
226.00	K902568	0.0025	0.5														
228.00	K902569	0.0025	0.5			Fvr	Ptx										
230.00	K902571	0.0025	0.5														
232.00	K902572	0.0025	0.5		232.00												
234.00	K902573	0.0025	0.5														
236.00	K902574	0.0025	0.5														
238.00	K902575	0.0025	0.5			Fvr	Ptx		AR	1	PAT						
240.00	K902576	0.0025	0.5		240.00												
242.00	K902577	0.008	0.5														
244.00	K902578	0.0025	0.5														
246.00	K902579	0.0025	0.5			Fvr	Ptx										
248.00	K902580	0.026	0.5														
250.00	K902582	0.005	0.5		250.00												
252.00	K902583	0.007	0.5		252.00	Fvr	Ptx										
254.00	K902584	0.0025	0.5														
256.00	K902585	0.0025	0.5														
258.00	K902586	0.0025	0.5														
260.00	K902587	0.0025	0.5														
262.00	K902588	0.0025	0.5														
264.00	K902590	0.0025	0.5														
266.00	K902591	0.0025	0.5														
268.00	K902592	0.0025	0.5														
270.00	K902593	0.0025	0.5			Fvr	Ptx										
272.00	K902594	0.0025	0.5														
274.00	K902595	0.0025	0.5														
276.00	K902596	0.0025	0.5														
278.00	K902597	0.0025	0.5														
280.00	K902598	0.0025	0.5														
282.00	K902599	0.0025	0.5														
284.00	K902601	0.0025	0.5		284.00												
286.00	K902602	0.006	0.5			Fvr	Ptx		SI	1	PAT						

Project Grew Creek - Yukon
Area Rat Creek

Golden Predator
Program 2011
Logger S O'Connor

Hole name GCRC11-296
Length (m) 76
Log Date 00/01/1900

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur

Project Grew Creek - Yukon
Area Rat Creek

Golden Predator
Program 2011
Logger S O'Connor

Hole name GCRC11-297
Length (m) 98
Log Date 00/01/1900

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
No Data																	
8.00																	
10.00	K903480	0.0025	0.5		OVB												
12.00	K903481	0.0025	0.5														
14.00	K903482	0.0025	0.5														
16.00	K903483	0.034	0.5														
18.00	K903484	0.251	1														
20.00	K903486	0.065	0.5	20.00													
22.00	K903487	0.015	0.5														
24.00	K903488	0.011	0.5														
26.00	K903489	0.009	0.5		Pte												
28.00	K903490	0.017	0.5														
30.00	K903491	0.013	0.5	30.00													
32.00	K903492	0.008	0.5	32.00	Pte						1						
34.00	K903493	0.008	0.5		Pte												
36.00	K903494	0.008	0.5	36.00													
38.00	K903496	0.0025	0.5	38.00	Pte						1						
40.00	K903497	0.005	0.5														
42.00	K903498	0.056	1		Pte												
44.00	K903499	0.044	0.5	44.00													
46.00	K903500	0.016	0.5	46.00	Pte			SI	1	PAT	1						
48.00	K903587	0.091	0.5	48.00	Pte												
50.00	K903588	0.179	0.5	50.00	Pte						1						
52.00	K903590	0.216	0.5		Pte												
54.00	K903591	0.137	0.5	54.00													
56.00	K903592	0.221	0.5	56.00	Pte						1						
58.00	K903593	0.479	1		Pte			SI	1	PAT							
60.00	K903594	0.035	0.5	60.00													
62.00	K903595	0.0025	0.5														
64.00	K903596	0.01	0.5														
66.00	K903597	0.008	0.5		Pte												
68.00	K903598	0.023	0.5														
70.00	K903599	0.612	2	70.00													
72.00	K903601	0.467	1					SI	1	PAT							

Assays					Litho			Alteration				Mineralization							
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur		
No Data																			
8.00																			
10.00	K903851	0.071	0.5		OVB														
12.00	K903852	0.258	2																
14.00	K903853	0.368	2																
16.00	K903854	0.24	1																
18.00	K903855	0.328	2																
20.00	K903856	0.093	1	20.00															
22.00	K903857	0.052	0.5																
24.00	K903859	0.044	0.5																
26.00	K903860	0.021	0.5																
28.00	K903861	0.014	0.5		Pte														
30.00	K903862	0.02	0.5																
32.00	K903863	0.016	0.5																
34.00	K903864	0.012	0.5	34.00															
36.00	K903865	0.02	0.5	36.00	Pte														
38.00	K903866	0.035	0.5		Pte														
40.00	K903867	0.035	0.5	40.00															
42.00	K903868	0.018	0.5																
44.00	K903870	0.024	0.5		Pte			SI	1	PAT									
46.00	K903871	0.025	0.5	46.00															
48.00	K903872	0.021	0.5																
50.00	K903873	0.026	0.5																
52.00	K903874	0.018	0.5		Pte			SI	1	PAT									
54.00	K903875	0.038	0.5																
56.00	K903876	0.017	0.5																
58.00	K903877	0.016	0.5	58.00															
60.00	K903878	0.092	0.5	60.00	Pte			SI	1	PAT									
62.00	K903879	0.32	0.5																
64.00	K903880	0.166	0.5		Pte			SI	1	PAT									
66.00	K903882	0.154	0.5	66.00															
68.00	K903883	0.107	0.5																
70.00	K903884	0.119	0.5																
72.00	K903885	0.105	0.5																

Assays					Litho		Alteration			Mineralization							
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
146.00	K903925	0.011	0.5		146.00												
148.00	K903926	0.0025	0.5														
150.00	K903927	0.0025	0.5														
152.00	K903928	0.019	0.5														
154.00	K903929	0.021	0.5														
156.00	K903931	0.0025	0.5														
158.00	K903932	0.015	0.5														
160.00	K903933	0.0025	0.5														
162.00	K903934	0.0025	0.5														
164.00	K903935	0.0025	0.5														
166.00	K903936	0.0025	0.5														
168.00	K903937	0.013	0.5														
170.00	K903938	0.014	0.5														
172.00	K903939	0.0025	0.5														
174.00	K903940	0.0025	0.5														
176.00	K903942	0.011	0.5														
178.00	K903943	0.0025	0.5														
180.00	K903944	0.0025	0.5														
182.00	K903945	0.013	1														
184.00	K903946	0.0025	1														
186.00	K903947	0.0025	0.5														
188.00	K903948	0.007	0.5														
190.00	K903949	0.0025	0.5														
192.00	K903951	0.0025	0.5														
194.00	K903952	0.006	0.5														
196.00	K903953	0.0025	0.5														
198.00	K903954	0.0025	0.5														
200.00	K903955	0.007	0.5														
202.00	K903956	0.0025	0.5														
204.00	K903957	0.0025	0.5														
206.00	K903958	0.007	0.5														
208.00	K903959	0.0025	0.5														
210.00	K903960	0.0025	0.5														
212.00	K903961	0.018	0.5														
214.00	K903962	0.0025	0.5														
216.00	K903963	0.0025	0.5														

Fvr

Ptx

AR

PAT

1

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
288.00	K905651	0.0025	1														
290.00	K905652	0.007	1														
292.00	K905653	0.005	0.5														
294.00	K905654	0.005	0.5														
296.00	K905656	0.006	0.5														
298.00	K905657	0.0025	1														
300.00	K905658	0.0025	0.5														
302.00	K905659	0.0025	1														
304.00	K905660	0.0025	0.5														
306.00	K905663	0.0025	0.5														
308.00	K905664	0.0025	1														
310.00	K905665	0.0025	0.5														
312.00	K905666	0.0025	1														
314.00	K905667	0.0025	0.5														
316.00	K905668	0.0025	0.5														
318.00	K905669	0.0025	1														
320.00	K905670	0.0025	1														
322.00	K905671	0.0025	1														
324.00	K905672	0.0025	0.5														
326.00	K905673	0.028	0.5														
328.00	K905674	0.0025	0.5														
330.00	K905676	0.0025	0.5														
332.00	K905677	0.0025	1														
334.00	K905678	0.0025	0.5														
336.00	K905679	0.0025	0.5														
338.00	K905680	0.0025	0.5														
340.00	K905683	0.0025	1														
342.00	K905684	0.0025	1														
344.00	K905685	0.0025	0.5														
346.00	K905686	0.0025	1														
348.00	K905687	0.0025	1														
350.00	K905688	0.408	0.5														
352.00	K905689	0.0025	0.5														
354.00	K905690	0.0025	1														
356.00	K905691	0.005	0.5														
358.00	K905692	0.0025	1														

XP

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
144.00	K942316	0.007	1														
146.00	K942317	0.0025	1														
148.00	K942318	0.0025	0.5														
150.00	K942319	0.006	1														
152.00	K942320	0.026	0.5														
154.00	K942323	0.033	0.5														
156.00	K942324	0.454	0.5														
158.00	K942325	0.037	0.5														
160.00	K942326	0.015	0.5														
162.00	K942327	0.024	0.5														
164.00	K942328	0.007	0.5														
166.00	K942329	0.005	0.5														
168.00	K942330	0.006	1		168.00												
170.00	K942331	0.008	0.5														
172.00	K942332	0.01	1														
174.00	K942333	0.0025	0.5														
176.00	K942334	0.006	1														
178.00	K942336	0.025	1														
180.00	K942337	0.016	0.5			Xp											
182.00	K942338	0.007	1										1				
184.00	K942339	0.008	0.5														
186.00	K942340	0.005	0.5														
188.00	K942343	0.01	1														
190.00	K942344	0.013	1														
192.00	K942345	0.009	1		192.00												
194.00	K942346	0.011	0.5														
196.00	K942347	0.007	0.5														
198.00	K942348	0.006	0.5														
200.00	K942349	0.006	1														
202.00	K942350	0.006	1														
204.00	K942351	0.005	0.5														
206.00	K942352	0.0025	1														
208.00	K942353	0.0025	0.5														
210.00	K942354	0.0025	0.5														
212.00	K942356	0.075	0.5														
214.00	K942357	1.69	0.5			Xp							1				

Project Grew Creek - Yukon
Area Carlos

Golden Predator
Program 2011
Logger S O'Connor

Hole name GCRC11-311
Length (m) 30
Log Date 00/01/1900

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur

Assays					Litho			Alteration			Mineralization											
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite %	Pyrite occur	Arsenic %	Arsenic occur	Chalcopyrite %	Chalcopyrite occur	Galena %	Galena occur	Sphalerite %	Sphalerite occur
No Data					OVB																	
30.00																						
32.00	K942751	0.014	1																			
34.00	K942752	0.01	1																			
36.00	K942753	0.0025	1																			
38.00	K942754	0.0025	0.5																			
40.00	K942756	0.0025	0.5	40.00																		
42.00	K942757	0.0025	1																			
44.00	K942758	0.0025	0.5																			
46.00	K942759	0.0025	0.5																			
48.00	K942760	0.0025	0.5																			
50.00	K942763	0.0025	1																			
52.00	K942764	0.0025	0.5																			
54.00	K942765	0.0025	0.5																			
56.00	K942766	0.0025	1																			
58.00	K942767	0.005	1																			
60.00	K942768	0.0025	0.5																			
62.00	K942769	0.0025	1																			
64.00	K942770	0.0025	0.5																			
66.00	K942771	0.0025	1																			
68.00	K942772	0.176	0.5																			
70.00	K942773	0.005	0.5																			

Assays					Litho			Alteration				Mineralization					
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
72.00	K946280	2.3	7														
74.00	K946283	1.195	2														
76.00	K946284	1.005	1														
78.00	K946285	1.795	1														
80.00	K946286	0.602	1														
82.00	K946287	0.345	1														
84.00	K946288	0.317	1														
86.00	K946289	1.725	2														
88.00	K946290	1.06	1														
90.00	K946291	1.025	2														
92.00	K946292	5.04	8														
94.00	K946293	0.781	2		93.00												
96.00	K946294	0.994	3		95.00	FVR											
98.00	K946296	1.07	3			FVR											
100.00	K946297	0.565	2		100.00			SI	1	PAT							
102.00	K946298	1.195	1		102.00	VNQ											
104.00	K946299	0.582	1		104.00	FVR		SI	1	PAT							

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
No Data					OVB												
20.00																	
22.00	K945701	0.0025	0.5														
24.00	K945702	0.103	0.5														
26.00	K945703	0.0025	1														
28.00	K945704	0.0025	1														
30.00	K945705	0.0025	0.5														
32.00	K945706	0.005	0.5		32.00												
34.00	K945707	115.5	665														
36.00	K945708	10.8	23														
38.00	K945709	0.958	2														
40.00	K945710	0.706	0.5														
42.00	K945711	0.804	1														
44.00	K945712	0.742	1														
46.00	K945713	2.88	4						SI	1	PER		1				
48.00	K945714	1.64	1														
50.00	K945716	1.265	7														
52.00	K945717	0.667	0.5														
54.00	K945718	0.823	0.5														
56.00	K945719	4.1	3		56.00												
58.00	K945720	1.915	2		58.00	VNQ							1				
60.00	K945723	3.76	3														
62.00	K945724	1.235	1														
64.00	K945725	1.9	2														
66.00	K945726	2.13	7														
68.00	K945727	1.6	1														
70.00	K945728	1.32	76			FVR			SI	1	PER		2				

Assays					Litho			Alteration			Mineralization						
Depth (m)	SampleID	Au (ppm)	Ag (ppm)	As (ppm)	Depth (m)	Lith1	Lith2	Depth (m)	Alt1	Alt1 Int	Alt1 Form	Depth (m)	Pyrite % occur	Arsenic % occur	Chalcopyrite % occur	Galena % occur	Sphalerite % occur
No Data																	
20.00					OVB												
22.00	K945751	0.0025	0.5														
24.00	K945752	0.0025	1														
26.00	K945753	0.005	0.5														
28.00	K945754	0.025	0.5														
30.00	K945755	0.01	0.5														
32.00	K945756	15.65	12														
34.00	K945757	0.011	0.5														
36.00	K945758	0.006	0.5														
38.00	K945759	0.005	1	38.00													
40.00	K945760	0.135	0.5														
42.00	K945763	0.918	0.5														
44.00	K945764	1.965	1														
46.00	K945765	7.51	1														
48.00	K945766	0.023	6														
50.00	K945767	1.375	1														
52.00	K945768	2.03	0.5														
54.00	K945769	0.424	1														
56.00	K945770	1.495	1														
58.00	K945771	1	2														
60.00	K945772	0.663	0.5														
62.00	K945773	22	11														
64.00	K945774	0.805	1														
66.00	K945776	2.31	1														
68.00	K945777	0.484	0.5														
70.00	K945778	0.106	0.5		FVR	PTX		SI	1	PER		2					

APPENDIX 4.
ANALYTICAL SUMMARY

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11038702	GC11-264	1-ORG	I097601	34.50	36.35	ALS_Au-AA23	0.002	2.4	4.78
WH11038702	GC11-264	1-ORG	I097602	36.35	38.20	ALS_Au-AA23	0.005	0.1	3.20
WH11038702	GC11-264	1-ORG	I097603	59.50	61.50	ALS_Au-AA23	0.038	0.1	6.41
WH11038702	GC11-264	1-ORG	I097604	61.50	63.50	ALS_Au-AA23	0.015	0.1	7.59
WH11038702	GC11-264	1-ORG	I097605	63.50	65.50	ALS_Au-AA23	0.032	0.1	6.91
WH11038702	GC11-264	1-ORG	I097606	65.50	67.50	ALS_Au-AA23	0.036	0.1	7.70
WH11038702	GC11-264	1-ORG	I097607	67.50	69.50	ALS_Au-AA23	0.039	0.1	5.82
WH11038702	GC11-264	1-ORG	I097608	69.50	71.50	ALS_Au-AA23	0.031	0.1	6.51
WH11038702	GC11-264	1-ORG	I097609	71.50	73.50	ALS_Au-AA23	0.025	0.1	6.48
WH11038702	GC11-264	1-ORG	I097610	73.50	75.50	ALS_Au-AA23	0.023	0.1	6.89
WH11038702	GC11-264	1-ORG	I097611	75.50	77.50	ALS_Au-AA23	0.017	0.1	5.82
WH11038702	GC11-264	1-ORG	I097612	77.50	79.50	ALS_Au-AA23	0.023	0.1	7.12
WH11038702	GC11-264	1-ORG	I097613	79.50	81.50	ALS_Au-AA23	0.017	0.1	6.21
WH11038702	GC11-264	1-ORG	I097614	81.50	83.50	ALS_Au-AA23	0.012	0.1	6.35
WH11038702	GC11-264	1-ORG	I097615	83.50	84.50	ALS_Au-AA23	0.051	0.1	3.40
WH11038702	GC11-264	1-ORG	I097616	84.50	86.50	ALS_Au-AA23	0.039	0.1	7.32
WH11038702	GC11-264	1-ORG	I097617	86.50	88.50	ALS_Au-AA23	0.019	0.1	6.93
WH11038702	GC11-264	1-ORG	I097618	88.50	90.50	ALS_Au-AA23	0.029	0.1	4.22
WH11038702	GC11-264	1-ORG	I097619	90.50	92.50	ALS_Au-AA23	0.019	0.1	7.55
WH11038702	GC11-264	1-ORG	I097620	92.50	94.50	ALS_Au-AA23	0.020	0.1	6.90
WH11038702	GC11-264	1-ORG	I097621	94.50	96.50	ALS_Au-AA23	0.039	0.3	7.04
WH11038702	GC11-264	1-ORG	I097622	96.50	98.50	ALS_Au-AA23	0.055	0.1	6.90
WH11038702	GC11-264	1-ORG	I097623	98.50	100.50	ALS_Au-AA23	0.024	0.2	7.20
WH11038702	GC11-264	1-ORG	I097624	100.50	102.00	ALS_Au-AA23	0.020	0.2	5.68
WH11038702	GC11-264	1-ORG	I097625	102.00	103.00	ALS_Au-AA23	0.017	0.2	2.83
WH11038702	GC11-264	1-ORG	I097626	103.00	105.00	ALS_Au-AA23	0.009	0.3	7.67
WH11038702	GC11-264	1-ORG	I097627	105.00	107.00	ALS_Au-AA23	0.010	0.2	7.36
WH11038702	GC11-264	1-ORG	I097628	107.00	109.00	ALS_Au-AA23	0.011	0.2	6.30
WH11038702	GC11-264	1-ORG	I097629	109.00	111.00	ALS_Au-AA23	0.016	0.2	7.12
WH11038702	GC11-264	1-ORG	I097630	111.00	112.43	ALS_Au-AA23	0.011	0.2	5.25
WH11038702	GC11-264	1-ORG	I097631	112.43	114.41	ALS_Au-AA23	0.008	0.2	6.84
WH11038702	GC11-264	Bik_BL-7	I097632			ALS_Au-AA23	0.002	0.1	0.12
WH11038702	GC11-264	1-ORG	I097633	114.41	116.64	ALS_Au-AA23	0.024	0.2	7.70
WH11038702	GC11-264	SRM_G51P5C	I097634			ALS_Au-AA23	1.635	6.0	0.12
WH11038702	GC11-264	1-OFD	I097635	116.64	118.87	ALS_Au-AA23	0.007	0.1	3.78
WH11038702	GC11-264	2-FDU	I097636	116.64	118.87	ALS_Au-AA23	0.007	0.4	3.99
WH11032426	GC11-264	1-ORG	I097637	118.87	120.87	ALS_Au-AA23	0.018	0.2	7.55
WH11032426	GC11-264	1-ORG	I097638	120.87	122.87	ALS_Au-AA23	0.023	0.1	6.78
WH11032426	GC11-264	1-ORG	I097639	122.87	124.87	ALS_Au-AA23	0.013	0.1	6.95
WH11032426	GC11-264	1-ORG	I097640	124.87	126.87	ALS_Au-AA23	0.052	0.1	6.94
WH11032426	GC11-264	Bik_BL-7	I097641			ALS_Au-AA23	0.005	0.1	0.11
WH11032426	GC11-264	1-ORG	I097642	126.87	128.87	ALS_Au-AA23	0.057	0.1	6.85
WH11032426	GC11-264	1-ORG	I097643	128.87	130.87	ALS_Au-AA23	0.043	0.1	7.42
WH11032426	GC11-264	1-ORG	I097644	130.87	132.87	ALS_Au-AA23	0.031	0.1	6.54
WH11032426	GC11-264	1-ORG	I097645	132.87	134.87	ALS_Au-AA23	0.031	0.1	6.99
WH11032426	GC11-264	1-ORG	I097646	134.87	136.87	ALS_Au-AA23	0.033	0.1	7.01
WH11032426	GC11-264	1-ORG	I097647	136.87	138.87	ALS_Au-AA23	0.033	0.1	6.72
WH11032426	GC11-264	1-ORG	I097648	138.87	140.87	ALS_Au-AA23	0.029	0.1	6.81
WH11032426	GC11-264	1-ORG	I097649	140.87	142.87	ALS_Au-AA23	0.047	0.2	8.12
WH11032426	GC11-264	1-ORG	I097650	142.87	144.87	ALS_Au-AA23	0.028	0.1	7.10
WH11032426	GC11-264	1-ORG	I097651	144.87	146.87	ALS_Au-AA23	0.057	0.2	7.16
WH11032426	GC11-264	SRM_G53H	I097652			ALS_Au-AA23	3.150	14.7	0.12
WH11032426	GC11-264	1-ORG	I097653	146.87	148.87	ALS_Au-AA23	0.087	0.3	7.28
WH11032426	GC11-264	1-ORG	I097654	148.87	150.87	ALS_Au-AA23	2.260	4.9	6.80
WH11032426	GC11-264	1-ORG	I097655	150.87	152.00	ALS_Au-GRA21	26.500	20.4	3.38
WH11032426	GC11-264	1-ORG	I097656	152.00	154.00	ALS_Au-AA23	0.657	0.8	6.79
WH11032426	GC11-264	1-ORG	I097657	154.00	155.44	ALS_Au-AA23	0.911	0.7	5.31
WH11032426	GC11-264	1-ORG	I097658	155.44	157.10	ALS_Au-AA23	0.220	0.8	5.60
WH11032426	GC11-264	1-ORG	I097659	157.10	159.10	ALS_Au-AA23	0.293	0.4	7.78
WH11032426	GC11-264	1-ORG	I097660	159.10	161.10	ALS_Au-AA23	0.258	0.5	5.69
WH11032426	GC11-264	1-ORG	I097661	161.10	163.10	ALS_Au-AA23	0.529	1.1	7.94
WH11032426	GC11-264	1-ORG	I097662	163.10	164.60	ALS_Au-AA23	0.218	0.3	4.92
WH11032426	GC11-264	1-ORG	I097663	164.60	166.00	ALS_Au-AA23	0.305	0.4	4.44
WH11032426	GC11-264	1-OFD	I097664	166.00	167.89	ALS_Au-AA23	0.255	0.6	2.91
WH11032426	GC11-264	2-FDU	I097665	166.00	167.89	ALS_Au-AA23	0.234	0.9	2.62
WH11032426	GC11-264	1-ORG	I097666	167.89	169.89	ALS_Au-AA23	0.724	1.5	7.22
WH11032426	GC11-264	1-ORG	I097667	169.89	170.68	ALS_Au-AA23	7.390	5.3	3.49
WH11032426	GC11-264	Bik_BL-7	I097668			ALS_Au-AA23	0.008	0.1	0.12
WH11032426	GC11-264	1-ORG	I097669	170.68	172.40	ALS_Au-AA23	0.636	0.6	6.00
WH11032426	GC11-264	1-ORG	I097670	172.40	173.45	ALS_Au-AA23	0.371	0.8	3.38
WH11032426	GC11-264	1-ORG	I097671	173.45	175.45	ALS_Au-AA23	0.278	0.5	7.12

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11032426	GC11-264	1-ORG	I097672	175.45	177.00	ALS_Au-AA23	0.200	0.5	5.54
WH11032422	GC11-264	1-ORG	I097673	177.00	178.30	ALS_Au-AA23	0.072	0.3	4.59
WH11032422	GC11-264	1-ORG	I097674	178.30	179.69	ALS_Au-AA23	0.128	0.3	4.85
WH11032422	GC11-264	1-ORG	I097675	179.69	181.69	ALS_Au-AA23	1.155	0.8	6.67
WH11032422	GC11-264	1-ORG	I097676	181.69	183.40	ALS_Au-AA23	0.445	0.4	5.57
WH11032422	GC11-264	1-ORG	I097677	183.40	185.40	ALS_Au-AA23	0.217	0.5	5.86
WH11032422	GC11-264	Bik_BL-7	I097678			ALS_Au-AA23	0.007	0.1	0.14
WH11032422	GC11-264	1-ORG	I097679	185.40	186.63	ALS_Au-AA23	0.103	0.4	4.40
WH11032422	GC11-264	1-ORG	I097680	186.63	188.63	ALS_Au-AA23	0.090	0.4	6.37
WH11032422	GC11-264	1-ORG	I097681	188.63	190.00	ALS_Au-AA23	0.104	0.5	4.97
WH11032422	GC11-264	1-ORG	I097682	190.00	191.60	ALS_Au-AA23	0.129	0.6	6.06
WH11032422	GC11-264	1-ORG	I097683	191.60	193.54	ALS_Au-AA23	0.196	0.6	6.56
WH11032422	GC11-264	1-ORG	I097684	193.54	195.54	ALS_Au-AA23	0.274	0.8	7.72
WH11032422	GC11-264	1-ORG	I097685	195.54	197.54	ALS_Au-AA23	0.376	1.0	6.21
WH11032422	GC11-264	1-ORG	I097686	197.54	199.54	ALS_Au-AA23	0.114	0.4	7.13
WH11032422	GC11-264	1-ORG	I097687	199.54	201.54	ALS_Au-AA23	0.076	0.3	6.93
WH11032422	GC11-264	1-ORG	I097688	201.54	203.14	ALS_Au-AA23	0.891	0.9	5.44
WH11032422	GC11-264	1-ORG	I097689	203.14	204.64	ALS_Au-AA23	0.119	0.4	5.63
WH11032422	GC11-264	1-ORG	I097690	204.64	205.75	ALS_Au-AA23	0.169	0.6	4.07
WH11032422	GC11-264	SRM_G513A	I097691			ALS_Au-GRA21	13.650	4.5	0.14
WH11032422	GC11-264	1-ORG	I097692	205.75	207.75	ALS_Au-AA23	0.125	0.4	7.41
WH11032422	GC11-264	1-ORG	I097693	207.75	209.75	ALS_Au-AA23	0.115	0.4	6.76
WH11032422	GC11-264	1-ORG	I097694	209.75	211.75	ALS_Au-AA23	0.117	0.5	6.52
WH11032422	GC11-264	1-ORG	I097695	211.75	213.35	ALS_Au-AA23	0.130	0.5	4.68
WH11032422	GC11-266	1-ORG	I097696	57.23	58.40	ALS_Au-AA23	1.170	0.7	4.27
WH11032422	GC11-266	1-ORG	I097697	58.40	59.58	ALS_Au-AA23	0.461	0.6	4.04
WH11032422	GC11-266	1-ORG	I097698	59.58	61.58	ALS_Au-AA23	0.236	0.3	7.60
WH11032422	GC11-266	1-OFD	I097699	61.58	63.58	ALS_Au-AA23	0.011	0.2	3.81
WH11032422	GC11-266	2-FDU	I097700	61.58	63.58	ALS_Au-AA23	0.010	0.1	3.49
WH11032422	GC11-266	1-ORG	I097701	63.58	65.58	ALS_Au-AA23	0.027	0.2	7.47
WH11032422	GC11-266	1-ORG	I097702	65.58	67.58	ALS_Au-AA23	0.012	0.1	7.77
WH11032422	GC11-266	1-ORG	I097703	67.58	69.58	ALS_Au-AA23	0.014	0.2	7.66
WH11032422	GC11-266	1-ORG	I097704	69.58	71.58	ALS_Au-AA23	0.043	0.3	7.45
WH11032422	GC11-266	1-ORG	I097705	71.58	73.58	ALS_Au-AA23	0.056	0.2	7.28
WH11032422	GC11-266	1-ORG	I097706	73.58	75.58	ALS_Au-AA23	0.023	0.1	7.17
WH11032422	GC11-266	1-ORG	I097707	75.58	77.58	ALS_Au-AA23	0.031	0.2	7.26
WH11032422	GC11-266	1-ORG	I097708	77.58	79.58	ALS_Au-AA23	0.036	0.2	7.26
WH11032423	GC11-266	1-ORG	I097709	79.58	81.58	ALS_Au-AA23	0.022	0.2	7.66
WH11032423	GC11-266	1-ORG	I097710	81.58	83.58	ALS_Au-AA23	0.015	0.2	6.88
WH11032423	GC11-266	1-ORG	I097711	83.58	85.58	ALS_Au-AA23	0.025	0.2	7.40
WH11032423	GC11-266	1-ORG	I097712	85.58	87.58	ALS_Au-AA23	0.036	0.3	7.41
WH11032423	GC11-266	1-ORG	I097713	87.58	89.58	ALS_Au-AA23	0.030	0.3	7.04
WH11032423	GC11-266	1-ORG	I097714	89.58	91.58	ALS_Au-AA23	0.021	0.2	7.02
WH11032423	GC11-266	1-ORG	I097715	91.58	93.58	ALS_Au-AA23	0.021	0.3	7.42
WH11032423	GC11-266	SRM_G53H	I097716			ALS_Au-AA23	3.120	11.5	0.12
WH11032423	GC11-266	1-ORG	I097717	93.58	95.58	ALS_Au-AA23	0.055	0.3	6.85
WH11032423	GC11-266	1-ORG	I097718	95.58	97.58	ALS_Au-AA23	0.053	0.2	6.28
WH11032423	GC11-266	1-ORG	I097719	97.58	99.58	ALS_Au-AA23	0.062	0.2	6.93
WH11032423	GC11-266	1-ORG	I097720	99.58	101.58	ALS_Au-AA23	0.065	0.3	6.43
WH11032423	GC11-266	1-ORG	I097721	101.58	102.99	ALS_Au-AA23	0.069	0.3	6.03
WH11032423	GC11-266	1-ORG	I097722	102.99	104.60	ALS_Au-AA23	0.025	0.2	6.48
WH11032423	GC11-266	1-OFD	I097723	104.60	106.20	ALS_Au-AA23	0.052	0.2	2.57
WH11032423	GC11-266	2-FDU	I097724	104.60	106.20	ALS_Au-AA23	0.048	0.3	2.85
WH11032423	GC11-266	1-ORG	I097725	106.20	107.74	ALS_Au-AA23	0.046	0.2	5.57
WH11032423	GC11-266	1-ORG	I097726	107.74	109.10	ALS_Au-AA23	0.133	0.3	5.24
WH11032423	GC11-266	1-ORG	I097727	109.10	110.52	ALS_Au-AA23	0.002	0.4	5.14
WH11032423	GC11-266	1-ORG	I097728	110.52	112.52	ALS_Au-AA23	0.002	0.3	7.82
WH11032423	GC11-266	1-ORG	I097729	112.52	113.95	ALS_Au-AA23	0.027	0.3	4.96
WH11032423	GC11-266	Bik_BL-7	I097730			ALS_Au-AA23	0.002	0.1	0.12
WH11032423	GC11-266	1-ORG	I097731	113.95	115.95	ALS_Au-AA23	0.112	0.2	7.42
WH11032423	GC11-266	1-ORG	I097732	115.95	117.95	ALS_Au-AA23	0.002	0.2	7.43
WH11032423	GC11-266	1-ORG	I097733	117.95	119.95	ALS_Au-AA23	0.002	0.3	6.93
WH11032423	GC11-266	1-ORG	I097734	119.95	121.95	ALS_Au-AA23	0.002	0.1	7.86
WH11032423	GC11-266	1-ORG	I097735	121.95	123.45	ALS_Au-AA23	0.002	0.1	3.93
WH11032423	GC11-266	1-ORG	I097736	123.45	124.96	ALS_Au-AA23	0.002	0.2	4.90
WH11032423	GC11-266	1-ORG	I097737	124.96	126.96	ALS_Au-AA23	0.002	0.1	7.34
WH11032423	GC11-266	1-ORG	I097738	126.96	128.36	ALS_Au-AA23	0.002	0.2	5.74
WH11032423	GC11-266	1-ORG	I097739	128.36	129.55	ALS_Au-AA23	0.002	0.1	4.65
WH11032423	GC11-266	1-ORG	I097740	129.55	131.55	ALS_Au-AA23	0.002	0.1	6.95
WH11032423	GC11-266	1-ORG	I097741	131.55	133.55	ALS_Au-AA23	0.002	0.2	7.83
WH11032423	GC11-266	1-ORG	I097742	133.55	135.55	ALS_Au-AA23	0.002	0.2	7.04

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11032423	GC11-266	1-ORG	I097743	135.55	137.00	ALS_Au-AA23	0.002	0.3	5.58
WH11032423	GC11-266	1-ORG	I097744	137.00	138.30	ALS_Au-AA23	0.132	0.4	5.34
WH11032424	GC11-266	1-ORG	I097745	138.30	139.91	ALS_Au-AA23	0.066	0.6	5.21
WH11032424	GC11-266	1-ORG	I097746	139.91	141.91	ALS_Au-AA23	3.970	23.2	8.14
WH11032424	GC11-266	1-ORG	I097747	141.91	143.81	ALS_Au-AA23	4.830	10.5	7.14
WH11032424	GC11-266	SRM_GS13A	I097748			ALS_Au-GRA21	13.500	4.3	0.12
WH11032424	GC11-266	1-ORG	I097749	143.81	145.50	ALS_Au-AA23	6.340	6.4	6.34
WH11032424	GC11-266	1-ORG	I097750	145.50	147.00	ALS_Au-AA23	2.460	3.5	5.63
WH11032424	GC11-266	1-ORG	I097751	147.00	148.41	ALS_Au-AA23	1.550	2.5	5.23
WH11032424	GC11-266	1-ORG	I097752	148.41	150.41	ALS_Au-AA23	1.915	3.4	7.38
WH11032424	GC11-266	1-ORG	I097753	150.41	152.41	ALS_Au-AA23	0.885	2.0	7.81
WH11032424	GC11-266	1-ORG	I097754	152.41	153.75	ALS_Au-AA23	0.681	2.4	4.73
WH11032424	GC11-266	1-ORG	I097755	153.75	155.75	ALS_Au-AA23	1.165	2.0	7.65
WH11032424	GC11-266	1-ORG	I097756	155.75	157.00	ALS_Au-AA23	0.849	1.9	4.69
WH11032424	GC11-266	1-ORG	I097757	157.00	158.43	ALS_Au-AA23	3.270	2.0	4.82
WH11032424	GC11-266	1-ORG	I097758	158.43	159.35	ALS_Au-AA23	2.130	4.4	3.32
WH11032424	GC11-266	Bik_BL-7	I097759			ALS_Au-AA23	0.005	0.2	0.12
WH11032424	GC11-266	1-ORG	I097760	159.35	161.35	ALS_Au-AA23	0.584	3.3	6.94
WH11032424	GC11-266	1-ORG	I097761	161.35	162.60	ALS_Au-AA23	0.284	0.9	4.95
WH11032424	GC11-266	1-ORG	I097762	162.60	163.94	ALS_Au-AA23	1.260	2.0	5.12
WH11032424	GC11-266	1-ORG	I097763	163.94	165.94	ALS_Au-AA23	0.326	1.0	7.20
WH11032424	GC11-266	1-ORG	I097764	165.94	167.94	ALS_Au-AA23	0.741	1.3	7.61
WH11032424	GC11-266	1-ORG	I097765	167.94	169.16	ALS_Au-AA23	0.219	0.7	4.43
WH11032424	GC11-266	1-ORG	I097766	169.16	171.15	ALS_Au-AA23	0.248	0.4	4.43
WH11032424	GC11-266	1-ORG	I097767	171.15	172.20	ALS_Au-AA23	0.146	0.4	4.28
WH11032424	GC11-266	1-ORG	I097768	172.20	173.73	ALS_Au-AA23	0.172	0.7	4.40
WH11032424	GC11-266	1-ORG	I097769	173.73	175.73	ALS_Au-AA23	0.256	0.8	7.81
WH11032424	GC11-266	1-ORG	I097770	175.73	177.73	ALS_Au-AA23	1.055	1.3	7.26
WH11032424	GC11-266	1-ORG	I097771	177.73	179.73	ALS_Au-AA23	0.609	0.8	7.28
WH11032424	GC11-266	1-ORG	I097772	179.73	181.78	ALS_Au-AA23	0.250	0.9	7.73
WH11032424	GC11-266	1-ORG	I097773	181.78	183.73	ALS_Au-AA23	0.062	0.5	7.86
WH11032424	GC11-266	1-ORG	I097774	183.73	185.73	ALS_Au-AA23	0.048	0.3	6.79
WH11032424	GC11-266	1-ORG	I097775	185.73	187.73	ALS_Au-AA23	0.042	0.4	7.58
WH11032424	GC11-266	1-ORG	I097776	187.73	189.73	ALS_Au-AA23	0.435	0.7	7.14
WH11032424	GC11-266	1-ORG	I097777	189.73	191.73	ALS_Au-AA23	0.093	0.4	7.36
WH11032424	GC11-266	1-OFD	I097778	191.73	193.73	ALS_Au-AA23	0.051	0.3	3.50
WH11032424	GC11-266	2-FDU	I097779	191.73	193.73	ALS_Au-AA23	0.040	0.4	3.29
WH11032424	GC11-266	1-ORG	I097780	193.73	195.73	ALS_Au-AA23	0.053	0.6	7.13
WH11032425	GC11-266	1-ORG	I097781	195.73	197.73	ALS_Au-AA23	0.557	0.6	6.70
WH11032425	GC11-266	1-ORG	I097782	197.73	199.73	ALS_Au-AA23	0.100	0.4	7.69
WH11032425	GC11-266	1-OFD	I097783	199.73	201.16	ALS_Au-AA23	0.139	0.4	2.80
WH11032425	GC11-266	2-FDU	I097784	199.73	201.16	ALS_Au-AA23	0.114	0.4	2.49
WH11032425	GC11-266	1-ORG	I097785	201.16	202.09	ALS_Au-AA23	0.023	0.6	3.72
WH11032425	GC11-266	1-ORG	I097786	202.09	204.09	ALS_Au-AA23	0.122	1.6	7.45
WH11032425	GC11-266	1-ORG	I097787	204.09	206.09	ALS_Au-AA23	0.139	0.6	7.51
WH11032425	GC11-266	1-ORG	I097788	206.09	207.25	ALS_Au-AA23	0.277	0.5	4.36
WH11032425	GC11-267	1-ORG	I097789	39.62	41.62	ALS_Au-AA23	0.007	0.3	6.38
WH11032425	GC11-267	1-ORG	I097790	41.62	43.62	ALS_Au-AA23	0.002	0.2	6.80
WH11032425	GC11-267	1-ORG	I097791	43.62	45.62	ALS_Au-AA23	0.002	0.2	7.04
WH11032425	GC11-267	1-ORG	I097792	45.62	47.62	ALS_Au-AA23	0.002	0.2	7.74
WH11032425	GC11-267	1-ORG	I097793	47.62	49.62	ALS_Au-AA23	0.005	0.1	7.51
WH11032425	GC11-267	SRM_GS1P5C	I097794			ALS_Au-AA23	1.630	6.3	0.10
WH11032425	GC11-267	1-ORG	I097795	49.62	51.62	ALS_Au-AA23	0.005	0.1	4.09
WH11032425	GC11-267	1-ORG	I097796	51.62	53.62	ALS_Au-AA23	0.002	0.1	5.36
WH11032425	GC11-267	1-ORG	I097797	53.62	55.62	ALS_Au-AA23	0.002	0.2	6.34
WH11032425	GC11-267	1-ORG	I097798	55.62	57.62	ALS_Au-AA23	0.002	0.1	7.48
WH11032425	GC11-267	1-ORG	I097799	57.62	59.62	ALS_Au-AA23	0.020	0.2	5.86
WH11032425	GC11-267	1-ORG	I097800	59.62	61.62	ALS_Au-AA23	0.235	0.1	6.75
WH11032425	GC11-267	1-ORG	I097801	61.62	63.62	ALS_Au-AA23	0.016	0.2	7.06
WH11032425	GC11-267	1-ORG	I097802	63.62	65.62	ALS_Au-AA23	0.005	0.1	7.02
WH11032425	GC11-267	1-ORG	I097803	65.62	67.62	ALS_Au-AA23	0.002	0.2	7.12
WH11032425	GC11-267	1-ORG	I097804	67.62	69.62	ALS_Au-AA23	0.002	0.1	6.50
WH11032425	GC11-267	1-ORG	I097805	69.62	71.62	ALS_Au-AA23	0.006	0.1	5.28
WH11032425	GC11-267	1-ORG	I097806	71.62	73.62	ALS_Au-AA23	0.002	0.1	6.24
WH11032425	GC11-267	1-ORG	I097807	73.62	76.20	ALS_Au-AA23	0.006	0.3	3.89
WH11032425	GC11-267	1-ORG	I097808	76.20	77.62	ALS_Au-AA23	0.002	0.1	4.94
WH11032425	GC11-267	1-ORG	I097809	77.62	79.62	ALS_Au-AA23	0.002	0.2	7.34
WH11032425	GC11-267	1-ORG	I097810	79.62	81.62	ALS_Au-AA23	0.007	0.2	7.18
WH11032425	GC11-267	1-OFD	I097811	81.62	83.62	ALS_Au-AA23	0.006	0.3	3.64
WH11032425	GC11-267	2-FDU	I097812	81.62	83.62	ALS_Au-AA23	0.005	0.3	3.29
WH11032425	GC11-267	1-ORG	I097813	83.62	85.62	ALS_Au-AA23	0.002	0.1	7.51

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11032425	GC11-267	1-ORG	I097814	85.62	87.62	ALS_Au-AA23	0.005	0.2	7.60
WH11032425	GC11-267	1-ORG	I097815	87.62	89.91	ALS_Au-AA23	0.002	0.1	6.87
WH11032425	GC11-267	1-ORG	I097816	89.91	91.91	ALS_Au-AA23	0.005	0.1	5.76
WH11043085	GC11-267	1-ORG	I097817	91.91	93.91	ALS_Au-AA23	0.007	0.2	7.45
WH11043085	GC11-267	1-ORG	I097818	93.91	96.01	ALS_Au-AA23	0.007	0.1	8.23
WH11043085	GC11-267	1-ORG	I097819	96.01	97.53	ALS_Au-AA23	0.002	0.1	5.17
WH11043085	GC11-267	1-ORG	I097820	97.53	99.12	ALS_Au-AA23	0.005	0.1	5.90
WH11043085	GC11-267	1-ORG	I097821	99.12	100.77	ALS_Au-AA23	0.008	0.2	6.48
WH11043085	GC11-267	1-ORG	I097822	100.77	102.62	ALS_Au-AA23	0.014	0.1	6.33
WH11043085	GC11-267	1-ORG	I097823	102.62	104.62	ALS_Au-AA23	0.002	0.1	9.15
WH11043085	GC11-267	1-ORG	I097824	104.62	106.62	ALS_Au-AA23	0.040	0.1	5.48
WH11043085	GC11-267	SRM_GS1P5C	I097825			ALS_Au-AA23	1.550	5.7	0.12
WH11043085	GC11-267	1-ORG	I097826	106.62	108.62	ALS_Au-AA23	0.005	0.2	7.31
WH11043085	GC11-267	1-ORG	I097827	108.62	110.62	ALS_Au-AA23	0.013	0.2	7.56
WH11043085	GC11-267	1-ORG	I097828	110.62	112.62	ALS_Au-AA23	0.005	0.1	8.08
WH11043085	GC11-267	1-ORG	I097829	112.62	114.62	ALS_Au-AA23	0.108	0.1	7.70
WH11043085	GC11-267	1-ORG	I097830	114.62	116.62	ALS_Au-AA23	0.002	0.3	7.88
WH11043085	GC11-267	1-OFD	I097831	116.62	118.62	ALS_Au-AA23	0.007	0.3	3.12
WH11043085	GC11-267	2-FDU	I097832	116.62	118.62	ALS_Au-AA23	0.008	0.3	2.74
WH11043085	GC11-267	1-ORG	I097833	118.62	120.62	ALS_Au-AA23	0.002	0.2	7.58
WH11043085	GC11-267	1-ORG	I097834	120.62	124.62	ALS_Au-AA23	0.002	0.2	13.89
WH11043085	GC11-267	Blk_BL-7	I097835			ALS_Au-AA23	0.010	0.1	0.12
WH11043085	GC11-267	1-ORG	I097836	124.62	126.62	ALS_Au-AA23	0.008	0.3	5.93
WH11043085	GC11-267	1-ORG	I097837	126.62	128.62	ALS_Au-AA23	0.002	0.2	5.80
WH11043085	GC11-267	1-ORG	I097838	128.62	130.62	ALS_Au-AA23	0.002	0.2	6.10
WH11043085	GC11-267	1-ORG	I097839	130.62	132.62	ALS_Au-AA23	0.002	0.3	7.31
WH11043085	GC11-267	1-ORG	I097840	132.62	134.23	ALS_Au-AA23	0.002	0.3	4.89
WH11043085	GC11-267	1-ORG	I097841	134.23	135.84	ALS_Au-AA23	0.009	0.3	5.81
WH11043085	GC11-267	1-ORG	I097842	135.84	137.84	ALS_Au-AA23	0.002	0.3	6.67
WH11043085	GC11-267	1-ORG	I097843	137.84	139.84	ALS_Au-AA23	0.002	0.2	6.55
WH11043085	GC11-267	1-ORG	I097844	139.84	141.84	ALS_Au-AA23	0.035	0.4	6.66
WH11043085	GC11-267	1-ORG	I097845	141.84	143.84	ALS_Au-AA23	0.002	0.2	5.73
WH11043085	GC11-267	1-ORG	I097846	143.84	145.01	ALS_Au-AA23	0.002	0.2	3.40
WH11043085	GC11-267	1-ORG	I097847	145.01	146.22	ALS_Au-AA23	0.048	0.7	3.90
WH11043085	GC11-267	1-ORG	I097848	146.22	148.22	ALS_Au-AA23	0.008	0.1	6.08
WH11043085	GC11-267	Blk_BL-7	I097849			ALS_Au-AA23	0.002	0.1	0.12
WH11043085	GC11-267	1-ORG	I097850	148.22	150.22	ALS_Au-AA23	0.002	0.1	6.59
WH11043085	GC11-267	1-ORG	I097851	150.22	152.22	ALS_Au-AA23	0.002	0.1	6.17
WH11043085	GC11-267	1-ORG	I097852	152.22	154.22	ALS_Au-AA23	0.002	0.1	7.00
WH11043086	GC11-267	1-ORG	I097853	154.22	156.22	ALS_Au-AA23	0.002	0.1	7.54
WH11043086	GC11-267	1-ORG	I097854	156.22	158.22	ALS_Au-AA23	0.002	0.2	7.13
WH11043086	GC11-267	1-ORG	I097855	158.22	160.22	ALS_Au-AA23	0.002	0.1	6.28
WH11043086	GC11-267	1-ORG	I097856	160.22	162.22	ALS_Au-AA23	0.009	0.1	7.95
WH11043086	GC11-267	1-ORG	I097857	162.22	164.22	ALS_Au-AA23	0.002	0.1	6.82
WH11043086	GC11-267	1-ORG	I097858	164.22	166.22	ALS_Au-AA23	0.020	0.1	7.32
WH11043086	GC11-267	1-ORG	I097859	166.22	168.22	ALS_Au-AA23	0.046	0.1	7.35
WH11043086	GC11-267	Blk_BL-7	I097860			ALS_Au-AA23	0.002	0.1	0.12
WH11043086	GC11-267	1-ORG	I097861	168.22	170.22	ALS_Au-AA23	0.032	0.1	7.22
WH11043086	GC11-267	1-ORG	I097862	170.22	172.22	ALS_Au-AA23	0.143	0.2	9.97
WH11043086	GC11-267	1-ORG	I097863	172.22	174.22	ALS_Au-AA23	0.207	0.5	5.22
WH11043086	GC11-267	1-ORG	I097864	174.22	176.22	ALS_Au-AA23	0.065	0.1	4.59
WH11043086	GC11-267	1-ORG	I097865	176.22	177.63	ALS_Au-AA23	0.007	0.1	4.91
WH11043086	GC11-267	1-ORG	I097866	177.63	179.63	ALS_Au-AA23	0.014	0.1	7.98
WH11043086	GC11-267	SRM_GS3H	I097867			ALS_Au-AA23	3.100	10.6	0.12
WH11043086	GC11-267	1-ORG	I097868	179.63	181.63	ALS_Au-AA23	0.115	0.6	7.42
WH11043086	GC11-267	1-ORG	I097869	181.63	183.63	ALS_Au-AA23	0.060	0.4	5.07
WH11043086	GC11-267	1-ORG	I097870	183.63	185.63	ALS_Au-AA23	0.048	0.3	6.79
WH11043086	GC11-267	1-ORG	I097871	185.63	187.63	ALS_Au-AA23	0.002	0.1	7.78
WH11043086	GC11-267	1-OFD	I097872	187.63	189.63	ALS_Au-AA23	0.002	0.1	3.56
WH11043086	GC11-267	2-FDU	I097873	187.63	189.63	ALS_Au-AA23	0.002	0.1	3.52
WH11043086	GC11-267	1-ORG	I097874	189.63	191.63	ALS_Au-AA23	0.002	0.1	5.94
WH11043086	GC11-267	1-ORG	I097875	191.63	193.63	ALS_Au-AA23	0.002	0.1	7.35
WH11043086	GC11-267	1-ORG	I097876	193.63	195.63	ALS_Au-AA23	0.002	0.1	6.71
WH11043086	GC11-267	1-ORG	I097877	195.63	197.63	ALS_Au-AA23	0.002	0.1	6.84
WH11043086	GC11-267	1-ORG	I097878	197.63	199.63	ALS_Au-AA23	0.002	0.1	7.40
WH11043086	GC11-267	1-ORG	I097879	199.63	201.63	ALS_Au-AA23	0.002	0.2	7.37
WH11043086	GC11-267	1-ORG	I097880	201.63	203.63	ALS_Au-AA23	0.002	0.1	7.54
WH11043086	GC11-267	1-ORG	I097881	203.63	205.63	ALS_Au-AA23	0.002	0.1	6.13
WH11043086	GC11-267	1-ORG	I097882	205.63	207.63	ALS_Au-AA23	0.007	0.1	7.39
WH11043086	GC11-267	1-ORG	I097883	207.63	209.63	ALS_Au-AA23	0.109	0.1	7.43
WH11043086	GC11-267	1-ORG	I097884	209.63	211.63	ALS_Au-AA23	0.166	0.1	6.96

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11043086	GC11-267	1-ORG	I097885	211.63	213.63	ALS_Au-AA23	0.708	0.8	7.03
WH11043086	GC11-267	1-ORG	I097886	213.63	215.63	ALS_Au-AA23	0.177	0.4	6.30
WH11043086	GC11-267	1-ORG	I097887	215.63	217.63	ALS_Au-AA23	0.075	0.1	7.03
WH11043086	GC11-267	1-ORG	I097888	217.63	219.63	ALS_Au-AA23	0.082	0.2	7.25
WH11043087	GC11-267	1-ORG	I097889	219.63	221.63	ALS_Au-AA23	0.073	0.2	7.37
WH11043087	GC11-267	1-ORG	I097890	221.63	223.63	ALS_Au-AA23	0.203	0.5	7.38
WH11043087	GC11-267	1-ORG	I097891	223.63	225.63	ALS_Au-AA23	0.251	0.5	6.66
WH11043087	GC11-267	1-OFD	I097892	225.63	227.63	ALS_Au-AA23	0.666	0.9	3.49
WH11043087	GC11-267	2-FDU	I097893	225.63	227.63	ALS_Au-AA23	0.643	1.0	3.47
WH11043087	GC11-267	1-ORG	I097894	227.63	229.63	ALS_Au-AA23	0.910	1.1	6.91
WH11043087	GC11-267	1-ORG	I097895	229.63	231.63	ALS_Au-AA23	0.963	0.8	7.02
WH11043087	GC11-267	1-ORG	I097896	231.63	233.63	ALS_Au-AA23	1.050	0.9	6.72
WH11043087	GC11-267	SRM_GS13A	I097897			ALS_Au-GRA21	13.450	4.2	0.12
WH11043087	GC11-267	1-ORG	I097898	233.63	234.68	ALS_Au-AA23	0.283	0.6	3.86
WH11043087	GC11-267	1-ORG	I097899	234.68	236.68	ALS_Au-AA23	0.022	0.1	7.34
WH11043087	GC11-267	1-ORG	I097900	236.68	238.68	ALS_Au-AA23	0.030	0.1	7.25
WH11043087	GC11-267	1-ORG	J951050	238.68	240.68	ALS_Au-AA23	0.030	0.1	7.56
WH11043087	GC11-267	1-ORG	J951051	240.68	242.68	ALS_Au-AA23	0.034	0.1	7.16
WH11043087	GC11-267	1-ORG	J951052	242.68	244.68	ALS_Au-AA23	0.109	0.6	7.61
WH11043087	GC11-267	1-ORG	J951053	244.68	246.68	ALS_Au-AA23	0.207	3.8	5.41
WH11043087	GC11-267	1-ORG	J951054	246.68	248.68	ALS_Au-AA23	0.149	1.6	6.64
WH11043087	GC11-267	1-ORG	J951055	248.68	250.68	ALS_Au-AA23	0.139	2.5	7.12
WH11043087	GC11-267	1-ORG	J951056	250.68	252.68	ALS_Au-AA23	0.083	1.0	6.69
WH11043087	GC11-267	1-ORG	J951057	252.68	254.60	ALS_Au-AA23	0.117	1.0	6.50
WH11043087	GC11-267	1-ORG	J951058	254.60	256.60	ALS_Au-AA23	0.086	1.2	6.85
WH11043087	GC11-267	1-ORG	J951059	256.68	258.68	ALS_Au-AA23	0.076	0.9	7.01
WH11043087	GC11-267	1-ORG	J951060	258.68	260.68	ALS_Au-AA23	0.048	0.9	7.08
WH11043087	GC11-267	1-ORG	J951061	260.68	262.68	ALS_Au-AA23	0.108	1.1	7.09
WH11043087	GC11-267	1-ORG	J951062	262.68	264.68	ALS_Au-AA23	0.026	0.8	6.76
WH11043087	GC11-267	1-ORG	J951063	264.68	266.68	ALS_Au-AA23	0.153	1.6	6.87
WH11043087	GC11-267	1-ORG	J951064	266.68	268.68	ALS_Au-AA23	0.515	2.5	7.00
WH11043087	GC11-267	1-ORG	J951065	268.68	270.68	ALS_Au-AA23	0.167	1.0	7.05
WH11043087	GC11-267	1-ORG	J951066	270.68	272.68	ALS_Au-AA23	0.533	2.0	6.94
WH11043087	GC11-267	1-ORG	J951067	272.68	274.68	ALS_Au-AA23	0.770	3.5	7.16
WH11043087	GC11-267	1-ORG	J951068	274.68	276.68	ALS_Au-AA23	0.157	1.3	7.16
WH11043087	GC11-267	Blk_BL-7	J951069			ALS_Au-AA23	0.002	0.2	0.12
WH11043087	GC11-267	1-ORG	J951070	276.68	278.68	ALS_Au-AA23	0.073	0.8	7.21
WH11043087	GC11-267	1-ORG	J951071	278.68	280.68	ALS_Au-AA23	0.271	1.3	7.69
WH11043087	GC11-267	1-ORG	J951072	280.68	282.68	ALS_Au-AA23	0.258	0.8	6.88
WH11043087	GC11-267	1-ORG	J951073	282.68	284.68	ALS_Au-AA23	0.070	0.5	7.64
WH11043088	GC11-267	1-ORG	J951074	284.68	286.68	ALS_Au-AA23	0.216	0.8	7.66
WH11043088	GC11-267	1-ORG	J951075	286.68	288.68	ALS_Au-AA23	0.093	0.7	7.15
WH11043088	GC11-267	1-ORG	J951076	288.68	290.68	ALS_Au-AA23	0.106	0.9	7.28
WH11043088	GC11-267	1-ORG	J951077	290.68	292.68	ALS_Au-AA23	0.096	0.8	7.55
WH11043088	GC11-267	1-ORG	J951078	292.68	294.68	ALS_Au-AA23	0.131	1.0	7.16
WH11043088	GC11-267	1-ORG	J951079	294.68	296.68	ALS_Au-AA23	0.137	0.7	6.25
WH11043088	GC11-267	1-ORG	J951080	296.68	298.68	ALS_Au-AA23	0.104	0.6	8.42
WH11043088	GC11-267	1-ORG	J951081	298.68	300.68	ALS_Au-AA23	0.060	0.4	7.18
WH11043088	GC11-267	1-ORG	J951082	300.68	302.68	ALS_Au-AA23	0.010	0.4	6.95
WH11043088	GC11-267	1-ORG	J951083	302.68	304.68	ALS_Au-AA23	0.057	0.2	6.99
WH11043088	GC11-267	1-ORG	J951084	304.68	306.68	ALS_Au-AA23	0.041	0.5	7.52
WH11043088	GC11-267	1-ORG	J951085	306.68	308.68	ALS_Au-AA23	0.055	0.8	7.84
WH11043088	GC11-267	1-ORG	J951086	308.68	310.68	ALS_Au-AA23	0.030	0.4	6.35
WH11043088	GC11-267	1-ORG	J951087	310.68	312.42	ALS_Au-AA23	0.018	0.2	6.32
WH11043088	GC11-268	Blk_BL-7	J951088			ALS_Au-AA23	0.002	0.1	0.12
WH11043088	GC11-268	1-ORG	J951089	41.15	43.15	ALS_Au-AA23	0.009	0.6	6.15
WH11043088	GC11-268	1-ORG	J951090	43.15	45.15	ALS_Au-AA23	0.005	0.3	3.44
WH11043088	GC11-268	1-ORG	J951091	45.15	47.15	ALS_Au-AA23	0.002	0.1	4.80
WH11043088	GC11-268	1-ORG	J951092	47.15	49.15	ALS_Au-AA23	0.005	0.1	4.83
WH11043088	GC11-268	1-ORG	J951093	49.15	51.15	ALS_Au-AA23	0.002	0.3	5.41
WH11043088	GC11-268	1-ORG	J951094	51.15	53.15	ALS_Au-AA23	0.002	0.1	7.05
WH11043088	GC11-268	1-ORG	J951095	53.15	55.15	ALS_Au-AA23	0.002	0.1	7.03
WH11043088	GC11-268	1-ORG	J951096	55.15	57.15	ALS_Au-AA23	0.002	0.1	6.40
WH11043088	GC11-268	1-ORG	J951097	57.15	59.15	ALS_Au-AA23	0.002	0.1	6.32
WH11043088	GC11-268	1-ORG	J951098	59.15	61.15	ALS_Au-AA23	0.002	0.1	6.63
WH11043088	GC11-268	SRM_GS1P5C	J951099			ALS_Au-AA23	1.590	6.2	0.11
WH11043088	GC11-268	1-ORG	J951400	61.15	63.15	ALS_Au-AA23	0.002	0.2	6.48
WH11043088	GC11-268	1-ORG	J951401	63.15	65.15	ALS_Au-AA23	0.002	0.2	6.89
WH11043088	GC11-268	1-ORG	J951402	65.15	67.15	ALS_Au-AA23	0.002	0.3	6.87
WH11043088	GC11-268	1-ORG	J951403	67.15	69.15	ALS_Au-AA23	0.002	0.2	7.16
WH11043088	GC11-268	1-ORG	J951404	69.15	71.15	ALS_Au-AA23	0.002	0.2	7.01

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11043088	GC11-268	1-OFD	J951405	71.15	73.15	ALS_Au-AA23	0.002	0.1	4.00
WH11043088	GC11-268	2-FDU	J951406	71.15	73.15	ALS_Au-AA23	0.002	0.1	3.54
WH11043088	GC11-268	1-ORG	J951407	73.15	75.15	ALS_Au-AA23	0.002	0.2	7.31
WH11043088	GC11-268	1-ORG	J951408	75.15	77.15	ALS_Au-AA23	0.002	0.2	8.00
WH11043088	GC11-268	1-ORG	J951409	77.15	79.15	ALS_Au-AA23	0.002	0.3	7.75
WH11037237	GC11-268	1-ORG	J951410	79.15	81.15	ALS_Au-AA23	0.006	0.3	6.81
WH11037237	GC11-268	1-ORG	J951411	81.15	83.15	ALS_Au-AA23	0.017	0.4	7.20
WH11037237	GC11-268	1-ORG	J951412	83.15	85.34	ALS_Au-AA23	0.002	0.2	8.92
WH11037237	GC11-268	1-ORG	J951413	85.34	87.15	ALS_Au-AA23	0.006	0.3	6.57
WH11037237	GC11-268	1-ORG	J951414	87.15	88.32	ALS_Au-AA23	0.006	0.4	4.32
WH11037237	GC11-268	1-ORG	J951415	88.32	89.58	ALS_Au-AA23	0.006	0.3	4.58
WH11037237	GC11-268	1-ORG	J951416	89.58	91.58	ALS_Au-AA23	0.005	0.4	7.75
WH11037237	GC11-268	1-OFD	J951417	91.58	93.58	ALS_Au-AA23	0.002	0.2	3.46
WH11037237	GC11-268	2-FDU	J951418	91.58	93.58	ALS_Au-AA23	0.002	0.3	3.37
WH11037237	GC11-268	1-ORG	J951419	93.58	95.58	ALS_Au-AA23	0.002	0.2	7.45
WH11037237	GC11-268	1-ORG	J951420	95.58	97.58	ALS_Au-AA23	0.002	0.2	7.03
WH11037237	GC11-268	1-ORG	J951421	97.58	99.58	ALS_Au-AA23	0.002	0.1	7.13
WH11037237	GC11-268	1-ORG	J951422	99.58	101.58	ALS_Au-AA23	0.002	0.2	7.90
WH11037237	GC11-268	1-ORG	J951423	101.58	103.58	ALS_Au-AA23	0.002	0.1	6.06
WH11037237	GC11-268	1-ORG	J951424	103.58	105.58	ALS_Au-AA23	0.002	0.1	7.18
WH11037237	GC11-268	1-ORG	J951425	105.58	107.58	ALS_Au-AA23	0.006	0.4	7.46
WH11037237	GC11-268	1-ORG	J951426	107.58	109.58	ALS_Au-AA23	0.005	0.1	6.86
WH11037237	GC11-268	1-ORG	J951427	109.58	111.76	ALS_Au-AA23	0.007	0.3	8.17
WH11037237	GC11-268	1-ORG	J951428	111.76	113.76	ALS_Au-AA23	0.017	0.2	7.36
WH11037237	GC11-268	1-ORG	J951429	113.76	115.76	ALS_Au-AA23	0.008	0.2	7.77
WH11037237	GC11-268	SRM_GS1P5C	J951430			ALS_Au-AA23	1.590	7.4	0.12
WH11037237	GC11-268	1-ORG	J951431	115.76	117.76	ALS_Au-AA23	0.006	0.3	7.46
WH11037237	GC11-268	1-ORG	J951432	117.76	120.23	ALS_Au-AA23	0.006	0.3	8.81
WH11037237	GC11-268	1-ORG	J951433	120.23	122.23	ALS_Au-AA23	0.017	0.2	7.35
WH11037237	GC11-268	1-ORG	J951434	122.23	124.23	ALS_Au-AA23	0.012	0.2	7.24
WH11037237	GC11-268	1-ORG	J951435	124.23	126.23	ALS_Au-AA23	0.019	0.2	7.45
WH11037237	GC11-268	1-ORG	J951436	126.23	128.23	ALS_Au-AA23	0.013	0.3	7.70
WH11037237	GC11-268	1-ORG	J951437	128.23	130.23	ALS_Au-AA23	0.005	0.2	7.37
WH11037237	GC11-268	1-ORG	J951438	130.23	132.78	ALS_Au-AA23	0.017	0.1	9.50
WH11037237	GC11-268	1-ORG	J951439	132.78	133.95	ALS_Au-AA23	0.015	0.2	4.53
WH11037237	GC11-268	Blk	J951440			ALS_Au-AA23	0.005	0.1	0.12
WH11037237	GC11-268	1-ORG	J951441	133.95	135.95	ALS_Au-AA23	0.049	0.1	7.32
WH11037237	GC11-268	1-ORG	J951442	135.95	137.95	ALS_Au-AA23	0.007	0.1	6.75
WH11037237	GC11-268	1-ORG	J951443	137.95	140.10	ALS_Au-AA23	0.041	0.5	7.79
WH11037237	GC11-268	1-ORG	J951444	140.10	141.17	ALS_Au-AA23	0.074	0.6	3.89
WH11037237	GC11-268	1-ORG	J951445	141.17	143.17	ALS_Au-AA23	0.101	0.8	7.37
WH11037238	GC11-268	1-ORG	J951446	143.17	145.17	ALS_Au-AA23	0.060	0.7	6.70
WH11037238	GC11-268	1-ORG	J951447	145.17	147.17	ALS_Au-AA23	0.055	0.8	6.27
WH11037238	GC11-268	1-ORG	J951448	147.17	149.17	ALS_Au-AA23	0.051	0.8	6.95
WH11037238	GC11-268	1-ORG	J951449	149.17	151.17	ALS_Au-AA23	0.031	0.8	6.49
WH11037238	GC11-268	1-ORG	J951450	151.17	153.17	ALS_Au-AA23	0.033	0.9	7.23
WH11037238	GC11-268	1-ORG	J951451	153.17	155.65	ALS_Au-AA23	0.031	1.0	8.27
WH11037238	GC11-268	1-ORG	J951452	155.65	157.65	ALS_Au-AA23	0.091	2.1	6.59
WH11037238	GC11-268	Blk	J951453			ALS_Au-AA23	0.019	0.1	0.11
WH11037238	GC11-268	1-ORG	J951454	157.65	159.65	ALS_Au-AA23	0.085	1.0	5.29
WH11037238	GC11-268	1-ORG	J951455	159.65	161.65	ALS_Au-AA23	0.034	1.0	6.92
WH11037238	GC11-268	1-ORG	J951456	161.65	163.65	ALS_Au-AA23	0.067	0.7	7.13
WH11037238	GC11-268	1-ORG	J951457	163.65	165.00	ALS_Au-AA23	0.049	0.8	4.90
WH11037238	GC11-268	1-ORG	J951458	165.00	166.30	ALS_Au-AA23	0.042	0.3	3.98
WH11037238	GC11-268	1-ORG	J951459	166.30	168.68	ALS_Au-AA23	0.059	0.4	9.22
WH11037238	GC11-268	1-ORG	J951460	168.68	170.68	ALS_Au-AA23	0.013	0.2	7.29
WH11037238	GC11-268	1-ORG	J951461	170.68	172.68	ALS_Au-AA23	0.022	0.3	7.12
WH11037238	GC11-268	1-ORG	J951462	172.68	174.26	ALS_Au-AA23	0.010	0.2	6.11
WH11037238	GC11-268	SRM_GS13A	J951463			ALS_Au-GRA21	13.450	4.4	0.11
WH11037238	GC11-268	1-ORG	J951464	174.26	175.47	ALS_Au-AA23	0.010	0.1	4.63
WH11037238	GC11-268	1-ORG	J951465	175.47	177.47	ALS_Au-AA23	0.005	0.2	7.50
WH11037238	GC11-268	1-ORG	J951466	177.47	179.47	ALS_Au-AA23	0.002	0.1	7.24
WH11037238	GC11-268	1-ORG	J951467	179.47	181.05	ALS_Au-AA23	0.005	0.1	5.68
WH11037238	GC11-268	1-ORG	J951468	181.05	183.05	ALS_Au-AA23	0.007	0.1	7.27
WH11037238	GC11-268	1-ORG	J951469	183.05	185.05	ALS_Au-AA23	0.009	0.1	7.26
WH11037238	GC11-268	1-ORG	J951470	185.05	187.44	ALS_Au-AA23	0.022	0.1	8.17
WH11037238	GC11-268	1-ORG	J951471	187.44	188.97	ALS_Au-AA23	0.022	0.2	3.36
WH11037238	GC11-268	1-ORG	J951472	188.97	190.97	ALS_Au-AA23	0.009	0.1	7.09
WH11037238	GC11-268	1-ORG	J951473	190.97	192.97	ALS_Au-AA23	0.009	0.1	7.54
WH11037238	GC11-268	1-ORG	J951474	192.97	194.16	ALS_Au-AA23	0.007	0.2	3.98
WH11037238	GC11-268	1-OFD	J951475	194.16	196.16	ALS_Au-AA23	0.092	0.9	3.59

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11037238	GC11-268	2-FDU	J951476	194.16	196.16	ALS_Au-AA23	0.066	1.2	3.55
WH11037238	GC11-268	1-ORG	J951477	196.16	198.16	ALS_Au-AA23	0.141	1.9	6.51
WH11037238	GC11-268	1-ORG	J951478	198.16	200.16	ALS_Au-AA23	0.673	1.9	7.16
WH11037238	GC11-268	1-ORG	J951479	200.16	202.16	ALS_Au-AA23	0.087	1.0	6.67
WH11037238	GC11-268	1-ORG	J951480	202.16	204.16	ALS_Au-AA23	0.069	1.8	6.57
WH11037238	GC11-268	1-ORG	J951481	204.16	206.16	ALS_Au-AA23	0.205	2.1	7.23
WH11052201	GC11-268	1-ORG	J951482	206.16	208.16	ALS_Au-AA23	0.021	0.8	6.70
WH11052201	GC11-268	1-ORG	J951483	208.16	210.16	ALS_Au-AA23	0.216	0.8	6.47
WH11052201	GC11-268	1-ORG	J951484	210.16	212.16	ALS_Au-AA23	0.555	5.9	6.99
WH11052201	GC11-268	1-ORG	J951485	212.16	214.16	ALS_Au-AA23	0.039	0.9	7.22
WH11052201	GC11-268	1-ORG	J951486	214.16	216.16	ALS_Au-AA23	0.070	0.8	6.38
WH11052201	GC11-268	1-ORG	J951487	216.16	218.16	ALS_Au-AA23	0.064	0.5	6.55
WH11052201	GC11-268	1-ORG	J951488	218.16	220.16	ALS_Au-AA23	0.030	0.4	5.86
WH11052201	GC11-268	1-ORG	J951489	220.16	222.16	ALS_Au-AA23	0.091	0.8	7.27
WH11052201	GC11-268	1-ORG	J951490	222.16	223.45	ALS_Au-AA23	0.116	1.1	4.69
WH11052201	GC11-268	1-ORG	J951491	223.45	224.60	ALS_Au-AA23	6.500	4.4	4.46
WH11052201	GC11-268	SRM_G53H	J951492			ALS_Au-AA23	3.060	11.8	0.15
WH11052201	GC11-268	1-ORG	J951493	224.60	226.60	ALS_Au-AA23	1.930	1.3	5.88
WH11052201	GC11-268	1-ORG	J951494	226.60	228.60	ALS_Au-AA23	0.049	0.5	7.21
WH11052201	GC11-268	1-ORG	J951495	228.60	230.33	ALS_Au-AA23	0.049	0.4	5.81
WH11052201	GC11-268	1-ORG	J951496	230.33	232.33	ALS_Au-AA23	0.047	0.6	7.36
WH11052201	GC11-268	1-ORG	J951497	232.33	234.33	ALS_Au-AA23	0.068	0.6	6.93
WH11052201	GC11-268	1-ORG	J951498	234.33	236.33	ALS_Au-AA23	0.131	0.8	6.93
WH11052201	GC11-268	1-ORG	J951499	236.33	238.33	ALS_Au-AA23	0.057	0.5	7.12
WH11052201	GC11-268	1-ORG	J951500	238.33	240.33	ALS_Au-AA23	0.103	0.5	6.24
WH11052201	GC11-268	1-ORG	J951501	240.33	242.33	ALS_Au-AA23	0.187	0.7	6.89
WH11052201	GC11-268	1-ORG	J951502	242.33	244.33	ALS_Au-AA23	0.086	0.6	7.15
WH11052201	GC11-268	1-ORG	J951503	244.33	246.88	ALS_Au-AA23	0.095	0.9	8.81
WH11052201	GC11-269	1-ORG	J951504	134.11	136.11	ALS_Au-AA23	0.011	0.1	8.78
WH11052201	GC11-269	Bik	J951505			ALS_Au-AA23	0.002	0.2	0.14
WH11052201	GC11-269	1-ORG	J951506	136.11	138.11	ALS_Au-AA23	0.002	0.2	7.19
WH11052201	GC11-269	1-ORG	J951507	138.11	140.11	ALS_Au-AA23	0.006	0.2	7.58
WH11052201	GC11-269	1-ORG	J951508	140.11	142.11	ALS_Au-AA23	0.007	0.2	7.31
WH11052201	GC11-269	1-ORG	J951509	142.11	144.11	ALS_Au-AA23	0.002	0.1	7.38
WH11052201	GC11-269	1-OFD	J951510	144.11	146.11	ALS_Au-AA23	0.029	0.2	3.59
WH11052201	GC11-269	2-FDU	J951511	144.11	146.11	ALS_Au-AA23	0.028	0.1	3.58
WH11052201	GC11-269	1-ORG	J951512	146.11	148.86	ALS_Au-AA23	0.037	0.2	9.83
WH11052201	GC11-269	1-ORG	J951513	148.86	150.86	ALS_Au-AA23	0.077	0.1	6.96
WH11052201	GC11-269	1-ORG	J951514	150.86	152.30	ALS_Au-AA23	0.065	0.1	4.97
WH11052201	GC11-269	1-ORG	J951515	152.30	153.59	ALS_Au-AA23	0.062	0.1	4.43
WH11052201	GC11-269	1-ORG	J951516	153.59	155.59	ALS_Au-AA23	0.086	0.2	6.93
WH11052201	GC11-269	1-ORG	J951517	155.59	157.59	ALS_Au-AA23	0.006	0.1	7.19
WH11052204	GC11-269	1-ORG	J951518	157.59	159.59	ALS_Au-AA23	0.005	0.1	7.52
WH11052204	GC11-269	1-ORG	J951519	159.59	161.59	ALS_Au-AA23	0.002	0.1	7.95
WH11052204	GC11-269	1-ORG	J951520	161.59	163.59	ALS_Au-AA23	0.002	0.1	7.23
WH11052204	GC11-269	1-ORG	J951521	163.59	165.59	ALS_Au-AA23	0.005	0.1	6.64
WH11052204	GC11-269	1-ORG	J951522	165.59	167.59	ALS_Au-AA23	0.019	0.1	7.39
WH11052204	GC11-269	1-ORG	J951523	167.59	169.59	ALS_Au-AA23	0.013	0.1	7.02
WH11052204	GC11-269	1-ORG	J951524	169.59	171.59	ALS_Au-AA23	0.058	0.1	7.37
WH11052204	GC11-269	1-OFD	J951525	171.59	173.59	ALS_Au-AA23	0.009	0.1	3.75
WH11052204	GC11-269	2-FDU	J951526	171.59	173.59	ALS_Au-AA23	0.007	0.1	3.69
WH11052204	GC11-269	1-ORG	J951527	173.59	175.59	ALS_Au-AA23	0.023	0.1	7.07
WH11052204	GC11-269	1-ORG	J951528	175.59	177.59	ALS_Au-AA23	0.018	0.1	5.79
WH11052204	GC11-269	1-ORG	J951529	177.59	179.59	ALS_Au-AA23	0.021	0.2	7.34
WH11052204	GC11-269	1-ORG	J951530	179.59	181.59	ALS_Au-AA23	0.049	0.3	6.60
WH11052204	GC11-269	1-ORG	J951531	181.59	183.59	ALS_Au-AA23	0.155	0.4	6.73
WH11052204	GC11-269	1-ORG	J951532	183.59	185.59	ALS_Au-AA23	0.555	0.4	4.71
WH11052204	GC11-269	1-ORG	J951533	185.59	187.59	ALS_Au-AA23	2.980	2.0	4.98
WH11052204	GC11-269	1-ORG	J951534	187.59	189.59	ALS_Au-AA23	0.423	0.5	4.76
WH11052204	GC11-269	1-ORG	J951535	189.59	191.59	ALS_Au-AA23	0.184	0.5	2.25
WH11052204	GC11-269	1-ORG	J951536	191.59	193.59	ALS_Au-AA23	0.074	0.3	2.21
WH11052204	GC11-269	SRM_G51P5C	J951537			ALS_Au-AA23	1.675	6.8	0.14
WH11052204	GC11-269	1-ORG	J951538	193.59	195.59	ALS_Au-AA23	0.097	0.5	5.31
WH11052204	GC11-269	1-ORG	J951539	195.59	197.59	ALS_Au-AA23	0.163	1.3	1.31
WH11052204	GC11-269	1-ORG	J951540	197.59	199.59	ALS_Au-AA23	0.158	0.8	2.22
WH11052204	GC11-269	1-ORG	J951541	199.59	201.59	ALS_Au-AA23	0.421	0.7	3.41
WH11052204	GC11-269	1-ORG	J951542	201.59	203.59	ALS_Au-AA23	0.078	0.4	4.48
WH11052203	GC11-269	1-ORG	J951543	203.59	205.59	ALS_Au-AA23	0.214	0.8	3.74
WH11052203	GC11-269	1-ORG	J951544	205.59	207.59	ALS_Au-AA23	0.121	0.5	4.77
WH11052203	GC11-269	1-ORG	J951545	207.59	208.96	ALS_Au-AA23	0.089	1.0	6.12
WH11052203	GC11-269	1-ORG	J951546	208.96	210.96	ALS_Au-AA23	0.021	0.3	7.90

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11052203	GC11-269	1-ORG	J951597	210.96	212.96	ALS_Au-AA23	0.014	0.4	6.81
WH11052203	GC11-269	1-ORG	J951598	212.96	214.96	ALS_Au-AA23	0.078	0.6	7.23
WH11052203	GC11-269	1-ORG	J951599	214.96	216.28	ALS_Au-AA23	0.032	0.9	4.29
WH11052203	GC11-269	Bik	J951600			ALS_Au-AA23	0.002	0.1	0.16
WH11052203	GC11-269	1-ORG	J951601	216.28	218.28	ALS_Au-AA23	0.023	0.6	6.97
WH11052203	GC11-269	1-ORG	J951602	218.28	220.28	ALS_Au-AA23	0.008	0.3	7.90
WH11052203	GC11-269	1-ORG	J951603	220.28	222.28	ALS_Au-AA23	0.008	0.3	8.08
WH11052203	GC11-269	1-ORG	J951604	222.28	224.28	ALS_Au-AA23	0.034	0.2	7.15
WH11052203	GC11-269	1-ORG	J951605	224.28	226.47	ALS_Au-AA23	0.057	0.2	8.50
WH11052203	GC11-269	1-ORG	J951606	226.47	228.47	ALS_Au-AA23	0.013	0.1	7.34
WH11052203	GC11-269	1-ORG	J951607	228.47	230.47	ALS_Au-AA23	0.005	0.2	6.05
WH11052203	GC11-269	1-ORG	J951608	230.47	232.47	ALS_Au-AA23	0.044	0.1	8.12
WH11052203	GC11-269	1-ORG	J951609	232.47	234.47	ALS_Au-AA23	0.033	0.1	8.20
WH11052203	GC11-269	1-ORG	J951610	234.47	236.47	ALS_Au-AA23	0.002	0.1	7.44
WH11052203	GC11-269	1-OFD	J951611	236.47	238.47	ALS_Au-AA23	0.002	0.1	3.73
WH11052203	GC11-269	2-FDU	J951612	236.47	238.47	ALS_Au-AA23	0.002	0.2	3.94
WH11052203	GC11-269	1-ORG	J951613	238.47	240.60	ALS_Au-AA23	0.002	0.1	8.18
WH11052203	GC11-269	1-ORG	J951614	240.60	242.60	ALS_Au-AA23	0.005	0.1	7.07
WH11052203	GC11-269	1-ORG	J951615	242.60	244.60	ALS_Au-AA23	0.043	0.5	8.19
WH11052203	GC11-269	1-ORG	J951616	244.60	246.60	ALS_Au-AA23	9.570	8.1	4.60
WH11052203	GC11-269	1-ORG	J951617	246.60	248.60	ALS_Au-AA23	1.255	1.1	3.51
WH11052203	GC11-269	1-ORG	J951618	248.60	250.02	ALS_Au-AA23	0.046	0.2	5.65
WH11052203	GC11-269	1-ORG	J951619	250.02	252.02	ALS_Au-AA23	0.232	1.6	7.39
WH11052203	GC11-269	1-ORG	J951620	252.02	254.02	ALS_Au-AA23	1.110	1.3	7.18
WH11052203	GC11-269	1-ORG	J951621	254.02	256.02	ALS_Au-AA23	0.263	1.3	7.53
WH11052203	GC11-269	1-ORG	J951622	256.02	258.02	ALS_Au-AA23	0.222	0.8	7.34
WH11052203	GC11-269	SRM_GS3H	J951623			ALS_Au-AA23	3.200	14.3	0.13
WH11052203	GC11-269	1-ORG	J951624	258.02	260.02	ALS_Au-AA23	0.090	0.7	7.54
WH11052203	GC11-269	1-ORG	J951625	260.02	262.02	ALS_Au-AA23	2.230	2.4	6.82
WH11052203	GC11-269	1-ORG	J951626	262.02	264.02	ALS_Au-AA23	1.650	2.3	7.63
WH11052203	GC11-269	1-ORG	J951627	264.02	266.02	ALS_Au-AA23	0.192	1.0	7.08
WH11052203	GC11-269	1-ORG	J951628	266.02	268.02	ALS_Au-AA23	0.163	0.8	7.28
WH11053318	GC11-269	1-ORG	J951629	268.02	270.02	ALS_Au-AA23	0.115	0.6	7.59
WH11053318	GC11-269	1-ORG	J951630	270.02	272.02	ALS_Au-AA23	0.132	1.1	7.69
WH11053318	GC11-269	1-ORG	J951631	272.02	274.02	ALS_Au-AA23	0.381	1.2	6.75
WH11053318	GC11-269	1-ORG	J951632	274.02	276.02	ALS_Au-AA23	0.687	1.7	6.98
WH11053318	GC11-269	1-OFD	J951633	276.02	278.02	ALS_Au-AA23	0.326	1.3	3.30
WH11053318	GC11-269	2-FDU	J951634	276.02	278.02	ALS_Au-AA23	0.516	2.1	3.36
WH11053318	GC11-269	1-ORG	J951635	278.02	280.02	ALS_Au-AA23	0.958	1.3	7.18
WH11053318	GC11-269	1-ORG	J951636	280.02	282.02	ALS_Au-AA23	0.595	1.6	7.04
WH11053318	GC11-269	1-ORG	J951637	282.02	284.02	ALS_Au-AA23	0.371	0.8	6.71
WH11053318	GC11-269	1-ORG	J951638	284.02	286.02	ALS_Au-AA23	0.042	0.7	6.98
WH11053318	GC11-269	1-ORG	J951639	286.02	288.02	ALS_Au-AA23	0.091	1.0	6.81
WH11053318	GC11-269	1-ORG	J951640	288.02	290.02	ALS_Au-AA23	0.194	0.9	6.94
WH11053318	GC11-269	1-ORG	J951641	290.02	291.07	ALS_Au-AA23	0.108	0.8	2.25
WH11052202	GC11-269	1-ORG	J951700	50.29	52.29	ALS_Au-AA23	0.015	0.2	6.97
WH11052202	GC11-269	1-ORG	J951701	52.29	54.29	ALS_Au-AA23	0.007	0.2	5.73
WH11052202	GC11-269	1-ORG	J951702	54.29	56.29	ALS_Au-AA23	0.006	0.2	5.86
WH11052202	GC11-269	1-ORG	J951703	56.29	58.29	ALS_Au-AA23	0.007	0.1	7.59
WH11052202	GC11-269	1-ORG	J951704	58.29	60.29	ALS_Au-AA23	0.007	0.2	7.32
WH11052202	GC11-269	1-ORG	J951705	60.29	62.29	ALS_Au-AA23	0.002	0.2	6.40
WH11052202	GC11-269	1-ORG	J951706	62.29	64.29	ALS_Au-AA23	0.008	0.2	7.72
WH11052202	GC11-269	1-ORG	J951707	64.29	66.29	ALS_Au-AA23	0.009	0.1	7.74
WH11052202	GC11-269	1-ORG	J951708	66.29	68.29	ALS_Au-AA23	0.006	0.1	7.56
WH11052202	GC11-269	1-ORG	J951709	68.29	70.29	ALS_Au-AA23	0.005	0.1	8.08
WH11052202	GC11-269	1-ORG	J951710	70.29	72.29	ALS_Au-AA23	0.002	0.1	6.84
WH11052202	GC11-269	1-ORG	J951711	72.29	74.29	ALS_Au-AA23	0.008	0.2	7.08
WH11052202	GC11-269	1-ORG	J951712	74.29	76.29	ALS_Au-AA23	0.005	0.1	6.43
WH11052202	GC11-269	1-ORG	J951713	76.29	78.29	ALS_Au-AA23	0.005	0.3	7.30
WH11052202	GC11-269	1-ORG	J951714	78.29	80.29	ALS_Au-AA23	0.008	0.3	7.42
WH11052202	GC11-269	1-ORG	J951715	80.29	82.29	ALS_Au-AA23	0.006	0.3	7.95
WH11052202	GC11-269	Bik	J951716			ALS_Au-AA23	0.002	0.1	0.16
WH11052202	GC11-269	1-ORG	J951717	82.29	84.29	ALS_Au-AA23	0.007	0.3	6.83
WH11052202	GC11-269	1-ORG	J951718	84.29	86.29	ALS_Au-AA23	0.008	0.2	6.65
WH11052202	GC11-269	1-ORG	J951719	86.29	88.29	ALS_Au-AA23	0.007	0.2	8.36
WH11052202	GC11-269	1-ORG	J951720	88.29	90.29	ALS_Au-AA23	0.008	0.2	7.14
WH11052202	GC11-269	1-ORG	J951721	90.29	92.29	ALS_Au-AA23	0.011	0.2	7.82
WH11052202	GC11-269	1-ORG	J951722	92.29	94.29	ALS_Au-AA23	0.013	0.2	7.50
WH11052202	GC11-269	1-ORG	J951723	94.29	96.29	ALS_Au-AA23	0.008	0.1	7.81
WH11052202	GC11-269	SRM_GS3H	J951724			ALS_Au-AA23	2.970	12.6	0.16
WH11052202	GC11-269	1-ORG	J951725	96.29	98.29	ALS_Au-AA23	0.009	0.2	7.48

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11052202	GC11-269	1-ORG	J951726	98.29	100.29	ALS_Au-AA23	0.011	0.1	6.94
WH11052202	GC11-269	1-ORG	J951727	100.29	102.29	ALS_Au-AA23	0.008	0.1	7.72
WH11052202	GC11-269	1-ORG	J951728	102.29	104.29	ALS_Au-AA23	0.011	0.3	6.60
WH11052202	GC11-269	1-ORG	J951729	104.29	106.29	ALS_Au-AA23	0.057	0.4	7.96
WH11052202	GC11-269	1-ORG	J951730	106.29	108.29	ALS_Au-AA23	0.070	0.2	7.76
WH11052202	GC11-269	1-OFD	J951731	108.29	110.29	ALS_Au-AA23	0.010	0.1	3.83
WH11052202	GC11-269	2-FDU	J951732	108.29	110.29	ALS_Au-AA23	0.012	0.1	3.70
WH11052202	GC11-269	1-ORG	J951733	110.29	112.29	ALS_Au-AA23	0.010	0.1	6.60
WH11052202	GC11-269	1-ORG	J951734	112.29	114.29	ALS_Au-AA23	0.012	0.1	7.41
WH11052202	GC11-269	1-ORG	J951735	114.29	116.29	ALS_Au-AA23	0.036	0.1	6.81
WH11052204	GC11-269	1-ORG	J951736	116.29	118.29	ALS_Au-AA23	0.005	0.1	6.00
WH11052204	GC11-269	1-ORG	J951737	118.29	120.29	ALS_Au-AA23	0.011	0.2	6.83
WH11052204	GC11-269	1-OFD	J951738	120.29	122.29	ALS_Au-AA23	0.026	0.1	3.74
WH11052204	GC11-269	2-FDU	J951739	120.29	122.29	ALS_Au-AA23	0.028	0.2	3.77
WH11052204	GC11-269	1-ORG	J951740	122.29	124.29	ALS_Au-AA23	0.015	0.1	7.33
WH11052204	GC11-269	1-ORG	J951741	124.29	126.29	ALS_Au-AA23	0.002	0.2	6.78
WH11052204	GC11-269	1-ORG	J951742	126.29	128.29	ALS_Au-AA23	0.002	0.1	7.30
WH11052204	GC11-269	1-ORG	J951743	128.29	130.29	ALS_Au-AA23	0.002	0.1	7.38
WH11052204	GC11-269	1-ORG	J951744	130.29	132.10	ALS_Au-AA23	0.006	0.2	6.53
WH11052204	GC11-269	Blk	J951745			ALS_Au-AA23	0.002	0.2	0.14
WH11052204	GC11-269	1-ORG	J951746	132.10	134.11	ALS_Au-AA23	0.002	0.1	7.17
WH11053318	GC11-270	1-ORG	K518701	60.04	62.00	ALS_Au-AA23	0.002	0.2	6.26
WH11053318	GC11-270	1-ORG	K518702	62.00	64.00	ALS_Au-AA23	0.002	0.2	7.27
WH11053318	GC11-270	1-ORG	K518703	64.00	66.00	ALS_Au-AA23	0.002	0.3	7.33
WH11053318	GC11-270	1-ORG	K518704	66.00	68.00	ALS_Au-AA23	0.002	0.2	8.05
WH11053318	GC11-270	1-ORG	K518705	68.00	70.00	ALS_Au-AA23	0.002	0.1	7.24
WH11053318	GC11-270	1-ORG	K518706	70.00	71.62	ALS_Au-AA23	0.009	0.2	5.60
WH11053318	GC11-270	1-ORG	K518707	71.62	72.59	ALS_Au-AA23	0.037	0.2	3.48
WH11053318	GC11-270	1-ORG	K518708	72.59	73.59	ALS_Au-AA23	0.007	0.1	4.12
WH11053318	GC11-270	1-ORG	K518709	73.59	75.40	ALS_Au-AA23	0.002	0.2	5.69
WH11053318	GC11-270	1-ORG	K518710	75.40	77.40	ALS_Au-AA23	0.005	0.3	7.12
WH11053318	GC11-270	1-ORG	K518711	77.40	78.10	ALS_Au-AA23	0.008	0.1	4.06
WH11053318	GC11-270	1-ORG	K518712	78.10	80.10	ALS_Au-AA23	0.006	0.1	6.67
WH11053318	GC11-270	Blk_BL-7	K518713			ALS_Au-AA23	0.002	0.1	0.12
WH11053318	GC11-270	1-ORG	K518714	80.10	82.10	ALS_Au-AA23	0.009	0.2	7.46
WH11053318	GC11-270	1-ORG	K518715	82.10	83.40	ALS_Au-AA23	0.021	0.2	4.53
WH11053318	GC11-270	1-ORG	K518716	83.40	85.40	ALS_Au-AA23	0.250	0.1	6.34
WH11053318	GC11-270	1-ORG	K518717	85.40	87.40	ALS_Au-AA23	0.082	0.1	5.57
WH11053318	GC11-270	1-ORG	K518718	87.40	89.40	ALS_Au-AA23	0.123	0.1	5.70
WH11053318	GC11-270	1-ORG	K518719	89.40	91.40	ALS_Au-AA23	0.090	0.1	6.39
WH11053318	GC11-270	SRM_GS1P5C	K518720			ALS_Au-AA23	1.560	6.7	0.13
WH11053318	GC11-270	1-ORG	K518721	91.40	93.40	ALS_Au-AA23	0.072	0.1	7.42
WH11053318	GC11-270	1-ORG	K518722	93.40	95.40	ALS_Au-AA23	0.092	0.1	7.29
WH11053318	GC11-270	1-ORG	K518723	95.40	96.70	ALS_Au-AA23	0.040	0.1	4.69
WH11053319	GC11-270	1-ORG	K518724	96.70	98.70	ALS_Au-AA23	0.058	0.1	6.35
WH11053319	GC11-270	1-ORG	K518725	98.70	99.70	ALS_Au-AA23	0.026	0.1	3.37
WH11053319	GC11-270	1-ORG	K518726	99.70	100.80	ALS_Au-AA23	0.006	0.1	3.99
WH11053319	GC11-270	1-ORG	K518727	100.80	102.80	ALS_Au-AA23	0.009	0.1	7.29
WH11053319	GC11-270	1-ORG	K518728	102.80	104.80	ALS_Au-AA23	0.005	0.1	7.00
WH11053319	GC11-270	Blk_BL-7	K518729			ALS_Au-AA23	0.008	0.1	0.13
WH11053319	GC11-270	1-OFD	K518730	104.80	106.80	ALS_Au-AA23	0.005	0.1	3.47
WH11053319	GC11-270	2-FDU	K518731	104.80	106.80	ALS_Au-AA23	0.002	0.1	3.59
WH11053319	GC11-270	1-ORG	K518732	106.80	108.70	ALS_Au-AA23	0.010	0.1	7.03
WH11053319	GC11-270	1-ORG	K518733	108.70	110.70	ALS_Au-AA23	0.013	0.1	7.08
WH11053319	GC11-270	1-ORG	K518734	110.70	112.70	ALS_Au-AA23	0.007	0.1	7.75
WH11053319	GC11-270	1-ORG	K518735	112.70	114.80	ALS_Au-AA23	0.014	0.1	7.51
WH11053319	GC11-270	1-ORG	K518736	114.80	116.30	ALS_Au-AA23	0.008	0.1	5.07
WH11053319	GC11-270	1-ORG	K518737	116.30	118.30	ALS_Au-AA23	0.040	0.1	6.88
WH11053319	GC11-270	1-ORG	K518738	118.30	120.30	ALS_Au-AA23	0.002	0.1	7.37
WH11053319	GC11-270	1-ORG	K518739	120.30	121.50	ALS_Au-AA23	0.002	0.1	4.21
WH11053319	GC11-270	1-ORG	K518740	121.50	122.50	ALS_Au-AA23	0.008	0.1	4.47
WH11053319	GC11-270	1-ORG	K518741	122.50	124.10	ALS_Au-AA23	0.008	0.1	4.77
WH11053319	GC11-270	1-ORG	K518742	124.10	125.60	ALS_Au-AA23	0.085	0.1	5.49
WH11053319	GC11-270	1-ORG	K518743	125.60	126.70	ALS_Au-AA23	0.097	0.1	4.23
WH11053319	GC11-270	1-ORG	K518744	126.70	128.40	ALS_Au-AA23	0.009	0.1	5.65
WH11053319	GC11-270	SRM_GS1F	K518745			ALS_Au-AA23	1.185	0.7	0.13
WH11053319	GC11-270	1-ORG	K518746	128.40	129.40	ALS_Au-AA23	0.077	0.1	4.37
WH11053319	GC11-270	1-ORG	K518747	129.40	131.40	ALS_Au-AA23	0.017	0.1	6.41
WH11053319	GC11-270	1-ORG	K518748	131.40	133.70	ALS_Au-AA23	0.018	0.1	8.47
WH11053319	GC11-270	1-ORG	K518749	133.70	135.70	ALS_Au-AA23	0.279	0.1	7.11
WH11053319	GC11-270	1-ORG	K518750	135.70	136.80	ALS_Au-AA23	0.053	0.1	4.18

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11053319	GC11-270	1-ORG	K518751	136.80	138.30	ALS_Au-AA23	0.016	0.1	3.81
WH11053319	GC11-270	1-ORG	K518752	138.30	139.80	ALS_Au-AA23	0.040	0.4	4.76
WH11053319	GC11-270	1-ORG	K518753	139.80	141.60	ALS_Au-AA23	0.016	0.1	7.09
WH11053319	GC11-270	1-ORG	K518754	141.60	143.10	ALS_Au-AA23	0.034	0.1	5.45
WH11053319	GC11-270	1-ORG	K518755	143.10	144.60	ALS_Au-AA23	0.032	0.1	3.99
WH11053319	GC11-270	1-ORG	K518756	144.60	146.60	ALS_Au-AA23	0.008	0.1	7.70
WH11053319	GC11-270	1-ORG	K518757	146.60	148.60	ALS_Au-AA23	0.007	0.1	6.49
WH11053319	GC11-270	1-ORG	K518758	148.60	149.60	ALS_Au-AA23	0.006	0.1	4.15
WH11053319	GC11-270	1-ORG	K518759	149.60	151.60	ALS_Au-AA23	0.009	0.1	6.38
WH11053579	GC11-270	1-ORG	K518760	151.60	153.60	ALS_Au-AA23	0.012	0.2	6.91
WH11053579	GC11-270	1-ORG	K518761	153.60	155.60	ALS_Au-AA23	0.035	0.2	7.14
WH11053579	GC11-270	1-ORG	K518762	155.60	157.60	ALS_Au-AA23	0.028	0.1	6.50
WH11053579	GC11-270	1-ORG	K518763	157.60	159.60	ALS_Au-AA23	0.048	0.1	7.23
WH11053579	GC11-270	1-ORG	K518764	159.60	161.60	ALS_Au-AA23	0.022	0.1	7.26
WH11053579	GC11-270	Blk_BL-7	K518765			ALS_Au-AA23	0.002	0.1	0.13
WH11053579	GC11-270	1-ORG	K518766	161.60	163.60	ALS_Au-AA23	0.077	0.2	6.99
WH11053579	GC11-270	1-ORG	K518767	163.60	165.00	ALS_Au-AA23	0.037	0.1	7.98
WH11053579	GC11-270	1-ORG	K518768	165.00	167.60	ALS_Au-AA23	0.027	0.1	7.49
WH11053579	GC11-270	1-ORG	K518769	167.60	169.60	ALS_Au-AA23	0.007	0.2	6.61
WH11053579	GC11-270	1-ORG	K518770	169.60	171.60	ALS_Au-AA23	0.008	0.1	7.01
WH11053579	GC11-270	1-ORG	K518771	171.60	172.20	ALS_Au-AA23	0.007	0.1	2.55
WH11053579	GC11-270	1-OFD	K518772	172.20	174.20	ALS_Au-AA23	0.074	0.2	3.76
WH11053579	GC11-270	2-FDU	K518773	172.20	174.20	ALS_Au-AA23	0.063	0.2	3.65
WH11053579	GC11-270	1-ORG	K518774	174.20	176.80	ALS_Au-AA23	0.091	0.2	9.15
WH11053579	GC11-270	1-ORG	K518775	176.80	178.80	ALS_Au-AA23	0.084	0.5	7.14
WH11053579	GC11-270	1-ORG	K518776	178.80	180.80	ALS_Au-AA23	0.113	0.5	6.76
WH11053579	GC11-270	1-ORG	K518777	180.80	182.60	ALS_Au-AA23	0.088	0.3	6.72
WH11053579	GC11-270	1-ORG	K518778	182.60	184.60	ALS_Au-AA23	0.059	0.2	7.78
WH11053579	GC11-270	1-ORG	K518779	184.60	186.60	ALS_Au-AA23	0.089	0.4	6.71
WH11053579	GC11-270	1-ORG	K518780	186.60	188.60	ALS_Au-AA23	0.038	0.2	7.68
WH11053579	GC11-270	SRM_GS1F	K518781			ALS_Au-AA23	1.070	1.0	0.13
WH11053579	GC11-270	1-ORG	K518782	188.60	190.30	ALS_Au-AA23	0.033	0.1	2.50
WH11053579	GC11-270	1-ORG	K518783	190.30	192.30	ALS_Au-AA23	0.042	0.2	10.95
WH11053579	GC11-270	1-ORG	K518784	192.30	194.30	ALS_Au-AA23	0.060	0.5	7.10
WH11053579	GC11-270	1-ORG	K518785	194.30	196.30	ALS_Au-AA23	0.023	0.3	7.50
WH11053579	GC11-270	1-ORG	K518786	196.30	198.30	ALS_Au-AA23	0.013	0.2	7.69
WH11053579	GC11-270	1-ORG	K518787	198.30	200.10	ALS_Au-AA23	0.020	0.3	6.50
WH11053579	GC11-270	1-ORG	K518788	200.10	202.10	ALS_Au-AA23	0.078	0.9	7.13
WH11053579	GC11-270	1-ORG	K518789	202.10	204.10	ALS_Au-AA23	0.103	0.9	5.27
WH11053579	GC11-270	1-ORG	K518790	204.10	206.10	ALS_Au-AA23	0.114	1.4	6.70
WH11053579	GC11-270	1-ORG	K518791	206.10	208.10	ALS_Au-AA23	0.108	1.0	6.55
WH11053579	GC11-270	1-ORG	K518792	208.10	210.10	ALS_Au-AA23	0.785	1.6	6.47
WH11053579	GC11-270	1-ORG	K518793	210.10	212.10	ALS_Au-AA23	0.667	2.1	6.71
WH11053579	GC11-270	1-ORG	K518794	212.10	214.20	ALS_Au-AA23	0.355	0.9	7.69
WH11053579	GC11-270	1-ORG	K518795	214.20	215.20	ALS_Au-AA23	1.575	2.7	3.92
WH11061201	GC11-270	1-ORG	K518796	215.20	217.20	ALS_Au-AA23	1.495	3.1	6.15
WH11061201	GC11-270	1-ORG	K518797	217.20	218.90	ALS_Au-AA23	2.830	3.9	5.71
WH11061201	GC11-270	1-ORG	K518798	218.90	220.90	ALS_Au-AA23	7.120	7.4	7.11
WH11061201	GC11-270	1-ORG	K518799	220.90	222.90	ALS_Au-AA23	0.127	0.7	7.01
WH11061201	GC11-270	1-ORG	K518800	222.90	224.30	ALS_Au-AA23	0.312	0.7	4.81
WH11061201	GC11-270	Blk_BL-7	K518801			ALS_Au-AA23	0.002	0.1	0.13
WH11061201	GC11-270	1-ORG	K518802	224.30	225.65	ALS_Au-AA23	1.775	3.7	4.12
WH11061201	GC11-270	1-ORG	K518803	225.65	227.65	ALS_Au-AA23	0.084	0.5	6.97
WH11061201	GC11-270	1-ORG	K518804	227.65	229.65	ALS_Au-AA23	0.077	0.4	7.03
WH11061201	GC11-270	1-ORG	K518805	229.65	231.65	ALS_Au-AA23	0.050	0.4	7.43
WH11061201	GC11-270	1-ORG	K518806	231.65	233.64	ALS_Au-AA23	0.820	0.5	7.39
WH11061201	GC11-270	1-ORG	K518807	233.64	235.64	ALS_Au-AA23	0.367	0.4	6.96
WH11061201	GC11-270	1-ORG	K518808	235.64	237.00	ALS_Au-AA23	0.056	0.4	4.77
WH11061201	GC11-270	1-ORG	K518809	237.00	239.00	ALS_Au-AA23	4.100	4.0	7.08
WH11061201	GC11-270	1-ORG	K518810	239.00	241.00	ALS_Au-AA23	0.124	0.4	7.22
WH11061201	GC11-270	1-ORG	K518811	241.00	243.00	ALS_Au-AA23	0.054	0.2	6.87
WH11061201	GC11-270	1-OFD	K518812	243.00	245.00	ALS_Au-AA23	0.025	0.3	3.32
WH11061201	GC11-270	2-FDU	K518813	243.00	245.00	ALS_Au-AA23	0.021	0.2	3.26
WH11061201	GC11-270	1-ORG	K518814	245.00	247.00	ALS_Au-AA23	0.034	0.4	6.81
WH11061201	GC11-270	1-ORG	K518815	247.00	249.00	ALS_Au-AA23	0.024	0.3	6.51
WH11061201	GC11-270	1-ORG	K518816	249.00	251.00	ALS_Au-AA23	0.015	0.3	7.06
WH11061201	GC11-270	1-ORG	K518817	251.00	253.00	ALS_Au-AA23	0.108	0.4	6.60
WH11061201	GC11-270	1-ORG	K518818	253.00	255.00	ALS_Au-AA23	0.042	0.3	6.81
WH11061201	GC11-270	1-ORG	K518819	255.00	257.00	ALS_Au-AA23	0.016	0.2	7.24
WH11061201	GC11-270	1-ORG	K518820	257.00	259.00	ALS_Au-AA23	0.021	0.3	6.93
WH11061201	GC11-270	1-ORG	K518821	259.00	261.00	ALS_Au-AA23	0.021	0.2	6.55

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11061201	GC11-270	1-ORG	K518822	261.00	263.00	ALS_Au-AA23	0.021	0.2	7.38
WH11061201	GC11-270	1-ORG	K518823	263.00	265.00	ALS_Au-AA23	0.025	0.3	6.53
WH11061201	GC11-270	1-ORG	K518824	265.00	267.00	ALS_Au-AA23	0.068	0.4	6.33
WH11061201	GC11-270	1-ORG	K518825	267.00	269.00	ALS_Au-AA23	0.192	0.8	6.33
WH11061201	GC11-270	1-ORG	K518826	269.00	271.00	ALS_Au-AA23	0.031	0.3	7.24
WH11061201	GC11-270	1-ORG	K518827	271.00	272.78	ALS_Au-AA23	0.288	0.4	5.83
WH11061201	GC11-270	SRM_G51F	K518828			ALS_Au-AA23	1.280	0.9	0.12
WH11061201	GC11-270	1-ORG	K518829	272.78	274.80	ALS_Au-AA23	0.335	0.8	7.67
WH11061201	GC11-270	1-ORG	K518830	274.80	276.80	ALS_Au-AA23	0.287	0.7	8.06
WH11061201	GC11-270	1-ORG	K518831	276.80	278.80	ALS_Au-AA23	0.836	0.8	7.58
WH11067521	GC11-270	1-ORG	K518832	278.80	280.40	ALS_Au-AA23	0.150	0.8	5.48
WH11067521	GC11-270	1-ORG	K518833	280.40	281.93	ALS_Au-AA23	0.210	1.2	5.38
WH11067521	GC11-270	1-ORG	K518834	281.93	283.93	ALS_Au-AA23	0.230	0.6	5.96
WH11067521	GC11-270	1-ORG	K518835	283.93	285.90	ALS_Au-AA23	0.079	0.8	5.60
WH11067521	GC11-270	1-ORG	K518836	285.90	287.90	ALS_Au-AA23	0.366	1.0	7.50
WH11067521	GC11-270	1-ORG	K518837	287.90	289.90	ALS_Au-AA23	0.100	0.4	7.71
WH11067521	GC11-270	1-ORG	K518838	289.90	291.90	ALS_Au-AA23	0.006	0.1	7.13
WH11067521	GC11-270	1-ORG	K518839	291.90	293.90	ALS_Au-AA23	0.013	0.1	7.76
WH11067521	GC11-270	1-ORG	K518840	293.90	295.90	ALS_Au-AA23	0.010	0.1	7.44
WH11067521	GC11-270	1-OFD	K518841	295.90	297.90	ALS_Au-AA23	0.002	0.1	3.36
WH11067521	GC11-270	2-FDU	K518842	295.90	297.90	ALS_Au-AA23	0.002	0.1	3.35
WH11067521	GC11-270	1-ORG	K518843	297.90	299.90	ALS_Au-AA23	0.025	0.2	7.64
WH11067521	GC11-270	1-ORG	K518844	299.90	301.90	ALS_Au-AA23	0.016	0.3	7.57
WH11067521	GC11-270	1-ORG	K518845	301.90	303.90	ALS_Au-AA23	0.010	0.2	8.09
WH11067521	GC11-270	1-ORG	K518846	303.90	305.90	ALS_Au-AA23	0.002	0.1	6.25
WH11067521	GC11-270	1-ORG	K518847	305.90	307.90	ALS_Au-AA23	0.093	0.1	7.15
WH11067521	GC11-270	1-ORG	K518848	307.90	309.90	ALS_Au-AA23	0.046	0.1	6.90
WH11067521	GC11-270	1-ORG	K518849	309.90	312.38	ALS_Au-AA23	0.002	0.1	8.55
WH11067521	GC11-271	1-ORG	K518850	42.67	44.19	ALS_Au-AA23	0.272	0.8	4.05
WH11067521	GC11-271	1-ORG	K518851	44.19	45.72	ALS_Au-AA23	0.427	0.8	3.36
WH11067521	GC11-271	1-ORG	K518852	45.72	47.24	ALS_Au-AA23	0.979	1.4	4.87
WH11067521	GC11-271	1-ORG	K518853	47.24	48.77	ALS_Au-AA23	0.466	1.5	5.19
WH11067521	GC11-271	Blk_BL-7	K518854			ALS_Au-AA23	0.006	0.1	0.13
WH11067521	GC11-271	1-ORG	K518855	48.77	50.29	ALS_Au-AA23	0.153	0.6	3.91
WH11067521	GC11-271	1-ORG	K518856	50.29	51.81	ALS_Au-AA23	0.273	0.6	5.25
WH11067521	GC11-271	1-ORG	K518857	51.81	53.34	ALS_Au-AA23	0.630	1.0	4.14
WH11067521	GC11-271	1-ORG	K518858	53.34	54.86	ALS_Au-AA23	0.411	0.9	5.44
WH11067521	GC11-271	1-ORG	K518859	54.86	56.39	ALS_Au-AA23	0.153	0.5	0.84
WH11067521	GC11-271	SRM_G513A	K518860			ALS_Au-GRA21	13.650	4.5	0.12
WH11067521	GC11-271	1-ORG	K518861	56.39	57.91	ALS_Au-AA23	6.310	4.9	0.35
WH11067521	GC11-271	1-ORG	K518862	57.91	59.23	ALS_Au-AA23	4.940	5.9	3.29
WH11067521	GC11-271	1-ORG	K518863	59.23	60.60	ALS_Au-AA23	0.195	0.6	5.06
WH11067521	GC11-271	1-ORG	K518864	60.60	62.48	ALS_Au-AA23	5.720	11.2	5.62
WH11067521	GC11-271	1-ORG	K518865	62.48	64.00	ALS_Au-AA23	0.872	1.5	5.41
WH11067521	GC11-271	1-ORG	K518866	64.00	65.53	ALS_Au-AA23	0.408	0.6	4.37
WH11067521	GC11-271	1-ORG	K518867	65.53	67.05	ALS_Au-AA23	2.740	3.6	4.90
WH11060066	GC11-271	1-ORG	K518868	67.05	68.58	ALS_Au-AA23	1.635	6.0	4.58
WH11060066	GC11-271	1-ORG	K518869	68.58	70.10	ALS_Au-AA23	1.280	2.2	4.39
WH11060066	GC11-271	1-ORG	K518870	70.10	71.62	ALS_Au-AA23	0.915	2.5	5.39
WH11060066	GC11-271	1-ORG	K518871	71.62	73.15	ALS_Au-AA23	2.270	9.1	4.09
WH11060066	GC11-271	1-ORG	K518872	73.15	75.15	ALS_Au-AA23	0.237	0.7	7.38
WH11060066	GC11-271	1-ORG	K518873	75.15	77.15	ALS_Au-AA23	0.537	1.0	6.53
WH11060066	GC11-271	1-ORG	K518874	77.15	79.15	ALS_Au-AA23	0.493	0.9	6.92
WH11060066	GC11-271	1-ORG	K518875	79.15	81.15	ALS_Au-AA23	0.183	0.6	4.36
WH11060066	GC11-271	1-ORG	K518876	81.15	83.15	ALS_Au-AA23	0.347	0.8	3.90
WH11060066	GC11-271	1-ORG	K518877	83.15	85.15	ALS_Au-AA23	0.507	0.9	3.87
WH11060066	GC11-271	1-ORG	K518878	85.15	87.15	ALS_Au-AA23	1.340	1.9	5.64
WH11060066	GC11-271	1-ORG	K518879	87.15	89.15	ALS_Au-AA23	6.680	6.4	4.93
WH11060066	GC11-271	1-ORG	K518880	89.15	91.15	ALS_Au-AA23	2.120	3.1	5.32
WH11060066	GC11-271	1-ORG	K518881	91.15	93.15	ALS_Au-AA23	0.773	3.1	6.21
WH11060066	GC11-271	1-ORG	K518882	93.15	95.15	ALS_Au-AA23	7.250	22.0	7.18
WH11060066	GC11-271	Blk_BL-7	K518883			ALS_Au-AA23	0.009	0.2	0.10
WH11060066	GC11-271	1-ORG	K518884	95.15	97.15	ALS_Au-AA23	3.620	9.0	5.64
WH11060066	GC11-271	1-ORG	K518885	97.15	99.15	ALS_Au-AA23	9.140	10.5	5.08
WH11060066	GC11-271	1-ORG	K518886	99.15	101.15	ALS_Au-AA23	0.909	2.6	6.27
WH11060066	GC11-271	1-ORG	K518887	101.15	103.15	ALS_Au-AA23	3.690	5.3	5.19
WH11060066	GC11-271	SRM_G513A	K518888			ALS_Au-GRA21	13.700	5.0	0.12
WH11060066	GC11-271	1-ORG	K518889	103.15	105.15	ALS_Au-AA23	0.749	2.4	7.31
WH11060066	GC11-271	1-ORG	K518890	105.15	107.15	ALS_Au-AA23	8.750	11.2	7.35
WH11060066	GC11-271	1-ORG	K518891	107.15	109.15	ALS_Au-AA23	0.842	1.5	5.84
WH11060066	GC11-271	1-ORG	K518892	109.15	111.15	ALS_Au-AA23	0.625	0.7	6.36

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11060066	GC11-271	1-ORG	K518893	111.15	113.15	ALS_Au-AA23	0.486	1.6	6.70
WH11060066	GC11-271	1-ORG	K518894	113.15	115.15	ALS_Au-AA23	0.247	1.1	7.27
WH11060066	GC11-271	1-ORG	K518895	115.15	117.15	ALS_Au-AA23	0.994	1.7	3.61
WH11060066	GC11-271	1-ORG	K518896	117.15	119.15	ALS_Au-AA23	0.582	3.0	6.77
WH11060066	GC11-271	1-ORG	K518897	119.15	121.15	ALS_Au-AA23	0.547	1.8	4.19
WH11060066	GC11-271	1-ORG	K518898	121.15	123.15	ALS_Au-AA23	0.229	1.3	2.73
WH11060066	GC11-271	1-ORG	K518899	123.15	125.15	ALS_Au-AA23	2.290	2.2	7.52
WH11060066	GC11-271	1-OFD	K518900	125.15	127.15	ALS_Au-AA23	0.810	5.3	3.86
WH11060066	GC11-271	2-FDU	K518901	125.15	127.15	ALS_Au-AA23	0.613	3.2	3.93
WH11060066	GC11-271	1-ORG	K518902	127.15	129.15	ALS_Au-AA23	0.357	3.9	5.42
WH11060066	GC11-271	1-ORG	K518903	129.15	131.15	ALS_Au-AA23	1.600	13.9	8.03
WH11066833	GC11-271	1-ORG	K518904	131.15	133.15	ALS_Au-AA23	1.920	3.7	6.61
WH11066833	GC11-271	1-ORG	K518905	133.15	135.15	ALS_Au-AA23	2.570	3.1	6.08
WH11066833	GC11-271	1-OFD	K518906	135.15	137.15	ALS_Au-AA23	0.992	2.1	2.89
WH11066833	GC11-271	2-FDU	K518907	135.15	137.15	ALS_Au-AA23	1.205	3.4	2.89
WH11066833	GC11-271	1-ORG	K518908	137.15	139.15	ALS_Au-AA23	0.458	2.0	7.23
WH11066833	GC11-271	1-ORG	K518909	139.15	141.15	ALS_Au-AA23	0.109	0.8	7.65
WH11066833	GC11-271	1-ORG	K518910	141.15	143.15	ALS_Au-AA23	2.100	2.4	7.79
WH11066833	GC11-271	1-ORG	K518911	143.15	145.15	ALS_Au-AA23	0.665	1.9	6.86
WH11066833	GC11-271	1-ORG	K518912	145.15	147.15	ALS_Au-AA23	0.678	1.3	7.32
WH11066833	GC11-271	Bik_BL-7	K518913			ALS_Au-AA23	0.002	0.1	0.12
WH11066833	GC11-271	1-ORG	K518914	147.15	149.15	ALS_Au-AA23	0.320	1.0	7.18
WH11066833	GC11-271	1-ORG	K518915	149.15	151.15	ALS_Au-AA23	0.783	1.7	6.73
WH11066833	GC11-271	1-ORG	K518916	151.15	153.15	ALS_Au-AA23	1.115	1.0	7.19
WH11066833	GC11-271	1-ORG	K518917	153.15	155.15	ALS_Au-AA23	0.140	0.2	7.61
WH11066833	GC11-271	1-ORG	K518918	155.15	157.15	ALS_Au-AA23	0.022	0.1	7.31
WH11066833	GC11-271	1-ORG	K518919	157.15	159.15	ALS_Au-AA23	0.017	0.2	7.86
WH11066833	GC11-271	1-ORG	K518920	159.15	161.15	ALS_Au-AA23	0.011	0.1	7.23
WH11066833	GC11-271	1-ORG	K518921	161.15	163.15	ALS_Au-AA23	0.002	0.1	6.82
WH11066833	GC11-271	1-ORG	K518922	163.15	165.15	ALS_Au-AA23	0.002	0.1	7.19
WH11066833	GC11-271	1-ORG	K518923	165.15	167.15	ALS_Au-AA23	0.005	0.1	7.54
WH11066833	GC11-271	1-ORG	K518924	167.15	169.15	ALS_Au-AA23	0.007	0.3	7.09
WH11066833	GC11-271	1-ORG	K518925	169.15	171.15	ALS_Au-AA23	0.002	0.1	7.37
WH11066833	GC11-271	1-ORG	K518926	171.15	173.15	ALS_Au-AA23	0.002	0.1	6.77
WH11066833	GC11-271	1-ORG	K518927	173.15	175.15	ALS_Au-AA23	0.007	0.1	7.58
WH11066833	GC11-271	1-ORG	K518928	175.15	177.15	ALS_Au-AA23	0.008	0.1	7.46
WH11066833	GC11-271	1-ORG	K518929	177.15	179.15	ALS_Au-AA23	0.019	0.1	7.56
WH11066833	GC11-271	SRM_GS1F	K518930			ALS_Au-AA23	1.220	1.0	0.13
WH11066833	GC11-271	1-ORG	K518931	179.15	181.15	ALS_Au-AA23	0.021	0.1	7.81
WH11066833	GC11-271	1-ORG	K518932	181.15	183.15	ALS_Au-AA23	0.018	0.1	6.71
WH11066833	GC11-271	1-ORG	K518933	183.15	185.15	ALS_Au-AA23	0.019	0.2	7.32
WH11066833	GC11-271	1-ORG	K518934	185.15	187.15	ALS_Au-AA23	0.031	0.2	7.24
WH11066833	GC11-271	1-ORG	K518935	187.15	189.15	ALS_Au-AA23	0.113	0.4	6.74
WH11066833	GC11-271	1-ORG	K518936	189.15	191.15	ALS_Au-AA23	0.114	0.3	7.33
WH11066833	GC11-271	1-ORG	K518937	191.15	193.15	ALS_Au-AA23	0.062	0.3	6.87
WH11066833	GC11-271	1-ORG	K518938	193.15	195.15	ALS_Au-AA23	0.032	0.2	7.32
WH11066833	GC11-271	1-ORG	K518939	195.15	197.15	ALS_Au-AA23	0.027	0.1	7.23
WH11071030	GC11-271	1-ORG	K518940	197.15	199.15	ALS_Au-AA23	0.037	0.2	7.42
WH11071030	GC11-271	1-ORG	K518941	199.15	200.80	ALS_Au-AA23	0.042	0.3	6.13
WH11071030	GC11-271	1-ORG	K518942	200.80	202.80	ALS_Au-AA23	0.005	0.1	8.03
WH11071030	GC11-271	1-ORG	K518943	202.80	204.80	ALS_Au-AA23	0.002	0.1	7.36
WH11071030	GC11-271	1-ORG	K518944	204.80	206.80	ALS_Au-AA23	0.002	0.2	6.81
WH11071030	GC11-271	1-ORG	K518945	206.80	208.78	ALS_Au-AA23	0.005	0.2	7.66
WH11071030	GC11-271	1-ORG	K518946	208.78	210.78	ALS_Au-AA23	0.008	0.1	7.71
WH11071030	GC11-271	1-ORG	K518947	210.78	212.78	ALS_Au-AA23	0.014	0.1	6.85
WH11071030	GC11-271	1-ORG	K518948	212.78	214.78	ALS_Au-AA23	0.008	0.3	7.26
WH11071030	GC11-271	SRM_GS1F	K518949			ALS_Au-AA23	1.250	1.0	0.15
WH11071030	GC11-271	1-ORG	K518950	214.78	216.78	ALS_Au-AA23	0.005	0.1	7.11
WH11071030	GC11-271	1-ORG	K518951	216.78	218.78	ALS_Au-AA23	0.010	0.1	6.90
WH11071030	GC11-271	1-OFD	K518952	218.78	220.78	ALS_Au-AA23	0.010	0.3	3.23
WH11071030	GC11-271	2-FDU	K518953	218.78	220.78	ALS_Au-AA23	0.011	0.1	3.42
WH11071030	GC11-271	1-ORG	K518954	220.78	222.78	ALS_Au-AA23	0.010	0.1	7.43
WH11071030	GC11-271	1-ORG	K518955	222.78	224.78	ALS_Au-AA23	0.002	0.1	7.36
WH11071030	GC11-271	1-ORG	K518956	224.78	226.78	ALS_Au-AA23	0.007	0.1	6.73
WH11071030	GC11-271	1-ORG	K518957	226.78	228.59	ALS_Au-AA23	0.002	0.1	6.94
WH11071030	GC11-271	1-ORG	K518958	228.59	230.59	ALS_Au-AA23	0.002	0.1	7.01
WH11071030	GC11-271	1-ORG	K518959	230.59	232.59	ALS_Au-AA23	0.002	0.1	7.30
WH11071030	GC11-271	1-ORG	K518960	232.59	234.59	ALS_Au-AA23	0.002	0.1	7.53
WH11071030	GC11-271	1-ORG	K518961	234.59	236.00	ALS_Au-AA23	0.002	0.1	5.35
WH11071030	GC11-271	1-ORG	K518962	236.00	238.00	ALS_Au-AA23	0.002	0.1	7.54
WH11071030	GC11-271	1-ORG	K518963	238.00	240.00	ALS_Au-AA23	0.002	0.1	6.89

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11071030	GC11-271	1-ORG	K518964	240.00	242.00	ALS_Au-AA23	0.002	0.1	7.39
WH11071030	GC11-271	1-ORG	K518965	242.00	244.00	ALS_Au-AA23	0.002	0.1	7.33
WH11071030	GC11-271	1-ORG	K518966	244.00	246.00	ALS_Au-AA23	0.002	0.1	7.57
WH11071030	GC11-271	1-ORG	K518967	246.00	248.00	ALS_Au-AA23	0.002	0.1	7.01
WH11071030	GC11-271	1-ORG	K518968	248.00	250.00	ALS_Au-AA23	0.002	0.1	7.27
WH11071030	GC11-271	1-ORG	K518969	250.00	252.00	ALS_Au-AA23	0.002	0.1	7.40
WH11071030	GC11-271	1-ORG	K518970	252.00	254.00	ALS_Au-AA23	0.002	0.1	7.20
WH11071030	GC11-271	Blk_BL-7	K518971			ALS_Au-AA23	0.002	0.1	0.15
WH11071030	GC11-271	1-ORG	K518972	254.00	256.00	ALS_Au-AA23	0.002	0.1	7.29
WH11071030	GC11-271	1-ORG	K518973	256.00	258.00	ALS_Au-AA23	0.002	0.1	7.26
WH11071030	GC11-271	1-ORG	K518974	258.00	260.00	ALS_Au-AA23	0.002	0.1	7.16
WH11071030	GC11-271	1-ORG	K518975	260.00	262.00	ALS_Au-AA23	0.002	0.1	6.99
WH11075406	GC11-271	1-ORG	K518976	262.00	264.00	ALS_Au-AA23	0.002	0.2	7.16
WH11075406	GC11-271	1-ORG	K518977	264.00	266.00	ALS_Au-AA23	0.002	0.1	7.38
WH11075406	GC11-271	1-ORG	K518978	266.00	268.00	ALS_Au-AA23	0.002	0.1	7.71
WH11075406	GC11-271	1-OFD	K518979	268.00	270.00	ALS_Au-AA23	0.002	0.1	3.70
WH11075406	GC11-271	2-FDU	K518980	268.00	270.00	ALS_Au-AA23	0.002	0.2	3.37
WH11075406	GC11-271	1-ORG	K518981	270.00	272.00	ALS_Au-AA23	0.002	0.1	7.28
WH11075406	GC11-271	1-ORG	K518982	272.00	274.00	ALS_Au-AA23	0.002	0.1	7.47
WH11075406	GC11-271	1-ORG	K518983	274.00	276.00	ALS_Au-AA23	0.002	0.1	7.29
WH11075406	GC11-271	1-ORG	K518984	276.00	278.00	ALS_Au-AA23	0.002	0.1	7.11
WH11075406	GC11-271	1-ORG	K518985	278.00	280.00	ALS_Au-AA23	0.002	0.1	7.01
WH11075406	GC11-271	1-ORG	K518986	280.00	282.00	ALS_Au-AA23	0.002	0.1	6.88
WH11075406	GC11-271	1-ORG	K518987	282.00	284.00	ALS_Au-AA23	0.005	0.1	7.99
WH11075406	GC11-271	1-ORG	K518988	284.00	286.00	ALS_Au-AA23	0.002	0.1	8.06
WH11075406	GC11-271	1-ORG	K518989	286.00	288.00	ALS_Au-AA23	0.002	0.1	7.83
WH11075406	GC11-271	1-ORG	K518990	288.00	290.00	ALS_Au-AA23	0.002	0.1	6.76
WH11075406	GC11-271	1-ORG	K518991	290.00	292.00	ALS_Au-AA23	0.002	0.1	7.05
WH11075406	GC11-271	1-ORG	K518992	292.00	294.00	ALS_Au-AA23	0.022	0.3	7.22
WH11075406	GC11-271	1-ORG	K518993	294.00	296.00	ALS_Au-AA23	0.002	0.1	7.88
WH11075406	GC11-271	1-ORG	K518994	296.00	298.69	ALS_Au-AA23	0.002	0.1	9.78
WH11066832	GC11-272	1-ORG	K518501	33.40	35.40	ALS_Au-AA23	0.175	0.5	6.92
WH11066832	GC11-272	1-ORG	K518502	35.40	37.40	ALS_Au-AA23	0.093	0.2	6.79
WH11066832	GC11-272	1-ORG	K518503	37.40	39.40	ALS_Au-AA23	0.041	0.2	6.26
WH11066832	GC11-272	1-ORG	K518504	39.40	41.40	ALS_Au-AA23	0.024	0.4	7.16
WH11066832	GC11-272	1-ORG	K518505	41.40	43.40	ALS_Au-AA23	0.021	0.2	6.56
WH11066832	GC11-272	1-ORG	K518506	43.40	45.40	ALS_Au-AA23	0.032	0.1	7.17
WH11066832	GC11-272	1-ORG	K518507	45.40	47.40	ALS_Au-AA23	0.278	0.5	6.57
WH11066832	GC11-272	1-ORG	K518508	47.40	49.40	ALS_Au-AA23	0.303	0.8	7.25
WH11066832	GC11-272	1-ORG	K518509	49.40	51.40	ALS_Au-AA23	0.415	0.7	5.84
WH11066832	GC11-272	1-ORG	K518510	51.40	53.40	ALS_Au-AA23	0.531	2.2	6.28
WH11066832	GC11-272	1-ORG	K518511	53.40	55.40	ALS_Au-AA23	0.168	0.6	7.25
WH11066832	GC11-272	1-ORG	K518512	55.40	57.40	ALS_Au-AA23	0.408	0.3	7.48
WH11066832	GC11-272	1-ORG	K518513	57.40	59.40	ALS_Au-AA23	0.464	0.6	6.63
WH11066832	GC11-272	Blk_BL-7	K518514			ALS_Au-AA23	0.006	0.1	0.12
WH11066832	GC11-272	1-ORG	K518515	59.40	61.40	ALS_Au-AA23	0.406	0.6	7.37
WH11066832	GC11-272	1-ORG	K518516	61.40	63.40	ALS_Au-AA23	0.440	0.6	6.86
WH11066832	GC11-272	1-ORG	K518517	63.40	65.40	ALS_Au-AA23	0.125	0.5	6.73
WH11066832	GC11-272	1-ORG	K518518	65.40	67.40	ALS_Au-AA23	0.042	0.2	8.02
WH11066832	GC11-272	1-ORG	K518519	67.40	69.40	ALS_Au-AA23	0.012	0.1	3.68
WH11066832	GC11-272	1-ORG	K518520	69.40	71.40	ALS_Au-AA23	0.007	0.1	3.51
WH11066832	GC11-272	1-ORG	K518521	71.40	73.40	ALS_Au-AA23	0.025	0.1	8.21
WH11066832	GC11-272	1-ORG	K518522	73.40	75.40	ALS_Au-AA23	0.026	0.1	6.48
WH11066832	GC11-272	1-ORG	K518523	75.40	77.40	ALS_Au-AA23	0.012	0.1	8.23
WH11066832	GC11-272	1-ORG	K518524	77.40	79.40	ALS_Au-AA23	0.008	0.4	4.98
WH11066832	GC11-272	1-ORG	K518525	79.40	81.40	ALS_Au-AA23	0.007	0.2	4.65
WH11066832	GC11-272	SRM_GS4B	K518526			ALS_Au-AA23	3.990	0.8	0.13
WH11066832	GC11-272	1-ORG	K518527	81.40	83.40	ALS_Au-AA23	0.002	0.1	2.87
WH11066832	GC11-272	1-ORG	K518528	83.40	85.40	ALS_Au-AA23	0.186	0.6	6.67
WH11066832	GC11-272	1-ORG	K518529	85.40	87.40	ALS_Au-AA23	0.240	0.9	6.72
WH11066832	GC11-272	1-ORG	K518530	87.40	89.40	ALS_Au-AA23	0.076	0.3	7.62
WH11066832	GC11-272	1-ORG	K518531	89.40	91.40	ALS_Au-AA23	0.214	0.7	5.99
WH11066832	GC11-272	1-ORG	K518532	91.40	93.40	ALS_Au-AA23	0.785	1.3	6.53
WH11066832	GC11-272	1-OFD	K518533	93.40	95.40	ALS_Au-AA23	0.443	0.6	3.44
WH11066832	GC11-272	2-FDU	K518534	93.40	95.40	ALS_Au-AA23	0.526	0.7	3.25
WH11066832	GC11-272	1-ORG	K518535	95.40	97.40	ALS_Au-AA23	0.131	0.3	7.45
WH11066832	GC11-272	1-ORG	K518536	97.40	99.40	ALS_Au-AA23	0.337	0.8	7.20
WH11066834	GC11-272	1-ORG	K518537	99.40	101.40	ALS_Au-AA23	0.277	0.1	5.62
WH11066834	GC11-272	1-ORG	K518538	101.40	103.40	ALS_Au-AA23	0.141	0.2	7.81
WH11066834	GC11-272	1-ORG	K518539	103.40	105.40	ALS_Au-AA23	0.151	0.2	6.54
WH11066834	GC11-272	1-ORG	K518540	105.40	107.40	ALS_Au-AA23	0.089	0.1	6.62

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11066834	GC11-272	1-ORG	K518541	107.40	109.40	ALS_Au-AA23	0.085	0.1	6.75
WH11066834	GC11-272	1-ORG	K518542	109.40	111.40	ALS_Au-AA23	0.083	0.1	7.23
WH11066834	GC11-272	1-ORG	K518543	111.40	113.40	ALS_Au-AA23	0.175	0.1	7.00
WH11066834	GC11-272	SRM_GS3H	K518544			ALS_Au-AA23	3.080	12.4	0.16
WH11066834	GC11-272	1-ORG	K518545	113.40	115.40	ALS_Au-AA23	0.422	0.2	7.13
WH11066834	GC11-272	1-ORG	K518546	115.40	117.40	ALS_Au-AA23	0.111	0.2	6.01
WH11066834	GC11-272	1-ORG	K518547	117.40	118.55	ALS_Au-AA23	0.094	0.1	4.54
WH11066834	GC11-272	1-ORG	K518548	118.55	120.60	ALS_Au-AA23	0.033	0.1	6.29
WH11066834	GC11-272	1-ORG	K518549	120.60	121.80	ALS_Au-AA23	0.038	0.4	3.09
WH11066834	GC11-272	1-ORG	K518550	121.80	123.80	ALS_Au-AA23	0.065	0.1	6.26
WH11066834	GC11-272	1-ORG	K518551	123.80	125.80	ALS_Au-AA23	0.062	0.1	5.67
WH11066834	GC11-272	1-ORG	K518552	125.80	127.80	ALS_Au-AA23	0.097	0.1	7.82
WH11066834	GC11-272	1-ORG	K518553	127.80	129.80	ALS_Au-AA23	0.076	0.1	6.74
WH11066834	GC11-272	1-ORG	K518554	129.80	131.80	ALS_Au-AA23	0.189	0.7	6.29
WH11066834	GC11-272	1-ORG	K518555	131.80	133.80	ALS_Au-AA23	0.108	0.3	5.25
WH11066834	GC11-272	1-ORG	K518556	133.80	135.80	ALS_Au-AA23	0.150	0.6	6.72
WH11066834	GC11-272	1-ORG	K518557	135.80	137.80	ALS_Au-AA23	0.160	0.9	7.51
WH11066834	GC11-272	1-ORG	K518558	137.80	140.20	ALS_Au-AA23	0.092	0.4	6.14
WH11066834	GC11-273	1-ORG	K518559	68.58	70.58	ALS_Au-AA23	0.260	0.6	5.45
WH11066834	GC11-273	1-ORG	K518560	70.58	72.58	ALS_Au-AA23	0.429	0.7	3.18
WH11066834	GC11-273	1-ORG	K518561	72.58	74.58	ALS_Au-AA23	0.283	1.3	4.46
WH11066834	GC11-273	1-ORG	K518562	74.58	76.58	ALS_Au-AA23	0.258	0.9	6.60
WH11066834	GC11-273	1-ORG	K518563	76.58	78.58	ALS_Au-AA23	0.250	0.4	7.86
WH11066834	GC11-273	1-ORG	K518564	78.58	80.58	ALS_Au-AA23	0.204	0.5	7.26
WH11066834	GC11-273	1-OFD	K518565	80.58	82.58	ALS_Au-AA23	0.070	0.2	3.26
WH11066834	GC11-273	2-FDU	K518566	80.58	82.58	ALS_Au-AA23	0.075	0.3	3.35
WH11066834	GC11-273	1-ORG	K518567	82.58	84.58	ALS_Au-AA23	0.175	0.4	7.77
WH11066834	GC11-273	1-ORG	K518568	84.58	86.58	ALS_Au-AA23	0.199	0.5	6.06
WH11066834	GC11-273	1-ORG	K518569	86.58	88.58	ALS_Au-AA23	0.165	0.5	5.89
WH11066834	GC11-273	1-ORG	K518570	88.58	90.58	ALS_Au-AA23	0.110	0.4	6.89
WH11066834	GC11-273	Blk_BL-7	K518571			ALS_Au-AA23	0.002	0.2	0.16
WH11066834	GC11-273	1-ORG	K518572	90.58	92.58	ALS_Au-AA23	0.144	0.4	6.75
WH11072536	GC11-273	1-ORG	K518573	92.58	94.58	ALS_Au-AA23	0.158	0.5	7.13
WH11072536	GC11-273	1-ORG	K518574	94.58	96.58	ALS_Au-AA23	0.076	0.2	6.87
WH11072536	GC11-273	1-ORG	K518575	96.58	98.58	ALS_Au-AA23	0.080	0.3	6.50
WH11072536	GC11-273	1-ORG	K518576	98.58	100.58	ALS_Au-AA23	0.059	0.3	6.74
WH11072536	GC11-273	1-ORG	K518577	100.58	102.58	ALS_Au-AA23	0.180	0.4	7.33
WH11072536	GC11-273	1-ORG	K518578	102.58	104.58	ALS_Au-AA23	0.084	0.4	6.23
WH11072536	GC11-273	1-ORG	K518579	104.58	106.58	ALS_Au-AA23	0.096	0.5	5.80
WH11072536	GC11-273	1-ORG	K518580	106.58	108.58	ALS_Au-AA23	0.102	0.4	5.52
WH11072536	GC11-273	1-ORG	K518581	108.58	110.58	ALS_Au-AA23	0.085	0.5	7.83
WH11072536	GC11-273	1-ORG	K518582	110.58	112.58	ALS_Au-AA23	0.085	0.4	7.41
WH11072536	GC11-273	1-ORG	K518583	112.58	114.58	ALS_Au-AA23	0.058	0.5	6.67
WH11072536	GC11-273	1-ORG	K518584	114.58	117.08	ALS_Au-AA23	0.044	0.2	7.15
WH11072536	GC11-273	Blk_BL-7	K518585			ALS_Au-AA23	0.002	0.1	0.11
WH11072536	GC11-273	1-ORG	K518586	117.08	119.60	ALS_Au-AA23	0.046	0.5	8.04
WH11072536	GC11-273	1-ORG	K518587	119.60	121.91	ALS_Au-AA23	0.056	0.4	6.20
WH11072536	GC11-273	1-ORG	K518588	121.91	123.91	ALS_Au-AA23	0.068	0.4	7.19
WH11072536	GC11-273	1-ORG	K518589	123.91	125.91	ALS_Au-AA23	0.066	0.5	6.48
WH11072536	GC11-273	1-ORG	K518590	125.91	127.91	ALS_Au-AA23	0.089	0.6	6.59
WH11072536	GC11-273	1-ORG	K518591	127.91	129.91	ALS_Au-AA23	0.061	0.5	6.93
WH11072536	GC11-273	1-ORG	K518592	129.91	131.91	ALS_Au-AA23	0.107	0.7	6.36
WH11072536	GC11-273	1-ORG	K518593	131.91	133.91	ALS_Au-AA23	0.593	3.4	5.64
WH11072536	GC11-273	1-ORG	K518594	133.91	135.91	ALS_Au-AA23	0.399	2.6	6.86
WH11072536	GC11-273	1-ORG	K518595	135.91	137.91	ALS_Au-AA23	0.456	2.5	6.39
WH11072536	GC11-273	1-OFD	K518596	137.91	139.91	ALS_Au-AA23	0.142	0.9	3.23
WH11072536	GC11-273	2-FDU	K518597	137.91	139.91	ALS_Au-AA23	0.124	0.9	3.34
WH11072536	GC11-273	1-ORG	K518598	139.91	141.91	ALS_Au-AA23	0.283	2.5	6.87
WH11072536	GC11-273	1-ORG	K518599	141.91	143.91	ALS_Au-AA23	0.132	0.7	6.72
WH11072536	GC11-273	1-ORG	K518600	143.91	145.91	ALS_Au-AA23	0.087	0.6	6.13
WH11072536	GC11-273	1-ORG	K518601	145.91	148.04	ALS_Au-AA23	0.090	0.6	7.89
WH11072536	GC11-273	1-ORG	K518602	148.04	150.04	ALS_Au-AA23	0.274	0.8	5.96
WH11072536	GC11-273	SRM_GS3H	K518603			ALS_Au-AA23	3.000	10.9	0.13
WH11072536	GC11-273	1-ORG	K518604	150.04	152.04	ALS_Au-AA23	0.254	0.7	4.55
WH11072536	GC11-273	1-ORG	K518605	152.04	154.04	ALS_Au-AA23	0.235	0.8	6.52
WH11072536	GC11-273	1-ORG	K518606	154.04	156.04	ALS_Au-AA23	0.290	0.5	5.83
WH11072536	GC11-273	1-ORG	K518607	156.04	158.04	ALS_Au-AA23	0.079	0.4	7.27
WH11072536	GC11-273	1-ORG	K518608	158.04	160.04	ALS_Au-AA23	0.050	0.3	7.01
WH11072537	GC11-273	1-ORG	K518609	160.04	161.27	ALS_Au-AA23	0.054	0.3	4.94
WH11072537	GC11-273	1-ORG	K518610	161.27	163.27	ALS_Au-AA23	0.022	0.1	6.45
WH11072537	GC11-273	1-ORG	K518611	163.27	165.27	ALS_Au-AA23	0.028	0.2	7.12

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11072537	GC11-273	1-ORG	K518612	165.27	167.27	ALS_Au-AA23	0.103	0.3	8.07
WH11072537	GC11-273	1-ORG	K518613	167.27	169.27	ALS_Au-AA23	0.318	2.8	7.78
WH11072537	GC11-273	1-ORG	K518614	169.27	171.27	ALS_Au-AA23	0.186	1.3	7.26
WH11072537	GC11-273	1-ORG	K518615	171.27	173.27	ALS_Au-AA23	0.002	1.1	5.92
WH11072537	GC11-273	1-ORG	K518616	173.27	175.27	ALS_Au-AA23	0.380	1.7	8.01
WH11072537	GC11-273	1-ORG	K518617	175.27	177.27	ALS_Au-AA23	0.568	2.7	7.44
WH11072537	GC11-273	1-ORG	K518618	177.27	179.27	ALS_Au-AA23	0.494	1.7	7.71
WH11072537	GC11-273	1-ORG	K518619	179.27	181.35	ALS_Au-AA23	0.476	1.3	7.85
WH11072537	GC11-273	1-ORG	K518620	181.35	183.35	ALS_Au-AA23	0.105	0.4	7.47
WH11072537	GC11-273	1-ORG	K518621	183.35	185.35	ALS_Au-AA23	0.345	0.5	7.28
WH11072537	GC11-273	1-ORG	K518622	185.35	187.35	ALS_Au-AA23	0.157	0.3	7.79
WH11072537	GC11-273	1-ORG	K518623	187.35	189.35	ALS_Au-AA23	0.038	0.1	6.98
WH11072537	GC11-273	1-ORG	K518624	189.35	191.35	ALS_Au-AA23	0.029	0.1	7.81
WH11072537	GC11-273	1-OFD	K518625	191.35	193.35	ALS_Au-AA23	0.032	0.1	3.90
WH11072537	GC11-273	2-FDU	K518626	191.35	193.35	ALS_Au-AA23	0.010	0.2	3.84
WH11072537	GC11-273	1-ORG	K518627	193.35	196.23	ALS_Au-AA23	0.064	0.7	10.62
WH11072537	GC11-273	1-ORG	K518628	196.23	198.23	ALS_Au-AA23	0.037	0.2	7.36
WH11072537	GC11-273	1-ORG	K518629	198.23	200.23	ALS_Au-AA23	0.035	0.2	7.44
WH11072537	GC11-273	1-ORG	K518630	200.23	202.23	ALS_Au-AA23	0.019	0.2	7.46
WH11072537	GC11-273	SRM_G54B	K518631			ALS_Au-AA23	4.220	0.8	0.12
WH11072537	GC11-273	1-ORG	K518632	202.23	203.68	ALS_Au-AA23	0.020	0.2	5.31
WH11072537	GC11-273	1-ORG	K518633	203.68	205.68	ALS_Au-AA23	0.029	0.1	8.40
WH11072537	GC11-273	1-ORG	K518634	205.68	208.14	ALS_Au-AA23	0.024	0.1	9.23
WH11072537	GC11-273	1-ORG	K518635	208.14	210.14	ALS_Au-AA23	0.011	0.1	7.97
WH11072537	GC11-273	Blk_BL-7	K518636			ALS_Au-AA23	0.002	0.1	0.12
WH11072537	GC11-273	1-ORG	K518637	210.14	212.14	ALS_Au-AA23	0.015	0.1	7.98
WH11072537	GC11-273	1-ORG	K518638	212.14	214.14	ALS_Au-AA23	0.006	0.1	7.18
WH11072537	GC11-273	1-ORG	K518639	214.14	215.76	ALS_Au-AA23	0.005	0.1	6.95
WH11072537	GC11-273	1-ORG	K518640	215.76	217.76	ALS_Au-AA23	0.002	0.1	7.03
WH11072537	GC11-273	1-ORG	K518641	217.76	220.32	ALS_Au-AA23	0.002	0.1	8.85
WH11072537	GC11-273	1-ORG	K518642	220.32	222.32	ALS_Au-AA23	0.030	0.1	7.82
WH11072537	GC11-273	1-ORG	K518643	222.32	224.32	ALS_Au-AA23	0.029	0.1	7.04
WH11072537	GC11-273	1-ORG	K518644	224.32	226.32	ALS_Au-AA23	0.006	0.1	7.20
WH11081968	GC11-273	1-ORG	K518645	226.32	228.32	ALS_Au-AA23	0.127	0.5	7.34
WH11081968	GC11-273	1-ORG	K518646	228.32	230.32	ALS_Au-AA23	0.048	0.4	7.56
WH11081968	GC11-273	1-ORG	K518647	230.32	232.32	ALS_Au-AA23	0.022	0.3	7.42
WH11081968	GC11-273	1-ORG	K518648	232.32	234.68	ALS_Au-AA23	0.047	0.2	8.75
WH11075406	GC11-274	1-ORG	J951920	76.20	77.72	ALS_Au-AA23	0.475	0.2	5.60
WH11075406	GC11-274	SRM_G513A	J951921			ALS_Au-GRA21	13.000	4.5	0.10
WH11075406	GC11-274	1-ORG	J951922	77.72	79.24	ALS_Au-AA23	0.208	0.3	5.08
WH11075406	GC11-274	1-ORG	J951923	79.24	80.77	ALS_Au-AA23	0.152	0.3	4.44
WH11075406	GC11-274	1-ORG	J951924	80.77	82.29	ALS_Au-AA23	0.125	0.2	3.45
WH11075406	GC11-274	1-ORG	J951925	82.29	83.82	ALS_Au-AA23	0.118	0.3	5.09
WH11075406	GC11-274	1-ORG	J951926	83.82	85.34	ALS_Au-AA23	0.143	0.4	3.46
WH11075406	GC11-274	Blk_BL-7	J951927			ALS_Au-AA23	0.002	0.2	0.11
WH11075406	GC11-274	1-ORG	J951928	85.34	86.86	ALS_Au-AA23	0.116	0.3	3.74
WH11075406	GC11-274	1-ORG	J951929	86.86	88.39	ALS_Au-AA23	0.108	0.4	4.43
WH11075406	GC11-274	1-ORG	J951930	88.39	89.91	ALS_Au-AA23	0.098	0.2	3.10
WH11075407	GC11-274	1-ORG	J951931	89.91	91.44	ALS_Au-AA23	0.112	0.2	4.52
WH11075407	GC11-274	1-ORG	J951932	91.44	92.96	ALS_Au-AA23	0.141	0.3	5.52
WH11075407	GC11-274	1-ORG	J951933	92.96	94.48	ALS_Au-AA23	0.106	0.3	3.39
WH11075407	GC11-274	1-ORG	J951934	94.48	96.01	ALS_Au-AA23	0.105	0.3	4.48
WH11075407	GC11-274	1-ORG	J951935	96.01	97.53	ALS_Au-AA23	0.107	0.3	4.70
WH11075407	GC11-274	1-ORG	J951936	97.53	99.06	ALS_Au-AA23	0.138	0.4	2.55
WH11075407	GC11-274	1-ORG	J951937	99.06	100.58	ALS_Au-AA23	0.082	0.3	3.64
WH11075407	GC11-274	1-ORG	J951938	100.58	102.10	ALS_Au-AA23	0.128	0.8	3.41
WH11075407	GC11-274	1-ORG	J951939	102.10	104.00	ALS_Au-AA23	0.097	0.3	4.44
WH11075407	GC11-274	1-ORG	J951940	104.00	106.00	ALS_Au-AA23	0.139	0.4	5.26
WH11075407	GC11-274	1-ORG	J951941	106.00	108.00	ALS_Au-AA23	0.131	0.4	7.30
WH11075407	GC11-274	1-ORG	J951942	108.00	110.00	ALS_Au-AA23	0.129	0.5	7.62
WH11075407	GC11-274	1-ORG	J951943	110.00	112.00	ALS_Au-AA23	0.128	0.5	7.64
WH11075407	GC11-274	1-ORG	J951944	112.00	114.00	ALS_Au-AA23	0.108	0.5	5.33
WH11075407	GC11-274	1-OFD	J951945	114.00	116.00	ALS_Au-AA23	0.063	0.3	3.57
WH11075407	GC11-274	2-FDU	J951946	114.00	116.00	ALS_Au-AA23	0.051	0.3	3.78
WH11075407	GC11-274	1-ORG	J951947	116.00	118.00	ALS_Au-AA23	0.420	0.7	7.69
WH11075407	GC11-274	1-ORG	J951948	118.00	120.00	ALS_Au-AA23	0.490	0.7	6.77
WH11075407	GC11-274	1-ORG	J951949	120.00	122.00	ALS_Au-AA23	0.242	0.7	5.79
WH11075407	GC11-274	1-ORG	J951950	122.00	123.44	ALS_Au-AA23	0.318	0.8	3.20
WH11075407	GC11-274	1-ORG	J951951	123.44	124.96	ALS_Au-AA23	0.937	0.9	4.16
WH11075407	GC11-274	1-ORG	J951952	124.96	126.49	ALS_Au-AA23	0.640	0.8	5.27
WH11075407	GC11-274	1-ORG	J951953	126.49	128.01	ALS_Au-AA23	0.599	0.8	3.95

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11075407	GC11-274	1-ORG	J951954	128.01	129.53	ALS_Au-AA23	0.216	0.5	4.68
WH11075407	GC11-274	1-ORG	J951955	129.53	131.06	ALS_Au-AA23	0.068	0.3	4.81
WH11075407	GC11-274	1-ORG	J951956	131.06	132.58	ALS_Au-AA23	0.249	0.5	4.51
WH11075407	GC11-274	1-ORG	J951957	132.58	134.11	ALS_Au-AA23	0.194	0.5	5.28
WH11075407	GC11-274	SRM_GS13A	J951958			ALS_Au-GRA21	13.350	4.7	0.11
WH11075407	GC11-274	1-ORG	J951959	134.11	136.11	ALS_Au-AA23	0.337	0.6	4.79
WH11075407	GC11-274	1-ORG	J951960	136.11	138.00	ALS_Au-AA23	0.315	0.7	7.22
WH11075407	GC11-274	1-ORG	J951961	138.00	140.00	ALS_Au-AA23	0.294	0.9	6.60
WH11075407	GC11-274	1-ORG	J951962	140.00	142.00	ALS_Au-AA23	0.436	1.2	6.33
WH11075407	GC11-274	Blk_BL-7	J951963			ALS_Au-AA23	0.009	0.2	0.11
WH11075407	GC11-274	1-ORG	J951964	142.00	144.00	ALS_Au-AA23	0.251	0.6	7.05
WH11075407	GC11-274	1-ORG	J951965	144.00	146.00	ALS_Au-AA23	0.059	0.3	7.15
WH11075407	GC11-274	1-ORG	J951966	146.00	148.00	ALS_Au-AA23	0.090	0.4	7.03
WH11086240	GC11-274	1-ORG	J951967	148.00	150.00	ALS_Au-AA23	0.100	0.4	6.67
WH11086240	GC11-274	1-ORG	J951968	150.00	152.00	ALS_Au-AA23	1.275	0.6	6.33
WH11086240	GC11-274	1-ORG	J951969	152.00	154.00	ALS_Au-AA23	0.090	0.3	6.28
WH11086240	GC11-274	1-ORG	J951970	154.00	155.44	ALS_Au-AA23	0.128	0.4	4.61
WH11075406	GC11-274	1-ORG	K518995	67.05	68.00	ALS_Au-AA23	0.012	0.1	1.90
WH11075406	GC11-274	1-ORG	K518996	68.00	70.10	ALS_Au-AA23	0.613	0.4	5.88
WH11075406	GC11-274	1-ORG	K518997	70.10	71.62	ALS_Au-AA23	0.538	0.7	4.38
WH11075406	GC11-274	1-ORG	K518998	71.62	73.15	ALS_Au-AA23	0.532	0.6	3.96
WH11075406	GC11-274	1-ORG	K518999	73.15	74.67	ALS_Au-AA23	1.515	1.8	2.04
WH11075406	GC11-274	1-ORG	K519000	74.67	76.20	ALS_Au-AA23	0.490	0.4	4.71
WH11081968	GC11-275	1-ORG	K518649	45.72	47.72	ALS_Au-AA23	0.141	0.4	6.53
WH11081968	GC11-275	1-ORG	K518650	47.72	49.72	ALS_Au-AA23	0.311	0.4	6.34
WH11081968	GC11-275	1-ORG	K518651	49.72	51.72	ALS_Au-AA23	0.871	0.9	5.60
WH11081968	GC11-275	1-ORG	K518652	51.72	53.72	ALS_Au-AA23	0.925	0.7	5.75
WH11081968	GC11-275	1-ORG	K518653	53.72	54.86	ALS_Au-AA23	0.544	1.1	3.90
WH11081968	GC11-275	1-ORG	K518654	54.86	57.72	ALS_Au-AA23	1.480	1.3	4.05
WH11081968	GC11-275	1-ORG	K518655	57.72	59.72	ALS_Au-AA23	0.544	0.9	4.73
WH11081968	GC11-275	1-ORG	K518656	59.72	61.72	ALS_Au-AA23	2.950	1.8	6.10
WH11081968	GC11-275	1-ORG	K518657	61.72	63.72	ALS_Au-AA23	1.030	1.7	4.29
WH11081968	GC11-275	1-ORG	K518658	63.72	65.72	ALS_Au-AA23	2.890	1.9	4.40
WH11081968	GC11-275	1-ORG	K518659	65.72	67.05	ALS_Au-AA23	0.864	1.4	4.34
WH11081968	GC11-275	1-ORG	K518660	67.05	69.05	ALS_Au-AA23	0.924	1.0	5.93
WH11081968	GC11-275	1-OFD	K518661	69.05	71.05	ALS_Au-AA23	0.176	0.5	3.10
WH11081968	GC11-275	2-FDU	K518662	69.05	71.05	ALS_Au-AA23	0.179	0.4	3.08
WH11081968	GC11-275	1-ORG	K518663	71.05	73.05	ALS_Au-AA23	3.220	1.7	6.57
WH11081968	GC11-275	1-ORG	K518664	73.05	75.05	ALS_Au-AA23	1.160	0.9	5.35
WH11081968	GC11-275	1-ORG	K518665	75.05	77.05	ALS_Au-AA23	0.308	0.7	6.53
WH11081968	GC11-275	SRM_GS3H	K518666			ALS_Au-AA23	3.230	11.7	0.11
WH11081968	GC11-275	1-ORG	K518667	77.05	79.05	ALS_Au-AA23	1.555	1.2	3.53
WH11081968	GC11-275	1-ORG	K518668	79.05	81.05	ALS_Au-AA23	0.683	0.9	5.12
WH11081968	GC11-275	1-ORG	K518669	81.05	83.05	ALS_Au-AA23	0.438	0.5	5.13
WH11081968	GC11-275	1-ORG	K518670	83.05	85.05	ALS_Au-AA23	0.265	0.8	5.85
WH11081968	GC11-275	1-ORG	K518671	85.05	87.05	ALS_Au-AA23	0.242	0.4	4.86
WH11081968	GC11-275	1-ORG	K518672	87.05	89.05	ALS_Au-AA23	0.403	1.1	4.34
WH11081968	GC11-275	1-ORG	K518673	89.05	91.05	ALS_Au-AA23	1.220	1.1	3.61
WH11081968	GC11-275	1-ORG	K518674	91.05	93.05	ALS_Au-AA23	0.692	0.7	4.64
WH11081968	GC11-275	1-ORG	K518675	93.05	95.05	ALS_Au-AA23	0.343	0.4	5.70
WH11081968	GC11-275	1-ORG	K518676	95.05	97.05	ALS_Au-AA23	0.170	0.3	2.43
WH11081968	GC11-275	Blk_BL-7	K518677			ALS_Au-AA23	0.006	0.1	0.11
WH11081968	GC11-275	1-ORG	K518678	97.05	99.05	ALS_Au-AA23	0.113	0.2	3.81
WH11081968	GC11-275	1-ORG	K518679	99.05	101.05	ALS_Au-AA23	0.104	0.2	4.82
WH11081968	GC11-275	1-ORG	K518680	101.05	103.05	ALS_Au-AA23	0.159	0.4	3.25
WH11079347	GC11-275	1-ORG	K518681	103.05	105.05	ALS_Au-AA23	0.403	0.4	6.07
WH11079347	GC11-275	1-ORG	K518682	105.05	107.05	ALS_Au-AA23	2.210	1.4	4.83
WH11079347	GC11-275	1-ORG	K518683	107.05	109.05	ALS_Au-AA23	4.180	2.6	4.77
WH11079347	GC11-275	SRM_GS1p5C	K518684			ALS_Au-AA23	1.585	7.2	0.11
WH11079347	GC11-275	1-ORG	K518685	109.05	111.05	ALS_Au-AA23	3.800	2.1	6.47
WH11079347	GC11-275	1-ORG	K518686	111.05	113.05	ALS_Au-AA23	6.450	2.9	6.54
WH11079347	GC11-275	1-ORG	K518687	113.05	115.05	ALS_Au-AA23	0.154	0.4	7.07
WH11079347	GC11-275	1-ORG	K518688	115.05	117.05	ALS_Au-AA23	0.098	0.3	6.28
WH11079347	GC11-275	1-ORG	K518689	117.05	119.05	ALS_Au-AA23	0.193	0.6	7.14
WH11079347	GC11-275	1-ORG	K518690	119.05	121.05	ALS_Au-AA23	2.840	1.9	6.05
WH11079347	GC11-275	1-ORG	K518691	121.05	123.05	ALS_Au-AA23	0.186	0.4	6.93
WH11079347	GC11-275	1-ORG	K518692	123.05	125.05	ALS_Au-AA23	0.284	0.5	5.52
WH11079347	GC11-275	1-OFD	K518693	125.05	127.05	ALS_Au-AA23	0.088	0.4	3.33
WH11079347	GC11-275	2-FDU	K518694	125.05	127.05	ALS_Au-AA23	0.107	0.4	3.97
WH11079347	GC11-275	1-ORG	K518695	127.05	129.05	ALS_Au-AA23	0.087	0.4	6.72
WH11079347	GC11-275	1-ORG	K518696	129.05	131.05	ALS_Au-AA23	0.046	0.4	5.87

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11079347	GC11-275	1-ORG	K518697	131.05	133.05	ALS_Au-AA23	0.062	0.4	6.43
WH11079347	GC11-275	1-ORG	K518698	133.05	135.05	ALS_Au-AA23	0.156	0.5	6.43
WH11079347	GC11-275	1-ORG	K518699	135.05	137.05	ALS_Au-AA23	0.232	0.5	4.65
WH11079347	GC11-275	1-ORG	K518700	137.05	139.05	ALS_Au-AA23	0.243	0.8	6.55
WH11079347	GC11-275	1-ORG	K519001	139.05	141.05	ALS_Au-AA23	0.202	0.6	5.85
WH11079347	GC11-275	1-ORG	K519002	141.05	143.05	ALS_Au-AA23	0.210	0.4	6.62
WH11079347	GC11-275	1-ORG	K519003	143.05	145.05	ALS_Au-AA23	0.123	0.4	5.97
WH11079347	GC11-275	SRM_G51p5C	K519004			ALS_Au-AA23	1.610	7.2	0.11
WH11079347	GC11-275	1-ORG	K519005	145.05	147.05	ALS_Au-AA23	0.102	0.5	5.31
WH11079347	GC11-275	1-ORG	K519006	147.05	149.05	ALS_Au-AA23	0.094	0.5	6.72
WH11079347	GC11-275	1-ORG	K519007	149.05	151.05	ALS_Au-AA23	0.055	0.4	6.93
WH11079347	GC11-275	1-ORG	K519008	151.05	153.05	ALS_Au-AA23	0.068	0.3	6.31
WH11079347	GC11-275	1-ORG	K519009	153.05	155.05	ALS_Au-AA23	0.067	0.4	6.46
WH11079347	GC11-275	1-ORG	K519010	155.05	157.05	ALS_Au-AA23	0.093	0.3	7.20
WH11079347	GC11-275	1-ORG	K519011	157.05	159.05	ALS_Au-AA23	0.040	0.3	7.12
WH11079347	GC11-275	1-ORG	K519012	159.05	161.05	ALS_Au-AA23	0.043	0.1	6.95
WH11079347	GC11-275	1-ORG	K519013	161.05	163.05	ALS_Au-AA23	0.030	0.1	7.28
WH11079347	GC11-275	1-ORG	K519014	163.05	165.05	ALS_Au-AA23	0.041	0.1	7.18
WH11079347	GC11-275	Bik_BL-7	K519015			ALS_Au-AA23	0.002	0.1	0.10
WH11079347	GC11-275	1-ORG	K519016	165.05	167.05	ALS_Au-AA23	0.067	0.2	6.75
WH11079343	GC11-275	1-ORG	K519017	167.05	169.05	ALS_Au-AA23	0.112	0.4	6.11
WH11079343	GC11-275	1-ORG	K519018	169.05	171.05	ALS_Au-AA23	0.069	0.2	7.02
WH11079343	GC11-275	1-ORG	K519019	171.05	173.05	ALS_Au-AA23	0.067	0.2	6.50
WH11079343	GC11-275	1-ORG	K519020	173.05	175.05	ALS_Au-AA23	0.055	0.2	6.28
WH11079343	GC11-275	1-ORG	K519021	175.05	177.05	ALS_Au-AA23	0.101	0.5	6.43
WH11079343	GC11-275	1-ORG	K519022	177.05	179.05	ALS_Au-AA23	0.094	0.3	6.58
WH11079343	GC11-275	1-ORG	K519023	179.05	181.35	ALS_Au-AA23	0.099	0.1	7.95
WH11079343	GC11-276	1-ORG	K519024	64.00	66.81	ALS_Au-AA23	0.010	0.1	7.87
WH11079343	GC11-276	1-ORG	K519025	66.81	68.13	ALS_Au-AA23	0.018	0.1	4.57
WH11079343	GC11-276	SRM_GS1F	K519026			ALS_Au-AA23	1.215	0.9	0.11
WH11079343	GC11-276	1-ORG	K519027	68.13	70.13	ALS_Au-AA23	0.010	0.1	6.23
WH11079343	GC11-276	1-ORG	K519028	70.13	72.13	ALS_Au-AA23	0.037	0.1	7.30
WH11079343	GC11-276	1-ORG	K519029	72.13	74.13	ALS_Au-AA23	0.028	0.1	7.43
WH11079343	GC11-276	1-ORG	K519030	74.13	76.13	ALS_Au-AA23	0.041	0.1	7.25
WH11079343	GC11-276	1-ORG	K519031	76.13	78.13	ALS_Au-AA23	0.051	0.1	6.92
WH11079343	GC11-276	1-ORG	K519032	78.13	80.13	ALS_Au-AA23	0.037	0.1	6.68
WH11079343	GC11-276	1-ORG	K519033	80.13	82.13	ALS_Au-AA23	0.077	0.1	7.25
WH11079343	GC11-276	1-ORG	K519034	82.13	84.13	ALS_Au-AA23	0.040	0.2	6.59
WH11079343	GC11-276	1-OFD	K519035	84.13	86.13	ALS_Au-AA23	0.072	0.3	3.40
WH11079343	GC11-276	2-FDU	K519036	84.13	86.13	ALS_Au-AA23	0.065	0.3	3.36
WH11079343	GC11-276	1-ORG	K519037	86.13	88.13	ALS_Au-AA23	0.043	0.1	7.19
WH11079343	GC11-276	1-ORG	K519038	88.13	90.13	ALS_Au-AA23	0.045	0.2	7.41
WH11079343	GC11-276	1-ORG	K519039	90.13	92.13	ALS_Au-AA23	0.028	0.1	7.96
WH11079343	GC11-276	1-ORG	K519040	92.13	94.13	ALS_Au-AA23	0.043	0.1	6.67
WH11079343	GC11-276	1-ORG	K519041	94.13	96.13	ALS_Au-AA23	0.045	0.4	6.87
WH11079343	GC11-276	1-ORG	K519042	96.13	98.00	ALS_Au-AA23	0.024	0.3	5.88
WH11079343	GC11-276	1-ORG	K519043	98.00	100.00	ALS_Au-AA23	0.053	0.4	7.51
WH11079343	GC11-276	1-ORG	K519044	100.00	102.00	ALS_Au-AA23	0.084	0.4	7.41
WH11079343	GC11-276	1-ORG	K519045	102.00	104.00	ALS_Au-AA23	0.040	0.3	8.35
WH11079343	GC11-276	1-ORG	K519046	104.00	106.00	ALS_Au-AA23	0.033	0.4	8.12
WH11079343	GC11-276	1-ORG	K519047	106.00	108.00	ALS_Au-AA23	0.030	0.2	6.61
WH11079343	GC11-276	1-ORG	K519048	108.00	110.00	ALS_Au-AA23	0.027	0.1	7.38
WH11079343	GC11-276	Bik_BL-7	K519049			ALS_Au-AA23	0.002	0.1	0.11
WH11079343	GC11-276	1-ORG	K519050	110.00	112.00	ALS_Au-AA23	0.028	0.2	7.09
WH11079343	GC11-276	1-ORG	K519051	112.00	114.39	ALS_Au-AA23	0.036	0.1	8.91
WH11079343	GC11-276	1-ORG	K519052	114.39	116.39	ALS_Au-AA23	0.024	0.1	7.93
WH11086241	GC11-276	1-ORG	K519053	116.39	118.39	ALS_Au-AA23	0.027	0.4	7.60
WH11086241	GC11-276	1-ORG	K519054	118.39	120.39	ALS_Au-AA23	0.038	0.4	7.69
WH11086241	GC11-276	1-ORG	K519055	120.39	122.39	ALS_Au-AA23	0.029	0.2	7.50
WH11086241	GC11-276	1-ORG	K519056	122.39	124.39	ALS_Au-AA23	0.028	0.2	6.45
WH11086241	GC11-276	1-ORG	K519057	124.39	126.39	ALS_Au-AA23	0.062	0.5	6.72
WH11086241	GC11-276	1-ORG	K519058	126.39	128.39	ALS_Au-AA23	0.345	0.7	6.98
WH11086241	GC11-276	1-ORG	K519059	128.39	130.39	ALS_Au-AA23	0.120	1.3	6.28
WH11086241	GC11-276	1-ORG	K519060	130.39	132.39	ALS_Au-GRA21	38.600	273.0	7.18
WH11086241	GC11-276	1-ORG	K519061	132.39	134.39	ALS_Au-AA23	2.440	5.2	7.02
WH11086241	GC11-276	1-ORG	K519062	134.39	136.39	ALS_Au-AA23	0.759	1.9	6.88
WH11086241	GC11-276	1-ORG	K519063	136.39	138.02	ALS_Au-AA23	0.702	2.6	5.26
WH11086241	GC11-276	1-ORG	K519064	138.02	139.21	ALS_Au-GRA21	12.350	38.7	3.90
WH11086241	GC11-276	SRM_GS4B	K519065			ALS_Au-AA23	3.730	1.1	0.15
WH11086241	GC11-276	1-ORG	K519066	139.21	141.21	ALS_Au-GRA21	11.350	23.2	7.25
WH11086241	GC11-276	1-ORG	K519067	141.21	143.21	ALS_Au-AA23	0.265	1.1	6.38

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11086241	GC11-276	1-ORG	K519068	143.21	145.21	ALS_Au-AA23	0.241	0.9	6.09
WH11086241	GC11-276	1-ORG	K519069	145.21	147.21	ALS_Au-AA23	0.260	0.9	6.09
WH11086241	GC11-276	1-ORG	K519070	147.21	149.21	ALS_Au-AA23	0.768	2.1	6.11
WH11086241	GC11-276	1-ORG	K519071	149.21	151.21	ALS_Au-AA23	1.255	0.9	3.75
WH11086241	GC11-276	1-ORG	K519072	151.21	153.21	ALS_Au-AA23	7.060	4.3	7.31
WH11086241	GC11-276	1-ORG	K519073	153.21	155.21	ALS_Au-AA23	0.416	1.0	6.50
WH11086241	GC11-276	1-OFD	K519074	155.21	157.21	ALS_Au-AA23	0.425	0.7	3.05
WH11086241	GC11-276	2-FDU	K519075	155.21	157.21	ALS_Au-AA23	0.470	0.7	3.18
WH11086241	GC11-276	1-ORG	K519076	157.21	159.21	ALS_Au-AA23	0.533	1.1	6.91
WH11086241	GC11-276	1-ORG	K519077	159.21	161.13	ALS_Au-AA23	3.500	2.6	6.12
WH11086241	GC11-276	1-ORG	K519078	161.13	163.13	ALS_Au-AA23	2.150	1.8	7.09
WH11086241	GC11-276	1-ORG	K519079	163.13	165.13	ALS_Au-AA23	0.592	0.6	7.04
WH11086241	GC11-276	1-ORG	K519080	165.13	167.13	ALS_Au-AA23	4.380	1.3	6.54
WH11086241	GC11-276	Blk_BL-7	K519081			ALS_Au-AA23	0.005	0.1	0.15
WH11086241	GC11-276	1-ORG	K519082	167.13	169.13	ALS_Au-AA23	1.750	1.6	7.03
WH11086241	GC11-276	1-ORG	K519083	169.13	171.13	ALS_Au-AA23	0.999	0.9	6.85
WH11086241	GC11-276	1-ORG	K519084	171.13	173.13	ALS_Au-AA23	0.402	0.8	6.62
WH11086241	GC11-276	1-ORG	K519085	173.13	175.13	ALS_Au-AA23	0.426	0.8	6.97
WH11086241	GC11-276	1-ORG	K519086	175.13	177.13	ALS_Au-AA23	1.950	1.8	7.26
WH11086241	GC11-276	1-ORG	K519087	177.13	179.13	ALS_Au-AA23	0.272	0.5	7.14
WH11086241	GC11-276	1-ORG	K519088	179.13	181.13	ALS_Au-AA23	0.238	0.5	6.48
WH11086242	GC11-276	1-ORG	K519089	181.13	183.27	ALS_Au-AA23	0.164	0.3	7.25
WH11086242	GC11-276	1-ORG	K519090	183.27	185.27	ALS_Au-AA23	0.067	0.1	7.69
WH11086242	GC11-276	1-ORG	K519091	185.27	187.44	ALS_Au-AA23	0.015	0.1	7.80
WH11086242	GC11-276	1-ORG	K519092	187.44	189.44	ALS_Au-AA23	0.183	0.6	7.03
WH11086242	GC11-276	1-ORG	K519093	189.44	191.44	ALS_Au-AA23	0.230	0.5	6.73
WH11086242	GC11-276	1-ORG	K519094	191.44	193.44	ALS_Au-AA23	0.225	0.5	6.57
WH11086242	GC11-276	1-ORG	K519095	193.44	195.44	ALS_Au-AA23	0.194	0.4	7.04
WH11086242	GC11-276	1-ORG	K519096	195.44	197.44	ALS_Au-AA23	0.204	0.5	6.47
WH11086242	GC11-276	1-ORG	K519097	197.44	199.44	ALS_Au-AA23	0.188	0.4	7.05
WH11086242	GC11-276	1-ORG	K519098	199.44	201.44	ALS_Au-AA23	0.164	0.4	6.92
WH11086242	GC11-276	1-ORG	K519099	201.44	203.44	ALS_Au-AA23	0.087	0.3	6.16
WH11086242	GC11-276	1-ORG	K519100	203.44	205.44	ALS_Au-AA23	0.329	0.4	6.92
WH11086242	GC11-276	1-ORG	K519151	205.44	207.44	ALS_Au-AA23	0.148	0.2	6.66
WH11086242	GC11-276	1-ORG	K519152	207.44	209.44	ALS_Au-AA23	0.083	0.2	6.63
WH11086242	GC11-276	Blk_BL-7	K519153			ALS_Au-AA23	0.002	0.1	0.10
WH11086242	GC11-276	1-ORG	K519154	209.44	211.44	ALS_Au-AA23	0.322	0.4	6.43
WH11086242	GC11-276	1-ORG	K519155	211.44	213.44	ALS_Au-AA23	0.268	0.3	7.46
WH11086242	GC11-276	1-ORG	K519156	213.44	215.44	ALS_Au-AA23	0.074	0.3	6.62
WH11086242	GC11-276	1-ORG	K519157	215.44	217.44	ALS_Au-AA23	0.079	0.2	6.79
WH11086242	GC11-276	1-ORG	K519158	217.44	219.44	ALS_Au-AA23	0.116	0.2	6.70
WH11086242	GC11-276	1-OFD	K519159	219.44	220.97	ALS_Au-AA23	0.134	0.2	2.65
WH11086242	GC11-276	2-FDU	K519160	219.44	220.97	ALS_Au-AA23	0.192	0.4	2.48
WH11086242	GC11-277	1-ORG	K519161	60.96	62.96	ALS_Au-AA23	0.028	0.6	4.46
WH11086242	GC11-277	1-ORG	K519162	62.96	64.96	ALS_Au-AA23	0.034	0.1	5.18
WH11086242	GC11-277	1-ORG	K519163	64.96	66.96	ALS_Au-AA23	0.052	0.1	6.65
WH11086242	GC11-277	1-ORG	K519164	66.96	68.96	ALS_Au-AA23	0.018	0.1	7.51
WH11086242	GC11-277	1-ORG	K519165	68.96	70.19	ALS_Au-AA23	0.036	0.2	4.54
WH11086242	GC11-277	1-ORG	K519166	70.19	72.19	ALS_Au-AA23	0.011	0.2	7.27
WH11086242	GC11-277	1-ORG	K519167	72.19	74.19	ALS_Au-AA23	0.015	0.1	7.55
WH11086242	GC11-277	1-ORG	K519168	74.19	76.19	ALS_Au-AA23	0.017	0.1	6.95
WH11086242	GC11-277	1-ORG	K519169	76.19	78.19	ALS_Au-AA23	0.016	0.1	7.25
WH11086242	GC11-277	SRM_GS1F	K519170			ALS_Au-AA23	1.240	1.0	0.09
WH11086242	GC11-277	1-ORG	K519171	78.19	80.19	ALS_Au-AA23	0.012	0.2	7.27
WH11086242	GC11-277	1-ORG	K519172	80.19	82.19	ALS_Au-AA23	0.013	0.2	6.92
WH11086242	GC11-277	1-ORG	K519173	82.19	84.19	ALS_Au-AA23	0.010	0.1	8.16
WH11086242	GC11-277	1-ORG	K519174	84.19	86.19	ALS_Au-AA23	0.012	0.1	6.19
WH11083879	GC11-277	1-ORG	K519175	86.19	88.19	ALS_Au-AA23	0.019	0.1	7.65
WH11083879	GC11-277	1-ORG	K519176	88.19	90.19	ALS_Au-AA23	0.030	0.1	6.83
WH11083879	GC11-277	1-ORG	K519177	90.19	92.19	ALS_Au-AA23	0.032	0.1	7.19
WH11083879	GC11-277	1-ORG	K519178	92.19	94.19	ALS_Au-AA23	0.011	0.1	7.33
WH11083879	GC11-277	1-ORG	K519179	94.19	96.19	ALS_Au-AA23	0.011	0.1	6.79
WH11083879	GC11-277	1-ORG	K519180	96.19	98.19	ALS_Au-AA23	0.011	0.3	7.25
WH11083879	GC11-277	1-ORG	K519181	98.19	100.19	ALS_Au-AA23	0.013	0.1	6.14
WH11083879	GC11-277	1-OFD	K519182	100.19	102.19	ALS_Au-AA23	0.017	0.1	3.45
WH11083879	GC11-277	2-FDU	K519183	100.19	102.19	ALS_Au-AA23	0.013	0.1	3.73
WH11083879	GC11-277	1-ORG	K519184	102.19	104.19	ALS_Au-AA23	0.006	0.1	7.33
WH11083879	GC11-277	1-ORG	K519185	104.19	106.19	ALS_Au-AA23	0.005	0.1	7.12
WH11083879	GC11-277	1-ORG	K519186	106.19	108.19	ALS_Au-AA23	0.013	0.1	7.12
WH11083879	GC11-277	1-ORG	K519187	108.19	110.19	ALS_Au-AA23	0.017	0.1	6.69
WH11083879	GC11-277	1-ORG	K519188	110.19	112.19	ALS_Au-AA23	0.012	0.1	7.53

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11083879	GC11-277	1-ORG	K519189	112.19	114.19	ALS_Au-AA23	0.025	0.1	7.58
WH11083879	GC11-277	1-ORG	K519190	114.19	116.19	ALS_Au-AA23	0.025	0.1	6.80
WH11083879	GC11-277	1-ORG	K519191	116.19	118.19	ALS_Au-AA23	0.016	0.1	6.77
WH11083879	GC11-277	1-ORG	K519192	118.19	120.19	ALS_Au-AA23	0.020	0.1	6.96
WH11083879	GC11-277	1-ORG	K519193	120.19	122.51	ALS_Au-AA23	0.043	0.2	9.99
WH11083879	GC11-277	Blk_BL-7	K519194			ALS_Au-AA23	0.002	0.1	0.15
WH11083879	GC11-277	1-ORG	K519195	122.51	124.51	ALS_Au-AA23	0.104	0.4	5.73
WH11083879	GC11-277	1-ORG	K519196	124.51	126.51	ALS_Au-AA23	0.087	0.5	6.88
WH11083879	GC11-277	1-ORG	K519197	126.51	128.51	ALS_Au-AA23	0.262	0.4	6.48
WH11083879	GC11-277	1-ORG	K519198	128.51	130.51	ALS_Au-AA23	0.111	0.5	7.19
WH11083879	GC11-277	1-ORG	K519199	130.51	132.51	ALS_Au-AA23	0.091	0.2	10.44
WH11083879	GC11-277	1-ORG	K519200	132.51	134.51	ALS_Au-AA23	0.069	0.4	3.10
WH11083879	GC11-277	1-ORG	K900001	134.51	136.51	ALS_Au-AA23	0.074	0.5	6.20
WH11083879	GC11-277	1-ORG	K900002	136.51	138.51	ALS_Au-AA23	0.129	0.4	7.10
WH11083879	GC11-277	1-ORG	K900003	138.51	140.51	ALS_Au-AA23	0.256	0.4	6.66
WH11083879	GC11-277	1-ORG	K900004	140.51	142.51	ALS_Au-AA23	1.085	1.1	6.96
WH11083879	GC11-277	1-ORG	K900005	142.51	144.51	ALS_Au-AA23	0.187	0.5	4.11
WH11083879	GC11-277	SRM_GS1F	K900006			ALS_Au-AA23	1.295	0.9	0.16
WH11083879	GC11-277	1-ORG	K900007	144.51	146.51	ALS_Au-AA23	0.446	0.5	2.75
WH11083879	GC11-277	1-ORG	K900008	146.51	148.51	ALS_Au-AA23	0.157	0.2	7.29
WH11083879	GC11-277	1-ORG	K900009	148.51	150.51	ALS_Au-AA23	0.055	0.2	7.25
WH11083879	GC11-277	1-ORG	K900010	150.51	152.51	ALS_Au-AA23	0.055	0.2	6.54
WH11089111	GC11-277	1-ORG	K900011	152.51	154.51	ALS_Au-AA23	0.049	0.2	7.10
WH11089111	GC11-277	1-ORG	K900012	154.51	156.51	ALS_Au-AA23	0.035	0.2	7.30
WH11089111	GC11-277	1-ORG	K900013	156.51	158.51	ALS_Au-AA23	0.023	0.1	10.38
WH11089111	GC11-277	1-ORG	K900014	158.51	160.51	ALS_Au-AA23	0.042	0.1	3.68
WH11089111	GC11-277	1-ORG	K900015	160.51	162.51	ALS_Au-AA23	0.041	0.2	6.98
WH11089111	GC11-277	1-ORG	K900016	162.51	164.51	ALS_Au-AA23	0.058	0.2	6.38
WH11089111	GC11-277	1-ORG	K900017	164.51	166.51	ALS_Au-AA23	0.087	0.3	7.29
WH11089111	GC11-277	1-ORG	K900018	166.51	168.51	ALS_Au-AA23	0.086	0.3	7.05
WH11089111	GC11-277	1-ORG	K900019	168.51	170.51	ALS_Au-AA23	0.062	0.2	7.09
WH11089111	GC11-277	1-ORG	K900020	170.51	172.51	ALS_Au-AA23	0.055	0.2	6.83
WH11089111	GC11-277	1-ORG	K900021	172.51	174.51	ALS_Au-AA23	0.061	0.2	6.85
WH11089111	GC11-277	1-OFD	K900022	174.51	176.51	ALS_Au-AA23	0.047	0.2	3.44
WH11089111	GC11-277	2-FDU	K900023	174.51	176.51	ALS_Au-AA23	0.047	0.2	3.03
WH11089111	GC11-277	1-ORG	K900024	176.51	178.51	ALS_Au-AA23	0.068	0.3	7.48
WH11089111	GC11-277	1-ORG	K900025	178.51	180.51	ALS_Au-AA23	0.040	0.3	7.38
WH11089111	GC11-277	1-ORG	K900026	180.51	182.51	ALS_Au-AA23	0.062	0.3	7.44
WH11089111	GC11-277	1-ORG	K900027	182.51	184.51	ALS_Au-AA23	0.051	0.2	7.13
WH11089111	GC11-277	1-ORG	K900028	184.51	186.51	ALS_Au-AA23	0.025	0.1	7.15
WH11089111	GC11-277	1-ORG	K900029	186.51	188.51	ALS_Au-AA23	0.053	0.2	7.77
WH11089111	GC11-277	1-ORG	K900030	188.51	191.23	ALS_Au-AA23	0.067	0.3	9.37
WH11089111	GC11-277	Blk_BL-7	K900031			ALS_Au-AA23	0.002	0.1	0.12
WH11089111	GC11-277	1-ORG	K900032	191.23	193.23	ALS_Au-AA23	0.002	0.1	6.59
WH11089111	GC11-277	1-ORG	K900033	193.23	195.23	ALS_Au-AA23	0.016	0.2	6.28
WH11089111	GC11-277	1-ORG	K900034	195.23	197.23	ALS_Au-AA23	0.002	0.1	7.57
WH11089111	GC11-277	1-ORG	K900035	197.23	199.63	ALS_Au-AA23	0.033	0.2	7.78
WH11089114	GC11-278	1-ORG	K519251	60.71	62.71	ALS_Au-AA23	0.006	0.1	11.04
WH11089114	GC11-278	1-ORG	K519252	62.71	64.71	ALS_Au-AA23	0.010	0.3	7.25
WH11089114	GC11-278	1-ORG	K519253	64.71	66.71	ALS_Au-AA23	0.006	0.2	6.24
WH11089114	GC11-278	1-ORG	K519254	66.71	68.71	ALS_Au-AA23	0.015	0.1	4.84
WH11089114	GC11-278	1-ORG	K519255	68.71	70.71	ALS_Au-AA23	0.015	0.1	3.59
WH11089114	GC11-278	1-ORG	K519256	70.71	72.71	ALS_Au-AA23	0.009	0.1	2.41
WH11089114	GC11-278	1-ORG	K519257	72.71	74.71	ALS_Au-AA23	0.015	0.2	6.69
WH11089114	GC11-278	1-ORG	K519258	74.71	76.71	ALS_Au-AA23	0.017	0.1	7.15
WH11089114	GC11-278	Blk_BL-7	K519259			ALS_Au-AA23	0.007	0.1	0.12
WH11089114	GC11-278	1-ORG	K519260	76.71	78.71	ALS_Au-AA23	0.008	0.2	7.05
WH11089114	GC11-278	1-ORG	K519261	78.71	80.20	ALS_Au-AA23	0.013	0.2	5.36
WH11089114	GC11-278	1-ORG	K519262	80.20	82.20	ALS_Au-AA23	0.029	0.4	6.58
WH11089114	GC11-278	1-ORG	K519263	82.20	84.20	ALS_Au-AA23	0.034	0.4	6.88
WH11089114	GC11-278	1-ORG	K519264	84.20	86.20	ALS_Au-AA23	0.038	0.3	6.88
WH11089114	GC11-278	1-ORG	K519265	86.20	88.20	ALS_Au-AA23	0.038	0.3	6.31
WH11089114	GC11-278	1-ORG	K519266	88.20	90.20	ALS_Au-AA23	0.027	0.1	6.83
WH11089114	GC11-278	1-ORG	K519267	90.20	92.20	ALS_Au-AA23	0.037	0.1	7.08
WH11089114	GC11-278	1-ORG	K519268	92.20	94.20	ALS_Au-AA23	0.109	0.5	6.76
WH11089114	GC11-278	1-ORG	K519269	94.20	96.20	ALS_Au-AA23	0.053	0.3	7.02
WH11089114	GC11-278	1-OFD	K519270	96.20	98.20	ALS_Au-AA23	0.040	0.2	2.95
WH11089114	GC11-278	2-FDU	K519271	96.20	98.20	ALS_Au-AA23	0.039	0.2	3.07
WH11089114	GC11-278	1-ORG	K519272	98.20	100.20	ALS_Au-AA23	0.050	0.4	5.65
WH11089114	GC11-278	1-ORG	K519273	100.20	102.20	ALS_Au-AA23	0.043	0.3	6.94
WH11089114	GC11-278	1-ORG	K519274	102.20	104.20	ALS_Au-AA23	0.078	0.3	6.27

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11089114	GC11-278	1-ORG	K519275	104.20	106.20	ALS_Au-AA23	0.101	0.4	6.58
WH11089114	GC11-278	1-ORG	K519276	106.20	108.20	ALS_Au-AA23	0.080	0.3	5.66
WH11089114	GC11-278	1-ORG	K519277	108.20	110.20	ALS_Au-AA23	0.095	0.4	4.96
WH11089114	GC11-278	1-ORG	K519278	110.20	112.20	ALS_Au-AA23	0.075	0.4	6.54
WH11089114	GC11-278	1-ORG	K519279	112.20	114.20	ALS_Au-AA23	0.151	0.6	7.03
WH11089114	GC11-278	1-ORG	K519280	114.20	116.20	ALS_Au-AA23	0.366	1.1	6.66
WH11089114	GC11-278	1-ORG	K519281	116.20	118.20	ALS_Au-AA23	0.313	0.9	7.39
WH11089114	GC11-278	1-ORG	K519282	118.20	120.20	ALS_Au-AA23	0.987	0.9	6.18
WH11089114	GC11-278	1-ORG	K519283	120.20	122.20	ALS_Au-AA23	1.690	0.8	5.25
WH11089114	GC11-278	1-ORG	K519284	122.20	124.20	ALS_Au-AA23	0.699	0.5	6.49
WH11089114	GC11-278	SRM_GS1p5C	K519285			ALS_Au-AA23	1.620	7.0	0.12
WH11089114	GC11-278	1-ORG	K519286	124.20	126.20	ALS_Au-AA23	0.208	0.3	6.55
WH11089115	GC11-278	1-ORG	K519287	126.20	128.20	ALS_Au-AA23	0.226	0.2	6.41
WH11089115	GC11-278	1-ORG	K519288	128.20	130.20	ALS_Au-AA23	0.207	0.4	9.02
WH11089115	GC11-278	1-ORG	K519289	130.20	132.20	ALS_Au-AA23	0.162	0.5	2.03
WH11089115	GC11-278	1-ORG	K519290	132.20	134.20	ALS_Au-AA23	0.202	0.6	5.59
WH11089115	GC11-278	1-ORG	K519291	134.20	136.20	ALS_Au-AA23	0.128	0.2	6.02
WH11089115	GC11-278	1-ORG	K519292	136.20	138.20	ALS_Au-AA23	0.073	0.1	5.38
WH11089115	GC11-278	1-ORG	K519293	138.20	140.20	ALS_Au-AA23	0.094	0.3	6.76
WH11089115	GC11-278	1-ORG	K519294	140.20	142.20	ALS_Au-AA23	0.193	0.4	6.85
WH11089115	GC11-278	1-OFD	K519295	142.20	144.20	ALS_Au-AA23	0.355	0.6	3.43
WH11089115	GC11-278	2-FDU	K519296	142.20	144.20	ALS_Au-AA23	0.357	0.8	4.48
WH11089115	GC11-278	1-ORG	K519297	144.20	146.20	ALS_Au-AA23	5.970	4.6	6.35
WH11089115	GC11-278	1-ORG	K519298	146.20	148.20	ALS_Au-AA23	5.090	2.9	4.99
WH11089115	GC11-278	1-ORG	K519299	148.20	150.20	ALS_Au-AA23	3.310	3.9	6.97
WH11089115	GC11-278	1-ORG	K519300	150.20	152.20	ALS_Au-AA23	1.265	1.5	6.70
WH11089115	GC11-278	1-ORG	K519301	152.20	154.20	ALS_Au-AA23	0.200	0.5	6.40
WH11089115	GC11-278	1-ORG	K519302	154.20	156.96	ALS_Au-AA23	0.105	0.2	5.66
WH11089111	GC11-279	1-ORG	K900036	48.77	50.77	ALS_Au-AA23	0.047	0.1	5.97
WH11089111	GC11-279	1-ORG	K900037	50.77	52.39	ALS_Au-AA23	0.151	0.2	6.73
WH11089111	GC11-279	1-ORG	K900038	52.39	54.39	ALS_Au-AA23	0.240	0.5	4.99
WH11089111	GC11-279	1-ORG	K900039	54.39	56.39	ALS_Au-AA23	0.134	0.5	5.65
WH11089111	GC11-279	1-ORG	K900040	56.39	58.39	ALS_Au-AA23	1.025	0.9	6.81
WH11089111	GC11-279	1-ORG	K900041	58.39	60.39	ALS_Au-AA23	0.255	0.8	7.02
WH11089111	GC11-279	SRM_GS1F	K900042			ALS_Au-AA23	1.250	1.1	0.12
WH11089111	GC11-279	1-ORG	K900043	60.39	62.39	ALS_Au-AA23	0.161	0.5	6.80
WH11089111	GC11-279	1-ORG	K900044	62.39	64.39	ALS_Au-AA23	0.306	0.5	6.18
WH11089111	GC11-279	1-ORG	K900045	64.39	66.39	ALS_Au-AA23	0.155	0.6	5.80
WH11089111	GC11-279	1-ORG	K900046	66.39	68.39	ALS_Au-AA23	1.245	1.9	5.69
WH11089112	GC11-279	1-ORG	K900047	68.39	70.39	ALS_Au-AA23	0.179	1.4	6.46
WH11089112	GC11-279	1-ORG	K900048	70.39	72.39	ALS_Au-AA23	1.420	0.8	4.54
WH11089112	GC11-279	1-ORG	K900049	72.39	74.39	ALS_Au-AA23	0.206	1.7	7.26
WH11089112	GC11-279	1-ORG	K900050	74.39	76.39	ALS_Au-AA23	0.095	0.5	7.24
WH11089112	GC11-279	1-ORG	K900051	76.39	78.39	ALS_Au-AA23	0.071	0.3	6.03
WH11089112	GC11-279	1-ORG	K900052	78.39	80.39	ALS_Au-AA23	0.134	0.7	4.01
WH11089112	GC11-279	1-ORG	K900053	80.39	82.39	ALS_Au-AA23	0.087	0.7	5.44
WH11089112	GC11-279	1-ORG	K900054	82.39	84.39	ALS_Au-AA23	0.113	0.6	2.50
WH11089112	GC11-279	1-ORG	K900055	84.39	86.39	ALS_Au-AA23	0.066	0.7	6.59
WH11089112	GC11-279	1-ORG	K900056	86.39	88.08	ALS_Au-AA23	0.123	0.5	6.64
WH11089112	GC11-279	1-ORG	K900057	88.08	90.08	ALS_Au-AA23	0.937	1.5	6.92
WH11089112	GC11-279	1-ORG	K900058	90.08	92.08	ALS_Au-AA23	0.391	35.6	9.16
WH11089112	GC11-279	Blk_BL-7	K900059			ALS_Au-AA23	0.002	0.1	0.12
WH11089112	GC11-279	1-ORG	K900060	92.08	94.08	ALS_Au-AA23	0.138	0.7	5.34
WH11089112	GC11-279	1-ORG	K900061	94.08	96.08	ALS_Au-AA23	0.097	0.3	7.12
WH11089112	GC11-279	1-ORG	K900062	96.08	98.08	ALS_Au-AA23	0.056	0.4	6.87
WH11089112	GC11-279	1-ORG	K900063	98.08	100.95	ALS_Au-AA23	0.049	0.3	9.58
WH11089112	GC11-279	1-ORG	K900064	100.95	102.95	ALS_Au-AA23	0.191	0.4	6.74
WH11089112	GC11-279	1-ORG	K900065	102.95	104.95	ALS_Au-AA23	0.069	0.4	4.45
WH11089112	GC11-279	1-ORG	K900066	104.95	106.95	ALS_Au-AA23	0.030	0.1	7.03
WH11089112	GC11-279	1-ORG	K900067	106.95	108.95	ALS_Au-AA23	0.063	0.2	5.51
WH11089112	GC11-279	1-ORG	K900068	108.95	110.95	ALS_Au-AA23	0.161	0.8	3.27
WH11089112	GC11-279	SRM_GS1F	K900069			ALS_Au-AA23	1.205	0.8	0.12
WH11089112	GC11-279	1-ORG	K900070	110.95	112.95	ALS_Au-AA23	0.373	0.5	3.93
WH11089112	GC11-279	1-ORG	K900071	112.95	114.95	ALS_Au-AA23	0.194	0.7	6.21
WH11089112	GC11-279	1-ORG	K900072	114.95	116.95	ALS_Au-AA23	0.081	0.5	6.24
WH11089112	GC11-279	1-ORG	K900073	116.95	118.87	ALS_Au-AA23	0.205	8.2	5.03
WH11089112	GC11-279	1-ORG	K900074	118.87	120.87	ALS_Au-AA23	0.195	0.6	3.49
WH11089112	GC11-279	1-ORG	K900075	120.87	122.87	ALS_Au-AA23	0.274	0.9	4.34
WH11089112	GC11-279	1-ORG	K900076	122.87	124.87	ALS_Au-AA23	0.175	0.9	5.20
WH11089112	GC11-279	1-ORG	K900077	124.87	126.87	ALS_Au-AA23	0.067	0.5	5.34
WH11089112	GC11-279	1-OFD	K900078	126.87	128.87	ALS_Au-AA23	0.172	0.7	2.69

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11089112	GC11-279	2-FDU	K900079	126.87	128.87	ALS_Au-AA23	0.151	0.5	2.54
WH11089112	GC11-279	1-ORG	K900080	128.87	130.87	ALS_Au-AA23	0.260	0.9	5.58
WH11089112	GC11-279	1-ORG	K900081	130.87	132.87	ALS_Au-AA23	0.664	1.3	5.11
WH11089112	GC11-279	1-ORG	K900082	132.87	134.87	ALS_Au-AA23	0.522	0.8	6.08
WH11089113	GC11-279	1-ORG	K900083	134.87	136.87	ALS_Au-AA23	0.180	0.9	6.05
WH11089113	GC11-279	1-ORG	K900084	136.87	138.87	ALS_Au-AA23	0.931	1.8	6.55
WH11089113	GC11-279	1-ORG	K900085	138.87	140.87	ALS_Au-AA23	2.480	4.8	7.38
WH11089113	GC11-279	1-ORG	K900086	140.87	142.87	ALS_Au-AA23	3.690	5.8	6.57
WH11089113	GC11-279	1-ORG	K900087	142.87	144.87	ALS_Au-AA23	1.095	1.8	6.23
WH11089113	GC11-279	1-ORG	K900088	144.87	146.87	ALS_Au-AA23	2.260	3.1	4.38
WH11089113	GC11-279	1-ORG	K900089	146.87	148.87	ALS_Au-AA23	0.687	1.7	7.27
WH11089113	GC11-279	1-ORG	K900090	148.87	150.87	ALS_Au-AA23	0.319	1.3	7.02
WH11089113	GC11-279	Blk_BL-7	K900091			ALS_Au-AA23	0.002	0.1	0.12
WH11089113	GC11-279	1-ORG	K900092	150.87	152.87	ALS_Au-AA23	0.219	1.0	7.05
WH11089113	GC11-279	1-ORG	K900093	152.87	154.87	ALS_Au-AA23	1.255	2.1	6.68
WH11089113	GC11-279	1-ORG	K900094	154.87	156.87	ALS_Au-AA23	0.209	0.8	6.86
WH11089113	GC11-279	1-ORG	K900095	156.87	158.87	ALS_Au-AA23	0.279	1.3	6.90
WH11089113	GC11-279	1-ORG	K900096	158.87	160.87	ALS_Au-AA23	3.150	10.0	6.13
WH11089113	GC11-279	1-ORG	K900097	160.87	162.87	ALS_Au-AA23	0.405	1.0	4.27
WH11089113	GC11-279	1-ORG	K900098	162.87	164.87	ALS_Au-AA23	0.239	0.8	5.24
WH11089113	GC11-279	1-ORG	K900099	164.87	166.87	ALS_Au-GRA21	11.450	18.0	6.72
WH11089113	GC11-279	1-ORG	K900100	166.87	168.87	ALS_Au-AA23	0.450	1.4	7.15
WH11089113	GC11-279	1-ORG	K900101	168.87	170.87	ALS_Au-AA23	0.421	1.8	7.10
WH11089113	GC11-279	1-ORG	K900102	170.87	172.87	ALS_Au-AA23	0.688	1.4	6.73
WH11089113	GC11-279	1-ORG	K900103	172.87	174.87	ALS_Au-AA23	0.073	0.6	5.82
WH11089113	GC11-279	1-ORG	K900104	174.87	176.87	ALS_Au-GRA21	10.700	26.5	6.96
WH11089113	GC11-279	1-ORG	K900105	176.87	178.87	ALS_Au-AA23	1.025	4.4	7.16
WH11089113	GC11-279	SRM_GS4B	K900106			ALS_Au-AA23	4.050	0.8	0.12
WH11089113	GC11-279	1-ORG	K900107	178.87	180.87	ALS_Au-AA23	1.380	6.2	7.21
WH11089113	GC11-279	1-ORG	K900108	180.87	182.87	ALS_Au-AA23	1.930	2.5	7.20
WH11089113	GC11-279	1-ORG	K900109	182.87	184.87	ALS_Au-AA23	0.739	1.1	6.86
WH11089113	GC11-279	1-ORG	K900110	184.87	186.87	ALS_Au-AA23	0.108	0.8	7.24
WH11089113	GC11-279	1-ORG	K900111	186.87	188.87	ALS_Au-AA23	0.115	0.8	6.67
WH11089113	GC11-279	1-ORG	K900112	188.87	190.87	ALS_Au-AA23	0.319	1.0	6.60
WH11089113	GC11-279	1-ORG	K900113	190.87	192.87	ALS_Au-AA23	1.240	6.7	7.26
WH11089113	GC11-279	1-ORG	K900114	192.87	194.87	ALS_Au-AA23	0.105	0.8	6.50
WH11089113	GC11-279	1-OFD	K900115	194.87	196.87	ALS_Au-AA23	0.059	0.6	3.19
WH11089113	GC11-279	2-FDU	K900116	194.87	196.87	ALS_Au-AA23	0.069	0.7	3.35
WH11089113	GC11-279	1-ORG	K900117	196.87	198.87	ALS_Au-AA23	0.096	1.0	7.19
WH11089113	GC11-279	1-ORG	K900118	198.87	200.87	ALS_Au-AA23	0.086	0.8	6.28
WH11095694	GC11-279	1-ORG	K900119	200.87	202.87	ALS_Au-AA23	0.083	1.2	6.73
WH11095694	GC11-279	1-ORG	K900120	202.87	204.87	ALS_Au-AA23	5.140	7.1	6.86
WH11095694	GC11-279	Blk_BL-7	K900121			ALS_Au-AA23	0.002	0.1	0.12
WH11095694	GC11-279	1-ORG	K900122	204.87	206.87	ALS_Au-AA23	0.218	1.2	6.93
WH11095694	GC11-279	1-ORG	K900123	206.87	208.87	ALS_Au-AA23	0.119	0.9	7.17
WH11095694	GC11-279	1-ORG	K900124	208.87	210.87	ALS_Au-AA23	1.085	2.4	7.57
WH11095694	GC11-279	1-ORG	K900125	210.87	212.87	ALS_Au-AA23	0.422	1.3	6.63
WH11095694	GC11-279	1-ORG	K900126	212.87	214.87	ALS_Au-AA23	0.168	1.0	6.93
WH11095694	GC11-279	1-ORG	K900127	214.87	216.87	ALS_Au-AA23	0.217	1.4	5.97
WH11095694	GC11-279	1-ORG	K900128	216.87	218.87	ALS_Au-AA23	0.416	4.1	5.39
WH11095694	GC11-279	1-ORG	K900129	218.87	220.87	ALS_Au-AA23	0.701	3.2	7.07
WH11095694	GC11-279	1-ORG	K900130	220.87	222.87	ALS_Au-AA23	0.212	1.2	6.29
WH11095694	GC11-279	1-ORG	K900131	222.87	224.87	ALS_Au-AA23	0.427	2.9	7.34
WH11095694	GC11-279	1-ORG	K900132	224.87	226.87	ALS_Au-AA23	0.877	2.7	7.25
WH11095694	GC11-279	1-ORG	K900133	226.87	228.87	ALS_Au-AA23	0.597	3.3	5.98
WH11095694	GC11-279	1-ORG	K900134	228.87	230.87	ALS_Au-AA23	8.170	8.7	7.63
WH11095694	GC11-279	SRM_GS30B	K900135			ALS_Au-GRA21	29.700	4.3	0.14
WH11095694	GC11-279	1-ORG	K900136	230.87	232.87	ALS_Au-AA23	0.493	2.9	6.60
WH11095694	GC11-279	1-ORG	K900137	232.87	234.87	ALS_Au-AA23	0.463	1.3	7.32
WH11095694	GC11-279	1-ORG	K900138	234.87	236.87	ALS_Au-AA23	0.291	1.1	6.70
WH11095694	GC11-279	1-ORG	K900139	236.87	238.87	ALS_Au-AA23	0.101	1.5	6.61
WH11095694	GC11-279	1-ORG	K900140	238.87	240.87	ALS_Au-AA23	0.130	0.9	5.84
WH11095694	GC11-279	1-ORG	K900141	240.87	242.87	ALS_Au-AA23	0.131	1.0	6.40
WH11095694	GC11-279	1-ORG	K900142	242.87	244.87	ALS_Au-AA23	0.124	0.4	7.72
WH11095694	GC11-279	1-ORG	K900143	244.87	246.87	ALS_Au-AA23	0.026	0.1	7.76
WH11095694	GC11-279	1-ORG	K900144	246.87	248.87	ALS_Au-AA23	0.006	0.1	7.08
WH11095694	GC11-279	1-ORG	K900145	248.87	250.87	ALS_Au-AA23	0.019	0.3	7.89
WH11095694	GC11-279	1-ORG	K900146	250.87	252.87	ALS_Au-AA23	0.076	0.5	6.26
WH11095694	GC11-279	1-ORG	K900147	252.87	254.87	ALS_Au-AA23	0.012	0.1	6.82
WH11095694	GC11-279	1-OFD	K900148	254.87	256.87	ALS_Au-AA23	0.017	0.1	3.25
WH11095694	GC11-279	2-FDU	K900149	254.87	256.87	ALS_Au-AA23	0.010	0.1	3.36

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11095694	GC11-279	1-ORG	K900150	256.87	258.87	ALS_Au-AA23	0.024	0.2	7.21
WH11095694	GC11-279	1-ORG	K900151	258.87	260.87	ALS_Au-AA23	0.019	0.4	7.56
WH11095694	GC11-279	1-ORG	K900152	260.87	262.87	ALS_Au-AA23	0.010	0.3	7.62
WH11095694	GC11-279	1-ORG	K900153	262.87	264.87	ALS_Au-AA23	0.066	0.7	6.27
WH11095694	GC11-279	1-ORG	K900154	264.87	266.87	ALS_Au-AA23	0.075	0.9	7.35
WH11095695	GC11-279	1-ORG	K900155	266.87	268.87	ALS_Au-AA23	0.049	1.2	7.44
WH11095695	GC11-279	1-ORG	K900156	268.87	270.87	ALS_Au-AA23	0.036	5.4	7.27
WH11095695	GC11-279	1-ORG	K900157	270.87	272.87	ALS_Au-AA23	0.037	2.8	7.59
WH11095695	GC11-279	1-ORG	K900158	272.87	274.87	ALS_Au-AA23	0.025	0.9	6.82
WH11095695	GC11-279	1-ORG	K900159	274.87	277.28	ALS_Au-AA23	0.078	3.0	8.51
WH11095695	GC11-279	1-ORG	K900160	277.28	278.07	ALS_Au-AA23	0.038	0.7	3.02
WH11095695	GC11-279	1-ORG	K900161	278.07	280.07	ALS_Au-AA23	0.094	0.4	7.12
WH11095695	GC11-279	1-ORG	K900162	280.07	282.07	ALS_Au-AA23	0.082	0.3	7.94
WH11095695	GC11-279	1-ORG	K900163	282.07	284.07	ALS_Au-AA23	0.046	0.2	7.69
WH11095695	GC11-279	1-ORG	K900164	284.07	286.07	ALS_Au-AA23	0.046	0.1	6.54
WH11095695	GC11-279	1-ORG	K900165	286.07	288.07	ALS_Au-AA23	0.074	0.2	7.35
WH11095695	GC11-279	1-ORG	K900166	288.07	290.07	ALS_Au-AA23	0.041	0.4	7.34
WH11095695	GC11-279	1-ORG	K900167	290.07	292.07	ALS_Au-AA23	0.024	0.1	6.78
WH11095695	GC11-279	1-ORG	K900168	292.07	294.07	ALS_Au-AA23	0.058	0.1	7.02
WH11095695	GC11-279	1-ORG	K900169	294.07	296.07	ALS_Au-AA23	0.005	0.1	7.28
WH11095695	GC11-279	1-ORG	K900170	296.07	298.07	ALS_Au-AA23	0.002	0.1	6.96
WH11095695	GC11-279	SRM_GS1F	K900171			ALS_Au-AA23	1.210	0.9	0.14
WH11095695	GC11-279	1-ORG	K900172	298.07	300.07	ALS_Au-AA23	0.005	0.1	7.13
WH11095695	GC11-279	1-ORG	K900173	300.07	301.74	ALS_Au-AA23	0.002	0.1	6.00
WH11095695	GC11-279	Blk_BL-7	K900214			ALS_Au-AA23	0.002	0.1	0.14
WH11089115	GC11-280	1-ORG	K519303	28.95	30.95	ALS_Au-AA23	0.248	0.2	6.13
WH11089115	GC11-280	1-ORG	K519304	30.95	32.95	ALS_Au-AA23	0.197	0.4	6.19
WH11089115	GC11-280	1-ORG	K519305	32.95	34.95	ALS_Au-AA23	0.132	0.4	6.75
WH11089115	GC11-280	Blk_BL-7	K519306			ALS_Au-AA23	0.002	0.1	0.12
WH11089115	GC11-280	1-ORG	K519307	34.95	36.95	ALS_Au-AA23	0.084	0.2	6.97
WH11089115	GC11-280	1-ORG	K519308	36.95	38.95	ALS_Au-AA23	0.082	0.2	6.65
WH11089115	GC11-280	1-ORG	K519309	38.95	40.95	ALS_Au-AA23	0.071	0.2	6.59
WH11089115	GC11-280	1-ORG	K519310	40.95	42.95	ALS_Au-AA23	0.171	0.5	7.12
WH11089115	GC11-280	1-ORG	K519311	42.95	44.95	ALS_Au-AA23	0.014	0.2	6.94
WH11089115	GC11-280	1-ORG	K519312	44.95	46.95	ALS_Au-AA23	0.238	0.9	7.18
WH11089115	GC11-280	1-ORG	K519313	46.95	48.95	ALS_Au-AA23	0.070	0.7	6.84
WH11089115	GC11-280	1-ORG	K519314	48.95	50.95	ALS_Au-AA23	0.154	1.2	7.37
WH11089115	GC11-280	1-ORG	K519315	50.95	52.95	ALS_Au-AA23	0.140	0.2	7.37
WH11089115	GC11-280	SRM_GS1F	K519316			ALS_Au-AA23	1.300	1.0	0.12
WH11089115	GC11-280	1-ORG	K519317	52.95	54.95	ALS_Au-AA23	0.037	0.2	7.35
WH11089115	GC11-280	1-ORG	K519318	54.95	56.95	ALS_Au-AA23	0.102	0.3	7.38
WH11089115	GC11-280	1-ORG	K519319	56.95	58.95	ALS_Au-AA23	0.311	0.6	6.46
WH11089115	GC11-280	1-ORG	K519320	58.95	60.95	ALS_Au-AA23	0.129	0.4	6.94
WH11089115	GC11-280	1-ORG	K519321	60.95	62.95	ALS_Au-AA23	0.085	0.4	6.75
WH11089115	GC11-280	1-ORG	K519322	62.95	64.95	ALS_Au-AA23	0.131	0.4	6.80
WH11086240	GC11-280	1-ORG	K519323	64.95	66.95	ALS_Au-AA23	0.092	0.3	6.94
WH11086240	GC11-280	1-ORG	K519324	66.95	68.95	ALS_Au-AA23	0.129	0.4	6.76
WH11086240	GC11-280	1-ORG	K519325	68.95	70.95	ALS_Au-AA23	0.131	0.4	6.83
WH11086240	GC11-280	1-ORG	K519326	70.95	72.95	ALS_Au-AA23	0.083	0.4	6.65
WH11086240	GC11-280	1-ORG	K519327	72.95	74.95	ALS_Au-AA23	0.165	0.5	6.66
WH11086240	GC11-280	1-ORG	K519328	74.95	76.95	ALS_Au-AA23	0.136	0.4	7.06
WH11086240	GC11-280	1-OFD	K519329	76.95	78.95	ALS_Au-AA23	0.172	0.4	3.27
WH11086240	GC11-280	2-FDU	K519330	76.95	78.95	ALS_Au-AA23	0.186	0.8	3.73
WH11086240	GC11-280	1-ORG	K519331	78.95	80.95	ALS_Au-AA23	0.108	0.5	6.22
WH11086240	GC11-280	1-ORG	K519332	80.95	82.95	ALS_Au-AA23	0.114	0.6	6.64
WH11086240	GC11-280	1-ORG	K519333	82.95	84.95	ALS_Au-AA23	0.060	0.4	7.21
WH11086240	GC11-280	1-ORG	K519334	84.95	86.95	ALS_Au-AA23	0.072	0.5	6.55
WH11086240	GC11-280	1-ORG	K519335	86.95	88.95	ALS_Au-AA23	0.042	0.4	6.87
WH11086240	GC11-280	1-ORG	K519336	88.95	90.95	ALS_Au-AA23	0.048	0.2	7.25
WH11086240	GC11-280	1-ORG	K519337	90.95	92.95	ALS_Au-AA23	0.053	0.4	6.42
WH11086240	GC11-280	1-ORG	K519338	92.95	94.95	ALS_Au-AA23	0.018	0.3	7.45
WH11086240	GC11-280	1-ORG	K519339	94.95	96.95	ALS_Au-AA23	0.045	0.9	7.15
WH11086240	GC11-280	1-ORG	K519340	96.95	98.95	ALS_Au-AA23	0.031	0.6	6.77
WH11086240	GC11-280	1-ORG	K519341	98.95	100.95	ALS_Au-AA23	0.018	0.3	7.67
WH11086240	GC11-280	1-ORG	K519342	100.95	102.95	ALS_Au-AA23	0.025	0.4	7.33
WH11086240	GC11-280	SRM_GS1F	K519343			ALS_Au-AA23	1.155	1.1	0.13
WH11086240	GC11-280	1-ORG	K519344	102.95	104.95	ALS_Au-AA23	0.048	0.7	6.08
WH11086240	GC11-280	1-ORG	K519345	104.95	106.95	ALS_Au-AA23	0.128	0.9	7.16
WH11086240	GC11-280	1-ORG	K519346	106.95	108.95	ALS_Au-AA23	0.141	0.8	6.97
WH11086240	GC11-280	1-ORG	K519347	108.95	110.95	ALS_Au-AA23	0.232	0.8	6.31
WH11086240	GC11-280	1-ORG	K519348	110.95	112.95	ALS_Au-AA23	0.102	0.5	7.37

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11086240	GC11-280	1-ORG	K519349	112.95	114.95	ALS_Au-AA23	0.096	0.6	6.89
WH11086240	GC11-280	1-ORG	K519350	114.95	116.95	ALS_Au-AA23	0.175	0.9	7.37
WH11086240	GC11-280	1-ORG	K519351	116.95	118.95	ALS_Au-AA23	0.078	0.5	6.96
WH11086240	GC11-280	1-ORG	K519352	118.95	120.95	ALS_Au-AA23	0.087	0.4	7.25
WH11086240	GC11-280	1-ORG	K519353	120.95		ALS_Au-AA23	0.068	0.5	6.76
WH11086240	GC11-280	Blk_BL-7	K519354			ALS_Au-AA23	0.005	0.2	0.15
WH11089116	GC11-280	1-ORG	K519355	122.95	124.95	ALS_Au-AA23	0.152	0.8	7.28
WH11089116	GC11-280	1-ORG	K519356	124.95	125.57	ALS_Au-AA23	0.071	0.5	2.45
WH11089116	GC11-280	1-ORG	K519357	125.57	127.05	ALS_Au-AA23	0.015	0.2	5.06
WH11089116	GC11-280	1-ORG	K519358	127.05	129.05	ALS_Au-AA23	0.065	0.6	6.13
WH11089116	GC11-280	1-ORG	K519359	129.05	131.05	ALS_Au-AA23	0.168	1.1	6.69
WH11089116	GC11-280	1-ORG	K519360	131.05	133.05	ALS_Au-AA23	0.084	0.6	6.65
WH11089116	GC11-280	1-ORG	K519361	133.05	135.05	ALS_Au-AA23	0.069	0.1	6.56
WH11089116	GC11-280	1-OFD	K519362	135.05	137.05	ALS_Au-AA23	0.132	0.7	3.13
WH11089116	GC11-280	2-FDU	K519363	135.05	137.05	ALS_Au-AA23	0.105	0.7	3.20
WH11089116	GC11-280	1-ORG	K519364	137.05	139.05	ALS_Au-AA23	0.138	0.9	7.07
WH11089116	GC11-280	1-ORG	K519365	139.05	141.05	ALS_Au-AA23	0.068	0.6	6.91
WH11089116	GC11-280	1-ORG	K519366	141.05	143.05	ALS_Au-AA23	0.092	0.6	7.33
WH11089116	GC11-280	1-ORG	K519367	143.05	145.05	ALS_Au-AA23	0.122	0.6	6.52
WH11089116	GC11-280	1-ORG	K519368	145.05	147.05	ALS_Au-AA23	0.128	0.6	7.03
WH11089116	GC11-280	1-ORG	K519369	147.05	149.05	ALS_Au-AA23	0.136	0.9	7.29
WH11089116	GC11-280	1-ORG	K519370	149.05	151.05	ALS_Au-AA23	0.122	0.5	7.21
WH11089116	GC11-280	1-ORG	K519371	151.05	153.05	ALS_Au-AA23	0.061	0.3	5.46
WH11089116	GC11-280	1-ORG	K519372	153.05	155.05	ALS_Au-AA23	0.103	0.3	7.49
WH11089116	GC11-280	1-ORG	K519373	155.05	157.05	ALS_Au-AA23	0.267	0.4	7.87
WH11089116	GC11-280	Blk_BL-7	K519374			ALS_Au-AA23	0.002	0.1	0.12
WH11089116	GC11-280	1-ORG	K519375	157.05	159.05	ALS_Au-AA23	0.222	0.4	6.80
WH11089116	GC11-280	1-ORG	K519376	159.05	161.05	ALS_Au-AA23	0.085	0.3	6.58
WH11089116	GC11-280	1-ORG	K519377	161.05	163.05	ALS_Au-AA23	0.097	0.5	6.87
WH11089116	GC11-280	1-ORG	K519378	163.05	165.05	ALS_Au-AA23	0.078	0.2	6.55
WH11089116	GC11-280	1-ORG	K519379	165.05	167.05	ALS_Au-AA23	0.083	0.2	6.78
WH11089116	GC11-280	1-ORG	K519380	167.05	169.05	ALS_Au-AA23	0.073	0.3	6.99
WH11089116	GC11-280	1-ORG	K519381	169.05	171.05	ALS_Au-AA23	0.074	0.2	6.69
WH11089116	GC11-280	1-ORG	K519382	171.05	173.05	ALS_Au-AA23	0.061	0.3	6.45
WH11089116	GC11-280	1-ORG	K519383	173.05	175.05	ALS_Au-AA23	0.073	0.1	6.70
WH11089116	GC11-280	1-ORG	K519384	175.05	177.05	ALS_Au-AA23	0.068	0.5	6.76
WH11089116	GC11-280	1-ORG	K519385	177.05	179.05	ALS_Au-AA23	0.087	0.2	6.92
WH11089116	GC11-280	1-ORG	K519386	179.05	181.05	ALS_Au-AA23	0.104	0.5	6.67
WH11089116	GC11-280	SRM_G53H	K519387			ALS_Au-AA23	3.130	13.6	0.12
WH11089116	GC11-280	1-ORG	K519388	181.05	183.05	ALS_Au-AA23	0.115	0.6	6.89
WH11089116	GC11-280	1-ORG	K519389	183.05	185.05	ALS_Au-AA23	0.049	0.2	5.52
WH11089116	GC11-280	1-ORG	K519390	185.05	187.05	ALS_Au-AA23	0.081	0.3	6.52
WH11091249	GC11-280	1-ORG	K519391	187.05	189.05	ALS_Au-AA23	0.085	0.5	6.25
WH11091249	GC11-280	1-ORG	K519392	189.05	191.05	ALS_Au-AA23	0.077	0.5	5.58
WH11091249	GC11-280	1-ORG	K519393	191.05	193.05	ALS_Au-AA23	0.050	0.1	6.75
WH11091249	GC11-280	1-ORG	K519394	193.05	195.05	ALS_Au-AA23	0.149	0.3	7.20
WH11091249	GC11-280	1-ORG	K519395	195.05	197.05	ALS_Au-AA23	0.063	0.4	7.01
WH11091249	GC11-280	1-ORG	K519396	197.05	199.05	ALS_Au-AA23	0.047	0.1	6.85
WH11091249	GC11-280	Blk_BL-7	K519397			ALS_Au-AA23	0.002	0.2	0.15
WH11091249	GC11-280	1-ORG	K519398	199.05	201.05	ALS_Au-AA23	0.100	0.7	7.45
WH11091249	GC11-280	1-ORG	K519399	201.05	203.05	ALS_Au-AA23	0.100	0.4	6.38
WH11091249	GC11-280	1-ORG	K519400	203.05	205.05	ALS_Au-AA23	0.120	0.4	6.94
WH11091249	GC11-280	1-ORG	K519401	205.05	207.05	ALS_Au-AA23	0.137	0.5	6.78
WH11091249	GC11-280	1-ORG	K519402	207.05	209.05	ALS_Au-AA23	0.165	0.5	6.80
WH11091249	GC11-280	1-ORG	K519403	209.05	211.05	ALS_Au-AA23	0.103	0.6	6.90
WH11091249	GC11-280	1-ORG	K519404	211.05	213.05	ALS_Au-AA23	0.116	0.2	7.08
WH11091249	GC11-280	1-ORG	K519405	213.05	215.05	ALS_Au-AA23	0.158	0.6	6.78
WH11091249	GC11-280	1-ORG	K519406	215.05	216.40	ALS_Au-AA23	0.076	0.4	4.75
WH11091249	GC11-281	1-ORG	K519407	60.05	62.05	ALS_Au-AA23	2.450	12.9	6.22
WH11091249	GC11-281	1-ORG	K519408	62.05	64.05	ALS_Au-AA23	0.794	1.7	5.44
WH11091249	GC11-281	1-ORG	K519409	64.05	66.05	ALS_Au-AA23	0.498	1.5	3.99
WH11091249	GC11-281	1-OFD	K519410	66.05	68.05	ALS_Au-AA23	0.289	1.4	3.19
WH11091249	GC11-281	2-FDU	K519411	66.05	68.05	ALS_Au-AA23	0.360	1.7	2.63
WH11091249	GC11-281	1-ORG	K519412	68.05	70.05	ALS_Au-AA23	0.628	1.5	6.05
WH11091249	GC11-281	1-ORG	K519413	70.05	72.05	ALS_Au-AA23	3.980	24.5	6.34
WH11091249	GC11-281	1-ORG	K519414	72.05	74.05	ALS_Au-AA23	1.310	3.2	4.80
WH11091249	GC11-281	1-ORG	K519415	74.05	76.05	ALS_Au-AA23	1.570	3.7	5.24
WH11091249	GC11-281	1-ORG	K519416	76.05	78.05	ALS_Au-AA23	0.406	1.1	5.81
WH11091249	GC11-281	1-ORG	K519417	78.05	80.05	ALS_Au-AA23	0.301	0.9	5.12
WH11091249	GC11-281	1-ORG	K519418	80.05	82.05	ALS_Au-AA23	1.945	3.7	5.92
WH11091249	GC11-281	1-ORG	K519419	82.05	84.05	ALS_Au-AA23	5.780	12.5	4.98

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11091249	GC11-281	1-ORG	K519420	84.05	86.05	ALS_Au-AA23	0.256	1.6	5.31
WH11091249	GC11-281	1-ORG	K519421	86.05	88.05	ALS_Au-AA23	0.205	1.6	5.46
WH11091249	GC11-281	1-ORG	K519422	88.05	90.05	ALS_Au-AA23	0.177	1.8	6.21
WH11091249	GC11-281	SRM_GS1F	K519423			ALS_Au-AA23	1.255	1.0	0.11
WH11091249	GC11-281	1-ORG	K519424	90.05	92.05	ALS_Au-AA23	2.810	5.1	7.20
WH11091249	GC11-281	1-ORG	K519425	92.05	94.05	ALS_Au-AA23	1.035	2.7	5.31
WH11091249	GC11-281	1-ORG	K519426	94.05	96.05	ALS_Au-AA23	1.125	2.7	6.12
WH11092620	GC11-281	1-ORG	K519427	96.05	98.05	ALS_Au-AA23	1.235	2.9	5.52
WH11092620	GC11-281	1-ORG	K519428	98.05	100.05	ALS_Au-AA23	0.331	1.3	6.44
WH11092620	GC11-281	1-ORG	K519429	100.05	102.05	ALS_Au-AA23	1.985	6.1	6.66
WH11092620	GC11-281	1-ORG	K519430	102.05	104.05	ALS_Au-AA23	1.350	8.4	7.06
WH11092620	GC11-281	1-ORG	K519431	104.05	106.05	ALS_Au-AA23	4.940	60.5	7.14
WH11092620	GC11-281	1-ORG	K519432	106.05	108.05	ALS_Au-AA23	1.035	5.1	6.70
WH11092620	GC11-281	1-ORG	K519433	108.05	110.05	ALS_Au-AA23	3.080	6.8	6.72
WH11092620	GC11-281	1-OFD	K519434	110.05	112.05	ALS_Au-AA23	0.997	2.7	3.40
WH11092620	GC11-281	2-FDU	K519435	110.05	112.05	ALS_Au-AA23	1.670	4.4	3.52
WH11092620	GC11-281	1-ORG	K519436	112.05	114.05	ALS_Au-AA23	0.370	2.7	6.71
WH11092620	GC11-281	1-ORG	K519437	114.05	116.05	ALS_Au-AA23	0.227	2.2	6.89
WH11092620	GC11-281	1-ORG	K519438	116.05	118.05	ALS_Au-AA23	3.910	20.1	5.14
WH11092620	GC11-281	1-ORG	K519439	118.05	120.05	ALS_Au-AA23	3.770	15.1	7.18
WH11092620	GC11-281	1-ORG	K519440	120.05	122.05	ALS_Au-GRA21	16.450	81.4	6.71
WH11092620	GC11-281	1-ORG	K519441	122.05	124.05	ALS_Au-AA23	1.695	10.8	6.80
WH11092620	GC11-281	1-ORG	K519442	124.05	126.05	ALS_Au-AA23	7.020	50.7	6.54
WH11092620	GC11-281	1-ORG	K519443	126.05	128.05	ALS_Au-AA23	0.422	2.4	7.14
WH11092620	GC11-281	1-ORG	K519444	128.05	130.05	ALS_Au-AA23	0.288	2.0	6.35
WH11092620	GC11-281	1-ORG	K519445	130.05	132.05	ALS_Au-GRA21	12.100	63.9	6.72
WH11092620	GC11-281	1-ORG	K519446	132.05	134.05	ALS_Au-AA23	1.865	15.5	6.23
WH11092620	GC11-281	SRM_GS1F	K519447			ALS_Au-AA23	1.235	0.9	0.11
WH11092620	GC11-281	1-ORG	K519448	134.05	136.05	ALS_Au-AA23	0.714	3.1	6.75
WH11092620	GC11-281	1-ORG	K519449	136.05	138.05	ALS_Au-AA23	0.208	2.1	6.70
WH11092620	GC11-281	1-ORG	K519450	138.05	140.05	ALS_Au-AA23	0.101	1.3	6.66
WH11092620	GC11-281	1-ORG	K519451	140.05	142.05	ALS_Au-AA23	0.218	1.6	7.02
WH11092620	GC11-281	1-ORG	K519452	142.05	144.05	ALS_Au-AA23	0.859	3.5	6.96
WH11092620	GC11-281	1-ORG	K519453	144.05	146.05	ALS_Au-AA23	0.345	2.6	6.28
WH11092620	GC11-281	1-ORG	K519454	146.05	148.05	ALS_Au-AA23	0.510	4.3	7.88
WH11092620	GC11-281	1-ORG	K519455	148.05	150.05	ALS_Au-AA23	0.827	11.5	6.64
WH11092620	GC11-281	1-ORG	K519456	150.05	152.05	ALS_Au-AA23	0.349	2.2	4.88
WH11092620	GC11-281	1-ORG	K519457	152.05	154.05	ALS_Au-AA23	0.269	1.1	6.41
WH11092620	GC11-281	1-ORG	K519458	154.05	156.05	ALS_Au-AA23	0.182	1.9	5.02
WH11092620	GC11-281	Blk_BL-7	K519459			ALS_Au-AA23	0.002	0.1	0.11
WH11092620	GC11-281	1-ORG	K519460	156.05	158.05	ALS_Au-AA23	0.068	0.6	6.32
WH11092620	GC11-281	1-ORG	K519461	158.05	160.05	ALS_Au-AA23	0.219	1.7	7.15
WH11092620	GC11-281	1-ORG	K519462	160.05	162.05	ALS_Au-AA23	0.031	0.1	7.51
WH11092621	GC11-281	1-ORG	K519463	162.05	164.05	ALS_Au-AA23	0.012	0.1	6.77
WH11092621	GC11-281	1-ORG	K519464	164.05	166.05	ALS_Au-AA23	0.009	0.2	6.83
WH11092621	GC11-281	1-ORG	K519465	166.05	168.05	ALS_Au-AA23	0.008	0.1	7.82
WH11092621	GC11-281	1-ORG	K519466	168.05	170.05	ALS_Au-AA23	0.011	0.1	7.23
WH11092621	GC11-281	1-ORG	K519467	170.05	172.05	ALS_Au-AA23	0.016	0.1	7.11
WH11092621	GC11-281	1-ORG	K519468	172.05	174.05	ALS_Au-AA23	0.016	0.1	7.09
WH11092621	GC11-281	1-ORG	K519469	174.05	176.05	ALS_Au-AA23	0.029	0.1	7.70
WH11092621	GC11-281	Blk_BL-7	K519470			ALS_Au-AA23	0.002	0.1	0.11
WH11092621	GC11-281	1-ORG	K519471	176.05	178.05	ALS_Au-AA23	0.037	0.2	6.78
WH11092621	GC11-281	1-ORG	K519472	178.05	179.72	ALS_Au-AA23	0.027	0.1	5.90
WH11092621	GC11-281	1-ORG	K519473	179.72	181.72	ALS_Au-AA23	0.060	0.1	6.66
WH11092621	GC11-281	1-ORG	K519474	181.72	183.72	ALS_Au-AA23	0.025	0.3	7.47
WH11092621	GC11-281	1-ORG	K519475	183.72	185.72	ALS_Au-AA23	0.047	0.1	6.72
WH11092621	GC11-281	1-ORG	K519476	185.72	187.72	ALS_Au-AA23	0.027	0.1	6.58
WH11092621	GC11-281	1-ORG	K519477	187.72	189.72	ALS_Au-AA23	0.018	0.1	6.05
WH11092621	GC11-281	1-ORG	K519478	189.72	191.72	ALS_Au-AA23	0.065	0.1	6.75
WH11092621	GC11-281	1-ORG	K519479	191.72	193.72	ALS_Au-AA23	0.036	0.3	6.20
WH11092621	GC11-281	1-ORG	K519480	193.72	195.72	ALS_Au-AA23	0.025	0.2	7.37
WH11092621	GC11-281	1-ORG	K519481	195.72	197.72	ALS_Au-AA23	0.041	0.1	6.29
WH11092621	GC11-281	1-ORG	K519482	197.72	199.72	ALS_Au-AA23	0.025	0.1	7.24
WH11092621	GC11-281	SRM_GS1F	K519483			ALS_Au-AA23	1.225	1.0	0.11
WH11092621	GC11-281	1-ORG	K519484	199.72	201.16	ALS_Au-AA23	0.086	0.1	5.05
WH11092621	GC11-282	1-ORG	K519485	61.15	63.15	ALS_Au-AA23	2.420	3.0	4.87
WH11092621	GC11-282	1-ORG	K519486	63.15	65.15	ALS_Au-AA23	0.688	2.0	5.52
WH11092621	GC11-282	1-ORG	K519487	65.15	67.15	ALS_Au-AA23	0.619	1.2	5.73
WH11092621	GC11-282	1-ORG	K519488	67.15	69.15	ALS_Au-AA23	0.328	0.6	6.38
WH11092621	GC11-282	1-ORG	K519489	69.15	71.15	ALS_Au-AA23	0.216	0.5	6.75
WH11092621	GC11-282	1-ORG	K519490	71.15	73.15	ALS_Au-AA23	0.526	1.8	6.24

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11092621	GC11-282	1-ORG	K519491	73.15	75.15	ALS_Au-AA23	0.609	1.4	5.45
WH11092621	GC11-282	1-ORG	K519492	75.15	77.15	ALS_Au-AA23	0.358	2.6	6.01
WH11092621	GC11-282	1-ORG	K519493	77.15	79.15	ALS_Au-AA23	0.175	0.7	5.43
WH11092621	GC11-282	1-ORG	K519494	79.15	81.15	ALS_Au-AA23	0.243	0.6	5.92
WH11092621	GC11-282	1-OFD	K519495	81.15	83.15	ALS_Au-AA23	4.120	7.1	1.37
WH11092621	GC11-282	2-FDU	K519496	81.15	83.15	ALS_Au-AA23	4.410	1.5	1.46
WH11092621	GC11-282	1-ORG	K519497	83.15	85.15	ALS_Au-AA23	0.091	0.4	2.97
WH11092621	GC11-282	1-ORG	K519498	85.15	87.15	ALS_Au-AA23	0.238	0.8	1.86
WH11092623	GC11-282	1-ORG	K519499	87.15	89.15	ALS_Au-AA23	1.145	2.4	7.55
WH11092623	GC11-282	1-ORG	K519500	89.15	91.15	ALS_Au-AA23	0.871	1.1	6.48
WH11092623	GC11-282	1-ORG	K900301	91.15	93.15	ALS_Au-AA23	0.936	2.3	5.20
WH11092623	GC11-282	1-ORG	K900302	93.15	95.15	ALS_Au-AA23	0.663	0.7	6.24
WH11092623	GC11-282	1-ORG	K900303	95.15	97.15	ALS_Au-AA23	1.850	3.0	6.68
WH11092623	GC11-282	1-ORG	K900304	97.15	99.15	ALS_Au-AA23	0.658	1.3	6.50
WH11092623	GC11-282	SRM_GS4B	K900305			ALS_Au-AA23	3.750	0.7	0.11
WH11092623	GC11-282	1-ORG	K900306	99.15	101.15	ALS_Au-AA23	2.000	2.7	5.19
WH11092623	GC11-282	1-ORG	K900307	101.15	103.15	ALS_Au-AA23	1.360	1.9	6.12
WH11092623	GC11-282	1-ORG	K900308	103.15	105.15	ALS_Au-AA23	0.694	1.7	7.28
WH11092623	GC11-282	1-ORG	K900309	105.15	107.15	ALS_Au-AA23	0.567	0.8	6.91
WH11092623	GC11-282	1-ORG	K900310	107.15	109.15	ALS_Au-AA23	0.509	0.8	5.66
WH11092623	GC11-282	1-ORG	K900311	109.15	111.15	ALS_Au-AA23	0.782	1.2	6.94
WH11092623	GC11-282	1-ORG	K900312	111.15	113.15	ALS_Au-AA23	0.068	0.5	7.10
WH11092623	GC11-282	1-ORG	K900313	113.15	115.15	ALS_Au-AA23	0.287	0.7	7.33
WH11092623	GC11-282	1-ORG	K900314	115.15	117.15	ALS_Au-AA23	0.706	0.7	6.85
WH11092623	GC11-282	1-OFD	K900315	117.15	119.15	ALS_Au-AA23	0.873	0.6	3.37
WH11092623	GC11-282	2-FDU	K900316	117.15	119.15	ALS_Au-AA23	0.483	1.1	3.23
WH11092623	GC11-282	1-ORG	K900317	119.15	121.15	ALS_Au-AA23	0.446	1.1	6.19
WH11092623	GC11-282	1-ORG	K900318	121.15	123.15	ALS_Au-AA23	0.681	1.0	6.06
WH11092623	GC11-282	1-ORG	K900319	123.15	125.15	ALS_Au-AA23	0.716	1.6	5.96
WH11092623	GC11-282	1-ORG	K900320	125.15	127.15	ALS_Au-AA23	0.943	0.9	6.73
WH11092623	GC11-282	1-ORG	K900321	127.15	129.15	ALS_Au-AA23	0.348	0.5	6.50
WH11092623	GC11-282	1-ORG	K900322	129.15	131.15	ALS_Au-AA23	0.407	0.5	6.77
WH11092623	GC11-282	1-ORG	K900323	131.15	133.15	ALS_Au-AA23	0.237	0.4	6.69
WH11092623	GC11-282	1-ORG	K900324	133.15	135.15	ALS_Au-AA23	0.410	0.9	6.98
WH11092623	GC11-282	1-ORG	K900325	135.15	137.15	ALS_Au-AA23	0.526	0.9	6.76
WH11092623	GC11-282	1-ORG	K900326	137.15	139.15	ALS_Au-AA23	0.468	0.8	7.50
WH11092623	GC11-282	1-ORG	K900327	139.15	141.15	ALS_Au-AA23	0.324	1.1	6.30
WH11092623	GC11-282	Blk_BL-7	K900328			ALS_Au-AA23	0.002	0.1	0.11
WH11092623	GC11-282	1-ORG	K900329	141.15	143.15	ALS_Au-AA23	0.574	1.1	6.59
WH11092623	GC11-282	1-ORG	K900330	143.15	145.15	ALS_Au-AA23	0.457	0.8	7.07
WH11092623	GC11-282	1-ORG	K900331	145.15	147.15	ALS_Au-AA23	0.268	0.6	5.67
WH11092623	GC11-282	1-ORG	K900332	147.15	149.15	ALS_Au-AA23	0.642	0.5	6.74
WH11092623	GC11-282	1-ORG	K900333	149.15	151.15	ALS_Au-AA23	0.080	0.3	7.11
WH11092623	GC11-282	1-ORG	K900334	151.15	153.15	ALS_Au-AA23	0.292	1.0	6.60
WH11092622	GC11-282	1-ORG	K900335	153.15	155.15	ALS_Au-AA23	0.881	1.3	6.35
WH11092622	GC11-282	1-ORG	K900336	155.15	157.15	ALS_Au-AA23	1.160	1.0	5.86
WH11092622	GC11-282	1-ORG	K900337	157.15	159.15	ALS_Au-AA23	0.214	0.5	6.67
WH11092622	GC11-282	1-ORG	K900338	159.15	161.15	ALS_Au-AA23	0.474	0.9	6.37
WH11092622	GC11-282	1-ORG	K900339	161.15	163.15	ALS_Au-AA23	1.060	4.4	6.34
WH11092622	GC11-282	1-ORG	K900340	163.15	165.15	ALS_Au-AA23	0.204	0.5	7.33
WH11092622	GC11-282	1-OFD	K900341	165.15	167.15	ALS_Au-AA23	1.355	3.5	3.99
WH11092622	GC11-282	2-FDU	K900342	165.15	167.15	ALS_Au-AA23	1.755	1.2	3.79
WH11092622	GC11-282	1-ORG	K900343	167.15	169.15	ALS_Au-AA23	0.817	0.8	7.24
WH11092622	GC11-282	1-ORG	K900344	169.15	171.15	ALS_Au-AA23	0.195	0.7	7.19
WH11092622	GC11-282	1-ORG	K900345	171.15	173.15	ALS_Au-GRA21	18.000	3.4	7.17
WH11092622	GC11-282	1-ORG	K900346	173.15	175.15	ALS_Au-AA23	1.345	1.1	7.33
WH11092622	GC11-282	1-ORG	K900347	175.15	177.15	ALS_Au-AA23	0.756	0.7	7.47
WH11092622	GC11-282	1-ORG	K900348	177.15	179.15	ALS_Au-AA23	0.220	0.4	7.46
WH11092622	GC11-282	1-ORG	K900349	179.15	181.15	ALS_Au-AA23	0.393	0.6	6.93
WH11092622	GC11-282	1-ORG	K900350	181.15	183.15	ALS_Au-AA23	0.806	0.7	7.49
WH11092622	GC11-282	1-ORG	K900351	183.15	185.15	ALS_Au-AA23	0.281	0.6	6.45
WH11092622	GC11-282	1-ORG	K900352	185.15	187.15	ALS_Au-AA23	0.139	0.4	6.81
WH11092622	GC11-282	1-ORG	K900353	187.15	189.15	ALS_Au-AA23	1.115	0.3	7.21
WH11092622	GC11-282	Blk_BL-7	K900354			ALS_Au-AA23	0.002	0.1	0.11
WH11092622	GC11-282	1-ORG	K900355	189.15	191.15	ALS_Au-AA23	0.317	0.3	6.77
WH11092622	GC11-282	1-ORG	K900356	191.15	193.15	ALS_Au-AA23	0.268	0.4	6.93
WH11092622	GC11-282	1-ORG	K900357	193.15	195.15	ALS_Au-AA23	0.669	1.7	7.61
WH11092622	GC11-282	1-ORG	K900358	195.15	197.15	ALS_Au-AA23	0.668	2.0	7.28
WH11092622	GC11-282	1-ORG	K900359	197.15	199.15	ALS_Au-AA23	4.485	1.3	6.85
WH11092622	GC11-282	1-ORG	K900360	199.15	201.16	ALS_Au-AA23	0.923	5.3	7.22
WH11095692	GC11-283	1-ORG	K900174	114.36	116.36	ALS_Au-AA23	4.540	5.7	5.64

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11095692	GC11-283	1-ORG	K900175	116.36	118.36	ALS_Au-AA23	0.729	0.7	5.80
WH11095692	GC11-283	1-ORG	K900176	118.36	120.36	ALS_Au-AA23	0.563	0.9	5.38
WH11095692	GC11-283	1-OFD	K900177	120.36	122.36	ALS_Au-AA23	0.718	1.5	3.16
WH11095692	GC11-283	2-FDU	K900178	120.36	122.36	ALS_Au-AA23	1.150	1.4	3.05
WH11095692	GC11-283	1-ORG	K900179	122.36	124.36	ALS_Au-AA23	0.287	0.7	7.19
WH11095692	GC11-283	1-ORG	K900180	124.36	126.36	ALS_Au-AA23	0.256	0.4	7.25
WH11095692	GC11-283	1-ORG	K900181	126.36	128.36	ALS_Au-AA23	0.655	1.0	6.70
WH11095692	GC11-283	1-ORG	K900182	128.36	130.36	ALS_Au-AA23	0.756	1.1	7.64
WH11095692	GC11-283	1-ORG	K900183	130.36	131.85	ALS_Au-AA23	0.967	1.5	5.30
WH11095692	GC11-283	1-ORG	K900184	131.85	132.83	ALS_Au-AA23	0.109	0.1	4.31
WH11095692	GC11-283	1-ORG	K900185	132.83	134.83	ALS_Au-AA23	0.570	0.9	7.76
WH11095692	GC11-283	1-ORG	K900186	134.83	136.83	ALS_Au-AA23	0.333	0.9	6.87
WH11095692	GC11-283	Blk_BL-7	K900187			ALS_Au-AA23	0.002	0.1	0.12
WH11095692	GC11-283	1-ORG	K900188	136.83	138.83	ALS_Au-AA23	0.217	0.6	7.10
WH11095692	GC11-283	1-ORG	K900189	138.83	140.83	ALS_Au-AA23	0.095	0.6	7.34
WH11095692	GC11-283	1-ORG	K900190	140.83	142.83	ALS_Au-AA23	0.692	1.2	7.34
WH11095692	GC11-283	1-ORG	K900191	142.83	144.83	ALS_Au-AA23	0.157	0.7	7.51
WH11095692	GC11-283	1-ORG	K900192	144.83	146.83	ALS_Au-AA23	1.205	1.1	7.11
WH11095692	GC11-283	1-ORG	K900193	146.83	148.83	ALS_Au-AA23	0.084	0.2	7.74
WH11095692	GC11-283	1-ORG	K900194	148.83	150.83	ALS_Au-AA23	0.095	0.3	7.26
WH11095692	GC11-283	1-ORG	K900195	150.83	152.83	ALS_Au-AA23	0.070	0.5	6.76
WH11095693	GC11-283	1-ORG	K900196	152.83	154.83	ALS_Au-AA23	0.048	0.1	7.33
WH11095693	GC11-283	1-ORG	K900197	154.83	156.83	ALS_Au-AA23	0.029	0.1	7.24
WH11095693	GC11-283	1-ORG	K900198	156.83	158.83	ALS_Au-AA23	0.023	0.1	7.21
WH11095693	GC11-283	1-ORG	K900199	158.83	160.83	ALS_Au-AA23	0.051	0.1	7.26
WH11095693	GC11-283	1-ORG	K900200	160.83	162.83	ALS_Au-AA23	0.044	0.2	6.69
WH11095693	GC11-283	Blk_BL-7	K900201			ALS_Au-AA23	0.005	0.1	0.13
WH11095693	GC11-283	1-ORG	K900202	162.83	164.83	ALS_Au-AA23	0.044	0.1	7.16
WH11095693	GC11-283	1-ORG	K900203	164.83	166.83	ALS_Au-AA23	0.065	0.5	7.67
WH11095693	GC11-283	1-ORG	K900204	166.83	168.83	ALS_Au-AA23	0.090	0.3	7.04
WH11095693	GC11-283	1-ORG	K900205	168.83	170.83	ALS_Au-AA23	0.053	0.2	7.49
WH11095693	GC11-283	1-ORG	K900206	170.83	172.83	ALS_Au-AA23	0.055	0.3	7.50
WH11095693	GC11-283	SRM_GS1F	K900207			ALS_Au-AA23	1.235	0.9	0.13
WH11095693	GC11-283	1-ORG	K900208	172.83	174.83	ALS_Au-AA23	0.121	0.2	7.32
WH11095693	GC11-283	1-ORG	K900209	174.83	176.83	ALS_Au-AA23	0.091	0.3	6.49
WH11095693	GC11-283	1-ORG	K900210	176.83	178.83	ALS_Au-AA23	0.133	0.3	7.53
WH11095693	GC11-283	1-ORG	K900211	178.83	180.83	ALS_Au-AA23	0.096	0.3	8.21
WH11095693	GC11-283	1-OFD	K900212	180.83	182.87	ALS_Au-AA23	0.020	0.1	3.54
WH11095693	GC11-283	2-FDU	K900213	180.83	182.87	ALS_Au-AA23	0.019	0.1	3.50
WH11092622	GC11-283	1-ORG	K900361	42.67	44.67	ALS_Au-AA23	2.540	4.9	5.89
WH11092622	GC11-283	1-ORG	K900362	44.67	46.67	ALS_Au-AA23	1.280	1.8	4.68
WH11092622	GC11-283	1-ORG	K900363	46.67	48.67	ALS_Au-AA23	0.719	1.0	5.54
WH11092622	GC11-283	1-ORG	K900364	48.67	50.67	ALS_Au-AA23	0.775	1.4	6.18
WH11092622	GC11-283	1-ORG	K900365	50.67	51.81	ALS_Au-GRA21	31.700	20.6	2.74
WH11092622	GC11-283	SRM_GS30B	K900366			ALS_Au-GRA21	27.300	4.0	0.11
WH11092622	GC11-283	1-ORG	K900367	51.81	53.81	ALS_Au-AA23	1.605	1.6	6.96
WH11092622	GC11-283	1-ORG	K900368	53.81	55.81	ALS_Au-AA23	2.360	2.1	6.62
WH11092622	GC11-283	1-ORG	K900369	55.81	57.01	ALS_Au-GRA21	10.850	6.5	4.84
WH11092622	GC11-283	1-ORG	K900370	57.01	59.01	ALS_Au-AA23	1.640	1.3	6.65
WH11095695	GC11-283	1-ORG	K900371	59.01	61.01	ALS_Au-AA23	1.025	0.8	6.98
WH11095695	GC11-283	1-ORG	K900372	61.01	63.01	ALS_Au-AA23	1.155	0.7	6.61
WH11095695	GC11-283	1-ORG	K900373	63.01	65.01	ALS_Au-AA23	0.987	1.8	7.83
WH11095695	GC11-283	1-ORG	K900374	65.01	67.01	ALS_Au-AA23	3.340	2.2	5.16
WH11095695	GC11-283	1-ORG	K900375	67.01	68.36	ALS_Au-AA23	3.140	3.2	3.26
WH11095695	GC11-283	1-ORG	K900376	68.36	70.36	ALS_Au-AA23	0.977	0.9	4.08
WH11095695	GC11-283	1-ORG	K900377	70.36	72.36	ALS_Au-AA23	0.542	0.8	6.80
WH11095695	GC11-283	1-ORG	K900378	72.36	74.36	ALS_Au-AA23	1.435	1.3	5.72
WH11095695	GC11-283	1-OFD	K900379	74.36	76.36	ALS_Au-AA23	0.841	1.3	3.23
WH11095695	GC11-283	2-FDU	K900380	74.36	76.36	ALS_Au-AA23	0.391	0.7	3.15
WH11095695	GC11-283	1-ORG	K900381	76.36	78.36	ALS_Au-AA23	1.120	0.9	6.50
WH11095695	GC11-283	1-ORG	K900382	78.36	80.36	ALS_Au-AA23	0.220	0.9	7.05
WH11095695	GC11-283	1-ORG	K900383	80.36	82.36	ALS_Au-AA23	0.107	0.5	7.52
WH11095695	GC11-283	1-ORG	K900384	82.36	84.36	ALS_Au-AA23	0.153	0.5	6.61
WH11095695	GC11-283	1-ORG	K900385	84.36	86.36	ALS_Au-AA23	1.580	2.0	6.73
WH11095695	GC11-283	1-ORG	K900386	86.36	88.36	ALS_Au-AA23	3.650	3.8	6.65
WH11095692	GC11-283	1-ORG	K900387	88.36	90.36	ALS_Au-AA23	1.440	1.7	6.83
WH11095692	GC11-283	1-ORG	K900388	90.36	92.36	ALS_Au-AA23	1.035	1.5	6.37
WH11095692	GC11-283	1-ORG	K900389	92.36	94.36	ALS_Au-AA23	0.322	0.7	7.15
WH11095692	GC11-283	1-ORG	K900390	94.36	96.36	ALS_Au-AA23	8.570	10.0	6.93
WH11095692	GC11-283	SRM_GS1p5C	K900391			ALS_Au-AA23	2.700	2.0	6.70
WH11095692	GC11-283	1-ORG	K900392	96.36	98.36	ALS_Au-AA23	1.650	7.1	0.13

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11095692	GC11-283	1-ORG	K900393	98.36	100.36	ALS_Au-AA23	0.638	1.2	7.29
WH11095692	GC11-283	1-ORG	K900394	100.36	102.36	ALS_Au-AA23	0.397	0.5	6.85
WH11095692	GC11-283	1-ORG	K900395	102.36	104.36	ALS_Au-AA23	0.983	0.4	6.76
WH11095692	GC11-283	1-ORG	K900396	104.36	106.36	ALS_Au-AA23	0.664	0.5	6.93
WH11095692	GC11-283	1-ORG	K900397	106.36	108.36	ALS_Au-AA23	0.288	0.8	6.61
WH11095692	GC11-283	1-ORG	K900398	108.36	110.36	ALS_Au-AA23	2.040	4.3	7.71
WH11095692	GC11-283	1-ORG	K900399	110.36	112.36	ALS_Au-AA23	1.760	3.5	7.67
WH11095692	GC11-283	1-ORG	K900400	112.36	114.36	ALS_Au-AA23	0.490	0.7	7.33
FA11203176	GC11-331	1-ORG	K945501	68.00	70.00	ALS_Au-AA23	0.005	1.0	10.74
FA11203176	GC11-331	1-ORG	K945502	70.00	72.00	ALS_Au-AA23	0.015	0.5	8.04
FA11203176	GC11-331	1-ORG	K945503	72.00	74.00	ALS_Au-AA23	0.002	0.5	4.97
FA11203176	GC11-331	1-ORG	K945504	74.00	76.00	ALS_Au-AA23	0.002	0.5	11.13
FA11203176	GC11-331	1-ORG	K945505	76.00	78.00	ALS_Au-AA23	0.002	1.0	10.41
FA11203176	GC11-331	1-ORG	K945506	78.00	80.00	ALS_Au-AA23	0.002	1.0	15.70
FA11203176	GC11-331	1-ORG	K945507	80.00	82.00	ALS_Au-AA23	0.002	0.5	11.28
FA11203176	GC11-331	1-ORG	K945510	82.00	84.00	ALS_Au-AA23	0.002	1.0	12.34
FA11203176	GC11-331	1-ORG	K945511	84.00	86.00	ALS_Au-AA23	0.002	1.0	11.41
FA11203176	GC11-331	1-ORG	K945512	86.00	88.00	ALS_Au-AA23	0.006	1.0	11.05
FA11203176	GC11-331	1-ORG	K945513	88.00	90.00	ALS_Au-AA23	0.002	1.0	12.46
FA11203176	GC11-331	1-OFD	K945514	90.00	92.00	ALS_Au-AA23	0.005	0.5	13.72
FA11203176	GC11-331	2-FDU	K945515	90.00	92.00	ALS_Au-AA23	0.002	1.0	12.56
FA11203176	GC11-331	1-ORG	K945516	92.00	94.00	ALS_Au-AA23	0.002	1.0	13.14
FA11203176	GC11-331	1-ORG	K945517	94.00	96.00	ALS_Au-AA23	0.002	1.0	13.93
FA11203176	GC11-331	1-ORG	K945518	96.00	98.00	ALS_Au-AA23	0.002	1.0	8.75
FA11203176	GC11-331	1-ORG	K945519	98.00	100.00	ALS_Au-AA23	0.011	1.0	10.11
FA11203176	GC11-331	1-ORG	K945520	100.00	102.00	ALS_Au-AA23	0.002	1.0	10.70
FA11203176	GC11-331	SRM_GS1F	K945521			ALS_Au-AA23	1.095	1.0	0.15
FA11203176	GC11-331	Bik_BL-9	K945522			ALS_Au-AA23	0.002	0.5	0.14
FA11203176	GC11-331	1-ORG	K945523	102.00	104.00	ALS_Au-AA23	0.002	1.0	13.99
FA11203176	GC11-331	1-ORG	K945524	104.00	106.00	ALS_Au-AA23	0.002	1.0	12.72
FA11203176	GC11-331	1-ORG	K945525	106.00	108.00	ALS_Au-AA23	0.012	1.0	12.20
FA11203176	GC11-331	1-ORG	K945526	108.00	110.00	ALS_Au-AA23	0.007	1.0	9.60
FA11203176	GC11-331	1-ORG	K945527	110.00	112.00	ALS_Au-AA23	0.002	1.0	11.91
FA11203176	GC11-331	1-ORG	K945528	112.00	114.00	ALS_Au-AA23	0.002	0.5	12.97
FA11203176	GC11-331	1-ORG	K945529	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.13
FA11203176	GC11-331	1-ORG	K945530	116.00	118.00	ALS_Au-AA23	0.002	0.5	12.70
FA11203176	GC11-331	1-ORG	K945531	118.00	120.00	ALS_Au-AA23	0.002	0.5	13.52
FA11203176	GC11-331	1-ORG	K945532	120.00	122.00	ALS_Au-AA23	0.006	0.5	9.66
FA11203176	GC11-331	1-ORG	K945533	122.00	124.00	ALS_Au-AA23	0.002	0.5	11.66
FA11203176	GC11-331	1-OFD	K945534	124.00	126.00	ALS_Au-AA23	0.002	0.5	11.65
FA11203176	GC11-331	2-FDU	K945535	124.00	126.00	ALS_Au-AA23	0.006	0.5	8.23
FA11203176	GC11-331	1-ORG	K945536	126.00	128.00	ALS_Au-AA23	0.002	0.5	9.97
FA11203176	GC11-331	1-ORG	K945537	128.00	130.00	ALS_Au-AA23	0.005	0.5	10.92
FA11203176	GC11-331	1-ORG	K945538	130.00	132.00	ALS_Au-AA23	0.005	0.5	16.69
FA11203176	GC11-331	1-ORG	K945539	132.00	134.00	ALS_Au-AA23	0.002	0.5	10.54
FA11203176	GC11-331	1-ORG	K945540	134.00	136.00	ALS_Au-AA23	0.005	0.5	12.40
FA11203176	GC11-331	SRM_GS3H	K945541			ALS_Au-AA23	3.090	11.0	0.15
FA11203176	GC11-331	Bik_BL-8	K945542			ALS_Au-AA23	0.002	0.5	0.15
FA11203176	GC11-331	1-ORG	K945543	136.00	138.00	ALS_Au-AA23	0.002	0.5	11.51
FA11203176	GC11-331	1-ORG	K945544	138.00	140.00	ALS_Au-AA23	0.002	0.5	9.46
FA11203176	GC11-331	1-ORG	K945545	140.00	142.00	ALS_Au-AA23	0.002	0.5	14.56
FA11203176	GC11-331	1-ORG	K945546	142.00	144.00	ALS_Au-AA23	0.002	0.5	12.13
FA11203176	GC11-331	1-ORG	K945547	144.00	146.00	ALS_Au-AA23	0.002	0.5	12.05
FA11203176	GC11-331	1-ORG	K945548	146.00	148.00	ALS_Au-AA23	0.009	0.5	16.24
FA11203176	GC11-331	1-ORG	K945549	148.00	150.00	ALS_Au-AA23	0.002	0.5	14.05
FA11203176	GC11-331	1-ORG	K945550	150.00	152.00	ALS_Au-AA23	0.017	0.5	10.44
FA11203176	GC11-331	1-ORG	K945551	152.00	154.00	ALS_Au-AA23	0.002	0.5	14.33
FA11203176	GC11-331	1-ORG	K945552	154.00	156.00	ALS_Au-AA23	0.002	0.5	14.77
FA11203176	GC11-331	1-ORG	K945553	156.00	158.00	ALS_Au-AA23	0.002	0.5	12.39
FA11203176	GC11-331	1-OFD	K945554	158.00	160.00	ALS_Au-AA23	0.005	0.5	10.32
FA11203176	GC11-331	2-FDU	K945555	158.00	160.00	ALS_Au-AA23	0.022	0.5	9.16
FA11203176	GC11-331	1-ORG	K945556	160.00	162.00	ALS_Au-AA23	0.002	0.5	14.87
FA11203176	GC11-331	1-ORG	K945557	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.62
FA11203176	GC11-331	1-ORG	K945558	164.00	166.00	ALS_Au-AA23	0.002	0.5	14.30
FA11203176	GC11-331	1-ORG	K945559	166.00	168.00	ALS_Au-AA23	0.005	0.5	16.38
FA11203176	GC11-331	1-ORG	K945560	168.00	170.00	ALS_Au-AA23	0.006	0.5	11.62
FA11203176	GC11-331	SRM_GS13A	K945561			ALS_Au-GRA21	13.250	4.0	0.14
FA11203176	GC11-331	Bik_BL-9	K945562			ALS_Au-AA23	0.002	0.5	0.14
FA11203176	GC11-331	1-ORG	K945563	170.00	172.00	ALS_Au-AA23	0.002	0.5	12.83
FA11203176	GC11-331	1-ORG	K945564	172.00	174.00	ALS_Au-AA23	0.002	0.5	11.07
FA11203176	GC11-331	1-ORG	K945565	174.00	176.00	ALS_Au-AA23	0.002	0.5	11.41

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203176	GC11-331	1-ORG	K945566	176.00	178.00	ALS_Au-AA23	0.002	0.5	17.25
FA11203176	GC11-331	1-ORG	K945567	178.00	180.00	ALS_Au-AA23	0.005	0.5	12.13
FA11203176	GC11-331	1-ORG	K945568	180.00	182.00	ALS_Au-AA23	0.002	0.5	11.11
FA11203176	GC11-331	1-ORG	K945569	182.00	184.00	ALS_Au-AA23	0.002	0.5	13.81
FA11203176	GC11-331	1-ORG	K945570	184.00	186.00	ALS_Au-AA23	0.002	0.5	11.38
FA11203176	GC11-331	1-ORG	K945571	186.00	188.00	ALS_Au-AA23	0.020	0.5	13.65
FA11203176	GC11-331	1-ORG	K945572	188.00	190.00	ALS_Au-AA23	0.049	0.5	14.07
FA11203176	GC11-331	1-ORG	K945573	190.00	192.00	ALS_Au-AA23	0.002	0.5	13.89
FA11203176	GC11-331	1-OFD	K945574	192.00	194.00	ALS_Au-AA23	0.002	0.5	6.89
FA11203176	GC11-331	2-FDU	K945575	192.00	194.00	ALS_Au-AA23	0.002	0.5	9.22
FA11203176	GC11-331	1-ORG	K945576	194.00	196.00	ALS_Au-AA23	0.002	0.5	9.08
FA11203176	GC11-331	1-ORG	K945577	196.00	198.00	ALS_Au-AA23	0.002	0.5	13.36
FA11203176	GC11-331	1-ORG	K945578	198.00	200.00	ALS_Au-AA23	0.002	0.5	11.69
FA11203176	GC11-331	1-ORG	K945579	200.00	202.00	ALS_Au-AA23	0.002	0.5	10.11
FA11203176	GC11-331	1-ORG	K945580	202.00	204.00	ALS_Au-AA23	0.002	0.5	15.13
FA11203176	GC11-331	SRM_GS1p5D	K945581			ALS_Au-AA23	1.480	0.5	0.15
FA11203176	GC11-331	Blk_BL-9	K945582			ALS_Au-AA23	0.002	0.5	0.14
FA11203176	GC11-331	1-ORG	K945583	204.00	206.00	ALS_Au-AA23	0.002	0.5	12.42
FA11203176	GC11-331	1-ORG	K945584	206.00	208.00	ALS_Au-AA23	0.002	0.5	12.26
FA11203176	GC11-331	1-ORG	K945585	208.00	210.00	ALS_Au-AA23	0.002	0.5	12.10
FA11203176	GC11-331	1-ORG	K945586	210.00	212.00	ALS_Au-AA23	0.002	0.5	10.75
FA11203176	GC11-331	1-ORG	K945587	212.00	214.00	ALS_Au-AA23	0.002	0.5	12.58
FA11203176	GC11-331	1-ORG	K945588	214.00	216.00	ALS_Au-AA23	0.002	0.5	13.99
FA11203176	GC11-331	1-ORG	K945589	216.00	218.00	ALS_Au-AA23	0.002	0.5	10.46
FA11203176	GC11-331	1-ORG	K945590	218.00	220.00	ALS_Au-AA23	0.002	0.5	10.62
FA11203176	GC11-331	1-ORG	K945591	220.00	222.00	ALS_Au-AA23	0.002	0.5	10.53
FA11203176	GC11-331	1-ORG	K945592	222.00	224.00	ALS_Au-AA23	0.002	0.5	8.34
FA11203176	GC11-331	1-ORG	K945593	224.00	226.00	ALS_Au-AA23	0.002	0.5	11.88
FA11203176	GC11-331	1-OFD	K945594	226.00	228.00	ALS_Au-AA23	0.002	0.5	8.58
FA11203176	GC11-331	2-FDU	K945595	226.00	228.00	ALS_Au-AA23	0.002	0.5	9.88
FA11203176	GC11-331	1-ORG	K945596	228.00	230.00	ALS_Au-AA23	0.002	0.5	7.78
FA11203176	GC11-331	1-ORG	K945597	230.00	232.00	ALS_Au-AA23	0.002	0.5	16.60
FA11203176	GC11-331	1-ORG	K945598	232.00	234.00	ALS_Au-AA23	0.002	0.5	14.68
FA11203176	GC11-331	1-ORG	K945599	234.00	236.00	ALS_Au-AA23	0.002	0.5	11.69
FA11203176	GC11-331	1-ORG	K945600	236.00	238.00	ALS_Au-AA23	0.002	0.5	14.65
FA11203176	GC11-331	SRM_GS4B	K945602			ALS_Au-AA23	3.940	0.5	0.14
FA11203176	GC11-331	Blk_BL-9	K945603			ALS_Au-AA23	0.002	0.5	0.14
FA11203176	GC11-331	1-ORG	K945604	238.00	240.00	ALS_Au-AA23	0.002	0.5	12.44
FA11203176	GC11-331	1-ORG	K945605	240.00	242.00	ALS_Au-AA23	0.002	0.5	11.62
FA11203176	GC11-331	1-ORG	K945606	242.00	244.00	ALS_Au-AA23	0.002	0.5	14.58
FA11203176	GC11-331	1-ORG	K945607	244.00	246.00	ALS_Au-AA23	0.002	0.5	14.28
FA11203176	GC11-331	1-ORG	K945608	246.00	248.00	ALS_Au-AA23	0.002	0.5	8.94
FA11203176	GC11-331	1-ORG	K945609	248.00	250.00	ALS_Au-AA23	0.002	0.5	12.34
FA11203176	GC11-331	1-ORG	K945610	250.00	252.00	ALS_Au-AA23	0.002	0.5	14.62
FA11203176	GC11-331	1-ORG	K945611	252.00	254.00	ALS_Au-AA23	0.002	0.5	13.65
FA11203176	GC11-331	1-ORG	K945612	254.00	256.00	ALS_Au-AA23	0.002	0.5	12.94
FA11203176	GC11-331	1-ORG	K945613	256.00	258.00	ALS_Au-AA23	0.002	0.5	9.15
FA11203176	GC11-331	1-OFD	K945614	258.00	260.00	ALS_Au-AA23	0.002	0.5	6.19
FA11203176	GC11-331	2-FDU	K945615	258.00	260.00	ALS_Au-AA23	0.002	0.5	6.94
FA11203176	GC11-331	1-ORG	K945616	260.00	262.00	ALS_Au-AA23	0.002	0.5	11.75
FA11203176	GC11-331	1-ORG	K945617	262.00	264.00	ALS_Au-AA23	0.002	0.5	11.43
FA11203176	GC11-331	1-ORG	K945618	264.00	266.00	ALS_Au-AA23	0.002	0.5	9.02
FA11203176	GC11-331	1-ORG	K945619	266.00	268.00	ALS_Au-AA23	0.002	0.5	12.19
FA11203176	GC11-331	1-ORG	K945620	268.00	270.00	ALS_Au-AA23	0.002	0.5	13.80
FA11203176	GC11-331	SRM_GS3H	K945621			ALS_Au-AA23	2.980	10.0	0.15
FA11203176	GC11-331	Blk_BL-9	K945622			ALS_Au-AA23	0.007	0.5	0.15
FA11203176	GC11-331	1-ORG	K945623	270.00	272.00	ALS_Au-AA23	0.002	0.5	8.64
FA11203176	GC11-331	1-ORG	K945624	272.00	274.00	ALS_Au-AA23	0.002	0.5	15.32
FA11203176	GC11-331	1-ORG	K945625	274.00	276.00	ALS_Au-AA23	0.002	0.5	12.40
FA11203176	GC11-331	1-ORG	K945626	276.00	278.00	ALS_Au-AA23	0.002	1.0	7.86
FA11203176	GC11-331	1-ORG	K945627	278.00	280.00	ALS_Au-AA23	0.002	0.5	10.54
FA11203176	GC11-331	1-ORG	K945628	280.00	282.00	ALS_Au-AA23	0.002	0.5	11.31
FA11203176	GC11-331	1-ORG	K945629	282.00	284.00	ALS_Au-AA23	0.002	0.5	12.09
FA11203176	GC11-331	1-ORG	K945630	284.00	286.00	ALS_Au-AA23	0.002	0.5	10.91
FA11203176	GC11-331	1-ORG	K945631	286.00	288.00	ALS_Au-AA23	0.002	0.5	10.68
FA11203176	GC11-331	1-ORG	K945632	288.00	290.00	ALS_Au-AA23	0.002	1.0	7.04
FA11203176	GC11-331	1-ORG	K945633	290.00	292.00	ALS_Au-AA23	0.002	0.5	11.24
FA11203176	GC11-331	1-OFD	K945634	292.00	294.00	ALS_Au-AA23	0.002	0.5	10.06
FA11203176	GC11-331	2-FDU	K945635	292.00	294.00	ALS_Au-AA23	0.002	0.5	6.90
FA11203176	GC11-331	1-ORG	K945636	294.00	296.00	ALS_Au-AA23	0.002	0.5	9.95
FA11203176	GC11-331	1-ORG	K945637	296.00	298.00	ALS_Au-AA23	0.002	0.5	11.70

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203176	GC11-331	1-ORG	K945638	298.00	300.00	ALS_Au-AA23	0.002	0.5	12.66
FA11203176	GC11-331	1-ORG	K945639	300.00	302.00	ALS_Au-AA23	0.002	0.5	9.41
FA11203176	GC11-331	1-ORG	K945640	302.00	304.00	ALS_Au-AA23	0.002	0.5	10.87
FA11203176	GC11-331	SRM_GS13A	K945641			ALS_Au-GRA21	13.700	4.0	0.13
FA11203176	GC11-331	Bik_BL-9	K945642			ALS_Au-AA23	0.017	0.5	0.13
FA11203176	GC11-331	1-ORG	K945643	304.00	306.00	ALS_Au-AA23	0.002	0.5	12.94
FA11203176	GC11-331	1-ORG	K945644	306.00	308.00	ALS_Au-AA23	0.002	0.5	7.43
FA11203176	GC11-331	1-ORG	K945645	308.00	310.00	ALS_Au-AA23	0.002	0.5	14.48
FA11203176	GC11-331	1-ORG	K945646	310.00	312.00	ALS_Au-AA23	0.002	0.5	13.22
FA11203176	GC11-331	1-ORG	K945647	312.00	314.00	ALS_Au-AA23	0.002	0.5	11.90
FA11203176	GC11-331	1-ORG	K945648	314.00	316.00	ALS_Au-AA23	0.002	0.5	9.48
FA11203176	GC11-331	1-ORG	K945649	316.00	318.00	ALS_Au-AA23	0.002	0.5	9.18
FA11203176	GC11-331	1-ORG	K945650	318.00	320.00	ALS_Au-AA23	0.006	0.5	11.32
FA11203176	GC11-331	1-ORG	K945651	320.00	322.00	ALS_Au-AA23	0.002	0.5	12.87
FA11203176	GC11-331	1-ORG	K945652	322.00	324.00	ALS_Au-AA23	0.002	0.5	11.48
FA11203176	GC11-331	1-ORG	K945653	324.00	326.00	ALS_Au-AA23	0.005	0.5	7.53
FA11203176	GC11-331	1-OFD	K945654	326.00	328.00	ALS_Au-AA23	0.005	0.5	9.31
FA11203176	GC11-331	2-FDU	K945655	326.00	328.00	ALS_Au-AA23	0.002	0.5	10.45
FA11203176	GC11-331	1-ORG	K945656	328.00	330.00	ALS_Au-AA23	0.005	0.5	9.78
FA11203176	GC11-331	1-ORG	K945657	330.00	332.00	ALS_Au-AA23	0.002	0.5	8.99
FA11203176	GC11-331	1-ORG	K945658	332.00	334.00	ALS_Au-AA23	0.002	0.5	9.47
FA11203176	GC11-331	1-ORG	K945659	334.00	336.00	ALS_Au-AA23	0.011	0.5	11.58
FA11203176	GC11-331	1-ORG	K945660	336.00	338.00	ALS_Au-AA23	0.002	0.5	9.07
FA11203176	GC11-331	SRM_GS1F	K945661			ALS_Au-AA23	1.280	1.0	0.13
FA11203176	GC11-331	Bik_BL-9	K945662			ALS_Au-AA23	0.002	1.0	0.13
FA11203176	GC11-331	1-ORG	K945663	338.00	340.00	ALS_Au-AA23	0.006	0.5	12.11
FA11203176	GC11-331	1-ORG	K945664	340.00	342.00	ALS_Au-AA23	0.010	0.5	8.50
FA11203176	GC11-331	1-ORG	K945665	342.00	344.00	ALS_Au-AA23	0.012	0.5	12.22
FA11203176	GC11-331	1-ORG	K945666	344.00	346.00	ALS_Au-AA23	0.009	0.5	8.95
FA11203176	GC11-331	1-ORG	K945667	346.00	348.00	ALS_Au-AA23	0.018	0.5	12.59
FA11203176	GC11-331	1-ORG	K945668	348.00	350.00	ALS_Au-AA23	0.006	1.0	11.93
FA11203176	GC11-331	1-ORG	K945669	350.00	352.00	ALS_Au-AA23	0.012	0.5	16.02
FA11203176	GC11-331	1-ORG	K945670	352.00	354.00	ALS_Au-AA23	0.006	0.5	14.81
FA11205407	GC11-332	1-ORG	K945801	84.00	86.00	ALS_Au-AA23	0.005	0.5	4.79
FA11205407	GC11-332	1-ORG	K945802	86.00	88.00	ALS_Au-AA23	0.002	0.5	3.44
FA11205407	GC11-332	1-ORG	K945803	88.00	90.00	ALS_Au-AA23	0.002	0.5	12.12
FA11205407	GC11-332	1-ORG	K945804	90.00	92.00	ALS_Au-AA23	0.007	2.0	8.18
FA11205407	GC11-332	1-ORG	K945805	92.00	94.00	ALS_Au-AA23	0.007	0.5	9.73
FA11205407	GC11-332	1-ORG	K945806	94.00	96.00	ALS_Au-AA23	0.002	0.5	9.82
FA11205407	GC11-332	1-ORG	K945807	96.00	98.00	ALS_Au-AA23	0.002	0.5	10.77
FA11205407	GC11-332	1-ORG	K945808	98.00	100.00	ALS_Au-AA23	0.005	1.0	8.10
FA11205407	GC11-332	1-ORG	K945809	100.00	102.00	ALS_Au-AA23	0.002	0.5	10.10
FA11205407	GC11-332	1-ORG	K945810	102.00	104.00	ALS_Au-AA23	0.006	0.5	9.21
FA11205407	GC11-332	1-ORG	K945811	104.00	106.00	ALS_Au-AA23	0.002	0.5	6.41
FA11205407	GC11-332	1-ORG	K945812	106.00	108.00	ALS_Au-AA23	0.002	1.0	7.67
FA11205407	GC11-332	1-ORG	K945813	108.00	110.00	ALS_Au-AA23	0.002	0.5	5.50
FA11205407	GC11-332	1-OFD	K945814	110.00	112.00	ALS_Au-AA23	0.008	0.5	5.07
FA11205407	GC11-332	2-FDU	K945815	110.00	112.00	ALS_Au-AA23	0.007	0.5	6.50
FA11205407	GC11-332	1-ORG	K945816	112.00	114.00	ALS_Au-AA23	0.002	1.0	9.64
FA11205407	GC11-332	1-ORG	K945817	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.49
FA11205407	GC11-332	1-ORG	K945818	116.00	118.00	ALS_Au-AA23	0.002	1.0	11.13
FA11205407	GC11-332	1-ORG	K945819	118.00	120.00	ALS_Au-AA23	0.005	0.5	8.70
FA11205407	GC11-332	1-ORG	K945820	120.00	122.00	ALS_Au-AA23	0.002	0.5	11.47
FA11205407	GC11-332	SRM_GS4B	K945821			ALS_Au-AA23	3.850	1.0	0.13
FA11205407	GC11-332	Bik_BL-9	K945822			ALS_Au-AA23	0.005	0.5	0.13
FA11205407	GC11-332	1-ORG	K945823	122.00	124.00	ALS_Au-AA23	0.002	0.5	10.39
FA11205407	GC11-332	1-ORG	K945824	124.00	126.00	ALS_Au-AA23	0.002	0.5	10.13
FA11205407	GC11-332	1-ORG	K945825	126.00	128.00	ALS_Au-AA23	0.002	0.5	9.65
FA11205407	GC11-332	1-ORG	K945826	128.00	130.00	ALS_Au-AA23	0.005	0.5	9.77
FA11205407	GC11-332	1-ORG	K945827	130.00	132.00	ALS_Au-AA23	0.006	0.5	11.63
FA11205407	GC11-332	1-ORG	K945828	132.00	134.00	ALS_Au-AA23	0.008	0.5	6.89
FA11205407	GC11-332	1-ORG	K945829	134.00	136.00	ALS_Au-AA23	0.037	1.0	11.23
FA11205407	GC11-332	1-ORG	K945830	136.00	138.00	ALS_Au-AA23	0.005	0.5	9.95
FA11205407	GC11-332	1-ORG	K945831	138.00	140.00	ALS_Au-AA23	0.006	0.5	5.64
FA11205407	GC11-332	1-ORG	K945832	140.00	142.00	ALS_Au-AA23	0.002	0.5	10.79
FA11205407	GC11-332	1-ORG	K945833	142.00	144.00	ALS_Au-AA23	0.007	0.5	9.63
FA11205407	GC11-332	1-OFD	K945834	144.00	146.00	ALS_Au-AA23	0.002	0.5	5.83
FA11205407	GC11-332	2-FDU	K945835	144.00	146.00	ALS_Au-AA23	0.006	0.5	7.82
FA11205407	GC11-332	1-ORG	K945836	146.00	148.00	ALS_Au-AA23	0.002	0.5	8.53
FA11205407	GC11-332	1-ORG	K945837	148.00	150.00	ALS_Au-AA23	0.002	0.5	11.37
FA11205407	GC11-332	1-ORG	K945838	150.00	152.00	ALS_Au-AA23	0.002	0.5	5.77

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11205407	GC11-332	1-ORG	K945839	152.00	154.00	ALS_Au-AA23	0.002	0.5	7.72
FA11205407	GC11-332	1-ORG	K945840	154.00	156.00	ALS_Au-AA23	0.014	0.5	9.56
FA11205407	GC11-332	SRM_GS1p5D	K945841			ALS_Au-AA23	1.480	1.0	0.13
FA11205407	GC11-332	Blk_BL-9	K945842			ALS_Au-AA23	0.019	0.5	0.13
FA11205407	GC11-332	1-ORG	K945843	156.00	158.00	ALS_Au-AA23	0.011	1.0	6.85
FA11205407	GC11-332	1-ORG	K945844	158.00	160.00	ALS_Au-AA23	0.002	0.5	8.76
FA11205407	GC11-332	1-ORG	K945845	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.73
FA11205407	GC11-332	1-ORG	K945846	162.00	164.00	ALS_Au-AA23	0.002	0.5	6.47
FA11205407	GC11-332	1-ORG	K945847	164.00	166.00	ALS_Au-AA23	0.002	1.0	10.25
FA11205407	GC11-332	1-ORG	K945848	166.00	168.00	ALS_Au-AA23	0.006	0.5	10.07
FA11205407	GC11-332	1-ORG	K945849	168.00	170.00	ALS_Au-AA23	0.002	2.0	6.57
FA11205407	GC11-332	1-ORG	K945850	170.00	172.00	ALS_Au-AA23	0.005	0.5	7.16
FA11205407	GC11-332	1-ORG	K945851	172.00	174.00	ALS_Au-AA23	0.006	0.5	8.05
FA11205407	GC11-332	1-ORG	K945852	174.00	176.00	ALS_Au-AA23	0.006	0.5	5.28
FA11205407	GC11-332	1-ORG	K945853	176.00	178.00	ALS_Au-AA23	0.002	1.0	8.22
FA11205407	GC11-332	1-OFD	K945854	178.00	180.00	ALS_Au-AA23	0.002	0.5	9.99
FA11205407	GC11-332	2-FDU	K945855	178.00	180.00	ALS_Au-AA23	0.002	0.5	8.40
FA11205407	GC11-332	1-ORG	K945856	180.00	182.00	ALS_Au-AA23	0.002	0.5	5.60
FA11205407	GC11-332	1-ORG	K945857	182.00	184.00	ALS_Au-AA23	0.002	1.0	9.44
FA11205407	GC11-332	1-ORG	K945858	184.00	186.00	ALS_Au-AA23	0.002	1.0	10.27
FA11205407	GC11-332	1-ORG	K945859	186.00	188.00	ALS_Au-AA23	0.002	1.0	7.98
FA11205407	GC11-332	1-ORG	K945860	188.00	190.00	ALS_Au-AA23	0.006	1.0	8.01
FA11205407	GC11-332	SRM_GS13A	K945861			ALS_Au-GRA21	13.550	5.0	0.13
FA11205407	GC11-332	Blk_BL-9	K945862			ALS_Au-AA23	0.006	1.0	0.13
FA11205407	GC11-332	1-ORG	K945863	190.00	192.00	ALS_Au-AA23	0.002	2.0	9.17
FA11205407	GC11-332	1-ORG	K945864	192.00	194.00	ALS_Au-AA23	0.002	1.0	7.35
FA11205407	GC11-332	1-ORG	K945865	194.00	196.00	ALS_Au-AA23	0.002	0.5	7.44
FA11205407	GC11-332	1-ORG	K945866	196.00	198.00	ALS_Au-AA23	0.002	1.0	10.88
FA11205407	GC11-332	1-ORG	K945867	198.00	200.00	ALS_Au-AA23	0.002	1.0	5.84
FA11205407	GC11-332	1-ORG	K945868	200.00	202.00	ALS_Au-AA23	0.002	1.0	10.23
FA11205407	GC11-332	1-ORG	K945869	202.00	204.00	ALS_Au-AA23	0.002	0.5	7.36
FA11205407	GC11-332	1-ORG	K945870	204.00	206.00	ALS_Au-AA23	0.007	1.0	6.08
FA11205407	GC11-332	1-ORG	K945871	206.00	208.00	ALS_Au-AA23	0.002	1.0	6.08
FA11205407	GC11-332	1-ORG	K945872	208.00	210.00	ALS_Au-AA23	0.002	1.0	9.94
FA11205407	GC11-332	1-ORG	K945873	210.00	212.00	ALS_Au-AA23	0.002	0.5	5.91
FA11205407	GC11-332	1-OFD	K945874	212.00	214.00	ALS_Au-AA23	0.002	1.0	5.42
FA11205407	GC11-332	2-FDU	K945875	212.00	214.00	ALS_Au-AA23	0.002	0.5	3.12
FA11205407	GC11-332	1-ORG	K945876	214.00	216.00	ALS_Au-AA23	0.002	0.5	10.16
FA11205407	GC11-332	1-ORG	K945877	216.00	218.00	ALS_Au-AA23	0.005	0.5	11.33
FA11205407	GC11-332	1-ORG	K945878	218.00	220.00	ALS_Au-AA23	0.002	1.0	8.88
FA11205407	GC11-332	1-ORG	K945879	220.00	222.00	ALS_Au-AA23	0.002	0.5	9.25
FA11205407	GC11-332	1-ORG	K945880	222.00	224.00	ALS_Au-AA23	0.002	0.5	6.30
FA11205407	GC11-332	SRM_GS1F	K945881			ALS_Au-AA23	1.200	1.0	0.13
FA11205407	GC11-332	Blk_BL-9	K945882			ALS_Au-AA23	0.002	0.5	0.13
FA11205407	GC11-332	1-ORG	K945883	224.00	226.00	ALS_Au-AA23	0.012	1.0	6.33
FA11205407	GC11-332	1-ORG	K945884	226.00	228.00	ALS_Au-AA23	0.002	0.5	5.18
FA11205407	GC11-332	1-ORG	K945885	228.00	230.00	ALS_Au-AA23	0.005	1.0	4.46
FA11205407	GC11-332	1-ORG	K945886	230.00	232.00	ALS_Au-AA23	0.002	0.5	9.83
FA11205407	GC11-332	1-ORG	K945887	232.00	234.00	ALS_Au-AA23	0.005	1.0	10.22
FA11205407	GC11-332	1-ORG	K945888	234.00	236.00	ALS_Au-AA23	0.006	1.0	4.62
FA11205407	GC11-332	1-ORG	K945889	236.00	238.00	ALS_Au-AA23	0.006	0.5	6.40
FA11205407	GC11-332	1-ORG	K945890	238.00	240.00	ALS_Au-AA23	0.009	0.5	6.58
FA11205407	GC11-332	1-ORG	K945891	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.91
FA11205407	GC11-332	1-ORG	K945892	242.00	244.00	ALS_Au-AA23	0.006	0.5	5.10
FA11205407	GC11-332	1-ORG	K945893	244.00	246.00	ALS_Au-AA23	0.005	0.5	10.42
FA11205407	GC11-332	1-OFD	K945894	246.00	248.00	ALS_Au-AA23	0.002	0.5	4.66
FA11205407	GC11-332	2-FDU	K945895	246.00	248.00	ALS_Au-AA23	0.002	0.5	5.35
FA11205407	GC11-332	1-ORG	K945896	248.00	250.00	ALS_Au-AA23	0.002	0.5	12.59
FA11205407	GC11-332	1-ORG	K945897	250.00	252.00	ALS_Au-AA23	0.002	0.5	11.46
FA11205407	GC11-332	1-ORG	K945898	252.00	254.00	ALS_Au-AA23	0.002	0.5	6.29
FA11205407	GC11-332	1-ORG	K945899	254.00	256.00	ALS_Au-AA23	0.002	0.5	10.06
FA11205407	GC11-332	1-ORG	K945900	256.00	258.00	ALS_Au-AA23	0.023	0.5	11.57
FA11205407	GC11-332	SRM_GS1p5D	K945901			ALS_Au-AA23	1.475	0.5	0.13
FA11205407	GC11-332	Blk_BL-9	K945902			ALS_Au-AA23	0.005	0.5	0.13
FA11205407	GC11-332	1-ORG	K945903	258.00	260.00	ALS_Au-AA23	0.052	0.5	9.29
FA11205407	GC11-332	1-ORG	K945904	260.00	262.00	ALS_Au-AA23	0.146	0.5	11.15
FA11205407	GC11-332	1-ORG	K945905	262.00	264.00	ALS_Au-AA23	0.015	0.5	9.91
FA11205407	GC11-332	1-ORG	K945906	264.00	266.00	ALS_Au-AA23	0.002	0.5	5.67
FA11205407	GC11-332	1-ORG	K945907	266.00	268.00	ALS_Au-AA23	0.005	0.5	5.33
FA11205407	GC11-332	1-ORG	K945908	268.00	270.00	ALS_Au-AA23	0.005	0.5	6.37
FA11205407	GC11-332	1-ORG	K945909	270.00	272.00	ALS_Au-AA23	0.002	0.5	5.06

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11205407	GC11-332	1-ORG	K945910	272.00	274.00	ALS_Au-AA23	0.002	0.5	4.04
FA11205407	GC11-332	1-ORG	K945911	274.00	276.00	ALS_Au-AA23	0.005	0.5	8.03
FA11205407	GC11-332	1-ORG	K945912	276.00	278.00	ALS_Au-AA23	0.005	0.5	9.38
FA11205407	GC11-332	1-ORG	K945913	278.00	280.00	ALS_Au-AA23	0.007	0.5	7.60
FA11205407	GC11-332	1-OFD	K945914	280.00	282.00	ALS_Au-AA23	0.007	0.5	5.68
FA11205407	GC11-332	2-FDU	K945915	280.00	282.00	ALS_Au-AA23	0.006	0.5	5.65
FA11205407	GC11-332	1-ORG	K945916	282.00	284.00	ALS_Au-AA23	0.016	0.5	8.08
FA11205407	GC11-332	1-ORG	K945917	284.00	286.00	ALS_Au-AA23	0.020	0.5	8.91
FA11205407	GC11-332	1-ORG	K945918	286.00	288.00	ALS_Au-AA23	0.006	0.5	10.06
FA11205407	GC11-332	1-ORG	K945919	288.00	290.00	ALS_Au-AA23	0.006	0.5	7.46
FA11205407	GC11-332	1-ORG	K945920	290.00	292.00	ALS_Au-AA23	0.002	0.5	9.34
FA11205407	GC11-332	SRM_G54B	K945921			ALS_Au-AA23	4.000	0.5	0.13
FA11205407	GC11-332	Blk_BL-9	K945922			ALS_Au-AA23	0.005	0.5	0.13
FA11205407	GC11-332	1-ORG	K945923	292.00	294.00	ALS_Au-AA23	0.002	0.5	12.49
FA11205407	GC11-332	1-ORG	K945924	294.00	296.00	ALS_Au-AA23	0.002	0.5	14.14
FA11205407	GC11-332	1-ORG	K945925	296.00	298.00	ALS_Au-AA23	0.002	0.5	9.55
FA11205407	GC11-332	1-ORG	K945926	298.00	300.00	ALS_Au-AA23	0.002	0.5	9.63
FA11205407	GC11-332	1-ORG	K945927	300.00	302.00	ALS_Au-AA23	0.002	0.5	9.23
FA11205407	GC11-332	1-ORG	K945928	302.00	304.00	ALS_Au-AA23	0.002	0.5	10.27
FA11205407	GC11-332	1-ORG	K945929	304.00	306.00	ALS_Au-AA23	0.025	0.5	11.51
FA11205407	GC11-332	1-ORG	K945930	306.00	308.00	ALS_Au-AA23	0.002	0.5	7.92
FA11205407	GC11-332	1-ORG	K945931	308.00	310.00	ALS_Au-AA23	0.002	0.5	9.59
FA11205407	GC11-332	1-ORG	K945932	310.00	312.00	ALS_Au-AA23	0.005	0.5	10.98
FA11205407	GC11-332	1-ORG	K945933	312.00	314.00	ALS_Au-AA23	0.005	0.5	7.84
FA11205407	GC11-332	1-OFD	K945934	314.00	316.00	ALS_Au-AA23	0.002	0.5	6.98
FA11205407	GC11-332	2-FDU	K945935	314.00	316.00	ALS_Au-AA23	0.002	0.5	4.89
FA11205407	GC11-332	1-ORG	K945936	316.00	318.00	ALS_Au-AA23	0.002	0.5	11.03
FA11205407	GC11-332	1-ORG	K945937	318.00	320.00	ALS_Au-AA23	0.002	0.5	7.29
FA11205407	GC11-332	1-ORG	K945938	320.00	322.00	ALS_Au-AA23	0.002	0.5	11.96
FA11205407	GC11-332	1-ORG	K945939	322.00	324.00	ALS_Au-AA23	0.002	0.5	12.15
FA11205407	GC11-332	1-ORG	K945940	324.00	326.00	ALS_Au-AA23	0.002	0.5	13.39
FA11205407	GC11-332	SRM_G513A	K945941			ALS_Au-GRA21	13.450	3.0	0.13
FA11205407	GC11-332	Blk_BL-9	K945942			ALS_Au-AA23	0.009	0.5	0.13
FA11205407	GC11-332	1-ORG	K945943	326.00	328.00	ALS_Au-AA23	0.012	0.5	7.76
FA11205407	GC11-332	1-ORG	K945944	328.00	330.00	ALS_Au-AA23	0.017	0.5	10.52
FA11205407	GC11-332	1-ORG	K945945	330.00	332.00	ALS_Au-AA23	0.009	0.5	11.21
FA11205407	GC11-332	1-ORG	K945946	332.00	334.00	ALS_Au-AA23	0.008	0.5	7.55
FA11205407	GC11-332	1-ORG	K945947	334.00	336.00	ALS_Au-AA23	0.006	0.5	11.79
FA11205407	GC11-332	1-ORG	K945948	336.00	338.00	ALS_Au-AA23	0.006	0.5	10.32
FA11205407	GC11-332	1-ORG	K945949	338.00	340.00	ALS_Au-AA23	0.008	0.5	9.20
FA11205407	GC11-332	1-ORG	K945950	340.00	342.00	ALS_Au-AA23	0.012	0.5	7.26
FA11205407	GC11-332	1-ORG	K945951	342.00	344.00	ALS_Au-AA23	0.005	0.5	10.55
FA11205407	GC11-332	1-ORG	K945952	344.00	346.00	ALS_Au-AA23	0.013	0.5	9.11
FA11205407	GC11-332	1-ORG	K945953	346.00	348.00	ALS_Au-AA23	0.012	0.5	10.94
FA11205407	GC11-332	1-OFD	K945954	348.00	350.00	ALS_Au-AA23	0.009	0.5	8.35
FA11205407	GC11-332	2-FDU	K945955	348.00	350.00	ALS_Au-AA23	0.002	0.5	4.30
FA11205407	GC11-332	1-ORG	K945956	350.00	352.00	ALS_Au-AA23	0.005	0.5	9.55
FA11205407	GC11-332	1-ORG	K945957	352.00	354.00	ALS_Au-AA23	0.011	0.5	11.48
FA11205408	GC11-333	1-ORG	K946301	18.00	20.00	ALS_Au-AA23	0.008	0.5	9.78
FA11205408	GC11-333	1-ORG	K946302	20.00	22.00	ALS_Au-AA23	0.006	0.5	9.70
FA11205408	GC11-333	1-ORG	K946303	22.00	24.00	ALS_Au-AA23	0.005	0.5	8.59
FA11205408	GC11-333	1-ORG	K946304	24.00	26.00	ALS_Au-AA23	0.002	0.5	9.20
FA11205408	GC11-333	1-ORG	K946305	26.00	28.00	ALS_Au-AA23	0.008	0.5	10.15
FA11205408	GC11-333	1-ORG	K946306	28.00	30.00	ALS_Au-AA23	0.006	0.5	12.01
FA11205408	GC11-333	1-ORG	K946307	30.00	32.00	ALS_Au-AA23	0.007	0.5	9.54
FA11205408	GC11-333	1-ORG	K946308	32.00	34.00	ALS_Au-AA23	0.009	0.5	8.42
FA11205408	GC11-333	1-ORG	K946309	34.00	36.00	ALS_Au-AA23	0.009	0.5	14.00
FA11205408	GC11-333	1-ORG	K946310	36.00	38.00	ALS_Au-AA23	0.006	0.5	12.62
FA11205408	GC11-333	1-ORG	K946311	38.00	40.00	ALS_Au-AA23	0.007	0.5	12.12
FA11205408	GC11-333	1-ORG	K946312	40.00	42.00	ALS_Au-AA23	0.002	0.5	10.53
FA11205408	GC11-333	1-ORG	K946313	42.00	44.00	ALS_Au-AA23	0.007	0.5	5.10
FA11205408	GC11-333	1-OFD	K946314	44.00	46.00	ALS_Au-AA23	0.002	0.5	6.45
FA11205408	GC11-333	2-FDU	K946315	44.00	46.00	ALS_Au-AA23	0.006	0.5	7.67
FA11205408	GC11-333	1-ORG	K946316	46.00	48.00	ALS_Au-AA23	0.002	0.5	11.79
FA11205408	GC11-333	1-ORG	K946317	48.00	50.00	ALS_Au-AA23	0.006	0.5	8.85
FA11205408	GC11-333	1-ORG	K946318	50.00	52.00	ALS_Au-AA23	0.002	0.5	12.24
FA11205408	GC11-333	1-ORG	K946319	52.00	54.00	ALS_Au-AA23	0.005	0.5	13.25
FA11205408	GC11-333	1-ORG	K946320	54.00	56.00	ALS_Au-AA23	0.002	0.5	8.91
FA11205408	GC11-333	SRM_G53H	K946321			ALS_Au-AA23	3.190	9.0	0.13
FA11205408	GC11-333	Blk_BL-9	K946322			ALS_Au-AA23	0.002	0.5	0.13
FA11205408	GC11-333	1-ORG	K946323	56.00	58.00	ALS_Au-AA23	0.002	0.5	8.20

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11205408	GC11-333	1-ORG	K946324	58.00	60.00	ALS_Au-AA23	0.002	0.5	11.48
FA11205408	GC11-333	1-ORG	K946325	60.00	62.00	ALS_Au-AA23	0.002	0.5	9.14
FA11205408	GC11-333	1-ORG	K946326	62.00	64.00	ALS_Au-AA23	0.005	0.5	12.17
FA11205408	GC11-333	1-ORG	K946327	64.00	66.00	ALS_Au-AA23	0.002	0.5	9.47
FA11205408	GC11-333	1-ORG	K946328	66.00	68.00	ALS_Au-AA23	0.002	0.5	6.81
FA11205408	GC11-333	1-ORG	K946329	68.00	70.00	ALS_Au-AA23	0.002	0.5	12.48
FA11205408	GC11-333	1-ORG	K946330	70.00	72.00	ALS_Au-AA23	0.002	0.5	10.67
FA11205408	GC11-333	1-ORG	K946331	72.00	74.00	ALS_Au-AA23	0.002	0.5	8.53
FA11205408	GC11-333	1-ORG	K946332	74.00	76.00	ALS_Au-AA23	0.002	0.5	12.72
FA11205408	GC11-333	1-ORG	K946333	76.00	78.00	ALS_Au-AA23	0.002	0.5	11.73
FA11205408	GC11-333	1-OFD	K946334	78.00	80.00	ALS_Au-AA23	0.012	0.5	9.06
FA11205408	GC11-333	2-FDU	K946335	78.00	80.00	ALS_Au-AA23	0.002	1.0	3.20
FA11205408	GC11-333	1-ORG	K946336	80.00	82.00	ALS_Au-AA23	0.002	0.5	8.09
FA11205408	GC11-333	1-ORG	K946337	82.00	84.00	ALS_Au-AA23	0.002	0.5	8.51
FA11205408	GC11-333	1-ORG	K946338	84.00	86.00	ALS_Au-AA23	0.002	0.5	6.17
FA11205408	GC11-333	1-ORG	K946339	86.00	88.00	ALS_Au-AA23	0.002	0.5	10.33
FA11205408	GC11-333	1-ORG	K946340	88.00	90.00	ALS_Au-AA23	0.002	0.5	12.80
FA11205408	GC11-333	SRM_GS4B	K946341			ALS_Au-AA23	3.720	1.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946342			ALS_Au-AA23	0.002	0.5	0.13
FA11205408	GC11-333	1-ORG	K946343	90.00	92.00	ALS_Au-AA23	0.002	0.5	10.26
FA11205408	GC11-333	1-ORG	K946344	92.00	94.00	ALS_Au-AA23	0.002	0.5	7.60
FA11205408	GC11-333	1-ORG	K946345	94.00	96.00	ALS_Au-AA23	0.002	1.0	9.83
FA11205408	GC11-333	1-ORG	K946346	96.00	98.00	ALS_Au-AA23	0.002	0.5	12.42
FA11205408	GC11-333	1-ORG	K946347	98.00	100.00	ALS_Au-AA23	0.002	1.0	11.15
FA11205408	GC11-333	1-ORG	K946348	100.00	102.00	ALS_Au-AA23	0.002	3.0	12.23
FA11205408	GC11-333	1-ORG	K946349	102.00	104.00	ALS_Au-AA23	0.002	0.5	9.29
FA11205408	GC11-333	1-ORG	K946350	104.00	106.00	ALS_Au-AA23	0.002	0.5	12.67
FA11205408	GC11-333	1-ORG	K946351	106.00	108.00	ALS_Au-AA23	0.002	2.0	9.86
FA11205408	GC11-333	1-ORG	K946352	108.00	110.00	ALS_Au-AA23	0.002	6.0	7.59
FA11205408	GC11-333	1-ORG	K946353	110.00	112.00	ALS_Au-AA23	0.002	1.0	10.45
FA11205408	GC11-333	1-OFD	K946354	112.00	114.00	ALS_Au-AA23	0.002	0.5	9.47
FA11205408	GC11-333	2-FDU	K946355	112.00	114.00	ALS_Au-AA23	0.002	1.0	7.75
FA11205408	GC11-333	1-ORG	K946356	114.00	116.00	ALS_Au-AA23	0.002	1.0	10.18
FA11205408	GC11-333	1-ORG	K946357	116.00	118.00	ALS_Au-AA23	0.002	0.5	10.42
FA11205408	GC11-333	1-ORG	K946358	118.00	120.00	ALS_Au-AA23	0.002	0.5	12.43
FA11205408	GC11-333	1-ORG	K946359	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.30
FA11205408	GC11-333	1-ORG	K946360	122.00	124.00	ALS_Au-AA23	0.009	0.5	9.73
FA11205408	GC11-333	SRM_GS1F	K946361			ALS_Au-AA23	1.050	1.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946362			ALS_Au-AA23	0.002	1.0	0.13
FA11205408	GC11-333	1-ORG	K946363	124.00	126.00	ALS_Au-AA23	0.002	1.0	10.09
FA11205408	GC11-333	1-ORG	K946364	126.00	128.00	ALS_Au-AA23	0.002	1.0	8.20
FA11205408	GC11-333	1-ORG	K946365	128.00	130.00	ALS_Au-AA23	0.002	1.0	7.44
FA11205408	GC11-333	1-ORG	K946366	130.00	132.00	ALS_Au-AA23	0.002	0.5	10.37
FA11205408	GC11-333	1-ORG	K946367	132.00	134.00	ALS_Au-AA23	0.002	1.0	8.04
FA11205408	GC11-333	1-ORG	K946368	134.00	136.00	ALS_Au-AA23	0.002	1.0	6.73
FA11205408	GC11-333	1-ORG	K946369	136.00	138.00	ALS_Au-AA23	0.014	1.0	11.13
FA11205408	GC11-333	1-ORG	K946370	138.00	140.00	ALS_Au-AA23	0.002	1.0	9.56
FA11205408	GC11-333	1-ORG	K946371	140.00	142.00	ALS_Au-AA23	0.002	2.0	10.22
FA11205408	GC11-333	1-ORG	K946372	142.00	144.00	ALS_Au-AA23	0.002	0.5	11.05
FA11205408	GC11-333	1-ORG	K946373	144.00	146.00	ALS_Au-AA23	0.002	1.0	9.66
FA11205408	GC11-333	1-OFD	K946374	146.00	148.00	ALS_Au-AA23	0.002	0.5	4.55
FA11205408	GC11-333	2-FDU	K946375	146.00	148.00	ALS_Au-AA23	0.002	0.5	3.08
FA11205408	GC11-333	1-ORG	K946376	148.00	150.00	ALS_Au-AA23	0.002	0.5	8.97
FA11205408	GC11-333	1-ORG	K946377	150.00	152.00	ALS_Au-AA23	0.002	1.0	10.24
FA11205408	GC11-333	1-ORG	K946378	152.00	154.00	ALS_Au-AA23	0.002	0.5	6.98
FA11205408	GC11-333	1-ORG	K946379	154.00	156.00	ALS_Au-AA23	0.002	1.0	10.01
FA11205408	GC11-333	1-ORG	K946380	156.00	158.00	ALS_Au-AA23	0.002	0.5	8.48
FA11205408	GC11-333	SRM_GS1F	K946381			ALS_Au-AA23	1.235	1.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946382			ALS_Au-AA23	0.002	0.5	0.13
FA11205408	GC11-333	1-ORG	K946383	158.00	160.00	ALS_Au-AA23	0.002	0.5	7.98
FA11205408	GC11-333	1-ORG	K946384	160.00	162.00	ALS_Au-AA23	0.002	0.5	8.97
FA11205408	GC11-333	1-ORG	K946385	162.00	164.00	ALS_Au-AA23	0.002	0.5	8.79
FA11205408	GC11-333	1-ORG	K946386	164.00	166.00	ALS_Au-AA23	0.002	1.0	7.24
FA11205408	GC11-333	1-ORG	K946387	166.00	168.00	ALS_Au-AA23	0.002	0.5	9.39
FA11205408	GC11-333	1-ORG	K946388	168.00	170.00	ALS_Au-AA23	0.002	0.5	12.44
FA11205408	GC11-333	1-ORG	K946389	170.00	172.00	ALS_Au-AA23	0.002	1.0	10.07
FA11205408	GC11-333	1-ORG	K946390	172.00	174.00	ALS_Au-AA23	0.002	0.5	9.96
FA11205408	GC11-333	1-ORG	K946391	174.00	176.00	ALS_Au-AA23	0.006	1.0	9.83
FA11205408	GC11-333	1-ORG	K946392	176.00	178.00	ALS_Au-AA23	0.002	0.5	8.71
FA11205408	GC11-333	1-ORG	K946393	178.00	180.00	ALS_Au-AA23	0.002	1.0	9.65
FA11205408	GC11-333	1-OFD	K946394	180.00	182.00	ALS_Au-AA23	0.002	0.5	5.85

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11205408	GC11-333	2-FDU	K946395	180.00	182.00	ALS_Au-AA23	0.002	0.5	7.35
FA11205408	GC11-333	1-ORG	K946396	182.00	184.00	ALS_Au-AA23	0.002	0.5	9.71
FA11205408	GC11-333	1-ORG	K946397	184.00	186.00	ALS_Au-AA23	0.002	0.5	9.41
FA11205408	GC11-333	1-ORG	K946398	186.00	188.00	ALS_Au-AA23	0.145	0.5	9.57
FA11205408	GC11-333	1-ORG	K946399	188.00	190.00	ALS_Au-AA23	0.006	0.5	8.68
FA11205408	GC11-333	1-ORG	K946400	190.00	192.00	ALS_Au-AA23	0.002	0.5	9.95
FA11205408	GC11-333	SRM_GS13A	K946401			ALS_Au-GRA21	13.650	4.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946402			ALS_Au-AA23	0.002	0.5	0.13
FA11205408	GC11-333	1-ORG	K946403	192.00	194.00	ALS_Au-AA23	0.002	0.5	7.96
FA11205408	GC11-333	1-ORG	K946404	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.11
FA11205408	GC11-333	1-ORG	K946405	196.00	198.00	ALS_Au-AA23	0.029	0.5	12.45
FA11205408	GC11-333	1-ORG	K946406	198.00	200.00	ALS_Au-AA23	0.002	0.5	9.13
FA11205408	GC11-333	1-ORG	K946407	200.00	202.00	ALS_Au-AA23	0.002	0.5	7.27
FA11205408	GC11-333	1-ORG	K946408	202.00	204.00	ALS_Au-AA23	0.002	1.0	9.30
FA11205408	GC11-333	1-ORG	K946409	204.00	206.00	ALS_Au-AA23	0.021	1.0	9.28
FA11205408	GC11-333	1-ORG	K946410	206.00	208.00	ALS_Au-AA23	0.002	0.5	11.16
FA11205408	GC11-333	1-ORG	K946411	208.00	210.00	ALS_Au-AA23	0.002	1.0	15.08
FA11205408	GC11-333	1-ORG	K946412	210.00	212.00	ALS_Au-AA23	0.012	0.5	8.03
FA11205408	GC11-333	1-ORG	K946413	212.00	214.00	ALS_Au-AA23	0.005	0.5	10.43
FA11205408	GC11-333	1-OFD	K946414	214.00	216.00	ALS_Au-AA23	0.022	0.5	11.39
FA11205408	GC11-333	2-FDU	K946415	214.00	216.00	ALS_Au-AA23	0.002	1.0	8.15
FA11205408	GC11-333	1-ORG	K946416	216.00	218.00	ALS_Au-AA23	0.002	0.5	9.40
FA11205408	GC11-333	1-ORG	K946417	218.00	220.00	ALS_Au-AA23	0.002	0.5	11.68
FA11205408	GC11-333	1-ORG	K946418	220.00	222.00	ALS_Au-AA23	0.005	0.5	11.94
FA11205408	GC11-333	1-ORG	K946419	222.00	224.00	ALS_Au-AA23	0.008	1.0	8.10
FA11205408	GC11-333	1-ORG	K946420	224.00	226.00	ALS_Au-AA23	0.005	0.5	11.85
FA11205408	GC11-333	SRM_GS4B	K946421			ALS_Au-AA23	-9999.000	1.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946422			ALS_Au-AA23	0.008	0.5	0.13
FA11205408	GC11-333	1-ORG	K946423	226.00	228.00	ALS_Au-AA23	0.002	1.0	8.50
FA11205408	GC11-333	1-ORG	K946424	228.00	230.00	ALS_Au-AA23	0.008	0.5	8.13
FA11205408	GC11-333	1-ORG	K946425	230.00	232.00	ALS_Au-AA23	0.007	0.5	8.08
FA11205408	GC11-333	1-ORG	K946426	232.00	234.00	ALS_Au-AA23	0.009	1.0	7.44
FA11205408	GC11-333	1-ORG	K946427	234.00	236.00	ALS_Au-AA23	0.008	0.5	9.24
FA11205408	GC11-333	1-ORG	K946428	236.00	238.00	ALS_Au-AA23	0.006	0.5	8.45
FA11205408	GC11-333	1-ORG	K946429	238.00	240.00	ALS_Au-AA23	0.006	0.5	11.11
FA11205408	GC11-333	1-ORG	K946430	240.00	242.00	ALS_Au-AA23	0.007	0.5	8.26
FA11205408	GC11-333	1-ORG	K946431	242.00	244.00	ALS_Au-AA23	0.007	1.0	8.55
FA11205408	GC11-333	1-ORG	K946432	244.00	246.00	ALS_Au-AA23	0.007	0.5	8.94
FA11205408	GC11-333	1-ORG	K946433	246.00	248.00	ALS_Au-AA23	0.007	0.5	6.30
FA11205408	GC11-333	1-OFD	K946434	248.00	250.00	ALS_Au-AA23	0.007	0.5	7.19
FA11205408	GC11-333	2-FDU	K946435	248.00	250.00	ALS_Au-AA23	0.006	0.5	7.86
FA11205408	GC11-333	1-ORG	K946436	250.00	252.00	ALS_Au-AA23	0.007	0.5	10.35
FA11205408	GC11-333	1-ORG	K946437	252.00	254.00	ALS_Au-AA23	0.008	0.5	8.01
FA11205408	GC11-333	1-ORG	K946438	254.00	256.00	ALS_Au-AA23	0.005	0.5	10.20
FA11205408	GC11-333	1-ORG	K946439	256.00	258.00	ALS_Au-AA23	0.007	0.5	6.71
FA11205408	GC11-333	1-ORG	K946440	258.00	260.00	ALS_Au-AA23	0.007	0.5	8.01
FA11205408	GC11-333	SRM_GS1p5D	K946441			ALS_Au-AA23	1.460	0.5	0.13
FA11205408	GC11-333	Bik_BL-9	K946442			ALS_Au-AA23	0.007	1.0	0.13
FA11205408	GC11-333	1-ORG	K946443	260.00	262.00	ALS_Au-AA23	0.006	0.5	8.39
FA11205408	GC11-333	1-ORG	K946444	262.00	264.00	ALS_Au-AA23	0.007	0.5	7.58
FA11205408	GC11-333	1-ORG	K946445	264.00	266.00	ALS_Au-AA23	0.006	0.5	8.76
FA11205408	GC11-333	1-ORG	K946446	266.00	268.00	ALS_Au-AA23	0.007	0.5	11.36
FA11205408	GC11-333	1-ORG	K946447	268.00	270.00	ALS_Au-AA23	0.006	0.5	11.24
FA11205408	GC11-333	1-ORG	K946448	270.00	272.00	ALS_Au-AA23	0.005	0.5	10.49
FA11205408	GC11-333	1-ORG	K946449	272.00	274.00	ALS_Au-AA23	0.009	0.5	12.11
FA11205408	GC11-333	1-ORG	K946450	274.00	276.00	ALS_Au-AA23	0.006	0.5	12.37
FA11205408	GC11-333	1-ORG	K946451	276.00	278.00	ALS_Au-AA23	0.005	0.5	6.98
FA11205408	GC11-333	1-ORG	K946452	278.00	280.00	ALS_Au-AA23	0.005	0.5	10.64
FA11205408	GC11-333	1-ORG	K946453	280.00	282.00	ALS_Au-AA23	0.006	0.5	10.43
FA11205408	GC11-333	1-OFD	K946454	282.00	284.00	ALS_Au-AA23	0.032	0.5	3.74
FA11205408	GC11-333	2-FDU	K946455	282.00	284.00	ALS_Au-AA23	0.007	0.5	5.22
FA11205408	GC11-333	1-ORG	K946456	284.00	286.00	ALS_Au-AA23	0.006	1.0	11.73
FA11205408	GC11-333	1-ORG	K946457	286.00	288.00	ALS_Au-AA23	0.007	0.5	12.99
FA11205408	GC11-333	1-ORG	K946458	288.00	290.00	ALS_Au-AA23	0.006	0.5	7.41
FA11205408	GC11-333	1-ORG	K946459	290.00	292.00	ALS_Au-AA23	0.007	0.5	9.44
FA11205408	GC11-333	1-ORG	K946460	292.00	294.00	ALS_Au-AA23	0.006	0.5	8.20
FA11205408	GC11-333	SRM_GS3H	K946461			ALS_Au-AA23	3.120	10.0	0.13
FA11205408	GC11-333	Bik_BL-9	K946462			ALS_Au-AA23	0.010	0.5	0.13
FA11205408	GC11-333	1-ORG	K946463	294.00	296.00	ALS_Au-AA23	0.010	0.5	9.52
FA11205408	GC11-333	1-ORG	K946464	296.00	298.00	ALS_Au-AA23	0.007	0.5	12.39
FA11205408	GC11-333	1-ORG	K946465	298.00	300.00	ALS_Au-AA23	0.006	0.5	12.71

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11205408	GC11-333	1-ORG	K946466	300.00	302.00	ALS_Au-AA23	0.007	0.5	5.64
FA11205408	GC11-333	1-ORG	K946467	302.00	304.00	ALS_Au-AA23	0.011	0.5	12.87
FA11205408	GC11-333	1-ORG	K946468	304.00	306.00	ALS_Au-AA23	0.009	0.5	12.30
FA11205408	GC11-333	1-ORG	K946469	306.00	308.00	ALS_Au-AA23	0.011	0.5	7.14
FA11205408	GC11-333	1-ORG	K946470	308.00	310.00	ALS_Au-AA23	0.009	0.5	12.00
FA11205408	GC11-333	1-ORG	K946471	310.00	312.00	ALS_Au-AA23	0.026	0.5	13.66
FA11205408	GC11-333	1-ORG	K946472	312.00	314.00	ALS_Au-AA23	0.015	1.0	8.67
FA11205408	GC11-333	1-ORG	K946473	314.00	316.00	ALS_Au-AA23	0.013	0.5	9.39
FA11205408	GC11-333	1-OFD	K946474	316.00	318.00	ALS_Au-AA23	0.011	0.5	6.20
FA11205408	GC11-333	2-FDU	K946475	316.00	318.00	ALS_Au-AA23	0.009	0.5	7.60
FA11205408	GC11-333	1-ORG	K946476	318.00	320.00	ALS_Au-AA23	0.018	0.5	10.82
FA11205408	GC11-333	1-ORG	K946477	320.00	322.00	ALS_Au-AA23	0.007	0.5	14.84
FA11205408	GC11-333	1-ORG	K946478	322.00	324.00	ALS_Au-AA23	0.011	0.5	15.15
FA11205408	GC11-333	1-ORG	K946479	324.00	326.00	ALS_Au-AA23	0.015	0.5	10.83
FA11205408	GC11-333	1-ORG	K946480	326.00	328.00	ALS_Au-AA23	0.009	0.5	9.28
FA11205408	GC11-333	SRM_G51F	K946481			ALS_Au-AA23	1.115	0.5	0.13
FA11205408	GC11-333	Blk_Bl-9	K946482			ALS_Au-AA23	0.002	0.5	0.13
FA11205408	GC11-333	1-ORG	K946483	328.00	330.00	ALS_Au-AA23	0.002	1.0	11.80
FA11205408	GC11-333	1-ORG	K946484	330.00	332.00	ALS_Au-AA23	0.002	0.5	11.17
FA11205408	GC11-333	1-ORG	K946485	332.00	334.00	ALS_Au-AA23	0.006	0.5	11.53
FA11205408	GC11-333	1-ORG	K946486	334.00	336.00	ALS_Au-AA23	0.007	1.0	12.35
FA11205408	GC11-333	1-ORG	K946487	336.00	338.00	ALS_Au-AA23	0.007	0.5	7.69
FA11205408	GC11-333	1-ORG	K946488	338.00	340.00	ALS_Au-AA23	0.009	1.0	9.65
FA11205408	GC11-333	1-ORG	K946489	340.00	342.00	ALS_Au-AA23	0.008	0.5	11.55
FA11205408	GC11-333	1-ORG	K946490	342.00	344.00	ALS_Au-AA23	0.019	1.0	9.77
FA11205408	GC11-333	1-ORG	K946491	344.00	346.00	ALS_Au-AA23	0.007	0.5	5.78
FA11205408	GC11-333	1-ORG	K946492	346.00	348.00	ALS_Au-AA23	0.005	0.5	7.97
WH11119040	GCRC11-284	1-ORG	K901001	58.00	60.00	ALS_Au-AA23	0.012	0.5	9.60
WH11119040	GCRC11-284	1-ORG	K901002	60.00	62.00	ALS_Au-AA23	0.002	0.5	0.88
WH11119040	GCRC11-284	1-ORG	K901003	62.00	64.00	ALS_Au-AA23	0.002	0.5	7.84
WH11119040	GCRC11-284	1-ORG	K901004	64.00	66.00	ALS_Au-AA23	0.002	0.5	8.36
WH11119040	GCRC11-284	1-ORG	K901005	66.00	68.00	ALS_Au-AA23	0.002	0.5	10.15
WH11119040	GCRC11-284	1-ORG	K901006	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.22
WH11119040	GCRC11-284	1-ORG	K901007	70.00	72.00	ALS_Au-AA23	0.006	0.5	5.80
WH11119040	GCRC11-284	1-ORG	K901008	72.00	74.00	ALS_Au-AA23	0.006	0.5	7.98
WH11119040	GCRC11-284	1-ORG	K901009	74.00	76.00	ALS_Au-AA23	0.005	0.5	4.71
WH11119040	GCRC11-284	1-ORG	K901010	76.00	78.00	ALS_Au-AA23	0.010	0.5	7.50
WH11119040	GCRC11-284	1-ORG	K901011	78.00	80.00	ALS_Au-AA23	0.007	0.5	4.80
WH11119040	GCRC11-284	1-ORG	K901012	80.00	82.00	ALS_Au-AA23	0.013	0.5	7.82
WH11119040	GCRC11-284	Blk_Bl-7	K901013			ALS_Au-AA23	0.002	0.5	0.11
WH11119040	GCRC11-284	1-ORG	K901014	82.00	84.00	ALS_Au-AA23	0.064	0.5	7.96
WH11119040	GCRC11-284	1-ORG	K901015	84.00	86.00	ALS_Au-AA23	0.191	0.5	7.83
WH11119040	GCRC11-284	1-ORG	K901016	86.00	88.00	ALS_Au-AA23	0.078	0.5	8.30
WH11119040	GCRC11-284	1-ORG	K901017	88.00	90.00	ALS_Au-AA23	0.040	0.5	4.68
WH11119040	GCRC11-284	1-ORG	K901018	90.00	92.00	ALS_Au-AA23	0.040	0.5	9.28
WH11119040	GCRC11-284	1-ORG	K901019	92.00	94.00	ALS_Au-AA23	0.017	0.5	7.30
WH11119040	GCRC11-284	1-ORG	K901020	94.00	96.00	ALS_Au-AA23	0.398	0.5	8.85
WH11119040	GCRC11-284	1-ORG	K901021	96.00	98.00	ALS_Au-AA23	0.116	0.5	7.53
WH11119040	GCRC11-284	1-ORG	K901022	98.00	100.00	ALS_Au-AA23	0.017	0.5	7.31
WH11119040	GCRC11-284	SRM_G51F	K901023			ALS_Au-AA23	1.285	1.0	0.11
WH11119040	GCRC11-284	1-ORG	K901024	100.00	102.00	ALS_Au-AA23	0.023	0.5	7.89
WH11119040	GCRC11-284	1-ORG	K901025	102.00	104.00	ALS_Au-AA23	0.083	0.5	7.18
WH11119040	GCRC11-284	1-ORG	K901026	104.00	106.00	ALS_Au-AA23	0.011	0.5	7.85
WH11119040	GCRC11-284	1-ORG	K901027	106.00	108.00	ALS_Au-AA23	0.006	0.5	8.72
WH11119040	GCRC11-284	1-OFD	K901028	108.00	110.00	ALS_Au-AA23	0.010	0.5	7.17
WH11119040	GCRC11-284	2-FDU	K901029	108.00	110.00	ALS_Au-AA23	0.009	0.5	8.63
WH11119040	GCRC11-284	1-ORG	K901030	110.00	112.00	ALS_Au-AA23	0.005	0.5	7.69
WH11119040	GCRC11-284	1-ORG	K901031	112.00	114.00	ALS_Au-AA23	0.002	0.5	8.67
WH11119040	GCRC11-284	1-ORG	K901032	114.00	116.00	ALS_Au-AA23	0.002	0.5	6.50
WH11119040	GCRC11-284	1-ORG	K901033	116.00	118.00	ALS_Au-AA23	0.006	0.5	6.47
WH11119040	GCRC11-284	1-ORG	K901034	118.00	120.00	ALS_Au-AA23	0.008	0.5	7.57
WH11119040	GCRC11-284	1-ORG	K901035	120.00	122.00	ALS_Au-AA23	0.007	0.5	6.16
WH11119040	GCRC11-284	1-ORG	K901036	122.00	124.00	ALS_Au-AA23	0.002	0.5	8.14
WH11119041	GCRC11-284	1-ORG	K901037	124.00	126.00	ALS_Au-AA23	0.007	0.5	9.03
WH11119041	GCRC11-284	1-ORG	K901038	126.00	128.00	ALS_Au-AA23	0.005	0.5	7.07
WH11119041	GCRC11-284	1-ORG	K901039	128.00	130.00	ALS_Au-AA23	0.024	1.0	6.22
WH11119041	GCRC11-284	1-ORG	K901040	130.00	132.00	ALS_Au-AA23	0.010	1.0	6.77
WH11119041	GCRC11-284	1-ORG	K901041	132.00	134.00	ALS_Au-AA23	0.016	0.5	8.11
WH11119041	GCRC11-284	1-ORG	K901042	134.00	136.00	ALS_Au-AA23	0.006	0.5	8.94
WH11119041	GCRC11-284	1-ORG	K901043	136.00	138.00	ALS_Au-AA23	0.016	0.5	9.06
WH11119041	GCRC11-284	1-OFD	K901044	138.00	140.00	ALS_Au-AA23	0.015	0.5	5.34

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11119041	GCRC11-284	2-FDU	K901045	138.00	140.00	ALS_Au-AA23	0.018	0.5	3.64
WH11119041	GCRC11-284	1-ORG	K901046	140.00	142.00	ALS_Au-AA23	0.037	0.5	7.65
WH11119041	GCRC11-284	1-ORG	K901047	142.00	144.00	ALS_Au-AA23	0.031	0.5	7.75
WH11119041	GCRC11-284	1-ORG	K901048	144.00	146.00	ALS_Au-AA23	0.016	0.5	6.50
WH11119041	GCRC11-284	1-ORG	K901049	146.00	148.00	ALS_Au-AA23	0.044	0.5	8.20
WH11119041	GCRC11-284	1-ORG	K901050	148.00	150.00	ALS_Au-AA23	0.050	1.0	8.54
WH11119041	GCRC11-284	SRM_G51p5c	K901051			ALS_Au-AA23	1.615	7.0	0.11
WH11119041	GCRC11-284	1-ORG	K901052	150.00	152.00	ALS_Au-AA23	0.053	0.5	8.40
WH11119041	GCRC11-284	1-ORG	K901053	152.00	154.00	ALS_Au-AA23	0.021	0.5	7.95
WH11119041	GCRC11-284	1-ORG	K901054	154.00	156.00	ALS_Au-AA23	0.027	0.5	8.77
WH11119041	GCRC11-284	1-ORG	K901055	156.00	158.00	ALS_Au-AA23	0.049	1.0	7.96
WH11119041	GCRC11-284	1-ORG	K901056	158.00	160.00	ALS_Au-AA23	0.063	1.0	6.42
WH11119041	GCRC11-284	1-ORG	K901057	160.00	162.00	ALS_Au-AA23	0.031	1.0	7.69
WH11119041	GCRC11-284	1-ORG	K901058	162.00	164.00	ALS_Au-AA23	0.013	0.5	8.11
WH11119041	GCRC11-284	1-ORG	K901059	164.00	166.00	ALS_Au-AA23	0.006	0.5	8.59
WH11119041	GCRC11-284	1-ORG	K901060	166.00	168.00	ALS_Au-AA23	0.025	0.5	8.37
WH11119041	GCRC11-284	1-ORG	K901061	168.00	170.00	ALS_Au-AA23	0.081	0.5	4.44
WH11119041	GCRC11-284	1-ORG	K901062	170.00	172.00	ALS_Au-AA23	0.029	0.5	7.58
WH11119041	GCRC11-284	1-ORG	K901063	172.00	174.00	ALS_Au-AA23	0.024	0.5	9.44
WH11119041	GCRC11-284	1-ORG	K901064	174.00	176.00	ALS_Au-AA23	0.047	1.0	7.42
WH11119041	GCRC11-284	1-ORG	K901065	176.00	178.00	ALS_Au-AA23	0.032	1.0	8.24
WH11119041	GCRC11-284	1-ORG	K901066	178.00	180.00	ALS_Au-AA23	0.027	0.5	5.66
WH11119041	GCRC11-284	1-ORG	K901067	180.00	182.00	ALS_Au-AA23	0.346	0.5	7.01
WH11119041	GCRC11-284	Blk BI-7	K901068			ALS_Au-AA23	0.005	1.0	0.11
WH11119041	GCRC11-284	1-ORG	K901069	182.00	184.00	ALS_Au-AA23	0.151	1.0	8.14
WH11119041	GCRC11-284	1-ORG	K901070	184.00	186.00	ALS_Au-AA23	0.095	0.5	6.84
WH11119041	GCRC11-284	1-ORG	K901071	186.00	188.00	ALS_Au-AA23	0.100	0.5	6.72
WH11119041	GCRC11-284	1-ORG	K901072	188.00	190.00	ALS_Au-AA23	0.119	0.5	6.58
WH11119042	GCRC11-284	1-ORG	K901073	190.00	192.00	ALS_Au-AA23	0.057	1.0	6.68
WH11119042	GCRC11-284	1-ORG	K901074	192.00	194.00	ALS_Au-AA23	0.039	1.0	7.44
WH11119042	GCRC11-284	1-ORG	K901075	194.00	196.00	ALS_Au-AA23	0.060	0.5	8.26
WH11119042	GCRC11-284	1-ORG	K901076	196.00	198.00	ALS_Au-AA23	0.031	0.5	8.16
WH11119042	GCRC11-284	1-ORG	K901077	198.00	200.00	ALS_Au-AA23	0.067	1.0	7.48
WH11119042	GCRC11-284	1-ORG	K901078	200.00	202.00	ALS_Au-AA23	0.062	0.5	7.69
WH11119042	GCRC11-284	1-ORG	K901079	202.00	204.00	ALS_Au-AA23	0.051	1.0	8.38
WH11119042	GCRC11-284	1-ORG	K901080	204.00	206.00	ALS_Au-AA23	0.056	0.5	7.06
WH11119042	GCRC11-284	1-ORG	K901081	206.00	208.00	ALS_Au-AA23	0.027	1.0	8.97
WH11119042	GCRC11-284	SRM_G513A	K901082			ALS_Au-GRA21	13.700	4.0	0.11
WH11119042	GCRC11-284	1-ORG	K901083	208.00	210.00	ALS_Au-AA23	0.022	1.0	6.18
WH11119042	GCRC11-284	1-ORG	K901084	210.00	212.00	ALS_Au-AA23	0.020	1.0	7.39
WH11119042	GCRC11-284	1-ORG	K901085	212.00	214.00	ALS_Au-AA23	0.034	1.0	8.30
WH11119042	GCRC11-284	1-ORG	K901086	214.00	216.00	ALS_Au-AA23	0.077	1.0	8.44
WH11119042	GCRC11-284	1-ORG	K901087	216.00	218.00	ALS_Au-AA23	2.670	4.0	7.36
WH11119042	GCRC11-284	1-OFD	K901088	218.00	220.00	ALS_Au-AA23	6.960	24.0	7.22
WH11119042	GCRC11-284	2-FDU	K901089	218.00	220.00	ALS_Au-GRA21	10.950	34.0	6.51
WH11119042	GCRC11-284	1-ORG	K901090	220.00	222.00	ALS_Au-AA23	1.120	2.0	8.62
WH11119042	GCRC11-284	Blk BL-6	K901091			ALS_Au-AA23	0.005	0.5	0.12
WH11119042	GCRC11-284	1-ORG	K901092	222.00	224.00	ALS_Au-AA23	1.100	2.0	7.96
WH11119042	GCRC11-284	1-ORG	K901093	224.00	226.00	ALS_Au-AA23	5.850	7.0	6.15
WH11119042	GCRC11-284	1-ORG	K901094	226.00	228.00	ALS_Au-AA23	1.885	2.0	8.67
WH11119042	GCRC11-284	1-ORG	K901095	228.00	230.00	ALS_Au-AA23	0.994	2.0	5.29
WH11119042	GCRC11-284	1-ORG	K901096	230.00	232.00	ALS_Au-AA23	0.459	2.0	8.81
WH11119042	GCRC11-284	1-ORG	K901097	232.00	234.00	ALS_Au-AA23	3.640	2.0	6.51
WH11119042	GCRC11-284	1-ORG	K901098	234.00	236.00	ALS_Au-AA23	5.330	5.0	7.10
WH11119042	GCRC11-284	1-ORG	K901099	236.00	238.00	ALS_Au-AA23	4.260	3.0	7.39
WH11119042	GCRC11-284	1-ORG	K901100	238.00	240.00	ALS_Au-AA23	4.630	4.0	6.91
WH11119042	GCRC11-284	1-ORG	K901101	240.00	242.00	ALS_Au-AA23	0.086	2.0	6.35
WH11119042	GCRC11-284	1-ORG	K901102	242.00	244.00	ALS_Au-AA23	0.194	1.0	7.62
WH11119042	GCRC11-284	1-ORG	K901103	244.00	246.00	ALS_Au-AA23	0.064	1.0	5.93
WH11119042	GCRC11-284	1-ORG	K901104	246.00	248.00	ALS_Au-AA23	0.032	1.0	8.21
WH11119042	GCRC11-284	1-ORG	K901105	248.00	250.00	ALS_Au-AA23	0.110	1.0	6.60
WH11119042	GCRC11-284	1-ORG	K901106	250.00	252.00	ALS_Au-AA23	0.107	1.0	7.14
WH11119042	GCRC11-284	1-ORG	K901107	252.00	254.00	ALS_Au-AA23	0.609	1.0	6.68
WH11119042	GCRC11-284	1-ORG	K901108	254.00	256.00	ALS_Au-AA23	0.036	1.0	7.09
WH11120316	GCRC11-284	1-ORG	K901109	256.00	258.00	ALS_Au-AA23	0.029	0.5	7.30
WH11121834	GCRC11-285	nr	J951853			ALS_Au-AA23	0.002	1.0	3.25
WH11121838	GCRC11-285	1-ORG	J951854	288.00	290.00	ALS_Au-AA23	0.002	1.0	5.66
WH11121838	GCRC11-285	1-ORG	J951855	290.00	292.00	ALS_Au-AA23	0.002	0.5	6.89
WH11121838	GCRC11-285	1-ORG	J951856	292.00	294.00	ALS_Au-AA23	0.002	0.5	5.81
WH11121838	GCRC11-285	1-ORG	J951857	294.00	296.00	ALS_Au-AA23	0.002	0.5	4.34
WH11121838	GCRC11-285	1-ORG	J951858	296.00	298.00	ALS_Au-AA23	0.002	0.5	5.22

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11121838	GCRC11-285	1-ORG	J951859	298.00	300.00	ALS_Au-AA23	0.002	0.5	8.26
WH11121834	GCRC11-285	1-ORG	K901151	20.00	22.00	ALS_Au-AA23	0.002	0.5	8.65
WH11121834	GCRC11-285	1-ORG	K901152	22.00	24.00	ALS_Au-AA23	0.002	1.0	4.51
WH11121834	GCRC11-285	1-ORG	K901153	24.00	26.00	ALS_Au-AA23	0.002	0.5	5.80
WH11121834	GCRC11-285	1-ORG	K901154	26.00	28.00	ALS_Au-AA23	0.002	0.5	5.57
WH11121834	GCRC11-285	1-OFD	K901155	28.00	30.00	ALS_Au-AA23	0.002	0.5	4.70
WH11121834	GCRC11-285	1-ORG	K901156	30.00	32.00	ALS_Au-AA23	0.002	1.0	6.91
WH11121834	GCRC11-285	1-ORG	K901157	32.00	34.00	ALS_Au-AA23	0.002	1.0	6.17
WH11121834	GCRC11-285	1-ORG	K901158	34.00	36.00	ALS_Au-AA23	0.002	1.0	6.07
WH11121834	GCRC11-285	1-ORG	K901159	36.00	38.00	ALS_Au-AA23	0.002	2.0	5.44
WH11121834	GCRC11-285	1-ORG	K901160	38.00	40.00	ALS_Au-AA23	0.002	0.5	5.92
WH11121834	GCRC11-285	1-ORG	K901161	40.00	42.00	ALS_Au-AA23	0.002	1.0	5.12
WH11121834	GCRC11-285	SRM_GS3H	K901162			ALS_Au-AA23	3.000	11.0	0.14
WH11121834	GCRC11-285	1-ORG	K901163	42.00	44.00	ALS_Au-AA23	0.002	1.0	4.30
WH11121834	GCRC11-285	1-ORG	K901164	44.00	46.00	ALS_Au-AA23	0.007	0.5	3.48
WH11121834	GCRC11-285	1-ORG	K901165	46.00	48.00	ALS_Au-AA23	0.002	0.5	3.17
WH11121834	GCRC11-285	1-ORG	K901166	48.00	50.00	ALS_Au-AA23	0.002	0.5	4.48
WH11121834	GCRC11-285	Blk_BL-7	K901167			ALS_Au-AA23	0.002	0.5	0.13
WH11121834	GCRC11-285	1-ORG	K901168	50.00	52.00	ALS_Au-AA23	0.002	0.5	4.42
WH11121834	GCRC11-285	1-ORG	K901169	52.00	54.00	ALS_Au-AA23	0.002	0.5	4.22
WH11121834	GCRC11-285	1-ORG	K901170	54.00	56.00	ALS_Au-AA23	0.002	1.0	4.16
WH11121834	GCRC11-285	1-ORG	K901171	56.00	58.00	ALS_Au-AA23	0.002	1.0	4.20
WH11121834	GCRC11-285	1-ORG	K901172	58.00	60.00	ALS_Au-AA23	0.002	0.5	7.61
WH11121834	GCRC11-285	1-ORG	K901173	60.00	62.00	ALS_Au-AA23	0.002	0.5	6.70
WH11121834	GCRC11-285	1-ORG	K901174	62.00	64.00	ALS_Au-AA23	0.002	0.5	6.72
WH11121834	GCRC11-285	1-ORG	K901175	64.00	66.00	ALS_Au-AA23	0.002	0.5	7.09
WH11121834	GCRC11-285	1-ORG	K901176	66.00	68.00	ALS_Au-AA23	0.002	0.5	5.27
WH11121834	GCRC11-285	1-ORG	K901177	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.49
WH11121835	GCRC11-285	1-ORG	K901178	70.00	72.00	ALS_Au-AA23	0.002	0.5	3.85
WH11121835	GCRC11-285	1-ORG	K901179	72.00	74.00	ALS_Au-AA23	0.002	0.5	4.38
WH11121835	GCRC11-285	1-OFD	K901180	74.00	76.00	ALS_Au-AA23	0.002	0.5	5.80
WH11121835	GCRC11-285	2-FDU	K901181	74.00	76.00	ALS_Au-AA23	0.002	0.5	5.85
WH11121835	GCRC11-285	1-ORG	K901182	76.00	78.00	ALS_Au-AA23	0.005	0.5	5.06
WH11121835	GCRC11-285	1-ORG	K901183	78.00	80.00	ALS_Au-AA23	0.002	0.5	4.66
WH11121835	GCRC11-285	1-ORG	K901184	80.00	82.00	ALS_Au-AA23	0.002	2.0	5.78
WH11121835	GCRC11-285	1-ORG	K901185	82.00	84.00	ALS_Au-AA23	0.002	0.5	8.47
WH11121835	GCRC11-285	1-ORG	K901186	84.00	86.00	ALS_Au-AA23	0.002	0.5	6.05
WH11121835	GCRC11-285	1-ORG	K901187	86.00	88.00	ALS_Au-AA23	0.002	0.5	5.66
WH11121835	GCRC11-285	1-ORG	K901188	88.00	90.00	ALS_Au-AA23	0.002	2.0	7.87
WH11121835	GCRC11-285	1-ORG	K901189	90.00	92.00	ALS_Au-AA23	0.002	1.0	5.78
WH11121835	GCRC11-285	1-ORG	K901190	92.00	94.00	ALS_Au-AA23	0.002	0.5	8.91
WH11121835	GCRC11-285	1-ORG	K901191	94.00	96.00	ALS_Au-AA23	0.002	1.0	6.65
WH11121835	GCRC11-285	1-ORG	K901192	96.00	98.00	ALS_Au-AA23	0.002	0.5	4.69
WH11121835	GCRC11-285	Blk_BL-7	K901193			ALS_Au-AA23	0.002	0.5	0.15
WH11121835	GCRC11-285	1-ORG	K901194	98.00	100.00	ALS_Au-AA23	0.002	1.0	7.20
WH11121835	GCRC11-285	1-ORG	K901195	100.00	102.00	ALS_Au-AA23	0.002	0.5	6.35
WH11121835	GCRC11-285	1-ORG	K901196	102.00	104.00	ALS_Au-AA23	0.002	2.0	6.83
WH11121835	GCRC11-285	1-OFD	K901197	104.00	106.00	ALS_Au-AA23	0.002	0.5	4.60
WH11121835	GCRC11-285	2-FDU	K901198	104.00	106.00	ALS_Au-AA23	0.002	0.5	4.97
WH11121835	GCRC11-285	1-ORG	K901199	106.00	108.00	ALS_Au-AA23	0.002	0.5	6.64
WH11121835	GCRC11-285	1-ORG	K901200	108.00	110.00	ALS_Au-AA23	0.002	0.5	8.84
WH11121835	GCRC11-285	1-ORG	K901201	110.00	112.00	ALS_Au-AA23	0.002	1.0	6.48
WH11121835	GCRC11-285	SRM_GS1F	K901202			ALS_Au-AA23	1.240	1.0	0.13
WH11121835	GCRC11-285	1-ORG	K901203	112.00	114.00	ALS_Au-AA23	0.002	0.5	7.61
WH11121835	GCRC11-285	1-ORG	K901204	114.00	116.00	ALS_Au-AA23	0.002	1.0	6.22
WH11121835	GCRC11-285	1-ORG	K901205	116.00	118.00	ALS_Au-AA23	0.002	0.5	6.17
WH11121835	GCRC11-285	1-ORG	K901206	118.00	120.00	ALS_Au-AA23	0.002	0.5	5.61
WH11121835	GCRC11-285	1-ORG	K901207	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.93
WH11121835	GCRC11-285	1-ORG	K901208	122.00	124.00	ALS_Au-AA23	0.002	0.5	7.88
WH11121835	GCRC11-285	1-ORG	K901210	124.00	126.00	ALS_Au-AA23	0.002	1.0	7.00
WH11121835	GCRC11-285	1-ORG	K901211	126.00	128.00	ALS_Au-AA23	0.002	0.5	6.53
WH11121835	GCRC11-285	1-ORG	K901212	128.00	130.00	ALS_Au-AA23	0.002	0.5	6.14
WH11121835	GCRC11-285	1-ORG	K901213	130.00	132.00	ALS_Au-AA23	0.002	0.5	7.29
WH11121835	GCRC11-285	1-ORG	K901214	132.00	134.00	ALS_Au-AA23	0.002	0.5	5.68
WH11121836	GCRC11-285	1-ORG	K901215	134.00	136.00	ALS_Au-AA23	0.006	1.0	5.44
WH11121836	GCRC11-285	1-ORG	K901216	136.00	138.00	ALS_Au-AA23	0.005	0.5	5.45
WH11121836	GCRC11-285	1-ORG	K901217	138.00	140.00	ALS_Au-AA23	0.002	0.5	4.39
WH11121836	GCRC11-285	1-ORG	K901218	140.00	142.00	ALS_Au-AA23	0.002	0.5	5.74
WH11121836	GCRC11-285	1-ORG	K901219	142.00	144.00	ALS_Au-AA23	0.002	0.5	4.08
WH11121836	GCRC11-285	1-ORG	K901220	144.00	146.00	ALS_Au-AA23	0.006	0.5	3.30
WH11121836	GCRC11-285	1-ORG	K901221	146.00	148.00	ALS_Au-AA23	0.002	0.5	6.97

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11121836	GCRC11-285	1-ORG	K901222	148.00	150.00	ALS_Au-AA23	0.002	0.5	4.87
WH11121836	GCRC11-285	1-ORG	K901223	150.00	152.00	ALS_Au-AA23	0.007	0.5	4.19
WH11121836	GCRC11-285	1-ORG	K901224	152.00	154.00	ALS_Au-AA23	0.005	1.0	5.26
WH11121836	GCRC11-285	1-ORG	K901225	154.00	156.00	ALS_Au-AA23	0.002	0.5	5.19
WH11121836	GCRC11-285	1-ORG	K901226	156.00	158.00	ALS_Au-AA23	0.005	0.5	4.10
WH11121836	GCRC11-285	1-ORG	K901227	158.00	160.00	ALS_Au-AA23	0.002	0.5	4.48
WH11121836	GCRC11-285	1-ORG	K901228	160.00	162.00	ALS_Au-AA23	0.005	0.5	4.59
WH11121836	GCRC11-285	1-ORG	K901229	162.00	164.00	ALS_Au-AA23	0.002	0.5	3.89
WH11121836	GCRC11-285	1-ORG	K901230	164.00	166.00	ALS_Au-AA23	0.002	0.5	5.49
WH11121836	GCRC11-285	1-ORG	K901231	166.00	168.00	ALS_Au-AA23	0.002	0.5	4.99
WH11121836	GCRC11-285	Blk_BL-7	K901232			ALS_Au-AA23	0.006	0.5	0.12
WH11121836	GCRC11-285	1-ORG	K901233	168.00	170.00	ALS_Au-AA23	0.002	0.5	7.32
WH11121836	GCRC11-285	1-ORG	K901234	170.00	172.00	ALS_Au-AA23	0.006	0.5	5.40
WH11121836	GCRC11-285	1-ORG	K901235	172.00	174.00	ALS_Au-AA23	0.006	0.5	5.23
WH11121836	GCRC11-285	1-OFD	K901236	174.00	176.00	ALS_Au-AA23	0.002	0.5	7.25
WH11121836	GCRC11-285	2-FDU	K901237	174.00	176.00	ALS_Au-AA23	0.002	0.5	6.51
WH11121836	GCRC11-285	1-ORG	K901238	176.00	178.00	ALS_Au-AA23	0.002	0.5	5.87
WH11121836	GCRC11-285	1-ORG	K901239	178.00	180.00	ALS_Au-AA23	0.002	1.0	6.50
WH11121836	GCRC11-285	SRM_GS30B	K901240			ALS_Au-GRA21	29.400	5.0	0.11
WH11121836	GCRC11-285	1-ORG	K901241	180.00	182.00	ALS_Au-AA23	0.007	1.0	4.74
WH11121836	GCRC11-285	1-ORG	K901242	182.00	184.00	ALS_Au-AA23	0.005	1.0	5.79
WH11121836	GCRC11-285	1-ORG	K901243	184.00	186.00	ALS_Au-AA23	0.006	2.0	3.85
WH11121836	GCRC11-285	1-ORG	K901244	186.00	188.00	ALS_Au-AA23	0.007	0.5	3.23
WH11121836	GCRC11-285	1-ORG	K901245	188.00	190.00	ALS_Au-AA23	0.002	0.5	4.59
WH11121836	GCRC11-285	1-ORG	K901246	190.00	192.00	ALS_Au-AA23	0.005	1.0	6.16
WH11121836	GCRC11-285	1-ORG	K901247	192.00	194.00	ALS_Au-AA23	0.002	0.5	5.88
WH11121836	GCRC11-285	1-ORG	K901248	194.00	196.00	ALS_Au-AA23	0.005	0.5	6.62
WH11121836	GCRC11-285	1-ORG	K901249	196.00	198.00	ALS_Au-AA23	0.006	0.5	4.03
WH11121836	GCRC11-285	1-ORG	K901250	198.00	200.00	ALS_Au-AA23	0.006	0.5	4.90
WH11121837	GCRC11-285	1-ORG	K901251	200.00	202.00	ALS_Au-AA23	0.002	0.5	6.75
WH11121837	GCRC11-285	1-ORG	K901252	202.00	204.00	ALS_Au-AA23	0.005	0.5	5.84
WH11121837	GCRC11-285	1-ORG	K901253	204.00	206.00	ALS_Au-AA23	0.005	0.5	5.19
WH11121837	GCRC11-285	1-ORG	K901254	206.00	208.00	ALS_Au-AA23	0.002	0.5	5.47
WH11121837	GCRC11-285	1-ORG	K901255	208.00	210.00	ALS_Au-AA23	0.002	0.5	8.94
WH11121837	GCRC11-285	1-ORG	K901256	210.00	212.00	ALS_Au-AA23	0.002	0.5	7.27
WH11121837	GCRC11-285	1-ORG	K901257	212.00	214.00	ALS_Au-AA23	0.002	1.0	5.33
WH11121837	GCRC11-285	1-ORG	K901258	214.00	216.00	ALS_Au-AA23	0.002	0.5	5.38
WH11121837	GCRC11-285	1-ORG	K901259	216.00	218.00	ALS_Au-AA23	0.002	0.5	7.76
WH11121837	GCRC11-285	1-ORG	K901260	218.00	220.00	ALS_Au-AA23	0.002	0.5	5.36
WH11121837	GCRC11-285	1-ORG	K901261	220.00	222.00	ALS_Au-AA23	0.002	0.5	4.86
WH11121837	GCRC11-285	1-ORG	K901262	222.00	224.00	ALS_Au-AA23	0.005	0.5	5.79
WH11121837	GCRC11-285	1-ORG	K901263	224.00	226.00	ALS_Au-AA23	0.005	0.5	8.23
WH11121837	GCRC11-285	1-ORG	K901264	226.00	228.00	ALS_Au-AA23	0.016	0.5	5.55
WH11121837	GCRC11-285	1-ORG	K901265	228.00	230.00	ALS_Au-AA23	0.005	1.0	5.74
WH11121837	GCRC11-285	1-ORG	K901266	230.00	232.00	ALS_Au-AA23	0.002	0.5	6.61
WH11121837	GCRC11-285	1-ORG	K901267	232.00	234.00	ALS_Au-AA23	0.002	0.5	8.55
WH11121837	GCRC11-285	1-ORG	K901268	234.00	236.00	ALS_Au-AA23	0.002	1.0	6.23
WH11121837	GCRC11-285	1-ORG	K901269	236.00	238.00	ALS_Au-AA23	0.005	0.5	8.16
WH11121837	GCRC11-285	1-ORG	K901270	238.00	240.00	ALS_Au-AA23	0.002	0.5	7.37
WH11121837	GCRC11-285	Blk_BL-7	K901271			ALS_Au-AA23	0.005	0.5	0.14
WH11121837	GCRC11-285	1-OFD	K901272	240.00	242.00	ALS_Au-AA23	0.002	0.5	7.64
WH11121837	GCRC11-285	2-FDU	K901273	240.00	242.00	ALS_Au-AA23	0.005	0.5	6.88
WH11121837	GCRC11-285	1-ORG	K901274	242.00	244.00	ALS_Au-AA23	0.002	0.5	5.55
WH11121837	GCRC11-285	1-ORG	K901276	246.00	248.00	ALS_Au-AA23	0.002	1.0	8.31
WH11121837	GCRC11-285	nr	K901277			ALS_Au-AA23	0.002	1.0	7.16
WH11121837	GCRC11-285	1-ORG	K901278	248.00	250.00	ALS_Au-AA23	0.002	0.5	6.99
WH11121837	GCRC11-285	SRM_GS1F	K901279			ALS_Au-AA23	1.130	0.5	0.11
WH11121837	GCRC11-285	1-ORG	K901280	250.00	252.00	ALS_Au-AA23	0.002	2.0	7.70
WH11121837	GCRC11-285	1-ORG	K901281	252.00	254.00	ALS_Au-AA23	0.002	1.0	8.15
WH11121837	GCRC11-285	1-ORG	K901282	254.00	256.00	ALS_Au-AA23	0.002	1.0	8.43
WH11121837	GCRC11-285	1-ORG	K901283	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.48
WH11121837	GCRC11-285	1-ORG	K901284	258.00	260.00	ALS_Au-AA23	0.002	0.5	7.80
WH11121837	GCRC11-285	1-ORG	K901285	260.00	262.00	ALS_Au-AA23	0.002	0.5	5.79
WH11121837	GCRC11-285	1-ORG	K901286	262.00	264.00	ALS_Au-AA23	0.002	0.5	6.48
WH11121837	GCRC11-285	1-ORG	K901287	264.00	266.00	ALS_Au-AA23	0.002	0.5	6.79
WH11121838	GCRC11-285	1-ORG	K901288	266.00	268.00	ALS_Au-AA23	0.002	0.5	8.12
WH11121838	GCRC11-285	1-ORG	K901289	268.00	270.00	ALS_Au-AA23	0.002	0.5	2.89
WH11121838	GCRC11-285	1-ORG	K901290	270.00	272.00	ALS_Au-AA23	0.002	1.0	6.14
WH11121838	GCRC11-285	1-ORG	K901291	272.00	274.00	ALS_Au-AA23	0.002	0.5	8.46
WH11121838	GCRC11-285	Blk_BL-7	K901292			ALS_Au-AA23	0.002	0.5	0.13
WH11121838	GCRC11-285	1-ORG	K901293	274.00	276.00	ALS_Au-AA23	0.002	1.0	7.70

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11121838	GCRC11-285	1-ORG	K901294	276.00	278.00	ALS_Au-AA23	0.002	0.5	8.19
WH11121838	GCRC11-285	1-ORG	K901295	278.00	280.00	ALS_Au-AA23	0.002	0.5	7.97
WH11121838	GCRC11-285	1-ORG	K901296	280.00	282.00	ALS_Au-AA23	0.002	2.0	7.94
WH11121838	GCRC11-285	1-ORG	K901297	282.00	284.00	ALS_Au-AA23	0.002	1.0	7.43
WH11121838	GCRC11-285	1-ORG	K901298	284.00	286.00	ALS_Au-AA23	0.002	0.5	8.34
WH11121838	GCRC11-285	1-ORG	K901299	286.00	288.00	ALS_Au-AA23	0.002	1.0	7.54
WH11121838	GCRC11-285	SRM_G54B	K901300			ALS_Au-AA23	3.940	0.5	0.12
WH11119044	GCRC11-286	Blk_BI-7	J951850			ALS_Au-AA23	0.002	0.5	0.10
WH11121834	GCRC11-286	1-ORG	J951851	296.00	298.00	ALS_Au-AA23	0.002	1.0	9.38
WH11121834	GCRC11-286	1-ORG	J951852	298.00	300.00	ALS_Au-AA23	0.002	1.0	7.18
WH11120316	GCRC11-286	1-ORG	K901401	22.00	24.00	ALS_Au-AA23	0.002	0.5	5.91
WH11120316	GCRC11-286	1-ORG	K901402	24.00	26.00	ALS_Au-AA23	0.002	1.0	4.08
WH11120316	GCRC11-286	1-ORG	K901403	26.00	28.00	ALS_Au-AA23	0.007	1.0	6.15
WH11120316	GCRC11-286	1-ORG	K901404	28.00	30.00	ALS_Au-AA23	0.002	1.0	6.95
WH11120316	GCRC11-286	Blk_BI-7	K901405			ALS_Au-AA23	0.002	1.0	0.15
WH11120316	GCRC11-286	1-ORG	K901406	30.00	32.00	ALS_Au-AA23	0.002	0.5	6.84
WH11120316	GCRC11-286	1-ORG	K901407	32.00	34.00	ALS_Au-AA23	0.002	1.0	7.11
WH11120316	GCRC11-286	1-ORG	K901408	34.00	36.00	ALS_Au-AA23	0.002	0.5	7.70
WH11120316	GCRC11-286	1-ORG	K901409	36.00	38.00	ALS_Au-AA23	0.002	1.0	8.54
WH11120316	GCRC11-286	1-ORG	K901410	38.00	40.00	ALS_Au-AA23	0.002	1.0	8.53
WH11120316	GCRC11-286	SRM_G54B	K901411			ALS_Au-AA23	4.140	1.0	0.12
WH11120316	GCRC11-286	1-ORG	K901412	40.00	42.00	ALS_Au-AA23	0.002	0.5	8.07
WH11120316	GCRC11-286	1-OFD	K901413	42.00	44.00	ALS_Au-AA23	0.002	1.0	6.52
WH11120316	GCRC11-286	2-FDU	K901414	42.00	44.00	ALS_Au-AA23	0.002	0.5	6.37
WH11120316	GCRC11-286	1-ORG	K901415	44.00	46.00	ALS_Au-AA23	0.002	1.0	9.13
WH11120316	GCRC11-286	1-ORG	K901416	46.00	48.00	ALS_Au-AA23	0.002	1.0	8.63
WH11120316	GCRC11-286	1-ORG	K901417	48.00	50.00	ALS_Au-AA23	0.002	0.5	8.12
WH11120316	GCRC11-286	1-ORG	K901418	50.00	52.00	ALS_Au-AA23	0.002	0.5	5.39
WH11120316	GCRC11-286	1-ORG	K901419	52.00	54.00	ALS_Au-AA23	0.002	1.0	8.42
WH11120316	GCRC11-286	1-ORG	K901420	54.00	56.00	ALS_Au-AA23	0.002	0.5	7.81
WH11120316	GCRC11-286	1-ORG	K901421	56.00	58.00	ALS_Au-AA23	0.002	1.0	8.71
WH11120316	GCRC11-286	1-ORG	K901422	58.00	60.00	ALS_Au-AA23	0.002	1.0	7.31
WH11120316	GCRC11-286	1-ORG	K901423	60.00	62.00	ALS_Au-AA23	0.002	0.5	7.86
WH11120316	GCRC11-286	1-ORG	K901424	62.00	64.00	ALS_Au-AA23	0.002	0.5	7.62
WH11120316	GCRC11-286	1-ORG	K901425	64.00	66.00	ALS_Au-AA23	0.002	0.5	8.86
WH11120316	GCRC11-286	1-ORG	K901426	66.00	68.00	ALS_Au-AA23	0.002	1.0	7.35
WH11120316	GCRC11-286	1-ORG	K901427	68.00	70.00	ALS_Au-AA23	0.002	1.0	6.28
WH11120316	GCRC11-286	1-ORG	K901428	70.00	72.00	ALS_Au-AA23	0.002	0.5	8.85
WH11120316	GCRC11-286	1-ORG	K901429	72.00	74.00	ALS_Au-AA23	0.002	1.0	8.37
WH11120316	GCRC11-286	1-ORG	K901430	74.00	76.00	ALS_Au-AA23	0.002	0.5	8.35
WH11120316	GCRC11-286	1-ORG	K901431	76.00	78.00	ALS_Au-AA23	0.002	1.0	7.85
WH11120316	GCRC11-286	1-ORG	K901433	78.00	80.00	ALS_Au-AA23	0.002	0.5	7.24
WH11120316	GCRC11-286	1-ORG	K901434	80.00	82.00	ALS_Au-AA23	0.002	0.5	7.04
WH11120316	GCRC11-286	1-ORG	K901435	82.00	84.00	ALS_Au-AA23	0.002	0.5	7.55
WH11120316	GCRC11-286	1-ORG	K901436	84.00	86.00	ALS_Au-AA23	0.002	0.5	8.60
WH11118008	GCRC11-286	1-ORG	K901437	86.00	88.00	ALS_Au-AA23	0.002	0.5	7.28
WH11118008	GCRC11-286	1-ORG	K901438	88.00	90.00	ALS_Au-AA23	0.002	2.0	7.92
WH11118008	GCRC11-286	1-ORG	K901440	90.00	92.00	ALS_Au-AA23	0.002	2.0	7.36
WH11118008	GCRC11-286	1-ORG	K901441	92.00	94.00	ALS_Au-AA23	0.002	1.0	7.64
WH11118008	GCRC11-286	1-OFD	K901442	94.00	96.00	ALS_Au-AA23	0.002	0.5	5.53
WH11118008	GCRC11-286	2-FDU	K901443	94.00	96.00	ALS_Au-AA23	0.002	1.0	5.47
WH11118008	GCRC11-286	1-ORG	K901444	96.00	98.00	ALS_Au-AA23	0.002	1.0	7.96
WH11118008	GCRC11-286	1-ORG	K901445	98.00	100.00	ALS_Au-AA23	0.002	0.5	5.54
WH11118008	GCRC11-286	1-ORG	K901446	100.00	102.00	ALS_Au-AA23	0.002	0.5	8.21
WH11118008	GCRC11-286	SRM_G51p5c	K901447			ALS_Au-AA23	1.645	5.0	0.12
WH11118008	GCRC11-286	1-ORG	K901448	102.00	104.00	ALS_Au-AA23	0.002	0.5	8.42
WH11118008	GCRC11-286	1-ORG	K901449	104.00	106.00	ALS_Au-AA23	0.002	0.5	7.57
WH11118008	GCRC11-286	1-ORG	K901450	106.00	108.00	ALS_Au-AA23	0.015	0.5	8.18
WH11118008	GCRC11-286	1-ORG	K901451	108.00	110.00	ALS_Au-AA23	0.002	0.5	7.60
WH11118008	GCRC11-286	1-ORG	K901452	110.00	112.00	ALS_Au-AA23	0.002	0.5	7.76
WH11118008	GCRC11-286	1-ORG	K901453	112.00	114.00	ALS_Au-AA23	0.002	0.5	8.05
WH11118008	GCRC11-286	1-ORG	K901454	114.00	116.00	ALS_Au-AA23	0.002	0.5	6.92
WH11118008	GCRC11-286	1-ORG	K901455	116.00	118.00	ALS_Au-AA23	0.002	0.5	7.83
WH11118008	GCRC11-286	1-ORG	K901456	118.00	120.00	ALS_Au-AA23	0.002	0.5	6.55
WH11118008	GCRC11-286	1-ORG	K901457	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.79
WH11118008	GCRC11-286	1-ORG	K901458	122.00	124.00	ALS_Au-AA23	0.002	0.5	7.41
WH11118008	GCRC11-286	1-ORG	K901459	124.00	126.00	ALS_Au-AA23	0.002	0.5	7.31
WH11118008	GCRC11-286	1-ORG	K901460	126.00	128.00	ALS_Au-AA23	0.002	0.5	8.23
WH11118008	GCRC11-286	1-ORG	K901461	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.21
WH11118008	GCRC11-286	1-ORG	K901462	130.00	132.00	ALS_Au-AA23	0.005	0.5	8.09
WH11118008	GCRC11-286	1-ORG	K901463	132.00	134.00	ALS_Au-AA23	0.002	0.5	8.04

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11118008	GCRC11-286	1-ORG	K901464	134.00	136.00	ALS_Au-AA23	0.002	0.5	7.81
WH11118008	GCRC11-286	1-ORG	K901465	136.00	138.00	ALS_Au-AA23	0.002	1.0	5.73
WH11118008	GCRC11-286	1-ORG	K901466	138.00	140.00	ALS_Au-AA23	0.002	0.5	7.24
WH11118008	GCRC11-286	1-ORG	K901467	140.00	142.00	ALS_Au-AA23	0.002	0.5	6.59
WH11118008	GCRC11-286	1-ORG	K901468	142.00	144.00	ALS_Au-AA23	0.002	0.5	7.59
WH11118008	GCRC11-286	1-ORG	K901469	144.00	146.00	ALS_Au-AA23	0.002	0.5	6.70
WH11118008	GCRC11-286	1-ORG	K901470	146.00	148.00	ALS_Au-AA23	0.002	0.5	8.92
WH11118008	GCRC11-286	1-ORG	K901471	148.00	150.00	ALS_Au-AA23	0.006	0.5	7.77
WH11118008	GCRC11-286	Blk_BI-7	K901472			ALS_Au-AA23	0.002	0.5	0.12
WH11118008	GCRC11-286	1-ORG	K901473	150.00	152.00	ALS_Au-AA23	0.002	0.5	7.61
WH11119044	GCRC11-286	1-ORG	K901474	152.00	154.00	ALS_Au-AA23	0.002	0.5	7.97
WH11119044	GCRC11-286	1-ORG	K901475	154.00	156.00	ALS_Au-AA23	0.002	2.0	7.27
WH11119044	GCRC11-286	1-ORG	K901476	156.00	158.00	ALS_Au-AA23	0.002	1.0	6.74
WH11119044	GCRC11-286	1-ORG	K901477	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.75
WH11119044	GCRC11-286	1-ORG	K901478	160.00	162.00	ALS_Au-AA23	0.002	1.0	9.56
WH11119044	GCRC11-286	1-ORG	K901479	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.10
WH11119044	GCRC11-286	1-ORG	K901480	164.00	166.00	ALS_Au-AA23	0.002	0.5	7.30
WH11119044	GCRC11-286	1-ORG	K901481	166.00	168.00	ALS_Au-AA23	0.002	0.5	7.36
WH11119044	GCRC11-286	1-ORG	K901482	168.00	170.00	ALS_Au-AA23	0.002	0.5	7.13
WH11119044	GCRC11-286	1-ORG	K901483	170.00	172.00	ALS_Au-AA23	0.002	0.5	5.27
WH11119044	GCRC11-286	1-ORG	K901484	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.06
WH11119044	GCRC11-286	1-ORG	K901485	174.00	176.00	ALS_Au-AA23	0.002	1.0	8.49
WH11119044	GCRC11-286	1-ORG	K901486	176.00	178.00	ALS_Au-AA23	0.002	0.5	6.51
WH11119044	GCRC11-286	1-OFD	K901487	178.00	180.00	ALS_Au-AA23	0.002	0.5	6.17
WH11119044	GCRC11-286	2-FDU	K901488	178.00	180.00	ALS_Au-AA23	0.002	1.0	3.15
WH11119044	GCRC11-286	1-ORG	K901489	180.00	182.00	ALS_Au-AA23	0.002	0.5	6.66
WH11119044	GCRC11-286	1-ORG	K901490	182.00	184.00	ALS_Au-AA23	0.002	0.5	6.35
WH11119044	GCRC11-286	1-ORG	K901491	184.00	186.00	ALS_Au-AA23	0.002	0.5	6.04
WH11119044	GCRC11-286	1-ORG	K901492	186.00	188.00	ALS_Au-AA23	0.002	0.5	4.96
WH11119044	GCRC11-286	1-ORG	K901493	188.00	190.00	ALS_Au-AA23	0.002	0.5	5.28
WH11119044	GCRC11-286	SRM_GS1F	K901494			ALS_Au-AA23	1.215	0.5	0.09
WH11119044	GCRC11-286	1-ORG	K901495	190.00	192.00	ALS_Au-AA23	0.002	0.5	9.19
WH11119044	GCRC11-286	1-ORG	K901496	192.00	194.00	ALS_Au-AA23	0.002	0.5	6.48
WH11119044	GCRC11-286	1-ORG	K901497	194.00	196.00	ALS_Au-AA23	0.002	0.5	7.49
WH11119044	GCRC11-286	1-ORG	K901498	196.00	198.00	ALS_Au-AA23	0.002	0.5	6.37
WH11119044	GCRC11-286	1-ORG	K901499	198.00	200.00	ALS_Au-AA23	0.002	1.0	6.29
WH11119044	GCRC11-286	1-ORG	K901500	200.00	202.00	ALS_Au-AA23	0.002	0.5	6.97
WH11119044	GCRC11-286	1-ORG	K901501	202.00	204.00	ALS_Au-AA23	0.002	0.5	6.93
WH11119044	GCRC11-286	1-ORG	K901502	204.00	206.00	ALS_Au-AA23	0.002	0.5	5.83
WH11119044	GCRC11-286	1-ORG	K901503	206.00	208.00	ALS_Au-AA23	0.002	0.5	9.29
WH11119044	GCRC11-286	1-ORG	K901504	208.00	210.00	ALS_Au-AA23	0.002	0.5	7.42
WH11119044	GCRC11-286	1-ORG	K901505	210.00	212.00	ALS_Au-AA23	0.002	1.0	7.29
WH11119044	GCRC11-286	1-ORG	K901506	212.00	214.00	ALS_Au-AA23	0.002	1.0	5.14
WH11119044	GCRC11-286	1-ORG	K901507	214.00	216.00	ALS_Au-AA23	0.002	0.5	7.93
WH11119044	GCRC11-286	1-ORG	K901508	216.00	218.00	ALS_Au-AA23	0.002	0.5	8.52
WH11121833	GCRC11-286	1-ORG	K901509	218.00	220.00	ALS_Au-AA23	0.002	1.0	7.52
WH11121833	GCRC11-286	1-ORG	K901510	220.00	222.00	ALS_Au-AA23	0.002	0.5	4.73
WH11121833	GCRC11-286	1-ORG	K901511	222.00	224.00	ALS_Au-AA23	0.002	0.5	8.00
WH11121833	GCRC11-286	Blk_BI-7	K901512			ALS_Au-AA23	0.002	0.5	0.11
WH11121833	GCRC11-286	1-ORG	K901513	224.00	226.00	ALS_Au-AA23	0.002	0.5	6.64
WH11121833	GCRC11-286	1-ORG	K901514	226.00	228.00	ALS_Au-AA23	0.002	0.5	7.70
WH11121833	GCRC11-286	1-ORG	K901515	228.00	230.00	ALS_Au-AA23	0.002	0.5	7.58
WH11121833	GCRC11-286	1-ORG	K901516	230.00	232.00	ALS_Au-AA23	0.002	0.5	8.74
WH11121833	GCRC11-286	1-ORG	K901517	232.00	234.00	ALS_Au-AA23	0.002	0.5	4.09
WH11121833	GCRC11-286	1-ORG	K901518	234.00	236.00	ALS_Au-AA23	0.002	0.5	7.08
WH11121833	GCRC11-286	SRM_GS13A	K901519			ALS_Au-GRA21	13.800	4.0	0.11
WH11121833	GCRC11-286	1-ORG	K901520	236.00	238.00	ALS_Au-AA23	0.006	0.5	3.89
WH11121833	GCRC11-286	1-ORG	K901521	238.00	240.00	ALS_Au-AA23	0.002	0.5	5.28
WH11121833	GCRC11-286	1-ORG	K901522	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.75
WH11121833	GCRC11-286	1-ORG	K901523	242.00	244.00	ALS_Au-AA23	0.002	0.5	7.05
WH11121833	GCRC11-286	1-OFD	K901524	244.00	246.00	ALS_Au-AA23	0.002	0.5	5.99
WH11121833	GCRC11-286	2-FDU	K901525	244.00	246.00	ALS_Au-AA23	0.002	0.5	5.89
WH11121833	GCRC11-286	1-ORG	K901526	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.46
WH11121833	GCRC11-286	1-ORG	K901527	248.00	250.00	ALS_Au-AA23	0.002	0.5	8.55
WH11121833	GCRC11-286	1-ORG	K901528	250.00	252.00	ALS_Au-AA23	0.002	0.5	7.08
WH11121833	GCRC11-286	1-ORG	K901529	252.00	254.00	ALS_Au-AA23	0.002	0.5	7.38
WH11121833	GCRC11-286	1-ORG	K901530	254.00	256.00	ALS_Au-AA23	0.002	1.0	7.26
WH11121833	GCRC11-286	1-ORG	K901531	256.00	258.00	ALS_Au-AA23	0.002	1.0	4.20
WH11121833	GCRC11-286	1-ORG	K901532	258.00	260.00	ALS_Au-AA23	0.011	0.5	8.90
WH11121833	GCRC11-286	1-ORG	K901533	260.00	262.00	ALS_Au-AA23	0.045	0.5	7.12
WH11121833	GCRC11-286	1-ORG	K901534	262.00	264.00	ALS_Au-AA23	0.002	0.5	6.54

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11121833	GCRC11-286	1-ORG	K901535	264.00	266.00	ALS_Au-AA23	0.002	1.0	6.93
WH11121833	GCRC11-286	1-ORG	K901536	266.00	268.00	ALS_Au-AA23	0.002	1.0	8.18
WH11121833	GCRC11-286	1-ORG	K901537	268.00	270.00	ALS_Au-AA23	0.002	0.5	5.13
WH11121833	GCRC11-286	1-ORG	K901538	270.00	272.00	ALS_Au-AA23	0.002	0.5	7.89
WH11121833	GCRC11-286	1-ORG	K901539	272.00	274.00	ALS_Au-AA23	0.002	0.5	7.96
WH11121833	GCRC11-286	1-ORG	K901540	274.00	276.00	ALS_Au-AA23	0.002	0.5	5.97
WH11121833	GCRC11-286	1-ORG	K901541	276.00	278.00	ALS_Au-AA23	0.002	0.5	7.84
WH11121833	GCRC11-286	1-ORG	K901542	278.00	280.00	ALS_Au-AA23	0.002	0.5	8.17
WH11121833	GCRC11-286	1-ORG	K901543	280.00	282.00	ALS_Au-AA23	0.002	0.5	8.41
WH11121833	GCRC11-286	1-ORG	K901544	282.00	284.00	ALS_Au-AA23	0.002	0.5	8.37
WH11121834	GCRC11-286	1-ORG	K901545	284.00	286.00	ALS_Au-AA23	0.002	1.0	8.04
WH11121834	GCRC11-286	1-ORG	K901546	286.00	288.00	ALS_Au-AA23	0.002	0.5	5.32
WH11121834	GCRC11-286	1-ORG	K901547	288.00	290.00	ALS_Au-AA23	0.002	0.5	7.99
WH11121834	GCRC11-286	1-ORG	K901548	290.00	292.00	ALS_Au-AA23	0.002	0.5	7.80
WH11121834	GCRC11-286	1-ORG	K901549	292.00	294.00	ALS_Au-AA23	0.002	0.5	7.64
WH11121834	GCRC11-286	1-ORG	K901550	294.00	296.00	ALS_Au-AA23	0.002	0.5	6.35
WH11121838	GCRC11-287	2-FDU	J951860	68.00	70.00	ALS_Au-AA23	0.008	0.5	3.35
WH11121839	GCRC11-287	SRM_G51p5C	J951861			ALS_Au-AA23	1.640	7.0	0.13
WH11122190	GCRC11-287	Bik BL-7	J951862			ALS_Au-AA23	0.005	0.5	0.15
WH11122190	GCRC11-287	SRM_G51F	J951863			ALS_Au-AA23	1.120	1.0	0.15
WH11122191	GCRC11-287	SRM_G53H	J951864			ALS_Au-AA23	2.800	10.0	0.15
WH11122191	GCRC11-287	Bik BL-7	J951865			ALS_Au-AA23	0.002	0.5	0.13
WH11122192	GCRC11-287	Bik BL-7	J951866			ALS_Au-AA23	0.002	0.5	0.15
WH11121838	GCRC11-287	1-ORG	K901551	44.00	46.00	ALS_Au-AA23	0.002	0.5	6.94
WH11121838	GCRC11-287	1-ORG	K901552	46.00	48.00	ALS_Au-AA23	0.009	0.5	3.72
WH11121838	GCRC11-287	1-ORG	K901553	48.00	50.00	ALS_Au-AA23	0.007	0.5	5.08
WH11121838	GCRC11-287	1-ORG	K901554	50.00	52.00	ALS_Au-AA23	0.009	0.5	3.55
WH11121838	GCRC11-287	1-ORG	K901555	52.00	54.00	ALS_Au-AA23	0.006	0.5	1.34
WH11121838	GCRC11-287	1-ORG	K901556	54.00	56.00	ALS_Au-AA23	0.007	0.5	0.54
WH11121838	GCRC11-287	1-ORG	K901557	56.00	58.00	ALS_Au-AA23	0.006	0.5	0.82
WH11121838	GCRC11-287	1-ORG	K901560	58.00	60.00	ALS_Au-AA23	0.094	0.5	1.82
WH11121838	GCRC11-287	1-ORG	K901561	60.00	62.00	ALS_Au-AA23	0.009	0.5	2.50
WH11121838	GCRC11-287	1-ORG	K901562	62.00	64.00	ALS_Au-AA23	0.008	0.5	0.44
WH11121838	GCRC11-287	1-ORG	K901564	64.00	66.00	ALS_Au-AA23	0.006	0.5	1.25
WH11121838	GCRC11-287	1-ORG	K901565	66.00	68.00	ALS_Au-AA23	0.005	1.0	5.10
WH11121838	GCRC11-287	1-OFD	K901566	68.00	70.00	ALS_Au-AA23	0.006	2.0	3.47
WH11121838	GCRC11-287	1-ORG	K901567	70.00	72.00	ALS_Au-AA23	0.005	1.0	5.18
WH11121838	GCRC11-287	1-ORG	K901568	72.00	74.00	ALS_Au-AA23	0.005	0.5	4.98
WH11121838	GCRC11-287	1-ORG	K901569	74.00	76.00	ALS_Au-AA23	0.005	1.0	0.61
WH11121839	GCRC11-287	1-ORG	K901570	76.00	78.00	ALS_Au-AA23	0.005	1.0	6.33
WH11121839	GCRC11-287	1-ORG	K901571	78.00	80.00	ALS_Au-AA23	0.002	0.5	7.35
WH11121839	GCRC11-287	1-ORG	K901572	80.00	82.00	ALS_Au-AA23	0.002	1.0	6.99
WH11121839	GCRC11-287	1-ORG	K901573	82.00	84.00	ALS_Au-AA23	0.002	1.0	5.87
WH11121839	GCRC11-287	1-OFD	K901574	84.00	86.00	ALS_Au-AA23	0.002	0.5	5.83
WH11121839	GCRC11-287	2-FDU	K901575	84.00	86.00	ALS_Au-AA23	0.002	2.0	5.76
WH11121839	GCRC11-287	1-ORG	K901576	86.00	88.00	ALS_Au-AA23	0.005	1.0	7.17
WH11121839	GCRC11-287	1-ORG	K901577	88.00	90.00	ALS_Au-AA23	0.002	1.0	4.94
WH11121839	GCRC11-287	1-ORG	K901578	90.00	92.00	ALS_Au-AA23	0.007	1.0	7.30
WH11121839	GCRC11-287	1-ORG	K901579	92.00	94.00	ALS_Au-AA23	0.006	1.0	6.30
WH11121839	GCRC11-287	1-ORG	K901580	94.00	96.00	ALS_Au-AA23	0.009	0.5	8.00
WH11121839	GCRC11-287	1-ORG	K901581	96.00	98.00	ALS_Au-AA23	0.006	0.5	5.31
WH11121839	GCRC11-287	1-ORG	K901582	98.00	100.00	ALS_Au-AA23	0.011	0.5	3.43
WH11121839	GCRC11-287	1-ORG	K901583	100.00	102.00	ALS_Au-AA23	0.008	0.5	4.98
WH11121839	GCRC11-287	1-ORG	K901584	102.00	104.00	ALS_Au-AA23	0.006	0.5	3.13
WH11121839	GCRC11-287	1-ORG	K901585	104.00	106.00	ALS_Au-AA23	0.002	1.0	6.09
WH11121839	GCRC11-287	1-ORG	K901586	106.00	108.00	ALS_Au-AA23	0.002	0.5	7.84
WH11121839	GCRC11-287	1-ORG	K901587	108.00	110.00	ALS_Au-AA23	0.002	0.5	4.22
WH11121839	GCRC11-287	1-ORG	K901588	110.00	112.00	ALS_Au-AA23	0.002	0.5	8.13
WH11121839	GCRC11-287	1-ORG	K901589	112.00	114.00	ALS_Au-AA23	0.002	0.5	6.64
WH11121839	GCRC11-287	1-ORG	K901590	114.00	116.00	ALS_Au-AA23	0.002	0.5	6.23
WH11121839	GCRC11-287	1-ORG	K901591	116.00	118.00	ALS_Au-AA23	0.006	1.0	4.35
WH11121839	GCRC11-287	1-ORG	K901592	118.00	120.00	ALS_Au-AA23	0.009	0.5	4.35
WH11121839	GCRC11-287	1-ORG	K901593	120.00	122.00	ALS_Au-AA23	0.007	1.0	3.85
WH11121839	GCRC11-287	1-ORG	K901594	122.00	124.00	ALS_Au-AA23	0.005	1.0	5.09
WH11121839	GCRC11-287	1-ORG	K901595	124.00	126.00	ALS_Au-AA23	0.002	0.5	5.80
WH11121839	GCRC11-287	1-ORG	K901596	126.00	128.00	ALS_Au-AA23	0.002	1.0	6.42
WH11121839	GCRC11-287	Bik BL-7	K901597			ALS_Au-AA23	0.002	1.0	0.12
WH11121839	GCRC11-287	1-ORG	K901598	128.00	130.00	ALS_Au-AA23	0.002	0.5	5.55
WH11121839	GCRC11-287	1-ORG	K901599	130.00	132.00	ALS_Au-AA23	0.002	0.5	6.65
WH11121839	GCRC11-287	1-ORG	K901600	132.00	134.00	ALS_Au-AA23	0.002	1.0	7.04
WH11121839	GCRC11-287	1-ORG	K901601	134.00	136.00	ALS_Au-AA23	0.002	0.5	5.38

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11121839	GCRC11-287	1-ORG	K901602	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.20
WH11121839	GCRC11-287	1-ORG	K901603	138.00	140.00	ALS_Au-AA23	0.002	0.5	2.93
WH11121839	GCRC11-287	1-ORG	K901604	140.00	142.00	ALS_Au-AA23	0.002	0.5	5.24
WH11122190	GCRC11-287	1-ORG	K901605	142.00	144.00	ALS_Au-AA23	0.005	0.5	7.41
WH11122190	GCRC11-287	1-ORG	K901606	144.00	146.00	ALS_Au-AA23	0.002	1.0	5.48
WH11122190	GCRC11-287	1-ORG	K901607	146.00	148.00	ALS_Au-AA23	0.005	0.5	6.71
WH11122190	GCRC11-287	1-ORG	K901608	148.00	150.00	ALS_Au-AA23	0.005	0.5	8.01
WH11122190	GCRC11-287	1-ORG	K901609	150.00	152.00	ALS_Au-AA23	0.002	0.5	9.55
WH11122190	GCRC11-287	1-OFD	K901610	152.00	154.00	ALS_Au-AA23	0.010	0.5	8.44
WH11122190	GCRC11-287	2-FDU	K901611	152.00	154.00	ALS_Au-AA23	0.008	0.5	7.64
WH11122190	GCRC11-287	1-ORG	K901612	154.00	156.00	ALS_Au-AA23	0.005	0.5	5.18
WH11122190	GCRC11-287	1-ORG	K901613	156.00	158.00	ALS_Au-AA23	0.002	1.0	6.40
WH11122190	GCRC11-287	1-ORG	K901614	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.71
WH11122190	GCRC11-287	1-ORG	K901615	160.00	162.00	ALS_Au-AA23	0.006	0.5	8.39
WH11122190	GCRC11-287	1-ORG	K901616	162.00	164.00	ALS_Au-AA23	0.002	0.5	6.93
WH11122190	GCRC11-287	1-ORG	K901617	164.00	166.00	ALS_Au-AA23	0.005	0.5	7.93
WH11122190	GCRC11-287	1-ORG	K901618	166.00	168.00	ALS_Au-AA23	0.006	0.5	6.32
WH11122190	GCRC11-287	1-ORG	K901619	168.00	170.00	ALS_Au-AA23	0.008	0.5	8.02
WH11122190	GCRC11-287	1-ORG	K901620	170.00	172.00	ALS_Au-AA23	0.006	0.5	8.18
WH11122190	GCRC11-287	1-ORG	K901621	172.00	174.00	ALS_Au-AA23	0.007	0.5	4.70
WH11122190	GCRC11-287	1-ORG	K901622	174.00	176.00	ALS_Au-AA23	0.008	0.5	7.39
WH11122190	GCRC11-287	1-ORG	K901623	176.00	178.00	ALS_Au-AA23	0.007	1.0	8.17
WH11122190	GCRC11-287	1-ORG	K901624	178.00	180.00	ALS_Au-AA23	0.006	0.5	5.55
WH11122190	GCRC11-287	1-ORG	K901625	180.00	182.00	ALS_Au-AA23	0.002	0.5	7.98
WH11122190	GCRC11-287	1-ORG	K901626	182.00	184.00	ALS_Au-AA23	0.005	0.5	8.97
WH11122190	GCRC11-287	1-ORG	K901627	184.00	186.00	ALS_Au-AA23	0.002	0.5	6.66
WH11122190	GCRC11-287	1-ORG	K901628	186.00	188.00	ALS_Au-AA23	0.002	0.5	7.37
WH11122190	GCRC11-287	1-ORG	K901629	188.00	190.00	ALS_Au-AA23	0.002	0.5	6.81
WH11122190	GCRC11-287	1-ORG	K901630	190.00	192.00	ALS_Au-AA23	0.009	0.5	2.44
WH11122190	GCRC11-287	1-ORG	K901631	192.00	194.00	ALS_Au-AA23	0.007	0.5	8.70
WH11122190	GCRC11-287	1-ORG	K901632	194.00	196.00	ALS_Au-AA23	0.002	1.0	7.24
WH11122190	GCRC11-287	1-ORG	K901633	196.00	198.00	ALS_Au-AA23	0.005	0.5	7.54
WH11122190	GCRC11-287	1-ORG	K901634	198.00	200.00	ALS_Au-AA23	0.002	0.5	8.28
WH11122190	GCRC11-287	1-ORG	K901635	200.00	202.00	ALS_Au-AA23	0.002	0.5	6.24
WH11122190	GCRC11-287	1-ORG	K901636	202.00	204.00	ALS_Au-AA23	0.005	0.5	5.00
WH11122190	GCRC11-287	1-ORG	K901637	204.00	206.00	ALS_Au-AA23	0.005	0.5	7.19
WH11122190	GCRC11-287	1-ORG	K901638	206.00	208.00	ALS_Au-AA23	0.002	0.5	7.29
WH11122191	GCRC11-287	1-ORG	K901639	208.00	210.00	ALS_Au-AA23	0.002	0.5	4.94
WH11122191	GCRC11-287	1-OFD	K901640	210.00	212.00	ALS_Au-AA23	0.002	0.5	9.04
WH11122191	GCRC11-287	2-FDU	K901641	210.00	212.00	ALS_Au-AA23	0.005	0.5	8.04
WH11122191	GCRC11-287	1-ORG	K901642	212.00	214.00	ALS_Au-AA23	0.007	0.5	3.36
WH11122191	GCRC11-287	1-ORG	K901643	214.00	216.00	ALS_Au-AA23	0.006	0.5	5.10
WH11122191	GCRC11-287	1-ORG	K901644	216.00	218.00	ALS_Au-AA23	0.002	0.5	8.93
WH11122191	GCRC11-287	1-ORG	K901645	218.00	220.00	ALS_Au-AA23	0.002	0.5	3.99
WH11122191	GCRC11-287	1-ORG	K901646	222.00	224.00	ALS_Au-AA23	0.005	0.5	6.69
WH11122191	GCRC11-287	1-ORG	K901647	224.00	226.00	ALS_Au-AA23	0.002	0.5	8.56
WH11122191	GCRC11-287	1-ORG	K901648	226.00	228.00	ALS_Au-AA23	0.002	0.5	8.06
WH11122191	GCRC11-287	1-ORG	K901649	228.00	230.00	ALS_Au-AA23	0.002	0.5	8.55
WH11122191	GCRC11-287	1-ORG	K901650	230.00	232.00	ALS_Au-AA23	0.002	0.5	8.89
WH11122191	GCRC11-287	1-ORG	K901651	232.00	234.00	ALS_Au-AA23	0.002	0.5	6.74
WH11122191	GCRC11-287	1-ORG	K901652	234.00	236.00	ALS_Au-AA23	0.002	0.5	8.95
WH11122191	GCRC11-287	1-ORG	K901653	236.00	238.00	ALS_Au-AA23	0.002	0.5	6.81
WH11122191	GCRC11-287	1-ORG	K901654	238.00	240.00	ALS_Au-AA23	0.002	0.5	7.30
WH11122191	GCRC11-287	1-ORG	K901655	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.96
WH11122191	GCRC11-287	1-ORG	K901656	242.00	244.00	ALS_Au-AA23	0.002	0.5	6.83
WH11122191	GCRC11-287	1-ORG	K901657	244.00	246.00	ALS_Au-AA23	0.002	0.5	7.31
WH11122191	GCRC11-287	1-ORG	K901658	246.00	248.00	ALS_Au-AA23	0.002	0.5	8.42
WH11122191	GCRC11-287	1-ORG	K901659	248.00	250.00	ALS_Au-AA23	0.002	0.5	6.77
WH11122191	GCRC11-287	1-ORG	K901660	250.00	252.00	ALS_Au-AA23	0.002	0.5	6.48
WH11122191	GCRC11-287	1-ORG	K901661	252.00	254.00	ALS_Au-AA23	0.002	0.5	7.55
WH11122191	GCRC11-287	1-ORG	K901662	254.00	256.00	ALS_Au-AA23	0.002	0.5	7.82
WH11122191	GCRC11-287	1-ORG	K901663	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.05
WH11122191	GCRC11-287	1-ORG	K901664	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.54
WH11122191	GCRC11-287	1-ORG	K901665	260.00	262.00	ALS_Au-AA23	0.002	0.5	8.47
WH11122191	GCRC11-287	1-ORG	K901666	262.00	264.00	ALS_Au-AA23	0.002	0.5	6.33
WH11122191	GCRC11-287	1-ORG	K901667	264.00	266.00	ALS_Au-AA23	0.002	0.5	7.65
WH11122191	GCRC11-287	1-ORG	K901668	266.00	268.00	ALS_Au-AA23	0.002	1.0	8.46
WH11122191	GCRC11-287	1-ORG	K901669	268.00	270.00	ALS_Au-AA23	0.002	0.5	8.87
WH11122191	GCRC11-287	1-ORG	K901670	270.00	272.00	ALS_Au-AA23	0.002	0.5	6.89
WH11122191	GCRC11-287	1-ORG	K901671	272.00	274.00	ALS_Au-AA23	0.002	1.0	5.24
WH11122191	GCRC11-287	1-ORG	K901672	274.00	276.00	ALS_Au-AA23	0.002	1.0	8.26

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11122192	GCRC11-287	1-ORG	K901673	276.00	278.00	ALS_Au-AA23	0.002	0.5	7.26
WH11122192	GCRC11-287	1-ORG	K901674	278.00	280.00	ALS_Au-AA23	0.002	0.5	7.72
WH11122192	GCRC11-287	1-ORG	K901675	280.00	282.00	ALS_Au-AA23	0.002	0.5	7.29
WH11122192	GCRC11-287	1-ORG	K901676	282.00	284.00	ALS_Au-AA23	0.002	0.5	6.70
WH11122192	GCRC11-287	1-ORG	K901677	284.00	286.00	ALS_Au-AA23	0.002	0.5	7.95
WH11122192	GCRC11-287	1-ORG	K901678	286.00	288.00	ALS_Au-AA23	0.002	0.5	9.14
WH11122192	GCRC11-287	1-ORG	K901679	288.00	290.00	ALS_Au-AA23	0.002	1.0	7.67
WH11122192	GCRC11-287	1-ORG	K901680	290.00	292.00	ALS_Au-AA23	0.002	0.5	7.92
WH11122192	GCRC11-287	1-ORG	K901681	292.00	294.00	ALS_Au-AA23	0.002	0.5	9.04
WH11122192	GCRC11-287	1-ORG	K901682	294.00	296.00	ALS_Au-AA23	0.002	0.5	7.23
WH11122192	GCRC11-287	1-ORG	K901683	296.00	298.00	ALS_Au-AA23	0.002	0.5	7.34
WH11122192	GCRC11-287	1-ORG	K901684	298.00	300.00	ALS_Au-AA23	0.002	0.5	8.97
WH11122192	GCRC11-288	1-ORG	K901751	44.00	46.00	ALS_Au-AA23	0.002	0.5	2.31
WH11122192	GCRC11-288	1-ORG	K901752	46.00	48.00	ALS_Au-AA23	0.230	0.5	1.41
WH11122192	GCRC11-288	SRM_GS3H	K901753			ALS_Au-AA23	3.030	10.0	0.15
WH11122192	GCRC11-288	1-ORG	K901754	48.00	50.00	ALS_Au-AA23	0.002	0.5	3.24
WH11122192	GCRC11-288	1-ORG	K901755	50.00	52.00	ALS_Au-AA23	0.016	0.5	3.30
WH11122192	GCRC11-288	1-ORG	K901756	52.00	54.00	ALS_Au-AA23	0.002	0.5	3.37
WH11122192	GCRC11-288	1-ORG	K901757	54.00	56.00	ALS_Au-AA23	0.002	0.5	5.35
WH11122192	GCRC11-288	1-ORG	K901758	56.00	58.00	ALS_Au-AA23	0.006	0.5	5.10
WH11122192	GCRC11-288	1-ORG	K901759	58.00	60.00	ALS_Au-AA23	0.006	0.5	4.26
WH11122192	GCRC11-288	1-ORG	K901760	60.00	62.00	ALS_Au-AA23	0.002	0.5	10.67
WH11122192	GCRC11-288	1-OFD	K901761	62.00	64.00	ALS_Au-AA23	0.002	0.5	9.26
WH11122192	GCRC11-288	2-FDU	K901762	62.00	64.00	ALS_Au-AA23	0.002	0.5	11.23
WH11122192	GCRC11-288	1-ORG	K901763	64.00	66.00	ALS_Au-AA23	0.002	0.5	11.71
WH11122192	GCRC11-288	1-ORG	K901764	66.00	68.00	ALS_Au-AA23	0.002	0.5	11.17
WH11122192	GCRC11-288	1-ORG	K901765	68.00	70.00	ALS_Au-AA23	0.002	0.5	12.49
WH11122192	GCRC11-288	1-ORG	K901766	70.00	72.00	ALS_Au-AA23	0.002	0.5	9.28
WH11122192	GCRC11-288	1-ORG	K901767	72.00	74.00	ALS_Au-AA23	0.002	0.5	10.30
WH11122192	GCRC11-288	1-ORG	K901768	74.00	76.00	ALS_Au-AA23	0.009	0.5	7.73
WH11122192	GCRC11-288	1-ORG	K901769	76.00	78.00	ALS_Au-AA23	0.005	0.5	10.08
WH11122192	GCRC11-288	1-ORG	K901770	78.00	80.00	ALS_Au-AA23	0.002	0.5	9.04
WH11122192	GCRC11-288	1-ORG	K901771	80.00	82.00	ALS_Au-AA23	0.002	0.5	9.42
WH11122192	GCRC11-288	1-ORG	K901772	82.00	84.00	ALS_Au-AA23	0.006	0.5	10.17
WH11122192	GCRC11-288	1-ORG	K901773	84.00	86.00	ALS_Au-AA23	0.005	0.5	9.81
WH11122193	GCRC11-288	Blk_BL-7	K901774			ALS_Au-AA23	0.002	0.5	0.12
WH11122193	GCRC11-288	1-ORG	K901775	86.00	88.00	ALS_Au-AA23	0.002	0.5	9.58
WH11122193	GCRC11-288	1-ORG	K901776	88.00	90.00	ALS_Au-AA23	0.002	0.5	11.51
WH11122193	GCRC11-288	1-ORG	K901777	90.00	92.00	ALS_Au-AA23	0.002	0.5	9.95
WH11122193	GCRC11-288	1-ORG	K901778	92.00	94.00	ALS_Au-AA23	0.002	0.5	10.20
WH11122193	GCRC11-288	1-ORG	K901779	94.00	96.00	ALS_Au-AA23	0.002	0.5	7.20
WH11122193	GCRC11-288	1-ORG	K901780	96.00	98.00	ALS_Au-AA23	0.002	0.5	10.35
WH11122193	GCRC11-288	1-ORG	K901781	98.00	100.00	ALS_Au-AA23	0.044	0.5	6.33
WH11122193	GCRC11-288	1-ORG	K901782	100.00	102.00	ALS_Au-AA23	0.002	0.5	10.28
WH11122193	GCRC11-288	1-ORG	K901783	102.00	104.00	ALS_Au-AA23	0.002	0.5	10.37
WH11122193	GCRC11-288	1-ORG	K901784	104.00	106.00	ALS_Au-AA23	0.005	0.5	5.76
WH11122193	GCRC11-288	1-OFD	K901785	106.00	108.00	ALS_Au-AA23	0.002	0.5	3.58
WH11122193	GCRC11-288	2-FDU	K901786	106.00	108.00	ALS_Au-AA23	0.002	0.5	2.93
WH11122193	GCRC11-288	1-ORG	K901787	108.00	110.00	ALS_Au-AA23	0.002	0.5	6.60
WH11122193	GCRC11-288	1-ORG	K901788	110.00	112.00	ALS_Au-AA23	0.002	0.5	5.65
WH11122193	GCRC11-288	1-ORG	K901789	112.00	114.00	ALS_Au-AA23	0.002	0.5	6.82
WH11122193	GCRC11-288	1-ORG	K901790	114.00	116.00	ALS_Au-AA23	0.014	0.5	8.72
WH11122193	GCRC11-288	1-ORG	K901791	116.00	118.00	ALS_Au-AA23	0.006	0.5	11.89
WH11122193	GCRC11-288	1-ORG	K901792	118.00	120.00	ALS_Au-AA23	0.005	0.5	9.33
WH11122193	GCRC11-288	1-ORG	K901793	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.17
WH11122193	GCRC11-288	1-ORG	K901794	122.00	124.00	ALS_Au-AA23	0.002	0.5	10.61
WH11122193	GCRC11-288	1-ORG	K901795	124.00	126.00	ALS_Au-AA23	0.002	0.5	6.72
WH11122193	GCRC11-288	1-ORG	K901796	126.00	128.00	ALS_Au-AA23	0.002	0.5	12.61
WH11122193	GCRC11-288	1-ORG	K901798	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.09
WH11122193	GCRC11-288	1-ORG	K901799	130.00	132.00	ALS_Au-AA23	0.002	0.5	12.34
WH11122193	GCRC11-288	1-ORG	K901800	132.00	134.00	ALS_Au-AA23	0.002	0.5	12.36
WH11122193	GCRC11-288	1-ORG	K901801	134.00	136.00	ALS_Au-AA23	0.002	0.5	8.39
WH11122193	GCRC11-288	1-ORG	K901802	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.74
WH11122193	GCRC11-288	SRM_GS1p5C	K901803			ALS_Au-AA23	1.640	8.0	0.13
WH11122193	GCRC11-288	1-ORG	K901804	138.00	140.00	ALS_Au-AA23	0.002	0.5	6.05
WH11122193	GCRC11-288	1-ORG	K901805	140.00	142.00	ALS_Au-AA23	0.002	0.5	8.81
WH11122193	GCRC11-288	1-ORG	K901806	142.00	144.00	ALS_Au-AA23	0.005	0.5	8.58
WH11122193	GCRC11-288	1-ORG	K901807	144.00	146.00	ALS_Au-AA23	0.002	0.5	12.51
WH11122193	GCRC11-288	1-ORG	K901808	146.00	148.00	ALS_Au-AA23	0.002	0.5	11.66
WH11122193	GCRC11-288	1-ORG	K901809	148.00	150.00	ALS_Au-AA23	0.002	0.5	11.34
WH11122193	GCRC11-288	1-ORG	K901810	150.00	152.00	ALS_Au-AA23	0.002	0.5	10.67

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11122194	GCRC11-288	1-ORG	K901811	152.00	154.00	ALS_Au-AA23	0.002	0.5	11.01
WH11122194	GCRC11-288	SRM_G513A	K901812			ALS_Au-GRA21	13.300	4.0	0.07
WH11122194	GCRC11-288	1-ORG	K901813	154.00	156.00	ALS_Au-AA23	0.006	0.5	12.75
WH11122194	GCRC11-288	1-ORG	K901814	156.00	158.00	ALS_Au-AA23	0.002	0.5	9.87
WH11122194	GCRC11-288	1-ORG	K901815	158.00	160.00	ALS_Au-AA23	0.002	0.5	11.70
WH11122194	GCRC11-288	1-ORG	K901816	160.00	162.00	ALS_Au-AA23	0.005	0.5	12.09
WH11122194	GCRC11-288	1-ORG	K901817	162.00	164.00	ALS_Au-AA23	0.002	0.5	7.54
WH11122194	GCRC11-288	1-ORG	K901818	164.00	166.00	ALS_Au-AA23	0.002	0.5	12.08
WH11122194	GCRC11-288	1-OFD	K901819	166.00	168.00	ALS_Au-AA23	0.002	0.5	4.31
WH11122194	GCRC11-288	2-FDU	K901820	166.00	168.00	ALS_Au-AA23	0.002	0.5	6.61
WH11122194	GCRC11-288	1-ORG	K901821	168.00	170.00	ALS_Au-AA23	0.002	0.5	6.16
WH11122194	GCRC11-288	1-ORG	K901822	170.00	172.00	ALS_Au-AA23	0.002	0.5	10.28
WH11122194	GCRC11-288	Bik_BL-7	K901823			ALS_Au-AA23	0.002	0.5	0.10
WH11122194	GCRC11-288	1-ORG	K901824	172.00	174.00	ALS_Au-AA23	0.002	0.5	14.79
WH11122194	GCRC11-288	1-ORG	K901825	174.00	176.00	ALS_Au-AA23	0.002	0.5	11.90
WH11122194	GCRC11-288	1-ORG	K901826	176.00	178.00	ALS_Au-AA23	0.002	0.5	11.67
WH11122194	GCRC11-288	1-ORG	K901827	178.00	180.00	ALS_Au-AA23	0.002	0.5	11.29
WH11122194	GCRC11-288	1-ORG	K901828	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.22
WH11122194	GCRC11-288	1-ORG	K901829	182.00	184.00	ALS_Au-AA23	0.002	0.5	11.03
WH11122194	GCRC11-288	1-ORG	K901830	184.00	186.00	ALS_Au-AA23	0.002	0.5	11.32
WH11122194	GCRC11-288	1-ORG	K901832	186.00	188.00	ALS_Au-AA23	0.002	0.5	6.63
WH11122194	GCRC11-288	1-ORG	K901833	188.00	190.00	ALS_Au-AA23	0.013	0.5	7.74
WH11122194	GCRC11-288	1-ORG	K901834	190.00	192.00	ALS_Au-AA23	0.012	0.5	14.77
WH11122194	GCRC11-288	1-ORG	K901835	192.00	194.00	ALS_Au-AA23	0.009	0.5	9.96
WH11122194	GCRC11-288	1-ORG	K901836	194.00	196.00	ALS_Au-AA23	0.005	0.5	12.86
WH11122194	GCRC11-288	1-ORG	K901837	196.00	198.00	ALS_Au-AA23	0.002	0.5	13.18
WH11122194	GCRC11-288	1-ORG	K901838	198.00	200.00	ALS_Au-AA23	0.008	0.5	8.86
WH11122194	GCRC11-288	1-ORG	K901839	200.00	202.00	ALS_Au-AA23	0.006	0.5	10.96
WH11122194	GCRC11-288	1-ORG	K901840	202.00	204.00	ALS_Au-AA23	0.002	0.5	12.69
WH11122194	GCRC11-288	1-ORG	K901841	204.00	206.00	ALS_Au-AA23	0.002	0.5	6.05
WH11122194	GCRC11-288	1-ORG	K901842	206.00	208.00	ALS_Au-AA23	0.002	0.5	8.20
WH11122194	GCRC11-288	1-OFD	K901843	208.00	210.00	ALS_Au-AA23	0.002	0.5	6.22
WH11122194	GCRC11-288	2-FDU	K901844	208.00	210.00	ALS_Au-AA23	0.002	0.5	11.87
WH11122194	GCRC11-288	1-ORG	K901845	210.00	212.00	ALS_Au-AA23	0.002	0.5	5.96
WH11122194	GCRC11-288	1-ORG	K901846	212.00	214.00	ALS_Au-AA23	0.002	0.5	11.34
WH11122194	GCRC11-288	1-ORG	K901847	214.00	216.00	ALS_Au-AA23	0.002	0.5	12.78
WH11122195	GCRC11-288	1-ORG	K901848	216.00	218.00	ALS_Au-AA23	0.002	0.5	8.11
WH11122195	GCRC11-288	1-ORG	K901849	218.00	220.00	ALS_Au-AA23	0.002	0.5	10.38
WH11122195	GCRC11-288	Bik_BL-7	K901850			ALS_Au-AA23	0.002	0.5	0.11
WH11122195	GCRC11-288	1-ORG	K901851	220.00	222.00	ALS_Au-AA23	0.002	0.5	11.16
WH11122195	GCRC11-288	1-ORG	K901852	222.00	224.00	ALS_Au-AA23	0.002	0.5	8.44
WH11122195	GCRC11-288	1-ORG	K901853	224.00	226.00	ALS_Au-AA23	0.002	0.5	11.64
WH11122195	GCRC11-288	1-ORG	K901854	226.00	228.00	ALS_Au-AA23	0.002	0.5	13.38
WH11122195	GCRC11-288	1-ORG	K901855	228.00	230.00	ALS_Au-AA23	0.002	0.5	6.85
WH11122195	GCRC11-288	1-ORG	K901856	230.00	232.00	ALS_Au-AA23	0.002	0.5	12.40
WH11122195	GCRC11-288	1-ORG	K901857	232.00	234.00	ALS_Au-AA23	0.002	0.5	12.93
WH11122195	GCRC11-288	SRM_G53H	K901858			ALS_Au-AA23	3.070	12.0	0.11
WH11122195	GCRC11-288	1-ORG	K901859	234.00	236.00	ALS_Au-AA23	0.002	0.5	8.08
WH11122195	GCRC11-288	1-ORG	K901860	236.00	238.00	ALS_Au-AA23	0.002	0.5	8.63
WH11122195	GCRC11-288	1-ORG	K901861	238.00	240.00	ALS_Au-AA23	0.002	0.5	12.78
WH11122195	GCRC11-288	1-ORG	K901862	240.00	242.00	ALS_Au-AA23	0.002	0.5	7.91
WH11122195	GCRC11-288	1-ORG	K901863	242.00	244.00	ALS_Au-AA23	0.006	0.5	11.27
WH11122195	GCRC11-288	1-OFD	K901864	244.00	246.00	ALS_Au-AA23	0.002	0.5	7.07
WH11122195	GCRC11-288	2-FDU	K901865	244.00	246.00	ALS_Au-AA23	0.002	0.5	7.84
WH11122195	GCRC11-288	1-ORG	K901866	246.00	248.00	ALS_Au-AA23	0.002	0.5	7.04
WH11122195	GCRC11-288	1-ORG	K901867	248.00	250.00	ALS_Au-AA23	0.002	0.5	11.65
WH11122195	GCRC11-288	1-ORG	K901868	250.00	252.00	ALS_Au-AA23	0.002	0.5	13.31
WH11122195	GCRC11-288	1-ORG	K901869	252.00	254.00	ALS_Au-AA23	0.002	0.5	7.09
WH11122195	GCRC11-288	1-ORG	K901870	254.00	256.00	ALS_Au-AA23	0.002	0.5	10.56
WH11122195	GCRC11-288	1-ORG	K901871	256.00	258.00	ALS_Au-AA23	0.002	0.5	14.69
WH11122195	GCRC11-288	1-ORG	K901872	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.57
WH11122195	GCRC11-288	1-ORG	K901873	260.00	262.00	ALS_Au-AA23	0.002	0.5	10.64
WH11122195	GCRC11-288	1-ORG	K901875	262.00	264.00	ALS_Au-AA23	0.002	0.5	2.07
WH11122195	GCRC11-288	1-ORG	K901876	264.00	266.00	ALS_Au-AA23	0.002	0.5	3.18
WH11122195	GCRC11-288	1-ORG	K901877	266.00	268.00	ALS_Au-AA23	0.002	0.5	8.79
WH11122195	GCRC11-288	1-ORG	K901878	268.00	270.00	ALS_Au-AA23	0.002	0.5	8.36
WH11122195	GCRC11-288	1-ORG	K901879	270.00	272.00	ALS_Au-AA23	0.002	0.5	3.52
WH11122195	GCRC11-288	1-ORG	K901880	272.00	274.00	ALS_Au-AA23	0.005	0.5	7.44
WH11122195	GCRC11-288	1-ORG	K901881	274.00	276.00	ALS_Au-AA23	0.002	1.0	6.70
WH11122195	GCRC11-288	1-ORG	K901882	276.00	278.00	ALS_Au-AA23	0.002	0.5	8.05
WH11122195	GCRC11-288	1-ORG	K901883	278.00	280.00	ALS_Au-AA23	0.002	0.5	7.17

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11122195	GCRC11-288	1-ORG	K901885	280.00	282.00	ALS_Au-AA23	0.002	0.5	9.96
WH11125680	GCRC11-288	1-ORG	K901886	282.00	284.00	ALS_Au-AA23	0.002	0.5	4.83
WH11125680	GCRC11-288	1-ORG	K901887	284.00	286.00	ALS_Au-AA23	0.002	0.5	6.42
WH11125680	GCRC11-288	1-ORG	K901888	286.00	288.00	ALS_Au-AA23	0.002	0.5	6.55
WH11125680	GCRC11-288	1-ORG	K901889	288.00	290.00	ALS_Au-AA23	0.002	0.5	10.25
WH11125629	GCRC11-288	1-ORG	K901890	290.00	292.00	ALS_Au-AA23	0.002	0.5	6.32
WH11125629	GCRC11-288	1-ORG	K901891	292.00	294.00	ALS_Au-AA23	0.002	0.5	11.35
WH11125629	GCRC11-288	1-OFD	K901892	294.00	296.00	ALS_Au-AA23	0.002	0.5	7.14
WH11125629	GCRC11-288	2-FDU	K901893	294.00	296.00	ALS_Au-AA23	0.002	0.5	6.29
WH11125629	GCRC11-288	1-ORG	K901894	296.00	298.00	ALS_Au-AA23	0.002	0.5	10.59
WH11125629	GCRC11-288	1-ORG	K901895	298.00	300.00	ALS_Au-AA23	0.006	0.5	11.88
WH11125629	GCRC11-289	1-ORG	K901951	14.00	16.00	ALS_Au-AA23	0.002	0.5	8.75
WH11125629	GCRC11-289	1-ORG	K901952	16.00	18.00	ALS_Au-AA23	0.002	0.5	13.97
WH11125629	GCRC11-289	1-ORG	K901953	18.00	20.00	ALS_Au-AA23	0.002	0.5	11.26
WH11125629	GCRC11-289	1-ORG	K901954	20.00	22.00	ALS_Au-AA23	0.002	0.5	8.29
WH11125629	GCRC11-289	1-ORG	K901955	22.00	24.00	ALS_Au-AA23	0.005	0.5	13.73
WH11125629	GCRC11-289	1-OFD	K901956	24.00	26.00	ALS_Au-AA23	0.002	0.5	7.63
WH11125629	GCRC11-289	2-FDU	K901957	24.00	26.00	ALS_Au-AA23	0.002	0.5	9.68
WH11125629	GCRC11-289	1-ORG	K901958	26.00	28.00	ALS_Au-AA23	0.002	1.0	13.05
WH11125629	GCRC11-289	1-ORG	K901959	28.00	30.00	ALS_Au-AA23	0.002	0.5	14.98
WH11125629	GCRC11-289	1-ORG	K901960	30.00	32.00	ALS_Au-AA23	0.002	0.5	12.88
WH11125629	GCRC11-289	1-ORG	K901961	32.00	34.00	ALS_Au-AA23	0.002	0.5	13.03
WH11125629	GCRC11-289	1-ORG	K901962	34.00	36.00	ALS_Au-AA23	0.002	0.5	12.99
WH11125629	GCRC11-289	1-ORG	K901963	36.00	38.00	ALS_Au-AA23	0.002	0.5	9.72
WH11125629	GCRC11-289	Blk	K901963A			ALS_Au-AA23	0.010	0.5	0.14
WH11125629	GCRC11-289	1-ORG	K901964	38.00	40.00	ALS_Au-AA23	0.002	1.0	12.39
WH11125629	GCRC11-289	1-ORG	K901965	40.00	42.00	ALS_Au-AA23	0.002	0.5	11.69
WH11125629	GCRC11-289	1-ORG	K901966	42.00	44.00	ALS_Au-AA23	0.002	0.5	10.82
WH11125629	GCRC11-289	SRM_G54B	K901966A			ALS_Au-AA23	3.770	1.0	0.14
WH11125629	GCRC11-289	1-ORG	K901967	44.00	46.00	ALS_Au-AA23	0.002	0.5	13.17
WH11125629	GCRC11-289	1-ORG	K901968	46.00	48.00	ALS_Au-AA23	0.002	0.5	13.13
WH11125629	GCRC11-289	1-ORG	K901969	48.00	50.00	ALS_Au-AA23	0.002	0.5	9.12
WH11125629	GCRC11-289	1-ORG	K901970	50.00	52.00	ALS_Au-AA23	0.002	0.5	10.37
WH11125629	GCRC11-289	1-ORG	K901971	52.00	54.00	ALS_Au-AA23	0.002	0.5	11.48
WH11125629	GCRC11-289	1-ORG	K901972	54.00	56.00	ALS_Au-AA23	0.012	0.5	8.19
WH11125629	GCRC11-289	1-ORG	K901973	56.00	58.00	ALS_Au-AA23	0.010	0.5	9.63
WH11125629	GCRC11-289	1-ORG	K901974	58.00	60.00	ALS_Au-AA23	0.016	0.5	9.98
WH11125680	GCRC11-289	1-ORG	K901975	60.00	62.00	ALS_Au-AA23	0.002	0.5	8.76
WH11125680	GCRC11-289	1-ORG	K901976	62.00	64.00	ALS_Au-AA23	0.002	0.5	9.40
WH11125680	GCRC11-289	1-ORG	K901977	64.00	66.00	ALS_Au-AA23	0.002	0.5	8.27
WH11125680	GCRC11-289	1-ORG	K901978	66.00	68.00	ALS_Au-AA23	0.002	1.0	5.76
WH11125680	GCRC11-289	1-ORG	K901979	68.00	70.00	ALS_Au-AA23	0.002	1.0	9.32
WH11125680	GCRC11-289	1-ORG	K901980	70.00	72.00	ALS_Au-AA23	0.002	0.5	7.00
WH11125680	GCRC11-289	1-ORG	K901981	72.00	74.00	ALS_Au-AA23	0.002	0.5	7.32
WH11125680	GCRC11-289	1-ORG	K901982	74.00	76.00	ALS_Au-AA23	0.002	1.0	9.90
WH11125680	GCRC11-289	1-ORG	K901983	76.00	78.00	ALS_Au-AA23	0.002	1.0	10.43
WH11125680	GCRC11-289	1-ORG	K901984	78.00	80.00	ALS_Au-AA23	0.002	0.5	9.88
WH11125680	GCRC11-289	1-OFD	K901985	80.00	82.00	ALS_Au-AA23	0.002	1.0	2.96
WH11125680	GCRC11-289	SRM_G51p5C	K901989A			ALS_Au-AA23	1.630	4.0	0.14
WH11125892	GCRC11-289	1-ORG	K901990	88.00	90.00	ALS_Au-AA23	0.002	0.5	10.58
WH11125892	GCRC11-289	1-ORG	K901991	90.00	92.00	ALS_Au-AA23	0.002	0.5	10.84
WH11125893	GCRC11-289	1-ORG	K901992	92.00	94.00	ALS_Au-AA23	0.006	1.0	13.49
WH11125893	GCRC11-289	1-ORG	K901993	94.00	96.00	ALS_Au-AA23	0.002	0.5	14.01
WH11125893	GCRC11-289	1-ORG	K901994	96.00	98.00	ALS_Au-AA23	0.002	1.0	12.03
WH11125893	GCRC11-289	1-ORG	K901995	98.00	100.00	ALS_Au-AA23	0.002	0.5	12.41
WH11125893	GCRC11-289	1-ORG	K901996	100.00	102.00	ALS_Au-AA23	0.002	1.0	12.44
WH11125893	GCRC11-289	1-ORG	K901997	102.00	104.00	ALS_Au-AA23	0.002	0.5	10.19
WH11125893	GCRC11-289	1-ORG	K901998	104.00	106.00	ALS_Au-AA23	0.002	0.5	11.60
WH11125893	GCRC11-289	1-ORG	K901999	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.55
WH11125680	GCRC11-289	1-ORG	K902000	108.00	110.00	ALS_Au-AA23	0.019	0.5	8.29
WH11125680	GCRC11-289	1-ORG	K902001	110.00	112.00	ALS_Au-AA23	0.002	0.5	12.04
WH11125680	GCRC11-289	1-ORG	K902002	112.00	114.00	ALS_Au-AA23	0.002	0.5	11.39
WH11125680	GCRC11-289	1-ORG	K902003	114.00	116.00	ALS_Au-AA23	0.002	1.0	12.43
WH11125680	GCRC11-289	1-ORG	K902004	116.00	118.00	ALS_Au-AA23	0.002	0.5	10.12
WH11125680	GCRC11-289	1-ORG	K902005	118.00	120.00	ALS_Au-AA23	0.002	0.5	10.41
WH11125680	GCRC11-289	1-ORG	K902006	120.00	122.00	ALS_Au-AA23	0.002	0.5	12.59
WH11125680	GCRC11-289	1-ORG	K902007	122.00	124.00	ALS_Au-AA23	0.002	0.5	11.51
WH11125680	GCRC11-289	1-ORG	K902008	124.00	126.00	ALS_Au-AA23	0.002	0.5	9.31
WH11125680	GCRC11-289	1-ORG	K902009	126.00	128.00	ALS_Au-AA23	0.002	0.5	7.99
WH11125680	GCRC11-289	1-ORG	K902010	128.00	130.00	ALS_Au-AA23	0.002	0.5	10.29
WH11125680	GCRC11-289	1-ORG	K902011	130.00	132.00	ALS_Au-AA23	0.002	1.0	10.83

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125680	GCRC11-289	1-ORG	K902012	132.00	134.00	ALS_Au-AA23	0.002	0.5	7.76
WH11125680	GCRC11-289	1-OFD	K902013	134.00	136.00	ALS_Au-AA23	0.002	0.5	4.18
WH11125680	GCRC11-289	Blk	K902013A			ALS_Au-AA23	0.002	0.5	0.14
WH11125680	GCRC11-289	2-FDU	K902014	134.00	136.00	ALS_Au-AA23	0.002	2.0	6.18
WH11125680	GCRC11-289	1-ORG	K902015	136.00	138.00	ALS_Au-AA23	0.002	2.0	10.07
WH11125680	GCRC11-289	1-ORG	K902016	138.00	140.00	ALS_Au-AA23	0.002	0.5	6.94
WH11125680	GCRC11-289	1-ORG	K902017	140.00	142.00	ALS_Au-AA23	0.002	0.5	8.84
WH11125680	GCRC11-289	1-ORG	K902018	142.00	144.00	ALS_Au-AA23	0.002	3.0	10.44
WH11125681	GCRC11-289	1-ORG	K902019	144.00	146.00	ALS_Au-AA23	0.005	0.5	10.17
WH11125681	GCRC11-289	1-ORG	K902020	146.00	148.00	ALS_Au-AA23	0.005	0.5	9.76
WH11125681	GCRC11-289	1-ORG	K902021	148.00	150.00	ALS_Au-AA23	0.002	0.5	11.67
WH11125681	GCRC11-289	1-ORG	K902022	150.00	152.00	ALS_Au-AA23	0.002	0.5	9.46
WH11125681	GCRC11-289	1-ORG	K902023	152.00	154.00	ALS_Au-AA23	0.002	0.5	9.81
WH11125681	GCRC11-289	1-ORG	K902024	154.00	156.00	ALS_Au-AA23	0.002	0.5	8.94
WH11125681	GCRC11-289	SRM_GS1F	K902024A			ALS_Au-AA23	1.180	0.5	0.12
WH11125681	GCRC11-289	1-ORG	K902025	156.00	158.00	ALS_Au-AA23	0.002	0.5	10.69
WH11125681	GCRC11-289	1-ORG	K902026	158.00	160.00	ALS_Au-AA23	0.002	0.5	10.31
WH11125681	GCRC11-289	1-ORG	K902027	160.00	162.00	ALS_Au-AA23	0.002	0.5	11.95
WH11125681	GCRC11-289	1-ORG	K902028	162.00	164.00	ALS_Au-AA23	0.002	0.5	12.17
WH11125681	GCRC11-289	1-ORG	K902029	164.00	166.00	ALS_Au-AA23	0.002	0.5	10.08
WH11125681	GCRC11-289	1-ORG	K902030	166.00	168.00	ALS_Au-AA23	0.002	0.5	9.46
WH11125681	GCRC11-289	1-ORG	K902031	168.00	170.00	ALS_Au-AA23	0.002	0.5	8.42
WH11125681	GCRC11-289	1-ORG	K902032	170.00	172.00	ALS_Au-AA23	0.002	0.5	11.82
WH11125681	GCRC11-289	1-ORG	K902033	172.00	174.00	ALS_Au-AA23	0.002	0.5	11.24
WH11125681	GCRC11-289	1-ORG	K902034	174.00	176.00	ALS_Au-AA23	0.013	0.5	9.86
WH11125681	GCRC11-289	1-ORG	K902035	176.00	178.00	ALS_Au-AA23	0.032	0.5	12.51
WH11125681	GCRC11-289	1-ORG	K902036	178.00	180.00	ALS_Au-AA23	0.005	0.5	9.91
WH11125681	GCRC11-289	1-ORG	K902037	180.00	182.00	ALS_Au-AA23	0.008	0.5	10.94
WH11125681	GCRC11-289	1-ORG	K902038	182.00	184.00	ALS_Au-AA23	0.002	0.5	10.65
WH11125681	GCRC11-289	1-ORG	K902039	184.00	186.00	ALS_Au-AA23	0.002	1.0	12.26
WH11125681	GCRC11-289	1-ORG	K902040	186.00	188.00	ALS_Au-AA23	0.002	0.5	11.43
WH11125681	GCRC11-289	1-OFD	K902041	188.00	190.00	ALS_Au-AA23	0.002	0.5	5.16
WH11125681	GCRC11-289	2-FDU	K902042	188.00	190.00	ALS_Au-AA23	0.002	1.0	5.53
WH11125681	GCRC11-289	1-ORG	K902043	190.00	192.00	ALS_Au-AA23	0.002	1.0	11.78
WH11125681	GCRC11-289	1-ORG	K902044	192.00	194.00	ALS_Au-AA23	0.002	1.0	11.30
WH11125681	GCRC11-289	1-ORG	K902045	194.00	196.00	ALS_Au-AA23	0.018	0.5	11.80
WH11125681	GCRC11-289	1-ORG	K902046	196.00	198.00	ALS_Au-AA23	0.002	0.5	11.68
WH11125681	GCRC11-289	1-ORG	K902047	198.00	200.00	ALS_Au-AA23	0.005	0.5	10.13
WH11125681	GCRC11-289	1-ORG	K902048	200.00	202.00	ALS_Au-AA23	0.008	0.5	8.77
WH11125681	GCRC11-289	1-ORG	K902049	202.00	204.00	ALS_Au-AA23	0.005	0.5	8.36
WH11125681	GCRC11-289	1-ORG	K902050	204.00	206.00	ALS_Au-AA23	0.002	0.5	10.36
WH11125681	GCRC11-289	Blk_BL-7	K902050A			ALS_Au-AA23	0.005	0.5	0.12
WH11125681	GCRC11-289	1-ORG	K902051	206.00	208.00	ALS_Au-AA23	0.002	0.5	11.26
WH11125681	GCRC11-289	1-ORG	K902052	208.00	210.00	ALS_Au-AA23	0.002	0.5	7.62
WH11125682	GCRC11-289	1-ORG	K902053	210.00	212.00	ALS_Au-AA23	0.002	0.5	9.90
WH11125682	GCRC11-289	1-ORG	K902054	212.00	214.00	ALS_Au-AA23	0.002	0.5	10.68
WH11125682	GCRC11-289	1-ORG	K902055	214.00	216.00	ALS_Au-AA23	0.008	0.5	8.02
WH11125682	GCRC11-289	1-ORG	K902056	216.00	218.00	ALS_Au-AA23	0.007	0.5	13.13
WH11125682	GCRC11-289	1-ORG	K902057	218.00	220.00	ALS_Au-AA23	0.008	0.5	11.09
WH11125682	GCRC11-289	1-ORG	K902058	220.00	222.00	ALS_Au-AA23	0.008	0.5	9.26
WH11125682	GCRC11-289	Blk_BL-7	K902058A			ALS_Au-AA23	0.002	0.5	0.12
WH11125682	GCRC11-289	1-ORG	K902059	222.00	224.00	ALS_Au-AA23	0.006	0.5	9.31
WH11125682	GCRC11-289	1-ORG	K902060	224.00	226.00	ALS_Au-AA23	0.005	0.5	12.45
WH11125682	GCRC11-289	1-ORG	K902061	226.00	228.00	ALS_Au-AA23	0.007	0.5	11.32
WH11125682	GCRC11-289	1-ORG	K902062	228.00	230.00	ALS_Au-AA23	0.007	0.5	9.27
WH11125682	GCRC11-289	1-ORG	K902063	230.00	232.00	ALS_Au-AA23	0.005	0.5	12.87
WH11125682	GCRC11-289	1-ORG	K902064	232.00	234.00	ALS_Au-AA23	0.006	0.5	9.88
WH11125682	GCRC11-289	1-ORG	K902065	234.00	236.00	ALS_Au-AA23	0.002	0.5	9.34
WH11125682	GCRC11-289	1-ORG	K902066	236.00	238.00	ALS_Au-AA23	0.002	0.5	11.58
WH11125682	GCRC11-289	SRM_GS4B	K902066A			ALS_Au-AA23	4.200	0.5	0.12
WH11125682	GCRC11-289	1-ORG	K902067	238.00	240.00	ALS_Au-AA23	0.002	0.5	13.57
WH11125682	GCRC11-289	1-ORG	K902068	240.00	242.00	ALS_Au-AA23	0.008	0.5	5.28
WH11125682	GCRC11-289	1-ORG	K902069	242.00	244.00	ALS_Au-AA23	0.002	0.5	11.66
WH11125682	GCRC11-289	1-ORG	K902070	244.00	246.00	ALS_Au-AA23	0.002	0.5	15.47
WH11125682	GCRC11-289	1-OFD	K902071	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.67
WH11125682	GCRC11-289	2-FDU	K902072	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.19
WH11125682	GCRC11-289	1-ORG	K902073	248.00	250.00	ALS_Au-AA23	0.010	0.5	13.55
WH11125682	GCRC11-289	1-ORG	K902074	250.00	252.00	ALS_Au-AA23	0.009	0.5	13.50
WH11125682	GCRC11-289	1-ORG	K902075	252.00	254.00	ALS_Au-AA23	0.002	0.5	11.26
WH11125682	GCRC11-289	1-ORG	K902076	254.00	256.00	ALS_Au-AA23	0.002	0.5	12.45
WH11125682	GCRC11-289	1-ORG	K902077	256.00	258.00	ALS_Au-AA23	0.002	0.5	14.05

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125682	GCRC11-289	1-ORG	K902078	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.79
WH11125682	GCRC11-289	1-ORG	K902079	260.00	262.00	ALS_Au-AA23	0.002	0.5	13.48
WH11125682	GCRC11-289	1-ORG	K902080	262.00	264.00	ALS_Au-AA23	0.002	0.5	10.96
WH11125682	GCRC11-289	1-ORG	K902081	264.00	266.00	ALS_Au-AA23	0.002	0.5	10.70
WH11125682	GCRC11-289	1-ORG	K902082	266.00	268.00	ALS_Au-AA23	0.002	0.5	11.48
WH11125682	GCRC11-289	1-ORG	K902083	268.00	270.00	ALS_Au-AA23	0.002	0.5	10.40
WH11125682	GCRC11-289	1-ORG	K902084	270.00	272.00	ALS_Au-AA23	0.002	0.5	9.48
WH11125682	GCRC11-289	1-ORG	K902085	272.00	274.00	ALS_Au-AA23	0.002	0.5	12.60
WH11125682	GCRC11-289	1-ORG	K902086	274.00	276.00	ALS_Au-AA23	0.006	0.5	5.75
WH11125683	GCRC11-289	1-ORG	K902087	276.00	278.00	ALS_Au-AA23	0.002	0.5	8.64
WH11125683	GCRC11-289	1-ORG	K902088	278.00	280.00	ALS_Au-AA23	0.002	0.5	10.80
WH11125683	GCRC11-289	1-ORG	K902089	280.00	282.00	ALS_Au-AA23	0.002	0.5	10.95
WH11125683	GCRC11-289	1-ORG	K902090	282.00	284.00	ALS_Au-AA23	0.002	0.5	8.08
WH11125683	GCRC11-289	1-ORG	K902091	284.00	286.00	ALS_Au-AA23	0.002	0.5	12.19
WH11125683	GCRC11-289	1-ORG	K902092	286.00	288.00	ALS_Au-AA23	0.002	0.5	10.56
WH11125683	GCRC11-289	1-ORG	K902093	288.00	290.00	ALS_Au-AA23	0.002	0.5	11.50
WH11125683	GCRC11-289	1-ORG	K902094	290.00	292.00	ALS_Au-AA23	0.002	0.5	12.63
WH11125683	GCRC11-289	1-ORG	K902095	292.00	294.00	ALS_Au-AA23	0.002	1.0	9.10
WH11125683	GCRC11-289	1-ORG	K902096	294.00	296.00	ALS_Au-AA23	0.002	1.0	4.08
WH11125683	GCRC11-289	1-ORG	K902097	296.00	298.00	ALS_Au-AA23	0.002	0.5	10.19
WH11125683	GCRC11-289	1-ORG	K902098	298.00	300.00	ALS_Au-AA23	0.002	0.5	13.12
WH11125683	GCRC11-289	1-ORG	K902099	300.00	302.00	ALS_Au-AA23	0.002	0.5	6.68
WH11125683	GCRC11-289	1-ORG	K902100	302.00	304.00	ALS_Au-AA23	0.002	0.5	9.52
WH11125683	GCRC11-289	1-ORG	K902101	304.00	306.00	ALS_Au-AA23	0.002	0.5	11.81
WH11125683	GCRC11-289	1-ORG	K902102	306.00	308.00	ALS_Au-AA23	0.005	0.5	9.80
WH11125683	GCRC11-289	1-ORG	K902103	308.00	310.00	ALS_Au-AA23	0.006	1.0	7.02
WH11125683	GCRC11-289	1-ORG	K902104	310.00	312.00	ALS_Au-AA23	0.002	0.5	7.09
WH11125683	GCRC11-289	1-ORG	K902105	312.00	314.00	ALS_Au-AA23	0.002	0.5	5.02
WH11125683	GCRC11-289	1-OFD	K902106	314.00	316.00	ALS_Au-AA23	0.002	0.5	5.83
WH11125683	GCRC11-289	2-FDU	K902107	314.00	316.00	ALS_Au-AA23	0.002	0.5	4.49
WH11125683	GCRC11-289	1-ORG	K902108	316.00	318.00	ALS_Au-AA23	0.002	0.5	9.94
WH11125683	GCRC11-289	1-ORG	K902109	318.00	320.00	ALS_Au-AA23	0.002	0.5	8.36
WH11125683	GCRC11-289	Blk_BL-7	K902109A			ALS_Au-AA23	0.002	0.5	0.15
WH11125683	GCRC11-289	1-ORG	K902110	320.00	322.00	ALS_Au-AA23	0.002	1.0	9.34
WH11125683	GCRC11-289	1-ORG	K902111	322.00	324.00	ALS_Au-AA23	0.002	0.5	8.47
WH11125683	GCRC11-289	1-ORG	K902112	324.00	326.00	ALS_Au-AA23	0.002	0.5	7.38
WH11125683	GCRC11-289	1-ORG	K902113	326.00	328.00	ALS_Au-AA23	0.002	1.0	8.60
WH11125683	GCRC11-289	1-ORG	K902114	328.00	330.00	ALS_Au-AA23	0.002	1.0	9.02
WH11125683	GCRC11-289	1-ORG	K902115	330.00	332.00	ALS_Au-AA23	0.002	0.5	11.43
WH11125683	GCRC11-289	1-ORG	K902116	332.00	334.00	ALS_Au-AA23	0.002	1.0	9.10
WH11125683	GCRC11-289	1-ORG	K902117	334.00	336.00	ALS_Au-AA23	0.002	0.5	11.45
WH11125683	GCRC11-289	1-ORG	K902118	336.00	338.00	ALS_Au-AA23	0.002	0.5	8.09
WH11125683	GCRC11-289	SRM_G51F	K902118A			ALS_Au-AA23	1.105	2.0	0.16
WH11125683	GCRC11-289	1-ORG	K902119	338.00	340.00	ALS_Au-AA23	0.002	1.0	9.08
WH11125683	GCRC11-289	1-ORG	K902120	340.00	342.00	ALS_Au-AA23	0.002	0.5	9.78
WH11125684	GCRC11-289	1-ORG	K902121	342.00	344.00	ALS_Au-AA23	0.002	0.5	9.67
WH11125684	GCRC11-289	1-ORG	K902122	344.00	346.00	ALS_Au-AA23	0.002	0.5	7.24
WH11125684	GCRC11-289	1-ORG	K902123	346.00	348.00	ALS_Au-AA23	0.002	0.5	9.61
WH11125684	GCRC11-289	1-ORG	K902124	348.00	350.00	ALS_Au-AA23	0.002	0.5	9.04
WH11125684	GCRC11-289	1-ORG	K902125	350.00	352.00	ALS_Au-AA23	0.002	0.5	6.39
WH11125684	GCRC11-289	1-ORG	K902126	352.00	354.00	ALS_Au-AA23	0.002	0.5	9.25
WH11125684	GCRC11-289	1-ORG	K902127	354.00	356.00	ALS_Au-AA23	0.002	0.5	9.04
WH11125684	GCRC11-289	1-ORG	K902128	356.00	358.00	ALS_Au-AA23	0.002	0.5	9.68
WH11125684	GCRC11-289	1-ORG	K902129	358.00	360.00	ALS_Au-AA23	0.017	0.5	8.22
WH11125684	GCRC11-290	1-ORG	K902251	18.00	20.00	ALS_Au-AA23	0.002	0.5	11.85
WH11125684	GCRC11-290	1-ORG	K902252	20.00	22.00	ALS_Au-AA23	0.002	0.5	8.51
WH11125684	GCRC11-290	1-ORG	K902253	22.00	24.00	ALS_Au-AA23	0.002	0.5	12.79
WH11125684	GCRC11-290	1-ORG	K902254	24.00	26.00	ALS_Au-AA23	0.002	0.5	10.18
WH11125684	GCRC11-290	Blk_BL-7	K902254A			ALS_Au-AA23	0.002	0.5	0.14
WH11125684	GCRC11-290	1-ORG	K902255	26.00	28.00	ALS_Au-AA23	0.002	0.5	13.25
WH11125684	GCRC11-290	1-ORG	K902256	28.00	30.00	ALS_Au-AA23	0.047	0.5	13.14
WH11125684	GCRC11-290	1-ORG	K902257	30.00	32.00	ALS_Au-AA23	0.134	1.0	10.91
WH11125684	GCRC11-290	1-ORG	K902258	32.00	34.00	ALS_Au-AA23	0.034	0.5	13.21
WH11125684	GCRC11-290	1-ORG	K902259	34.00	36.00	ALS_Au-AA23	0.007	0.5	13.35
WH11125684	GCRC11-290	1-ORG	K902260	36.00	38.00	ALS_Au-AA23	0.002	0.5	10.94
WH11125684	GCRC11-290	1-OFD	K902261	38.00	40.00	ALS_Au-AA23	0.002	0.5	2.83
WH11125684	GCRC11-290	2-FDU	K902262	38.00	40.00	ALS_Au-AA23	0.002	0.5	4.22
WH11125684	GCRC11-290	1-ORG	K902263	40.00	42.00	ALS_Au-AA23	0.002	0.5	6.37
WH11125684	GCRC11-290	1-ORG	K902264	42.00	44.00	ALS_Au-AA23	0.002	0.5	7.62
WH11125684	GCRC11-290	1-ORG	K902265	44.00	46.00	ALS_Au-AA23	0.002	0.5	7.14
WH11125684	GCRC11-290	1-ORG	K902266	46.00	48.00	ALS_Au-AA23	0.002	0.5	7.24

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125684	GCRC11-290	1-ORG	K902267	48.00	50.00	ALS_Au-AA23	0.002	0.5	6.43
WH11125684	GCRC11-290	1-ORG	K902268	50.00	52.00	ALS_Au-AA23	0.002	0.5	5.42
WH11125684	GCRC11-290	SRM_G51F	K902268A			ALS_Au-AA23	1.105	1.0	0.16
WH11125684	GCRC11-290	1-ORG	K902269	52.00	54.00	ALS_Au-AA23	0.002	1.0	6.94
WH11125684	GCRC11-290	1-ORG	K902270	54.00	56.00	ALS_Au-AA23	0.002	0.5	8.59
WH11125684	GCRC11-290	1-ORG	K902271	56.00	58.00	ALS_Au-AA23	0.002	0.5	7.52
WH11125684	GCRC11-290	1-ORG	K902272	58.00	60.00	ALS_Au-AA23	0.002	0.5	6.69
WH11125684	GCRC11-290	1-ORG	K902273	60.00	62.00	ALS_Au-AA23	0.002	0.5	5.63
WH11125684	GCRC11-290	1-ORG	K902274	62.00	64.00	ALS_Au-AA23	0.002	0.5	6.70
WH11125684	GCRC11-290	1-ORG	K902275	64.00	66.00	ALS_Au-AA23	0.002	1.0	5.80
WH11125685	GCRC11-290	1-ORG	K902276	66.00	68.00	ALS_Au-AA23	0.002	0.5	6.20
WH11125685	GCRC11-290	1-ORG	K902277	68.00	70.00	ALS_Au-AA23	0.002	0.5	5.88
WH11125685	GCRC11-290	1-ORG	K902278	70.00	72.00	ALS_Au-AA23	0.002	0.5	5.84
WH11125685	GCRC11-290	1-ORG	K902279	72.00	74.00	ALS_Au-AA23	0.002	0.5	5.25
WH11125685	GCRC11-290	1-ORG	K902280	74.00	76.00	ALS_Au-AA23	0.002	0.5	6.67
WH11125685	GCRC11-290	1-ORG	K902281	76.00	78.00	ALS_Au-AA23	0.002	0.5	7.94
WH11125685	GCRC11-290	1-ORG	K902282	78.00	80.00	ALS_Au-AA23	0.002	0.5	8.52
WH11125685	GCRC11-290	1-OFD	K902283	80.00	82.00	ALS_Au-AA23	0.002	0.5	7.75
WH11125685	GCRC11-290	2-FDU	K902284	80.00	82.00	ALS_Au-AA23	0.002	0.5	4.02
WH11125685	GCRC11-290	1-ORG	K902285	82.00	84.00	ALS_Au-AA23	0.002	0.5	8.06
WH11125685	GCRC11-290	1-ORG	K902286	84.00	86.00	ALS_Au-AA23	0.002	0.5	10.82
WH11125685	GCRC11-290	1-ORG	K902287	86.00	88.00	ALS_Au-AA23	0.002	0.5	9.78
WH11125685	GCRC11-290	1-ORG	K902288	88.00	90.00	ALS_Au-AA23	0.002	0.5	7.32
WH11125685	GCRC11-290	SRM_G530B	K902288A			ALS_Au-GRA21	28.900	4.0	0.13
WH11125685	GCRC11-290	1-ORG	K902289	90.00	92.00	ALS_Au-AA23	0.005	0.5	7.85
WH11125685	GCRC11-290	1-ORG	K902290	92.00	94.00	ALS_Au-AA23	0.002	0.5	9.81
WH11125685	GCRC11-290	1-ORG	K902291	94.00	96.00	ALS_Au-AA23	0.002	0.5	11.21
WH11125685	GCRC11-290	1-ORG	K902292	96.00	98.00	ALS_Au-AA23	0.002	0.5	10.32
WH11125685	GCRC11-290	1-ORG	K902293	98.00	100.00	ALS_Au-AA23	0.002	0.5	10.77
WH11125685	GCRC11-290	1-ORG	K902294	100.00	102.00	ALS_Au-AA23	0.002	0.5	9.58
WH11125685	GCRC11-290	1-ORG	K902295	102.00	104.00	ALS_Au-AA23	0.002	0.5	6.11
WH11125685	GCRC11-290	1-ORG	K902296	104.00	106.00	ALS_Au-AA23	0.002	0.5	10.09
WH11125685	GCRC11-290	1-ORG	K902297	106.00	108.00	ALS_Au-AA23	0.002	0.5	5.13
WH11125685	GCRC11-290	1-ORG	K902298	108.00	110.00	ALS_Au-AA23	0.002	0.5	3.85
WH11125685	GCRC11-290	1-ORG	K902299	110.00	112.00	ALS_Au-AA23	0.002	0.5	5.96
WH11125685	GCRC11-290	Blk_BL-7	K902299A			ALS_Au-AA23	0.002	0.5	0.13
WH11125685	GCRC11-290	1-ORG	K902300	112.00	114.00	ALS_Au-AA23	0.002	0.5	11.54
WH11125685	GCRC11-290	1-ORG	K902301	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.98
WH11125685	GCRC11-290	1-ORG	K902302	116.00	118.00	ALS_Au-AA23	0.002	0.5	7.85
WH11125685	GCRC11-290	1-ORG	K902303	118.00	120.00	ALS_Au-AA23	0.002	0.5	11.25
WH11125685	GCRC11-290	1-ORG	K902304	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.74
WH11125685	GCRC11-290	1-ORG	K902305	122.00	124.00	ALS_Au-AA23	0.002	0.5	10.48
WH11125685	GCRC11-290	1-ORG	K902306	124.00	126.00	ALS_Au-AA23	0.002	0.5	7.52
WH11125685	GCRC11-290	1-ORG	K902307	126.00	128.00	ALS_Au-AA23	0.002	0.5	5.91
WH11125685	GCRC11-290	1-OFD	K902308	128.00	130.00	ALS_Au-AA23	0.002	0.5	6.93
WH11125685	GCRC11-290	2-FDU	K902309	128.00	130.00	ALS_Au-AA23	0.002	0.5	6.73
WH11125686	GCRC11-290	1-ORG	K902310	130.00	132.00	ALS_Au-AA23	0.002	0.5	10.93
WH11125686	GCRC11-290	1-ORG	K902311	132.00	134.00	ALS_Au-AA23	0.002	0.5	11.63
WH11125686	GCRC11-290	1-ORG	K902312	134.00	136.00	ALS_Au-AA23	0.002	0.5	6.22
WH11125686	GCRC11-290	1-ORG	K902313	136.00	138.00	ALS_Au-AA23	0.002	0.5	13.92
WH11125686	GCRC11-290	1-ORG	K902314	138.00	140.00	ALS_Au-AA23	0.002	0.5	7.51
WH11125686	GCRC11-290	1-ORG	K902315	140.00	142.00	ALS_Au-AA23	0.005	0.5	6.29
WH11125686	GCRC11-290	1-ORG	K902316	142.00	144.00	ALS_Au-AA23	0.002	0.5	5.20
WH11125686	GCRC11-290	1-ORG	K902317	144.00	146.00	ALS_Au-AA23	0.002	0.5	6.28
WH11125686	GCRC11-290	1-ORG	K902318	146.00	148.00	ALS_Au-AA23	0.028	0.5	6.99
WH11125686	GCRC11-290	Blk_BL-7	K902318A			ALS_Au-AA23	0.002	0.5	0.13
WH11125686	GCRC11-290	1-ORG	K902319	148.00	150.00	ALS_Au-AA23	0.028	0.5	12.74
WH11125686	GCRC11-290	1-ORG	K902320	150.00	152.00	ALS_Au-AA23	0.002	0.5	7.55
WH11125686	GCRC11-290	1-ORG	K902321	152.00	154.00	ALS_Au-AA23	0.002	0.5	12.24
WH11125686	GCRC11-290	1-ORG	K902322	154.00	156.00	ALS_Au-AA23	0.002	0.5	11.57
WH11125686	GCRC11-290	SRM_G54B	K902322A			ALS_Au-AA23	3.990	0.5	0.14
WH11125686	GCRC11-290	1-ORG	K902323	156.00	158.00	ALS_Au-AA23	0.002	0.5	12.30
WH11125686	GCRC11-290	1-ORG	K902324	158.00	160.00	ALS_Au-AA23	0.002	0.5	12.27
WH11125686	GCRC11-290	1-ORG	K902325	160.00	162.00	ALS_Au-AA23	0.002	0.5	11.59
WH11125686	GCRC11-290	1-ORG	K902326	162.00	164.00	ALS_Au-AA23	0.002	0.5	8.06
WH11125686	GCRC11-290	1-ORG	K902327	164.00	166.00	ALS_Au-AA23	0.002	0.5	8.01
WH11125686	GCRC11-290	1-ORG	K902328	166.00	168.00	ALS_Au-AA23	0.002	0.5	10.15
WH11125686	GCRC11-290	1-ORG	K902329	168.00	170.00	ALS_Au-AA23	0.002	0.5	8.45
WH11125686	GCRC11-290	1-ORG	K902330	170.00	172.00	ALS_Au-AA23	0.005	0.5	9.75
WH11125686	GCRC11-290	1-ORG	K902331	172.00	174.00	ALS_Au-AA23	0.002	0.5	6.75
WH11125686	GCRC11-290	1-ORG	K902332	174.00	176.00	ALS_Au-AA23	0.002	0.5	8.90

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125686	GCRC11-290	1-ORG	K902333	176.00	178.00	ALS_Au-AA23	0.002	0.5	11.40
WH11125686	GCRC11-290	1-ORG	K902334	178.00	180.00	ALS_Au-AA23	0.002	0.5	9.74
WH11125686	GCRC11-290	1-ORG	K902335	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.41
WH11125686	GCRC11-290	1-ORG	K902336	182.00	184.00	ALS_Au-AA23	0.008	0.5	9.03
WH11125686	GCRC11-290	1-ORG	K902337	184.00	186.00	ALS_Au-AA23	0.002	0.5	12.08
WH11125686	GCRC11-290	1-ORG	K902338	186.00	188.00	ALS_Au-AA23	0.002	0.5	8.29
WH11125686	GCRC11-290	1-ORG	K902339	188.00	190.00	ALS_Au-AA23	0.006	0.5	7.59
WH11125686	GCRC11-290	1-OFD	K902340	190.00	192.00	ALS_Au-AA23	0.002	0.5	5.67
WH11125686	GCRC11-290	2-FDU	K902341	190.00	192.00	ALS_Au-AA23	0.002	0.5	5.61
WH11125686	GCRC11-290	1-ORG	K902342	192.00	194.00	ALS_Au-AA23	0.002	0.5	6.40
WH11125686	GCRC11-290	1-ORG	K902343	194.00	196.00	ALS_Au-AA23	0.002	0.5	10.02
WH11125687	GCRC11-290	1-ORG	K902344	196.00	198.00	ALS_Au-AA23	0.009	0.5	10.83
WH11125687	GCRC11-290	1-ORG	K902345	198.00	200.00	ALS_Au-AA23	0.002	0.5	7.82
WH11125687	GCRC11-290	1-ORG	K902346	200.00	202.00	ALS_Au-AA23	0.005	0.5	9.51
WH11125687	GCRC11-290	1-ORG	K902347	202.00	204.00	ALS_Au-AA23	0.002	0.5	10.29
WH11125687	GCRC11-290	1-ORG	K902348	204.00	206.00	ALS_Au-AA23	0.002	1.0	8.55
WH11125687	GCRC11-290	1-ORG	K902349	206.00	208.00	ALS_Au-AA23	0.002	1.0	11.37
WH11125687	GCRC11-290	1-ORG	K902350	208.00	210.00	ALS_Au-AA23	0.002	1.0	7.33
WH11125687	GCRC11-290	1-ORG	K902351	210.00	212.00	ALS_Au-AA23	0.012	1.0	6.88
WH11125687	GCRC11-290	1-ORG	K902352	212.00	214.00	ALS_Au-AA23	0.002	0.5	8.57
WH11125687	GCRC11-290	1-ORG	K902353	214.00	216.00	ALS_Au-AA23	0.006	1.0	9.71
WH11125687	GCRC11-290	Bik_BL-7	K902353A			ALS_Au-AA23	0.002	0.5	0.13
WH11125687	GCRC11-290	1-ORG	K902354	216.00	218.00	ALS_Au-AA23	0.006	0.5	7.98
WH11125687	GCRC11-290	1-ORG	K902355	218.00	220.00	ALS_Au-AA23	0.002	0.5	11.55
WH11125687	GCRC11-290	1-ORG	K902356	220.00	222.00	ALS_Au-AA23	0.002	0.5	8.89
WH11125687	GCRC11-290	1-ORG	K902357	222.00	224.00	ALS_Au-AA23	0.002	0.5	5.75
WH11125687	GCRC11-290	1-ORG	K902358	224.00	226.00	ALS_Au-AA23	0.002	0.5	6.66
WH11125687	GCRC11-290	1-ORG	K902359	226.00	228.00	ALS_Au-AA23	0.002	1.0	9.19
WH11125687	GCRC11-290	1-ORG	K902360	228.00	230.00	ALS_Au-AA23	0.002	1.0	6.26
WH11125687	GCRC11-290	1-ORG	K902361	230.00	232.00	ALS_Au-AA23	0.002	1.0	9.24
WH11125687	GCRC11-290	1-ORG	K902362	232.00	234.00	ALS_Au-AA23	0.002	1.0	8.15
WH11125687	GCRC11-290	1-ORG	K902363	234.00	236.00	ALS_Au-AA23	0.002	1.0	6.46
WH11125687	GCRC11-290	1-ORG	K902364	236.00	238.00	ALS_Au-AA23	0.002	0.5	9.71
WH11125687	GCRC11-290	1-ORG	K902365	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.49
WH11125687	GCRC11-290	1-ORG	K902366	240.00	242.00	ALS_Au-AA23	0.002	0.5	5.07
WH11125687	GCRC11-290	1-ORG	K902367	242.00	244.00	ALS_Au-AA23	0.005	0.5	7.93
WH11125687	GCRC11-290	1-ORG	K902368	244.00	246.00	ALS_Au-AA23	0.002	0.5	10.03
WH11125687	GCRC11-290	1-ORG	K902369	246.00	248.00	ALS_Au-AA23	0.002	0.5	7.29
WH11125687	GCRC11-290	1-ORG	K902370	248.00	250.00	ALS_Au-AA23	0.002	0.5	10.69
WH11125687	GCRC11-290	1-ORG	K902371	250.00	252.00	ALS_Au-AA23	0.002	0.5	11.93
WH11125687	GCRC11-290	1-OFD	K902372	252.00	254.00	ALS_Au-AA23	0.010	0.5	3.72
WH11125687	GCRC11-290	2-FDU	K902373	252.00	254.00	ALS_Au-AA23	0.002	0.5	4.44
WH11125687	GCRC11-290	1-ORG	K902374	254.00	256.00	ALS_Au-AA23	0.028	0.5	11.93
WH11125687	GCRC11-290	1-ORG	K902375	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.79
WH11125687	GCRC11-290	1-ORG	K902376	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.24
WH11125687	GCRC11-290	SRM_GS3H	K902376A			ALS_Au-AA23	3.120	12.0	0.12
WH11125687	GCRC11-290	1-ORG	K902377	260.00	262.00	ALS_Au-AA23	0.005	0.5	7.02
WH11125688	GCRC11-290	1-ORG	K902378	262.00	264.00	ALS_Au-AA23	0.002	0.5	9.10
WH11125688	GCRC11-290	SRM_GS1F	K902378A			ALS_Au-AA23	1.215	0.5	0.13
WH11125688	GCRC11-290	1-ORG	K902379	264.00	266.00	ALS_Au-AA23	0.002	0.5	10.31
WH11125688	GCRC11-290	1-ORG	K902380	266.00	268.00	ALS_Au-AA23	0.002	0.5	8.62
WH11125688	GCRC11-290	1-ORG	K902381	268.00	270.00	ALS_Au-AA23	0.002	0.5	8.89
WH11125688	GCRC11-290	1-ORG	K902382	270.00	272.00	ALS_Au-AA23	0.002	0.5	9.51
WH11125688	GCRC11-290	1-ORG	K902383	272.00	274.00	ALS_Au-AA23	0.002	0.5	10.10
WH11125688	GCRC11-290	1-ORG	K902384	274.00	276.00	ALS_Au-AA23	0.002	0.5	10.18
WH11125688	GCRC11-290	1-ORG	K902385	276.00	278.00	ALS_Au-AA23	0.002	0.5	10.34
WH11125688	GCRC11-290	Bik_BL-7	K902385A			ALS_Au-AA23	0.002	0.5	0.13
WH11125688	GCRC11-290	1-ORG	K902386	278.00	280.00	ALS_Au-AA23	0.002	0.5	8.85
WH11125688	GCRC11-290	1-ORG	K902387	280.00	282.00	ALS_Au-AA23	0.006	0.5	9.26
WH11125688	GCRC11-290	1-ORG	K902388	282.00	284.00	ALS_Au-AA23	0.013	0.5	9.35
WH11125688	GCRC11-290	1-ORG	K902389	284.00	286.00	ALS_Au-AA23	0.009	0.5	7.86
WH11125688	GCRC11-290	1-ORG	K902390	286.00	288.00	ALS_Au-AA23	0.002	0.5	9.22
WH11125688	GCRC11-290	1-ORG	K902391	288.00	290.00	ALS_Au-AA23	0.002	0.5	8.52
WH11125688	GCRC11-290	1-ORG	K902392	290.00	292.00	ALS_Au-AA23	0.007	0.5	8.92
WH11125688	GCRC11-290	1-ORG	K902393	292.00	294.00	ALS_Au-AA23	0.002	0.5	8.95
WH11125688	GCRC11-290	1-ORG	K902394	294.00	296.00	ALS_Au-AA23	0.006	0.5	9.86
WH11125688	GCRC11-290	1-ORG	K902395	296.00	298.00	ALS_Au-AA23	0.002	0.5	9.50
WH11125688	GCRC11-290	1-ORG	K902396	298.00	300.00	ALS_Au-AA23	0.002	0.5	9.62
WH11125688	GCRC11-291	1-ORG	K902451	14.00	16.00	ALS_Au-AA23	0.002	0.5	9.97
WH11125688	GCRC11-291	1-ORG	K902452	16.00	18.00	ALS_Au-AA23	0.002	0.5	9.78
WH11125688	GCRC11-291	1-ORG	K902453	18.00	20.00	ALS_Au-AA23	0.002	0.5	6.63

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125688	GCRC11-291	1-ORG	K902454	20.00	22.00	ALS_Au-AA23	0.002	0.5	9.54
WH11125688	GCRC11-291	1-ORG	K902455	22.00	24.00	ALS_Au-AA23	0.002	0.5	11.11
WH11125688	GCRC11-291	1-ORG	K902456	24.00	26.00	ALS_Au-AA23	0.002	0.5	11.04
WH11125688	GCRC11-291	1-ORG	K902457	26.00	28.00	ALS_Au-AA23	0.008	0.5	11.53
WH11125688	GCRC11-291	1-OFD	K902458	28.00	30.00	ALS_Au-AA23	0.002	0.5	6.30
WH11125688	GCRC11-291	2-FDU	K902459	28.00	30.00	ALS_Au-AA23	0.002	0.5	7.55
WH11125688	GCRC11-291	1-ORG	K902460	30.00	32.00	ALS_Au-AA23	0.002	0.5	9.32
WH11125688	GCRC11-291	1-ORG	K902461	32.00	34.00	ALS_Au-AA23	0.002	0.5	11.05
WH11125688	GCRC11-291	1-ORG	K902462	34.00	36.00	ALS_Au-AA23	0.002	0.5	12.31
WH11125688	GCRC11-291	1-ORG	K902463	36.00	38.00	ALS_Au-AA23	0.002	0.5	10.38
WH11125688	GCRC11-291	1-ORG	K902464	38.00	40.00	ALS_Au-AA23	0.002	0.5	11.40
WH11125688	GCRC11-291	1-ORG	K902465	40.00	42.00	ALS_Au-AA23	0.002	0.5	11.11
WH11125689	GCRC11-291	1-ORG	K902466	42.00	44.00	ALS_Au-AA23	0.002	0.5	10.39
WH11125689	GCRC11-291	1-ORG	K902467	44.00	46.00	ALS_Au-AA23	0.002	0.5	9.98
WH11125689	GCRC11-291	SRM_GS13A	K902468			ALS_Au-AA23	9.100	0.5	0.09
WH11125689	GCRC11-291	1-ORG	K902469	46.00	48.00	ALS_Au-AA23	0.012	0.5	12.78
WH11125689	GCRC11-291	1-ORG	K902470	48.00	50.00	ALS_Au-AA23	0.005	0.5	9.05
WH11125689	GCRC11-291	1-ORG	K902471	50.00	52.00	ALS_Au-AA23	0.002	1.0	13.23
WH11125689	GCRC11-291	1-ORG	K902472	52.00	54.00	ALS_Au-AA23	0.010	0.5	13.19
WH11125689	GCRC11-291	1-ORG	K902473	54.00	56.00	ALS_Au-AA23	0.002	0.5	10.68
WH11125689	GCRC11-291	1-ORG	K902474	56.00	58.00	ALS_Au-AA23	0.002	0.5	11.81
WH11125689	GCRC11-291	1-ORG	K902475	58.00	60.00	ALS_Au-AA23	0.002	0.5	12.13
WH11125689	GCRC11-291	1-ORG	K902476	60.00	62.00	ALS_Au-AA23	0.002	0.5	12.13
WH11125689	GCRC11-291	1-ORG	K902477	62.00	64.00	ALS_Au-AA23	0.002	0.5	11.25
WH11125689	GCRC11-291	Blk_BL-7	K902478			ALS_Au-AA23	0.002	0.5	0.13
WH11125689	GCRC11-291	1-ORG	K902479	64.00	66.00	ALS_Au-AA23	0.006	0.5	12.20
WH11125689	GCRC11-291	1-ORG	K902480	66.00	68.00	ALS_Au-AA23	0.008	0.5	12.40
WH11125689	GCRC11-291	1-ORG	K902481	68.00	70.00	ALS_Au-AA23	0.002	0.5	11.95
WH11125689	GCRC11-291	1-ORG	K902482	70.00	72.00	ALS_Au-AA23	0.002	0.5	11.38
WH11125689	GCRC11-291	1-ORG	K902483	72.00	74.00	ALS_Au-AA23	0.002	0.5	11.12
WH11125689	GCRC11-291	1-ORG	K902484	74.00	76.00	ALS_Au-AA23	0.002	0.5	12.35
WH11125689	GCRC11-291	1-ORG	K902485	76.00	78.00	ALS_Au-AA23	0.002	0.5	12.73
WH11125689	GCRC11-291	1-ORG	K902486	78.00	80.00	ALS_Au-AA23	0.002	0.5	13.25
WH11125689	GCRC11-291	1-ORG	K902487	80.00	82.00	ALS_Au-AA23	0.002	0.5	8.84
WH11125689	GCRC11-291	1-ORG	K902488	82.00	84.00	ALS_Au-AA23	0.002	0.5	10.87
WH11125689	GCRC11-291	1-ORG	K902489	84.00	86.00	ALS_Au-AA23	0.002	0.5	10.87
WH11125689	GCRC11-291	1-OFD	K902490	86.00	88.00	ALS_Au-AA23	0.068	1.0	6.60
WH11125689	GCRC11-291	2-FDU	K902491	86.00	88.00	ALS_Au-AA23	0.058	0.5	7.23
WH11125689	GCRC11-291	1-ORG	K902492	88.00	90.00	ALS_Au-AA23	0.009	0.5	11.64
WH11125689	GCRC11-291	1-ORG	K902493	90.00	92.00	ALS_Au-AA23	0.002	1.0	13.11
WH11125689	GCRC11-291	1-ORG	K902494	92.00	94.00	ALS_Au-AA23	0.002	0.5	11.41
WH11125689	GCRC11-291	1-ORG	K902495	94.00	96.00	ALS_Au-AA23	0.002	0.5	12.21
WH11125689	GCRC11-291	1-ORG	K902496	96.00	98.00	ALS_Au-AA23	0.002	0.5	9.50
WH11125689	GCRC11-291	1-ORG	K902497	98.00	100.00	ALS_Au-AA23	0.002	0.5	10.05
WH11125689	GCRC11-291	1-ORG	K902498	100.00	102.00	ALS_Au-AA23	0.002	0.5	13.09
WH11125689	GCRC11-291	1-ORG	K902500	102.00	104.00	ALS_Au-AA23	0.002	0.5	11.32
WH11125689	GCRC11-291	1-ORG	K902501	104.00	106.00	ALS_Au-AA23	0.007	0.5	10.99
WH11125689	GCRC11-291	1-ORG	K902502	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.86
WH11125890	GCRC11-291	1-ORG	K902503	108.00	110.00	ALS_Au-AA23	0.006	0.5	9.72
WH11125890	GCRC11-291	1-ORG	K902504	110.00	112.00	ALS_Au-AA23	0.008	0.5	13.78
WH11125890	GCRC11-291	1-ORG	K902505	112.00	114.00	ALS_Au-AA23	0.005	0.5	14.53
WH11125890	GCRC11-291	Blk_BL-7	K902506			ALS_Au-AA23	0.013	0.5	0.12
WH11125890	GCRC11-291	1-ORG	K902507	114.00	116.00	ALS_Au-AA23	0.015	0.5	11.65
WH11125890	GCRC11-291	1-ORG	K902508	116.00	118.00	ALS_Au-AA23	0.009	0.5	12.05
WH11125890	GCRC11-291	1-ORG	K902509	118.00	120.00	ALS_Au-AA23	0.006	0.5	13.14
WH11125890	GCRC11-291	1-ORG	K902510	120.00	122.00	ALS_Au-AA23	0.002	0.5	11.44
WH11125890	GCRC11-291	1-ORG	K902511	122.00	124.00	ALS_Au-AA23	0.005	0.5	12.36
WH11125890	GCRC11-291	1-ORG	K902512	124.00	126.00	ALS_Au-AA23	0.002	0.5	12.25
WH11125890	GCRC11-291	1-ORG	K902513	126.00	128.00	ALS_Au-AA23	0.002	0.5	13.26
WH11125890	GCRC11-291	1-ORG	K902514	128.00	130.00	ALS_Au-AA23	0.005	0.5	11.78
WH11125890	GCRC11-291	1-ORG	K902515	130.00	132.00	ALS_Au-AA23	0.006	0.5	11.81
WH11125890	GCRC11-291	1-ORG	K902516	132.00	134.00	ALS_Au-AA23	0.015	1.0	11.09
WH11125890	GCRC11-291	1-ORG	K902517	134.00	136.00	ALS_Au-AA23	0.006	0.5	12.19
WH11125890	GCRC11-291	1-ORG	K902518	136.00	138.00	ALS_Au-AA23	0.020	0.5	13.16
WH11125890	GCRC11-291	1-ORG	K902519	138.00	140.00	ALS_Au-AA23	0.012	0.5	8.57
WH11125890	GCRC11-291	1-OFD	K902520	140.00	142.00	ALS_Au-AA23	0.049	1.0	9.45
WH11125890	GCRC11-291	2-FDU	K902521	140.00	142.00	ALS_Au-AA23	0.026	0.5	8.78
WH11125890	GCRC11-291	1-ORG	K902522	142.00	144.00	ALS_Au-AA23	0.012	0.5	12.53
WH11125890	GCRC11-291	1-ORG	K902523	144.00	146.00	ALS_Au-AA23	0.010	0.5	11.40
WH11125890	GCRC11-291	1-ORG	K902524	146.00	148.00	ALS_Au-AA23	0.002	0.5	11.82
WH11125890	GCRC11-291	1-ORG	K902525	148.00	150.00	ALS_Au-AA23	0.006	0.5	13.31

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125890	GCRC11-291	1-ORG	K902526	150.00	152.00	ALS_Au-AA23	0.005	1.0	9.95
WH11125890	GCRC11-291	1-ORG	K902527	152.00	154.00	ALS_Au-AA23	0.002	0.5	13.26
WH11125890	GCRC11-291	1-ORG	K902528	154.00	156.00	ALS_Au-AA23	0.002	0.5	12.90
WH11125890	GCRC11-291	1-ORG	K902529	156.00	158.00	ALS_Au-AA23	0.002	0.5	9.67
WH11125890	GCRC11-291	1-ORG	K902530	158.00	160.00	ALS_Au-AA23	0.002	0.5	9.70
WH11125890	GCRC11-291	1-ORG	K902531	160.00	162.00	ALS_Au-AA23	0.002	0.5	11.83
WH11125890	GCRC11-291	1-ORG	K902532	162.00	164.00	ALS_Au-AA23	0.002	1.0	8.84
WH11125890	GCRC11-291	SRM_GS1p5C	K902533			ALS_Au-AA23	1.660	7.0	0.13
WH11125890	GCRC11-291	1-ORG	K902534	164.00	166.00	ALS_Au-AA23	0.002	0.5	11.87
WH11125890	GCRC11-291	1-ORG	K902535	166.00	168.00	ALS_Au-AA23	0.002	1.0	9.65
WH11125890	GCRC11-291	1-ORG	K902537	168.00	170.00	ALS_Au-AA23	0.002	0.5	8.13
WH11125890	GCRC11-291	1-ORG	K902538	170.00	172.00	ALS_Au-AA23	0.002	1.0	8.52
WH11125890	GCRC11-291	1-ORG	K902539	172.00	174.00	ALS_Au-AA23	0.002	0.5	10.72
WH11125891	GCRC11-291	1-ORG	K902540	174.00	176.00	ALS_Au-AA23	0.002	0.5	10.34
WH11125891	GCRC11-291	1-OFD	K902541	176.00	178.00	ALS_Au-AA23	0.002	0.5	5.35
WH11125891	GCRC11-291	2-FDU	K902542	176.00	178.00	ALS_Au-AA23	0.002	0.5	6.03
WH11125891	GCRC11-291	1-ORG	K902543	178.00	180.00	ALS_Au-AA23	0.002	0.5	10.76
WH11125891	GCRC11-291	1-ORG	K902544	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.09
WH11125891	GCRC11-291	1-ORG	K902545	182.00	184.00	ALS_Au-AA23	0.002	0.5	7.82
WH11125891	GCRC11-291	1-ORG	K902546	184.00	186.00	ALS_Au-AA23	0.002	0.5	11.58
WH11125891	GCRC11-291	1-ORG	K902547	186.00	188.00	ALS_Au-AA23	0.002	0.5	10.93
WH11125891	GCRC11-291	1-ORG	K902548	188.00	190.00	ALS_Au-AA23	0.002	0.5	10.13
WH11125891	GCRC11-291	1-ORG	K902549	190.00	192.00	ALS_Au-AA23	0.002	0.5	11.43
WH11125891	GCRC11-291	1-ORG	K902550	192.00	194.00	ALS_Au-AA23	0.002	0.5	9.40
WH11125891	GCRC11-291	1-ORG	K902551	194.00	196.00	ALS_Au-AA23	0.002	0.5	9.70
WH11125891	GCRC11-291	1-ORG	K902552	196.00	198.00	ALS_Au-AA23	0.002	0.5	12.27
WH11125891	GCRC11-291	1-ORG	K902553	198.00	200.00	ALS_Au-AA23	0.002	0.5	8.18
WH11125891	GCRC11-291	SRM_GS3H	K902554			ALS_Au-AA23	3.140	8.0	0.08
WH11125891	GCRC11-291	1-ORG	K902555	200.00	202.00	ALS_Au-AA23	0.002	0.5	10.95
WH11125891	GCRC11-291	1-ORG	K902556	202.00	204.00	ALS_Au-AA23	0.002	0.5	10.87
WH11125891	GCRC11-291	1-ORG	K902557	204.00	206.00	ALS_Au-AA23	0.002	0.5	8.16
WH11125891	GCRC11-291	1-ORG	K902558	206.00	208.00	ALS_Au-AA23	0.002	0.5	9.13
WH11125891	GCRC11-291	1-ORG	K902559	208.00	210.00	ALS_Au-AA23	0.002	0.5	12.30
WH11125891	GCRC11-291	1-ORG	K902560	210.00	212.00	ALS_Au-AA23	0.002	0.5	5.46
WH11125891	GCRC11-291	Blk_BL-7	K902561			ALS_Au-AA23	0.002	0.5	0.08
WH11125891	GCRC11-291	1-ORG	K902562	212.00	214.00	ALS_Au-AA23	0.002	0.5	10.93
WH11125891	GCRC11-291	1-ORG	K902563	214.00	216.00	ALS_Au-AA23	0.002	0.5	8.72
WH11125891	GCRC11-291	1-ORG	K902564	216.00	218.00	ALS_Au-AA23	0.002	0.5	6.21
WH11125891	GCRC11-291	1-ORG	K902565	218.00	220.00	ALS_Au-AA23	0.002	0.5	8.45
WH11125891	GCRC11-291	1-ORG	K902566	220.00	222.00	ALS_Au-AA23	0.002	0.5	13.78
WH11125891	GCRC11-291	1-ORG	K902567	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.00
WH11125891	GCRC11-291	1-ORG	K902568	224.00	226.00	ALS_Au-AA23	0.002	0.5	8.36
WH11125891	GCRC11-291	1-OFD	K902569	226.00	228.00	ALS_Au-AA23	0.002	0.5	5.39
WH11125891	GCRC11-291	2-FDU	K902570	226.00	228.00	ALS_Au-AA23	0.002	0.5	6.33
WH11125891	GCRC11-291	1-ORG	K902571	228.00	230.00	ALS_Au-AA23	0.002	0.5	7.33
WH11125891	GCRC11-291	1-ORG	K902572	230.00	232.00	ALS_Au-AA23	0.002	0.5	7.99
WH11125891	GCRC11-291	1-ORG	K902573	232.00	234.00	ALS_Au-AA23	0.002	0.5	11.17
WH11125891	GCRC11-291	1-ORG	K902574	234.00	236.00	ALS_Au-AA23	0.002	0.5	7.30
WH11125891	GCRC11-291	1-ORG	K902575	236.00	238.00	ALS_Au-AA23	0.002	0.5	11.44
WH11125892	GCRC11-291	1-ORG	K902576	238.00	240.00	ALS_Au-AA23	0.002	0.5	12.47
WH11125892	GCRC11-291	1-ORG	K902577	240.00	242.00	ALS_Au-AA23	0.008	0.5	9.70
WH11125892	GCRC11-291	1-ORG	K902578	242.00	244.00	ALS_Au-AA23	0.002	0.5	12.13
WH11125892	GCRC11-291	1-ORG	K902579	244.00	246.00	ALS_Au-AA23	0.002	0.5	13.83
WH11125892	GCRC11-291	1-ORG	K902580	246.00	248.00	ALS_Au-AA23	0.026	0.5	7.42
WH11125892	GCRC11-291	SRM_GS1p5C	K902581			ALS_Au-AA23	1.645	6.0	0.10
WH11125892	GCRC11-291	1-ORG	K902582	248.00	250.00	ALS_Au-AA23	0.005	0.5	6.86
WH11125892	GCRC11-291	1-ORG	K902583	250.00	252.00	ALS_Au-AA23	0.007	0.5	9.70
WH11125892	GCRC11-291	1-ORG	K902584	252.00	254.00	ALS_Au-AA23	0.002	0.5	8.95
WH11125892	GCRC11-291	1-ORG	K902585	254.00	256.00	ALS_Au-AA23	0.002	0.5	11.38
WH11125892	GCRC11-291	1-ORG	K902586	256.00	258.00	ALS_Au-AA23	0.002	0.5	11.02
WH11125892	GCRC11-291	1-ORG	K902587	258.00	260.00	ALS_Au-AA23	0.002	0.5	7.25
WH11125892	GCRC11-291	1-ORG	K902588	260.00	262.00	ALS_Au-AA23	0.002	0.5	10.55
WH11125892	GCRC11-291	Blk	K902589			ALS_Au-AA23	0.002	0.5	0.13
WH11125892	GCRC11-291	1-ORG	K902590	262.00	264.00	ALS_Au-AA23	0.002	0.5	8.10
WH11125892	GCRC11-291	1-ORG	K902591	264.00	266.00	ALS_Au-AA23	0.002	0.5	5.72
WH11125892	GCRC11-291	1-ORG	K902592	266.00	268.00	ALS_Au-AA23	0.002	0.5	5.14
WH11125892	GCRC11-291	1-ORG	K902593	268.00	270.00	ALS_Au-AA23	0.002	0.5	12.17
WH11125892	GCRC11-291	1-ORG	K902594	270.00	272.00	ALS_Au-AA23	0.002	0.5	9.21
WH11125892	GCRC11-291	1-ORG	K902595	272.00	274.00	ALS_Au-AA23	0.002	0.5	9.67
WH11125892	GCRC11-291	1-ORG	K902596	274.00	276.00	ALS_Au-AA23	0.002	0.5	7.80
WH11125892	GCRC11-291	1-ORG	K902597	276.00	278.00	ALS_Au-AA23	0.002	0.5	4.52

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125892	GCRC11-291	1-ORG	K902598	278.00	280.00	ALS_Au-AA23	0.002	0.5	10.01
WH11125892	GCRC11-291	1-OFD	K902599	280.00	282.00	ALS_Au-AA23	0.002	0.5	7.52
WH11125892	GCRC11-291	2-FDU	K902600	280.00	282.00	ALS_Au-AA23	0.002	0.5	5.68
WH11125892	GCRC11-291	1-ORG	K902601	282.00	284.00	ALS_Au-AA23	0.002	0.5	7.14
WH11125892	GCRC11-291	1-ORG	K902602	284.00	286.00	ALS_Au-AA23	0.006	0.5	7.24
WH11125892	GCRC11-291	1-ORG	K902603	286.00	288.00	ALS_Au-AA23	0.002	0.5	12.93
WH11125892	GCRC11-291	1-ORG	K902604	288.00	290.00	ALS_Au-AA23	0.002	0.5	6.30
WH11125892	GCRC11-291	1-ORG	K902605	290.00	292.00	ALS_Au-AA23	0.002	0.5	7.59
WH11125892	GCRC11-291	1-ORG	K902606	292.00	294.00	ALS_Au-AA23	0.002	0.5	12.16
WH11125892	GCRC11-291	1-ORG	K902607	294.00	296.00	ALS_Au-AA23	0.002	0.5	6.77
WH11125892	GCRC11-291	1-ORG	K902609	296.00	298.00	ALS_Au-AA23	0.002	0.5	9.59
WH11125892	GCRC11-291	1-ORG	K902610	298.00	300.00	ALS_Au-AA23	0.002	0.5	9.35
WH11125893	GCRC11-292	1-ORG	K902651	8.00	10.00	ALS_Au-AA23	0.002	0.5	4.00
WH11125893	GCRC11-292	1-ORG	K902652	10.00	12.00	ALS_Au-AA23	0.002	0.5	4.72
WH11125893	GCRC11-292	1-OFD	K902653	12.00	14.00	ALS_Au-AA23	0.002	1.0	4.26
WH11125893	GCRC11-292	2-FDU	K902654	12.00	14.00	ALS_Au-AA23	0.002	0.5	4.23
WH11125893	GCRC11-292	1-ORG	K902655	14.00	16.00	ALS_Au-AA23	0.002	0.5	9.22
WH11125893	GCRC11-292	1-ORG	K902656	16.00	18.00	ALS_Au-AA23	0.002	0.5	11.22
WH11125893	GCRC11-292	1-ORG	K902657	18.00	20.00	ALS_Au-AA23	0.002	1.0	9.48
WH11125893	GCRC11-292	1-ORG	K902658	20.00	22.00	ALS_Au-AA23	0.002	1.0	10.66
WH11125893	GCRC11-292	1-ORG	K902659	22.00	24.00	ALS_Au-AA23	0.002	0.5	12.00
WH11125893	GCRC11-292	1-ORG	K902660	24.00	26.00	ALS_Au-AA23	0.155	1.0	9.65
WH11125893	GCRC11-292	1-ORG	K902661	26.00	28.00	ALS_Au-AA23	0.002	0.5	11.33
WH11125893	GCRC11-292	1-ORG	K902662	28.00	30.00	ALS_Au-AA23	0.002	0.5	10.50
WH11125893	GCRC11-292	Bik_BL-7	K902663			ALS_Au-AA23	0.002	0.5	0.13
WH11125893	GCRC11-292	1-ORG	K902664	30.00	32.00	ALS_Au-AA23	0.002	0.5	8.33
WH11125893	GCRC11-292	1-ORG	K902665	32.00	34.00	ALS_Au-AA23	0.002	0.5	10.06
WH11125893	GCRC11-292	1-ORG	K902666	34.00	36.00	ALS_Au-AA23	0.002	0.5	9.21
WH11125893	GCRC11-292	1-ORG	K902667	36.00	38.00	ALS_Au-AA23	0.002	1.0	7.73
WH11125893	GCRC11-292	1-ORG	K902668	38.00	40.00	ALS_Au-AA23	0.002	0.5	9.29
WH11125893	GCRC11-292	1-ORG	K902669	40.00	42.00	ALS_Au-AA23	0.002	0.5	11.00
WH11125893	GCRC11-292	1-ORG	K902670	42.00	44.00	ALS_Au-AA23	0.002	0.5	9.89
WH11125893	GCRC11-292	SRM_G54B	K902671			ALS_Au-AA23	3.880	1.0	0.12
WH11125893	GCRC11-292	1-ORG	K902672	44.00	46.00	ALS_Au-AA23	0.002	0.5	7.10
WH11125893	GCRC11-292	1-ORG	K902673	46.00	48.00	ALS_Au-AA23	0.002	0.5	6.81
WH11125893	GCRC11-292	1-ORG	K902674	48.00	50.00	ALS_Au-AA23	0.002	0.5	8.71
WH11125893	GCRC11-292	1-ORG	K902675	50.00	52.00	ALS_Au-AA23	0.002	0.5	9.61
WH11125893	GCRC11-292	1-ORG	K902676	52.00	54.00	ALS_Au-AA23	0.002	1.0	6.85
WH11125893	GCRC11-292	1-ORG	K902677	54.00	56.00	ALS_Au-AA23	0.002	0.5	8.57
WH11125893	GCRC11-292	1-ORG	K902678	56.00	58.00	ALS_Au-AA23	0.002	0.5	11.03
WH11125894	GCRC11-292	1-ORG	K902679	58.00	60.00	ALS_Au-AA23	0.002	0.5	10.02
WH11125894	GCRC11-292	1-ORG	K902680	60.00	62.00	ALS_Au-AA23	0.002	0.5	10.12
WH11125894	GCRC11-292	1-ORG	K902681	62.00	64.00	ALS_Au-AA23	0.002	0.5	9.16
WH11125894	GCRC11-292	1-OFD	K902682	64.00	66.00	ALS_Au-AA23	0.002	0.5	5.53
WH11125894	GCRC11-292	2-FDU	K902683	64.00	66.00	ALS_Au-AA23	0.002	0.5	5.07
WH11125894	GCRC11-292	1-ORG	K902684	66.00	68.00	ALS_Au-AA23	0.002	0.5	8.99
WH11125894	GCRC11-292	1-ORG	K902685	68.00	70.00	ALS_Au-AA23	0.002	0.5	10.72
WH11125894	GCRC11-292	1-ORG	K902686	70.00	72.00	ALS_Au-AA23	0.002	0.5	11.82
WH11125894	GCRC11-292	1-ORG	K902687	72.00	74.00	ALS_Au-AA23	0.002	0.5	10.55
WH11125894	GCRC11-292	1-ORG	K902688	74.00	76.00	ALS_Au-AA23	0.002	0.5	10.23
WH11125894	GCRC11-292	1-ORG	K902689	76.00	78.00	ALS_Au-AA23	0.002	0.5	11.07
WH11125894	GCRC11-292	1-ORG	K902690	78.00	80.00	ALS_Au-AA23	0.002	0.5	10.34
WH11125894	GCRC11-292	1-ORG	K902691	80.00	82.00	ALS_Au-AA23	0.002	0.5	11.68
WH11125894	GCRC11-292	1-ORG	K902692	82.00	84.00	ALS_Au-AA23	0.002	0.5	7.58
WH11125894	GCRC11-292	1-ORG	K902693	84.00	86.00	ALS_Au-AA23	0.002	0.5	11.12
WH11125894	GCRC11-292	1-ORG	K902694	86.00	88.00	ALS_Au-AA23	0.002	0.5	10.42
WH11125894	GCRC11-292	Bik_BL-7	K902695			ALS_Au-AA23	0.002	0.5	0.12
WH11125894	GCRC11-292	1-ORG	K902696	88.00	90.00	ALS_Au-AA23	0.002	0.5	10.89
WH11125894	GCRC11-292	1-ORG	K902697	90.00	92.00	ALS_Au-AA23	0.002	0.5	9.43
WH11125894	GCRC11-292	1-ORG	K902698	92.00	94.00	ALS_Au-AA23	0.002	0.5	8.98
WH11125894	GCRC11-292	1-ORG	K902699	94.00	96.00	ALS_Au-AA23	0.002	0.5	11.17
WH11125894	GCRC11-292	1-ORG	K902700	96.00	98.00	ALS_Au-AA23	0.002	0.5	7.97
WH11125894	GCRC11-292	SRM_G51P5C	K902701			ALS_Au-AA23	1.615	6.0	0.13
WH11125894	GCRC11-292	1-ORG	K902702	98.00	100.00	ALS_Au-AA23	0.002	0.5	12.97
WH11125894	GCRC11-292	1-ORG	K902703	100.00	102.00	ALS_Au-AA23	0.002	0.5	11.34
WH11125894	GCRC11-292	1-ORG	K902704	102.00	104.00	ALS_Au-AA23	0.002	0.5	9.81
WH11125894	GCRC11-292	1-ORG	K902705	104.00	106.00	ALS_Au-AA23	0.002	0.5	11.64
WH11125894	GCRC11-292	1-ORG	K902706	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.94
WH11125894	GCRC11-292	1-ORG	K902707	108.00	110.00	ALS_Au-AA23	0.002	0.5	10.74
WH11125894	GCRC11-292	1-ORG	K902708	110.00	112.00	ALS_Au-AA23	0.002	0.5	10.87
WH11125894	GCRC11-292	1-ORG	K902709	112.00	114.00	ALS_Au-AA23	0.002	0.5	11.93

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11125894	GCRC11-292	1-ORG	K902710	114.00	116.00	ALS_Au-AA23	0.002	0.5	6.96
WH11125894	GCRC11-292	1-OFD	K902711	116.00	118.00	ALS_Au-AA23	0.002	0.5	6.21
WH11125894	GCRC11-292	2-FDU	K902712	116.00	118.00	ALS_Au-AA23	0.002	0.5	4.10
WH11125894	GCRC11-292	1-ORG	K902713	118.00	120.00	ALS_Au-AA23	0.002	0.5	12.10
WH11125894	GCRC11-292	1-ORG	K902714	120.00	122.00	ALS_Au-AA23	0.002	0.5	9.80
WH11125895	GCRC11-292	1-ORG	K902715	122.00	124.00	ALS_Au-AA23	0.002	0.5	8.04
WH11125895	GCRC11-292	1-ORG	K902716	124.00	126.00	ALS_Au-AA23	0.002	0.5	12.23
WH11125895	GCRC11-292	1-ORG	K902717	126.00	128.00	ALS_Au-AA23	0.002	0.5	7.36
WH11125895	GCRC11-292	1-ORG	K902718	128.00	130.00	ALS_Au-AA23	0.002	0.5	6.31
WH11125895	GCRC11-292	1-ORG	K902719	130.00	132.00	ALS_Au-AA23	0.007	0.5	6.51
WH11125895	GCRC11-292	1-ORG	K902720	132.00	134.00	ALS_Au-AA23	0.002	0.5	8.02
WH11125895	GCRC11-292	1-ORG	K902721	134.00	136.00	ALS_Au-AA23	0.002	0.5	6.67
WH11125895	GCRC11-292	1-ORG	K902722	136.00	138.00	ALS_Au-AA23	0.014	0.5	9.89
WH11125895	GCRC11-292	1-ORG	K902723	138.00		ALS_Au-AA23	0.002	0.5	7.98
WH11125895	GCRC11-292	Blk_BL-7	K902724			ALS_Au-AA23	0.002	0.5	0.13
WH11125895	GCRC11-292	1-ORG	K902725	140.00	142.00	ALS_Au-AA23	0.002	0.5	5.73
WH11125895	GCRC11-292	1-ORG	K902726	142.00	144.00	ALS_Au-AA23	0.002	0.5	11.39
WH11125895	GCRC11-292	1-ORG	K902727	144.00	146.00	ALS_Au-AA23	0.002	0.5	11.75
WH11125895	GCRC11-292	1-ORG	K902728	146.00	148.00	ALS_Au-AA23	0.002	0.5	9.47
WH11125895	GCRC11-292	1-ORG	K902729	148.00	150.00	ALS_Au-AA23	0.002	0.5	7.96
WH11125895	GCRC11-292	1-ORG	K902730	150.00	152.00	ALS_Au-AA23	0.002	0.5	6.95
WH11125895	GCRC11-292	1-ORG	K902731	152.00	154.00	ALS_Au-AA23	0.002	0.5	4.33
WH11125895	GCRC11-292	1-ORG	K902732	154.00	156.00	ALS_Au-AA23	0.010	0.5	7.71
WH11125895	GCRC11-292	1-ORG	K902733	156.00	158.00	ALS_Au-AA23	0.002	0.5	7.15
WH11125895	GCRC11-292	1-ORG	K902734	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.71
WH11125895	GCRC11-292	1-ORG	K902735	160.00	162.00	ALS_Au-AA23	0.002	0.5	6.10
WH11125895	GCRC11-292	SRM_GS3H	K902736			ALS_Au-AA23	3.190	9.0	0.13
WH11125895	GCRC11-292	1-ORG	K902737	162.00	164.00	ALS_Au-AA23	0.002	0.5	7.32
WH11125895	GCRC11-292	1-ORG	K902738	164.00	166.00	ALS_Au-AA23	0.002	0.5	11.90
WH11125895	GCRC11-292	1-ORG	K902739	166.00	168.00	ALS_Au-AA23	0.002	0.5	4.92
WH11125895	GCRC11-292	1-ORG	K902740	168.00	170.00	ALS_Au-AA23	0.002	0.5	8.50
WH11125895	GCRC11-292	1-ORG	K902741	170.00	172.00	ALS_Au-AA23	0.002	0.5	10.55
WH11125895	GCRC11-292	1-ORG	K902742	172.00	174.00	ALS_Au-AA23	0.002	0.5	10.59
WH11125895	GCRC11-292	1-OFD	K902743	174.00	176.00	ALS_Au-AA23	0.002	0.5	3.47
WH11125895	GCRC11-292	2-FDU	K902744	174.00	176.00	ALS_Au-AA23	0.002	0.5	6.78
WH11125895	GCRC11-292	1-ORG	K902745	176.00	178.00	ALS_Au-AA23	0.002	0.5	6.23
WH11125895	GCRC11-292	1-ORG	K902746	178.00	180.00	ALS_Au-AA23	0.002	0.5	6.98
WH11125895	GCRC11-292	1-ORG	K902747	180.00	182.00	ALS_Au-AA23	0.006	0.5	7.52
WH11125895	GCRC11-292	1-ORG	K902748	182.00	184.00	ALS_Au-AA23	0.002	0.5	8.99
WH11125895	GCRC11-292	1-ORG	K902749	184.00	186.00	ALS_Au-AA23	0.002	0.5	4.37
WH11125895	GCRC11-292	1-ORG	K902750	186.00	188.00	ALS_Au-AA23	0.002	0.5	5.27
WH11126768	GCRC11-292	1-ORG	K902752	190.00	192.00	ALS_Au-AA23	0.006	0.5	9.59
WH11126768	GCRC11-292	1-ORG	K902753	192.00	194.00	ALS_Au-AA23	0.015	0.5	7.89
WH11126768	GCRC11-292	1-ORG	K902754	194.00	196.00	ALS_Au-AA23	0.006	0.5	9.44
WH11126768	GCRC11-292	Blk	K902755			ALS_Au-AA23	0.002	0.5	0.12
WH11126768	GCRC11-292	1-ORG	K902756	196.00	198.00	ALS_Au-AA23	0.007	0.5	9.87
WH11126768	GCRC11-292	1-ORG	K902757	198.00	200.00	ALS_Au-AA23	0.005	0.5	10.10
WH11126768	GCRC11-292	1-ORG	K902758	200.00	202.00	ALS_Au-AA23	0.016	0.5	8.06
WH11126768	GCRC11-292	1-ORG	K902759	202.00	204.00	ALS_Au-AA23	0.008	0.5	9.34
WH11126768	GCRC11-292	1-ORG	K902760	204.00	206.00	ALS_Au-AA23	0.007	0.5	8.75
WH11126768	GCRC11-292	1-ORG	K902761	206.00	208.00	ALS_Au-AA23	0.002	1.0	10.66
WH11126768	GCRC11-292	1-ORG	K902762	208.00	210.00	ALS_Au-AA23	0.002	0.5	10.02
WH11126768	GCRC11-292	1-ORG	K902763	210.00	212.00	ALS_Au-AA23	0.002	0.5	9.41
WH11126768	GCRC11-292	1-ORG	K902764	212.00	214.00	ALS_Au-AA23	0.002	0.5	7.79
WH11126768	GCRC11-292	1-ORG	K902765	214.00	216.00	ALS_Au-AA23	0.005	0.5	6.18
WH11126768	GCRC11-292	1-ORG	K902766	216.00	218.00	ALS_Au-AA23	0.005	0.5	7.54
WH11126768	GCRC11-292	SRM_GS1p5C	K902767			ALS_Au-AA23	1.615	6.0	0.12
WH11126768	GCRC11-292	1-ORG	K902768	218.00	220.00	ALS_Au-AA23	0.025	0.5	10.78
WH11126768	GCRC11-292	1-ORG	K902769	220.00	222.00	ALS_Au-AA23	0.009	0.5	9.99
WH11126768	GCRC11-292	1-ORG	K902770	222.00	224.00	ALS_Au-AA23	0.005	0.5	9.85
WH11126768	GCRC11-292	1-ORG	K902771	224.00	226.00	ALS_Au-AA23	0.013	0.5	8.72
WH11126768	GCRC11-292	1-ORG	K902772	226.00	228.00	ALS_Au-AA23	0.027	0.5	7.71
WH11126768	GCRC11-292	1-ORG	K902773	228.00	230.00	ALS_Au-AA23	0.006	0.5	9.62
WH11126768	GCRC11-292	1-ORG	K902774	230.00	232.00	ALS_Au-AA23	0.002	1.0	8.03
WH11126768	GCRC11-292	1-ORG	K902775	232.00	234.00	ALS_Au-AA23	0.006	1.0	13.67
WH11126768	GCRC11-292	1-OFD	K902776	234.00	236.00	ALS_Au-AA23	0.007	0.5	6.85
WH11126768	GCRC11-292	2-FDU	K902777	234.00	236.00	ALS_Au-AA23	0.006	1.0	7.44
WH11126768	GCRC11-292	1-ORG	K902778	236.00	238.00	ALS_Au-AA23	0.007	0.5	9.68
WH11126768	GCRC11-292	1-ORG	K902779	238.00	240.00	ALS_Au-AA23	0.013	0.5	7.44
WH11126768	GCRC11-292	1-ORG	K902780	240.00	242.00	ALS_Au-AA23	0.006	0.5	11.42
WH11126768	GCRC11-292	1-ORG	K902781	242.00	244.00	ALS_Au-AA23	0.002	0.5	12.00

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11126768	GCRC11-292	1-ORG	K902782	244.00	246.00	ALS_Au-AA23	0.002	0.5	12.25
WH11126768	GCRC11-292	1-ORG	K902783	246.00	248.00	ALS_Au-AA23	0.012	0.5	11.52
WH11126768	GCRC11-292	1-ORG	K902784	248.00	250.00	ALS_Au-AA23	0.007	0.5	13.36
WH11126768	GCRC11-292	1-ORG	K902785	250.00	252.00	ALS_Au-AA23	0.002	0.5	11.65
WH11126768	GCRC11-292	1-ORG	K902787	252.00	254.00	ALS_Au-AA23	0.002	0.5	11.63
WH11130701	GCRC11-292	1-ORG	K902788	254.00	256.00	ALS_Au-AA23	0.005	0.5	7.86
WH11130701	GCRC11-292	1-ORG	K902789	256.00	258.00	ALS_Au-AA23	0.002	0.5	10.60
WH11130701	GCRC11-292	1-ORG	K902790	258.00	260.00	ALS_Au-AA23	0.019	1.0	11.51
WH11130701	GCRC11-292	1-ORG	K902791	260.00	262.00	ALS_Au-AA23	0.011	0.5	9.93
WH11130701	GCRC11-292	1-ORG	K902792	262.00	264.00	ALS_Au-AA23	0.010	0.5	9.02
WH11130701	GCRC11-292	1-ORG	K902793	264.00	266.00	ALS_Au-AA23	0.005	0.5	8.38
WH11130701	GCRC11-292	1-ORG	K902794	266.00	268.00	ALS_Au-AA23	0.006	0.5	9.68
WH11130701	GCRC11-292	1-ORG	K902795	268.00	270.00	ALS_Au-AA23	0.008	1.0	8.12
WH11130701	GCRC11-292	1-ORG	K902796	270.00	272.00	ALS_Au-AA23	0.011	0.5	10.35
WH11130701	GCRC11-292	1-ORG	K902797	272.00	274.00	ALS_Au-AA23	0.009	0.5	7.17
WH11130701	GCRC11-292	SRM_GS13A	K902798			ALS_Au-GRA21	13.350	4.0	0.13
WH11130701	GCRC11-292	1-ORG	K902799	274.00	276.00	ALS_Au-AA23	0.008	0.5	8.49
WH11130701	GCRC11-292	1-ORG	K902800	276.00	278.00	ALS_Au-AA23	0.002	0.5	9.84
WH11130701	GCRC11-292	1-ORG	K902801	278.00	280.00	ALS_Au-AA23	0.005	0.5	8.70
WH11130701	GCRC11-292	1-ORG	K902802	280.00	282.00	ALS_Au-AA23	0.008	1.0	11.65
WH11130701	GCRC11-292	1-ORG	K902803	282.00	284.00	ALS_Au-AA23	0.002	0.5	7.31
WH11130701	GCRC11-292	1-ORG	K902804	284.00	286.00	ALS_Au-AA23	0.006	0.5	12.09
WH11130701	GCRC11-292	1-ORG	K902805	286.00	288.00	ALS_Au-AA23	0.005	0.5	13.10
WH11130701	GCRC11-292	1-ORG	K902806	288.00	290.00	ALS_Au-AA23	0.002	0.5	9.74
WH11130701	GCRC11-292	1-OFD	K902807	290.00	292.00	ALS_Au-AA23	0.006	0.5	5.55
WH11130701	GCRC11-292	2-FDU	K902808	290.00	292.00	ALS_Au-AA23	0.006	0.5	3.71
WH11130701	GCRC11-292	1-ORG	K902809	292.00	294.00	ALS_Au-AA23	0.012	0.5	11.50
WH11130701	GCRC11-292	1-ORG	K902810	294.00	296.00	ALS_Au-AA23	0.002	0.5	10.98
WH11130701	GCRC11-292	1-ORG	K902811	296.00	298.00	ALS_Au-AA23	0.007	1.0	11.38
WH11130701	GCRC11-292	1-ORG	K902812	298.00	300.00	ALS_Au-AA23	0.008	0.5	10.09
WH11130701	GCRC11-293	1-ORG	K902851	8.00	10.00	ALS_Au-AA23	0.005	0.5	8.63
WH11130701	GCRC11-293	1-ORG	K902852	10.00	12.00	ALS_Au-AA23	0.002	0.5	10.52
WH11130701	GCRC11-293	1-OFD	K902853	12.00	14.00	ALS_Au-AA23	0.002	0.5	8.64
WH11130701	GCRC11-293	2-FDU	K902854	12.00	14.00	ALS_Au-AA23	0.002	0.5	7.72
WH11130701	GCRC11-293	1-ORG	K902855	14.00	16.00	ALS_Au-AA23	0.002	1.0	11.66
WH11130701	GCRC11-293	1-ORG	K902856	16.00	18.00	ALS_Au-AA23	0.002	0.5	9.32
WH11130701	GCRC11-293	1-ORG	K902857	18.00	20.00	ALS_Au-AA23	0.002	0.5	7.16
WH11130701	GCRC11-293	1-ORG	K902858	20.00	22.00	ALS_Au-AA23	0.002	0.5	11.07
WH11130701	GCRC11-293	1-ORG	K902859	22.00	24.00	ALS_Au-AA23	0.002	0.5	11.69
WH11130701	GCRC11-293	Blk	K902860			ALS_Au-AA23	0.002	0.5	0.13
WH11130701	GCRC11-293	1-ORG	K902861	24.00	26.00	ALS_Au-AA23	0.002	0.5	5.98
WH11126769	GCRC11-293	1-ORG	K902862	26.00	28.00	ALS_Au-AA23	0.002	1.0	9.19
WH11126769	GCRC11-293	1-ORG	K902863	28.00	30.00	ALS_Au-AA23	0.002	2.0	11.94
WH11126769	GCRC11-293	1-ORG	K902864	30.00	32.00	ALS_Au-AA23	0.002	2.0	5.66
WH11126769	GCRC11-293	1-ORG	K902865	32.00	34.00	ALS_Au-AA23	0.002	1.0	10.35
WH11126769	GCRC11-293	1-ORG	K902866	34.00	36.00	ALS_Au-AA23	0.002	1.0	10.27
WH11126769	GCRC11-293	1-ORG	K902867	36.00	38.00	ALS_Au-AA23	0.002	0.5	8.64
WH11126769	GCRC11-293	1-ORG	K902868	38.00	40.00	ALS_Au-AA23	0.002	0.5	9.15
WH11126769	GCRC11-293	1-ORG	K902869	40.00	42.00	ALS_Au-AA23	0.002	2.0	11.85
WH11126769	GCRC11-293	1-ORG	K902870	42.00	44.00	ALS_Au-AA23	0.002	2.0	10.53
WH11126769	GCRC11-293	Blk	K902871			ALS_Au-AA23	0.002	2.0	0.12
WH11126769	GCRC11-293	1-ORG	K902872	44.00	46.00	ALS_Au-AA23	0.002	0.5	9.37
WH11126769	GCRC11-293	1-ORG	K902873	46.00	48.00	ALS_Au-AA23	0.002	1.0	9.82
WH11126769	GCRC11-293	1-ORG	K902874	48.00	50.00	ALS_Au-AA23	0.002	1.0	10.73
WH11126769	GCRC11-293	1-ORG	K902875	50.00	52.00	ALS_Au-AA23	0.002	1.0	11.49
WH11126769	GCRC11-293	1-ORG	K902876	52.00	54.00	ALS_Au-AA23	0.002	2.0	12.64
WH11126769	GCRC11-293	1-ORG	K902877	54.00	56.00	ALS_Au-AA23	0.002	1.0	8.53
WH11126769	GCRC11-293	1-ORG	K902878	56.00	58.00	ALS_Au-AA23	0.002	1.0	10.67
WH11126769	GCRC11-293	1-ORG	K902879	58.00	60.00	ALS_Au-AA23	0.002	1.0	10.27
WH11126769	GCRC11-293	1-ORG	K902880	60.00	62.00	ALS_Au-AA23	0.002	2.0	7.10
WH11126769	GCRC11-293	1-ORG	K902881	62.00	64.00	ALS_Au-AA23	0.002	2.0	11.45
WH11126769	GCRC11-293	1-OFD	K902882	64.00	66.00	ALS_Au-AA23	0.002	1.0	7.29
WH11126769	GCRC11-293	2-FDU	K902883	64.00	66.00	ALS_Au-AA23	0.002	1.0	6.30
WH11126769	GCRC11-293	1-ORG	K902884	66.00	68.00	ALS_Au-AA23	0.002	2.0	8.09
WH11126769	GCRC11-293	1-ORG	K902885	68.00	70.00	ALS_Au-AA23	0.002	1.0	11.13
WH11126769	GCRC11-293	1-ORG	K902886	70.00	72.00	ALS_Au-AA23	0.002	1.0	13.70
WH11126769	GCRC11-293	1-ORG	K902887	72.00	74.00	ALS_Au-AA23	0.002	1.0	10.63
WH11126769	GCRC11-293	1-ORG	K902888	74.00	76.00	ALS_Au-AA23	0.002	0.5	11.68
WH11126769	GCRC11-293	1-ORG	K902889	76.00	78.00	ALS_Au-AA23	0.002	1.0	11.27
WH11126769	GCRC11-293	1-ORG	K902890	78.00	80.00	ALS_Au-AA23	0.002	1.0	8.16
WH11126769	GCRC11-293	1-ORG	K902891	80.00	82.00	ALS_Au-AA23	0.002	1.0	7.03

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11126769	GCRC11-293	1-ORG	K902892	82.00	84.00	ALS_Au-AA23	0.002	1.0	7.21
WH11126769	GCRC11-293	SRM_G51p5C	K902893			ALS_Au-AA23	1.600	7.0	0.11
WH11126769	GCRC11-293	1-ORG	K902894	84.00	86.00	ALS_Au-AA23	0.002	1.0	5.72
WH11126769	GCRC11-293	1-ORG	K902895	86.00	88.00	ALS_Au-AA23	0.002	1.0	6.25
WH11126769	GCRC11-293	1-ORG	K902896	88.00	90.00	ALS_Au-AA23	0.002	1.0	13.66
WH11126769	GCRC11-293	1-ORG	K902897	90.00	92.00	ALS_Au-AA23	0.002	1.0	12.29
WH11130700	GCRC11-293	1-ORG	K902898	92.00	94.00	ALS_Au-AA23	0.002	1.0	12.09
WH11130700	GCRC11-293	1-ORG	K902899	94.00	96.00	ALS_Au-AA23	0.005	1.0	12.93
WH11130700	GCRC11-293	1-ORG	K902900	96.00	98.00	ALS_Au-AA23	0.002	1.0	12.00
WH11130700	GCRC11-293	1-ORG	K902901	98.00	100.00	ALS_Au-AA23	0.002	1.0	13.00
WH11130700	GCRC11-293	1-ORG	K902902	100.00	102.00	ALS_Au-AA23	0.002	1.0	11.51
WH11130700	GCRC11-293	1-ORG	K902903	102.00	104.00	ALS_Au-AA23	0.002	1.0	13.55
WH11130700	GCRC11-293	SRM_G54B	K902904			ALS_Au-AA23	3.910	1.0	9.60
WH11130700	GCRC11-293	1-ORG	K902905	104.00	106.00	ALS_Au-AA23	0.002	1.0	0.10
WH11130700	GCRC11-293	1-ORG	K902906	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.16
WH11130700	GCRC11-293	1-ORG	K902907	108.00	110.00	ALS_Au-AA23	0.002	0.5	10.62
WH11130700	GCRC11-293	1-ORG	K902908	110.00	112.00	ALS_Au-AA23	0.002	0.5	6.45
WH11130700	GCRC11-293	1-ORG	K902909	112.00	114.00	ALS_Au-AA23	0.002	1.0	5.06
WH11130700	GCRC11-293	1-ORG	K902910	114.00	116.00	ALS_Au-AA23	0.002	1.0	4.15
WH11130700	GCRC11-293	1-ORG	K902911	116.00	118.00	ALS_Au-AA23	0.002	0.5	3.59
WH11130700	GCRC11-293	1-ORG	K902912	118.00	120.00	ALS_Au-AA23	0.002	1.0	3.21
WH11130700	GCRC11-293	1-ORG	K902913	120.00	122.00	ALS_Au-AA23	0.002	1.0	3.26
WH11130700	GCRC11-293	1-OFD	K902914	122.00	124.00	ALS_Au-AA23	0.002	1.0	5.02
WH11130700	GCRC11-293	2-FDU	K902915	122.00	124.00	ALS_Au-AA23	0.002	1.0	4.64
WH11130700	GCRC11-293	1-ORG	K902916	124.00	126.00	ALS_Au-AA23	0.002	1.0	7.98
WH11130700	GCRC11-293	1-ORG	K902917	126.00	128.00	ALS_Au-AA23	0.002	1.0	9.75
WH11130700	GCRC11-293	1-ORG	K902918	128.00	130.00	ALS_Au-AA23	0.002	0.5	8.89
WH11130700	GCRC11-293	1-ORG	K902919	130.00	132.00	ALS_Au-AA23	0.002	1.0	5.57
WH11130700	GCRC11-293	1-ORG	K902920	132.00	134.00	ALS_Au-AA23	0.002	1.0	10.38
WH11130700	GCRC11-293	1-ORG	K902921	134.00	136.00	ALS_Au-AA23	0.002	1.0	7.34
WH11130700	GCRC11-293	1-ORG	K902922	136.00	138.00	ALS_Au-AA23	0.002	1.0	10.23
WH11130700	GCRC11-293	1-ORG	K902923	138.00	140.00	ALS_Au-AA23	0.002	0.5	9.00
WH11130700	GCRC11-293	1-ORG	K902924	140.00	142.00	ALS_Au-AA23	0.002	1.0	8.14
WH11130700	GCRC11-293	1-ORG	K902925	142.00	144.00	ALS_Au-AA23	0.002	0.5	8.08
WH11130700	GCRC11-293	Blk	K902926			ALS_Au-AA23	0.002	1.0	0.09
WH11130700	GCRC11-293	1-ORG	K902927	144.00	146.00	ALS_Au-AA23	0.002	1.0	9.69
WH11130700	GCRC11-293	1-ORG	K902928	146.00	148.00	ALS_Au-AA23	0.002	1.0	9.00
WH11130700	GCRC11-293	1-ORG	K902929	148.00	150.00	ALS_Au-AA23	0.002	1.0	12.19
WH11130700	GCRC11-293	1-ORG	K902930	150.00	152.00	ALS_Au-AA23	0.002	0.5	7.07
WH11130700	GCRC11-293	1-ORG	K902931	152.00	154.00	ALS_Au-AA23	0.002	0.5	5.51
WH11130700	GCRC11-293	1-ORG	K902932	154.00	156.00	ALS_Au-AA23	0.002	0.5	8.96
WH11130700	GCRC11-293	1-ORG	K902933	156.00	158.00	ALS_Au-AA23	0.002	0.5	9.26
WH11130705	GCRC11-293	1-ORG	K902934	158.00	160.00	ALS_Au-AA23	0.002	0.5	8.86
WH11130705	GCRC11-293	1-ORG	K902935	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.15
WH11130705	GCRC11-293	1-ORG	K902936	162.00	164.00	ALS_Au-AA23	0.002	0.5	2.62
WH11130705	GCRC11-293	Blk_Bl-8	K902937			ALS_Au-AA23	0.002	0.5	0.12
WH11130705	GCRC11-293	1-ORG	K902938	164.00	166.00	ALS_Au-AA23	0.002	0.5	4.67
WH11130705	GCRC11-293	1-ORG	K902939	166.00	168.00	ALS_Au-AA23	0.002	0.5	3.23
WH11130705	GCRC11-293	1-ORG	K902940	168.00	170.00	ALS_Au-AA23	0.002	0.5	3.58
WH11130705	GCRC11-293	1-ORG	K902941	170.00	172.00	ALS_Au-AA23	0.002	0.5	3.17
WH11130705	GCRC11-293	1-ORG	K902942	172.00	174.00	ALS_Au-AA23	0.002	0.5	5.48
WH11130705	GCRC11-293	1-ORG	K902943	174.00	176.00	ALS_Au-AA23	0.005	0.5	8.80
WH11130705	GCRC11-293	1-ORG	K902944	176.00	178.00	ALS_Au-AA23	0.002	0.5	6.63
WH11130705	GCRC11-293	1-ORG	K902945	178.00	180.00	ALS_Au-AA23	0.002	0.5	7.36
WH11130705	GCRC11-293	1-OFD	K902946	180.00	182.00	ALS_Au-AA23	0.002	0.5	4.47
WH11130705	GCRC11-293	2-FDU	K902947	180.00	182.00	ALS_Au-AA23	0.002	0.5	4.18
WH11130705	GCRC11-293	1-ORG	K902948	182.00	184.00	ALS_Au-AA23	0.002	0.5	8.24
WH11130705	GCRC11-293	1-ORG	K902949	184.00	186.00	ALS_Au-AA23	0.002	0.5	9.18
WH11130705	GCRC11-293	1-ORG	K902950	186.00	188.00	ALS_Au-AA23	0.002	0.5	4.21
WH11130705	GCRC11-293	1-ORG	K902951	188.00	190.00	ALS_Au-AA23	0.002	0.5	3.82
WH11130705	GCRC11-293	1-ORG	K902952	190.00	192.00	ALS_Au-AA23	0.002	0.5	7.65
WH11130705	GCRC11-293	1-ORG	K902953	192.00	194.00	ALS_Au-AA23	0.002	0.5	5.96
WH11130705	GCRC11-293	1-ORG	K902954	194.00	196.00	ALS_Au-AA23	0.002	0.5	5.62
WH11130705	GCRC11-293	1-ORG	K902955	196.00	198.00	ALS_Au-AA23	0.002	0.5	7.49
WH11130705	GCRC11-293	1-ORG	K902956	198.00	200.00	ALS_Au-AA23	0.002	0.5	4.89
WH11130705	GCRC11-293	SRM_G51p5C	K902957			ALS_Au-AA23	1.535	5.0	0.12
WH11130705	GCRC11-293	1-ORG	K902958	200.00	202.00	ALS_Au-AA23	0.002	0.5	8.71
WH11130705	GCRC11-293	1-ORG	K902959	202.00	204.00	ALS_Au-AA23	0.002	0.5	7.53
WH11130705	GCRC11-293	1-ORG	K902960	204.00	206.00	ALS_Au-AA23	0.002	0.5	2.92
WH11130705	GCRC11-293	1-ORG	K902961	206.00	208.00	ALS_Au-AA23	0.002	0.5	6.32
WH11130705	GCRC11-293	1-ORG	K902962	208.00	210.00	ALS_Au-AA23	0.002	0.5	6.78

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11130705	GCRC11-293	1-ORG	K902963	210.00	212.00	ALS_Au-AA23	0.002	0.5	4.79
WH11130705	GCRC11-293	1-ORG	K902964	212.00	214.00	ALS_Au-AA23	0.002	0.5	6.21
WH11130705	GCRC11-293	1-ORG	K902965	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.70
WH11130705	GCRC11-293	1-ORG	K902966	216.00	218.00	ALS_Au-AA23	0.002	0.5	6.23
WH11130705	GCRC11-293	1-ORG	K902967	218.00	220.00	ALS_Au-AA23	0.002	0.5	7.43
WH11130705	GCRC11-293	1-ORG	K902969	220.00	222.00	ALS_Au-AA23	0.002	0.5	7.08
WH11130705	GCRC11-293	1-ORG	K902970	222.00	224.00	ALS_Au-AA23	0.002	0.5	7.77
WH11130704	GCRC11-293	1-ORG	K902971	224.00	226.00	ALS_Au-AA23	0.002	1.0	8.33
WH11130704	GCRC11-293	1-ORG	K902972	226.00	228.00	ALS_Au-AA23	0.002	1.0	10.36
WH11130704	GCRC11-293	1-ORG	K902973	228.00	230.00	ALS_Au-AA23	0.053	0.5	7.06
WH11130704	GCRC11-293	1-ORG	K902974	230.00	232.00	ALS_Au-AA23	0.002	0.5	8.72
WH11130704	GCRC11-293	1-ORG	K902975	232.00	234.00	ALS_Au-AA23	0.002	0.5	9.21
WH11130704	GCRC11-293	1-ORG	K902976	234.00	236.00	ALS_Au-AA23	0.002	1.0	8.81
WH11130704	GCRC11-293	1-ORG	K902977	236.00	238.00	ALS_Au-AA23	0.002	1.0	8.97
WH11130704	GCRC11-293	1-OFD	K902978	238.00	240.00	ALS_Au-AA23	0.002	0.5	6.55
WH11130704	GCRC11-293	2-FDU	K902979	238.00	240.00	ALS_Au-AA23	0.002	1.0	4.92
WH11130704	GCRC11-293	1-ORG	K902980	240.00	242.00	ALS_Au-AA23	0.002	0.5	9.28
WH11130704	GCRC11-293	1-ORG	K902981	242.00	244.00	ALS_Au-AA23	0.002	0.5	8.63
WH11130704	GCRC11-293	1-ORG	K902982	244.00	246.00	ALS_Au-AA23	0.002	0.5	9.90
WH11130704	GCRC11-293	1-ORG	K902983	246.00	248.00	ALS_Au-AA23	0.002	1.0	7.85
WH11130704	GCRC11-293	1-ORG	K902984	248.00	250.00	ALS_Au-AA23	0.002	2.0	7.96
WH11130704	GCRC11-293	1-ORG	K902985	250.00	252.00	ALS_Au-AA23	0.002	1.0	9.19
WH11130704	GCRC11-293	1-ORG	K902986	252.00	254.00	ALS_Au-AA23	0.002	1.0	5.29
WH11130704	GCRC11-293	1-ORG	K902987	254.00	256.00	ALS_Au-AA23	0.002	1.0	9.41
WH11130704	GCRC11-293	1-ORG	K902988	256.00	258.00	ALS_Au-AA23	0.002	0.5	7.85
WH11130704	GCRC11-293	1-ORG	K902989	258.00	260.00	ALS_Au-AA23	0.002	1.0	6.42
WH11130704	GCRC11-293	SRM_GS1F	K902990			ALS_Au-AA23	1.140	1.0	0.13
WH11130704	GCRC11-293	1-ORG	K902991	260.00	262.00	ALS_Au-AA23	0.002	0.5	6.30
WH11130704	GCRC11-293	1-ORG	K902992	262.00	264.00	ALS_Au-AA23	0.002	0.5	9.15
WH11130704	GCRC11-293	1-ORG	K902993	264.00	266.00	ALS_Au-AA23	0.002	1.0	7.54
WH11130704	GCRC11-293	1-ORG	K902994	266.00	268.00	ALS_Au-AA23	0.002	0.5	8.81
WH11130704	GCRC11-293	1-ORG	K902995	268.00	270.00	ALS_Au-AA23	0.002	0.5	10.96
WH11130704	GCRC11-293	1-ORG	K902996	270.00	272.00	ALS_Au-AA23	0.002	2.0	7.93
WH11130704	GCRC11-293	1-ORG	K902997	272.00	274.00	ALS_Au-AA23	0.002	0.5	7.09
WH11130704	GCRC11-293	1-ORG	K902998	274.00	276.00	ALS_Au-AA23	0.002	0.5	8.69
WH11130704	GCRC11-293	1-ORG	K902999	276.00	278.00	ALS_Au-AA23	0.002	1.0	9.20
WH11130704	GCRC11-293	Bik_BL-8	K903000			ALS_Au-AA23	0.002	0.5	0.12
WH11130704	GCRC11-293	1-ORG	K903001	278.00	280.00	ALS_Au-AA23	0.002	2.0	5.28
WH11130704	GCRC11-293	1-ORG	K903002	280.00	282.00	ALS_Au-AA23	0.002	0.5	10.03
WH11130704	GCRC11-293	1-ORG	K903003	282.00	284.00	ALS_Au-AA23	0.002	0.5	5.62
WH11130704	GCRC11-293	1-ORG	K903004	284.00	286.00	ALS_Au-AA23	0.002	0.5	6.38
WH11130704	GCRC11-293	1-ORG	K903005	286.00	288.00	ALS_Au-AA23	0.002	0.5	8.69
WH11130704	GCRC11-293	1-ORG	K903006	288.00	290.00	ALS_Au-AA23	0.002	0.5	5.70
WH11130703	GCRC11-293	1-ORG	K903007	290.00	292.00	ALS_Au-AA23	0.008	0.5	6.00
WH11130703	GCRC11-293	1-OFD	K903008	292.00	294.00	ALS_Au-AA23	0.002	1.0	2.96
WH11130703	GCRC11-293	2-FDU	K903009	292.00	294.00	ALS_Au-AA23	0.002	0.5	7.32
WH11130703	GCRC11-293	1-ORG	K903010	294.00	296.00	ALS_Au-AA23	0.005	0.5	9.43
WH11130703	GCRC11-293	1-ORG	K903011	296.00	298.00	ALS_Au-AA23	0.002	1.0	7.71
WH11130703	GCRC11-293	1-ORG	K903012	298.00	300.00	ALS_Au-AA23	0.002	0.5	7.68
WH11130703	GCRC11-293	1-ORG	K903013	300.00	302.00	ALS_Au-AA23	0.005	1.0	9.64
WH11130703	GCRC11-293	1-ORG	K903014	302.00	304.00	ALS_Au-AA23	0.002	2.0	12.12
WH11130703	GCRC11-293	SRM_GS1F	K903015			ALS_Au-AA23	-9999.000	-9999.0	0.12
WH11130703	GCRC11-293	1-ORG	K903016	304.00	306.00	ALS_Au-AA23	0.005	0.5	9.64
WH11130703	GCRC11-293	1-ORG	K903017	306.00	308.00	ALS_Au-AA23	0.002	1.0	8.36
WH11130703	GCRC11-293	1-ORG	K903018	308.00	310.00	ALS_Au-AA23	0.002	0.5	7.16
WH11130703	GCRC11-293	1-ORG	K903019	310.00	312.00	ALS_Au-AA23	0.005	0.5	11.12
WH11130703	GCRC11-293	1-ORG	K903020	312.00	314.00	ALS_Au-AA23	0.005	0.5	5.76
WH11130703	GCRC11-293	1-ORG	K903021	314.00	316.00	ALS_Au-AA23	0.005	1.0	12.95
WH11130703	GCRC11-293	1-ORG	K903022	316.00	318.00	ALS_Au-AA23	0.002	1.0	10.43
WH11130703	GCRC11-293	Bik_BL-8	K903023			ALS_Au-AA23	0.002	0.5	0.13
WH11130703	GCRC11-293	1-ORG	K903024	318.00	320.00	ALS_Au-AA23	0.002	0.5	11.22
WH11130703	GCRC11-293	1-ORG	K903025	320.00	322.00	ALS_Au-AA23	0.002	0.5	10.61
WH11130703	GCRC11-293	1-ORG	K903026	322.00	324.00	ALS_Au-AA23	0.005	0.5	9.73
WH11130703	GCRC11-293	1-ORG	K903027	324.00	326.00	ALS_Au-AA23	0.002	0.5	9.28
WH11130703	GCRC11-293	1-ORG	K903028	326.00	328.00	ALS_Au-AA23	0.002	0.5	10.02
WH11130703	GCRC11-293	1-ORG	K903029	328.00	330.00	ALS_Au-AA23	0.005	0.5	9.74
WH11130703	GCRC11-293	1-ORG	K903030	330.00	332.00	ALS_Au-AA23	0.002	0.5	11.56
WH11130703	GCRC11-293	1-ORG	K903031	332.00	334.00	ALS_Au-AA23	0.005	0.5	11.50
WH11130703	GCRC11-293	1-ORG	K903032	334.00	336.00	ALS_Au-AA23	0.002	0.5	10.75
WH11130703	GCRC11-293	1-ORG	K903033	336.00	338.00	ALS_Au-AA23	0.002	0.5	7.89
WH11130703	GCRC11-293	1-ORG	K903034	338.00	340.00	ALS_Au-AA23	0.007	0.5	10.55

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11130703	GCRC11-293	1-ORG	K903035	340.00	342.00	ALS_Au-AA23	0.002	0.5	10.80
WH11130703	GCRC11-293	1-ORG	K903036	342.00	344.00	ALS_Au-AA23	0.010	0.5	9.81
WH11130703	GCRC11-293	1-ORG	K903037	344.00	346.00	ALS_Au-AA23	0.002	0.5	10.69
WH11130703	GCRC11-293	1-ORG	K903038	346.00	348.00	ALS_Au-AA23	0.002	0.5	10.09
WH11130703	GCRC11-293	1-ORG	K903039	348.00	350.00	ALS_Au-AA23	0.002	0.5	8.94
WH11130703	GCRC11-293	1-ORG	K903040	350.00	352.00	ALS_Au-AA23	0.002	0.5	13.25
WH11130703	GCRC11-293	1-OFD	K903041	352.00	354.00	ALS_Au-AA23	0.005	0.5	5.59
WH11130703	GCRC11-293	2-FDU	K903042	352.00	354.00	ALS_Au-AA23	0.002	0.5	5.96
WH11130702	GCRC11-293	1-ORG	K903043	354.00	356.00	ALS_Au-AA23	0.002	1.0	10.28
WH11130702	GCRC11-293	1-ORG	K903044	356.00	358.00	ALS_Au-AA23	0.002	0.5	11.09
WH11130702	GCRC11-293	1-ORG	K903045	358.00	360.00	ALS_Au-AA23	0.002	0.5	11.76
WH11130702	GCRC11-293	Blk BL-8	K903046			ALS_Au-AA23	0.002	1.0	0.11
WH11130702	GCRC11-294	1-ORG	K903051	20.00	22.00	ALS_Au-AA23	0.002	0.5	5.60
WH11130702	GCRC11-294	1-ORG	K903052	22.00	24.00	ALS_Au-AA23	0.002	1.0	6.14
WH11130702	GCRC11-294	1-ORG	K903053	24.00	26.00	ALS_Au-AA23	0.002	0.5	5.69
WH11130702	GCRC11-294	1-ORG	K903054	26.00	28.00	ALS_Au-AA23	0.002	0.5	4.11
WH11130702	GCRC11-294	1-ORG	K903055	28.00	30.00	ALS_Au-AA23	0.005	0.5	10.26
WH11130702	GCRC11-294	1-ORG	K903056	30.00	32.00	ALS_Au-AA23	0.002	1.0	7.07
WH11130702	GCRC11-294	1-ORG	K903057	32.00	34.00	ALS_Au-AA23	0.002	0.5	14.29
WH11130702	GCRC11-294	1-ORG	K903058	34.00	36.00	ALS_Au-AA23	0.002	0.5	12.60
WH11130702	GCRC11-294	1-OFD	K903059	36.00	38.00	ALS_Au-AA23	0.002	0.5	7.64
WH11130702	GCRC11-294	2-FDU	K903060	36.00	38.00	ALS_Au-AA23	0.002	0.5	6.42
WH11130702	GCRC11-294	1-ORG	K903061	38.00	40.00	ALS_Au-AA23	0.002	0.5	10.94
WH11130702	GCRC11-294	1-ORG	K903062	40.00	42.00	ALS_Au-AA23	0.002	0.5	13.76
WH11130702	GCRC11-294	1-ORG	K903063	42.00	44.00	ALS_Au-AA23	0.005	0.5	9.19
WH11130702	GCRC11-294	1-ORG	K903064	44.00	46.00	ALS_Au-AA23	0.005	0.5	9.71
WH11130702	GCRC11-294	1-ORG	K903065	46.00	48.00	ALS_Au-AA23	0.002	0.5	7.04
WH11130702	GCRC11-294	1-ORG	K903066	48.00	50.00	ALS_Au-AA23	0.005	0.5	8.16
WH11130702	GCRC11-294	1-ORG	K903067	50.00	52.00	ALS_Au-AA23	0.006	0.5	10.38
WH11130702	GCRC11-294	1-ORG	K903068	52.00	54.00	ALS_Au-AA23	0.005	0.5	6.14
WH11130702	GCRC11-294	1-ORG	K903069	54.00	56.00	ALS_Au-AA23	0.005	0.5	5.66
WH11130702	GCRC11-294	1-ORG	K903070	56.00	58.00	ALS_Au-AA23	0.006	0.5	8.04
WH11130702	GCRC11-294	1-ORG	K903071	58.00	60.00	ALS_Au-AA23	0.002	0.5	9.85
WH11130702	GCRC11-294	1-ORG	K903072	60.00	62.00	ALS_Au-AA23	0.005	0.5	7.60
WH11130702	GCRC11-294	SRM_GS3H	K903073			ALS_Au-AA23	0.016	0.5	0.14
WH11130702	GCRC11-294	1-ORG	K903074	62.00	64.00	ALS_Au-AA23	0.006	0.5	9.25
WH11130702	GCRC11-294	1-ORG	K903075	64.00	66.00	ALS_Au-AA23	0.002	0.5	9.01
WH11130702	GCRC11-294	1-ORG	K903076	66.00	68.00	ALS_Au-AA23	0.002	0.5	10.31
WH11130702	GCRC11-294	1-ORG	K903077	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.65
WH11130702	GCRC11-294	1-ORG	K903078	70.00	72.00	ALS_Au-AA23	0.002	0.5	5.66
WH11130702	GCRC11-294	1-ORG	K903079	72.00	74.00	ALS_Au-AA23	0.002	0.5	9.03
WH11130702	GCRC11-294	1-ORG	K903080	74.00	76.00	ALS_Au-AA23	0.002	0.5	7.07
WH11130702	GCRC11-294	1-ORG	K903081	76.00	78.00	ALS_Au-AA23	0.002	0.5	10.07
WH11130702	GCRC11-294	1-ORG	K903082	78.00	80.00	ALS_Au-AA23	0.002	0.5	8.49
WH11130702	GCRC11-294	1-ORG	K903083	80.00	82.00	ALS_Au-AA23	0.002	0.5	8.77
WH11130702	GCRC11-294	1-ORG	K903084	82.00	84.00	ALS_Au-AA23	0.002	0.5	9.82
WH11130702	GCRC11-294	1-ORG	K903085	84.00	86.00	ALS_Au-AA23	0.002	0.5	6.75
WH11130702	GCRC11-294	1-ORG	K903086	86.00	88.00	ALS_Au-AA23	0.002	0.5	8.63
WH11130702	GCRC11-294	Blk BL-8	K903087			ALS_Au-AA23	0.002	0.5	0.13
WH11130702	GCRC11-294	1-ORG	K903088	88.00	90.00	ALS_Au-AA23	0.002	0.5	8.44
WH11130702	GCRC11-294	1-ORG	K903089	90.00	92.00	ALS_Au-AA23	0.002	0.5	3.68
WH11130702	GCRC11-294	1-ORG	K903090	92.00	94.00	ALS_Au-AA23	0.002	0.5	5.82
WH11130702	GCRC11-294	1-ORG	K903091	94.00	96.00	ALS_Au-AA23	0.002	0.5	5.96
WH11130702	GCRC11-294	1-ORG	K903092	96.00	98.00	ALS_Au-AA23	0.002	0.5	5.89
WH11130702	GCRC11-294	1-ORG	K903093	98.00	100.00	ALS_Au-AA23	0.002	0.5	10.22
WH11130702	GCRC11-294	1-ORG	K903094	100.00	102.00	ALS_Au-AA23	0.002	0.5	11.08
WH11130702	GCRC11-294	1-ORG	K903095	102.00	104.00	ALS_Au-AA23	0.002	0.5	7.26
WH11130702	GCRC11-294	1-ORG	K903096	104.00	106.00	ALS_Au-AA23	0.002	0.5	7.01
WH11130702	GCRC11-294	1-ORG	K903097	106.00	108.00	ALS_Au-AA23	0.002	0.5	9.19
WH11130702	GCRC11-294	1-ORG	K903098	108.00	110.00	ALS_Au-AA23	0.002	0.5	5.40
WH11130702	GCRC11-294	1-OFD	K903099	110.00	112.00	ALS_Au-AA23	0.002	1.0	6.44
WH11130702	GCRC11-294	2-FDU	K903100	110.00	112.00	ALS_Au-AA23	0.002	0.5	5.45
WH11130702	GCRC11-294	1-ORG	K903101	112.00	114.00	ALS_Au-AA23	0.002	0.5	6.55
WH11130702	GCRC11-294	1-ORG	K903102	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.57
WH11130702	GCRC11-294	1-ORG	K903103	116.00	118.00	ALS_Au-AA23	0.002	0.5	9.67
WH11130702	GCRC11-294	1-ORG	K903104	118.00	120.00	ALS_Au-AA23	0.002	0.5	10.74
WH11130702	GCRC11-294	1-ORG	K903105	120.00	122.00	ALS_Au-AA23	0.002	0.5	6.66
WH11130702	GCRC11-294	1-ORG	K903106	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.37
WH11145882	GCRC11-294	1-ORG	K903107	124.00	126.00	ALS_Au-AA23	0.002	0.5	8.63
WH11145882	GCRC11-294	1-ORG	K903108	126.00	128.00	ALS_Au-AA23	0.002	0.5	8.60
WH11145882	GCRC11-294	1-ORG	K903109	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.14

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11145882	GCRC11-294	1-ORG	K903110	130.00	132.00	ALS_Au-AA23	0.002	1.0	8.55
WH11145882	GCRC11-294	1-ORG	K903111	132.00	134.00	ALS_Au-AA23	0.005	0.5	5.69
WH11145882	GCRC11-294	1-ORG	K903112	134.00	136.00	ALS_Au-AA23	0.002	0.5	5.54
WH11145882	GCRC11-294	sRM_GS1F	K903113			ALS_Au-AA23	1.140	1.0	0.13
WH11145882	GCRC11-294	1-ORG	K903114	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.19
WH11145882	GCRC11-294	1-ORG	K903115	138.00	140.00	ALS_Au-AA23	0.002	0.5	6.53
WH11145882	GCRC11-294	1-ORG	K903116	140.00	142.00	ALS_Au-AA23	0.002	0.5	6.57
WH11145882	GCRC11-294	1-ORG	K903117	142.00	144.00	ALS_Au-AA23	0.002	0.5	8.09
WH11145882	GCRC11-294	1-ORG	K903118	144.00	146.00	ALS_Au-AA23	0.002	0.5	4.57
WH11145882	GCRC11-294	1-ORG	K903119	146.00	148.00	ALS_Au-AA23	0.002	0.5	6.82
WH11145882	GCRC11-294	1-ORG	K903120	148.00	150.00	ALS_Au-AA23	0.002	0.5	9.46
WH11145882	GCRC11-294	1-ORG	K903121	150.00	152.00	ALS_Au-AA23	0.002	0.5	5.84
WH11145882	GCRC11-294	1-ORG	K903122	152.00	154.00	ALS_Au-AA23	0.002	0.5	7.97
WH11145882	GCRC11-294	1-ORG	K903123	154.00	156.00	ALS_Au-AA23	0.002	0.5	7.03
WH11145882	GCRC11-294	1-ORG	K903124	156.00	158.00	ALS_Au-AA23	0.002	1.0	7.69
WH11145882	GCRC11-294	Blk_BL-8	K903125			ALS_Au-AA23	0.002	0.5	0.13
WH11145882	GCRC11-294	1-ORG	K903126	158.00	160.00	ALS_Au-AA23	0.002	0.5	8.58
WH11145882	GCRC11-294	1-ORG	K903127	160.00	162.00	ALS_Au-AA23	0.002	0.5	13.14
WH11145882	GCRC11-294	1-ORG	K903128	162.00	164.00	ALS_Au-AA23	0.002	0.5	12.29
WH11145882	GCRC11-294	1-ORG	K903129	164.00	166.00	ALS_Au-AA23	0.002	0.5	7.03
WH11145882	GCRC11-294	1-ORG	K903130	166.00	168.00	ALS_Au-AA23	0.002	0.5	6.34
WH11145882	GCRC11-294	1-OFD	K903131	168.00	170.00	ALS_Au-AA23	0.002	0.5	4.58
WH11145882	GCRC11-294	2-FDU	K903132	168.00	170.00	ALS_Au-AA23	0.002	0.5	4.94
WH11145882	GCRC11-294	1-ORG	K903133	170.00	172.00	ALS_Au-AA23	0.002	0.5	8.32
WH11145882	GCRC11-294	1-ORG	K903134	172.00	174.00	ALS_Au-AA23	0.002	0.5	10.82
WH11145882	GCRC11-294	1-ORG	K903135	174.00	176.00	ALS_Au-AA23	0.002	0.5	6.44
WH11145882	GCRC11-294	1-ORG	K903136	176.00	178.00	ALS_Au-AA23	0.002	0.5	8.41
WH11145882	GCRC11-294	1-ORG	K903137	178.00	180.00	ALS_Au-AA23	0.002	0.5	9.00
WH11145882	GCRC11-294	1-ORG	K903138	180.00	182.00	ALS_Au-AA23	0.002	0.5	5.72
WH11145882	GCRC11-294	1-ORG	K903139	182.00	184.00	ALS_Au-AA23	0.002	0.5	4.98
WH11145882	GCRC11-294	1-ORG	K903140	184.00	186.00	ALS_Au-AA23	0.002	0.5	6.63
WH11145882	GCRC11-294	1-ORG	K903141	186.00	188.00	ALS_Au-AA23	0.002	0.5	5.52
WH11145882	GCRC11-294	1-ORG	K903142	188.00	190.00	ALS_Au-AA23	0.002	0.5	7.55
WH11145882	GCRC11-294	1-ORG	K903143	190.00	192.00	ALS_Au-AA23	0.002	1.0	5.72
WH11145882	GCRC11-294	SRM_GS1p5c	K903144			ALS_Au-AA23	1.635	7.0	0.14
WH11145882	GCRC11-294	1-ORG	K903145	192.00	194.00	ALS_Au-AA23	0.002	0.5	6.03
WH11145882	GCRC11-294	1-ORG	K903146	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.39
WH11145882	GCRC11-294	1-ORG	K903147	196.00	198.00	ALS_Au-AA23	0.002	0.5	5.92
WH11145882	GCRC11-294	1-ORG	K903148	198.00	200.00	ALS_Au-AA23	0.002	0.5	7.07
WH11145882	GCRC11-294	1-ORG	K903149	200.00	202.00	ALS_Au-AA23	0.002	0.5	7.13
WH11145882	GCRC11-294	1-ORG	K903150	202.00	204.00	ALS_Au-AA23	0.002	0.5	5.91
WH11145882	GCRC11-294	1-ORG	K903151	204.00	206.00	ALS_Au-AA23	0.002	0.5	4.60
WH11145882	GCRC11-294	1-ORG	K903152	206.00	208.00	ALS_Au-AA23	0.002	0.5	7.37
WH11145882	GCRC11-294	1-ORG	K903153	208.00	210.00	ALS_Au-AA23	0.002	0.5	6.90
WH11145882	GCRC11-294	1-ORG	K903154	210.00	212.00	ALS_Au-AA23	0.002	0.5	7.49
WH11145882	GCRC11-294	1-ORG	K903155	212.00	214.00	ALS_Au-AA23	0.002	0.5	8.40
WH11145882	GCRC11-294	SRM_GS3H	K903156			ALS_Au-AA23	3.160	12.0	0.14
WH11145882	GCRC11-294	1-ORG	K903157	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.34
WH11145882	GCRC11-294	1-ORG	K903158	216.00	218.00	ALS_Au-AA23	0.002	0.5	5.81
WH11145882	GCRC11-294	1-ORG	K903159	218.00	220.00	ALS_Au-AA23	0.002	0.5	6.67
WH11145882	GCRC11-294	1-ORG	K903160	220.00	222.00	ALS_Au-AA23	0.002	0.5	7.87
WH11145882	GCRC11-294	1-ORG	K903161	222.00	224.00	ALS_Au-AA23	0.002	0.5	6.10
WH11145882	GCRC11-294	1-ORG	K903162	224.00	226.00	ALS_Au-AA23	0.002	0.5	6.50
WH11145882	GCRC11-294	1-ORG	K903163	226.00	228.00	ALS_Au-AA23	0.002	0.5	6.80
WH11145882	GCRC11-294	1-ORG	K903164	228.00	230.00	ALS_Au-AA23	0.002	0.5	6.16
WH11145882	GCRC11-294	1-OFD	K903165	230.00	232.00	ALS_Au-AA23	0.002	0.5	4.52
WH11145882	GCRC11-294	2-FDU	K903166	230.00	232.00	ALS_Au-AA23	0.002	0.5	4.11
WH11166220	GCRC11-294	1-ORG	K903167	232.00	234.00	ALS_Au-AA23	0.002	1.0	6.42
WH11166220	GCRC11-294	1-ORG	K903168	234.00	236.00	ALS_Au-AA23	0.002	1.0	4.40
WH11166220	GCRC11-294	1-ORG	K903169	236.00	238.00	ALS_Au-AA23	0.002	0.5	5.76
WH11166220	GCRC11-294	1-ORG	K903170	238.00	240.00	ALS_Au-AA23	0.002	0.5	6.72
WH11166220	GCRC11-294	1-ORG	K903171	240.00	242.00	ALS_Au-AA23	0.002	1.0	7.09
WH11166220	GCRC11-294	1-ORG	K903172	242.00	244.00	ALS_Au-AA23	0.002	1.0	7.43
WH11166220	GCRC11-294	1-ORG	K903173	244.00	246.00	ALS_Au-AA23	0.002	0.5	7.66
WH11166220	GCRC11-294	1-ORG	K903174	246.00	248.00	ALS_Au-AA23	0.002	0.5	8.53
WH11166220	GCRC11-294	1-ORG	K903175	248.00	250.00	ALS_Au-AA23	0.002	1.0	11.52
WH11166220	GCRC11-294	1-ORG	K903176	250.00	252.00	ALS_Au-AA23	0.002	0.5	11.44
WH11166220	GCRC11-294	1-ORG	K903177	252.00	254.00	ALS_Au-AA23	0.002	0.5	10.53
WH11166220	GCRC11-294	Blk_BL-8	K903178			ALS_Au-AA23	0.002	0.5	0.59
WH11166220	GCRC11-294	1-ORG	K903179	254.00	256.00	ALS_Au-AA23	0.002	3.0	8.94
WH11166220	GCRC11-294	1-ORG	K903180	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.49

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11166220	GCRC11-294	1-ORG	K903181	258.00	260.00	ALS_Au-AA23	0.002	0.5	7.97
WH11166220	GCRC11-294	1-ORG	K903182	260.00	262.00	ALS_Au-AA23	0.002	0.5	6.22
WH11166220	GCRC11-294	1-ORG	K903183	262.00	264.00	ALS_Au-AA23	0.002	1.0	11.33
WH11166220	GCRC11-294	1-ORG	K903184	264.00	266.00	ALS_Au-AA23	0.002	0.5	7.39
WH11166220	GCRC11-294	1-ORG	K903185	266.00	268.00	ALS_Au-AA23	0.002	0.5	10.20
WH11166220	GCRC11-294	1-ORG	K903186	268.00	270.00	ALS_Au-AA23	0.002	0.5	12.97
WH11166220	GCRC11-294	1-ORG	K903187	270.00	272.00	ALS_Au-AA23	0.002	0.5	4.00
WH11166220	GCRC11-294	1-ORG	K903188	272.00	274.00	ALS_Au-AA23	0.002	1.0	6.23
WH11166220	GCRC11-294	1-ORG	K903189	274.00	276.00	ALS_Au-AA23	0.002	1.0	10.60
WH11166220	GCRC11-294	1-ORG	K903190	276.00	278.00	ALS_Au-AA23	0.002	0.5	3.09
WH11145883	GCRC11-294	1-ORG	K903191	278.00	280.00	ALS_Au-AA23	0.002	0.5	9.23
WH11145883	GCRC11-294	1-ORG	K903192	280.00	282.00	ALS_Au-AA23	0.002	0.5	11.23
WH11145883	GCRC11-294	1-ORG	K903193	282.00	284.00	ALS_Au-AA23	0.002	1.0	4.10
WH11145883	GCRC11-294	1-ORG	K903194	284.00	286.00	ALS_Au-AA23	0.002	0.5	6.38
WH11145883	GCRC11-294	1-ORG	K903195	286.00	288.00	ALS_Au-AA23	0.002	1.0	13.28
WH11145883	GCRC11-294	1-ORG	K903196	288.00	290.00	ALS_Au-AA23	0.002	0.5	3.01
WH11145883	GCRC11-294	1-ORG	K903197	290.00	292.00	ALS_Au-AA23	0.002	0.5	9.79
WH11145883	GCRC11-294	1-OFD	K903198	292.00	294.00	ALS_Au-AA23	0.002	0.5	1.92
WH11145883	GCRC11-294	2-FDU	K903199	292.00	294.00	ALS_Au-AA23	0.002	0.5	2.29
WH11145883	GCRC11-294	1-ORG	K903200	294.00	296.00	ALS_Au-AA23	0.002	0.5	5.40
WH11145883	GCRC11-294	1-ORG	K903201	296.00	298.00	ALS_Au-AA23	0.002	0.5	5.46
WH11145883	GCRC11-294	1-ORG	K903202	298.00	300.00	ALS_Au-AA23	0.002	2.0	8.29
WH11145883	GCRC11-294	1-ORG	K903203	300.00	302.00	ALS_Au-AA23	0.002	0.5	2.81
WH11145883	GCRC11-294	1-ORG	K903204	302.00	304.00	ALS_Au-AA23	0.002	0.5	7.18
WH11145883	GCRC11-294	1-ORG	K903205	304.00	306.00	ALS_Au-AA23	0.002	0.5	10.39
WH11145883	GCRC11-294	1-ORG	K903206	306.00	308.00	ALS_Au-AA23	0.002	0.5	7.28
WH11145883	GCRC11-294	1-ORG	K903207	308.00	310.00	ALS_Au-AA23	0.002	0.5	6.81
WH11145883	GCRC11-294	1-ORG	K903208	310.00	312.00	ALS_Au-AA23	0.002	0.5	11.12
WH11145883	GCRC11-294	1-ORG	K903209	312.00	314.00	ALS_Au-AA23	0.002	0.5	4.25
WH11145883	GCRC11-294	1-ORG	K903210	314.00	316.00	ALS_Au-AA23	0.002	0.5	5.66
WH11145883	GCRC11-294	SRM_GS1F	K903211			ALS_Au-AA23	1.180	0.5	0.12
WH11145883	GCRC11-294	1-ORG	K903212	316.00	318.00	ALS_Au-AA23	0.002	0.5	9.92
WH11145883	GCRC11-294	1-ORG	K903213	318.00	320.00	ALS_Au-AA23	0.002	0.5	8.68
WH11145883	GCRC11-294	1-ORG	K903214	320.00	322.00	ALS_Au-AA23	0.002	0.5	7.78
WH11145883	GCRC11-294	1-ORG	K903215	322.00	324.00	ALS_Au-AA23	0.002	1.0	13.40
WH11145883	GCRC11-294	1-ORG	K903216	324.00	326.00	ALS_Au-AA23	0.002	0.5	5.27
WH11145883	GCRC11-294	1-ORG	K903217	326.00	328.00	ALS_Au-AA23	0.002	0.5	6.62
WH11145883	GCRC11-294	1-ORG	K903218	328.00	330.00	ALS_Au-AA23	0.002	0.5	8.52
WH11145883	GCRC11-294	Bik_BL-8	K903219			ALS_Au-AA23	0.002	0.5	0.12
WH11145883	GCRC11-294	1-ORG	K903220	330.00	332.00	ALS_Au-AA23	0.002	0.5	3.57
WH11145883	GCRC11-294	1-ORG	K903221	332.00	334.00	ALS_Au-AA23	0.002	0.5	4.87
WH11145883	GCRC11-294	1-ORG	K903222	334.00	336.00	ALS_Au-AA23	0.002	1.0	12.36
WH11145883	GCRC11-294	1-ORG	K903223	336.00	338.00	ALS_Au-AA23	0.002	1.0	5.84
WH11145883	GCRC11-294	1-ORG	K903224	338.00	340.00	ALS_Au-AA23	0.002	0.5	4.03
WH11145883	GCRC11-294	1-ORG	K903225	340.00	342.00	ALS_Au-AA23	0.002	1.0	10.93
WH11145883	GCRC11-294	1-ORG	K903226	342.00	344.00	ALS_Au-AA23	0.002	1.0	5.38
WH11139390	GCRC11-295	1-ORG	K903251	26.00	28.00	ALS_Au-AA23	0.002	0.5	2.86
WH11139390	GCRC11-295	1-ORG	K903252	28.00	30.00	ALS_Au-AA23	0.002	0.5	5.88
WH11139390	GCRC11-295	1-ORG	K903253	30.00	32.00	ALS_Au-AA23	0.002	0.5	4.43
WH11139390	GCRC11-295	1-ORG	K903254	32.00	34.00	ALS_Au-AA23	0.002	0.5	5.70
WH11139390	GCRC11-295	1-ORG	K903255	34.00	36.00	ALS_Au-AA23	0.002	1.0	6.81
WH11139390	GCRC11-295	1-ORG	K903256	36.00	38.00	ALS_Au-AA23	0.002	0.5	6.80
WH11139390	GCRC11-295	1-ORG	K903257	38.00	40.00	ALS_Au-AA23	0.002	2.0	5.21
WH11139390	GCRC11-295	1-OFD	K903258	40.00	42.00	ALS_Au-AA23	0.002	0.5	3.73
WH11139390	GCRC11-295	2-FDU	K903259	40.00	42.00	ALS_Au-AA23	0.002	0.5	5.21
WH11139390	GCRC11-295	1-ORG	K903260	42.00	44.00	ALS_Au-AA23	0.002	1.0	4.68
WH11139390	GCRC11-295	1-ORG	K903261	44.00	46.00	ALS_Au-AA23	0.002	1.0	4.16
WH11139390	GCRC11-295	1-ORG	K903262	46.00	48.00	ALS_Au-AA23	0.002	0.5	4.15
WH11139390	GCRC11-295	SRM_GS1p5C	K903262A			ALS_Au-AA23	1.640	8.0	0.14
WH11139390	GCRC11-295	1-ORG	K903263	48.00	50.00	ALS_Au-AA23	0.002	0.5	8.01
WH11139390	GCRC11-295	1-ORG	K903264	50.00	52.00	ALS_Au-AA23	0.002	0.5	0.12
WH11139390	GCRC11-295	1-ORG	K903265	52.00	54.00	ALS_Au-AA23	0.002	0.5	0.13
WH11139390	GCRC11-295	1-ORG	K903266	54.00	56.00	ALS_Au-AA23	0.002	0.5	5.73
WH11139390	GCRC11-295	1-ORG	K903267	56.00	58.00	ALS_Au-AA23	0.002	0.5	6.76
WH11139390	GCRC11-295	1-ORG	K903268	58.00	60.00	ALS_Au-AA23	0.002	0.5	7.26
WH11139390	GCRC11-295	Bik_BL-8	K903269			ALS_Au-AA23	0.002	0.5	0.05
WH11139390	GCRC11-295	1-ORG	K903270	60.00	62.00	ALS_Au-AA23	0.002	1.0	4.49
WH11139390	GCRC11-295	1-ORG	K903271	62.00	64.00	ALS_Au-AA23	0.002	1.0	6.50
WH11139390	GCRC11-295	1-ORG	K903272	64.00	66.00	ALS_Au-AA23	0.002	0.5	5.36
WH11139390	GCRC11-295	1-ORG	K903273	66.00	68.00	ALS_Au-AA23	0.002	0.5	6.19
WH11139390	GCRC11-295	1-ORG	K903274	68.00	70.00	ALS_Au-AA23	0.002	0.5	7.42

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11139390	GCRC11-295	1-ORG	K903275	70.00	72.00	ALS_Au-AA23	0.002	0.5	6.91
WH11139390	GCRC11-295	1-ORG	K903276	72.00	74.00	ALS_Au-AA23	0.002	0.5	5.40
WH11139390	GCRC11-295	1-ORG	K903277	74.00	76.00	ALS_Au-AA23	0.002	0.5	3.78
WH11139390	GCRC11-295	1-ORG	K903278	76.00	78.00	ALS_Au-AA23	0.002	1.0	5.11
WH11139390	GCRC11-295	1-ORG	K903279	78.00	80.00	ALS_Au-AA23	0.002	0.5	7.33
WH11139390	GCRC11-295	1-ORG	K903280	80.00	82.00	ALS_Au-AA23	0.002	0.5	7.03
WH11139390	GCRC11-295	SRM_G51p5C	K903281			ALS_Au-AA23	1.630	7.0	0.12
WH11139390	GCRC11-295	1-ORG	K903282	82.00	84.00	ALS_Au-AA23	0.002	0.5	7.98
WH11139390	GCRC11-295	1-ORG	K903283	84.00	86.00	ALS_Au-AA23	0.002	0.5	4.91
WH11139390	GCRC11-295	1-ORG	K903284	86.00	88.00	ALS_Au-AA23	0.002	0.5	5.39
WH11139390	GCRC11-295	1-ORG	K903285	88.00	90.00	ALS_Au-AA23	0.002	0.5	5.10
WH11145884	GCRC11-295	1-ORG	K903286	90.00	92.00	ALS_Au-AA23	0.002	0.5	4.99
WH11145884	GCRC11-295	1-ORG	K903287	92.00	94.00	ALS_Au-AA23	0.002	1.0	4.80
WH11145884	GCRC11-295	1-ORG	K903288	94.00	96.00	ALS_Au-AA23	0.002	1.0	4.53
WH11145884	GCRC11-295	1-ORG	K903289	96.00	98.00	ALS_Au-AA23	0.002	1.0	4.52
WH11145884	GCRC11-295	1-ORG	K903290	98.00	100.00	ALS_Au-AA23	0.002	0.5	4.43
WH11145884	GCRC11-295	1-ORG	K903291	100.00	102.00	ALS_Au-AA23	0.002	0.5	2.56
WH11145884	GCRC11-295	1-ORG	K903292	102.00	104.00	ALS_Au-AA23	0.002	1.0	3.23
WH11145884	GCRC11-295	1-ORG	K903293	104.00	106.00	ALS_Au-AA23	0.002	1.0	3.61
WH11145884	GCRC11-295	2-FDU	K903294	104.00	106.00	ALS_Au-AA23	0.002	1.0	3.88
WH11145884	GCRC11-295	1-ORG	K903295	106.00	108.00	ALS_Au-AA23	0.002	1.0	6.04
WH11145884	GCRC11-295	1-ORG	K903296	108.00	110.00	ALS_Au-AA23	0.002	1.0	5.96
WH11145884	GCRC11-295	1-ORG	K903297	110.00	112.00	ALS_Au-AA23	0.002	0.5	6.76
WH11145884	GCRC11-295	1-ORG	K903298	112.00	114.00	ALS_Au-AA23	0.002	1.0	5.21
WH11145884	GCRC11-295	1-ORG	K903299	114.00	116.00	ALS_Au-AA23	0.002	1.0	6.91
WH11145884	GCRC11-295	1-ORG	K903300	116.00	118.00	ALS_Au-AA23	0.002	1.0	5.96
WH11145884	GCRC11-295	1-ORG	K903301	118.00	120.00	ALS_Au-AA23	0.002	0.5	6.72
WH11145884	GCRC11-295	1-ORG	K903302	120.00	122.00	ALS_Au-AA23	0.002	1.0	9.01
WH11145884	GCRC11-295	SRM_G513A	K903302A			ALS_Au-GRA21	12.300	4.0	0.15
WH11145884	GCRC11-295	1-ORG	K903303	122.00	124.00	ALS_Au-AA23	0.005	1.0	8.25
WH11145884	GCRC11-295	1-ORG	K903304	124.00	126.00	ALS_Au-AA23	0.002	0.5	10.51
WH11145884	GCRC11-295	1-ORG	K903305	126.00	128.00	ALS_Au-AA23	0.002	1.0	10.51
WH11145884	GCRC11-295	1-ORG	K903306	128.00	130.00	ALS_Au-AA23	0.002	1.0	8.46
WH11145884	GCRC11-295	1-ORG	K903307	130.00	132.00	ALS_Au-AA23	0.002	0.5	10.31
WH11145884	GCRC11-295	1-ORG	K903308	132.00	134.00	ALS_Au-AA23	0.002	1.0	6.12
WH11145884	GCRC11-295	1-ORG	K903309	134.00	136.00	ALS_Au-AA23	0.002	1.0	6.91
WH11145884	GCRC11-295	1-ORG	K903310	136.00	138.00	ALS_Au-AA23	0.002	1.0	10.80
WH11145884	GCRC11-295	1-ORG	K903311	138.00	140.00	ALS_Au-AA23	0.002	1.0	9.41
WH11145884	GCRC11-295	Bik_BL-8	K903312			ALS_Au-AA23	0.002	1.0	0.04
WH11145884	GCRC11-295	1-ORG	K903313	140.00	142.00	ALS_Au-AA23	0.002	0.5	6.99
WH11145884	GCRC11-295	1-ORG	K903314	142.00	144.00	ALS_Au-AA23	0.002	1.0	10.40
WH11145884	GCRC11-295	1-ORG	K903315	144.00	146.00	ALS_Au-AA23	0.002	1.0	11.06
WH11145884	GCRC11-295	1-ORG	K903316	146.00	148.00	ALS_Au-AA23	0.002	1.0	9.60
WH11145884	GCRC11-295	1-ORG	K903317	148.00	150.00	ALS_Au-AA23	0.002	0.5	5.11
WH11145884	GCRC11-295	SRM_G530B	K903318			ALS_Au-GRA21	28.500	4.0	0.04
WH11145884	GCRC11-295	1-ORG	K903319	150.00	152.00	ALS_Au-AA23	0.009	1.0	5.36
WH11145884	GCRC11-295	1-ORG	K903320	152.00	154.00	ALS_Au-AA23	0.002	0.5	6.93
WH11145885	GCRC11-295	1-ORG	K903321	154.00	156.00	ALS_Au-AA23	0.002	0.5	7.47
WH11145885	GCRC11-295	1-ORG	K903322	156.00	158.00	ALS_Au-AA23	0.002	0.5	10.12
WH11145885	GCRC11-295	1-ORG	K903323	158.00	160.00	ALS_Au-AA23	0.002	0.5	8.26
WH11145885	GCRC11-295	1-ORG	K903324	160.00	162.00	ALS_Au-AA23	0.002	0.5	7.20
WH11145885	GCRC11-295	1-ORG	K903325	162.00	164.00	ALS_Au-AA23	0.002	0.5	8.13
WH11145885	GCRC11-295	1-ORG	K903326	164.00	166.00	ALS_Au-AA23	0.005	0.5	7.95
WH11145885	GCRC11-295	1-ORG	K903327	166.00	168.00	ALS_Au-AA23	0.002	0.5	4.34
WH11145885	GCRC11-295	1-ORG	K903328	168.00	170.00	ALS_Au-AA23	0.002	0.5	7.56
WH11145885	GCRC11-295	1-ORG	K903329	170.00	172.00	ALS_Au-AA23	0.002	0.5	3.44
WH11145885	GCRC11-295	2-FDU	K903330	170.00	172.00	ALS_Au-AA23	0.002	0.5	5.05
WH11145885	GCRC11-295	1-ORG	K903331	172.00	174.00	ALS_Au-AA23	0.002	0.5	5.86
WH11145885	GCRC11-295	1-ORG	K903332	174.00	176.00	ALS_Au-AA23	0.002	0.5	8.47
WH11145885	GCRC11-295	1-ORG	K903333	176.00	178.00	ALS_Au-AA23	0.002	0.5	8.79
WH11145885	GCRC11-295	1-ORG	K903334	178.00	180.00	ALS_Au-AA23	0.002	0.5	7.65
WH11145885	GCRC11-295	1-ORG	K903335	180.00	182.00	ALS_Au-AA23	0.002	0.5	6.68
WH11179609	GCRC11-295	1-ORG	K903336	182.00	184.00	ALS_Au-AA23	0.002	1.0	7.65
WH11179609	GCRC11-295	1-ORG	K903337	184.00	186.00	ALS_Au-AA23	0.002	1.0	7.45
WH11179609	GCRC11-295	Bik_BL-8	K903338			ALS_Au-AA23	0.002	0.5	0.13
WH11179609	GCRC11-295	1-ORG	K903339	186.00	188.00	ALS_Au-AA23	0.002	1.0	9.95
WH11179609	GCRC11-295	1-ORG	K903340	188.00	190.00	ALS_Au-AA23	0.002	1.0	9.19
WH11179609	GCRC11-295	1-ORG	K903341	190.00	192.00	ALS_Au-AA23	0.002	1.0	10.92
WH11179609	GCRC11-295	1-ORG	K903342	192.00	194.00	ALS_Au-AA23	0.002	0.5	7.11
WH11179609	GCRC11-295	1-ORG	K903343	194.00	196.00	ALS_Au-AA23	0.002	1.0	11.23
WH11179609	GCRC11-295	1-ORG	K903344	196.00	198.00	ALS_Au-AA23	0.002	0.5	9.83

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11179609	GCRC11-295	1-ORG	K903345	198.00	200.00	ALS_Au-AA23	0.002	0.5	6.41
WH11179609	GCRC11-295	SRM_G54B	K903346			ALS_Au-AA23	3.990	2.0	0.13
WH11179609	GCRC11-295	1-ORG	K903347	200.00	202.00	ALS_Au-AA23	0.002	1.0	7.82
WH11179609	GCRC11-295	1-ORG	K903348	202.00	204.00	ALS_Au-AA23	0.002	0.5	8.39
WH11179609	GCRC11-295	1-ORG	K903349	204.00	206.00	ALS_Au-AA23	0.002	1.0	8.03
WH11179609	GCRC11-295	1-ORG	K903350	206.00	208.00	ALS_Au-AA23	0.002	1.0	7.92
WH11179609	GCRC11-295	1-ORG	K903351	208.00	210.00	ALS_Au-AA23	0.002	1.0	12.32
WH11179609	GCRC11-295	1-ORG	K903352	210.00	212.00	ALS_Au-AA23	0.002	1.0	9.07
WH11179609	GCRC11-295	1-ORG	K903353	212.00	214.00	ALS_Au-AA23	0.002	0.5	6.91
WH11179609	GCRC11-295	1-ORG	K903354	214.00	216.00	ALS_Au-AA23	0.002	0.5	13.63
WH11179609	GCRC11-295	1-ORG	K903355	216.00	218.00	ALS_Au-AA23	0.002	1.0	5.28
WH11179609	GCRC11-295	1-ORG	K903356	218.00	220.00	ALS_Au-AA23	0.002	1.0	6.54
WH11179609	GCRC11-295	1-ORG	K903357	220.00	222.00	ALS_Au-AA23	0.002	1.0	6.32
WH11179609	GCRC11-295	1-ORG	K903358	222.00	224.00	ALS_Au-AA23	0.002	0.5	5.24
WH11179609	GCRC11-295	1-ORG	K903359	224.00	226.00	ALS_Au-AA23	0.002	0.5	6.37
WH11179609	GCRC11-295	1-ORG	K903360	226.00	228.00	ALS_Au-AA23	0.002	0.5	7.22
WH11179609	GCRC11-295	1-ORG	K903361	228.00	230.00	ALS_Au-AA23	0.002	0.5	5.19
WH11179609	GCRC11-295	1-ORG	K903362	230.00	232.00	ALS_Au-AA23	0.002	0.5	5.96
WH11179609	GCRC11-295	1-ORG	K903363	232.00	234.00	ALS_Au-AA23	0.007	0.5	7.33
WH11179609	GCRC11-295	1-OFD	K903364	234.00	236.00	ALS_Au-AA23	0.002	0.5	3.34
WH11179609	GCRC11-295	2-FDU	K903365	234.00	236.00	ALS_Au-AA23	0.002	0.5	4.18
WH11179609	GCRC11-295	1-ORG	K903366	236.00	238.00	ALS_Au-AA23	0.002	0.5	6.59
WH11179609	GCRC11-295	1-ORG	K903367	238.00	240.00	ALS_Au-AA23	0.002	0.5	7.48
WH11179609	GCRC11-295	SRM_G53H	K903367A			ALS_Au-AA23	3.080	11.0	0.13
WH11179609	GCRC11-295	Blk_BL-8	K903367B			ALS_Au-AA23	0.002	0.5	0.13
WH11179609	GCRC11-295	1-ORG	K903368	240.00	242.00	ALS_Au-AA23	0.002	0.5	4.65
WH11179609	GCRC11-295	1-ORG	K903369	242.00	244.00	ALS_Au-AA23	0.002	0.5	6.56
WH11182190	GCRC11-295	1-ORG	K903370	244.00	246.00	ALS_Au-AA23	0.002	0.5	8.98
WH11182190	GCRC11-295	1-ORG	K903371	246.00	248.00	ALS_Au-AA23	0.002	0.5	5.62
WH11182190	GCRC11-295	1-ORG	K903372	248.00	250.00	ALS_Au-AA23	0.002	0.5	7.25
WH11182190	GCRC11-295	SRM_G51F	K903373			ALS_Au-AA23	1.315	0.5	0.12
WH11182190	GCRC11-295	1-ORG	K903374	250.00	252.00	ALS_Au-AA23	0.002	0.5	6.92
WH11182190	GCRC11-295	1-ORG	K903375	252.00	254.00	ALS_Au-AA23	0.002	0.5	3.93
WH11182190	GCRC11-295	1-ORG	K903376	254.00	256.00	ALS_Au-AA23	0.002	0.5	4.46
WH11182190	GCRC11-295	1-ORG	K903377	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.74
WH11182190	GCRC11-295	1-ORG	K903378	258.00	260.00	ALS_Au-AA23	0.002	0.5	5.98
WH11182190	GCRC11-295	1-ORG	K903379	260.00	262.00	ALS_Au-AA23	0.002	0.5	7.94
WH11182190	GCRC11-295	1-ORG	K903380	262.00	264.00	ALS_Au-AA23	0.005	0.5	9.38
WH11182190	GCRC11-295	1-ORG	K903381	264.00	266.00	ALS_Au-AA23	0.005	0.5	5.91
WH11182190	GCRC11-295	1-ORG	K903382	266.00	268.00	ALS_Au-AA23	0.002	0.5	6.75
WH11182190	GCRC11-295	1-ORG	K903383	268.00	270.00	ALS_Au-AA23	0.002	0.5	9.54
WH11182190	GCRC11-295	SRM_G530B	K903384			ALS_Au-GRA21	29.200	5.0	0.12
WH11182190	GCRC11-295	Blk_BL-8	K903384A			ALS_Au-AA23	0.002	0.5	0.13
WH11182190	GCRC11-295	1-ORG	K903385	270.00	272.00	ALS_Au-AA23	0.007	0.5	5.33
WH11182190	GCRC11-295	1-ORG	K903386	272.00	274.00	ALS_Au-AA23	0.002	0.5	7.60
WH11182190	GCRC11-295	1-ORG	K903387	274.00	276.00	ALS_Au-AA23	0.002	1.0	9.46
WH11182190	GCRC11-295	1-ORG	K903388	276.00	278.00	ALS_Au-AA23	0.002	0.5	6.64
WH11182190	GCRC11-295	1-ORG	K903389	278.00	280.00	ALS_Au-AA23	0.002	0.5	6.08
WH11182190	GCRC11-295	1-ORG	K903390	280.00	282.00	ALS_Au-AA23	0.002	0.5	8.73
WH11182190	GCRC11-295	1-ORG	K903391	282.00	284.00	ALS_Au-AA23	0.002	0.5	6.86
WH11182190	GCRC11-295	1-ORG	K903392	284.00	286.00	ALS_Au-AA23	0.002	0.5	6.89
WH11182190	GCRC11-295	1-ORG	K903393	286.00	288.00	ALS_Au-AA23	0.002	0.5	8.35
WH11182190	GCRC11-295	1-ORG	K903394	288.00	290.00	ALS_Au-AA23	0.002	0.5	7.86
WH11182190	GCRC11-295	1-ORG	K903395	290.00	292.00	ALS_Au-AA23	0.002	0.5	8.34
WH11182190	GCRC11-295	1-ORG	K903396	292.00	294.00	ALS_Au-AA23	0.002	0.5	9.59
WH11182190	GCRC11-295	1-ORG	K903397	294.00	296.00	ALS_Au-AA23	0.002	0.5	7.16
WH11182190	GCRC11-295	1-OFD	K903398	296.00	298.00	ALS_Au-AA23	0.002	0.5	7.78
WH11182190	GCRC11-295	2-FDU	K903399	296.00	298.00	ALS_Au-AA23	0.002	0.5	6.59
WH11182190	GCRC11-295	1-ORG	K903400	298.00	300.00	ALS_Au-AA23	0.002	0.5	10.15
WH11182190	GCRC11-295	1-ORG	K903401	300.00	302.00	ALS_Au-AA23	0.002	0.5	7.67
WH11182190	GCRC11-295	1-ORG	K903402	302.00	304.00	ALS_Au-AA23	0.002	0.5	10.52
WH11182190	GCRC11-295	1-ORG	K903403	304.00	306.00	ALS_Au-AA23	0.002	0.5	11.72
WH11182190	GCRC11-295	SRM_G54B	K903404			ALS_Au-AA23	3.860	0.5	0.13
WH11174422	GCRC11-295	Blk_BL-8	K903404A			ALS_Au-AA23	0.002	0.5	0.13
WH11174422	GCRC11-295	1-ORG	K903405	306.00	308.00	ALS_Au-AA23	0.002	0.5	11.71
WH11174422	GCRC11-295	1-ORG	K903406	308.00	310.00	ALS_Au-AA23	0.002	0.5	11.88
WH11174422	GCRC11-295	1-ORG	K903407	310.00	312.00	ALS_Au-AA23	0.002	0.5	10.17
WH11174422	GCRC11-295	1-ORG	K903408	312.00	314.00	ALS_Au-AA23	0.002	0.5	6.91
WH11174422	GCRC11-295	1-ORG	K903409	314.00	316.00	ALS_Au-AA23	0.002	0.5	4.26
WH11174422	GCRC11-295	1-ORG	K903410	316.00	318.00	ALS_Au-AA23	0.002	0.5	7.82
WH11174422	GCRC11-295	1-ORG	K903411	318.00	320.00	ALS_Au-AA23	0.002	0.5	9.15

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11174422	GCRC11-295	1-ORG	K903412	320.00	322.00	ALS_Au-AA23	0.002	0.5	10.38
WH11174422	GCRC11-295	1-ORG	K903413	322.00	324.00	ALS_Au-AA23	0.007	0.5	4.64
WH11174422	GCRC11-295	1-ORG	K903414	324.00	326.00	ALS_Au-AA23	0.007	0.5	8.52
WH11174422	GCRC11-295	1-ORG	K903415	326.00	328.00	ALS_Au-AA23	0.002	0.5	7.55
WH11174422	GCRC11-295	1-ORG	K903416	328.00	330.00	ALS_Au-AA23	0.002	0.5	7.74
WH11174422	GCRC11-295	1-ORG	K903417	330.00	332.00	ALS_Au-AA23	0.027	0.5	9.14
WH11174422	GCRC11-295	1-ORG	K903418	332.00	334.00	ALS_Au-AA23	0.002	0.5	8.39
WH11174422	GCRC11-295	1-ORG	K903419	334.00	336.00	ALS_Au-AA23	0.016	0.5	10.38
WH11174422	GCRC11-295	1-ORG	K903420	336.00	338.00	ALS_Au-AA23	0.021	0.5	7.87
WH11174422	GCRC11-295	SRM_GS4B	K903421			ALS_Au-AA23	4.010	0.5	0.13
WH11174422	GCRC11-295	Blk_BL-8	K903421A			ALS_Au-AA23	0.002	0.5	0.13
WH11174422	GCRC11-295	1-ORG	K903422	338.00	340.00	ALS_Au-AA23	0.002	0.5	11.11
WH11174422	GCRC11-295	1-ORG	K903423	340.00	342.00	ALS_Au-AA23	0.002	0.5	13.27
WH11174422	GCRC11-295	1-ORG	K903424	342.00	344.00	ALS_Au-AA23	0.002	0.5	8.82
WH11174422	GCRC11-295	1-ORG	K903425	344.00	346.00	ALS_Au-AA23	0.002	0.5	8.02
WH11174422	GCRC11-295	1-ORG	K903426	346.00	348.00	ALS_Au-AA23	0.002	0.5	9.73
WH11174422	GCRC11-295	1-ORG	K903427	348.00	350.00	ALS_Au-AA23	0.002	0.5	10.35
WH11174422	GCRC11-295	1-ORG	K903428	350.00	352.00	ALS_Au-AA23	0.002	0.5	11.97
WH11174422	GCRC11-295	1-ORG	K903429	352.00	354.00	ALS_Au-AA23	0.002	0.5	10.55
WH11174422	GCRC11-295	1-ORG	K903430	354.00	356.00	ALS_Au-AA23	0.002	0.5	9.37
WH11174422	GCRC11-295	1-ORG	K903431	356.00	358.00	ALS_Au-AA23	0.002	0.5	10.56
WH11174422	GCRC11-295	1-OFD	K903432	358.00	360.00	ALS_Au-AA23	0.002	0.5	8.43
WH11174422	GCRC11-295	2-FDU	K903433	358.00	360.00	ALS_Au-AA23	0.002	0.5	8.64
WH11137309	GCRC11-298	1-ORG	K902151	304.00	306.00	ALS_Au-AA23	0.017	0.5	10.50
WH11137309	GCRC11-298	1-ORG	K902152	306.00	308.00	ALS_Au-AA23	0.013	0.5	9.38
WH11137309	GCRC11-298	1-ORG	K902153	308.00	310.00	ALS_Au-AA23	0.018	0.5	9.69
WH11137309	GCRC11-298	1-OFD	K902154	310.00	312.00	ALS_Au-AA23	0.010	0.5	9.22
WH11137309	GCRC11-298	2-FDU	K902155	310.00	312.00	ALS_Au-AA23	0.013	0.5	7.56
WH11137309	GCRC11-298	1-ORG	K902156	312.00	314.00	ALS_Au-AA23	0.002	0.5	11.54
WH11137309	GCRC11-298	1-ORG	K902157	314.00	316.00	ALS_Au-AA23	0.010	0.5	8.57
WH11137309	GCRC11-298	1-ORG	K902158	316.00	318.00	ALS_Au-AA23	0.007	0.5	6.34
WH11137309	GCRC11-298	1-ORG	K902159	318.00	320.00	ALS_Au-AA23	0.017	0.5	12.81
WH11137309	GCRC11-298	1-ORG	K902160	320.00	322.00	ALS_Au-AA23	0.017	0.5	8.98
WH11137309	GCRC11-298	SRM_GS13A	K902161			ALS_Au-GRA21	13.650	4.0	0.13
WH11137309	GCRC11-298	Blk_BL-8	K902162			ALS_Au-AA23	0.007	0.5	0.13
WH11137309	GCRC11-298	1-ORG	K902163	322.00	324.00	ALS_Au-AA23	0.021	0.5	8.72
WH11137309	GCRC11-298	1-ORG	K902164	324.00	326.00	ALS_Au-AA23	0.021	0.5	9.66
WH11137309	GCRC11-298	1-ORG	K902165	326.00	328.00	ALS_Au-AA23	0.009	0.5	10.35
WH11137309	GCRC11-298	1-ORG	K902166	328.00	330.00	ALS_Au-AA23	0.016	0.5	11.59
WH11137309	GCRC11-298	1-ORG	K902167	330.00	332.00	ALS_Au-AA23	0.018	0.5	13.39
WH11137309	GCRC11-298	1-ORG	K902168	332.00	334.00	ALS_Au-AA23	0.012	0.5	10.46
WH11137309	GCRC11-298	1-ORG	K902169	334.00	336.00	ALS_Au-AA23	0.010	0.5	13.13
WH11137309	GCRC11-298	1-ORG	K902170	336.00	338.00	ALS_Au-AA23	0.013	0.5	12.27
WH11137309	GCRC11-298	1-ORG	K902171	338.00	340.00	ALS_Au-AA23	0.010	0.5	9.18
WH11137309	GCRC11-298	1-ORG	K902172	340.00	342.00	ALS_Au-AA23	0.014	0.5	8.66
WH11137309	GCRC11-298	1-ORG	K902173	342.00	344.00	ALS_Au-AA23	0.012	0.5	11.95
WH11137309	GCRC11-298	1-ORG	K902174	344.00	346.00	ALS_Au-AA23	0.021	0.5	9.49
WH11137309	GCRC11-298	1-ORG	K902175	346.00	348.00	ALS_Au-AA23	0.020	0.5	9.61
WH11137309	GCRC11-298	1-ORG	K902176	348.00	350.00	ALS_Au-AA23	0.007	0.5	10.83
WH11137309	GCRC11-298	1-ORG	K902177	350.00	352.00	ALS_Au-AA23	0.008	0.5	12.38
WH11137309	GCRC11-298	1-ORG	K902178	352.00	354.00	ALS_Au-AA23	0.008	0.5	13.20
WH11137309	GCRC11-298	1-ORG	K902179	354.00	356.00	ALS_Au-AA23	0.005	0.5	10.61
WH11137309	GCRC11-298	1-ORG	K902180	356.00	358.00	ALS_Au-AA23	0.012	0.5	12.66
WH11137309	GCRC11-298	SRM_GS1p5C	K902181			ALS_Au-AA23	1.545	6.0	0.13
WH11137309	GCRC11-298	Blk_BL-8	K902182			ALS_Au-AA23	0.006	0.5	0.13
WH11137309	GCRC11-298	1-ORG	K902183	358.00	360.00	ALS_Au-AA23	0.012	0.5	10.69
WH11145880	GCRC11-298	1-ORG	K903480	8.00	10.00	ALS_Au-AA23	0.002	0.5	7.12
WH11145880	GCRC11-298	1-ORG	K903481	10.00	12.00	ALS_Au-AA23	0.002	0.5	6.14
WH11145880	GCRC11-298	1-ORG	K903482	12.00	14.00	ALS_Au-AA23	0.002	0.5	8.66
WH11145880	GCRC11-298	1-ORG	K903483	14.00	16.00	ALS_Au-AA23	0.034	0.5	4.41
WH11145880	GCRC11-298	1-OFD	K903484	16.00	18.00	ALS_Au-AA23	0.251	1.0	5.41
WH11145880	GCRC11-298	2-FDU	K903485	16.00	18.00	ALS_Au-AA23	0.267	0.5	4.83
WH11145880	GCRC11-298	1-ORG	K903486	18.00	20.00	ALS_Au-AA23	0.065	0.5	9.31
WH11145880	GCRC11-298	1-ORG	K903487	20.00	22.00	ALS_Au-AA23	0.015	0.5	9.71
WH11145880	GCRC11-298	1-ORG	K903488	22.00	24.00	ALS_Au-AA23	0.011	0.5	8.82
WH11145880	GCRC11-298	1-ORG	K903489	24.00	26.00	ALS_Au-AA23	0.009	0.5	6.60
WH11145880	GCRC11-298	1-ORG	K903490	26.00	28.00	ALS_Au-AA23	0.017	0.5	8.99
WH11145880	GCRC11-298	1-ORG	K903491	28.00	30.00	ALS_Au-AA23	0.013	0.5	7.46
WH11145880	GCRC11-298	1-ORG	K903492	30.00	32.00	ALS_Au-AA23	0.008	0.5	8.94
WH11145880	GCRC11-298	1-ORG	K903493	32.00	34.00	ALS_Au-AA23	0.008	0.5	8.39
WH11145880	GCRC11-298	1-ORG	K903494	34.00	36.00	ALS_Au-AA23	0.008	0.5	5.55

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11145880	GCRC11-298	SRM_G51p5C	K903495			ALS_Au-AA23	1.590	5.0	0.13
WH11145880	GCRC11-298	nr	K903495A			ALS_Au-AA23	0.002	1.0	0.13
WH11145880	GCRC11-298	1-ORG	K903496	36.00	38.00	ALS_Au-AA23	0.002	0.5	10.99
WH11145880	GCRC11-298	1-ORG	K903497	38.00	40.00	ALS_Au-AA23	0.005	0.5	10.71
WH11145880	GCRC11-298	1-ORG	K903498	40.00	42.00	ALS_Au-AA23	0.056	1.0	5.49
WH11145880	GCRC11-298	1-ORG	K903499	42.00	44.00	ALS_Au-AA23	0.044	0.5	11.53
WH11145880	GCRC11-298	1-ORG	K903500	44.00	46.00	ALS_Au-AA23	0.016	0.5	7.23
WH11145880	GCRC11-298	1-ORG	K903501	164.00	166.00	ALS_Au-AA23	0.002	0.5	8.67
WH11145880	GCRC11-298	1-ORG	K903502	166.00	168.00	ALS_Au-AA23	0.002	1.0	9.04
WH11145880	GCRC11-298	1-ORG	K903503	168.00	170.00	ALS_Au-AA23	0.002	0.5	11.97
WH11145880	GCRC11-298	1-ORG	K903504	170.00	172.00	ALS_Au-AA23	0.005	0.5	8.98
WH11145880	GCRC11-298	1-ORG	K903505	172.00	174.00	ALS_Au-AA23	0.014	0.5	9.78
WH11145880	GCRC11-298	1-ORG	K903506	174.00	176.00	ALS_Au-AA23	0.002	0.5	11.33
WH11145880	GCRC11-298	1-ORG	K903507	176.00	178.00	ALS_Au-AA23	0.002	0.5	11.55
WH11145880	GCRC11-298	1-ORG	K903508	178.00	180.00	ALS_Au-AA23	0.010	0.5	8.34
WH11145880	GCRC11-298	SRM_G53H	K903509			ALS_Au-AA23	3.140	12.0	0.13
WH11145880	GCRC11-298	Blk_BL-8	K903509A			ALS_Au-AA23	0.007	0.5	0.13
WH11145880	GCRC11-298	1-ORG	K903510	180.00	182.00	ALS_Au-AA23	0.039	0.5	11.78
WH11145880	GCRC11-298	1-ORG	K903511	182.00	184.00	ALS_Au-AA23	0.011	0.5	10.76
WH11145880	GCRC11-298	1-ORG	K903512	184.00	186.00	ALS_Au-AA23	0.005	0.5	12.96
WH11145880	GCRC11-298	1-ORG	K903513	186.00	188.00	ALS_Au-AA23	0.005	0.5	9.44
WH11145881	GCRC11-298	1-ORG	K903514	188.00	190.00	ALS_Au-AA23	0.002	0.5	10.44
WH11145881	GCRC11-298	1-ORG	K903515	190.00	192.00	ALS_Au-AA23	0.002	0.5	10.91
WH11145881	GCRC11-298	1-ORG	K903516	192.00	194.00	ALS_Au-AA23	0.002	0.5	12.68
WH11145881	GCRC11-298	1-ORG	K903517	194.00	196.00	ALS_Au-AA23	0.002	0.5	10.45
WH11145881	GCRC11-298	1-ORG	K903518	196.00	198.00	ALS_Au-AA23	0.002	0.5	14.42
WH11145881	GCRC11-298	1-ORG	K903519	198.00	200.00	ALS_Au-AA23	0.005	0.5	12.89
WH11145881	GCRC11-298	1-OFD	K903520	200.00	202.00	ALS_Au-AA23	0.024	1.0	9.81
WH11145881	GCRC11-298	2-FDU	K903521	200.00	202.00	ALS_Au-AA23	0.020	0.5	8.58
WH11145881	GCRC11-298	1-ORG	K903522	202.00	204.00	ALS_Au-AA23	0.018	0.5	11.89
WH11145881	GCRC11-298	1-ORG	K903523	204.00	206.00	ALS_Au-AA23	0.008	0.5	10.39
WH11145881	GCRC11-298	1-ORG	K903524	206.00	208.00	ALS_Au-AA23	0.019	0.5	7.90
WH11145881	GCRC11-298	1-ORG	K903525	208.00	210.00	ALS_Au-AA23	0.018	0.5	11.54
WH11145881	GCRC11-298	1-ORG	K903526	210.00	212.00	ALS_Au-AA23	0.007	0.5	10.84
WH11145881	GCRC11-298	1-ORG	K903527	212.00	214.00	ALS_Au-AA23	0.007	0.5	11.69
WH11145881	GCRC11-298	1-ORG	K903528	214.00	216.00	ALS_Au-AA23	0.032	0.5	12.16
WH11145881	GCRC11-298	1-ORG	K903529	216.00	218.00	ALS_Au-AA23	0.120	0.5	9.97
WH11145881	GCRC11-298	SRM_G53H	K903530			ALS_Au-AA23	3.150	10.0	0.15
WH11145881	GCRC11-298	Blk_BL-8	K903530A			ALS_Au-AA23	0.002	0.5	0.16
WH11145881	GCRC11-298	1-ORG	K903531	218.00	220.00	ALS_Au-AA23	0.131	0.5	9.10
WH11145881	GCRC11-298	1-ORG	K903532	220.00	222.00	ALS_Au-AA23	0.079	0.5	9.20
WH11145881	GCRC11-298	1-ORG	K903533	222.00	224.00	ALS_Au-AA23	0.042	0.5	12.62
WH11145881	GCRC11-298	1-ORG	K903534	224.00	226.00	ALS_Au-AA23	0.006	1.0	14.03
WH11145881	GCRC11-298	1-ORG	K903535	226.00	228.00	ALS_Au-AA23	0.006	0.5	11.00
WH11145881	GCRC11-298	1-ORG	K903536	228.00	230.00	ALS_Au-AA23	0.002	0.5	8.58
WH11145881	GCRC11-298	1-ORG	K903537	230.00	232.00	ALS_Au-AA23	0.002	0.5	11.28
WH11145881	GCRC11-298	1-ORG	K903538	232.00	234.00	ALS_Au-AA23	0.005	0.5	12.04
WH11145881	GCRC11-298	1-ORG	K903539	234.00	236.00	ALS_Au-AA23	0.006	0.5	11.80
WH11145881	GCRC11-298	1-ORG	K903540	236.00	238.00	ALS_Au-AA23	0.002	1.0	12.20
WH11145881	GCRC11-298	1-ORG	K903541	238.00	240.00	ALS_Au-AA23	0.002	0.5	11.20
WH11145881	GCRC11-298	1-ORG	K903542	240.00	242.00	ALS_Au-AA23	0.006	0.5	8.31
WH11145881	GCRC11-298	1-ORG	K903543	242.00	244.00	ALS_Au-AA23	0.026	0.5	9.20
WH11145881	GCRC11-298	SRM_G530B	K903544			ALS_Au-GRA21	29.700	2.0	0.16
WH11145881	GCRC11-298	Blk_BL-8	K903544A			ALS_Au-AA23	0.002	0.5	0.13
WH11174421	GCRC11-298	1-ORG	K903545	244.00	246.00	ALS_Au-AA23	0.007	0.5	8.30
WH11174421	GCRC11-298	1-ORG	K903546	246.00	248.00	ALS_Au-AA23	0.006	0.5	13.51
WH11174421	GCRC11-298	1-ORG	K903547	248.00	250.00	ALS_Au-AA23	0.005	0.5	9.63
WH11174421	GCRC11-298	1-ORG	K903548	250.00	252.00	ALS_Au-AA23	0.008	0.5	10.77
WH11174421	GCRC11-298	1-ORG	K903549	252.00	254.00	ALS_Au-AA23	0.005	0.5	9.10
WH11174421	GCRC11-298	1-ORG	K903550	254.00	256.00	ALS_Au-AA23	0.002	0.5	11.91
WH11174421	GCRC11-298	1-ORG	K903551	256.00	258.00	ALS_Au-AA23	0.005	0.5	10.31
WH11174421	GCRC11-298	1-OFD	K903552	258.00	260.00	ALS_Au-AA23	0.008	0.5	5.16
WH11174421	GCRC11-298	2-FDU	K903553	258.00	260.00	ALS_Au-AA23	0.006	0.5	7.73
WH11174421	GCRC11-298	1-ORG	K903554	260.00	262.00	ALS_Au-AA23	0.002	0.5	9.03
WH11174421	GCRC11-298	1-ORG	K903555	262.00	264.00	ALS_Au-AA23	0.005	0.5	8.38
WH11174421	GCRC11-298	1-ORG	K903556	264.00	266.00	ALS_Au-AA23	0.005	0.5	8.82
WH11174421	GCRC11-298	1-ORG	K903557	266.00	268.00	ALS_Au-AA23	0.002	0.5	10.17
WH11174421	GCRC11-298	1-ORG	K903558	268.00	270.00	ALS_Au-AA23	0.023	0.5	13.01
WH11174421	GCRC11-298	1-ORG	K903559	270.00	272.00	ALS_Au-AA23	0.016	0.5	10.39
WH11174421	GCRC11-298	1-ORG	K903560	272.00	274.00	ALS_Au-AA23	0.016	0.5	8.11
WH11174421	GCRC11-298	1-ORG	K903561	274.00	276.00	ALS_Au-AA23	0.012	0.5	10.30

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11174421	GCRC11-298	1-ORG	K903562	276.00	278.00	ALS_Au-AA23	0.005	0.5	11.54
WH11174421	GCRC11-298	1-ORG	K903563	278.00	280.00	ALS_Au-AA23	0.002	0.5	11.56
WH11174421	GCRC11-298	SRM_G51F	K903564			ALS_Au-AA23	1.200	0.5	0.13
WH11174421	GCRC11-298	Bik_BL-8	K903564A			ALS_Au-AA23	0.002	0.5	0.13
WH11174421	GCRC11-298	1-ORG	K903565	280.00	282.00	ALS_Au-AA23	0.008	0.5	11.19
WH11174421	GCRC11-298	1-ORG	K903566	282.00	284.00	ALS_Au-AA23	0.006	0.5	10.55
WH11174421	GCRC11-298	1-ORG	K903567	284.00	286.00	ALS_Au-AA23	0.002	0.5	11.53
WH11174421	GCRC11-298	1-ORG	K903568	286.00	288.00	ALS_Au-AA23	0.002	0.5	10.66
WH11174421	GCRC11-298	1-ORG	K903569	288.00	290.00	ALS_Au-AA23	0.006	0.5	6.65
WH11174421	GCRC11-298	1-ORG	K903570	290.00	292.00	ALS_Au-AA23	0.008	0.5	9.30
WH11174421	GCRC11-298	1-ORG	K903571	292.00	294.00	ALS_Au-AA23	0.011	0.5	11.72
WH11174421	GCRC11-298	1-ORG	K903572	294.00	296.00	ALS_Au-AA23	0.020	0.5	8.71
WH11174421	GCRC11-298	1-ORG	K903573	296.00	298.00	ALS_Au-AA23	0.005	0.5	11.06
WH11174421	GCRC11-298	1-ORG	K903574	298.00	300.00	ALS_Au-AA23	0.008	0.5	8.04
WH11174421	GCRC11-298	1-ORG	K903575	300.00	302.00	ALS_Au-AA23	0.011	0.5	8.49
WH11174421	GCRC11-298	1-ORG	K903576	302.00	304.00	ALS_Au-AA23	0.018	0.5	9.74
WH11174421	GCRC11-298	1-ORG	K903587	46.00	48.00	ALS_Au-AA23	0.091	0.5	11.08
WH11174421	GCRC11-298	1-OFD	K903588	48.00	50.00	ALS_Au-AA23	0.179	0.5	5.09
WH11174421	GCRC11-298	2-FDU	K903589	48.00	50.00	ALS_Au-AA23	0.149	1.0	6.87
WH11188882	GCRC11-298	1-ORG	K903590	50.00	52.00	ALS_Au-AA23	0.216	0.5	11.56
WH11188882	GCRC11-298	1-ORG	K903591	52.00	54.00	ALS_Au-AA23	0.137	0.5	5.20
WH11188882	GCRC11-298	1-ORG	K903592	54.00	56.00	ALS_Au-AA23	0.221	0.5	9.16
WH11188882	GCRC11-298	1-ORG	K903593	56.00	58.00	ALS_Au-AA23	0.479	1.0	9.06
WH11188882	GCRC11-298	1-ORG	K903594	58.00	60.00	ALS_Au-AA23	0.035	0.5	3.70
WH11188882	GCRC11-298	1-ORG	K903595	60.00	62.00	ALS_Au-AA23	0.002	0.5	6.38
WH11188882	GCRC11-298	1-ORG	K903596	62.00	64.00	ALS_Au-AA23	0.010	0.5	7.83
WH11188882	GCRC11-298	1-ORG	K903597	64.00	66.00	ALS_Au-AA23	0.008	0.5	5.87
WH11188882	GCRC11-298	1-ORG	K903598	66.00	68.00	ALS_Au-AA23	0.023	0.5	8.63
WH11188882	GCRC11-298	1-ORG	K903599	68.00	70.00	ALS_Au-AA23	0.612	2.0	9.50
WH11188882	GCRC11-298	SRM_G51F	K903600			ALS_Au-AA23	0.899	0.5	0.13
WH11188882	GCRC11-298	Bik_BL-8	K903600A			ALS_Au-AA23	0.002	0.5	0.13
WH11188882	GCRC11-298	1-ORG	K903601	70.00	72.00	ALS_Au-AA23	0.467	1.0	5.32
WH11188882	GCRC11-298	1-ORG	K903602	72.00	74.00	ALS_Au-AA23	0.429	0.5	12.70
WH11188882	GCRC11-298	1-ORG	K903603	74.00	76.00	ALS_Au-AA23	0.683	1.0	10.06
WH11188882	GCRC11-298	1-ORG	K903604	76.00	78.00	ALS_Au-AA23	0.600	1.0	10.91
WH11188882	GCRC11-298	1-ORG	K903605	78.00	80.00	ALS_Au-AA23	0.472	1.0	9.72
WH11188882	GCRC11-298	1-ORG	K903606	80.00	82.00	ALS_Au-AA23	0.033	0.5	8.51
WH11188882	GCRC11-298	1-ORG	K903607	82.00	84.00	ALS_Au-AA23	0.019	0.5	10.96
WH11188882	GCRC11-298	1-ORG	K903608	84.00	86.00	ALS_Au-AA23	0.006	0.5	8.49
WH11188882	GCRC11-298	1-ORG	K903609	86.00	88.00	ALS_Au-AA23	0.006	0.5	7.90
WH11188882	GCRC11-298	1-ORG	K903610	88.00	90.00	ALS_Au-AA23	0.045	0.5	9.60
WH11188882	GCRC11-298	1-ORG	K903611	90.00	92.00	ALS_Au-AA23	0.002	0.5	7.15
WH11188882	GCRC11-298	1-ORG	K903612	92.00	94.00	ALS_Au-AA23	0.002	0.5	8.47
WH11188882	GCRC11-298	1-ORG	K903613	94.00	96.00	ALS_Au-AA23	0.009	0.5	6.80
WH11188882	GCRC11-298	SRM_G54B	K903614			ALS_Au-AA23	3.670	0.5	0.13
WH11188882	GCRC11-298	Bik_BL-8	K903614A			ALS_Au-AA23	0.002	0.5	0.12
WH11188882	GCRC11-298	1-ORG	K903615	96.00	98.00	ALS_Au-AA23	0.009	0.5	8.17
WH11188882	GCRC11-298	1-ORG	K903616	98.00	100.00	ALS_Au-AA23	0.002	0.5	8.54
WH11188882	GCRC11-298	1-ORG	K903617	100.00	102.00	ALS_Au-AA23	0.012	0.5	10.35
WH11188882	GCRC11-298	1-ORG	K903618	102.00	104.00	ALS_Au-AA23	0.006	0.5	10.63
WH11188882	GCRC11-298	1-ORG	K903619	104.00	106.00	ALS_Au-AA23	0.002	0.5	13.07
WH11188882	GCRC11-298	1-ORG	K903620	106.00	108.00	ALS_Au-AA23	0.005	0.5	10.49
WH11188882	GCRC11-298	1-ORG	K903621	108.00	110.00	ALS_Au-AA23	0.002	0.5	11.21
WH11188882	GCRC11-298	1-ORG	K903622	110.00	112.00	ALS_Au-AA23	0.002	0.5	13.68
WH11188882	GCRC11-298	1-OFD	K903623	112.00	114.00	ALS_Au-AA23	0.007	0.5	12.24
WH11188881	GCRC11-298	2-FDU	K903624	112.00	114.00	ALS_Au-AA23	0.013	0.5	10.10
WH11188881	GCRC11-298	1-ORG	K903625	114.00	116.00	ALS_Au-AA23	0.007	0.5	12.36
WH11188881	GCRC11-298	1-ORG	K903626	116.00	118.00	ALS_Au-AA23	0.002	0.5	9.10
WH11188881	GCRC11-298	1-ORG	K903627	118.00	120.00	ALS_Au-AA23	0.005	0.5	11.64
WH11188881	GCRC11-298	1-ORG	K903628	120.00	122.00	ALS_Au-AA23	0.002	0.5	6.85
WH11188881	GCRC11-298	1-ORG	K903629	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.36
WH11188881	GCRC11-298	1-ORG	K903630	124.00	126.00	ALS_Au-AA23	0.002	0.5	8.85
WH11188881	GCRC11-298	1-ORG	K903631	126.00	128.00	ALS_Au-AA23	0.002	0.5	8.23
WH11188881	GCRC11-298	1-ORG	K903632	128.00	130.00	ALS_Au-AA23	0.002	0.5	11.81
WH11188881	GCRC11-298	1-ORG	K903633	130.00	132.00	ALS_Au-AA23	0.008	0.5	15.05
WH11188881	GCRC11-298	1-ORG	K903634	132.00	134.00	ALS_Au-AA23	0.007	0.5	6.77
WH11188881	GCRC11-298	1-ORG	K903635	134.00	136.00	ALS_Au-AA23	0.010	0.5	10.06
WH11188881	GCRC11-298	SRM_G51p5C	K903636			ALS_Au-AA23	1.635	5.0	0.15
WH11188881	GCRC11-298	Bik_BL-8	K903636A			ALS_Au-AA23	0.002	0.5	0.14
WH11188881	GCRC11-298	1-ORG	K903637	136.00	138.00	ALS_Au-AA23	0.010	0.5	7.55
WH11188881	GCRC11-298	1-ORG	K903638	138.00	140.00	ALS_Au-AA23	0.010	0.5	6.07

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
WH11188881	GCRC11-298	1-ORG	K903639	140.00	142.00	ALS_Au-AA23	0.005	0.5	7.52
WH11188881	GCRC11-298	1-ORG	K903640	142.00	144.00	ALS_Au-AA23	0.006	0.5	8.34
WH11188881	GCRC11-298	1-ORG	K903641	144.00	146.00	ALS_Au-AA23	0.002	0.5	8.97
WH11188881	GCRC11-298	1-ORG	K903642	146.00	148.00	ALS_Au-AA23	0.005	0.5	12.90
WH11188881	GCRC11-298	1-ORG	K903643	148.00	150.00	ALS_Au-AA23	0.002	0.5	9.82
WH11188881	GCRC11-298	1-ORG	K903644	150.00	152.00	ALS_Au-AA23	0.002	0.5	11.29
WH11188881	GCRC11-298	1-ORG	K903645	152.00	154.00	ALS_Au-AA23	0.002	0.5	12.21
WH11188881	GCRC11-298	1-ORG	K903646	154.00	156.00	ALS_Au-AA23	0.009	0.5	13.21
WH11188881	GCRC11-298	1-ORG	K903647	156.00	158.00	ALS_Au-AA23	0.011	0.5	13.02
WH11188881	GCRC11-298	1-ORG	K903648	158.00	160.00	ALS_Au-AA23	0.002	0.5	12.74
WH11188881	GCRC11-298	1-ORG	K903649	160.00	162.00	ALS_Au-AA23	0.009	0.5	11.52
WH11188881	GCRC11-298	1-ORG	K903650	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.93
RE11201183	GCRC11-299	1-ORG	K903651	14.00	16.00	ALS_Au-AA23	0.103	1.0	6.52
RE11201183	GCRC11-299	1-ORG	K903652	16.00	18.00	ALS_Au-AA23	0.064	0.5	12.34
RE11201183	GCRC11-299	1-ORG	K903653	18.00	20.00	ALS_Au-AA23	0.036	0.5	6.32
RE11201183	GCRC11-299	1-ORG	K903654	20.00	22.00	ALS_Au-AA23	0.017	1.0	7.08
RE11201183	GCRC11-299	1-ORG	K903655	22.00	24.00	ALS_Au-AA23	0.013	1.0	11.00
RE11201183	GCRC11-299	1-ORG	K903656	24.00	26.00	ALS_Au-AA23	0.002	1.0	6.54
RE11201183	GCRC11-299	1-ORG	K903657	26.00	28.00	ALS_Au-AA23	0.002	1.0	8.08
RE11201183	GCRC11-299	1-OFD	K903658	28.00	30.00	ALS_Au-AA23	0.002	1.0	7.22
RE11201183	GCRC11-299	2-FDU	K903659	28.00	30.00	ALS_Au-AA23	0.002	1.0	6.42
RE11201183	GCRC11-299	1-ORG	K903660	30.00	32.00	ALS_Au-AA23	0.002	0.5	5.94
RE11201183	GCRC11-299	1-ORG	K903661	32.00	34.00	ALS_Au-AA23	0.002	1.0	9.04
RE11201183	GCRC11-299	1-ORG	K903662	34.00	36.00	ALS_Au-AA23	0.002	1.0	7.10
RE11201183	GCRC11-299	1-ORG	K903663	36.00	38.00	ALS_Au-AA23	0.002	0.5	6.72
RE11201183	GCRC11-299	1-ORG	K903664	38.00	40.00	ALS_Au-AA23	0.002	1.0	6.52
RE11201183	GCRC11-299	1-ORG	K903665	40.00	42.00	ALS_Au-AA23	0.002	0.5	5.80
RE11201183	GCRC11-299	1-ORG	K903666	42.00	44.00	ALS_Au-AA23	0.002	0.5	6.40
RE11201183	GCRC11-299	1-ORG	K903667	44.00	46.00	ALS_Au-AA23	0.002	1.0	6.84
RE11201183	GCRC11-299	1-ORG	K903668	46.00	48.00	ALS_Au-AA23	0.002	1.0	9.06
RE11201183	GCRC11-299	SRM_GS1F	K903669			ALS_Au-AA23	1.220	1.0	0.10
RE11201183	GCRC11-299	Blk_BL-8	K903669A			ALS_Au-AA23	0.002	0.5	0.10
RE11201183	GCRC11-299	1-ORG	K903670	48.00	50.00	ALS_Au-AA23	0.005	0.5	6.32
RE11201183	GCRC11-299	1-ORG	K903671	50.00	52.00	ALS_Au-AA23	0.002	0.5	5.00
RE11201183	GCRC11-299	1-ORG	K903672	52.00	54.00	ALS_Au-AA23	0.002	0.5	6.66
RE11201183	GCRC11-299	1-ORG	K903673	54.00	56.00	ALS_Au-AA23	0.002	0.5	5.78
RE11201183	GCRC11-299	1-ORG	K903674	56.00	58.00	ALS_Au-AA23	0.005	0.5	5.48
RE11201183	GCRC11-299	1-ORG	K903675	58.00	60.00	ALS_Au-AA23	0.002	0.5	8.32
RE11201183	GCRC11-299	1-ORG	K903676	60.00	62.00	ALS_Au-AA23	0.002	0.5	6.86
RE11201183	GCRC11-299	1-ORG	K903677	62.00	64.00	ALS_Au-AA23	0.002	0.5	6.78
RE11201183	GCRC11-299	1-ORG	K903678	64.00	66.00	ALS_Au-AA23	0.002	0.5	6.20
RE11201183	GCRC11-299	1-ORG	K903679	66.00	68.00	ALS_Au-AA23	0.006	0.5	7.20
RE11201183	GCRC11-299	1-ORG	K903680	68.00	70.00	ALS_Au-AA23	0.006	0.5	8.80
RE11201183	GCRC11-299	1-ORG	K903681	70.00	72.00	ALS_Au-AA23	0.002	0.5	6.00
RE11201183	GCRC11-299	1-ORG	K903682	72.00	74.00	ALS_Au-AA23	0.002	0.5	10.28
RE11201183	GCRC11-299	SRM_GS1F	K903683			ALS_Au-AA23	1.240	1.0	0.10
RE11201183	GCRC11-299	Blk_BL-8	K903683A			ALS_Au-AA23	0.002	1.0	0.10
RE11201183	GCRC11-299	1-ORG	K903684	74.00	76.00	ALS_Au-AA23	0.002	0.5	10.92
RE11201183	GCRC11-299	1-ORG	K903685	76.00	78.00	ALS_Au-AA23	0.019	0.5	10.88
RE11201183	GCRC11-299	1-ORG	K903686	78.00	80.00	ALS_Au-AA23	0.086	0.5	9.82
RE11201183	GCRC11-299	1-ORG	K903687	80.00	82.00	ALS_Au-AA23	0.084	0.5	11.10
RE11201183	GCRC11-299	1-ORG	K903688	82.00	84.00	ALS_Au-AA23	0.072	0.5	10.70
RE11201183	GCRC11-299	1-ORG	K903689	84.00	86.00	ALS_Au-AA23	0.056	0.5	10.46
RE11201183	GCRC11-299	1-ORG	K903690	86.00	88.00	ALS_Au-AA23	0.037	0.5	9.50
RE11201183	GCRC11-299	1-ORG	K903691	88.00	90.00	ALS_Au-AA23	0.026	0.5	6.64
RE11201183	GCRC11-299	1-ORG	K903692	90.00	92.00	ALS_Au-AA23	0.065	0.5	9.46
RE11201183	GCRC11-299	1-ORG	K903693	92.00	94.00	ALS_Au-AA23	0.054	0.5	9.44
RE11201183	GCRC11-299	1-OFD	K903694	94.00	96.00	ALS_Au-AA23	0.008	0.5	5.40
RE11201183	GCRC11-299	2-FDU	K903695	94.00	96.00	ALS_Au-AA23	0.007	0.5	3.84
RE11201183	GCRC11-299	1-ORG	K903696	96.00	98.00	ALS_Au-AA23	0.005	0.5	5.28
RE11201183	GCRC11-299	1-ORG	K903697	98.00	100.00	ALS_Au-AA23	0.008	0.5	8.18
RE11201183	GCRC11-299	1-ORG	K903698	100.00	102.00	ALS_Au-AA23	0.005	0.5	9.06
RE11201183	GCRC11-299	1-ORG	K903699	102.00	104.00	ALS_Au-AA23	0.013	0.5	6.12
RE11201183	GCRC11-299	1-ORG	K903700	104.00	106.00	ALS_Au-AA23	0.002	0.5	5.24
RE11201183	GCRC11-299	1-ORG	K903701	106.00	108.00	ALS_Au-AA23	0.005	0.5	5.24
RE11201183	GCRC11-299	1-ORG	K903702	108.00	110.00	ALS_Au-AA23	0.010	0.5	5.64
RE11201183	GCRC11-299	1-ORG	K903703	110.00	112.00	ALS_Au-AA23	0.031	0.5	4.74
RE11201183	GCRC11-299	1-ORG	K903704	112.00	114.00	ALS_Au-AA23	0.005	0.5	3.56
RE11201183	GCRC11-299	SRM_GS3H	K903705			ALS_Au-AA23	3.000	12.0	0.10
RE11201183	GCRC11-299	Blk_BL-8	K903705A			ALS_Au-AA23	0.006	0.5	0.10
RE11201183	GCRC11-299	1-ORG	K903706	114.00	116.00	ALS_Au-AA23	0.006	1.0	6.16

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11201183	GCRC11-299	1-ORG	K903707	116.00	118.00	ALS_Au-AA23	0.008	0.5	9.20
RE11201183	GCRC11-299	1-ORG	K903708	118.00	120.00	ALS_Au-AA23	0.006	0.5	9.12
RE11201183	GCRC11-299	1-ORG	K903709	120.00	122.00	ALS_Au-AA23	0.006	0.5	9.52
RE11201183	GCRC11-299	1-ORG	K903710	122.00	124.00	ALS_Au-AA23	0.002	0.5	8.72
RE11201183	GCRC11-299	1-ORG	K903711	124.00	126.00	ALS_Au-AA23	0.008	0.5	10.68
RE11201183	GCRC11-299	1-ORG	K903712	126.00	128.00	ALS_Au-AA23	0.006	0.5	7.70
RE11201183	GCRC11-299	1-ORG	K903713	128.00	130.00	ALS_Au-AA23	0.007	0.5	8.88
RE11201183	GCRC11-299	1-ORG	K903714	130.00	132.00	ALS_Au-AA23	0.005	1.0	9.22
RE11201183	GCRC11-299	1-ORG	K903715	132.00	134.00	ALS_Au-AA23	0.005	0.5	7.30
RE11201183	GCRC11-299	1-ORG	K903716	134.00	136.00	ALS_Au-AA23	0.007	0.5	3.98
RE11201183	GCRC11-299	1-ORG	K903717	136.00	138.00	ALS_Au-AA23	0.010	1.0	10.02
RE11201183	GCRC11-299	1-ORG	K903718	138.00	140.00	ALS_Au-AA23	0.008	0.5	6.94
RE11201183	GCRC11-299	SRM_GS13A	K903719			ALS_Au-GRA21	13.350	4.0	0.10
RE11201183	GCRC11-299	Blk_BL-8	K903719A			ALS_Au-AA23	0.012	0.5	0.10
RE11201183	GCRC11-299	1-ORG	K903720	140.00	142.00	ALS_Au-AA23	0.014	1.0	11.02
RE11201183	GCRC11-299	1-ORG	K903721	142.00	144.00	ALS_Au-AA23	0.007	0.5	10.98
RE11201183	GCRC11-299	1-ORG	K903722	144.00	146.00	ALS_Au-AA23	0.010	0.5	8.50
RE11201183	GCRC11-299	1-ORG	K903723	146.00	148.00	ALS_Au-AA23	0.009	0.5	8.20
RE11201183	GCRC11-299	1-ORG	K903724	148.00	150.00	ALS_Au-AA23	0.007	1.0	8.02
RE11201183	GCRC11-299	1-ORG	K903725	150.00	152.00	ALS_Au-AA23	0.005	0.5	10.36
RE11201183	GCRC11-299	1-ORG	K903726	152.00	154.00	ALS_Au-AA23	0.002	0.5	9.98
RE11201183	GCRC11-299	1-ORG	K903727	154.00	156.00	ALS_Au-AA23	0.002	0.5	11.92
RE11201183	GCRC11-299	1-ORG	K903728	156.00	158.00	ALS_Au-AA23	0.006	0.5	9.74
RE11201183	GCRC11-299	1-ORG	K903729	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.90
RE11201183	GCRC11-299	1-OFD	K903730	160.00	162.00	ALS_Au-AA23	0.002	0.5	6.30
RE11201183	GCRC11-299	2-FDU	K903731	160.00	162.00	ALS_Au-AA23	0.005	0.5	7.12
RE11201183	GCRC11-299	1-ORG	K903732	162.00	164.00	ALS_Au-AA23	0.002	0.5	10.84
RE11201183	GCRC11-299	1-ORG	K903733	164.00	166.00	ALS_Au-AA23	0.002	0.5	8.44
RE11201183	GCRC11-299	1-ORG	K903734	166.00	168.00	ALS_Au-AA23	0.002	0.5	8.84
RE11201183	GCRC11-299	1-ORG	K903735	168.00	170.00	ALS_Au-AA23	0.002	0.5	9.72
RE11174539	GCRC11-299	1-ORG	K903736	170.00	172.00	ALS_Au-AA23	0.002	0.5	9.36
RE11174539	GCRC11-299	1-ORG	K903737	172.00	174.00	ALS_Au-AA23	0.007	1.0	10.76
RE11174539	GCRC11-299	1-ORG	K903738	174.00	176.00	ALS_Au-AA23	0.002	0.5	10.74
RE11174539	GCRC11-299	1-ORG	K903739	176.00	178.00	ALS_Au-AA23	0.002	0.5	7.70
RE11174539	GCRC11-299	1-ORG	K903740	178.00	180.00	ALS_Au-AA23	0.002	1.0	9.98
RE11174539	GCRC11-299	1-ORG	K903741	180.00	182.00	ALS_Au-AA23	0.002	1.0	10.86
RE11174539	GCRC11-299	SRM_GS4B	K903742			ALS_Au-AA23	3.870	1.0	0.10
RE11174539	GCRC11-299	Blk_BL-8	K903742A			ALS_Au-AA23	0.002	0.5	0.10
RE11174539	GCRC11-299	1-ORG	K903743	182.00	184.00	ALS_Au-AA23	0.002	1.0	8.50
RE11174539	GCRC11-299	1-ORG	K903744	184.00	186.00	ALS_Au-AA23	0.002	0.5	9.52
RE11174539	GCRC11-299	1-ORG	K903745	186.00	188.00	ALS_Au-AA23	0.002	0.5	10.16
RE11174539	GCRC11-299	1-ORG	K903746	188.00	190.00	ALS_Au-AA23	0.002	0.5	7.18
RE11174539	GCRC11-299	1-ORG	K903747	190.00	192.00	ALS_Au-AA23	0.002	0.5	10.70
RE11174539	GCRC11-299	1-ORG	K903748	192.00	194.00	ALS_Au-AA23	0.002	1.0	12.52
RE11174539	GCRC11-299	1-ORG	K903749	194.00	196.00	ALS_Au-AA23	0.002	1.0	5.36
RE11174539	GCRC11-299	1-ORG	K903750	196.00	198.00	ALS_Au-AA23	0.002	0.5	10.66
RE11174539	GCRC11-299	1-ORG	K903751	198.00	200.00	ALS_Au-AA23	0.002	0.5	11.20
RE11174539	GCRC11-299	1-ORG	K903752	200.00	202.00	ALS_Au-AA23	0.002	1.0	10.12
RE11174539	GCRC11-299	1-ORG	K903753	202.00	204.00	ALS_Au-AA23	0.002	0.5	12.36
RE11174539	GCRC11-299	1-ORG	K903754	204.00	206.00	ALS_Au-AA23	0.002	0.5	10.10
RE11174539	GCRC11-299	SRM_GS1p5C	K903755			ALS_Au-AA23	1.620	6.0	0.10
RE11174539	GCRC11-299	Blk_BL-8	K903755A			ALS_Au-AA23	0.002	0.5	0.10
RE11174539	GCRC11-299	1-ORG	K903756	206.00	208.00	ALS_Au-AA23	0.002	0.5	10.24
RE11174539	GCRC11-299	1-ORG	K903757	208.00	210.00	ALS_Au-AA23	0.002	0.5	12.56
RE11174539	GCRC11-299	1-ORG	K903758	210.00	212.00	ALS_Au-AA23	0.002	0.5	9.86
RE11174539	GCRC11-299	1-ORG	K903759	212.00	214.00	ALS_Au-AA23	0.002	0.5	10.44
RE11174539	GCRC11-299	1-ORG	K903760	214.00	216.00	ALS_Au-AA23	0.002	0.5	10.40
RE11174539	GCRC11-299	1-ORG	K903761	216.00	218.00	ALS_Au-AA23	0.002	0.5	10.62
RE11174539	GCRC11-299	1-ORG	K903762	218.00	220.00	ALS_Au-AA23	0.002	0.5	11.64
RE11174539	GCRC11-299	1-ORG	K903763	220.00	222.00	ALS_Au-AA23	0.002	0.5	12.06
RE11174539	GCRC11-299	1-ORG	K903764	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.92
RE11174539	GCRC11-299	1-ORG	K903765	224.00	226.00	ALS_Au-AA23	0.002	1.0	11.54
RE11174539	GCRC11-299	1-OFD	K903766	226.00	228.00	ALS_Au-AA23	0.002	0.5	6.62
RE11174539	GCRC11-299	2-FDU	K903767	226.00	228.00	ALS_Au-AA23	0.002	0.5	7.56
RE11174539	GCRC11-299	1-ORG	K903768	228.00	230.00	ALS_Au-AA23	0.002	0.5	11.48
RE11174539	GCRC11-299	1-ORG	K903769	230.00	232.00	ALS_Au-AA23	0.002	0.5	10.12
RE11174539	GCRC11-299	1-ORG	K903770	232.00	234.00	ALS_Au-AA23	0.002	0.5	10.02
RE11174539	GCRC11-299	1-ORG	K903771	234.00	236.00	ALS_Au-AA23	0.002	0.5	10.26
RE11174539	GCRC11-299	1-ORG	K903772	236.00	238.00	ALS_Au-AA23	0.002	1.0	8.76
RE11174539	GCRC11-299	1-ORG	K903773	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.34
RE11174539	GCRC11-299	1-ORG	K903774	240.00	242.00	ALS_Au-AA23	0.006	0.5	10.20

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11174539	GCRC11-299	1-ORG	K903775	242.00	244.00	ALS_Au-AA23	0.002	0.5	3.06
RE11174539	GCRC11-299	1-ORG	K903776	244.00	246.00	ALS_Au-AA23	0.002	0.5	4.84
RE11174539	GCRC11-299	Bik_BL-8	K903777			ALS_Au-AA23	0.002	0.5	0.10
RE11174539	GCRC11-299	SRM_GS3H	K903777A			ALS_Au-AA23	3.210	13.0	0.10
RE11174539	GCRC11-299	1-ORG	K903778	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.70
RE11174539	GCRC11-299	1-ORG	K903779	248.00	250.00	ALS_Au-AA23	0.007	0.5	10.04
RE11174539	GCRC11-299	1-ORG	K903780	250.00	252.00	ALS_Au-AA23	0.002	0.5	7.80
RE11174539	GCRC11-299	1-ORG	K903781	252.00	254.00	ALS_Au-AA23	0.002	0.5	8.46
RE11174539	GCRC11-299	1-ORG	K903782	254.00	256.00	ALS_Au-AA23	0.002	1.0	6.10
RE11174539	GCRC11-299	1-ORG	K903783	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.18
RE11174539	GCRC11-299	1-ORG	K903784	258.00	260.00	ALS_Au-AA23	0.002	0.5	7.78
RE11174539	GCRC11-299	1-ORG	K903785	260.00	262.00	ALS_Au-AA23	0.002	0.5	8.96
RE11174539	GCRC11-299	1-ORG	K903786	262.00	264.00	ALS_Au-AA23	0.002	0.5	9.82
RE11174539	GCRC11-299	1-ORG	K903787	264.00	266.00	ALS_Au-AA23	0.002	1.0	10.34
RE11174539	GCRC11-299	1-ORG	K903788	266.00	268.00	ALS_Au-AA23	0.002	0.5	6.06
RE11174539	GCRC11-299	1-ORG	K903789	268.00	270.00	ALS_Au-AA23	0.002	0.5	5.42
RE11174539	GCRC11-299	1-ORG	K903790	270.00	272.00	ALS_Au-AA23	0.002	0.5	7.58
RE11174539	GCRC11-299	SRM_GS4B	K903791			ALS_Au-AA23	4.000	0.5	0.10
RE11174539	GCRC11-299	Bik_BL-8	K903791A			ALS_Au-AA23	0.002	0.5	0.10
RE11174539	GCRC11-299	1-ORG	K903792	272.00	274.00	ALS_Au-AA23	0.002	0.5	10.82
RE11174539	GCRC11-299	1-ORG	K903793	274.00	276.00	ALS_Au-AA23	0.002	0.5	9.60
RE11174539	GCRC11-299	1-ORG	K903794	276.00	278.00	ALS_Au-AA23	0.002	0.5	11.96
RE11174539	GCRC11-299	1-ORG	K903795	278.00	280.00	ALS_Au-AA23	0.002	0.5	10.78
RE11174539	GCRC11-299	1-ORG	K903796	280.00	282.00	ALS_Au-AA23	0.002	0.5	8.54
RE11174539	GCRC11-299	1-ORG	K903797	282.00	284.00	ALS_Au-AA23	0.002	0.5	7.20
RE11174539	GCRC11-299	1-ORG	K903798	284.00	286.00	ALS_Au-AA23	0.002	0.5	4.78
RE11174539	GCRC11-299	1-ORG	K903799	286.00	288.00	ALS_Au-AA23	0.002	0.5	5.36
RE11174539	GCRC11-299	1-ORG	K903800	288.00	290.00	ALS_Au-AA23	0.002	0.5	9.42
RE11174539	GCRC11-299	1-ORG	K903801	290.00	292.00	ALS_Au-AA23	0.002	0.5	10.48
RE11174539	GCRC11-299	1-OFD	K903802	292.00	294.00	ALS_Au-AA23	0.002	0.5	5.68
RE11174539	GCRC11-299	2-FDU	K903803	292.00	294.00	ALS_Au-AA23	0.002	1.0	7.36
RE11201183	GCRC11-299	1-ORG	K903804	294.00	296.00	ALS_Au-AA23	0.002	0.5	7.66
RE11201183	GCRC11-299	1-ORG	K903805	296.00	298.00	ALS_Au-AA23	0.002	0.5	8.98
RE11201183	GCRC11-299	1-ORG	K903806	298.00	300.00	ALS_Au-AA23	0.002	0.5	9.50
RE11201183	GCRC11-299	1-ORG	K903807	300.00	302.00	ALS_Au-AA23	0.002	0.5	9.20
RE11201183	GCRC11-299	1-ORG	K903808	302.00	304.00	ALS_Au-AA23	0.002	0.5	8.16
RE11201183	GCRC11-299	1-ORG	K903809	304.00	306.00	ALS_Au-AA23	0.002	0.5	9.92
RE11201183	GCRC11-299	1-ORG	K903810	306.00	308.00	ALS_Au-AA23	0.006	0.5	8.08
RE11201183	GCRC11-299	1-ORG	K903811	308.00	310.00	ALS_Au-AA23	0.002	0.5	7.86
RE11201183	GCRC11-299	1-ORG	K903812	310.00	312.00	ALS_Au-AA23	0.002	0.5	10.72
RE11201183	GCRC11-299	SRM_GS30B	K903813			ALS_Au-GRA21	24.600	3.0	0.12
RE11201183	GCRC11-299	Bik_BL-9	K903813A			ALS_Au-AA23	0.002	0.5	0.10
RE11201183	GCRC11-299	1-ORG	K903814	312.00	314.00	ALS_Au-AA23	0.002	0.5	9.04
RE11201183	GCRC11-299	1-ORG	K903815	314.00	316.00	ALS_Au-AA23	0.002	0.5	9.96
RE11201183	GCRC11-299	1-ORG	K903816	316.00	318.00	ALS_Au-AA23	0.002	0.5	10.28
RE11201183	GCRC11-299	1-ORG	K903817	318.00	320.00	ALS_Au-AA23	0.002	0.5	8.56
RE11201183	GCRC11-299	1-ORG	K903818	320.00	322.00	ALS_Au-AA23	0.002	0.5	9.56
RE11201183	GCRC11-299	1-ORG	K903819	322.00	324.00	ALS_Au-AA23	0.002	0.5	10.12
RE11201183	GCRC11-299	1-ORG	K903820	324.00	326.00	ALS_Au-AA23	0.002	0.5	8.26
RE11201183	GCRC11-299	1-ORG	K903821	326.00	328.00	ALS_Au-AA23	0.006	0.5	9.36
RE11201183	GCRC11-299	1-ORG	K903822	328.00	330.00	ALS_Au-AA23	0.006	0.5	9.50
RE11201183	GCRC11-299	1-ORG	K903823	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.08
RE11201183	GCRC11-299	1-ORG	K903824	332.00	334.00	ALS_Au-AA23	0.002	0.5	11.88
RE11201183	GCRC11-299	1-ORG	K903825	334.00	336.00	ALS_Au-AA23	0.007	0.5	9.66
RE11201183	GCRC11-299	1-ORG	K903826	336.00	338.00	ALS_Au-AA23	0.010	0.5	10.42
RE11201183	GCRC11-299	SRM_GS1p5C	K903827			ALS_Au-AA23	1.650	5.0	0.10
RE11201183	GCRC11-299	Bik_BL-9	K903827A			ALS_Au-AA23	0.002	0.5	0.10
RE11201183	GCRC11-299	1-ORG	K903828	338.00	340.00	ALS_Au-AA23	0.008	0.5	13.48
RE11201183	GCRC11-299	1-ORG	K903829	340.00	342.00	ALS_Au-AA23	0.012	0.5	12.58
RE11201183	GCRC11-299	1-ORG	K903830	342.00	344.00	ALS_Au-AA23	0.009	0.5	6.26
RE11201183	GCRC11-299	1-ORG	K903831	344.00	346.00	ALS_Au-AA23	0.008	0.5	7.98
RE11201183	GCRC11-299	1-ORG	K903832	346.00	348.00	ALS_Au-AA23	0.007	0.5	6.92
RE11201183	GCRC11-299	1-ORG	K903833	348.00	350.00	ALS_Au-AA23	0.008	0.5	10.14
RE11201183	GCRC11-299	1-ORG	K903834	350.00	352.00	ALS_Au-AA23	0.007	0.5	4.92
RE11201183	GCRC11-299	1-ORG	K903835	352.00	354.00	ALS_Au-AA23	0.006	0.5	11.38
RE11201183	GCRC11-299	1-ORG	K903836	354.00	356.00	ALS_Au-AA23	0.005	0.5	11.30
RE11201183	GCRC11-299	1-ORG	K903837	356.00	358.00	ALS_Au-AA23	0.011	0.5	7.72
RE11201183	GCRC11-299	1-OFD	K903838	358.00	360.00	ALS_Au-AA23	0.007	0.5	5.48
RE11201183	GCRC11-299	2-FDU	K903839	358.00	360.00	ALS_Au-AA23	0.006	0.5	6.34
RE11201182	GCRC11-300	1-ORG	K903851	8.00	10.00	ALS_Au-AA23	0.071	0.5	7.96
RE11201182	GCRC11-300	1-ORG	K903852	10.00	12.00	ALS_Au-AA23	0.258	2.0	12.90

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11201182	GCRC11-300	1-ORG	K903853	12.00	14.00	ALS_Au-AA23	0.368	2.0	8.64
RE11201182	GCRC11-300	1-ORG	K903854	14.00	16.00	ALS_Au-AA23	0.240	1.0	7.58
RE11201182	GCRC11-300	1-ORG	K903855	16.00	18.00	ALS_Au-AA23	0.328	2.0	11.98
RE11201182	GCRC11-300	1-ORG	K903856	18.00	20.00	ALS_Au-AA23	0.093	1.0	6.84
RE11201182	GCRC11-300	1-ORG	K903857	20.00	22.00	ALS_Au-AA23	0.052	0.5	6.48
RE11201182	GCRC11-300	SRM_GS1F	K903858			ALS_Au-AA23	1.205	4.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903858A			ALS_Au-AA23	0.002	1.0	0.10
RE11201182	GCRC11-300	1-ORG	K903859	22.00	24.00	ALS_Au-AA23	0.044	0.5	10.88
RE11201182	GCRC11-300	1-ORG	K903860	24.00	26.00	ALS_Au-AA23	0.021	0.5	5.78
RE11201182	GCRC11-300	1-ORG	K903861	26.00	28.00	ALS_Au-AA23	0.014	0.5	11.06
RE11201182	GCRC11-300	1-ORG	K903862	28.00	30.00	ALS_Au-AA23	0.020	0.5	9.90
RE11201182	GCRC11-300	1-ORG	K903863	30.00	32.00	ALS_Au-AA23	0.016	0.5	7.60
RE11201182	GCRC11-300	1-ORG	K903864	32.00	34.00	ALS_Au-AA23	0.012	0.5	9.26
RE11201182	GCRC11-300	1-ORG	K903865	34.00	36.00	ALS_Au-AA23	0.020	0.5	10.26
RE11201182	GCRC11-300	1-ORG	K903866	36.00	38.00	ALS_Au-AA23	0.035	0.5	9.06
RE11201182	GCRC11-300	1-ORG	K903867	38.00	40.00	ALS_Au-AA23	0.035	0.5	13.34
RE11201182	GCRC11-300	1-OFD	K903868	40.00	42.00	ALS_Au-AA23	0.018	0.5	8.02
RE11201182	GCRC11-300	2-FDU	K903869	40.00	42.00	ALS_Au-AA23	0.017	0.5	9.12
RE11201182	GCRC11-300	1-ORG	K903870	42.00	44.00	ALS_Au-AA23	0.024	0.5	10.30
RE11201182	GCRC11-300	1-ORG	K903871	44.00	46.00	ALS_Au-AA23	0.025	0.5	9.70
RE11201182	GCRC11-300	1-ORG	K903872	46.00	48.00	ALS_Au-AA23	0.021	0.5	10.58
RE11201182	GCRC11-300	1-ORG	K903873	48.00	50.00	ALS_Au-AA23	0.026	0.5	9.98
RE11201182	GCRC11-300	1-ORG	K903874	50.00	52.00	ALS_Au-AA23	0.018	0.5	10.40
RE11201182	GCRC11-300	1-ORG	K903875	52.00	54.00	ALS_Au-AA23	0.038	0.5	9.02
RE11201182	GCRC11-300	1-ORG	K903876	54.00	56.00	ALS_Au-AA23	0.017	0.5	11.30
RE11201182	GCRC11-300	1-ORG	K903877	56.00	58.00	ALS_Au-AA23	0.016	0.5	10.20
RE11201182	GCRC11-300	1-ORG	K903878	58.00	60.00	ALS_Au-AA23	0.092	0.5	8.64
RE11201182	GCRC11-300	1-ORG	K903879	60.00	62.00	ALS_Au-AA23	0.320	0.5	9.22
RE11201182	GCRC11-300	1-ORG	K903880	62.00	64.00	ALS_Au-AA23	0.166	0.5	9.16
RE11201182	GCRC11-300	SRM_GS1p5C	K903881			ALS_Au-AA23	1.750	4.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903881A			ALS_Au-AA23	0.002	0.5	0.10
RE11201182	GCRC11-300	1-ORG	K903882	64.00	66.00	ALS_Au-AA23	0.154	0.5	8.38
RE11201182	GCRC11-300	1-ORG	K903883	66.00	68.00	ALS_Au-AA23	0.107	0.5	9.68
RE11201182	GCRC11-300	1-ORG	K903884	68.00	70.00	ALS_Au-AA23	0.119	0.5	9.68
RE11201182	GCRC11-300	1-ORG	K903885	70.00	72.00	ALS_Au-AA23	0.105	0.5	8.04
RE11201182	GCRC11-300	1-ORG	K903886	72.00	74.00	ALS_Au-AA23	0.087	0.5	10.46
RE11201182	GCRC11-300	1-ORG	K903887	74.00	76.00	ALS_Au-AA23	0.191	0.5	8.84
RE11201182	GCRC11-300	1-ORG	K903888	76.00	78.00	ALS_Au-AA23	0.459	0.5	8.38
RE11201182	GCRC11-300	1-ORG	K903889	78.00	80.00	ALS_Au-AA23	0.123	0.5	9.44
RE11201182	GCRC11-300	1-ORG	K903890	80.00	82.00	ALS_Au-AA23	0.274	0.5	8.62
RE11201182	GCRC11-300	1-ORG	K903891	82.00	84.00	ALS_Au-AA23	0.255	0.5	9.22
RE11201182	GCRC11-300	1-ORG	K903892	84.00	86.00	ALS_Au-AA23	0.306	0.5	8.48
RE11201182	GCRC11-300	1-ORG	K903893	86.00	88.00	ALS_Au-AA23	0.595	3.0	7.46
RE11201182	GCRC11-300	SRM_GS3H	K903894			ALS_Au-AA23	3.050	11.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903894A			ALS_Au-AA23	0.002	0.5	0.10
RE11201182	GCRC11-300	1-ORG	K903895	88.00	90.00	ALS_Au-AA23	0.275	2.0	8.16
RE11201182	GCRC11-300	1-ORG	K903896	90.00	92.00	ALS_Au-AA23	0.125	1.0	7.08
RE11201182	GCRC11-300	1-ORG	K903897	92.00	94.00	ALS_Au-AA23	0.296	1.0	8.26
RE11201182	GCRC11-300	1-ORG	K903898	94.00	96.00	ALS_Au-AA23	0.140	0.5	8.96
RE11201182	GCRC11-300	1-ORG	K903899	96.00	98.00	ALS_Au-AA23	0.101	1.0	8.98
RE11201182	GCRC11-300	1-ORG	K903900	98.00	100.00	ALS_Au-AA23	0.208	1.0	9.04
RE11201182	GCRC11-300	1-ORG	K903901	100.00	102.00	ALS_Au-AA23	0.025	0.5	9.64
RE11201182	GCRC11-300	1-ORG	K903902	102.00	104.00	ALS_Au-AA23	0.006	0.5	9.18
RE11201182	GCRC11-300	1-ORG	K903903	104.00	106.00	ALS_Au-AA23	0.002	0.5	8.90
RE11201182	GCRC11-300	1-OFD	K903904	106.00	108.00	ALS_Au-AA23	0.002	0.5	5.80
RE11201182	GCRC11-300	2-FDU	K903905	106.00	108.00	ALS_Au-AA23	0.002	0.5	5.66
RE11201182	GCRC11-300	1-ORG	K903906	108.00	110.00	ALS_Au-AA23	0.005	0.5	8.46
RE11201182	GCRC11-300	1-ORG	K903907	110.00	112.00	ALS_Au-AA23	0.002	0.5	8.16
RE11201182	GCRC11-300	1-ORG	K903908	112.00	114.00	ALS_Au-AA23	0.002	0.5	8.52
RE11201182	GCRC11-300	1-ORG	K903909	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.44
RE11201182	GCRC11-300	1-ORG	K903910	116.00	118.00	ALS_Au-AA23	0.002	0.5	8.14
RE11201182	GCRC11-300	1-ORG	K903911	118.00	120.00	ALS_Au-AA23	0.002	0.5	8.12
RE11201182	GCRC11-300	1-ORG	K903912	120.00	122.00	ALS_Au-AA23	0.005	0.5	9.34
RE11201182	GCRC11-300	SRM_GS30B	K903913			ALS_Au-GRA21	29.400	5.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903913A			ALS_Au-AA23	0.011	1.0	0.10
RE11201182	GCRC11-300	1-ORG	K903914	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.60
RE11201182	GCRC11-300	1-ORG	K903915	124.00	126.00	ALS_Au-AA23	0.002	0.5	7.88
RE11201182	GCRC11-300	1-ORG	K903916	126.00	128.00	ALS_Au-AA23	0.006	0.5	8.84
RE11201182	GCRC11-300	1-ORG	K903917	128.00	130.00	ALS_Au-AA23	0.002	0.5	8.92
RE11201182	GCRC11-300	1-ORG	K903918	130.00	132.00	ALS_Au-AA23	0.002	1.0	8.22
RE11201182	GCRC11-300	1-ORG	K903919	132.00	134.00	ALS_Au-AA23	0.009	0.5	9.58

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11201182	GCRC11-300	1-ORG	K903920	134.00	136.00	ALS_Au-AA23	0.009	0.5	8.82
RE11201182	GCRC11-300	1-ORG	K903921	136.00	138.00	ALS_Au-AA23	0.006	0.5	8.32
RE11201182	GCRC11-300	1-ORG	K903922	138.00	140.00	ALS_Au-AA23	0.010	0.5	7.60
RE11201182	GCRC11-300	1-ORG	K903923	140.00	142.00	ALS_Au-AA23	0.002	0.5	7.40
RE11201182	GCRC11-300	1-ORG	K903924	142.00	144.00	ALS_Au-AA23	0.002	0.5	8.44
RE11201182	GCRC11-300	1-ORG	K903925	144.00	146.00	ALS_Au-AA23	0.011	0.5	8.22
RE11201182	GCRC11-300	1-ORG	K903926	146.00	148.00	ALS_Au-AA23	0.002	0.5	9.04
RE11201182	GCRC11-300	1-ORG	K903927	148.00	150.00	ALS_Au-AA23	0.002	0.5	8.08
RE11201182	GCRC11-300	1-ORG	K903928	150.00	152.00	ALS_Au-AA23	0.019	0.5	8.00
RE11201182	GCRC11-300	1-ORG	K903929	152.00	154.00	ALS_Au-AA23	0.021	0.5	9.32
RE11201182	GCRC11-300	SRM_GS3H	K903930			ALS_Au-AA23	3.150	10.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903930A			ALS_Au-AA23	0.002	0.5	0.10
RE11201182	GCRC11-300	1-ORG	K903931	154.00	156.00	ALS_Au-AA23	0.002	0.5	8.80
RE11201182	GCRC11-300	1-ORG	K903932	156.00	158.00	ALS_Au-AA23	0.015	0.5	9.46
RE11201182	GCRC11-300	1-ORG	K903933	158.00	160.00	ALS_Au-AA23	0.002	0.5	9.14
RE11201182	GCRC11-300	1-ORG	K903934	160.00	162.00	ALS_Au-AA23	0.002	0.5	8.60
RE11201182	GCRC11-300	1-ORG	K903935	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.12
RE11201182	GCRC11-300	1-ORG	K903936	164.00	166.00	ALS_Au-AA23	0.002	0.5	9.02
RE11201182	GCRC11-300	1-ORG	K903937	166.00	168.00	ALS_Au-AA23	0.013	0.5	8.86
RE11201182	GCRC11-300	1-ORG	K903938	168.00	170.00	ALS_Au-AA23	0.014	0.5	9.86
RE11201182	GCRC11-300	1-ORG	K903939	170.00	172.00	ALS_Au-AA23	0.002	0.5	9.58
RE11201182	GCRC11-300	1-OFD	K903940	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.82
RE11201182	GCRC11-300	2-FDU	K903941	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.66
RE11201182	GCRC11-300	1-ORG	K903942	174.00	176.00	ALS_Au-AA23	0.011	0.5	8.26
RE11201182	GCRC11-300	1-ORG	K903943	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.32
RE11201182	GCRC11-300	1-ORG	K903944	178.00	180.00	ALS_Au-AA23	0.002	0.5	10.28
RE11201182	GCRC11-300	1-ORG	K903945	180.00	182.00	ALS_Au-AA23	0.013	1.0	9.20
RE11201182	GCRC11-300	1-ORG	K903946	182.00	184.00	ALS_Au-AA23	0.002	1.0	8.74
RE11201182	GCRC11-300	1-ORG	K903947	184.00	186.00	ALS_Au-AA23	0.002	0.5	9.76
RE11201182	GCRC11-300	1-ORG	K903948	186.00	188.00	ALS_Au-AA23	0.007	0.5	9.50
RE11201182	GCRC11-300	1-ORG	K903949	188.00	190.00	ALS_Au-AA23	0.002	0.5	10.14
RE11201182	GCRC11-300	SRM_GS1p5C	K903950			ALS_Au-AA23	1.665	8.0	0.10
RE11201182	GCRC11-300	Bik_BL-9	K903950A			ALS_Au-AA23	0.002	0.5	0.10
RE11175770	GCRC11-300	1-ORG	K903951	190.00	192.00	ALS_Au-AA23	0.002	0.5	7.68
RE11175770	GCRC11-300	1-ORG	K903952	192.00	194.00	ALS_Au-AA23	0.006	0.5	9.50
RE11175770	GCRC11-300	1-ORG	K903953	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.98
RE11175770	GCRC11-300	1-ORG	K903954	196.00	198.00	ALS_Au-AA23	0.002	0.5	9.16
RE11175770	GCRC11-300	1-ORG	K903955	198.00	200.00	ALS_Au-AA23	0.007	0.5	9.26
RE11175770	GCRC11-300	1-ORG	K903956	200.00	202.00	ALS_Au-AA23	0.002	0.5	10.38
RE11175770	GCRC11-300	1-ORG	K903957	202.00	204.00	ALS_Au-AA23	0.002	0.5	9.74
RE11175770	GCRC11-300	1-ORG	K903958	204.00	206.00	ALS_Au-AA23	0.007	0.5	12.10
RE11175770	GCRC11-300	1-ORG	K903959	206.00	208.00	ALS_Au-AA23	0.002	0.5	8.84
RE11175770	GCRC11-300	1-ORG	K903960	208.00	210.00	ALS_Au-AA23	0.002	0.5	8.48
RE11175770	GCRC11-300	1-ORG	K903961	210.00	212.00	ALS_Au-AA23	0.018	0.5	9.52
RE11175770	GCRC11-300	1-ORG	K903962	212.00	214.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175770	GCRC11-300	1-ORG	K903963	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.66
RE11175770	GCRC11-300	1-ORG	K903964	216.00	218.00	ALS_Au-AA23	0.015	0.5	9.04
RE11175770	GCRC11-300	1-ORG	K903965	218.00	220.00	ALS_Au-AA23	0.002	0.5	11.60
RE11175770	GCRC11-300	SRM_GS4B	K903966			ALS_Au-AA23	3.900	0.5	0.10
RE11175770	GCRC11-300	Bik_BL-9	K903966A			ALS_Au-AA23	0.002	0.5	0.10
RE11175770	GCRC11-300	1-ORG	K903967	220.00	222.00	ALS_Au-AA23	0.002	0.5	10.54
RE11175770	GCRC11-300	1-ORG	K903968	222.00	224.00	ALS_Au-AA23	0.013	0.5	10.46
RE11175770	GCRC11-300	1-ORG	K903969	224.00	226.00	ALS_Au-AA23	0.006	0.5	9.36
RE11175770	GCRC11-300	1-ORG	K903970	226.00	228.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175770	GCRC11-300	1-ORG	K903971	228.00	230.00	ALS_Au-AA23	0.010	0.5	11.14
RE11175770	GCRC11-300	1-ORG	K903972	230.00	232.00	ALS_Au-AA23	0.007	0.5	8.10
RE11175770	GCRC11-300	1-ORG	K903973	232.00	234.00	ALS_Au-AA23	0.002	0.5	10.78
RE11175770	GCRC11-300	1-ORG	K903974	234.00	236.00	ALS_Au-AA23	0.008	0.5	13.26
RE11175770	GCRC11-300	1-ORG	K903975	236.00	238.00	ALS_Au-AA23	0.002	0.5	10.40
RE11175770	GCRC11-300	1-OFD	K903976	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.84
RE11175770	GCRC11-300	2-FDU	K903977	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.42
RE11175770	GCRC11-300	1-ORG	K903978	240.00	242.00	ALS_Au-AA23	0.035	0.5	9.96
RE11175770	GCRC11-300	1-ORG	K903979	242.00	244.00	ALS_Au-AA23	0.008	0.5	9.90
RE11175770	GCRC11-300	1-ORG	K903980	244.00	246.00	ALS_Au-AA23	0.002	0.5	9.98
RE11175770	GCRC11-300	1-ORG	K903981	245.60	247.60	ALS_Au-AA23	0.014	0.5	11.32
RE11175770	GCRC11-300	1-ORG	K903982	247.60	249.60	ALS_Au-AA23	0.002	0.5	10.48
RE11175770	GCRC11-300	1-ORG	K903983	249.60	251.60	ALS_Au-AA23	0.002	0.5	9.60
RE11175770	GCRC11-300	1-ORG	K903984	251.60	253.60	ALS_Au-AA23	0.017	0.5	11.74
RE11175770	GCRC11-300	SRM_GS1F	K903985			ALS_Au-AA23	1.140	1.0	0.10
RE11175770	GCRC11-300	Bik_BL-9	K903985A			ALS_Au-AA23	0.002	0.5	0.10
RE11175770	GCRC11-300	1-ORG	K903986	253.60	255.60	ALS_Au-AA23	0.002	0.5	9.42

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175770	GCRC11-300	1-ORG	K903987	255.60	257.60	ALS_Au-AA23	0.002	1.0	9.08
RE11175770	GCRC11-300	1-ORG	K903988	257.60	259.60	ALS_Au-AA23	0.011	0.5	9.00
RE11175770	GCRC11-300	1-ORG	K903989	259.60	261.60	ALS_Au-AA23	0.002	0.5	9.46
RE11175770	GCRC11-300	1-ORG	K903990	261.60	263.60	ALS_Au-AA23	0.002	0.5	9.44
RE11175770	GCRC11-300	1-ORG	K903991	263.60	265.60	ALS_Au-AA23	0.053	0.5	9.44
RE11175770	GCRC11-300	1-ORG	K903992	265.60	267.60	ALS_Au-AA23	0.008	0.5	9.74
RE11175770	GCRC11-300	1-ORG	K903993	267.60	269.60	ALS_Au-AA23	0.002	1.0	9.44
RE11175770	GCRC11-300	1-ORG	K903994	269.60	271.60	ALS_Au-AA23	0.016	0.5	10.76
RE11175770	GCRC11-300	1-ORG	K903995	271.60	273.60	ALS_Au-AA23	0.006	1.0	9.98
RE11175770	GCRC11-300	1-ORG	K903996	273.60	275.60	ALS_Au-AA23	0.008	0.5	11.06
RE11175770	GCRC11-300	1-ORG	K903997	275.60	277.60	ALS_Au-AA23	0.002	0.5	10.22
RE11175770	GCRC11-300	1-ORG	K903998	277.60	279.60	ALS_Au-AA23	0.002	0.5	9.06
RE11175770	GCRC11-300	1-ORG	K903999	279.60	281.60	ALS_Au-AA23	0.002	0.5	9.42
RE11175770	GCRC11-300	1-ORG	K904000	281.60	283.60	ALS_Au-AA23	0.012	0.5	9.34
RE11175770	GCRC11-300	1-ORG	K904001	283.60	285.60	ALS_Au-AA23	0.008	0.5	11.30
RE11175771	GCRC11-301	1-ORG	K904051	18.00	20.00	ALS_Au-AA23	0.002	0.5	9.74
RE11175771	GCRC11-301	1-ORG	K904052	20.00	22.00	ALS_Au-AA23	0.002	0.5	5.28
RE11175771	GCRC11-301	1-ORG	K904053	22.00	24.00	ALS_Au-AA23	0.002	0.5	5.08
RE11175771	GCRC11-301	1-ORG	K904054	24.00	26.00	ALS_Au-AA23	0.002	0.5	5.56
RE11175771	GCRC11-301	1-ORG	K904055	26.00	28.00	ALS_Au-AA23	0.002	0.5	5.44
RE11175771	GCRC11-301	1-ORG	K904056	28.00	30.00	ALS_Au-AA23	0.002	0.5	4.58
RE11175771	GCRC11-301	1-OFD	K904057	30.00	32.00	ALS_Au-AA23	0.002	0.5	5.92
RE11175771	GCRC11-301	2-FDU	K904058	30.00	32.00	ALS_Au-AA23	0.002	0.5	5.86
RE11175771	GCRC11-301	1-ORG	K904059	32.00	34.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175771	GCRC11-301	1-ORG	K904060	34.00	36.00	ALS_Au-AA23	0.002	0.5	9.46
RE11175771	GCRC11-301	1-ORG	K904061	36.00	38.00	ALS_Au-AA23	0.002	0.5	6.44
RE11175771	GCRC11-301	1-ORG	K904062	38.00	40.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175771	GCRC11-301	1-ORG	K904063	40.00	42.00	ALS_Au-AA23	0.002	0.5	9.32
RE11175771	GCRC11-301	1-ORG	K904064	42.00	44.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175771	GCRC11-301	1-ORG	K904065	44.00	46.00	ALS_Au-AA23	0.002	0.5	8.14
RE11175771	GCRC11-301	SRM_GS4B	K904066			ALS_Au-AA23	3.890	1.0	0.10
RE11175771	GCRC11-301	Bik_BL-9	K904066A			ALS_Au-AA23	0.002	0.5	0.10
RE11175771	GCRC11-301	1-ORG	K904067	46.00	48.00	ALS_Au-AA23	0.002	0.5	6.88
RE11175771	GCRC11-301	1-ORG	K904068	48.00	50.00	ALS_Au-AA23	0.002	0.5	9.32
RE11175771	GCRC11-301	1-ORG	K904069	50.00	52.00	ALS_Au-AA23	0.002	0.5	4.20
RE11175771	GCRC11-301	1-ORG	K904070	52.00	54.00	ALS_Au-AA23	0.002	0.5	3.82
RE11175771	GCRC11-301	1-ORG	K904071	54.00	56.00	ALS_Au-AA23	0.010	0.5	5.74
RE11175771	GCRC11-301	1-ORG	K904072	56.00	58.00	ALS_Au-AA23	0.037	0.5	8.56
RE11175771	GCRC11-301	1-ORG	K904073	58.00	60.00	ALS_Au-AA23	0.039	0.5	11.38
RE11175771	GCRC11-301	1-ORG	K904074	60.00	62.00	ALS_Au-AA23	0.060	0.5	10.76
RE11175771	GCRC11-301	1-ORG	K904075	62.00	64.00	ALS_Au-AA23	0.326	0.5	12.24
RE11175771	GCRC11-301	1-ORG	K904076	64.00	66.00	ALS_Au-AA23	0.057	0.5	11.56
RE11175771	GCRC11-301	1-ORG	K904077	66.00	68.00	ALS_Au-AA23	0.022	0.5	7.60
RE11175771	GCRC11-301	1-ORG	K904078	68.00	70.00	ALS_Au-AA23	0.073	0.5	10.08
RE11175771	GCRC11-301	SRM_GS1p5C	K904079			ALS_Au-AA23	1.595	5.0	0.10
RE11175771	GCRC11-301	Bik_BL-9	K904079A			ALS_Au-AA23	0.002	0.5	0.10
RE11175771	GCRC11-301	1-ORG	K904080	70.00	72.00	ALS_Au-AA23	0.046	0.5	8.34
RE11175771	GCRC11-301	1-ORG	K904081	72.00	74.00	ALS_Au-AA23	0.438	0.5	9.70
RE11175771	GCRC11-301	1-ORG	K904082	74.00	76.00	ALS_Au-AA23	0.361	0.5	9.36
RE11175771	GCRC11-301	1-ORG	K904083	76.00	78.00	ALS_Au-AA23	0.090	0.5	8.42
RE11175771	GCRC11-301	1-ORG	K904084	78.00	80.00	ALS_Au-AA23	0.026	0.5	8.40
RE11175771	GCRC11-301	1-ORG	K904085	80.00	82.00	ALS_Au-AA23	0.002	0.5	7.94
RE11175771	GCRC11-301	1-ORG	K904086	82.00	84.00	ALS_Au-AA23	0.002	0.5	10.08
RE11175771	GCRC11-301	1-ORG	K904087	84.00	86.00	ALS_Au-AA23	0.002	0.5	7.74
RE11175771	GCRC11-301	1-ORG	K904088	86.00	88.00	ALS_Au-AA23	0.002	0.5	9.06
RE11175771	GCRC11-301	1-ORG	K904089	88.00	90.00	ALS_Au-AA23	0.002	0.5	8.92
RE11175771	GCRC11-301	1-ORG	K904090	90.00	92.00	ALS_Au-AA23	0.002	0.5	10.58
RE11175771	GCRC11-301	1-ORG	K904091	92.00	94.00	ALS_Au-AA23	0.002	0.5	7.72
RE11175771	GCRC11-301	1-ORG	K904092	94.00	96.00	ALS_Au-AA23	0.002	0.5	8.14
RE11175771	GCRC11-301	1-OFD	K904093	96.00	98.00	ALS_Au-AA23	0.002	0.5	7.38
RE11175771	GCRC11-301	2-FDU	K904094	96.00	98.00	ALS_Au-AA23	0.002	0.5	8.70
RE11175771	GCRC11-301	1-ORG	K904095	98.00	100.00	ALS_Au-AA23	0.002	0.5	11.06
RE11175771	GCRC11-301	1-ORG	K904096	100.00	102.00	ALS_Au-AA23	0.010	0.5	12.82
RE11175771	GCRC11-301	1-ORG	K904097	102.00	104.00	ALS_Au-AA23	0.002	0.5	11.00
RE11175771	GCRC11-301	1-ORG	K904098	104.00	106.00	ALS_Au-AA23	0.002	0.5	9.08
RE11175771	GCRC11-301	1-ORG	K904099	106.00	108.00	ALS_Au-AA23	0.002	0.5	10.02
RE11175771	GCRC11-301	1-ORG	K904100	108.00	110.00	ALS_Au-AA23	0.002	0.5	9.34
RE11175771	GCRC11-301	1-ORG	K904101	110.00	112.00	ALS_Au-AA23	0.002	0.5	7.88
RE11175771	GCRC11-301	SRM_GS1p5C	K904102			ALS_Au-AA23	1.575	7.0	0.10
RE11175771	GCRC11-301	Bik_BL-9	K904102A			ALS_Au-AA23	0.002	5.0	0.10
RE11175771	GCRC11-301	1-ORG	K904103	112.00	114.00	ALS_Au-AA23	0.002	0.5	7.44

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175771	GCRC11-301	1-ORG	K904104	114.00	116.00	ALS_Au-AA23	0.002	0.5	9.40
RE11175771	GCRC11-301	1-ORG	K904105	116.00	118.00	ALS_Au-AA23	0.002	0.5	9.68
RE11175771	GCRC11-301	1-ORG	K904106	118.00	120.00	ALS_Au-AA23	0.002	0.5	11.42
RE11175771	GCRC11-301	1-ORG	K904107	120.00	122.00	ALS_Au-AA23	0.002	0.5	10.68
RE11175771	GCRC11-301	1-ORG	K904108	122.00	124.00	ALS_Au-AA23	0.002	0.5	6.10
RE11175771	GCRC11-301	1-ORG	K904109	124.00	126.00	ALS_Au-AA23	0.002	0.5	11.72
RE11175771	GCRC11-301	1-ORG	K904110	126.00	128.00	ALS_Au-AA23	0.002	1.0	10.52
RE11175771	GCRC11-301	1-ORG	K904111	128.00	130.00	ALS_Au-AA23	0.002	1.0	10.10
RE11175771	GCRC11-301	1-ORG	K904112	130.00	132.00	ALS_Au-AA23	0.002	0.5	10.38
RE11175771	GCRC11-301	1-ORG	K904113	132.00	134.00	ALS_Au-AA23	0.002	1.0	9.80
RE11175771	GCRC11-301	1-ORG	K904114	134.00	136.00	ALS_Au-AA23	0.002	1.0	8.56
RE11175771	GCRC11-301	SRM_G513A	K904115			ALS_Au-GRA21	13.250	5.0	0.10
RE11175771	GCRC11-301	Blk_BL-9	K904115A			ALS_Au-AA23	0.008	1.0	0.10
RE11175771	GCRC11-301	1-ORG	K904116	136.00	138.00	ALS_Au-AA23	0.002	0.5	8.62
RE11175771	GCRC11-301	1-ORG	K904117	138.00	140.00	ALS_Au-AA23	0.002	0.5	10.00
RE11175771	GCRC11-301	1-ORG	K904118	140.00	142.00	ALS_Au-AA23	0.002	1.0	7.16
RE11175771	GCRC11-301	1-ORG	K904119	142.00	144.00	ALS_Au-AA23	0.002	1.0	9.64
RE11175771	GCRC11-301	1-ORG	K904120	144.00	146.00	ALS_Au-AA23	0.002	0.5	8.82
RE11175771	GCRC11-301	1-ORG	K904121	146.00	148.00	ALS_Au-AA23	0.002	1.0	10.42
RE11175771	GCRC11-301	1-ORG	K904122	148.00	150.00	ALS_Au-AA23	0.002	1.0	10.04
RE11175771	GCRC11-301	1-ORG	K904123	150.00	152.00	ALS_Au-AA23	0.002	0.5	10.54
RE11175771	GCRC11-301	1-ORG	K904124	152.00	154.00	ALS_Au-AA23	0.002	1.0	8.30
RE11175771	GCRC11-301	1-ORG	K904125	154.00	156.00	ALS_Au-AA23	0.002	1.0	9.78
RE11175771	GCRC11-301	1-ORG	K904126	156.00	158.00	ALS_Au-AA23	0.002	1.0	9.02
RE11175771	GCRC11-301	1-ORG	K904127	158.00	160.00	ALS_Au-AA23	0.002	1.0	9.16
RE11175771	GCRC11-301	1-ORG	K904128	160.00	162.00	ALS_Au-AA23	0.002	1.0	10.98
RE11175771	GCRC11-301	1-OFD	K904129	162.00	164.00	ALS_Au-AA23	0.002	0.5	7.18
RE11175771	GCRC11-301	2-FDU	K904130	162.00	164.00	ALS_Au-AA23	0.002	1.0	8.06
RE11175771	GCRC11-301	1-ORG	K904131	164.00	166.00	ALS_Au-AA23	0.002	1.0	8.28
RE11175771	GCRC11-301	1-ORG	K904132	166.00	168.00	ALS_Au-AA23	0.002	1.0	9.48
RE11175771	GCRC11-301	1-ORG	K904133	168.00	170.00	ALS_Au-AA23	0.015	1.0	8.48
RE11175771	GCRC11-301	1-ORG	K904134	170.00	172.00	ALS_Au-AA23	0.002	0.5	6.86
RE11175771	GCRC11-301	1-ORG	K904135	172.00	174.00	ALS_Au-AA23	0.002	1.0	7.48
RE11175771	GCRC11-301	1-ORG	K904136	174.00	176.00	ALS_Au-AA23	0.002	1.0	7.52
RE11175771	GCRC11-301	1-ORG	K904137	176.00	178.00	ALS_Au-AA23	0.002	1.0	9.12
RE11175771	GCRC11-301	SRM_G53H	K904138			ALS_Au-AA23	3.100	14.0	0.10
RE11175771	GCRC11-301	Blk_BL-9	K904138A			ALS_Au-AA23	0.002	1.0	0.10
RE11175771	GCRC11-301	1-ORG	K904139	178.00	180.00	ALS_Au-AA23	0.002	1.0	7.48
RE11175771	GCRC11-301	1-ORG	K904140	180.00	182.00	ALS_Au-AA23	0.002	1.0	8.14
RE11175771	GCRC11-301	1-ORG	K904141	182.00	184.00	ALS_Au-AA23	0.002	1.0	8.92
RE11175771	GCRC11-301	1-ORG	K904142	184.00	186.00	ALS_Au-AA23	0.002	1.0	9.74
RE11175771	GCRC11-301	1-ORG	K904143	186.00	188.00	ALS_Au-AA23	0.002	1.0	8.96
RE11175771	GCRC11-301	1-ORG	K904144	188.00	190.00	ALS_Au-AA23	0.002	0.5	10.42
RE11175771	GCRC11-301	1-ORG	K904145	190.00	192.00	ALS_Au-AA23	0.005	0.5	8.68
RE11175771	GCRC11-301	1-ORG	K904146	192.00	194.00	ALS_Au-AA23	0.002	0.5	7.86
RE11175771	GCRC11-301	1-ORG	K904147	194.00	196.00	ALS_Au-AA23	0.002	0.5	6.92
RE11175771	GCRC11-301	1-ORG	K904148	196.00	198.00	ALS_Au-AA23	0.002	0.5	8.50
RE11175771	GCRC11-301	1-ORG	K904149	198.00	200.00	ALS_Au-AA23	0.002	0.5	7.62
RE11175771	GCRC11-301	1-ORG	K904150	200.00	202.00	ALS_Au-AA23	0.002	0.5	7.18
RE11175771	GCRC11-301	SRM_G53H	K904151			ALS_Au-AA23	2.960	12.0	0.10
RE11175771	GCRC11-301	Blk_BL-9	K904151A			ALS_Au-AA23	0.002	1.0	0.10
RE11175771	GCRC11-301	1-ORG	K904152	202.00	204.00	ALS_Au-AA23	0.002	0.5	9.02
RE11175771	GCRC11-301	1-ORG	K904153	204.00	206.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175771	GCRC11-301	1-ORG	K904154	206.00	208.00	ALS_Au-AA23	0.002	0.5	7.20
RE11175771	GCRC11-301	1-ORG	K904155	208.00	210.00	ALS_Au-AA23	0.002	0.5	8.04
RE11175771	GCRC11-301	1-ORG	K904156	210.00	212.00	ALS_Au-AA23	0.002	0.5	8.38
RE11175771	GCRC11-301	1-ORG	K904157	212.00	214.00	ALS_Au-AA23	0.002	0.5	8.32
RE11175771	GCRC11-301	1-ORG	K904158	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175771	GCRC11-301	1-OFD	K904159	216.00	218.00	ALS_Au-AA23	0.002	0.5	7.14
RE11175771	GCRC11-301	2-FDU	K904160	216.00	218.00	ALS_Au-AA23	0.005	0.5	7.54
RE11175771	GCRC11-301	1-ORG	K904161	218.00	220.00	ALS_Au-AA23	0.002	0.5	7.32
RE11175771	GCRC11-301	1-ORG	K904162	220.00	222.00	ALS_Au-AA23	0.010	0.5	7.30
RE11175771	GCRC11-301	1-ORG	K904163	222.00	224.00	ALS_Au-AA23	0.007	0.5	9.38
RE11175771	GCRC11-301	1-ORG	K904164	224.00	226.00	ALS_Au-AA23	0.002	0.5	10.26
RE11175771	GCRC11-301	1-ORG	K904165	226.00	228.00	ALS_Au-AA23	0.002	0.5	11.32
RE11175771	GCRC11-301	1-ORG	K904166	228.00	230.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175771	GCRC11-301	1-ORG	K904167	230.00	232.00	ALS_Au-AA23	0.002	0.5	8.12
RE11175771	GCRC11-301	1-ORG	K904168	232.00	234.00	ALS_Au-AA23	0.002	0.5	8.72
RE11175771	GCRC11-301	1-ORG	K904169	234.00	236.00	ALS_Au-AA23	0.002	0.5	9.44
RE11175771	GCRC11-301	1-ORG	K904170	236.00	238.00	ALS_Au-AA23	0.002	0.5	10.06
RE11175771	GCRC11-301	1-ORG	K904171	238.00	240.00	ALS_Au-AA23	0.002	0.5	10.34

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175771	GCRC11-301	1-ORG	K904172	240.00	242.00	ALS_Au-AA23	0.002	1.0	8.98
RE11175771	GCRC11-301	1-ORG	K904173	242.00	244.00	ALS_Au-AA23	0.002	0.5	8.80
RE11175771	GCRC11-301	SRM_GS1F	K904174			ALS_Au-AA23	1.305	1.0	0.10
RE11175771	GCRC11-301	Bik_BL-9	K904174A			ALS_Au-AA23	0.002	0.5	0.10
RE11175771	GCRC11-301	1-ORG	K904175	244.00	246.00	ALS_Au-AA23	0.002	0.5	10.28
RE11175771	GCRC11-301	1-ORG	K904176	246.00	248.00	ALS_Au-AA23	0.002	0.5	11.72
RE11175771	GCRC11-301	1-ORG	K904177	248.00	250.00	ALS_Au-AA23	0.002	0.5	9.46
RE11175771	GCRC11-301	1-ORG	K904178	250.00	252.00	ALS_Au-AA23	0.002	0.5	10.72
RE11175771	GCRC11-301	1-ORG	K904179	252.00	254.00	ALS_Au-AA23	0.002	0.5	9.54
RE11175771	GCRC11-301	1-ORG	K904180	254.00	256.00	ALS_Au-AA23	0.006	0.5	9.64
RE11175771	GCRC11-301	1-ORG	K904181	256.00	258.00	ALS_Au-AA23	0.002	0.5	8.28
RE11175771	GCRC11-301	1-ORG	K904182	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.22
RE11175771	GCRC11-301	1-ORG	K904183	260.00	262.00	ALS_Au-AA23	0.002	0.5	11.46
RE11175771	GCRC11-301	1-ORG	K904184	262.00	264.00	ALS_Au-AA23	0.002	0.5	8.94
RE11175771	GCRC11-301	1-ORG	K904185	264.00	266.00	ALS_Au-AA23	0.002	0.5	8.62
RE11175771	GCRC11-301	1-ORG	K904186	266.00	268.00	ALS_Au-AA23	0.002	0.5	9.74
RE11175771	GCRC11-301	1-OFD	K904187	268.00	270.00	ALS_Au-AA23	0.002	0.5	5.30
RE11175771	GCRC11-301	2-FDU	K904188	268.00	270.00	ALS_Au-AA23	0.002	0.5	6.90
RE11175771	GCRC11-301	1-ORG	K904189	270.00	272.00	ALS_Au-AA23	0.002	0.5	9.58
RE11175771	GCRC11-301	1-ORG	K904190	272.00	274.00	ALS_Au-AA23	0.002	0.5	10.02
RE11175771	GCRC11-301	1-ORG	K904191	274.00	276.00	ALS_Au-AA23	0.002	0.5	8.96
RE11175771	GCRC11-301	1-ORG	K904192	276.00	278.00	ALS_Au-AA23	0.002	0.5	9.18
RE11175771	GCRC11-301	1-ORG	K904193	278.00	280.00	ALS_Au-AA23	0.002	0.5	7.68
RE11175771	GCRC11-301	1-ORG	K904194	280.00	282.00	ALS_Au-AA23	0.002	0.5	11.12
RE11175771	GCRC11-301	SRM_GS1p5C	K904195			ALS_Au-AA23	1.785	5.0	0.10
RE11175771	GCRC11-301	Bik_BL-9	K904195A			ALS_Au-AA23	0.002	0.5	0.10
RE11175771	GCRC11-301	1-ORG	K904196	282.00	284.00	ALS_Au-AA23	0.002	0.5	6.86
RE11175771	GCRC11-301	1-ORG	K904197	284.00	286.00	ALS_Au-AA23	0.002	0.5	8.30
RE11175771	GCRC11-301	1-ORG	K904198	286.00	288.00	ALS_Au-AA23	0.002	0.5	10.44
RE11175771	GCRC11-301	nr	K904199			ALS_Au-AA23	0.002	0.5	7.86
RE11175771	GCRC11-301	1-ORG	K904200	288.00	290.00	ALS_Au-AA23	0.002	0.5	7.62
RE11175771	GCRC11-301	1-ORG	K904201	290.00	292.00	ALS_Au-AA23	0.002	0.5	8.38
RE11175771	GCRC11-301	1-ORG	K904202	292.00	294.00	ALS_Au-AA23	0.002	0.5	7.54
RE11175771	GCRC11-301	1-ORG	K904203	294.00	296.00	ALS_Au-AA23	0.002	0.5	6.44
RE11175771	GCRC11-301	1-ORG	K904204	296.00	298.00	ALS_Au-AA23	0.002	0.5	7.90
RE11175771	GCRC11-301	1-ORG	K904205	298.00	300.00	ALS_Au-AA23	0.002	0.5	7.48
RE11175771	GCRC11-301	1-ORG	K904206	300.00	302.00	ALS_Au-AA23	0.002	0.5	7.66
RE11175771	GCRC11-301	1-ORG	K904207	302.00	304.00	ALS_Au-AA23	0.002	0.5	7.90
RE11175771	GCRC11-301	1-ORG	K904208	304.00	306.00	ALS_Au-AA23	0.002	0.5	6.58
RE11175771	GCRC11-301	1-ORG	K904209	306.00	308.00	ALS_Au-AA23	0.002	0.5	7.28
RE11175771	GCRC11-301	1-ORG	K904210	308.00	310.00	ALS_Au-AA23	0.002	0.5	8.14
RE11175771	GCRC11-301	1-ORG	K904211	310.00	312.00	ALS_Au-AA23	0.002	0.5	6.98
VA11222587	GCRC11-301	SRM_GS4B	K904213			ALS_Au-AA23	4.000	1.0	0.12
VA11222587	GCRC11-301	Bik_BL-8	K904213A			ALS_Au-AA23	0.006	0.5	0.12
VA11222587	GCRC11-301	1-ORG	K904214	314.00	316.00	ALS_Au-AA23	0.002	0.5	7.24
VA11222587	GCRC11-301	1-ORG	K904215	316.00	318.00	ALS_Au-AA23	0.002	0.5	7.28
VA11222587	GCRC11-301	1-ORG	K904216	318.00	320.00	ALS_Au-AA23	0.049	0.5	7.92
VA11222587	GCRC11-301	1-ORG	K904217	320.00	322.00	ALS_Au-AA23	0.024	0.5	8.98
VA11222587	GCRC11-301	1-OFD	K904218	322.00	324.00	ALS_Au-AA23	0.002	0.5	6.80
VA11222587	GCRC11-301	2-FDU	K904219	322.00	324.00	ALS_Au-AA23	0.002	0.5	4.12
VA11222587	GCRC11-301	1-ORG	K904220	324.00	326.00	ALS_Au-AA23	0.002	0.5	6.68
VA11222587	GCRC11-301	1-ORG	K904221	326.00	328.00	ALS_Au-AA23	0.002	0.5	7.24
VA11222587	GCRC11-301	1-ORG	K904222	328.00	330.00	ALS_Au-AA23	0.002	0.5	8.20
VA11222587	GCRC11-301	1-ORG	K904223	330.00	332.00	ALS_Au-AA23	0.002	0.5	7.66
VA11222587	GCRC11-301	1-ORG	K904224	332.00	334.00	ALS_Au-AA23	0.002	0.5	9.60
VA11222587	GCRC11-301	1-ORG	K904225	334.00	336.00	ALS_Au-AA23	0.002	0.5	9.84
VA11222587	GCRC11-301	1-ORG	K904226	336.00	338.00	ALS_Au-AA23	0.002	1.0	6.62
VA11222587	GCRC11-301	1-ORG	K904227	338.00	340.00	ALS_Au-AA23	0.002	0.5	9.66
VA11222587	GCRC11-301	1-ORG	K904228	340.00	342.00	ALS_Au-AA23	0.002	1.0	11.64
VA11222587	GCRC11-301	1-ORG	K904229	342.00	344.00	ALS_Au-AA23	0.002	0.5	8.64
VA11222587	GCRC11-301	1-ORG	K904230	344.00	346.00	ALS_Au-AA23	0.002	0.5	6.96
VA11222587	GCRC11-301	1-ORG	K904231	346.00	348.00	ALS_Au-AA23	0.002	0.5	9.10
VA11222587	GCRC11-301	1-ORG	K904232	348.00	350.00	ALS_Au-AA23	0.002	0.5	10.52
VA11222587	GCRC11-301	1-ORG	K904233	350.00	352.00	ALS_Au-AA23	0.002	0.5	11.86
VA11222587	GCRC11-301	1-ORG	K904235	352.00	354.00	ALS_Au-AA23	0.002	0.5	10.00
RE11175772	GCRC11-302	1-ORG	K904251	12.00	14.00	ALS_Au-AA23	0.002	0.5	6.16
RE11175772	GCRC11-302	1-ORG	K904252	14.00	16.00	ALS_Au-AA23	0.002	0.5	4.34
RE11175772	GCRC11-302	1-ORG	K904253	16.00	18.00	ALS_Au-AA23	0.002	0.5	4.82
RE11175772	GCRC11-302	1-ORG	K904254	18.00	20.00	ALS_Au-AA23	0.002	0.5	6.20
RE11175772	GCRC11-302	1-ORG	K904255	20.00	22.00	ALS_Au-AA23	0.428	1.0	5.44
RE11175772	GCRC11-302	1-ORG	K904256	22.00	24.00	ALS_Au-AA23	0.541	0.5	10.18

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175772	GCRC11-302	1-ORG	K904257	24.00	26.00	ALS_Au-AA23	0.361	0.5	9.98
RE11175772	GCRC11-302	1-ORG	K904258	26.00	28.00	ALS_Au-AA23	0.199	0.5	10.00
RE11175772	GCRC11-302	1-ORG	K904259	28.00	30.00	ALS_Au-AA23	0.108	0.5	11.84
RE11175772	GCRC11-302	1-ORG	K904260	30.00	32.00	ALS_Au-AA23	0.154	0.5	5.90
RE11175772	GCRC11-302	SRM_GS1p5C	K904261			ALS_Au-AA23	1.700	5.0	0.10
RE11175772	GCRC11-302	Bik_BL-9	K904262			ALS_Au-AA23	0.002	0.5	0.10
RE11175772	GCRC11-302	1-ORG	K904263	32.00	34.00	ALS_Au-AA23	0.699	0.5	9.82
RE11175772	GCRC11-302	1-ORG	K904264	34.00	36.00	ALS_Au-AA23	0.386	0.5	10.88
RE11175772	GCRC11-302	1-ORG	K904265	36.00	38.00	ALS_Au-AA23	0.192	0.5	11.62
RE11175772	GCRC11-302	1-ORG	K904266	38.00	40.00	ALS_Au-AA23	0.148	0.5	11.50
RE11175772	GCRC11-302	1-ORG	K904267	40.00	42.00	ALS_Au-AA23	0.310	0.5	11.08
RE11175772	GCRC11-302	1-ORG	K904268	42.00	44.00	ALS_Au-AA23	0.276	0.5	9.04
RE11175772	GCRC11-302	1-ORG	K904269	44.00	46.00	ALS_Au-AA23	0.643	0.5	9.46
RE11175772	GCRC11-302	1-ORG	K904270	46.00	48.00	ALS_Au-AA23	0.331	0.5	10.88
RE11175772	GCRC11-302	1-ORG	K904271	48.00	50.00	ALS_Au-AA23	0.231	0.5	10.30
RE11175772	GCRC11-302	1-ORG	K904272	50.00	52.00	ALS_Au-AA23	0.294	0.5	10.20
RE11175772	GCRC11-302	1-ORG	K904273	52.00	54.00	ALS_Au-AA23	0.325	0.5	10.84
RE11175772	GCRC11-302	1-OFD	K904274	54.00	56.00	ALS_Au-AA23	0.241	0.5	8.42
RE11175772	GCRC11-302	2-FDU	K904275	54.00	56.00	ALS_Au-AA23	0.174	0.5	8.04
RE11175772	GCRC11-302	1-ORG	K904276	56.00	58.00	ALS_Au-AA23	0.080	0.5	10.00
RE11175772	GCRC11-302	1-ORG	K904277	58.00	60.00	ALS_Au-AA23	0.775	0.5	10.46
RE11175772	GCRC11-302	1-ORG	K904278	60.00	62.00	ALS_Au-AA23	0.159	0.5	10.38
RE11175772	GCRC11-302	1-ORG	K904279	62.00	64.00	ALS_Au-AA23	0.587	0.5	9.04
RE11175772	GCRC11-302	1-ORG	K904280	64.00	66.00	ALS_Au-AA23	0.451	0.5	10.58
RE11175772	GCRC11-302	SRM_GS1p5C	K904281			ALS_Au-AA23	1.530	4.0	0.10
RE11175772	GCRC11-302	Bik_BL-9	K904282			ALS_Au-AA23	0.002	0.5	0.10
RE11175772	GCRC11-302	1-ORG	K904283	66.00	68.00	ALS_Au-AA23	0.240	0.5	9.82
RE11175772	GCRC11-302	1-ORG	K904284	68.00	70.00	ALS_Au-AA23	0.108	0.5	10.72
RE11175772	GCRC11-302	1-ORG	K904285	70.00	72.00	ALS_Au-AA23	0.061	0.5	8.40
RE11175772	GCRC11-302	1-ORG	K904286	72.00	74.00	ALS_Au-AA23	0.042	0.5	9.96
RE11175772	GCRC11-302	1-ORG	K904287	74.00	76.00	ALS_Au-AA23	0.073	0.5	9.46
RE11175772	GCRC11-302	1-ORG	K904288	76.00	78.00	ALS_Au-AA23	0.138	0.5	9.56
RE11175772	GCRC11-302	1-ORG	K904289	78.00	80.00	ALS_Au-AA23	0.081	0.5	9.54
RE11175772	GCRC11-302	1-ORG	K904290	80.00	82.00	ALS_Au-AA23	0.106	0.5	10.30
RE11175772	GCRC11-302	1-ORG	K904291	82.00	84.00	ALS_Au-AA23	0.053	0.5	10.44
RE11175772	GCRC11-302	1-ORG	K904292	84.00	86.00	ALS_Au-AA23	0.023	0.5	10.04
RE11175772	GCRC11-302	1-ORG	K904293	86.00	88.00	ALS_Au-AA23	0.022	0.5	9.34
RE11175772	GCRC11-302	1-OFD	K904294	88.00	90.00	ALS_Au-AA23	0.050	0.5	6.18
RE11175772	GCRC11-302	2-FDU	K904295	88.00	90.00	ALS_Au-AA23	0.052	0.5	10.30
RE11175772	GCRC11-302	1-ORG	K904296	90.00	92.00	ALS_Au-AA23	0.123	0.5	10.78
RE11175772	GCRC11-302	1-ORG	K904297	92.00	94.00	ALS_Au-AA23	0.082	0.5	10.30
RE11175772	GCRC11-302	1-ORG	K904298	94.00	96.00	ALS_Au-AA23	0.049	0.5	10.30
RE11175772	GCRC11-302	1-ORG	K904299	96.00	98.00	ALS_Au-AA23	0.071	0.5	7.90
RE11175772	GCRC11-302	1-ORG	K904300	98.00	100.00	ALS_Au-AA23	0.020	0.5	9.20
RE11175772	GCRC11-302	SRM_GS1p5C	K904301			ALS_Au-AA23	1.735	5.0	0.10
RE11175772	GCRC11-302	Bik_BL-8	K904302			ALS_Au-AA23	0.002	0.5	0.10
RE11175772	GCRC11-302	1-ORG	K904303	100.00	102.00	ALS_Au-AA23	0.029	0.5	10.22
RE11175772	GCRC11-302	1-ORG	K904304	102.00	104.00	ALS_Au-AA23	0.057	0.5	8.00
RE11175772	GCRC11-302	1-ORG	K904305	104.00	106.00	ALS_Au-AA23	0.005	0.5	9.10
RE11175772	GCRC11-302	1-ORG	K904306	106.00	108.00	ALS_Au-AA23	0.008	0.5	9.02
RE11175772	GCRC11-302	1-ORG	K904307	108.00	110.00	ALS_Au-AA23	0.017	0.5	10.42
RE11175772	GCRC11-302	1-ORG	K904308	110.00	112.00	ALS_Au-AA23	0.071	0.5	10.00
RE11175772	GCRC11-302	1-ORG	K904309	112.00	114.00	ALS_Au-AA23	0.039	1.0	7.80
RE11175772	GCRC11-302	1-ORG	K904310	114.00	116.00	ALS_Au-AA23	0.275	0.5	9.92
RE11175772	GCRC11-302	1-ORG	K904311	116.00	118.00	ALS_Au-AA23	0.031	0.5	9.12
RE11175772	GCRC11-302	1-ORG	K904312	118.00	120.00	ALS_Au-AA23	0.006	0.5	6.50
RE11175772	GCRC11-302	1-ORG	K904313	120.00	122.00	ALS_Au-AA23	0.017	0.5	10.80
RE11175772	GCRC11-302	1-OFD	K904314	122.00	124.00	ALS_Au-AA23	0.002	0.5	5.96
RE11175772	GCRC11-302	2-FDU	K904315	122.00	124.00	ALS_Au-AA23	0.002	0.5	4.54
RE11175772	GCRC11-302	1-ORG	K904316	124.00	126.00	ALS_Au-AA23	0.005	0.5	3.68
RE11175772	GCRC11-302	1-ORG	K904317	126.00	128.00	ALS_Au-AA23	0.013	0.5	4.24
RE11175772	GCRC11-302	1-ORG	K904318	128.00	130.00	ALS_Au-AA23	0.008	0.5	6.02
RE11175772	GCRC11-302	1-ORG	K904319	130.00	132.00	ALS_Au-AA23	0.012	0.5	6.36
RE11175772	GCRC11-302	1-ORG	K904320	132.00	134.00	ALS_Au-AA23	0.008	0.5	3.58
RE11175772	GCRC11-302	SRM_GS3H	K904321			ALS_Au-AA23	3.180	12.0	0.10
RE11175772	GCRC11-302	Bik_BL-8	K904322			ALS_Au-AA23	0.012	0.5	0.10
RE11175772	GCRC11-302	1-ORG	K904323	134.00	136.00	ALS_Au-AA23	0.010	0.5	3.80
RE11175772	GCRC11-302	1-ORG	K904324	136.00	138.00	ALS_Au-AA23	0.014	0.5	4.46
RE11175772	GCRC11-302	1-ORG	K904325	138.00	140.00	ALS_Au-AA23	0.009	0.5	5.50
RE11175772	GCRC11-302	1-ORG	K904326	140.00	142.00	ALS_Au-AA23	0.010	0.5	5.80
RE11175772	GCRC11-302	1-ORG	K904327	142.00	144.00	ALS_Au-AA23	0.011	0.5	3.90

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175772	GCRC11-302	1-ORG	K904328	144.00	146.00	ALS_Au-AA23	0.002	0.5	4.98
RE11175772	GCRC11-302	1-ORG	K904329	146.00	148.00	ALS_Au-AA23	0.002	0.5	3.94
RE11175772	GCRC11-302	1-ORG	K904330	148.00	150.00	ALS_Au-AA23	0.002	0.5	4.08
RE11175772	GCRC11-302	1-ORG	K904331	150.00	152.00	ALS_Au-AA23	0.005	0.5	3.96
RE11175772	GCRC11-302	1-ORG	K904332	152.00	154.00	ALS_Au-AA23	0.002	0.5	5.00
RE11175772	GCRC11-302	1-ORG	K904333	154.00	156.00	ALS_Au-AA23	0.002	0.5	5.14
RE11175772	GCRC11-302	1-OFD	K904334	156.00	158.00	ALS_Au-AA23	0.002	0.5	5.36
RE11175772	GCRC11-302	2-FDU	K904335	156.00	158.00	ALS_Au-AA23	0.002	0.5	3.82
RE11175772	GCRC11-302	1-ORG	K904336	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.38
RE11175772	GCRC11-302	1-ORG	K904337	160.00	162.00	ALS_Au-AA23	0.002	0.5	10.46
VA11222588	GCRC11-302	1-ORG	K904338	162.00	164.00	ALS_Au-AA23	0.002	0.5	10.92
VA11222588	GCRC11-302	1-ORG	K904339	164.00	166.00	ALS_Au-AA23	0.002	0.5	8.26
VA11222588	GCRC11-302	1-ORG	K904340	166.00	168.00	ALS_Au-AA23	0.002	0.5	9.72
VA11222588	GCRC11-302	SRM_GS13A	K904341			ALS_Au-GRA21	13.150	4.0	0.14
VA11222588	GCRC11-302	Bik_BL-8	K904342			ALS_Au-AA23	0.002	0.5	0.14
VA11222588	GCRC11-302	1-ORG	K904343	168.00	170.00	ALS_Au-AA23	0.002	0.5	5.20
VA11222588	GCRC11-302	1-ORG	K904344	170.00	172.00	ALS_Au-AA23	0.002	0.5	6.20
VA11222588	GCRC11-302	1-ORG	K904345	172.00	174.00	ALS_Au-AA23	0.002	0.5	8.86
VA11222588	GCRC11-302	1-ORG	K904346	174.00	176.00	ALS_Au-AA23	0.002	0.5	8.28
VA11222588	GCRC11-302	1-ORG	K904347	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.04
VA11222588	GCRC11-302	1-ORG	K904348	178.00	180.00	ALS_Au-AA23	0.002	0.5	8.92
VA11222588	GCRC11-302	1-ORG	K904349	180.00	182.00	ALS_Au-AA23	0.002	0.5	10.42
VA11222588	GCRC11-302	1-ORG	K904350	182.00	184.00	ALS_Au-AA23	0.002	0.5	4.06
VA11222588	GCRC11-302	1-ORG	K904351	184.00	186.00	ALS_Au-AA23	0.002	0.5	10.44
VA11222588	GCRC11-302	1-ORG	K904352	186.00	188.00	ALS_Au-AA23	0.002	0.5	10.68
VA11222588	GCRC11-302	1-ORG	K904353	188.00	190.00	ALS_Au-AA23	0.002	0.5	11.26
VA11222588	GCRC11-302	1-OFD	K904354	190.00	192.00	ALS_Au-AA23	0.002	0.5	5.96
VA11222588	GCRC11-302	2-FDU	K904355	190.00	192.00	ALS_Au-AA23	0.002	0.5	6.38
VA11222588	GCRC11-302	1-ORG	K904356	192.00	194.00	ALS_Au-AA23	0.002	0.5	10.82
VA11222588	GCRC11-302	1-ORG	K904357	194.00	196.00	ALS_Au-AA23	0.002	0.5	9.26
VA11222588	GCRC11-302	1-ORG	K904358	196.00	198.00	ALS_Au-AA23	0.002	0.5	9.80
VA11222588	GCRC11-302	1-ORG	K904359	198.00	200.00	ALS_Au-AA23	0.002	0.5	9.48
VA11222588	GCRC11-302	1-ORG	K904360	200.00	202.00	ALS_Au-AA23	0.002	0.5	10.14
VA11222588	GCRC11-302	SRM_GS1p5C	K904361			ALS_Au-AA23	0.002	0.5	0.14
VA11222588	GCRC11-302	Bik_BL-8	K904362			ALS_Au-AA23	1.770	6.0	0.14
VA11222588	GCRC11-302	1-ORG	K904363	202.00	204.00	ALS_Au-AA23	0.002	0.5	7.64
VA11222588	GCRC11-302	1-ORG	K904364	204.00	206.00	ALS_Au-AA23	0.002	0.5	8.70
VA11222588	GCRC11-302	1-ORG	K904365	206.00	208.00	ALS_Au-AA23	0.002	0.5	11.86
VA11222588	GCRC11-302	1-ORG	K904366	208.00	210.00	ALS_Au-AA23	0.002	0.5	8.08
VA11222588	GCRC11-302	1-ORG	K904367	210.00	212.00	ALS_Au-AA23	0.002	0.5	7.18
VA11222588	GCRC11-302	1-ORG	K904368	212.00	214.00	ALS_Au-AA23	0.002	0.5	9.56
VA11222588	GCRC11-302	1-ORG	K904369	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.02
VA11222588	GCRC11-302	1-ORG	K904370	216.00	218.00	ALS_Au-AA23	0.002	0.5	9.56
VA11222588	GCRC11-302	1-ORG	K904371	218.00	220.00	ALS_Au-AA23	0.002	0.5	9.58
VA11222588	GCRC11-302	1-ORG	K904372	220.00	222.00	ALS_Au-AA23	0.002	0.5	8.06
VA11222588	GCRC11-302	1-ORG	K904373	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.56
VA11222588	GCRC11-302	1-OFD	K904374	224.00	226.00	ALS_Au-AA23	0.002	1.0	6.38
VA11222588	GCRC11-302	2-FDU	K904375	224.00	226.00	ALS_Au-AA23	0.002	0.5	7.12
VA11222588	GCRC11-302	1-ORG	K904376	226.00	228.00	ALS_Au-AA23	0.002	1.0	8.96
VA11222588	GCRC11-302	1-ORG	K904377	228.00	230.00	ALS_Au-AA23	0.002	1.0	10.50
VA11222588	GCRC11-302	1-ORG	K904378	230.00	232.00	ALS_Au-AA23	0.002	1.0	8.66
VA11222588	GCRC11-302	1-ORG	K904379	232.00	234.00	ALS_Au-AA23	0.002	1.0	8.82
VA11222588	GCRC11-302	1-ORG	K904380	234.00	236.00	ALS_Au-AA23	0.002	1.0	9.92
VA11222588	GCRC11-302	SRM_GS4B	K904381			ALS_Au-AA23	3.720	1.0	0.14
VA11222588	GCRC11-302	Bik_BL-8	K904382			ALS_Au-AA23	0.002	0.5	0.14
VA11222588	GCRC11-302	1-ORG	K904383	236.00	238.00	ALS_Au-AA23	0.002	1.0	10.78
VA11222588	GCRC11-302	1-ORG	K904384	238.00	240.00	ALS_Au-AA23	0.002	1.0	9.86
VA11222588	GCRC11-302	1-ORG	K904385	240.00	242.00	ALS_Au-AA23	0.002	1.0	9.54
VA11222588	GCRC11-302	1-ORG	K904386	242.00	244.00	ALS_Au-AA23	0.002	0.5	6.70
VA11222588	GCRC11-302	1-ORG	K904387	244.00	246.00	ALS_Au-AA23	0.002	1.0	9.36
VA11222588	GCRC11-302	1-ORG	K904388	246.00	248.00	ALS_Au-AA23	0.002	1.0	0.01
VA11222588	GCRC11-302	1-ORG	K904389	248.00	250.00	ALS_Au-AA23	0.002	1.0	11.14
VA11222588	GCRC11-302	1-ORG	K904390	250.00	252.00	ALS_Au-AA23	0.002	1.0	8.90
VA11222588	GCRC11-302	1-ORG	K904391	252.00	254.00	ALS_Au-AA23	0.002	1.0	13.84
VA11222588	GCRC11-302	1-ORG	K904392	254.00	256.00	ALS_Au-AA23	0.002	1.0	9.02
VA11222588	GCRC11-302	1-ORG	K904393	256.00	258.00	ALS_Au-AA23	0.002	1.0	12.50
VA11222588	GCRC11-302	1-OFD	K904394	258.00	260.00	ALS_Au-AA23	0.002	1.0	6.12
VA11222588	GCRC11-302	2-FDU	K904395	258.00	260.00	ALS_Au-AA23	0.002	0.5	4.50
VA11222588	GCRC11-302	1-ORG	K904396	260.00	262.00	ALS_Au-AA23	0.002	1.0	6.38
VA11222588	GCRC11-302	1-ORG	K904397	262.00	264.00	ALS_Au-AA23	0.002	0.5	6.40
VA11222588	GCRC11-302	1-ORG	K904398	264.00	266.00	ALS_Au-AA23	0.002	0.5	6.48

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
VA11222588	GCRC11-302	1-ORG	K904399	266.00	268.00	ALS_Au-AA23	0.002	1.0	6.88
VA11222588	GCRC11-302	1-ORG	K904400	268.00	270.00	ALS_Au-AA23	0.002	1.0	4.48
VA11222588	GCRC11-302	SRM_GS1F	K904401			ALS_Au-AA23	1.235	1.0	0.14
VA11222588	GCRC11-302	Blk_BL-8	K904402			ALS_Au-AA23	0.002	1.0	0.14
VA11222588	GCRC11-302	1-ORG	K904403	270.00	272.00	ALS_Au-AA23	0.002	1.0	7.88
VA11222588	GCRC11-302	1-ORG	K904404	272.00	274.00	ALS_Au-AA23	0.002	0.5	5.44
VA11222588	GCRC11-302	1-ORG	K904405	274.00	276.00	ALS_Au-AA23	0.002	1.0	6.40
VA11222588	GCRC11-302	1-ORG	K904406	276.00	278.00	ALS_Au-AA23	0.002	1.0	7.80
VA11222588	GCRC11-302	1-ORG	K904407	278.00	280.00	ALS_Au-AA23	0.002	1.0	6.32
VA11222588	GCRC11-302	1-ORG	K904408	280.00	282.00	ALS_Au-AA23	0.002	1.0	10.62
VA11222588	GCRC11-302	1-ORG	K904409	282.00	284.00	ALS_Au-AA23	0.002	1.0	11.60
VA11222588	GCRC11-302	1-ORG	K904410	284.00	286.00	ALS_Au-AA23	0.002	1.0	9.16
VA11222588	GCRC11-302	1-ORG	K904411	286.00	288.00	ALS_Au-AA23	0.002	0.5	12.86
VA11222588	GCRC11-302	1-ORG	K904412	288.00	290.00	ALS_Au-AA23	0.002	1.0	12.92
VA11222588	GCRC11-302	1-ORG	K904413	290.00	292.00	ALS_Au-AA23	0.002	1.0	10.58
VA11222588	GCRC11-302	1-OFD	K904414	292.00	294.00	ALS_Au-AA23	0.002	0.5	6.44
VA11222588	GCRC11-302	2-FDU	K904415	292.00	294.00	ALS_Au-AA23	0.002	0.5	5.82
VA11222588	GCRC11-302	1-ORG	K904416	294.00	296.00	ALS_Au-AA23	0.002	1.0	7.88
VA11222588	GCRC11-302	1-ORG	K904417	296.00	298.00	ALS_Au-AA23	0.002	1.0	9.46
VA11222588	GCRC11-302	1-ORG	K904418	298.00	300.00	ALS_Au-AA23	0.002	1.0	12.26
VA11222588	GCRC11-302	1-ORG	K904419	300.00	302.00	ALS_Au-AA23	0.002	0.5	11.16
VA11222588	GCRC11-302	1-ORG	K904420	302.00	304.00	ALS_Au-AA23	0.002	1.0	11.10
VA11222588	GCRC11-302	SRM_GS30B	K904421			ALS_Au-GRA21	29.100	5.0	0.14
VA11222588	GCRC11-302	Blk_BL-8	K904422			ALS_Au-AA23	0.002	0.5	0.14
VA11222588	GCRC11-302	1-ORG	K904423	304.00	306.00	ALS_Au-AA23	0.002	1.0	12.86
VA11222588	GCRC11-302	1-ORG	K904424	306.00	308.00	ALS_Au-AA23	0.002	1.0	13.20
VA11222588	GCRC11-302	1-ORG	K904425	308.00	310.00	ALS_Au-AA23	0.002	0.5	11.38
VA11222588	GCRC11-302	1-ORG	K904426	310.00	312.00	ALS_Au-AA23	0.002	1.0	10.60
VA11222588	GCRC11-302	1-ORG	K904427	312.00	314.00	ALS_Au-AA23	0.002	1.0	11.56
VA11222588	GCRC11-302	1-ORG	K904428	314.00	316.00	ALS_Au-AA23	0.002	0.5	5.80
VA11222588	GCRC11-302	1-ORG	K904429	316.00	318.00	ALS_Au-AA23	0.002	1.0	10.38
VA11222588	GCRC11-302	1-ORG	K904430	318.00	320.00	ALS_Au-AA23	0.002	0.5	9.80
VA11222588	GCRC11-302	1-ORG	K904431	320.00	322.00	ALS_Au-AA23	0.002	1.0	8.30
VA11222588	GCRC11-302	1-ORG	K904432	322.00	324.00	ALS_Au-AA23	0.005	1.0	13.90
VA11222588	GCRC11-302	1-ORG	K904433	324.00	326.00	ALS_Au-AA23	0.002	1.0	13.12
VA11222588	GCRC11-302	1-OFD	K904434	326.00	328.00	ALS_Au-AA23	0.007	1.0	6.72
VA11222588	GCRC11-302	2-FDU	K904435	326.00	328.00	ALS_Au-AA23	0.006	1.0	7.16
VA11222588	GCRC11-302	1-ORG	K904436	328.00	330.00	ALS_Au-AA23	0.002	1.0	11.22
VA11222588	GCRC11-302	1-ORG	K904437	330.00	332.00	ALS_Au-AA23	0.002	0.5	12.76
VA11222588	GCRC11-302	1-ORG	K904438	332.00	334.00	ALS_Au-AA23	0.006	1.0	10.14
VA11222588	GCRC11-302	1-ORG	K904439	334.00	336.00	ALS_Au-AA23	0.007	1.0	8.64
VA11222588	GCRC11-302	1-ORG	K904440	336.00	338.00	ALS_Au-AA23	0.020	1.0	10.68
VA11222588	GCRC11-302	SRM_GS1F	K904441			ALS_Au-AA23	1.190	1.0	0.14
VA11222588	GCRC11-302	Blk_BL-8	K904442			ALS_Au-AA23	0.002	0.5	0.14
VA11222588	GCRC11-302	1-ORG	K904443	338.00	340.00	ALS_Au-AA23	0.002	0.5	7.98
VA11222588	GCRC11-302	1-ORG	K904444	340.00	342.00	ALS_Au-AA23	0.002	1.0	10.56
VA11222588	GCRC11-302	1-ORG	K904445	342.00	344.00	ALS_Au-AA23	0.007	1.0	9.16
VA11222588	GCRC11-302	1-ORG	K904446	344.00	346.00	ALS_Au-AA23	0.009	0.5	7.58
VA11222588	GCRC11-302	1-ORG	K904447	346.00	348.00	ALS_Au-AA23	0.005	0.5	8.22
VA11222588	GCRC11-302	1-ORG	K904448	348.00	350.00	ALS_Au-AA23	0.002	0.5	7.34
VA11222588	GCRC11-302	1-ORG	K904449	350.00	352.00	ALS_Au-AA23	0.002	0.5	8.02
VA11222588	GCRC11-302	1-ORG	K904450	352.00	354.00	ALS_Au-AA23	0.002	0.5	6.04
VA11222588	GCRC11-302	1-ORG	K904451	354.00	356.00	ALS_Au-AA23	0.006	0.5	8.88
VA11222588	GCRC11-302	1-ORG	K904452	356.00	358.00	ALS_Au-AA23	0.008	0.5	5.88
VA11222588	GCRC11-302	1-ORG	K904453	358.00	360.00	ALS_Au-AA23	0.002	0.5	9.08
RE11175773	GCRC11-303	1-ORG	K904501	8.00	10.00	ALS_Au-AA23	0.005	0.5	10.30
RE11175773	GCRC11-303	1-ORG	K904502	10.00	12.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175773	GCRC11-303	1-ORG	K904503	12.00	14.00	ALS_Au-AA23	0.002	0.5	7.22
RE11175773	GCRC11-303	1-ORG	K904504	14.00	16.00	ALS_Au-AA23	0.006	0.5	10.76
RE11175773	GCRC11-303	1-ORG	K904505	16.00	18.00	ALS_Au-AA23	0.002	0.5	9.60
RE11175773	GCRC11-303	1-ORG	K904506	18.00	20.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175773	GCRC11-303	1-ORG	K904507	20.00	22.00	ALS_Au-AA23	0.002	0.5	8.54
RE11175773	GCRC11-303	1-ORG	K904508	22.00	24.00	ALS_Au-AA23	0.002	0.5	8.24
RE11175773	GCRC11-303	1-ORG	K904509	24.00	26.00	ALS_Au-AA23	0.002	0.5	10.04
RE11175773	GCRC11-303	1-ORG	K904510	26.00	28.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175773	GCRC11-303	1-ORG	K904511	28.00	30.00	ALS_Au-AA23	0.005	1.0	10.20
RE11175773	GCRC11-303	1-ORG	K904512	30.00	32.00	ALS_Au-AA23	0.009	0.5	8.78
RE11175773	GCRC11-303	1-ORG	K904513	32.00	34.00	ALS_Au-AA23	0.018	0.5	9.04
RE11175773	GCRC11-303	1-OFD	K904514	34.00	36.00	ALS_Au-AA23	0.006	0.5	8.62
RE11175773	GCRC11-303	2-FDU	K904515	34.00	36.00	ALS_Au-AA23	0.010	0.5	7.98
RE11175773	GCRC11-303	1-ORG	K904516	36.00	38.00	ALS_Au-AA23	0.006	0.5	9.12

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175773	GCRC11-303	1-ORG	K904517	38.00	40.00	ALS_Au-AA23	0.002	0.5	9.50
RE11175773	GCRC11-303	1-ORG	K904518	40.00	42.00	ALS_Au-AA23	0.002	0.5	8.08
RE11175773	GCRC11-303	1-ORG	K904519	42.00	44.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175773	GCRC11-303	1-ORG	K904520	44.00	46.00	ALS_Au-AA23	0.015	0.5	8.90
RE11175773	GCRC11-303	SRM_GS1p5C	K904521			ALS_Au-AA23	1.665	5.0	0.10
RE11175773	GCRC11-303	Bik_BL-8	K904522			ALS_Au-AA23	0.010	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904523	46.00	48.00	ALS_Au-AA23	0.005	0.5	10.32
RE11175773	GCRC11-303	1-ORG	K904524	48.00	50.00	ALS_Au-AA23	0.007	0.5	7.68
RE11175773	GCRC11-303	1-ORG	K904525	50.00	52.00	ALS_Au-AA23	0.005	0.5	11.00
RE11175773	GCRC11-303	1-ORG	K904526	52.00	54.00	ALS_Au-AA23	0.002	0.5	10.14
RE11175773	GCRC11-303	1-ORG	K904527	54.00	56.00	ALS_Au-AA23	0.002	0.5	7.82
RE11175773	GCRC11-303	1-ORG	K904528	56.00	58.00	ALS_Au-AA23	0.002	0.5	10.08
RE11175773	GCRC11-303	1-ORG	K904529	58.00	60.00	ALS_Au-AA23	0.002	0.5	8.90
RE11175773	GCRC11-303	1-ORG	K904530	60.00	62.00	ALS_Au-AA23	0.006	0.5	8.28
RE11175773	GCRC11-303	1-ORG	K904531	62.00	64.00	ALS_Au-AA23	0.012	0.5	9.96
RE11175773	GCRC11-303	1-ORG	K904532	64.00	66.00	ALS_Au-AA23	0.006	0.5	8.58
RE11175773	GCRC11-303	1-ORG	K904533	66.00	68.00	ALS_Au-AA23	0.002	0.5	7.44
RE11175773	GCRC11-303	1-OFD	K904534	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.20
RE11175773	GCRC11-303	2-FDU	K904535	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.26
RE11175773	GCRC11-303	1-ORG	K904536	70.00	72.00	ALS_Au-AA23	0.002	0.5	9.50
RE11175773	GCRC11-303	1-ORG	K904537	72.00	74.00	ALS_Au-AA23	0.017	0.5	10.62
RE11175773	GCRC11-303	1-ORG	K904538	74.00	76.00	ALS_Au-AA23	0.022	0.5	8.34
RE11175773	GCRC11-303	1-ORG	K904539	76.00	78.00	ALS_Au-AA23	0.005	0.5	9.96
RE11175773	GCRC11-303	1-ORG	K904540	78.00	80.00	ALS_Au-AA23	0.002	0.5	9.74
RE11175773	GCRC11-303	SRM_GS1p5C	K904541			ALS_Au-AA23	1.670	5.0	0.10
RE11175773	GCRC11-303	Bik_BL-8	K904542			ALS_Au-AA23	0.002	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904543	80.00	82.00	ALS_Au-AA23	0.002	0.5	9.58
RE11175773	GCRC11-303	1-ORG	K904544	82.00	84.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175773	GCRC11-303	1-ORG	K904545	84.00	86.00	ALS_Au-AA23	0.002	0.5	9.78
RE11175773	GCRC11-303	1-ORG	K904546	86.00	88.00	ALS_Au-AA23	0.002	0.5	10.80
RE11175773	GCRC11-303	1-ORG	K904547	88.00	90.00	ALS_Au-AA23	0.021	0.5	8.02
RE11175773	GCRC11-303	1-ORG	K904548	90.00	92.00	ALS_Au-AA23	0.014	0.5	9.14
RE11175773	GCRC11-303	1-ORG	K904549	92.00	94.00	ALS_Au-AA23	0.002	0.5	8.56
RE11175773	GCRC11-303	1-ORG	K904550	94.00	96.00	ALS_Au-AA23	0.005	0.5	9.24
RE11175773	GCRC11-303	1-ORG	K904551	96.00	98.00	ALS_Au-AA23	0.002	0.5	8.48
RE11175773	GCRC11-303	1-ORG	K904552	98.00	100.00	ALS_Au-AA23	0.002	0.5	7.46
RE11175773	GCRC11-303	1-ORG	K904553	100.00	102.00	ALS_Au-AA23	0.002	0.5	6.82
RE11175773	GCRC11-303	1-OFD	K904554	102.00	104.00	ALS_Au-AA23	0.017	0.5	6.58
RE11175773	GCRC11-303	2-FDU	K904555	102.00	104.00	ALS_Au-AA23	0.024	0.5	8.98
RE11175773	GCRC11-303	1-ORG	K904556	104.00	106.00	ALS_Au-AA23	0.010	0.5	10.88
RE11175773	GCRC11-303	1-ORG	K904557	106.00	108.00	ALS_Au-AA23	0.036	0.5	10.70
RE11175773	GCRC11-303	1-ORG	K904558	108.00	110.00	ALS_Au-AA23	0.011	0.5	10.60
RE11175773	GCRC11-303	1-ORG	K904559	110.00	112.00	ALS_Au-AA23	0.007	0.5	12.30
RE11175773	GCRC11-303	1-ORG	K904560	112.00	114.00	ALS_Au-AA23	0.057	0.5	9.44
RE11175773	GCRC11-303	SRM_GS3H	K904561			ALS_Au-AA23	3.150	11.0	0.10
RE11175773	GCRC11-303	Bik_BL-8	K904562			ALS_Au-AA23	0.002	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904563	114.00	116.00	ALS_Au-AA23	0.005	0.5	9.82
RE11175773	GCRC11-303	1-ORG	K904564	116.00	118.00	ALS_Au-AA23	0.002	0.5	10.42
RE11175773	GCRC11-303	1-ORG	K904565	118.00	120.00	ALS_Au-AA23	0.013	0.5	10.28
RE11175773	GCRC11-303	1-ORG	K904566	120.00	122.00	ALS_Au-AA23	0.002	0.5	9.02
RE11175773	GCRC11-303	1-ORG	K904567	122.00	124.00	ALS_Au-AA23	0.042	0.5	11.44
RE11175773	GCRC11-303	1-ORG	K904568	124.00	126.00	ALS_Au-AA23	0.021	0.5	11.12
RE11175773	GCRC11-303	1-ORG	K904569	126.00	128.00	ALS_Au-AA23	0.002	0.5	11.18
RE11175773	GCRC11-303	1-ORG	K904570	128.00	130.00	ALS_Au-AA23	0.005	0.5	10.96
RE11175773	GCRC11-303	1-ORG	K904571	130.00	132.00	ALS_Au-AA23	0.002	0.5	9.34
RE11175773	GCRC11-303	1-ORG	K904572	132.00	134.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175773	GCRC11-303	1-ORG	K904573	134.00	136.00	ALS_Au-AA23	0.002	0.5	10.10
RE11175773	GCRC11-303	1-OFD	K904574	136.00	138.00	ALS_Au-AA23	0.002	1.0	8.32
RE11175773	GCRC11-303	2-FDU	K904575	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.58
RE11175773	GCRC11-303	1-ORG	K904576	138.00	140.00	ALS_Au-AA23	0.002	0.5	10.40
RE11175773	GCRC11-303	1-ORG	K904577	140.00	142.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175773	GCRC11-303	1-ORG	K904578	142.00	144.00	ALS_Au-AA23	0.002	1.0	8.08
RE11175773	GCRC11-303	1-ORG	K904579	144.00	146.00	ALS_Au-AA23	0.013	0.5	10.46
RE11175773	GCRC11-303	1-ORG	K904580	146.00	148.00	ALS_Au-AA23	0.072	0.5	11.04
RE11175773	GCRC11-303	SRM_GS3H	K904581			ALS_Au-AA23	3.100	13.0	0.10
RE11175773	GCRC11-303	Bik_BL-8	K904582			ALS_Au-AA23	0.008	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904583	148.00	150.00	ALS_Au-AA23	0.024	0.5	9.84
RE11175773	GCRC11-303	1-ORG	K904584	150.00	152.00	ALS_Au-AA23	0.002	0.5	11.50
RE11175773	GCRC11-303	1-ORG	K904585	152.00	154.00	ALS_Au-AA23	0.002	0.5	11.74
RE11175773	GCRC11-303	1-ORG	K904586	154.00	156.00	ALS_Au-AA23	0.002	0.5	9.38
RE11175773	GCRC11-303	1-ORG	K904587	156.00	158.00	ALS_Au-AA23	0.002	0.5	11.94

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175773	GCRC11-303	1-ORG	K904588	158.00	160.00	ALS_Au-AA23	0.037	0.5	9.96
RE11175773	GCRC11-303	1-ORG	K904589	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.20
RE11175773	GCRC11-303	1-ORG	K904590	162.00	164.00	ALS_Au-AA23	0.002	0.5	11.26
RE11175773	GCRC11-303	1-ORG	K904591	164.00	166.00	ALS_Au-AA23	0.002	0.5	11.44
RE11175773	GCRC11-303	1-ORG	K904592	166.00	168.00	ALS_Au-AA23	0.002	0.5	10.52
RE11175773	GCRC11-303	1-ORG	K904593	168.00	170.00	ALS_Au-AA23	0.002	0.5	10.58
RE11175773	GCRC11-303	1-OFD	K904594	170.00	172.00	ALS_Au-AA23	0.005	0.5	6.84
RE11175773	GCRC11-303	2-FDU	K904595	170.00	172.00	ALS_Au-AA23	0.005	0.5	8.72
RE11175773	GCRC11-303	1-ORG	K904596	172.00	174.00	ALS_Au-AA23	0.002	0.5	11.88
RE11175773	GCRC11-303	1-ORG	K904597	174.00	176.00	ALS_Au-AA23	0.002	0.5	11.60
RE11175773	GCRC11-303	1-ORG	K904598	176.00	178.00	ALS_Au-AA23	0.005	0.5	10.60
RE11175773	GCRC11-303	1-ORG	K904599	178.00	180.00	ALS_Au-AA23	0.005	0.5	13.18
RE11175773	GCRC11-303	1-ORG	K904600	180.00	182.00	ALS_Au-AA23	0.002	0.5	12.14
RE11175773	GCRC11-303	SRM_GS13A	K904601			ALS_Au-GRA21	13.000	4.0	0.10
RE11175773	GCRC11-303	Blk_BL-8	K904602			ALS_Au-AA23	0.010	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904603	182.00	184.00	ALS_Au-AA23	0.002	0.5	10.82
RE11175773	GCRC11-303	1-ORG	K904604	184.00	186.00	ALS_Au-AA23	0.002	0.5	12.30
RE11175773	GCRC11-303	1-ORG	K904605	186.00	188.00	ALS_Au-AA23	0.002	0.5	12.06
RE11175773	GCRC11-303	1-ORG	K904606	188.00	190.00	ALS_Au-AA23	0.006	0.5	10.92
RE11175773	GCRC11-303	1-ORG	K904607	190.00	192.00	ALS_Au-AA23	0.002	0.5	13.66
RE11175773	GCRC11-303	1-ORG	K904608	192.00	194.00	ALS_Au-AA23	0.002	0.5	12.48
RE11175773	GCRC11-303	1-ORG	K904609	194.00	196.00	ALS_Au-AA23	0.002	0.5	10.02
RE11175773	GCRC11-303	1-ORG	K904610	196.00	198.00	ALS_Au-AA23	0.002	0.5	12.80
RE11175773	GCRC11-303	1-ORG	K904611	198.00	200.00	ALS_Au-AA23	0.009	0.5	12.82
RE11175773	GCRC11-303	1-ORG	K904612	200.00	202.00	ALS_Au-AA23	0.002	0.5	11.62
RE11175773	GCRC11-303	1-ORG	K904613	202.00	204.00	ALS_Au-AA23	0.002	0.5	11.66
RE11175773	GCRC11-303	1-OFD	K904614	204.00	206.00	ALS_Au-AA23	0.014	0.5	6.54
RE11175773	GCRC11-303	2-FDU	K904615	204.00	206.00	ALS_Au-AA23	0.012	0.5	5.66
RE11175773	GCRC11-303	1-ORG	K904616	206.00	208.00	ALS_Au-AA23	0.002	0.5	11.26
RE11175773	GCRC11-303	1-ORG	K904617	208.00	210.00	ALS_Au-AA23	0.002	0.5	10.22
RE11175773	GCRC11-303	1-ORG	K904618	210.00	212.00	ALS_Au-AA23	0.002	0.5	11.18
RE11175773	GCRC11-303	1-ORG	K904619	212.00	214.00	ALS_Au-AA23	0.006	0.5	9.14
RE11175773	GCRC11-303	1-ORG	K904620	214.00	216.00	ALS_Au-AA23	0.002	0.5	13.56
RE11175773	GCRC11-303	SRM_GS1p5C	K904621			ALS_Au-AA23	1.720	5.0	0.10
RE11175773	GCRC11-303	Blk_BL-8	K904622			ALS_Au-AA23	0.006	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904623	216.00	218.00	ALS_Au-AA23	0.002	0.5	11.52
RE11175773	GCRC11-303	1-ORG	K904624	218.00	220.00	ALS_Au-AA23	0.006	0.5	11.08
RE11175773	GCRC11-303	1-ORG	K904625	220.00	222.00	ALS_Au-AA23	0.002	0.5	11.80
RE11175773	GCRC11-303	1-ORG	K904626	222.00	224.00	ALS_Au-AA23	0.002	0.5	10.90
RE11175773	GCRC11-303	1-ORG	K904627	224.00	226.00	ALS_Au-AA23	0.002	0.5	9.38
RE11175773	GCRC11-303	1-ORG	K904628	226.00	228.00	ALS_Au-AA23	0.005	0.5	10.54
RE11175773	GCRC11-303	1-ORG	K904629	228.00	230.00	ALS_Au-AA23	0.002	0.5	10.98
RE11175773	GCRC11-303	1-ORG	K904630	230.00	232.00	ALS_Au-AA23	0.217	0.5	10.56
RE11175773	GCRC11-303	1-ORG	K904631	232.00	234.00	ALS_Au-AA23	0.261	0.5	10.90
RE11175773	GCRC11-303	1-ORG	K904632	234.00	236.00	ALS_Au-AA23	0.047	0.5	13.38
RE11175773	GCRC11-303	1-ORG	K904633	236.00	238.00	ALS_Au-AA23	0.009	0.5	12.28
RE11175773	GCRC11-303	1-OFD	K904634	238.00	240.00	ALS_Au-AA23	0.029	0.5	6.38
RE11175773	GCRC11-303	2-FDU	K904635	238.00	240.00	ALS_Au-AA23	0.025	0.5	6.28
RE11175773	GCRC11-303	1-ORG	K904636	240.00	242.00	ALS_Au-AA23	0.016	0.5	6.62
RE11175773	GCRC11-303	1-ORG	K904637	242.00	244.00	ALS_Au-AA23	0.027	0.5	7.60
RE11175773	GCRC11-303	1-ORG	K904638	244.00	246.00	ALS_Au-AA23	0.035	0.5	12.28
RE11175773	GCRC11-303	1-ORG	K904639	246.00	248.00	ALS_Au-AA23	0.018	0.5	12.52
RE11175773	GCRC11-303	1-ORG	K904640	248.00	250.00	ALS_Au-AA23	0.008	0.5	13.54
RE11175773	GCRC11-303	SRM_GS4B	K904641			ALS_Au-AA23	3.870	0.5	0.10
RE11175773	GCRC11-303	Blk_BL-8	K904642			ALS_Au-AA23	0.008	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904643	250.00	252.00	ALS_Au-AA23	0.010	0.5	12.18
RE11175773	GCRC11-303	1-ORG	K904644	252.00	254.00	ALS_Au-AA23	0.002	0.5	14.48
RE11175773	GCRC11-303	1-ORG	K904645	254.00	256.00	ALS_Au-AA23	0.005	0.5	12.42
RE11175773	GCRC11-303	1-ORG	K904646	256.00	258.00	ALS_Au-AA23	0.018	0.5	11.40
RE11175773	GCRC11-303	1-ORG	K904647	258.00	260.00	ALS_Au-AA23	0.024	0.5	13.34
RE11175773	GCRC11-303	1-ORG	K904648	260.00	262.00	ALS_Au-AA23	0.030	0.5	9.00
RE11175773	GCRC11-303	1-ORG	K904649	262.00	264.00	ALS_Au-AA23	0.013	0.5	9.44
RE11175773	GCRC11-303	1-ORG	K904650	264.00	266.00	ALS_Au-AA23	0.007	0.5	8.46
RE11175773	GCRC11-303	1-ORG	K904651	266.00	268.00	ALS_Au-AA23	0.006	0.5	8.30
RE11175773	GCRC11-303	1-ORG	K904652	268.00	270.00	ALS_Au-AA23	0.014	0.5	8.38
RE11175773	GCRC11-303	1-ORG	K904653	270.00	272.00	ALS_Au-AA23	0.011	0.5	8.88
RE11175773	GCRC11-303	1-OFD	K904654	272.00	274.00	ALS_Au-AA23	0.014	0.5	7.48
RE11175773	GCRC11-303	2-FDU	K904655	272.00	274.00	ALS_Au-AA23	0.017	0.5	10.14
RE11175773	GCRC11-303	1-ORG	K904656	274.00	276.00	ALS_Au-AA23	0.020	0.5	9.44
RE11175773	GCRC11-303	1-ORG	K904657	276.00	278.00	ALS_Au-AA23	0.002	0.5	11.44
RE11175773	GCRC11-303	1-ORG	K904658	278.00	280.00	ALS_Au-AA23	0.075	0.5	8.70

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175773	GCRC11-303	1-ORG	K904659	280.00	282.00	ALS_Au-AA23	0.048	0.5	7.90
RE11175773	GCRC11-303	1-ORG	K904660	282.00	284.00	ALS_Au-AA23	0.014	0.5	9.28
RE11175773	GCRC11-303	SRM_GS1p5C	K904661			ALS_Au-AA23	1.760	6.0	0.10
RE11175773	GCRC11-303	Blk_BL-8	K904662			ALS_Au-AA23	0.006	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904663	284.00	286.00	ALS_Au-AA23	0.058	0.5	9.22
RE11175773	GCRC11-303	1-ORG	K904664	286.00	288.00	ALS_Au-AA23	0.070	0.5	8.14
RE11175773	GCRC11-303	1-ORG	K904665	288.00	290.00	ALS_Au-AA23	0.022	0.5	8.94
RE11175773	GCRC11-303	1-ORG	K904666	290.00	292.00	ALS_Au-AA23	0.024	0.5	8.20
RE11175773	GCRC11-303	1-ORG	K904667	292.00	294.00	ALS_Au-AA23	0.044	0.5	8.18
RE11175773	GCRC11-303	1-ORG	K904668	294.00	296.00	ALS_Au-AA23	0.048	0.5	8.34
RE11175773	GCRC11-303	1-ORG	K904669	296.00	298.00	ALS_Au-AA23	0.040	0.5	10.04
RE11175773	GCRC11-303	1-ORG	K904670	298.00	300.00	ALS_Au-AA23	0.032	0.5	4.62
RE11175773	GCRC11-303	1-ORG	K904671	300.00	302.00	ALS_Au-AA23	0.022	0.5	7.58
RE11175773	GCRC11-303	1-ORG	K904672	302.00	304.00	ALS_Au-AA23	0.012	0.5	9.02
RE11175773	GCRC11-303	1-ORG	K904673	304.00	306.00	ALS_Au-AA23	0.013	0.5	8.98
RE11175773	GCRC11-303	1-OFD	K904674	306.00	308.00	ALS_Au-AA23	0.014	0.5	8.12
RE11175773	GCRC11-303	2-FDU	K904675	306.00	308.00	ALS_Au-AA23	0.015	1.0	8.04
RE11175773	GCRC11-303	1-ORG	K904676	308.00	310.00	ALS_Au-AA23	0.009	0.5	10.66
RE11175773	GCRC11-303	1-ORG	K904677	310.00	312.00	ALS_Au-AA23	0.014	0.5	8.98
RE11175773	GCRC11-303	1-ORG	K904678	312.00	314.00	ALS_Au-AA23	0.048	0.5	7.54
RE11175773	GCRC11-303	1-ORG	K904679	314.00	316.00	ALS_Au-AA23	0.044	0.5	9.74
RE11175773	GCRC11-303	1-ORG	K904680	316.00	318.00	ALS_Au-AA23	0.006	1.0	9.56
RE11175773	GCRC11-303	SRM_GS3H	K904681			ALS_Au-AA23	3.090	12.0	0.10
RE11175773	GCRC11-303	Blk_BL-8	K904682			ALS_Au-AA23	0.007	0.5	0.10
RE11175773	GCRC11-303	1-ORG	K904683	318.00	320.00	ALS_Au-AA23	0.008	0.5	11.06
RE11175773	GCRC11-303	1-ORG	K904684	320.00	322.00	ALS_Au-AA23	0.008	0.5	12.90
RE11175773	GCRC11-303	1-ORG	K904685	322.00	324.00	ALS_Au-AA23	0.006	1.0	10.92
RE11175773	GCRC11-303	1-ORG	K904686	324.00	326.00	ALS_Au-AA23	0.006	0.5	9.32
RE11175885	GCRC11-304	1-ORG	K904751	30.00	32.00	ALS_Au-AA23	0.002	0.5	7.58
RE11175885	GCRC11-304	1-ORG	K904752	32.00	34.00	ALS_Au-AA23	0.002	0.5	9.58
RE11175885	GCRC11-304	1-ORG	K904753	34.00	36.00	ALS_Au-AA23	0.002	0.5	9.28
RE11175885	GCRC11-304	1-OFD	K904754	36.00	38.00	ALS_Au-AA23	0.002	0.5	6.66
RE11175885	GCRC11-304	2-FDU	K904755	36.00	38.00	ALS_Au-AA23	0.002	0.5	5.14
RE11175885	GCRC11-304	1-ORG	K904756	38.00	40.00	ALS_Au-AA23	0.002	0.5	9.68
RE11175885	GCRC11-304	1-ORG	K904757	40.00	42.00	ALS_Au-AA23	0.002	0.5	10.52
RE11175885	GCRC11-304	1-ORG	K904758	42.00	44.00	ALS_Au-AA23	0.002	0.5	7.34
RE11175885	GCRC11-304	1-ORG	K904759	44.00	46.00	ALS_Au-AA23	0.002	0.5	9.54
RE11175885	GCRC11-304	1-ORG	K904760	46.00	48.00	ALS_Au-AA23	0.002	0.5	7.36
RE11175885	GCRC11-304	SRM_GS1F	K904761			ALS_Au-AA23	1.310	0.5	0.10
RE11175885	GCRC11-304	Blk_BL-8	K904762			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904763	48.00	50.00	ALS_Au-AA23	0.002	0.5	5.48
RE11175885	GCRC11-304	1-ORG	K904764	50.00	52.00	ALS_Au-AA23	0.002	0.5	8.44
RE11175885	GCRC11-304	1-ORG	K904765	52.00	54.00	ALS_Au-AA23	0.002	0.5	8.84
RE11175885	GCRC11-304	1-ORG	K904766	54.00	56.00	ALS_Au-AA23	0.002	0.5	9.40
RE11175885	GCRC11-304	1-ORG	K904767	56.00	58.00	ALS_Au-AA23	0.002	0.5	11.02
RE11175885	GCRC11-304	1-ORG	K904768	58.00	60.00	ALS_Au-AA23	0.002	0.5	9.32
RE11175885	GCRC11-304	1-ORG	K904769	60.00	62.00	ALS_Au-AA23	0.002	0.5	9.92
RE11175885	GCRC11-304	1-ORG	K904770	62.00	64.00	ALS_Au-AA23	0.002	0.5	10.36
RE11175885	GCRC11-304	1-ORG	K904771	64.00	66.00	ALS_Au-AA23	0.002	0.5	12.10
RE11175885	GCRC11-304	1-ORG	K904772	66.00	68.00	ALS_Au-AA23	0.002	0.5	10.58
RE11175885	GCRC11-304	1-ORG	K904773	68.00	70.00	ALS_Au-AA23	0.002	0.5	10.48
RE11175885	GCRC11-304	1-OFD	K904774	70.00	72.00	ALS_Au-AA23	0.002	0.5	9.34
RE11175885	GCRC11-304	2-FDU	K904775	70.00	72.00	ALS_Au-AA23	0.002	0.5	7.74
RE11175885	GCRC11-304	1-ORG	K904776	72.00	74.00	ALS_Au-AA23	0.002	0.5	9.52
RE11175885	GCRC11-304	1-ORG	K904777	74.00	76.00	ALS_Au-AA23	0.002	0.5	11.46
RE11175885	GCRC11-304	1-ORG	K904778	76.00	78.00	ALS_Au-AA23	0.002	0.5	8.70
RE11175885	GCRC11-304	1-ORG	K904779	78.00	80.00	ALS_Au-AA23	0.002	0.5	8.62
RE11175885	GCRC11-304	1-ORG	K904780	80.00	82.00	ALS_Au-AA23	0.002	0.5	8.96
RE11175885	GCRC11-304	SRM_GS4B	K904781			ALS_Au-AA23	3.970	1.0	0.10
RE11175885	GCRC11-304	Blk_BL-8	K904782			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904783	82.00	84.00	ALS_Au-AA23	0.002	1.0	9.34
RE11175885	GCRC11-304	1-ORG	K904784	84.00	86.00	ALS_Au-AA23	0.002	0.5	9.28
RE11175885	GCRC11-304	1-ORG	K904785	86.00	88.00	ALS_Au-AA23	0.002	0.5	8.74
RE11175885	GCRC11-304	1-ORG	K904786	88.00	90.00	ALS_Au-AA23	0.002	0.5	8.28
RE11175885	GCRC11-304	1-ORG	K904787	90.00	92.00	ALS_Au-AA23	0.002	0.5	9.24
RE11175885	GCRC11-304	1-ORG	K904788	92.00	94.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175885	GCRC11-304	1-ORG	K904789	94.00	96.00	ALS_Au-AA23	0.008	2.0	8.38
RE11175885	GCRC11-304	1-ORG	K904790	96.00	98.00	ALS_Au-AA23	0.088	2.0	7.14
RE11175885	GCRC11-304	1-ORG	K904791	98.00	100.00	ALS_Au-AA23	0.012	0.5	10.14
RE11175885	GCRC11-304	1-ORG	K904792	100.00	102.00	ALS_Au-AA23	0.002	1.0	9.96
RE11175885	GCRC11-304	1-ORG	K904793	102.00	104.00	ALS_Au-AA23	0.002	0.5	9.26

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175885	GCRC11-304	1-OFD	K904794	104.00	106.00	ALS_Au-AA23	0.002	0.5	7.36
RE11175885	GCRC11-304	2-FDU	K904795	104.00	106.00	ALS_Au-AA23	0.002	0.5	6.76
RE11175885	GCRC11-304	1-ORG	K904796	106.00	108.00	ALS_Au-AA23	0.002	0.5	10.84
RE11175885	GCRC11-304	1-ORG	K904797	108.00	110.00	ALS_Au-AA23	0.002	0.5	9.46
RE11175885	GCRC11-304	1-ORG	K904798	110.00	112.00	ALS_Au-AA23	0.002	0.5	10.28
RE11175885	GCRC11-304	1-ORG	K904799	112.00	114.00	ALS_Au-AA23	0.002	1.0	9.14
RE11175885	GCRC11-304	1-ORG	K904800	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.44
RE11175885	GCRC11-304	SRM_G54B	K904801			ALS_Au-AA23	4.010	1.0	0.10
RE11175885	GCRC11-304	Bik_BL-9	K904802			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904803	116.00	118.00	ALS_Au-AA23	0.002	0.5	12.76
RE11175885	GCRC11-304	1-ORG	K904804	118.00	120.00	ALS_Au-AA23	0.002	1.0	10.26
RE11175885	GCRC11-304	1-ORG	K904805	120.00	122.00	ALS_Au-AA23	0.002	0.5	8.08
RE11175885	GCRC11-304	1-ORG	K904806	122.00	124.00	ALS_Au-AA23	0.002	0.5	10.16
RE11175885	GCRC11-304	1-ORG	K904807	124.00	126.00	ALS_Au-AA23	0.002	0.5	10.74
RE11175885	GCRC11-304	1-ORG	K904808	126.00	128.00	ALS_Au-AA23	0.002	1.0	9.66
RE11175885	GCRC11-304	1-ORG	K904809	128.00	130.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175885	GCRC11-304	1-ORG	K904810	130.00	132.00	ALS_Au-AA23	0.002	1.0	8.96
RE11175885	GCRC11-304	1-ORG	K904811	132.00	134.00	ALS_Au-AA23	0.002	1.0	7.88
RE11175885	GCRC11-304	1-ORG	K904812	134.00	136.00	ALS_Au-AA23	0.002	0.5	9.88
RE11175885	GCRC11-304	1-ORG	K904813	136.00	138.00	ALS_Au-AA23	0.002	1.0	11.18
RE11175885	GCRC11-304	1-OFD	K904814	138.00	140.00	ALS_Au-AA23	0.002	1.0	6.06
RE11175885	GCRC11-304	2-FDU	K904815	138.00	140.00	ALS_Au-AA23	0.002	0.5	4.80
RE11175885	GCRC11-304	1-ORG	K904816	140.00	142.00	ALS_Au-AA23	0.002	0.5	10.16
RE11175885	GCRC11-304	1-ORG	K904817	142.00	144.00	ALS_Au-AA23	0.002	0.5	11.64
RE11175885	GCRC11-304	1-ORG	K904818	144.00	146.00	ALS_Au-AA23	0.002	1.0	8.12
RE11175885	GCRC11-304	1-ORG	K904819	146.00	148.00	ALS_Au-AA23	0.002	1.0	10.54
RE11175885	GCRC11-304	1-ORG	K904820	148.00	150.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175885	GCRC11-304	SRM_G51F	K904821			ALS_Au-AA23	1.185	1.0	0.10
RE11175885	GCRC11-304	Bik_BL-9	K904822			ALS_Au-AA23	0.002	1.0	0.10
RE11175885	GCRC11-304	1-ORG	K904823	150.00	152.00	ALS_Au-AA23	0.002	1.0	9.12
RE11175885	GCRC11-304	1-ORG	K904824	152.00	154.00	ALS_Au-AA23	0.002	0.5	8.76
RE11175885	GCRC11-304	1-ORG	K904825	154.00	156.00	ALS_Au-AA23	0.002	0.5	9.82
RE11175885	GCRC11-304	1-ORG	K904826	156.00	158.00	ALS_Au-AA23	0.002	0.5	9.80
RE11175885	GCRC11-304	1-ORG	K904827	158.00	160.00	ALS_Au-AA23	0.012	0.5	9.52
RE11175885	GCRC11-304	1-ORG	K904828	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.30
RE11175885	GCRC11-304	1-ORG	K904829	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.10
RE11175885	GCRC11-304	1-ORG	K904830	164.00	166.00	ALS_Au-AA23	0.011	0.5	10.22
RE11175885	GCRC11-304	1-ORG	K904831	166.00	168.00	ALS_Au-AA23	0.002	0.5	8.80
RE11175885	GCRC11-304	1-ORG	K904832	168.00	170.00	ALS_Au-AA23	0.002	0.5	8.18
RE11175885	GCRC11-304	1-ORG	K904833	170.00	172.00	ALS_Au-AA23	0.002	0.5	8.16
RE11175885	GCRC11-304	1-OFD	K904834	172.00	174.00	ALS_Au-AA23	0.002	0.5	8.68
RE11175885	GCRC11-304	2-FDU	K904835	172.00	174.00	ALS_Au-AA23	0.002	0.5	6.62
RE11175885	GCRC11-304	1-ORG	K904836	174.00	176.00	ALS_Au-AA23	0.002	0.5	8.78
RE11175885	GCRC11-304	1-ORG	K904837	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.00
RE11175885	GCRC11-304	1-ORG	K904838	178.00	180.00	ALS_Au-AA23	0.002	0.5	8.68
RE11175885	GCRC11-304	1-ORG	K904839	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.54
RE11175885	GCRC11-304	1-ORG	K904840	182.00	184.00	ALS_Au-AA23	0.002	0.5	11.52
RE11175885	GCRC11-304	SRM_G513A	K904841			ALS_Au-GRA21	-9999.000	3.0	0.10
RE11175885	GCRC11-304	Bik_BL-9	K904842			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904843	184.00	186.00	ALS_Au-AA23	0.002	0.5	11.92
RE11175885	GCRC11-304	1-ORG	K904844	186.00	188.00	ALS_Au-AA23	0.002	0.5	8.78
RE11175885	GCRC11-304	1-ORG	K904845	188.00	190.00	ALS_Au-AA23	0.002	0.5	11.38
RE11175885	GCRC11-304	1-ORG	K904846	190.00	192.00	ALS_Au-AA23	0.002	0.5	11.24
RE11175885	GCRC11-304	1-ORG	K904847	192.00	194.00	ALS_Au-AA23	0.002	0.5	12.38
RE11175885	GCRC11-304	1-ORG	K904848	194.00	196.00	ALS_Au-AA23	0.002	0.5	12.10
RE11175885	GCRC11-304	1-ORG	K904849	196.00	198.00	ALS_Au-AA23	0.002	0.5	11.36
RE11175885	GCRC11-304	1-ORG	K904850	198.00	200.00	ALS_Au-AA23	0.002	0.5	10.52
RE11175885	GCRC11-304	1-ORG	K904851	200.00	202.00	ALS_Au-AA23	0.002	0.5	11.86
RE11175885	GCRC11-304	1-ORG	K904852	202.00	204.00	ALS_Au-AA23	0.002	0.5	11.02
RE11175885	GCRC11-304	1-ORG	K904853	204.00	206.00	ALS_Au-AA23	0.002	0.5	12.18
RE11175885	GCRC11-304	1-OFD	K904854	206.00	208.00	ALS_Au-AA23	0.002	0.5	7.64
RE11175885	GCRC11-304	2-FDU	K904855	206.00	208.00	ALS_Au-AA23	0.002	0.5	7.52
RE11175885	GCRC11-304	1-ORG	K904856	208.00	210.00	ALS_Au-AA23	0.002	0.5	12.64
RE11175885	GCRC11-304	1-ORG	K904857	210.00	212.00	ALS_Au-AA23	0.002	0.5	12.12
RE11175885	GCRC11-304	1-ORG	K904858	212.00	214.00	ALS_Au-AA23	0.002	0.5	15.40
RE11175885	GCRC11-304	1-ORG	K904859	214.00	216.00	ALS_Au-AA23	0.002	0.5	10.78
RE11175885	GCRC11-304	1-ORG	K904860	216.00	218.00	ALS_Au-AA23	0.002	0.5	11.66
RE11175885	GCRC11-304	SRM_G54B	K904861			ALS_Au-AA23	3.590	0.5	0.10
RE11175885	GCRC11-304	Bik_BL-9	K904862			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904863	218.00	220.00	ALS_Au-AA23	0.002	0.5	13.76
RE11175885	GCRC11-304	1-ORG	K904864	220.00	222.00	ALS_Au-AA23	0.002	0.5	14.16

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175885	GCRC11-304	1-ORG	K904865	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175885	GCRC11-304	1-ORG	K904866	224.00	226.00	ALS_Au-AA23	0.002	0.5	13.58
RE11175885	GCRC11-304	1-ORG	K904867	226.00	228.00	ALS_Au-AA23	0.002	0.5	12.14
RE11175885	GCRC11-304	1-ORG	K904868	228.00	230.00	ALS_Au-AA23	0.002	0.5	12.72
RE11175885	GCRC11-304	1-ORG	K904869	230.00	232.00	ALS_Au-AA23	0.002	0.5	13.38
RE11175885	GCRC11-304	1-ORG	K904870	232.00	234.00	ALS_Au-AA23	0.002	0.5	13.54
RE11175885	GCRC11-304	1-ORG	K904871	234.00	236.00	ALS_Au-AA23	0.002	0.5	10.86
RE11175885	GCRC11-304	1-ORG	K904872	236.00	238.00	ALS_Au-AA23	0.002	0.5	12.08
RE11175885	GCRC11-304	1-ORG	K904873	238.00	240.00	ALS_Au-AA23	0.002	0.5	11.36
RE11175885	GCRC11-304	1-OFD	K904874	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.16
RE11175885	GCRC11-304	2-FDU	K904875	240.00	242.00	ALS_Au-AA23	0.002	0.5	4.36
RE11175885	GCRC11-304	1-ORG	K904876	242.00	244.00	ALS_Au-AA23	0.002	0.5	10.48
RE11175885	GCRC11-304	1-ORG	K904877	244.00	246.00	ALS_Au-AA23	0.002	0.5	12.26
RE11175885	GCRC11-304	1-ORG	K904878	246.00	248.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175885	GCRC11-304	1-ORG	K904879	248.00	250.00	ALS_Au-AA23	0.002	0.5	12.26
RE11175885	GCRC11-304	1-ORG	K904880	250.00	252.00	ALS_Au-AA23	0.002	0.5	10.84
RE11175885	GCRC11-304	SRM_G51p5C	K904881			ALS_Au-AA23	1.570	6.0	0.10
RE11175885	GCRC11-304	Blk_BL-9	K904882			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904883	252.00	254.00	ALS_Au-AA23	0.002	0.5	8.76
RE11175885	GCRC11-304	1-ORG	K904884	254.00	256.00	ALS_Au-AA23	0.002	0.5	13.42
RE11175885	GCRC11-304	1-ORG	K904885	256.00	258.00	ALS_Au-AA23	0.002	0.5	11.88
RE11175885	GCRC11-304	1-ORG	K904886	258.00	260.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175885	GCRC11-304	1-ORG	K904887	260.00	262.00	ALS_Au-AA23	0.002	0.5	12.46
RE11175885	GCRC11-304	1-ORG	K904888	262.00	264.00	ALS_Au-AA23	0.002	0.5	12.04
RE11175885	GCRC11-304	1-ORG	K904889	264.00	266.00	ALS_Au-AA23	0.002	0.5	5.78
RE11175885	GCRC11-304	1-ORG	K904890	266.00	268.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175885	GCRC11-304	1-ORG	K904891	268.00	270.00	ALS_Au-AA23	0.002	0.5	12.02
RE11175885	GCRC11-304	1-ORG	K904892	270.00	272.00	ALS_Au-AA23	0.002	0.5	8.60
RE11175885	GCRC11-304	1-ORG	K904893	272.00	274.00	ALS_Au-AA23	0.002	0.5	11.40
RE11175885	GCRC11-304	1-OFD	K904894	274.00	276.00	ALS_Au-AA23	0.002	0.5	11.62
RE11175885	GCRC11-304	2-FDU	K904895	274.00	276.00	ALS_Au-AA23	0.002	0.5	10.20
RE11175885	GCRC11-304	1-ORG	K904896	276.00	278.00	ALS_Au-AA23	0.002	0.5	11.76
RE11175885	GCRC11-304	1-ORG	K904897	278.00	280.00	ALS_Au-AA23	0.002	0.5	13.92
RE11175885	GCRC11-304	1-ORG	K904898	280.00	282.00	ALS_Au-AA23	0.002	0.5	12.34
RE11175885	GCRC11-304	1-ORG	K904899	282.00	284.00	ALS_Au-AA23	0.002	0.5	9.58
RE11175885	GCRC11-304	1-ORG	K904900	284.00	286.00	ALS_Au-AA23	0.002	0.5	12.84
RE11175885	GCRC11-304	SRM_G51p5C	K904901			ALS_Au-AA23	1.600	5.0	0.10
RE11175885	GCRC11-304	Blk_BL-9	K904902			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904903	286.00	288.00	ALS_Au-AA23	0.002	1.0	11.04
RE11175885	GCRC11-304	1-ORG	K904904	288.00	290.00	ALS_Au-AA23	0.002	1.0	9.36
RE11175885	GCRC11-304	1-ORG	K904905	290.00	292.00	ALS_Au-AA23	0.002	1.0	10.68
RE11175885	GCRC11-304	1-ORG	K904906	292.00	294.00	ALS_Au-AA23	0.002	2.0	10.56
RE11175885	GCRC11-304	1-ORG	K904907	294.00	296.00	ALS_Au-AA23	0.002	2.0	10.00
RE11175885	GCRC11-304	1-ORG	K904908	296.00	298.00	ALS_Au-AA23	0.002	0.5	11.86
RE11175885	GCRC11-304	1-ORG	K904909	298.00	300.00	ALS_Au-AA23	0.002	1.0	11.38
RE11175885	GCRC11-304	1-ORG	K904910	300.00	302.00	ALS_Au-AA23	0.002	1.0	7.18
RE11175885	GCRC11-304	1-ORG	K904911	302.00	304.00	ALS_Au-AA23	0.002	1.0	7.96
RE11175885	GCRC11-304	1-ORG	K904912	304.00	306.00	ALS_Au-AA23	0.002	1.0	10.20
RE11175885	GCRC11-304	1-ORG	K904913	306.00	308.00	ALS_Au-AA23	0.002	0.5	10.64
RE11175885	GCRC11-304	1-OFD	K904914	308.00	310.00	ALS_Au-AA23	0.002	1.0	5.56
RE11175885	GCRC11-304	2-FDU	K904915	308.00	310.00	ALS_Au-AA23	0.002	1.0	3.20
RE11175885	GCRC11-304	1-ORG	K904916	310.00	312.00	ALS_Au-AA23	0.002	1.0	12.44
RE11175885	GCRC11-304	1-ORG	K904917	312.00	314.00	ALS_Au-AA23	0.002	1.0	11.82
RE11175885	GCRC11-304	1-ORG	K904918	314.00	316.00	ALS_Au-AA23	0.002	1.0	12.24
RE11175885	GCRC11-304	1-ORG	K904919	316.00	318.00	ALS_Au-AA23	0.002	0.5	10.56
RE11175885	GCRC11-304	1-ORG	K904920	318.00	320.00	ALS_Au-AA23	0.002	0.5	10.44
RE11175885	GCRC11-304	SRM_G51p5C	K904921			ALS_Au-AA23	1.650	6.0	0.10
RE11175885	GCRC11-304	Blk_BL-9	K904922			ALS_Au-AA23	0.002	1.0	0.10
RE11175885	GCRC11-304	1-ORG	K904923	320.00	322.00	ALS_Au-AA23	0.002	0.5	10.58
RE11175885	GCRC11-304	1-ORG	K904924	322.00	324.00	ALS_Au-AA23	0.002	0.5	10.98
RE11175885	GCRC11-304	1-ORG	K904925	324.00	326.00	ALS_Au-AA23	0.002	0.5	9.06
RE11175885	GCRC11-304	1-ORG	K904926	326.00	328.00	ALS_Au-AA23	0.002	0.5	9.52
RE11175885	GCRC11-304	1-ORG	K904927	328.00	330.00	ALS_Au-AA23	0.002	1.0	8.80
RE11175885	GCRC11-304	1-ORG	K904928	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.12
RE11175885	GCRC11-304	1-ORG	K904929	332.00	334.00	ALS_Au-AA23	0.002	1.0	10.18
RE11175885	GCRC11-304	1-ORG	K904930	334.00	336.00	ALS_Au-AA23	0.002	0.5	10.78
RE11175885	GCRC11-304	1-ORG	K904931	336.00	338.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175885	GCRC11-304	1-ORG	K904932	338.00	340.00	ALS_Au-AA23	0.028	0.5	10.02
RE11175885	GCRC11-304	1-ORG	K904933	340.00	342.00	ALS_Au-AA23	0.002	0.5	10.40
RE11175885	GCRC11-304	1-OFD	K904934	342.00	344.00	ALS_Au-AA23	0.002	0.5	6.00
RE11175885	GCRC11-304	2-FDU	K904935	342.00	344.00	ALS_Au-AA23	0.002	0.5	5.12

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175885	GCRC11-304	1-ORG	K904936	344.00	346.00	ALS_Au-AA23	0.002	0.5	11.06
RE11175885	GCRC11-304	1-ORG	K904937	346.00	348.00	ALS_Au-AA23	0.002	0.5	10.70
RE11175885	GCRC11-304	1-ORG	K904938	348.00	350.00	ALS_Au-AA23	0.002	0.5	10.44
RE11175885	GCRC11-304	1-ORG	K904939	350.00	352.00	ALS_Au-AA23	0.002	0.5	8.88
RE11175885	GCRC11-304	1-ORG	K904940	352.00	354.00	ALS_Au-AA23	0.002	0.5	11.26
RE11175885	GCRC11-304	SRM_GS4B	K904941			ALS_Au-AA23	4.120	1.0	0.10
RE11175885	GCRC11-304	Bik_BL-9	K904942			ALS_Au-AA23	0.002	0.5	0.10
RE11175885	GCRC11-304	1-ORG	K904943	354.00	356.00	ALS_Au-AA23	0.002	0.5	10.86
RE11175885	GCRC11-304	1-ORG	K904944	356.00	358.00	ALS_Au-AA23	0.005	1.0	9.34
RE11175885	GCRC11-304	1-ORG	K904945	358.00	360.00	ALS_Au-AA23	0.002	0.5	10.58
RE11175886	GCRC11-305	1-ORG	K905001	24.00	26.00	ALS_Au-AA23	0.002	0.5	10.94
RE11175886	GCRC11-305	1-ORG	K905002	26.00	28.00	ALS_Au-AA23	0.002	0.5	8.54
RE11175886	GCRC11-305	1-ORG	K905003	28.00	30.00	ALS_Au-AA23	0.002	0.5	8.70
RE11175886	GCRC11-305	1-ORG	K905004	30.00	32.00	ALS_Au-AA23	0.002	0.5	11.00
RE11175886	GCRC11-305	1-ORG	K905005	32.00	34.00	ALS_Au-AA23	0.002	1.0	9.54
RE11175886	GCRC11-305	1-ORG	K905006	34.00	36.00	ALS_Au-AA23	0.002	0.5	10.52
RE11175886	GCRC11-305	1-ORG	K905007	36.00	38.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175886	GCRC11-305	1-ORG	K905008	38.00	40.00	ALS_Au-AA23	0.002	0.5	12.70
RE11175886	GCRC11-305	1-ORG	K905009	40.00	42.00	ALS_Au-AA23	0.002	0.5	13.24
RE11175886	GCRC11-305	1-ORG	K905010	42.00	44.00	ALS_Au-AA23	0.002	0.5	10.48
RE11175886	GCRC11-305	1-ORG	K905011	44.00	46.00	ALS_Au-AA23	0.002	0.5	11.76
RE11175886	GCRC11-305	1-ORG	K905012	46.00	48.00	ALS_Au-AA23	0.002	0.5	10.74
RE11175886	GCRC11-305	1-ORG	K905013	48.00	50.00	ALS_Au-AA23	0.002	0.5	13.12
RE11175886	GCRC11-305	1-OFD	K905014	50.00	52.00	ALS_Au-AA23	0.002	0.5	11.24
RE11175886	GCRC11-305	2-FDU	K905015	50.00	52.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175886	GCRC11-305	1-ORG	K905016	52.00	54.00	ALS_Au-AA23	0.002	0.5	12.38
RE11175886	GCRC11-305	1-ORG	K905017	54.00	56.00	ALS_Au-AA23	0.002	0.5	12.50
RE11175886	GCRC11-305	1-ORG	K905018	56.00	58.00	ALS_Au-AA23	0.002	0.5	9.90
RE11175886	GCRC11-305	1-ORG	K905019	58.00	60.00	ALS_Au-AA23	0.002	0.5	13.68
RE11175886	GCRC11-305	1-ORG	K905020	60.00	62.00	ALS_Au-AA23	0.002	0.5	7.82
RE11175886	GCRC11-305	SRM_GS1p5C	K905021			ALS_Au-AA23	1.725	6.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905022			ALS_Au-AA23	0.002	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905023	62.00	64.00	ALS_Au-AA23	0.002	0.5	6.72
RE11175886	GCRC11-305	1-ORG	K905024	64.00	66.00	ALS_Au-AA23	0.002	0.5	5.70
RE11175886	GCRC11-305	1-ORG	K905025	66.00	68.00	ALS_Au-AA23	0.002	0.5	4.98
RE11175886	GCRC11-305	1-ORG	K905026	68.00	70.00	ALS_Au-AA23	0.002	0.5	7.48
RE11175886	GCRC11-305	1-ORG	K905027	70.00	72.00	ALS_Au-AA23	0.013	1.0	5.68
RE11175886	GCRC11-305	1-ORG	K905028	72.00	74.00	ALS_Au-AA23	0.002	0.5	4.94
RE11175886	GCRC11-305	1-ORG	K905029	74.00	76.00	ALS_Au-AA23	0.002	0.5	9.58
RE11175886	GCRC11-305	1-ORG	K905030	76.00	78.00	ALS_Au-AA23	0.002	0.5	7.88
RE11175886	GCRC11-305	1-ORG	K905031	78.00	80.00	ALS_Au-AA23	0.002	0.5	3.82
RE11175886	GCRC11-305	1-ORG	K905032	80.00	82.00	ALS_Au-AA23	0.002	0.5	8.40
RE11175886	GCRC11-305	1-ORG	K905033	82.00	84.00	ALS_Au-AA23	0.002	0.5	11.18
RE11175886	GCRC11-305	1-OFD	K905034	84.00	86.00	ALS_Au-AA23	0.007	0.5	5.20
RE11175886	GCRC11-305	2-FDU	K905035	84.00	86.00	ALS_Au-AA23	0.002	0.5	2.00
RE11175886	GCRC11-305	1-ORG	K905036	86.00	88.00	ALS_Au-AA23	0.002	0.5	8.86
RE11175886	GCRC11-305	1-ORG	K905037	88.00	90.00	ALS_Au-AA23	0.002	0.5	13.50
RE11175886	GCRC11-305	1-ORG	K905038	90.00	92.00	ALS_Au-AA23	0.002	0.5	9.14
RE11175886	GCRC11-305	1-ORG	K905039	92.00	94.00	ALS_Au-AA23	0.002	0.5	10.42
RE11175886	GCRC11-305	1-ORG	K905040	94.00	96.00	ALS_Au-AA23	0.002	0.5	11.90
RE11175886	GCRC11-305	SRM_GS3H	K905041			ALS_Au-AA23	3.150	11.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905042			ALS_Au-AA23	0.002	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905043	96.00	98.00	ALS_Au-AA23	0.002	0.5	6.86
RE11175886	GCRC11-305	1-ORG	K905044	98.00	100.00	ALS_Au-AA23	0.002	0.5	6.42
RE11175886	GCRC11-305	1-ORG	K905045	100.00	102.00	ALS_Au-AA23	0.002	0.5	7.06
RE11175886	GCRC11-305	1-ORG	K905046	102.00	104.00	ALS_Au-AA23	0.002	0.5	5.64
RE11175886	GCRC11-305	1-ORG	K905047	104.00	106.00	ALS_Au-AA23	0.002	0.5	7.48
RE11175886	GCRC11-305	1-ORG	K905048	106.00	108.00	ALS_Au-AA23	0.002	0.5	8.12
RE11175886	GCRC11-305	1-ORG	K905049	108.00	110.00	ALS_Au-AA23	0.013	0.5	8.98
RE11175886	GCRC11-305	1-ORG	K905050	110.00	112.00	ALS_Au-AA23	0.002	0.5	7.24
RE11175886	GCRC11-305	1-ORG	K905051	112.00	114.00	ALS_Au-AA23	0.002	0.5	11.86
RE11175886	GCRC11-305	1-ORG	K905052	114.00	116.00	ALS_Au-AA23	0.002	0.5	10.50
RE11175886	GCRC11-305	1-ORG	K905053	116.00	118.00	ALS_Au-AA23	0.047	0.5	9.74
RE11175886	GCRC11-305	1-OFD	K905054	118.00	120.00	ALS_Au-AA23	0.002	0.5	7.40
RE11175886	GCRC11-305	2-FDU	K905055	118.00	120.00	ALS_Au-AA23	0.002	0.5	7.34
RE11175886	GCRC11-305	1-ORG	K905056	120.00	122.00	ALS_Au-AA23	0.002	0.5	9.84
RE11175886	GCRC11-305	1-ORG	K905057	122.00	124.00	ALS_Au-AA23	0.002	0.5	11.86
RE11175886	GCRC11-305	1-ORG	K905058	124.00	126.00	ALS_Au-AA23	0.002	0.5	11.20
RE11175886	GCRC11-305	1-ORG	K905059	126.00	128.00	ALS_Au-AA23	0.002	0.5	9.96
RE11175886	GCRC11-305	1-ORG	K905060	128.00	130.00	ALS_Au-AA23	0.002	0.5	10.22
RE11175886	GCRC11-305	SRM_GS3H	K905061			ALS_Au-AA23	3.130	10.0	0.10

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175886	GCRC11-305	Bik_BL-9	K905062			ALS_Au-AA23	0.002	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905063	130.00	132.00	ALS_Au-AA23	0.002	0.5	10.16
RE11175886	GCRC11-305	1-ORG	K905064	132.00	134.00	ALS_Au-AA23	0.002	0.5	10.52
RE11175886	GCRC11-305	1-ORG	K905065	134.00	136.00	ALS_Au-AA23	0.002	0.5	9.96
RE11175886	GCRC11-305	1-ORG	K905066	136.00	138.00	ALS_Au-AA23	0.002	0.5	10.50
RE11175886	GCRC11-305	1-ORG	K905067	138.00	140.00	ALS_Au-AA23	0.002	0.5	8.94
RE11175886	GCRC11-305	1-ORG	K905068	140.00	142.00	ALS_Au-AA23	0.002	0.5	10.44
RE11175886	GCRC11-305	1-ORG	K905069	142.00	144.00	ALS_Au-AA23	0.002	1.0	11.52
RE11175886	GCRC11-305	1-ORG	K905070	144.00	146.00	ALS_Au-AA23	0.002	1.0	10.06
RE11175886	GCRC11-305	1-ORG	K905071	146.00	148.00	ALS_Au-AA23	0.002	1.0	10.62
RE11175886	GCRC11-305	1-ORG	K905072	148.00	150.00	ALS_Au-AA23	0.002	0.5	10.80
RE11175886	GCRC11-305	1-ORG	K905073	150.00	152.00	ALS_Au-AA23	0.002	0.5	8.66
RE11175886	GCRC11-305	1-OFD	K905074	152.00	154.00	ALS_Au-AA23	0.002	1.0	8.10
RE11175886	GCRC11-305	2-FDU	K905075	152.00	154.00	ALS_Au-AA23	0.002	2.0	8.36
RE11175886	GCRC11-305	1-ORG	K905076	154.00	156.00	ALS_Au-AA23	0.002	0.5	9.38
RE11175886	GCRC11-305	1-ORG	K905077	156.00	158.00	ALS_Au-AA23	0.002	0.5	10.60
RE11175886	GCRC11-305	1-ORG	K905078	158.00	160.00	ALS_Au-AA23	0.002	0.5	10.48
RE11175886	GCRC11-305	1-ORG	K905079	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.88
RE11175886	GCRC11-305	1-ORG	K905080	162.00	164.00	ALS_Au-AA23	0.002	0.5	9.50
RE11175886	GCRC11-305	SRM_G51p5C	K905081			ALS_Au-AA23	1.680	6.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905082			ALS_Au-AA23	0.002	1.0	0.10
RE11175886	GCRC11-305	1-ORG	K905083	164.00	166.00	ALS_Au-AA23	0.002	0.5	12.14
RE11175886	GCRC11-305	1-ORG	K905084	166.00	168.00	ALS_Au-AA23	0.002	0.5	8.46
RE11175886	GCRC11-305	1-ORG	K905085	168.00	170.00	ALS_Au-AA23	0.002	0.5	10.78
RE11175886	GCRC11-305	1-ORG	K905086	170.00	172.00	ALS_Au-AA23	0.002	0.5	11.32
RE11175886	GCRC11-305	1-ORG	K905087	172.00	174.00	ALS_Au-AA23	0.002	0.5	11.44
RE11175886	GCRC11-305	1-ORG	K905088	174.00	176.00	ALS_Au-AA23	0.002	0.5	8.26
RE11175886	GCRC11-305	1-ORG	K905089	176.00	178.00	ALS_Au-AA23	0.002	0.5	8.98
RE11175886	GCRC11-305	1-ORG	K905090	178.00	180.00	ALS_Au-AA23	0.002	1.0	10.68
RE11175886	GCRC11-305	1-ORG	K905091	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.34
RE11175886	GCRC11-305	1-ORG	K905092	182.00	184.00	ALS_Au-AA23	0.002	1.0	8.94
RE11175886	GCRC11-305	1-ORG	K905093	184.00	186.00	ALS_Au-AA23	0.002	1.0	9.72
RE11175886	GCRC11-305	1-OFD	K905094	186.00	188.00	ALS_Au-AA23	0.002	0.5	4.60
RE11175886	GCRC11-305	2-FDU	K905095	186.00	188.00	ALS_Au-AA23	0.002	0.5	9.56
RE11175886	GCRC11-305	1-ORG	K905096	188.00	190.00	ALS_Au-AA23	0.002	1.0	10.18
RE11175886	GCRC11-305	1-ORG	K905097	190.00	192.00	ALS_Au-AA23	0.002	0.5	10.56
RE11175886	GCRC11-305	1-ORG	K905098	192.00	194.00	ALS_Au-AA23	0.002	0.5	8.24
RE11175886	GCRC11-305	1-ORG	K905099	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.78
RE11175886	GCRC11-305	1-ORG	K905100	196.00	198.00	ALS_Au-AA23	0.002	0.5	9.46
RE11175886	GCRC11-305	SRM_G513A	K905101			ALS_Au-GRA21	13.250	5.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905102			ALS_Au-AA23	0.008	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905103	198.00	200.00	ALS_Au-AA23	0.002	0.5	8.22
RE11175886	GCRC11-305	1-ORG	K905104	200.00	202.00	ALS_Au-AA23	0.002	0.5	9.94
RE11175886	GCRC11-305	1-ORG	K905105	202.00	204.00	ALS_Au-AA23	0.002	0.5	10.78
RE11175886	GCRC11-305	1-ORG	K905106	204.00	206.00	ALS_Au-AA23	0.002	0.5	7.16
RE11175886	GCRC11-305	1-ORG	K905107	206.00	208.00	ALS_Au-AA23	0.002	0.5	8.90
RE11175886	GCRC11-305	1-ORG	K905108	208.00	210.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175886	GCRC11-305	1-ORG	K905109	210.00	212.00	ALS_Au-AA23	0.002	0.5	13.36
RE11175886	GCRC11-305	1-ORG	K905110	212.00	214.00	ALS_Au-AA23	0.002	0.5	7.52
RE11175886	GCRC11-305	1-ORG	K905111	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.68
RE11175886	GCRC11-305	1-ORG	K905112	216.00	218.00	ALS_Au-AA23	0.002	0.5	9.28
RE11175886	GCRC11-305	1-ORG	K905113	218.00	220.00	ALS_Au-AA23	0.002	0.5	11.98
RE11175886	GCRC11-305	1-OFD	K905114	220.00	222.00	ALS_Au-AA23	0.002	0.5	8.56
RE11175886	GCRC11-305	2-FDU	K905115	220.00	222.00	ALS_Au-AA23	0.002	0.5	6.60
RE11175886	GCRC11-305	1-ORG	K905116	222.00	224.00	ALS_Au-AA23	0.002	0.5	12.34
RE11175886	GCRC11-305	1-ORG	K905117	224.00	226.00	ALS_Au-AA23	0.002	0.5	10.94
RE11175886	GCRC11-305	1-ORG	K905118	226.00	228.00	ALS_Au-AA23	0.002	0.5	10.92
RE11175886	GCRC11-305	1-ORG	K905119	228.00	230.00	ALS_Au-AA23	0.002	0.5	9.06
RE11175886	GCRC11-305	1-ORG	K905120	230.00	232.00	ALS_Au-AA23	0.002	0.5	10.02
RE11175886	GCRC11-305	SRM_G51F	K905121			ALS_Au-AA23	1.180	0.5	0.12
RE11175886	GCRC11-305	Bik_BL-9	K905122			ALS_Au-AA23	0.002	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905123	232.00	234.00	ALS_Au-AA23	0.002	0.5	10.72
RE11175886	GCRC11-305	1-ORG	K905124	234.00	236.00	ALS_Au-AA23	0.007	0.5	8.64
RE11175886	GCRC11-305	1-ORG	K905125	236.00	238.00	ALS_Au-AA23	0.002	0.5	7.90
RE11175886	GCRC11-305	1-ORG	K905126	238.00	240.00	ALS_Au-AA23	0.002	0.5	10.38
RE11175886	GCRC11-305	1-ORG	K905127	240.00	242.00	ALS_Au-AA23	0.002	0.5	9.76
RE11175886	GCRC11-305	1-ORG	K905128	242.00	244.00	ALS_Au-AA23	0.002	0.5	8.52
RE11175886	GCRC11-305	1-ORG	K905129	244.00	246.00	ALS_Au-AA23	0.002	0.5	8.92
RE11175886	GCRC11-305	1-ORG	K905130	246.00	248.00	ALS_Au-AA23	0.002	0.5	7.80
RE11175886	GCRC11-305	1-ORG	K905131	248.00	250.00	ALS_Au-AA23	0.002	0.5	8.22
RE11175886	GCRC11-305	1-ORG	K905132	250.00	252.00	ALS_Au-AA23	0.002	0.5	7.98

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175886	GCRC11-305	1-ORG	K905133	252.00	254.00	ALS_Au-AA23	0.002	0.5	5.98
RE11175886	GCRC11-305	1-OFD	K905134	254.00	256.00	ALS_Au-AA23	0.002	0.5	6.70
RE11175886	GCRC11-305	2-FDU	K905135	254.00	256.00	ALS_Au-AA23	0.002	0.5	6.42
RE11175886	GCRC11-305	1-ORG	K905136	256.00	258.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175886	GCRC11-305	1-ORG	K905137	258.00	260.00	ALS_Au-AA23	0.002	0.5	8.60
RE11175886	GCRC11-305	1-ORG	K905138	260.00	262.00	ALS_Au-AA23	0.002	0.5	10.74
RE11175886	GCRC11-305	1-ORG	K905139	262.00	264.00	ALS_Au-AA23	0.002	0.5	7.94
RE11175886	GCRC11-305	1-ORG	K905140	264.00	266.00	ALS_Au-AA23	0.002	0.5	7.42
RE11175886	GCRC11-305	SRM_GS4B	K905141			ALS_Au-AA23	4.040	1.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905142			ALS_Au-AA23	0.002	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905143	266.00	268.00	ALS_Au-AA23	0.002	0.5	7.10
RE11175886	GCRC11-305	1-ORG	K905144	268.00	270.00	ALS_Au-AA23	0.009	0.5	8.26
RE11175886	GCRC11-305	1-ORG	K905145	270.00	272.00	ALS_Au-AA23	0.017	0.5	6.62
RE11175886	GCRC11-305	1-ORG	K905146	272.00	274.00	ALS_Au-AA23	0.012	0.5	8.16
RE11175886	GCRC11-305	1-ORG	K905147	274.00	276.00	ALS_Au-AA23	0.010	1.0	9.12
RE11175886	GCRC11-305	1-ORG	K905148	276.00	278.00	ALS_Au-AA23	0.009	0.5	9.12
RE11175886	GCRC11-305	1-ORG	K905149	278.00	280.00	ALS_Au-AA23	0.002	1.0	9.80
RE11175886	GCRC11-305	1-ORG	K905150	280.00	282.00	ALS_Au-AA23	0.009	1.0	10.26
RE11175886	GCRC11-305	1-ORG	K905151	282.00	284.00	ALS_Au-AA23	0.019	0.5	10.32
RE11175886	GCRC11-305	1-ORG	K905152	284.00	286.00	ALS_Au-AA23	0.029	1.0	7.64
RE11175886	GCRC11-305	1-ORG	K905153	286.00	288.00	ALS_Au-AA23	0.027	1.0	7.94
RE11175886	GCRC11-305	1-OFD	K905154	288.00	290.00	ALS_Au-AA23	0.022	0.5	6.82
RE11175886	GCRC11-305	2-FDU	K905155	288.00	290.00	ALS_Au-AA23	0.012	0.5	5.52
RE11175886	GCRC11-305	1-ORG	K905156	290.00	292.00	ALS_Au-AA23	0.002	0.5	7.20
RE11175886	GCRC11-305	1-ORG	K905157	292.00	294.00	ALS_Au-AA23	0.002	1.0	6.10
RE11175886	GCRC11-305	1-ORG	K905158	294.00	296.00	ALS_Au-AA23	0.002	0.5	7.76
RE11175886	GCRC11-305	1-ORG	K905159	296.00	298.00	ALS_Au-AA23	0.005	0.5	8.24
RE11175886	GCRC11-305	1-ORG	K905160	298.00	300.00	ALS_Au-AA23	0.009	1.0	10.84
RE11175886	GCRC11-305	SRM_GS3H	K905161			ALS_Au-AA23	3.170	12.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905162			ALS_Au-AA23	0.008	1.0	0.10
RE11175886	GCRC11-305	1-ORG	K905163	300.00	302.00	ALS_Au-AA23	0.005	0.5	6.30
RE11175886	GCRC11-305	1-ORG	K905164	302.00	304.00	ALS_Au-AA23	0.005	1.0	9.12
RE11175886	GCRC11-305	1-ORG	K905165	304.00	306.00	ALS_Au-AA23	0.002	0.5	9.32
RE11175886	GCRC11-305	1-ORG	K905166	306.00	308.00	ALS_Au-AA23	0.007	1.0	10.02
RE11175886	GCRC11-305	1-ORG	K905167	308.00	310.00	ALS_Au-AA23	0.009	0.5	12.04
RE11175886	GCRC11-305	1-ORG	K905168	310.00	312.00	ALS_Au-AA23	0.002	0.5	6.60
RE11175886	GCRC11-305	1-ORG	K905169	312.00	314.00	ALS_Au-AA23	0.020	0.5	6.30
RE11175886	GCRC11-305	1-ORG	K905170	314.00	316.00	ALS_Au-AA23	0.006	0.5	7.52
RE11175886	GCRC11-305	1-ORG	K905171	316.00	318.00	ALS_Au-AA23	0.002	1.0	7.94
RE11175886	GCRC11-305	1-ORG	K905172	318.00	320.00	ALS_Au-AA23	0.006	1.0	7.04
RE11175886	GCRC11-305	1-ORG	K905173	320.00	322.00	ALS_Au-AA23	0.005	0.5	6.58
RE11175886	GCRC11-305	1-OFD	K905174	322.00	324.00	ALS_Au-AA23	0.005	0.5	5.96
RE11175886	GCRC11-305	2-FDU	K905175	322.00	324.00	ALS_Au-AA23	0.002	0.5	7.06
RE11175886	GCRC11-305	1-ORG	K905176	324.00	326.00	ALS_Au-AA23	0.012	0.5	6.76
RE11175886	GCRC11-305	1-ORG	K905177	326.00	328.00	ALS_Au-AA23	0.013	0.5	5.36
RE11175886	GCRC11-305	1-ORG	K905178	328.00	330.00	ALS_Au-AA23	0.005	1.0	7.42
RE11175886	GCRC11-305	1-ORG	K905179	330.00	332.00	ALS_Au-AA23	0.002	0.5	6.00
RE11175886	GCRC11-305	1-ORG	K905180	332.00	334.00	ALS_Au-AA23	0.002	0.5	8.68
RE11175886	GCRC11-305	SRM_GS1p5C	K905181			ALS_Au-AA23	1.610	6.0	0.10
RE11175886	GCRC11-305	Bik_BL-9	K905182			ALS_Au-AA23	0.005	0.5	0.10
RE11175886	GCRC11-305	1-ORG	K905183	334.00	336.00	ALS_Au-AA23	0.002	1.0	7.12
RE11175886	GCRC11-305	1-ORG	K905184	336.00	338.00	ALS_Au-AA23	0.002	1.0	7.78
RE11175886	GCRC11-305	1-ORG	K905185	338.00	340.00	ALS_Au-AA23	0.008	0.5	7.94
RE11175886	GCRC11-305	1-ORG	K905186	340.00	342.00	ALS_Au-AA23	0.007	0.5	8.02
RE11175886	GCRC11-305	1-ORG	K905187	342.00	344.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175886	GCRC11-305	1-ORG	K905188	344.00	346.00	ALS_Au-AA23	0.002	0.5	9.02
RE11175886	GCRC11-305	1-ORG	K905189	346.00	348.00	ALS_Au-AA23	0.002	0.5	9.80
RE11175886	GCRC11-305	1-ORG	K905190	348.00	350.00	ALS_Au-AA23	0.002	0.5	8.28
RE11175886	GCRC11-305	1-ORG	K905191	350.00	352.00	ALS_Au-AA23	0.002	0.5	6.02
RE11175886	GCRC11-305	1-ORG	K905192	352.00	354.00	ALS_Au-AA23	0.020	0.5	9.08
RE11175886	GCRC11-305	1-ORG	K905193	354.00	356.00	ALS_Au-AA23	0.006	0.5	6.22
RE11175886	GCRC11-305	1-ORG	K905194	356.00	358.00	ALS_Au-AA23	0.002	0.5	5.88
RE11175886	GCRC11-305	1-ORG	K905195	358.00	360.00	ALS_Au-AA23	0.005	0.5	7.86
RE11175887	GCRC11-306	1-ORG	K905251	32.00	34.00	ALS_Au-AA23	0.006	0.5	10.10
RE11175887	GCRC11-306	1-ORG	K905252	34.00	36.00	ALS_Au-AA23	0.006	0.5	10.92
RE11175887	GCRC11-306	1-ORG	K905253	36.00	38.00	ALS_Au-AA23	0.007	0.5	9.42
RE11175887	GCRC11-306	1-ORG	K905254	38.00	40.00	ALS_Au-AA23	0.005	0.5	10.86
RE11175887	GCRC11-306	1-ORG	K905255	40.00	42.00	ALS_Au-AA23	0.009	0.5	8.30
RE11175887	GCRC11-306	1-ORG	K905256	42.00	44.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175887	GCRC11-306	1-ORG	K905257	44.00	46.00	ALS_Au-AA23	0.006	0.5	12.36
RE11175887	GCRC11-306	1-ORG	K905258	46.00	48.00	ALS_Au-AA23	0.006	0.5	8.58

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175887	GCRC11-306	1-ORG	K905259	48.00	50.00	ALS_Au-AA23	0.005	0.5	9.84
RE11175887	GCRC11-306	1-ORG	K905260	50.00	52.00	ALS_Au-AA23	0.005	0.5	7.34
RE11175887	GCRC11-306	SRM_GS3H	K905261			ALS_Au-AA23	3.090	10.0	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905262			ALS_Au-AA23	0.006	0.5	0.10
RE11175887	GCRC11-306	1-ORG	K905263	52.00	54.00	ALS_Au-AA23	0.005	0.5	10.94
RE11175887	GCRC11-306	1-ORG	K905264	54.00	56.00	ALS_Au-AA23	0.006	0.5	10.52
RE11175887	GCRC11-306	1-ORG	K905265	56.00	58.00	ALS_Au-AA23	0.009	0.5	10.38
RE11175887	GCRC11-306	1-ORG	K905266	58.00	60.00	ALS_Au-AA23	0.006	0.5	10.42
RE11175887	GCRC11-306	1-ORG	K905267	60.00	62.00	ALS_Au-AA23	0.006	0.5	4.66
RE11175887	GCRC11-306	1-ORG	K905268	62.00	64.00	ALS_Au-AA23	0.006	0.5	8.80
RE11175887	GCRC11-306	1-ORG	K905269	64.00	66.00	ALS_Au-AA23	0.007	0.5	9.06
RE11175887	GCRC11-306	1-ORG	K905270	66.00	68.00	ALS_Au-AA23	0.007	0.5	8.08
RE11175887	GCRC11-306	1-ORG	K905271	68.00	70.00	ALS_Au-AA23	0.002	0.5	12.18
RE11175887	GCRC11-306	1-ORG	K905272	70.00	72.00	ALS_Au-AA23	0.005	0.5	10.04
RE11175887	GCRC11-306	1-ORG	K905273	72.00	74.00	ALS_Au-AA23	0.007	0.5	6.54
RE11175887	GCRC11-306	1-OFD	K905274	74.00	76.00	ALS_Au-AA23	0.007	0.5	6.12
RE11175887	GCRC11-306	2-FDU	K905275	74.00	76.00	ALS_Au-AA23	0.006	0.5	5.52
RE11175887	GCRC11-306	1-ORG	K905276	76.00	78.00	ALS_Au-AA23	0.006	0.5	8.90
RE11175887	GCRC11-306	1-ORG	K905277	78.00	80.00	ALS_Au-AA23	0.006	0.5	10.26
RE11175887	GCRC11-306	1-ORG	K905278	80.00	82.00	ALS_Au-AA23	0.002	0.5	12.54
RE11175887	GCRC11-306	1-ORG	K905279	82.00	84.00	ALS_Au-AA23	0.002	0.5	7.82
RE11175887	GCRC11-306	1-ORG	K905280	84.00	86.00	ALS_Au-AA23	0.007	0.5	9.98
RE11175887	GCRC11-306	SRM_GS3H	K905281			ALS_Au-AA23	3.120	12.0	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905282			ALS_Au-AA23	0.007	0.5	0.10
RE11175887	GCRC11-306	1-ORG	K905283	86.00	88.00	ALS_Au-AA23	0.006	0.5	6.52
RE11175887	GCRC11-306	1-ORG	K905284	88.00	90.00	ALS_Au-AA23	0.002	0.5	7.88
RE11175887	GCRC11-306	1-ORG	K905285	90.00	92.00	ALS_Au-AA23	0.005	0.5	8.02
RE11175887	GCRC11-306	1-ORG	K905286	92.00	94.00	ALS_Au-AA23	0.002	0.5	7.60
RE11175887	GCRC11-306	1-ORG	K905287	94.00	96.00	ALS_Au-AA23	0.006	0.5	6.22
RE11175887	GCRC11-306	1-ORG	K905288	96.00	98.00	ALS_Au-AA23	0.002	0.5	9.38
RE11175887	GCRC11-306	1-ORG	K905289	98.00	100.00	ALS_Au-AA23	0.005	0.5	9.20
RE11175887	GCRC11-306	1-ORG	K905290	100.00	102.00	ALS_Au-AA23	0.002	0.5	8.10
RE11175887	GCRC11-306	1-ORG	K905291	102.00	104.00	ALS_Au-AA23	0.002	0.5	10.82
RE11175887	GCRC11-306	1-ORG	K905292	104.00	106.00	ALS_Au-AA23	0.002	0.5	10.76
RE11175887	GCRC11-306	1-ORG	K905293	106.00	108.00	ALS_Au-AA23	0.005	0.5	7.70
RE11175887	GCRC11-306	1-OFD	K905294	108.00	110.00	ALS_Au-AA23	0.002	0.5	6.98
RE11175887	GCRC11-306	2-FDU	K905295	108.00	110.00	ALS_Au-AA23	0.002	0.5	8.00
RE11175887	GCRC11-306	1-ORG	K905296	110.00	112.00	ALS_Au-AA23	0.002	0.5	7.22
RE11175887	GCRC11-306	1-ORG	K905297	112.00	114.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175887	GCRC11-306	1-ORG	K905298	114.00	116.00	ALS_Au-AA23	0.002	0.5	7.28
RE11175887	GCRC11-306	1-ORG	K905299	116.00	118.00	ALS_Au-AA23	0.002	0.5	9.30
RE11175887	GCRC11-306	1-ORG	K905300	118.00	120.00	ALS_Au-AA23	0.002	0.5	7.06
RE11175887	GCRC11-306	SRM_GS1p5C	K905301			ALS_Au-AA23	1.635	5.0	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905302			ALS_Au-AA23	0.002	0.5	0.10
RE11175887	GCRC11-306	1-ORG	K905303	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.98
RE11175887	GCRC11-306	1-ORG	K905304	122.00	124.00	ALS_Au-AA23	0.002	0.5	8.54
RE11175887	GCRC11-306	1-ORG	K905305	124.00	126.00	ALS_Au-AA23	0.002	0.5	7.16
RE11175887	GCRC11-306	1-ORG	K905306	126.00	128.00	ALS_Au-AA23	0.002	0.5	7.12
RE11175887	GCRC11-306	1-ORG	K905307	128.00	130.00	ALS_Au-AA23	0.002	0.5	8.04
RE11175887	GCRC11-306	1-ORG	K905308	130.00	132.00	ALS_Au-AA23	0.002	0.5	9.38
RE11175887	GCRC11-306	1-ORG	K905309	132.00	134.00	ALS_Au-AA23	0.002	0.5	11.32
RE11175887	GCRC11-306	1-ORG	K905310	134.00	136.00	ALS_Au-AA23	0.002	0.5	8.20
RE11175887	GCRC11-306	1-ORG	K905311	136.00	138.00	ALS_Au-AA23	0.002	0.5	10.96
RE11175887	GCRC11-306	1-ORG	K905312	138.00	140.00	ALS_Au-AA23	0.002	0.5	10.48
RE11175887	GCRC11-306	1-ORG	K905313	140.00	142.00	ALS_Au-AA23	0.002	0.5	6.98
RE11175887	GCRC11-306	1-OFD	K905314	142.00	144.00	ALS_Au-AA23	0.002	0.5	7.64
RE11175887	GCRC11-306	2-FDU	K905315	142.00	144.00	ALS_Au-AA23	0.002	0.5	7.50
RE11175887	GCRC11-306	1-ORG	K905316	144.00	146.00	ALS_Au-AA23	0.002	0.5	8.44
RE11175887	GCRC11-306	1-ORG	K905317	146.00	148.00	ALS_Au-AA23	0.002	0.5	9.50
RE11175887	GCRC11-306	1-ORG	K905318	148.00	150.00	ALS_Au-AA23	0.009	1.0	10.00
RE11175887	GCRC11-306	1-ORG	K905319	150.00	152.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175887	GCRC11-306	1-ORG	K905320	152.00	154.00	ALS_Au-AA23	0.002	1.0	10.34
RE11175887	GCRC11-306	SRM_GS3H	K905321			ALS_Au-AA23	3.170	12.0	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905322			ALS_Au-AA23	0.002	1.0	0.10
RE11175887	GCRC11-306	1-ORG	K905323	154.00	156.00	ALS_Au-AA23	0.002	0.5	10.74
RE11175887	GCRC11-306	1-ORG	K905324	156.00	158.00	ALS_Au-AA23	0.002	1.0	9.46
RE11175887	GCRC11-306	1-ORG	K905325	158.00	160.00	ALS_Au-AA23	0.002	0.5	9.52
RE11175887	GCRC11-306	1-ORG	K905326	160.00	162.00	ALS_Au-AA23	0.002	0.5	9.00
RE11175887	GCRC11-306	1-ORG	K905327	162.00	164.00	ALS_Au-AA23	0.002	0.5	10.02
RE11175887	GCRC11-306	1-ORG	K905328	164.00	166.00	ALS_Au-AA23	0.006	0.5	10.38
RE11175887	GCRC11-306	1-ORG	K905330	166.00	168.00	ALS_Au-AA23	0.008	1.0	9.88

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175887	GCRC11-306	1-ORG	K905332	168.00	170.00	ALS_Au-AA23	0.002	0.5	9.92
RE11175887	GCRC11-306	1-ORG	K905333	170.00	172.00	ALS_Au-AA23	0.002	0.5	8.28
RE11175887	GCRC11-306	1-OFD	K905334	172.00	174.00	ALS_Au-AA23	0.002	0.5	6.18
RE11175887	GCRC11-306	2-FDU	K905335	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.48
RE11175887	GCRC11-306	1-ORG	K905336	174.00	176.00	ALS_Au-AA23	0.002	0.5	9.88
RE11175887	GCRC11-306	1-ORG	K905337	176.00	178.00	ALS_Au-AA23	0.002	0.5	7.90
RE11175887	GCRC11-306	1-ORG	K905338	178.00	180.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175887	GCRC11-306	1-ORG	K905339	180.00	182.00	ALS_Au-AA23	0.002	0.5	8.90
RE11175887	GCRC11-306	1-ORG	K905340	182.00	184.00	ALS_Au-AA23	0.002	0.5	9.18
RE11175887	GCRC11-306	SRM_GS13A	K905341			ALS_Au-GRA21	13.600	4.0	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905342			ALS_Au-AA23	0.009	0.5	0.10
RE11175887	GCRC11-306	1-ORG	K905343	184.00	186.00	ALS_Au-AA23	0.002	0.5	10.28
RE11175887	GCRC11-306	1-ORG	K905344	186.00	188.00	ALS_Au-AA23	0.002	0.5	8.12
RE11175887	GCRC11-306	1-ORG	K905345	188.00	190.00	ALS_Au-AA23	0.002	0.5	9.62
RE11175887	GCRC11-306	1-ORG	K905346	190.00	192.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175887	GCRC11-306	1-ORG	K905347	192.00	194.00	ALS_Au-AA23	0.002	0.5	7.76
RE11175887	GCRC11-306	1-ORG	K905348	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.54
RE11175887	GCRC11-306	1-ORG	K905349	196.00	198.00	ALS_Au-AA23	0.002	0.5	8.34
RE11175887	GCRC11-306	1-ORG	K905350	198.00	200.00	ALS_Au-AA23	0.002	0.5	9.26
RE11175887	GCRC11-306	1-ORG	K905351	200.00	202.00	ALS_Au-AA23	0.002	0.5	9.36
RE11175887	GCRC11-306	1-ORG	K905352	202.00	204.00	ALS_Au-AA23	0.011	0.5	9.58
RE11175887	GCRC11-306	1-ORG	K905353	204.00	206.00	ALS_Au-AA23	0.002	0.5	9.76
RE11175887	GCRC11-306	1-OFD	K905354	206.00	208.00	ALS_Au-AA23	0.002	0.5	6.88
RE11175887	GCRC11-306	2-FDU	K905355	206.00	208.00	ALS_Au-AA23	0.002	0.5	8.64
RE11175887	GCRC11-306	1-ORG	K905356	208.00	210.00	ALS_Au-AA23	0.002	0.5	9.78
RE11175887	GCRC11-306	1-ORG	K905357	210.00	212.00	ALS_Au-AA23	0.002	0.5	11.26
RE11175887	GCRC11-306	1-ORG	K905358	212.00	214.00	ALS_Au-AA23	0.031	0.5	7.30
RE11175887	GCRC11-306	1-ORG	K905359	214.00	216.00	ALS_Au-AA23	0.002	0.5	8.10
RE11175887	GCRC11-306	1-ORG	K905360	216.00	218.00	ALS_Au-AA23	0.002	0.5	10.28
RE11175887	GCRC11-306	SRM_GS1F	K905361			ALS_Au-AA23	1.265	0.5	0.10
RE11175887	GCRC11-306	Bik_BL-9	K905362			ALS_Au-AA23	0.002	0.5	0.10
RE11175887	GCRC11-306	1-ORG	K905363	218.00	220.00	ALS_Au-AA23	0.002	0.5	9.14
RE11175887	GCRC11-306	1-ORG	K905364	220.00	222.00	ALS_Au-AA23	0.002	0.5	8.16
RE11175888	GCRC11-307	1-ORG	K905501	28.00	30.00	ALS_Au-AA23	0.002	0.5	5.28
RE11175888	GCRC11-307	1-ORG	K905502	30.00	32.00	ALS_Au-AA23	0.002	0.5	5.00
RE11175888	GCRC11-307	1-ORG	K905503	32.00	34.00	ALS_Au-AA23	0.002	0.5	3.04
RE11175888	GCRC11-307	1-ORG	K905504	34.00	36.00	ALS_Au-AA23	0.002	0.5	5.54
RE11175888	GCRC11-307	1-ORG	K905505	36.00	38.00	ALS_Au-AA23	0.002	0.5	5.32
RE11175888	GCRC11-307	1-ORG	K905506	38.00	40.00	ALS_Au-AA23	0.002	0.5	4.90
RE11175888	GCRC11-307	1-ORG	K905507	40.00	42.00	ALS_Au-AA23	0.002	0.5	5.46
RE11175888	GCRC11-307	1-ORG	K905508	42.00	44.00	ALS_Au-AA23	0.002	0.5	3.58
RE11175888	GCRC11-307	1-ORG	K905509	44.00	46.00	ALS_Au-AA23	0.002	0.5	3.32
RE11175888	GCRC11-307	1-ORG	K905510	46.00	48.00	ALS_Au-AA23	0.002	0.5	5.50
RE11175888	GCRC11-307	1-ORG	K905511	48.00	50.00	ALS_Au-AA23	0.002	0.5	6.08
RE11175888	GCRC11-307	1-ORG	K905512	50.00	52.00	ALS_Au-AA23	0.002	0.5	6.70
RE11175888	GCRC11-307	1-ORG	K905513	52.00	54.00	ALS_Au-AA23	0.002	0.5	7.40
RE11175888	GCRC11-307	1-OFD	K905514	54.00	56.00	ALS_Au-AA23	0.002	0.5	3.82
RE11175888	GCRC11-307	2-FDU	K905515	54.00	56.00	ALS_Au-AA23	0.002	0.5	5.20
RE11175888	GCRC11-307	1-ORG	K905516	56.00	58.00	ALS_Au-AA23	0.002	0.5	4.84
RE11175888	GCRC11-307	1-ORG	K905517	58.00	60.00	ALS_Au-AA23	0.006	0.5	5.58
RE11175888	GCRC11-307	1-ORG	K905518	60.00	62.00	ALS_Au-AA23	0.002	0.5	7.80
RE11175888	GCRC11-307	1-ORG	K905519	62.00	64.00	ALS_Au-AA23	0.002	0.5	8.02
RE11175888	GCRC11-307	1-ORG	K905520	64.00	66.00	ALS_Au-AA23	0.002	0.5	7.10
RE11175888	GCRC11-307	SRM_GS1p5C	K905521			ALS_Au-AA23	1.640	6.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905522			ALS_Au-AA23	0.069	0.5	0.10
RE11175888	GCRC11-307	1-ORG	K905523	66.00	68.00	ALS_Au-AA23	0.002	0.5	6.60
RE11175888	GCRC11-307	1-ORG	K905524	68.00	70.00	ALS_Au-AA23	0.002	0.5	6.14
RE11175888	GCRC11-307	1-ORG	K905525	70.00	72.00	ALS_Au-AA23	0.002	0.5	6.48
RE11175888	GCRC11-307	1-ORG	K905526	72.00	74.00	ALS_Au-AA23	0.002	0.5	6.02
RE11175888	GCRC11-307	1-ORG	K905527	74.00	76.00	ALS_Au-AA23	0.002	0.5	6.80
RE11175888	GCRC11-307	1-ORG	K905528	76.00	78.00	ALS_Au-AA23	0.002	0.5	5.98
RE11175888	GCRC11-307	1-ORG	K905529	78.00	80.00	ALS_Au-AA23	0.002	0.5	4.82
RE11175888	GCRC11-307	1-ORG	K905530	80.00	82.00	ALS_Au-AA23	0.002	0.5	7.22
RE11175888	GCRC11-307	1-ORG	K905531	82.00	84.00	ALS_Au-AA23	0.002	0.5	4.82
RE11175888	GCRC11-307	1-ORG	K905532	84.00	86.00	ALS_Au-AA23	0.002	0.5	6.26
RE11175888	GCRC11-307	1-ORG	K905533	86.00	88.00	ALS_Au-AA23	0.002	0.5	6.66
RE11175888	GCRC11-307	1-OFD	K905534	88.00	90.00	ALS_Au-AA23	0.008	0.5	5.58
RE11175888	GCRC11-307	2-FDU	K905535	88.00	90.00	ALS_Au-AA23	0.002	0.5	4.90
RE11175888	GCRC11-307	1-ORG	K905536	90.00	92.00	ALS_Au-AA23	0.009	0.5	7.38
RE11175888	GCRC11-307	1-ORG	K905537	92.00	94.00	ALS_Au-AA23	0.002	0.5	7.26
RE11175888	GCRC11-307	1-ORG	K905538	94.00	96.00	ALS_Au-AA23	0.002	0.5	7.34

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175888	GCRC11-307	1-ORG	K905539	96.00	98.00	ALS_Au-AA23	0.002	0.5	6.98
RE11175888	GCRC11-307	1-ORG	K905540	98.00	100.00	ALS_Au-AA23	0.002	0.5	6.18
RE11175888	GCRC11-307	SRM_G51p5C	K905541			ALS_Au-AA23	1.620	6.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905542			ALS_Au-AA23	0.002	0.5	0.10
RE11175888	GCRC11-307	1-ORG	K905543	100.00	102.00	ALS_Au-AA23	0.005	0.5	4.68
RE11175888	GCRC11-307	1-ORG	K905544	102.00	104.00	ALS_Au-AA23	0.002	0.5	6.30
RE11175888	GCRC11-307	1-ORG	K905545	104.00	106.00	ALS_Au-AA23	0.002	0.5	6.76
RE11175888	GCRC11-307	1-ORG	K905546	106.00	108.00	ALS_Au-AA23	0.002	0.5	8.08
RE11175888	GCRC11-307	1-ORG	K905547	108.00	110.00	ALS_Au-AA23	0.002	0.5	4.64
RE11175888	GCRC11-307	1-ORG	K905548	110.00	112.00	ALS_Au-AA23	0.002	0.5	5.68
RE11175888	GCRC11-307	1-ORG	K905549	112.00	114.00	ALS_Au-AA23	0.002	0.5	6.64
RE11175888	GCRC11-307	1-ORG	K905550	114.00	116.00	ALS_Au-AA23	0.002	0.5	6.68
RE11175888	GCRC11-307	1-ORG	K905551	116.00	118.00	ALS_Au-AA23	0.002	0.5	6.20
RE11175888	GCRC11-307	1-ORG	K905552	118.00	120.00	ALS_Au-AA23	0.002	0.5	6.44
RE11175888	GCRC11-307	1-ORG	K905553	120.00	122.00	ALS_Au-AA23	0.002	0.5	7.92
RE11175888	GCRC11-307	1-OFD	K905554	122.00	124.00	ALS_Au-AA23	0.002	0.5	6.92
RE11175888	GCRC11-307	2-FDU	K905555	122.00	124.00	ALS_Au-AA23	0.002	0.5	5.88
RE11175888	GCRC11-307	1-ORG	K905556	124.00	126.00	ALS_Au-AA23	0.002	0.5	7.82
RE11175888	GCRC11-307	1-ORG	K905557	126.00	128.00	ALS_Au-AA23	0.002	0.5	7.76
RE11175888	GCRC11-307	1-ORG	K905558	128.00	130.00	ALS_Au-AA23	0.002	0.5	7.92
RE11175888	GCRC11-307	1-ORG	K905559	130.00	132.00	ALS_Au-AA23	0.002	1.0	5.66
RE11175888	GCRC11-307	1-ORG	K905560	132.00	134.00	ALS_Au-AA23	0.002	1.0	6.20
RE11175888	GCRC11-307	SRM_G53H	K905561			ALS_Au-AA23	3.100	12.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905562			ALS_Au-AA23	0.002	1.0	0.10
RE11175888	GCRC11-307	1-ORG	K905563	134.00	136.00	ALS_Au-AA23	0.002	1.0	7.24
RE11175888	GCRC11-307	1-ORG	K905564	136.00	138.00	ALS_Au-AA23	0.002	1.0	6.96
RE11175888	GCRC11-307	1-ORG	K905565	138.00	140.00	ALS_Au-AA23	0.002	1.0	5.86
RE11175888	GCRC11-307	1-ORG	K905566	140.00	142.00	ALS_Au-AA23	0.002	1.0	6.76
RE11175888	GCRC11-307	1-ORG	K905567	142.00	144.00	ALS_Au-AA23	0.002	1.0	7.36
RE11175888	GCRC11-307	1-ORG	K905568	144.00	146.00	ALS_Au-AA23	0.002	1.0	6.46
RE11175888	GCRC11-307	1-ORG	K905569	146.00	148.00	ALS_Au-AA23	0.002	1.0	7.22
RE11175888	GCRC11-307	1-ORG	K905570	148.00	150.00	ALS_Au-AA23	0.002	0.5	7.62
RE11175888	GCRC11-307	1-ORG	K905571	150.00	152.00	ALS_Au-AA23	0.002	0.5	6.68
RE11175888	GCRC11-307	1-ORG	K905572	152.00	154.00	ALS_Au-AA23	0.002	1.0	7.30
RE11175888	GCRC11-307	1-ORG	K905573	154.00	156.00	ALS_Au-AA23	0.002	0.5	7.00
RE11175888	GCRC11-307	1-OFD	K905574	156.00	158.00	ALS_Au-AA23	0.002	1.0	5.38
RE11175888	GCRC11-307	2-FDU	K905575	156.00	158.00	ALS_Au-AA23	0.002	1.0	5.90
RE11175888	GCRC11-307	1-ORG	K905576	158.00	160.00	ALS_Au-AA23	0.002	1.0	6.96
RE11175888	GCRC11-307	1-ORG	K905577	160.00	162.00	ALS_Au-AA23	0.002	1.0	6.82
RE11175888	GCRC11-307	1-ORG	K905578	162.00	164.00	ALS_Au-AA23	0.002	1.0	6.00
RE11175888	GCRC11-307	1-ORG	K905579	164.00	166.00	ALS_Au-AA23	0.002	1.0	4.64
RE11175888	GCRC11-307	1-ORG	K905580	166.00	168.00	ALS_Au-AA23	0.002	0.5	6.44
RE11175888	GCRC11-307	SRM_G54B	K905581			ALS_Au-AA23	3.820	1.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905582			ALS_Au-AA23	0.002	1.0	0.10
RE11175888	GCRC11-307	1-ORG	K905583	168.00	170.00	ALS_Au-AA23	0.002	1.0	4.74
RE11175888	GCRC11-307	1-ORG	K905584	170.00	172.00	ALS_Au-AA23	0.002	1.0	6.34
RE11175888	GCRC11-307	1-ORG	K905585	172.00	174.00	ALS_Au-AA23	0.002	1.0	5.78
RE11175888	GCRC11-307	1-ORG	K905586	174.00	176.00	ALS_Au-AA23	0.002	1.0	5.46
RE11175888	GCRC11-307	1-ORG	K905587	176.00	178.00	ALS_Au-AA23	0.002	1.0	6.88
RE11175888	GCRC11-307	1-ORG	K905588	178.00	180.00	ALS_Au-AA23	0.002	1.0	7.78
RE11175888	GCRC11-307	1-ORG	K905589	180.00	182.00	ALS_Au-AA23	0.002	1.0	7.02
RE11175888	GCRC11-307	1-ORG	K905590	182.00	184.00	ALS_Au-AA23	0.002	1.0	7.76
RE11175888	GCRC11-307	1-ORG	K905591	184.00	186.00	ALS_Au-AA23	0.002	1.0	6.20
RE11175888	GCRC11-307	1-ORG	K905592	186.00	188.00	ALS_Au-AA23	0.002	1.0	6.50
RE11175888	GCRC11-307	1-ORG	K905593	188.00	190.00	ALS_Au-AA23	0.016	1.0	6.50
RE11175888	GCRC11-307	1-OFD	K905594	190.00	192.00	ALS_Au-AA23	0.002	1.0	4.00
RE11175888	GCRC11-307	2-FDU	K905595	190.00	192.00	ALS_Au-AA23	0.002	0.5	4.24
RE11175888	GCRC11-307	1-ORG	K905596	192.00	194.00	ALS_Au-AA23	0.002	0.5	6.28
RE11175888	GCRC11-307	1-ORG	K905597	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.20
RE11175888	GCRC11-307	1-ORG	K905598	196.00	198.00	ALS_Au-AA23	0.002	0.5	5.86
RE11175888	GCRC11-307	1-ORG	K905599	198.00	200.00	ALS_Au-AA23	0.002	0.5	5.92
RE11175888	GCRC11-307	1-ORG	K905600	200.00	202.00	ALS_Au-AA23	0.002	0.5	5.32
RE11175888	GCRC11-307	SRM_G513A	K905601			ALS_Au-GRA21	13.400	5.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905602			ALS_Au-AA23	0.002	0.5	0.10
RE11175888	GCRC11-307	1-ORG	K905603	202.00	204.00	ALS_Au-AA23	0.002	0.5	5.12
RE11175888	GCRC11-307	1-ORG	K905604	204.00	206.00	ALS_Au-AA23	0.002	0.5	7.60
RE11175888	GCRC11-307	1-ORG	K905605	206.00	208.00	ALS_Au-AA23	0.002	0.5	6.26
RE11175888	GCRC11-307	1-ORG	K905606	208.00	210.00	ALS_Au-AA23	0.002	0.5	6.36
RE11175888	GCRC11-307	1-ORG	K905607	210.00	212.00	ALS_Au-AA23	0.002	0.5	7.26
RE11175888	GCRC11-307	1-ORG	K905608	212.00	214.00	ALS_Au-AA23	0.002	0.5	6.18
RE11175888	GCRC11-307	1-ORG	K905609	214.00	216.00	ALS_Au-AA23	0.002	1.0	5.68

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11175888	GCRC11-307	1-ORG	K905610	216.00	218.00	ALS_Au-AA23	0.002	0.5	1.80
RE11175888	GCRC11-307	1-ORG	K905611	218.00	220.00	ALS_Au-AA23	0.002	0.5	5.58
RE11175888	GCRC11-307	1-ORG	K905612	220.00	222.00	ALS_Au-AA23	0.002	0.5	4.96
RE11175888	GCRC11-307	1-ORG	K905613	222.00	224.00	ALS_Au-AA23	0.002	0.5	6.86
RE11175888	GCRC11-307	1-OFD	K905614	224.00	226.00	ALS_Au-AA23	0.002	0.5	4.02
RE11175888	GCRC11-307	2-FDU	K905615	224.00	226.00	ALS_Au-AA23	0.002	0.5	5.54
RE11175888	GCRC11-307	1-ORG	K905616	226.00	228.00	ALS_Au-AA23	0.002	0.5	7.62
RE11175888	GCRC11-307	1-ORG	K905617	228.00	230.00	ALS_Au-AA23	0.002	0.5	5.66
RE11175888	GCRC11-307	1-ORG	K905618	230.00	232.00	ALS_Au-AA23	0.002	0.5	5.14
RE11175888	GCRC11-307	1-ORG	K905619	232.00	234.00	ALS_Au-AA23	0.002	0.5	5.76
RE11175888	GCRC11-307	1-ORG	K905620	234.00	236.00	ALS_Au-AA23	0.006	0.5	5.92
RE11175888	GCRC11-307	SRM_G54B	K905621			ALS_Au-AA23	3.980	1.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905622			ALS_Au-AA23	0.002	0.5	0.10
RE11175888	GCRC11-307	1-ORG	K905623	236.00	238.00	ALS_Au-AA23	0.005	0.5	4.58
RE11175888	GCRC11-307	1-ORG	K905624	238.00	240.00	ALS_Au-AA23	0.034	0.5	5.66
RE11175888	GCRC11-307	1-ORG	K905625	240.00	242.00	ALS_Au-AA23	0.335	1.0	7.10
RE11175888	GCRC11-307	1-ORG	K905626	242.00	244.00	ALS_Au-AA23	0.482	1.0	5.92
RE11175888	GCRC11-307	1-ORG	K905627	244.00	246.00	ALS_Au-AA23	0.132	0.5	7.76
RE11175888	GCRC11-307	1-ORG	K905628	246.00	248.00	ALS_Au-AA23	0.108	0.5	6.56
RE11175888	GCRC11-307	1-ORG	K905629	248.00	250.00	ALS_Au-AA23	0.015	0.5	5.88
RE11175888	GCRC11-307	1-ORG	K905630	250.00	252.00	ALS_Au-AA23	0.006	0.5	7.78
RE11175888	GCRC11-307	1-ORG	K905631	252.00	254.00	ALS_Au-AA23	0.013	0.5	8.34
RE11175888	GCRC11-307	1-ORG	K905632	254.00	256.00	ALS_Au-AA23	0.002	0.5	6.98
RE11175888	GCRC11-307	1-ORG	K905633	256.00	258.00	ALS_Au-AA23	0.002	0.5	5.82
RE11175888	GCRC11-307	1-OFD	K905634	258.00	260.00	ALS_Au-AA23	0.012	2.0	5.88
RE11175888	GCRC11-307	2-FDU	K905635	258.00	260.00	ALS_Au-AA23	0.002	0.5	4.98
RE11175888	GCRC11-307	1-ORG	K905636	260.00	262.00	ALS_Au-AA23	0.002	1.0	6.18
RE11175888	GCRC11-307	1-ORG	K905637	262.00	264.00	ALS_Au-AA23	0.002	0.5	5.70
RE11175888	GCRC11-307	1-ORG	K905638	264.00	266.00	ALS_Au-AA23	0.002	1.0	6.32
RE11175888	GCRC11-307	1-ORG	K905639	266.00	268.00	ALS_Au-AA23	0.002	0.5	6.48
RE11175888	GCRC11-307	1-ORG	K905640	268.00	270.00	ALS_Au-AA23	0.002	2.0	6.96
RE11175888	GCRC11-307	SRM_G51p5C	K905641			ALS_Au-AA23	1.680	6.0	0.10
RE11175888	GCRC11-307	Bik_BL-9	K905642			ALS_Au-AA23	0.002	0.5	0.10
RE11175888	GCRC11-307	1-ORG	K905643	270.00	272.00	ALS_Au-AA23	0.002	0.5	5.54
RE11175888	GCRC11-307	1-ORG	K905644	272.00	274.00	ALS_Au-AA23	0.017	0.5	5.10
VA11206122	GCRC11-307	1-ORG	K905645	274.00	276.00	ALS_Au-AA23	0.009	0.5	6.90
VA11206122	GCRC11-307	1-ORG	K905646	276.00	278.00	ALS_Au-AA23	0.013	0.5	5.68
VA11206122	GCRC11-307	1-ORG	K905647	278.00	280.00	ALS_Au-AA23	0.011	1.0	7.22
VA11206122	GCRC11-307	1-ORG	K905648	280.00	282.00	ALS_Au-AA23	0.006	1.0	5.96
VA11206122	GCRC11-307	1-ORG	K905649	282.00	284.00	ALS_Au-AA23	0.002	1.0	6.40
VA11206122	GCRC11-307	1-ORG	K905650	284.00	286.00	ALS_Au-AA23	0.005	1.0	8.22
VA11206122	GCRC11-307	1-ORG	K905651	286.00	288.00	ALS_Au-AA23	0.002	1.0	6.86
VA11206122	GCRC11-307	1-ORG	K905652	288.00	290.00	ALS_Au-AA23	0.007	1.0	6.60
VA11206122	GCRC11-307	1-ORG	K905653	290.00	292.00	ALS_Au-AA23	0.005	0.5	6.40
VA11206122	GCRC11-307	1-OFD	K905654	292.00	294.00	ALS_Au-AA23	0.005	0.5	5.80
VA11206122	GCRC11-307	2-FDU	K905655	292.00	294.00	ALS_Au-AA23	0.002	0.5	5.98
VA11206122	GCRC11-307	1-ORG	K905656	294.00	296.00	ALS_Au-AA23	0.006	0.5	6.12
VA11206122	GCRC11-307	1-ORG	K905657	296.00	298.00	ALS_Au-AA23	0.002	1.0	5.86
VA11206122	GCRC11-307	1-ORG	K905658	298.00	300.00	ALS_Au-AA23	0.002	0.5	6.56
VA11206122	GCRC11-307	1-ORG	K905659	300.00	302.00	ALS_Au-AA23	0.002	1.0	5.74
VA11206122	GCRC11-307	1-ORG	K905660	302.00	304.00	ALS_Au-AA23	0.002	0.5	5.28
VA11206122	GCRC11-307	SRM_G53H	K905661			ALS_Au-AA23	3.200	11.0	0.12
VA11206122	GCRC11-307	Bik_BL-9	K905662			ALS_Au-AA23	0.002	1.0	0.12
VA11206122	GCRC11-307	1-ORG	K905663	304.00	306.00	ALS_Au-AA23	0.002	0.5	5.88
VA11206122	GCRC11-307	1-ORG	K905664	306.00	308.00	ALS_Au-AA23	0.002	1.0	5.22
VA11206122	GCRC11-307	1-ORG	K905665	308.00	310.00	ALS_Au-AA23	0.002	0.5	4.04
VA11206122	GCRC11-307	1-ORG	K905666	310.00	312.00	ALS_Au-AA23	0.002	1.0	6.10
VA11206122	GCRC11-307	1-ORG	K905667	312.00	314.00	ALS_Au-AA23	0.002	0.5	5.96
VA11206122	GCRC11-307	1-ORG	K905668	314.00	316.00	ALS_Au-AA23	0.002	0.5	6.56
VA11206122	GCRC11-307	1-ORG	K905669	316.00	318.00	ALS_Au-AA23	0.002	1.0	5.84
VA11206122	GCRC11-307	1-ORG	K905670	318.00	320.00	ALS_Au-AA23	0.002	1.0	6.06
VA11206122	GCRC11-307	1-ORG	K905671	320.00	322.00	ALS_Au-AA23	0.002	1.0	3.98
VA11206122	GCRC11-307	1-ORG	K905672	322.00	324.00	ALS_Au-AA23	0.002	0.5	6.06
VA11206122	GCRC11-307	1-ORG	K905673	324.00	326.00	ALS_Au-AA23	0.028	0.5	6.24
VA11206122	GCRC11-307	1-OFD	K905674	326.00	328.00	ALS_Au-AA23	0.002	0.5	5.66
VA11206122	GCRC11-307	2-FDU	K905675	326.00	328.00	ALS_Au-AA23	0.002	0.5	6.04
VA11206122	GCRC11-307	1-ORG	K905676	328.00	330.00	ALS_Au-AA23	0.002	0.5	6.30
VA11206122	GCRC11-307	1-ORG	K905677	330.00	332.00	ALS_Au-AA23	0.002	1.0	5.42
VA11206122	GCRC11-307	1-ORG	K905678	332.00	334.00	ALS_Au-AA23	0.002	0.5	6.82
VA11206122	GCRC11-307	1-ORG	K905679	334.00	336.00	ALS_Au-AA23	0.002	0.5	4.54
VA11206122	GCRC11-307	1-ORG	K905680	336.00	338.00	ALS_Au-AA23	0.002	0.5	6.64

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
VA11206122	GCRC11-307	SRM_GS3H	K905681			ALS_Au-AA23	3.190	9.0	0.12
VA11206122	GCRC11-307	Blk_BL-9	K905682			ALS_Au-AA23	0.002	1.0	0.12
VA11206122	GCRC11-307	1-ORG	K905683	338.00	340.00	ALS_Au-AA23	0.002	1.0	6.94
VA11206122	GCRC11-307	1-ORG	K905684	340.00	342.00	ALS_Au-AA23	0.002	1.0	7.02
VA11206122	GCRC11-307	1-ORG	K905685	342.00	344.00	ALS_Au-AA23	0.002	0.5	6.92
VA11206122	GCRC11-307	1-ORG	K905686	344.00	346.00	ALS_Au-AA23	0.002	1.0	7.18
VA11206122	GCRC11-307	1-ORG	K905687	346.00	348.00	ALS_Au-AA23	0.002	1.0	6.06
VA11206122	GCRC11-307	1-ORG	K905688	348.00	350.00	ALS_Au-AA23	0.408	0.5	6.22
VA11206122	GCRC11-307	1-ORG	K905689	350.00	352.00	ALS_Au-AA23	0.002	0.5	6.90
VA11206122	GCRC11-307	1-ORG	K905690	352.00	354.00	ALS_Au-AA23	0.002	1.0	7.56
VA11206122	GCRC11-307	1-ORG	K905691	354.00	356.00	ALS_Au-AA23	0.005	0.5	6.66
VA11206122	GCRC11-307	1-ORG	K905692	356.00	358.00	ALS_Au-AA23	0.002	1.0	6.12
VA11206122	GCRC11-307	1-ORG	K905693	358.00	360.00	ALS_Au-AA23	0.002	1.0	8.34
RE11182934	GCRC11-308	1-ORG	K905751	10.00	12.00	ALS_Au-AA23	0.007	0.5	5.56
RE11182934	GCRC11-308	1-ORG	K905752	12.00	14.00	ALS_Au-AA23	0.002	0.5	7.96
RE11182934	GCRC11-308	1-ORG	K905753	14.00	16.00	ALS_Au-AA23	0.006	0.5	6.42
RE11182934	GCRC11-308	1-ORG	K905754	16.00	18.00	ALS_Au-AA23	0.002	0.5	8.14
RE11182934	GCRC11-308	1-ORG	K905755	18.00	20.00	ALS_Au-AA23	0.006	0.5	7.48
RE11182934	GCRC11-308	1-ORG	K905756	20.00	22.00	ALS_Au-AA23	0.002	0.5	8.18
RE11182934	GCRC11-308	1-ORG	K905757	22.00	24.00	ALS_Au-AA23	0.007	0.5	5.50
RE11182934	GCRC11-308	1-ORG	K905758	24.00	26.00	ALS_Au-AA23	0.002	0.5	8.50
RE11182934	GCRC11-308	1-ORG	K905759	26.00	28.00	ALS_Au-AA23	0.011	0.5	7.16
RE11182934	GCRC11-308	1-ORG	K905760	28.00	30.00	ALS_Au-AA23	0.002	0.5	9.30
RE11182934	GCRC11-308	SRM_GS1p5C	K905761			ALS_Au-AA23	1.690	7.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905762			ALS_Au-AA23	0.005	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905763	30.00	32.00	ALS_Au-AA23	0.002	0.5	6.16
RE11182934	GCRC11-308	1-ORG	K905764	32.00	34.00	ALS_Au-AA23	0.009	0.5	7.72
RE11182934	GCRC11-308	1-ORG	K905765	34.00	36.00	ALS_Au-AA23	0.002	0.5	6.12
RE11182934	GCRC11-308	1-ORG	K905766	36.00	38.00	ALS_Au-AA23	0.008	0.5	6.58
RE11182934	GCRC11-308	1-ORG	K905767	38.00	40.00	ALS_Au-AA23	0.002	1.0	7.14
RE11182934	GCRC11-308	1-ORG	K905768	40.00	42.00	ALS_Au-AA23	0.002	0.5	6.92
RE11182934	GCRC11-308	1-ORG	K905769	42.00	44.00	ALS_Au-AA23	0.010	0.5	6.16
RE11182934	GCRC11-308	1-ORG	K905770	44.00	46.00	ALS_Au-AA23	0.005	0.5	6.50
RE11182934	GCRC11-308	1-ORG	K905771	46.00	48.00	ALS_Au-AA23	0.009	0.5	5.90
RE11182934	GCRC11-308	1-ORG	K905772	48.00	50.00	ALS_Au-AA23	0.007	1.0	6.44
RE11182934	GCRC11-308	1-ORG	K905773	50.00	52.00	ALS_Au-AA23	0.006	0.5	6.50
RE11182934	GCRC11-308	1-OFD	K905774	52.00	54.00	ALS_Au-AA23	0.002	0.5	5.66
RE11182934	GCRC11-308	2-FDU	K905775	52.00	54.00	ALS_Au-AA23	0.002	0.5	5.98
RE11182934	GCRC11-308	1-ORG	K905776	54.00	56.00	ALS_Au-AA23	0.002	0.5	6.98
RE11182934	GCRC11-308	1-ORG	K905777	56.00	58.00	ALS_Au-AA23	0.005	0.5	7.40
RE11182934	GCRC11-308	1-ORG	K905778	58.00	60.00	ALS_Au-AA23	0.006	1.0	7.48
RE11182934	GCRC11-308	1-ORG	K905779	60.00	62.00	ALS_Au-AA23	0.006	2.0	5.96
RE11182934	GCRC11-308	1-ORG	K905780	62.00	64.00	ALS_Au-AA23	0.014	0.5	6.94
RE11182934	GCRC11-308	SRM_GS3H	K905781			ALS_Au-AA23	3.130	11.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905782			ALS_Au-AA23	0.005	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905783	64.00	66.00	ALS_Au-AA23	0.009	0.5	6.76
RE11182934	GCRC11-308	1-ORG	K905784	66.00	68.00	ALS_Au-AA23	0.010	0.5	5.64
RE11182934	GCRC11-308	1-ORG	K905785	68.00	70.00	ALS_Au-AA23	0.016	0.5	7.32
RE11182934	GCRC11-308	1-ORG	K905786	70.00	72.00	ALS_Au-AA23	0.015	0.5	7.84
RE11182934	GCRC11-308	1-ORG	K905787	72.00	74.00	ALS_Au-AA23	0.006	0.5	6.06
RE11182934	GCRC11-308	1-ORG	K905788	74.00	76.00	ALS_Au-AA23	0.014	0.5	7.12
RE11182934	GCRC11-308	1-ORG	K905789	76.00	78.00	ALS_Au-AA23	0.010	0.5	7.54
RE11182934	GCRC11-308	1-ORG	K905790	78.00	80.00	ALS_Au-AA23	0.009	1.0	6.18
RE11182934	GCRC11-308	1-ORG	K905791	80.00	82.00	ALS_Au-AA23	0.007	0.5	6.06
RE11182934	GCRC11-308	1-ORG	K905792	82.00	84.00	ALS_Au-AA23	0.006	0.5	7.38
RE11182934	GCRC11-308	1-ORG	K905793	84.00	86.00	ALS_Au-AA23	0.015	0.5	6.92
RE11182934	GCRC11-308	1-OFD	K905794	86.00	88.00	ALS_Au-AA23	0.005	0.5	5.64
RE11182934	GCRC11-308	2-FDU	K905795	86.00	88.00	ALS_Au-AA23	0.005	0.5	5.06
RE11182934	GCRC11-308	1-ORG	K905796	88.00	90.00	ALS_Au-AA23	0.007	0.5	6.80
RE11182934	GCRC11-308	1-ORG	K905797	90.00	92.00	ALS_Au-AA23	0.006	0.5	5.68
RE11182934	GCRC11-308	1-ORG	K905798	92.00	94.00	ALS_Au-AA23	0.005	0.5	8.28
RE11182934	GCRC11-308	1-ORG	K905799	94.00	96.00	ALS_Au-AA23	0.006	0.5	8.90
RE11182934	GCRC11-308	1-ORG	K905800	96.00	98.00	ALS_Au-AA23	0.005	0.5	7.92
RE11182934	GCRC11-308	SRM_GS3H	K905801			ALS_Au-AA23	3.160	9.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905802			ALS_Au-AA23	0.005	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905803	98.00	100.00	ALS_Au-AA23	0.012	0.5	6.56
RE11182934	GCRC11-308	1-ORG	K905804	100.00	102.00	ALS_Au-AA23	0.010	0.5	7.22
RE11182934	GCRC11-308	1-ORG	K905805	102.00	104.00	ALS_Au-AA23	0.007	0.5	7.48
RE11182934	GCRC11-308	1-ORG	K905806	104.00	106.00	ALS_Au-AA23	0.006	0.5	5.64
RE11182934	GCRC11-308	1-ORG	K905807	106.00	108.00	ALS_Au-AA23	0.009	0.5	9.28
RE11182934	GCRC11-308	1-ORG	K905808	108.00	110.00	ALS_Au-AA23	0.007	0.5	6.68

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11182934	GCRC11-308	1-ORG	K905809	110.00	112.00	ALS_Au-AA23	0.011	0.5	5.10
RE11182934	GCRC11-308	1-ORG	K905810	112.00	114.00	ALS_Au-AA23	0.007	0.5	7.72
RE11182934	GCRC11-308	1-ORG	K905811	114.00	116.00	ALS_Au-AA23	0.005	0.5	6.64
RE11182934	GCRC11-308	1-ORG	K905812	116.00	118.00	ALS_Au-AA23	0.002	0.5	8.48
RE11182934	GCRC11-308	1-ORG	K905813	118.00	120.00	ALS_Au-AA23	0.002	0.5	6.80
RE11182934	GCRC11-308	1-OFD	K905814	120.00	122.00	ALS_Au-AA23	0.006	0.5	4.06
RE11182934	GCRC11-308	2-FDU	K905815	120.00	122.00	ALS_Au-AA23	0.006	0.5	6.60
RE11182934	GCRC11-308	1-ORG	K905816	122.00	124.00	ALS_Au-AA23	0.008	0.5	9.38
RE11182934	GCRC11-308	1-ORG	K905817	124.00	126.00	ALS_Au-AA23	0.002	0.5	8.70
RE11182934	GCRC11-308	1-ORG	K905818	126.00	128.00	ALS_Au-AA23	0.008	0.5	4.90
RE11182934	GCRC11-308	1-ORG	K905819	128.00	130.00	ALS_Au-AA23	0.008	0.5	6.10
RE11182934	GCRC11-308	1-ORG	K905820	130.00	132.00	ALS_Au-AA23	0.005	0.5	8.44
RE11182934	GCRC11-308	SRM_G53H	K905821			ALS_Au-AA23	3.050	10.0	0.10
RE11182934	GCRC11-308	Bik_BL-9	K905822			ALS_Au-AA23	0.002	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905823	132.00	134.00	ALS_Au-AA23	0.006	0.5	4.56
RE11182934	GCRC11-308	1-ORG	K905824	134.00	136.00	ALS_Au-AA23	0.002	0.5	6.92
RE11182934	GCRC11-308	1-ORG	K905825	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.50
RE11182934	GCRC11-308	1-ORG	K905826	138.00	140.00	ALS_Au-AA23	0.002	0.5	7.82
RE11182934	GCRC11-308	1-ORG	K905827	140.00	142.00	ALS_Au-AA23	0.002	0.5	6.06
RE11182934	GCRC11-308	1-ORG	K905828	142.00	144.00	ALS_Au-AA23	0.002	0.5	6.16
RE11182934	GCRC11-308	1-ORG	K905829	144.00	146.00	ALS_Au-AA23	0.002	0.5	5.90
RE11182934	GCRC11-308	1-ORG	K905830	146.00	148.00	ALS_Au-AA23	0.002	0.5	8.42
RE11182934	GCRC11-308	1-ORG	K905831	148.00	150.00	ALS_Au-AA23	0.002	0.5	6.26
RE11182934	GCRC11-308	1-ORG	K905832	150.00	152.00	ALS_Au-AA23	0.002	2.0	6.14
RE11182934	GCRC11-308	1-ORG	K905833	152.00	154.00	ALS_Au-AA23	0.002	0.5	6.86
RE11182934	GCRC11-308	1-OFD	K905834	154.00	156.00	ALS_Au-AA23	0.002	0.5	5.94
RE11182934	GCRC11-308	2-FDU	K905835	154.00	156.00	ALS_Au-AA23	0.002	0.5	5.64
RE11182934	GCRC11-308	1-ORG	K905836	156.00	158.00	ALS_Au-AA23	0.002	0.5	4.82
RE11182934	GCRC11-308	1-ORG	K905837	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.16
RE11182934	GCRC11-308	1-ORG	K905838	160.00	162.00	ALS_Au-AA23	0.002	0.5	7.92
RE11182934	GCRC11-308	1-ORG	K905839	162.00	164.00	ALS_Au-AA23	0.011	0.5	5.58
RE11182934	GCRC11-308	1-ORG	K905840	164.00	166.00	ALS_Au-AA23	0.002	0.5	6.10
RE11182934	GCRC11-308	SRM_G513A	K905841			ALS_Au-GRA21	13.000	4.0	0.10
RE11182934	GCRC11-308	Bik_BL-9	K905842			ALS_Au-AA23	0.005	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905843	166.00	168.00	ALS_Au-AA23	0.007	0.5	8.48
RE11182934	GCRC11-308	1-ORG	K905844	168.00	170.00	ALS_Au-AA23	0.002	0.5	5.72
RE11182934	GCRC11-308	1-ORG	K905845	170.00	172.00	ALS_Au-AA23	0.002	0.5	7.46
RE11182934	GCRC11-308	1-ORG	K905846	172.00	174.00	ALS_Au-AA23	0.002	0.5	8.34
RE11182934	GCRC11-308	1-ORG	K905847	174.00	176.00	ALS_Au-AA23	0.002	0.5	7.30
RE11182934	GCRC11-308	1-ORG	K905848	176.00	178.00	ALS_Au-AA23	0.002	1.0	5.92
RE11182934	GCRC11-308	1-ORG	K905849	178.00	180.00	ALS_Au-AA23	0.008	0.5	6.44
RE11182934	GCRC11-308	1-ORG	K905850	180.00	182.00	ALS_Au-AA23	0.002	0.5	5.74
RE11182934	GCRC11-308	1-ORG	K905851	182.00	184.00	ALS_Au-AA23	0.002	0.5	6.10
RE11182934	GCRC11-308	1-ORG	K905852	184.00	186.00	ALS_Au-AA23	0.005	0.5	8.14
RE11182934	GCRC11-308	1-ORG	K905853	186.00	188.00	ALS_Au-AA23	0.005	0.5	7.82
RE11182934	GCRC11-308	1-OFD	K905854	188.00	190.00	ALS_Au-AA23	0.006	1.0	2.74
RE11182934	GCRC11-308	2-FDU	K905855	188.00	190.00	ALS_Au-AA23	0.005	0.5	8.34
RE11182934	GCRC11-308	1-ORG	K905856	190.00	192.00	ALS_Au-AA23	0.002	0.5	6.80
RE11182934	GCRC11-308	1-ORG	K905857	192.00	194.00	ALS_Au-AA23	0.007	1.0	9.10
RE11182934	GCRC11-308	1-ORG	K905858	194.00	196.00	ALS_Au-AA23	0.008	0.5	7.54
RE11182934	GCRC11-308	1-ORG	K905859	196.00	198.00	ALS_Au-AA23	0.007	0.5	8.48
RE11182934	GCRC11-308	1-ORG	K905860	198.00	200.00	ALS_Au-AA23	0.007	0.5	7.00
RE11182934	GCRC11-308	SRM_G51p5C	K905861			ALS_Au-AA23	1.680	7.0	0.10
RE11182934	GCRC11-308	Bik_BL-9	K905862			ALS_Au-AA23	0.002	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905863	200.00	202.00	ALS_Au-AA23	0.008	0.5	7.02
RE11182934	GCRC11-308	1-ORG	K905864	202.00	204.00	ALS_Au-AA23	0.007	0.5	5.30
RE11182934	GCRC11-308	1-ORG	K905865	204.00	206.00	ALS_Au-AA23	0.007	0.5	7.68
RE11182934	GCRC11-308	1-ORG	K905866	206.00	208.00	ALS_Au-AA23	0.009	0.5	7.42
RE11182934	GCRC11-308	1-ORG	K905867	208.00	210.00	ALS_Au-AA23	0.007	0.5	8.36
RE11182934	GCRC11-308	1-ORG	K905868	210.00	212.00	ALS_Au-AA23	0.005	0.5	6.24
RE11182934	GCRC11-308	1-ORG	K905869	212.00	214.00	ALS_Au-AA23	0.002	0.5	8.28
RE11182934	GCRC11-308	1-ORG	K905870	214.00	216.00	ALS_Au-AA23	0.008	1.0	7.16
RE11182934	GCRC11-308	1-ORG	K905871	216.00	218.00	ALS_Au-AA23	0.005	0.5	7.34
RE11182934	GCRC11-308	1-ORG	K905872	218.00	220.00	ALS_Au-AA23	0.006	0.5	8.92
RE11182934	GCRC11-308	1-ORG	K905873	220.00	222.00	ALS_Au-AA23	0.002	0.5	1.92
RE11182934	GCRC11-308	1-OFD	K905874	222.00	224.00	ALS_Au-AA23	0.005	0.5	3.96
RE11182934	GCRC11-308	2-FDU	K905875	222.00	224.00	ALS_Au-AA23	0.002	0.5	4.08
RE11182934	GCRC11-308	1-ORG	K905876	224.00	226.00	ALS_Au-AA23	0.006	0.5	7.96
RE11182934	GCRC11-308	1-ORG	K905877	226.00	228.00	ALS_Au-AA23	0.005	0.5	6.64
RE11182934	GCRC11-308	1-ORG	K905878	228.00	230.00	ALS_Au-AA23	0.005	0.5	4.36
RE11182934	GCRC11-308	1-ORG	K905879	230.00	232.00	ALS_Au-AA23	0.002	0.5	9.42

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11182934	GCRC11-308	1-ORG	K905880	232.00	234.00	ALS_Au-AA23	0.002	0.5	7.84
RE11182934	GCRC11-308	SRM_G54B	K905881			ALS_Au-AA23	3.960	1.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905882			ALS_Au-AA23	0.005	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905883	234.00	236.00	ALS_Au-AA23	0.008	0.5	7.80
RE11182934	GCRC11-308	1-ORG	K905884	236.00	238.00	ALS_Au-AA23	0.006	0.5	5.78
RE11182934	GCRC11-308	1-ORG	K905885	238.00	240.00	ALS_Au-AA23	0.006	0.5	7.16
RE11182934	GCRC11-308	1-ORG	K905886	240.00	242.00	ALS_Au-AA23	0.006	0.5	6.08
RE11182934	GCRC11-308	1-ORG	K905887	242.00	244.00	ALS_Au-AA23	0.008	1.0	8.86
RE11182934	GCRC11-308	1-ORG	K905888	244.00	246.00	ALS_Au-AA23	0.006	0.5	7.28
RE11182934	GCRC11-308	1-ORG	K905889	246.00	248.00	ALS_Au-AA23	0.006	0.5	7.30
RE11182934	GCRC11-308	1-ORG	K905890	248.00	250.00	ALS_Au-AA23	0.009	0.5	4.88
RE11182934	GCRC11-308	1-ORG	K905891	250.00	252.00	ALS_Au-AA23	0.022	0.5	5.92
RE11182934	GCRC11-308	1-ORG	K905892	252.00	254.00	ALS_Au-AA23	0.008	0.5	5.72
RE11182934	GCRC11-308	1-ORG	K905893	254.00	256.00	ALS_Au-AA23	0.007	0.5	5.82
RE11182934	GCRC11-308	1-OFD	K905894	256.00	258.00	ALS_Au-AA23	0.002	0.5	6.04
RE11182934	GCRC11-308	2-FDU	K905895	256.00	258.00	ALS_Au-AA23	0.006	0.5	5.02
RE11182934	GCRC11-308	1-ORG	K905896	258.00	260.00	ALS_Au-AA23	0.006	0.5	4.90
RE11182934	GCRC11-308	1-ORG	K905897	260.00	262.00	ALS_Au-AA23	0.005	3.0	7.28
RE11182934	GCRC11-308	1-ORG	K905898	262.00	264.00	ALS_Au-AA23	0.002	0.5	7.32
RE11182934	GCRC11-308	1-ORG	K905899	264.00	266.00	ALS_Au-AA23	0.002	0.5	6.44
RE11182934	GCRC11-308	1-ORG	K905900	266.00	268.00	ALS_Au-AA23	0.002	0.5	6.06
RE11182934	GCRC11-308	SRM_G51p5C	K905901			ALS_Au-AA23	1.720	5.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905902			ALS_Au-AA23	0.002	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905903	268.00	270.00	ALS_Au-AA23	0.006	0.5	5.44
RE11182934	GCRC11-308	1-ORG	K905904	270.00	272.00	ALS_Au-AA23	0.006	0.5	7.20
RE11182934	GCRC11-308	1-ORG	K905905	272.00	274.00	ALS_Au-AA23	0.009	0.5	7.42
RE11182934	GCRC11-308	1-ORG	K905906	274.00	276.00	ALS_Au-AA23	0.072	0.5	5.50
RE11182934	GCRC11-308	1-ORG	K905907	276.00	278.00	ALS_Au-AA23	0.011	0.5	7.22
RE11182934	GCRC11-308	1-ORG	K905908	278.00	280.00	ALS_Au-AA23	0.007	1.0	6.74
RE11182934	GCRC11-308	1-ORG	K905909	280.00	282.00	ALS_Au-AA23	0.002	0.5	6.26
RE11182934	GCRC11-308	1-ORG	K905910	282.00	284.00	ALS_Au-AA23	0.009	0.5	6.98
RE11182934	GCRC11-308	1-ORG	K905911	284.00	286.00	ALS_Au-AA23	0.002	0.5	6.42
RE11182934	GCRC11-308	1-ORG	K905912	286.00	288.00	ALS_Au-AA23	0.002	0.5	7.68
RE11182934	GCRC11-308	1-ORG	K905913	288.00	290.00	ALS_Au-AA23	0.005	0.5	6.18
RE11182934	GCRC11-308	1-OFD	K905914	290.00	292.00	ALS_Au-AA23	0.002	0.5	6.86
RE11182934	GCRC11-308	2-FDU	K905915	290.00	292.00	ALS_Au-AA23	0.002	0.5	4.12
RE11182934	GCRC11-308	1-ORG	K905916	292.00	294.00	ALS_Au-AA23	0.002	0.5	5.14
RE11182934	GCRC11-308	1-ORG	K905917	294.00	296.00	ALS_Au-AA23	0.002	0.5	5.18
RE11182934	GCRC11-308	1-ORG	K905918	296.00	298.00	ALS_Au-AA23	0.002	0.5	3.22
RE11182934	GCRC11-308	1-ORG	K905919	298.00	300.00	ALS_Au-AA23	0.002	0.5	7.26
RE11182934	GCRC11-308	1-ORG	K905920	300.00	302.00	ALS_Au-AA23	0.016	0.5	7.86
RE11182934	GCRC11-308	SRM_G51p5C	K905921			ALS_Au-AA23	1.630	6.0	0.10
RE11182934	GCRC11-308	Blk_BL-9	K905922			ALS_Au-AA23	0.002	0.5	0.10
RE11182934	GCRC11-308	1-ORG	K905923	302.00	304.00	ALS_Au-AA23	0.002	0.5	5.84
RE11182934	GCRC11-308	1-ORG	K905924	304.00	306.00	ALS_Au-AA23	0.002	0.5	5.12
RE11182934	GCRC11-308	1-ORG	K905925	306.00	308.00	ALS_Au-AA23	0.002	0.5	5.70
RE11182934	GCRC11-308	1-ORG	K905926	308.00	310.00	ALS_Au-AA23	0.002	0.5	8.12
RE11182934	GCRC11-308	1-ORG	K905927	310.00	312.00	ALS_Au-AA23	0.002	0.5	8.64
RE11182934	GCRC11-308	1-ORG	K905928	312.00	314.00	ALS_Au-AA23	0.008	0.5	6.98
RE11182934	GCRC11-308	1-ORG	K905929	314.00	316.00	ALS_Au-AA23	0.002	0.5	6.94
RE11182934	GCRC11-308	1-ORG	K905930	316.00	318.00	ALS_Au-AA23	0.002	1.0	7.48
RE11182934	GCRC11-308	1-ORG	K905931	318.00	320.00	ALS_Au-AA23	0.005	0.5	8.10
RE11182934	GCRC11-308	1-ORG	K905932	320.00	322.00	ALS_Au-AA23	0.011	1.0	7.52
RE11182934	GCRC11-308	1-ORG	K905933	322.00	324.00	ALS_Au-AA23	0.002	0.5	7.56
RE11182934	GCRC11-308	1-OFD	K905934	324.00	326.00	ALS_Au-AA23	0.002	0.5	3.92
RE11182934	GCRC11-308	2-FDU	K905935	324.00	326.00	ALS_Au-AA23	0.002	1.0	3.54
RE11182934	GCRC11-308	1-ORG	K905936	326.00	328.00	ALS_Au-AA23	0.002	0.5	7.60
RE11182934	GCRC11-308	1-ORG	K905937	328.00	330.00	ALS_Au-AA23	0.002	0.5	7.00
RE11182934	GCRC11-308	1-ORG	K905938	330.00	332.00	ALS_Au-AA23	0.002	0.5	5.36
RE11182934	GCRC11-308	1-ORG	K905939	332.00	334.00	ALS_Au-AA23	0.002	0.5	5.88
RE11182934	GCRC11-308	1-ORG	K905940	334.00	336.00	ALS_Au-AA23	0.002	0.5	6.30
RE11182934	GCRC11-308	1-ORG	K905941	336.00	338.00	ALS_Au-AA23	0.002	0.5	6.66
RE11182934	GCRC11-308	1-ORG	K905942	338.00	340.00	ALS_Au-AA23	0.006	0.5	6.54
RE11182934	GCRC11-308	1-ORG	K905943	340.00	342.00	ALS_Au-AA23	0.002	0.5	5.94
RE11182934	GCRC11-308	1-ORG	K905944	342.00	344.00	ALS_Au-AA23	0.002	0.5	6.86
RE11182934	GCRC11-308	1-ORG	K905945	344.00	346.00	ALS_Au-AA23	0.002	0.5	6.64
RE11182934	GCRC11-308	1-ORG	K905946	346.00	348.00	ALS_Au-AA23	0.002	0.5	5.84
RE11182934	GCRC11-308	1-ORG	K905947	348.00	350.00	ALS_Au-AA23	0.002	0.5	8.36
RE11182934	GCRC11-308	1-ORG	K905948	350.00	352.00	ALS_Au-AA23	0.002	3.0	4.74
RE11182934	GCRC11-308	1-ORG	K905949	352.00	354.00	ALS_Au-AA23	0.002	1.0	7.70
RE11182935	GCRC11-309	1-ORG	K942001	6.00	8.00	ALS_Au-AA23	0.012	3.0	10.08

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11182935	GCRC11-309	1-ORG	K942002	8.00	10.00	ALS_Au-AA23	0.006	17.0	8.64
RE11182935	GCRC11-309	1-ORG	K942003	10.00	12.00	ALS_Au-AA23	0.006	2.0	9.30
RE11182935	GCRC11-309	1-ORG	K942004	12.00	14.00	ALS_Au-AA23	0.008	1.0	8.58
RE11182935	GCRC11-309	1-ORG	K942005	14.00	16.00	ALS_Au-AA23	0.009	1.0	8.08
RE11182935	GCRC11-309	1-ORG	K942006	16.00	18.00	ALS_Au-AA23	0.010	1.0	6.54
RE11182935	GCRC11-309	1-ORG	K942007	18.00	20.00	ALS_Au-AA23	0.008	1.0	7.50
RE11182935	GCRC11-309	1-ORG	K942008	20.00	22.00	ALS_Au-AA23	0.008	0.5	8.18
RE11182935	GCRC11-309	1-ORG	K942009	22.00	24.00	ALS_Au-AA23	0.008	2.0	7.14
RE11182935	GCRC11-309	1-ORG	K942010	24.00	26.00	ALS_Au-AA23	0.005	1.0	10.08
RE11182935	GCRC11-309	1-ORG	K942011	26.00	28.00	ALS_Au-AA23	0.006	0.5	10.20
RE11182935	GCRC11-309	1-ORG	K942012	28.00	30.00	ALS_Au-AA23	0.007	0.5	10.44
RE11182935	GCRC11-309	1-ORG	K942013	30.00	32.00	ALS_Au-AA23	0.006	1.0	9.52
RE11182935	GCRC11-309	1-OFD	K942014	32.00	34.00	ALS_Au-AA23	0.002	0.5	7.20
RE11182935	GCRC11-309	2-FDU	K942015	32.00	34.00	ALS_Au-AA23	0.002	0.5	3.32
RE11182935	GCRC11-309	1-ORG	K942016	34.00	36.00	ALS_Au-AA23	0.002	0.5	5.22
RE11182935	GCRC11-309	1-ORG	K942017	36.00	38.00	ALS_Au-AA23	0.002	0.5	8.96
RE11182935	GCRC11-309	1-ORG	K942018	38.00	40.00	ALS_Au-AA23	0.002	1.0	9.72
RE11182935	GCRC11-309	1-ORG	K942019	40.00	42.00	ALS_Au-AA23	0.002	0.5	12.40
RE11182935	GCRC11-309	1-ORG	K942020	42.00	44.00	ALS_Au-AA23	0.002	0.5	9.10
RE11182935	GCRC11-309	SRM_G53H	K942021			ALS_Au-AA23	2.950	10.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942022			ALS_Au-AA23	0.005	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942023	44.00	46.00	ALS_Au-AA23	0.002	0.5	9.18
RE11182935	GCRC11-309	1-ORG	K942024	46.00	48.00	ALS_Au-AA23	0.002	0.5	10.00
RE11182935	GCRC11-309	1-ORG	K942025	48.00	50.00	ALS_Au-AA23	0.002	0.5	7.54
RE11182935	GCRC11-309	1-ORG	K942026	50.00	52.00	ALS_Au-AA23	0.002	0.5	12.94
RE11182935	GCRC11-309	1-ORG	K942027	52.00	54.00	ALS_Au-AA23	0.002	0.5	10.20
RE11182935	GCRC11-309	1-ORG	K942028	54.00	56.00	ALS_Au-AA23	0.013	0.5	9.08
RE11182935	GCRC11-309	1-ORG	K942029	56.00	58.00	ALS_Au-AA23	0.016	1.0	7.74
RE11182935	GCRC11-309	1-ORG	K942030	58.00	60.00	ALS_Au-AA23	0.008	1.0	10.86
RE11182935	GCRC11-309	1-ORG	K942031	60.00	62.00	ALS_Au-AA23	0.008	0.5	10.04
RE11182935	GCRC11-309	1-ORG	K942032	62.00	64.00	ALS_Au-AA23	0.007	0.5	9.64
RE11182935	GCRC11-309	1-ORG	K942033	64.00	66.00	ALS_Au-AA23	0.002	2.0	12.38
RE11182935	GCRC11-309	1-OFD	K942034	66.00	68.00	ALS_Au-AA23	0.013	0.5	8.44
RE11182935	GCRC11-309	2-FDU	K942035	66.00	68.00	ALS_Au-AA23	0.008	1.0	5.66
RE11182935	GCRC11-309	1-ORG	K942036	68.00	70.00	ALS_Au-AA23	0.006	1.0	12.72
RE11182935	GCRC11-309	1-ORG	K942037	70.00	72.00	ALS_Au-AA23	0.005	0.5	8.60
RE11182935	GCRC11-309	1-ORG	K942038	72.00	74.00	ALS_Au-AA23	0.002	2.0	12.10
RE11182935	GCRC11-309	1-ORG	K942039	74.00	76.00	ALS_Au-AA23	0.002	0.5	8.98
RE11182935	GCRC11-309	1-ORG	K942040	76.00	78.00	ALS_Au-AA23	0.002	0.5	7.76
RE11182935	GCRC11-309	SRM_G51p5C	K942041			ALS_Au-AA23	1.550	9.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942042			ALS_Au-AA23	0.005	1.0	0.10
RE11182935	GCRC11-309	1-ORG	K942043	78.00	80.00	ALS_Au-AA23	0.002	0.5	8.34
RE11182935	GCRC11-309	1-ORG	K942044	80.00	82.00	ALS_Au-AA23	0.006	0.5	8.52
RE11182935	GCRC11-309	1-ORG	K942045	82.00	84.00	ALS_Au-AA23	0.006	0.5	11.20
RE11182935	GCRC11-309	1-ORG	K942046	84.00	86.00	ALS_Au-AA23	0.005	0.5	9.22
RE11182935	GCRC11-309	1-ORG	K942047	86.00	88.00	ALS_Au-AA23	0.008	0.5	7.28
RE11182935	GCRC11-309	1-ORG	K942048	88.00	90.00	ALS_Au-AA23	0.013	1.0	9.08
RE11182935	GCRC11-309	1-ORG	K942049	90.00	92.00	ALS_Au-AA23	0.009	0.5	9.24
RE11182935	GCRC11-309	1-ORG	K942050	92.00	94.00	ALS_Au-AA23	0.012	0.5	10.76
RE11182935	GCRC11-309	1-ORG	K942051	94.00	96.00	ALS_Au-AA23	0.009	1.0	10.66
RE11182935	GCRC11-309	1-ORG	K942052	96.00	98.00	ALS_Au-AA23	0.007	0.5	11.44
RE11182935	GCRC11-309	1-ORG	K942053	98.00	100.00	ALS_Au-AA23	0.005	0.5	8.52
RE11182935	GCRC11-309	1-OFD	K942054	100.00	102.00	ALS_Au-AA23	0.002	0.5	8.34
RE11182935	GCRC11-309	2-FDU	K942055	100.00	102.00	ALS_Au-AA23	0.002	0.5	10.32
RE11182935	GCRC11-309	1-ORG	K942056	102.00	104.00	ALS_Au-AA23	0.002	0.5	10.36
RE11182935	GCRC11-309	1-ORG	K942057	104.00	106.00	ALS_Au-AA23	0.002	0.5	9.88
RE11182935	GCRC11-309	1-ORG	K942058	106.00	108.00	ALS_Au-AA23	0.002	0.5	6.34
RE11182935	GCRC11-309	1-ORG	K942059	108.00	110.00	ALS_Au-AA23	0.002	0.5	10.38
RE11182935	GCRC11-309	1-ORG	K942060	110.00	112.00	ALS_Au-AA23	0.002	2.0	9.16
RE11182935	GCRC11-309	SRM_G51F	K942061			ALS_Au-AA23	1.285	2.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942062			ALS_Au-AA23	0.002	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942063	112.00	114.00	ALS_Au-AA23	0.002	0.5	7.10
RE11182935	GCRC11-309	1-ORG	K942064	114.00	116.00	ALS_Au-AA23	0.002	0.5	7.00
RE11182935	GCRC11-309	1-ORG	K942065	116.00	118.00	ALS_Au-AA23	0.002	0.5	8.44
RE11182935	GCRC11-309	1-ORG	K942066	118.00	120.00	ALS_Au-AA23	0.002	1.0	10.66
RE11182935	GCRC11-309	1-ORG	K942067	120.00	122.00	ALS_Au-AA23	0.002	0.5	8.92
RE11182935	GCRC11-309	1-ORG	K942068	122.00	124.00	ALS_Au-AA23	0.002	0.5	11.04
RE11182935	GCRC11-309	1-ORG	K942069	124.00	126.00	ALS_Au-AA23	0.008	1.0	8.48
RE11182935	GCRC11-309	1-ORG	K942070	126.00	128.00	ALS_Au-AA23	0.006	0.5	11.96
RE11182935	GCRC11-309	1-ORG	K942071	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.54
RE11182935	GCRC11-309	1-ORG	K942072	130.00	132.00	ALS_Au-AA23	0.002	0.5	11.08

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11182935	GCRC11-309	1-ORG	K942073	132.00	134.00	ALS_Au-AA23	0.002	0.5	10.70
RE11182935	GCRC11-309	1-OFD	K942074	134.00	136.00	ALS_Au-AA23	0.002	1.0	6.26
RE11182935	GCRC11-309	2-FDU	K942075	134.00	136.00	ALS_Au-AA23	0.007	0.5	4.78
RE11182935	GCRC11-309	1-ORG	K942076	136.00	138.00	ALS_Au-AA23	0.002	0.5	8.78
RE11182935	GCRC11-309	1-ORG	K942077	138.00	140.00	ALS_Au-AA23	0.006	0.5	8.40
RE11182935	GCRC11-309	1-ORG	K942078	140.00	142.00	ALS_Au-AA23	0.005	0.5	9.94
RE11182935	GCRC11-309	1-ORG	K942079	142.00	144.00	ALS_Au-AA23	0.008	0.5	9.44
RE11182935	GCRC11-309	1-ORG	K942080	144.00	146.00	ALS_Au-AA23	0.006	0.5	9.62
RE11182935	GCRC11-309	SRM_GS1p5C	K942081			ALS_Au-AA23	1.565	7.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942082			ALS_Au-AA23	0.002	2.0	0.10
RE11182935	GCRC11-309	1-ORG	K942083	146.00	148.00	ALS_Au-AA23	0.005	0.5	12.44
RE11182935	GCRC11-309	1-ORG	K942084	148.00	150.00	ALS_Au-AA23	0.002	1.0	4.70
RE11182935	GCRC11-309	1-ORG	K942085	150.00	152.00	ALS_Au-AA23	0.014	1.0	8.66
RE11182935	GCRC11-309	1-ORG	K942086	152.00	154.00	ALS_Au-AA23	0.008	0.5	12.56
RE11182935	GCRC11-309	1-ORG	K942087	154.00	156.00	ALS_Au-AA23	0.087	1.0	9.14
RE11182935	GCRC11-309	1-ORG	K942088	156.00	158.00	ALS_Au-AA23	0.021	0.5	10.12
RE11182935	GCRC11-309	1-ORG	K942089	158.00	160.00	ALS_Au-AA23	0.032	0.5	8.62
RE11182935	GCRC11-309	1-ORG	K942090	160.00	162.00	ALS_Au-AA23	0.009	0.5	11.50
RE11182935	GCRC11-309	1-ORG	K942091	162.00	164.00	ALS_Au-AA23	0.010	0.5	7.42
RE11182935	GCRC11-309	1-ORG	K942092	164.00	166.00	ALS_Au-AA23	0.005	0.5	10.80
RE11182935	GCRC11-309	1-ORG	K942093	166.00	168.00	ALS_Au-AA23	0.006	1.0	11.32
RE11182935	GCRC11-309	1-OFD	K942094	168.00	170.00	ALS_Au-AA23	0.005	1.0	7.32
RE11182935	GCRC11-309	2-FDU	K942095	168.00	170.00	ALS_Au-AA23	0.007	0.5	8.28
RE11182935	GCRC11-309	1-ORG	K942096	170.00	172.00	ALS_Au-AA23	0.002	1.0	11.72
RE11182935	GCRC11-309	1-ORG	K942097	172.00	174.00	ALS_Au-AA23	0.002	0.5	9.52
RE11182935	GCRC11-309	1-ORG	K942098	174.00	176.00	ALS_Au-AA23	0.007	0.5	9.54
RE11182935	GCRC11-309	1-ORG	K942099	176.00	178.00	ALS_Au-AA23	0.005	1.0	9.06
RE11182935	GCRC11-309	1-ORG	K942100	178.00	180.00	ALS_Au-AA23	0.005	0.5	11.80
RE11182935	GCRC11-309	SRM_GS3H	K942101			ALS_Au-AA23	2.800	10.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942102			ALS_Au-AA23	0.006	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942103	180.00	182.00	ALS_Au-AA23	0.007	0.5	13.00
RE11182935	GCRC11-309	1-ORG	K942104	182.00	184.00	ALS_Au-AA23	0.002	0.5	15.16
RE11182935	GCRC11-309	1-ORG	K942105	184.00	186.00	ALS_Au-AA23	0.002	0.5	13.94
RE11182935	GCRC11-309	1-ORG	K942106	186.00	188.00	ALS_Au-AA23	0.006	0.5	10.04
RE11182935	GCRC11-309	1-ORG	K942107	188.00	190.00	ALS_Au-AA23	0.008	0.5	7.74
RE11182935	GCRC11-309	1-ORG	K942108	190.00	192.00	ALS_Au-AA23	0.005	0.5	12.44
RE11182935	GCRC11-309	1-ORG	K942109	192.00	194.00	ALS_Au-AA23	0.008	1.0	11.92
RE11182935	GCRC11-309	1-ORG	K942110	194.00	196.00	ALS_Au-AA23	0.006	0.5	11.36
RE11182935	GCRC11-309	1-ORG	K942111	196.00	198.00	ALS_Au-AA23	0.006	0.5	11.88
RE11182935	GCRC11-309	1-ORG	K942112	198.00	200.00	ALS_Au-AA23	0.007	0.5	14.06
RE11182935	GCRC11-309	1-ORG	K942113	200.00	202.00	ALS_Au-AA23	0.006	0.5	12.40
RE11182935	GCRC11-309	1-OFD	K942114	202.00	204.00	ALS_Au-AA23	0.002	0.5	8.36
RE11182935	GCRC11-309	2-FDU	K942115	202.00	204.00	ALS_Au-AA23	0.005	0.5	8.32
RE11182935	GCRC11-309	1-ORG	K942116	204.00	206.00	ALS_Au-AA23	0.002	0.5	12.32
RE11182935	GCRC11-309	1-ORG	K942117	206.00	208.00	ALS_Au-AA23	0.006	1.0	14.34
RE11182935	GCRC11-309	1-ORG	K942118	208.00	210.00	ALS_Au-AA23	0.006	0.5	12.18
RE11182935	GCRC11-309	1-ORG	K942119	210.00	212.00	ALS_Au-AA23	0.006	1.0	8.08
RE11182935	GCRC11-309	1-ORG	K942120	212.00	214.00	ALS_Au-AA23	0.008	1.0	7.44
RE11182935	GCRC11-309	SRM_GS13A	K942121			ALS_Au-GRA21	13.150	5.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942122			ALS_Au-AA23	0.008	1.0	0.10
RE11182935	GCRC11-309	1-ORG	K942123	214.00	216.00	ALS_Au-AA23	0.007	0.5	10.24
RE11182935	GCRC11-309	1-ORG	K942124	216.00	218.00	ALS_Au-AA23	0.007	0.5	13.40
RE11182935	GCRC11-309	1-ORG	K942125	218.00	220.00	ALS_Au-AA23	0.008	1.0	9.24
RE11182935	GCRC11-309	1-ORG	K942126	220.00	222.00	ALS_Au-AA23	0.008	1.0	12.62
RE11182935	GCRC11-309	1-ORG	K942127	222.00	224.00	ALS_Au-AA23	0.005	0.5	9.16
RE11182935	GCRC11-309	1-ORG	K942128	224.00	226.00	ALS_Au-AA23	0.005	0.5	11.12
RE11182935	GCRC11-309	1-ORG	K942129	226.00	228.00	ALS_Au-AA23	0.007	0.5	12.68
RE11182935	GCRC11-309	1-ORG	K942130	228.00	230.00	ALS_Au-AA23	0.008	0.5	12.52
RE11182935	GCRC11-309	1-ORG	K942131	230.00	232.00	ALS_Au-AA23	0.007	0.5	10.12
RE11182935	GCRC11-309	1-ORG	K942132	232.00	234.00	ALS_Au-AA23	0.006	0.5	8.14
RE11182935	GCRC11-309	1-ORG	K942133	234.00	236.00	ALS_Au-AA23	0.008	0.5	12.44
RE11182935	GCRC11-309	1-OFD	K942134	236.00	238.00	ALS_Au-AA23	0.007	0.5	7.96
RE11182935	GCRC11-309	2-FDU	K942135	236.00	238.00	ALS_Au-AA23	0.006	0.5	11.50
RE11182935	GCRC11-309	1-ORG	K942136	238.00	240.00	ALS_Au-AA23	0.007	0.5	11.10
RE11182935	GCRC11-309	1-ORG	K942137	240.00	242.00	ALS_Au-AA23	0.008	0.5	8.06
RE11182935	GCRC11-309	1-ORG	K942138	242.00	244.00	ALS_Au-AA23	0.006	0.5	8.34
RE11182935	GCRC11-309	1-ORG	K942139	244.00	246.00	ALS_Au-AA23	0.007	0.5	9.86
RE11182935	GCRC11-309	1-ORG	K942140	246.00	248.00	ALS_Au-AA23	0.007	0.5	8.30
RE11182935	GCRC11-309	SRM_GS3H	K942141			ALS_Au-AA23	3.270	13.0	0.10
RE11182935	GCRC11-309	Bik_BL-9	K942143			ALS_Au-AA23	0.006	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942144	248.00	250.00	ALS_Au-AA23	0.008	0.5	6.92

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11182935	GCRC11-309	1-ORG	K942145	250.00	252.00	ALS_Au-AA23	0.007	0.5	8.02
RE11182935	GCRC11-309	1-ORG	K942146	252.00	254.00	ALS_Au-AA23	0.007	0.5	8.60
RE11182935	GCRC11-309	1-ORG	K942147	254.00	256.00	ALS_Au-AA23	0.006	0.5	11.20
RE11182935	GCRC11-309	1-ORG	K942148	256.00	258.00	ALS_Au-AA23	0.010	0.5	8.82
RE11182935	GCRC11-309	1-ORG	K942149	258.00	260.00	ALS_Au-AA23	0.006	0.5	11.80
RE11182935	GCRC11-309	1-ORG	K942150	260.00	262.00	ALS_Au-AA23	0.007	0.5	6.62
RE11182935	GCRC11-309	1-ORG	K942151	262.00	264.00	ALS_Au-AA23	0.006	0.5	10.54
RE11182935	GCRC11-309	1-ORG	K942152	264.00	266.00	ALS_Au-AA23	0.006	0.5	10.40
RE11182935	GCRC11-309	1-ORG	K942153	266.00	268.00	ALS_Au-AA23	0.006	0.5	9.84
RE11182935	GCRC11-309	1-OFD	K942154	268.00	270.00	ALS_Au-AA23	0.007	0.5	6.28
RE11182935	GCRC11-309	2-FDU	K942155	268.00	270.00	ALS_Au-AA23	0.006	0.5	5.12
RE11182935	GCRC11-309	1-ORG	K942156	270.00	272.00	ALS_Au-AA23	0.005	0.5	10.10
RE11182935	GCRC11-309	1-ORG	K942157	272.00	274.00	ALS_Au-AA23	0.002	0.5	6.96
RE11182935	GCRC11-309	1-ORG	K942158	274.00	276.00	ALS_Au-AA23	0.005	0.5	8.68
RE11182935	GCRC11-309	1-ORG	K942159	276.00	278.00	ALS_Au-AA23	0.005	0.5	12.72
RE11182935	GCRC11-309	1-ORG	K942160	278.00	280.00	ALS_Au-AA23	0.002	0.5	4.86
RE11182935	GCRC11-309	SRM_G51p5C	K942161			ALS_Au-AA23	1.670	7.0	0.10
RE11182935	GCRC11-309	Blk_BL-9	K942162			ALS_Au-AA23	0.002	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942163	280.00	282.00	ALS_Au-AA23	0.005	0.5	8.26
RE11182935	GCRC11-309	1-ORG	K942164	282.00	284.00	ALS_Au-AA23	0.006	0.5	9.16
RE11182935	GCRC11-309	1-ORG	K942165	284.00	286.00	ALS_Au-AA23	0.011	0.5	7.46
RE11182935	GCRC11-309	1-ORG	K942166	286.00	288.00	ALS_Au-AA23	0.005	0.5	8.62
RE11182935	GCRC11-309	1-ORG	K942167	288.00	290.00	ALS_Au-AA23	0.006	0.5	9.96
RE11182935	GCRC11-309	1-ORG	K942168	290.00	292.00	ALS_Au-AA23	0.002	0.5	9.76
RE11182935	GCRC11-309	1-ORG	K942169	292.00	294.00	ALS_Au-AA23	0.005	0.5	8.26
RE11182935	GCRC11-309	1-ORG	K942170	294.00	296.00	ALS_Au-AA23	0.007	0.5	9.74
RE11182935	GCRC11-309	1-ORG	K942171	296.00	298.00	ALS_Au-AA23	0.027	0.5	7.16
RE11182935	GCRC11-309	1-ORG	K942172	298.00	300.00	ALS_Au-AA23	0.002	0.5	10.90
RE11182935	GCRC11-309	1-ORG	K942173	300.00	302.00	ALS_Au-AA23	0.005	0.5	10.00
RE11182935	GCRC11-309	1-OFD	K942174	302.00	304.00	ALS_Au-AA23	0.005	0.5	6.96
RE11182935	GCRC11-309	2-FDU	K942175	302.00	304.00	ALS_Au-AA23	0.002	0.5	8.18
RE11182935	GCRC11-309	1-ORG	K942176	304.00	306.00	ALS_Au-AA23	0.005	0.5	12.12
RE11182935	GCRC11-309	1-ORG	K942177	306.00	308.00	ALS_Au-AA23	0.014	0.5	10.32
RE11182935	GCRC11-309	1-ORG	K942178	308.00	310.00	ALS_Au-AA23	0.007	0.5	10.72
RE11182935	GCRC11-309	1-ORG	K942179	310.00	312.00	ALS_Au-AA23	0.006	0.5	11.90
RE11182935	GCRC11-309	1-ORG	K942180	312.00	314.00	ALS_Au-AA23	0.007	0.5	7.48
RE11182935	GCRC11-309	SRM_G51p5C	K942181			ALS_Au-AA23	1.720	6.0	0.10
RE11182935	GCRC11-309	Blk_BL-9	K942182			ALS_Au-AA23	0.002	0.5	0.10
RE11182935	GCRC11-309	1-ORG	K942183	314.00	316.00	ALS_Au-AA23	0.007	0.5	10.74
RE11182935	GCRC11-309	1-ORG	K942184	316.00	318.00	ALS_Au-AA23	0.009	0.5	8.32
RE11182935	GCRC11-309	1-ORG	K942185	318.00	320.00	ALS_Au-AA23	0.006	0.5	9.04
RE11182935	GCRC11-309	1-ORG	K942186	320.00	322.00	ALS_Au-AA23	0.006	0.5	9.94
RE11182935	GCRC11-309	1-ORG	K942187	322.00	324.00	ALS_Au-AA23	0.005	0.5	11.58
RE11182935	GCRC11-309	1-ORG	K942188	324.00	326.00	ALS_Au-AA23	0.006	0.5	8.28
RE11182935	GCRC11-309	1-ORG	K942189	326.00	328.00	ALS_Au-AA23	0.005	0.5	8.74
RE11182935	GCRC11-309	1-ORG	K942190	328.00	330.00	ALS_Au-AA23	0.006	0.5	4.94
RE11182935	GCRC11-309	1-ORG	K942191	330.00	332.00	ALS_Au-AA23	0.005	0.5	10.10
RE11182935	GCRC11-309	1-ORG	K942192	332.00	334.00	ALS_Au-AA23	0.002	0.5	11.94
RE11182935	GCRC11-309	1-ORG	K942193	334.00	336.00	ALS_Au-AA23	0.002	0.5	14.80
RE11182935	GCRC11-309	1-OFD	K942194	336.00	338.00	ALS_Au-AA23	0.005	0.5	11.52
RE11182935	GCRC11-309	2-FDU	K942195	338.00	340.00	ALS_Au-AA23	0.005	0.5	13.20
RE11182935	GCRC11-309	1-ORG	K942196	340.00	342.00	ALS_Au-AA23	0.007	0.5	9.94
RE11182935	GCRC11-309	1-ORG	K942197	342.00	344.00	ALS_Au-AA23	0.006	0.5	13.00
RE11182935	GCRC11-309	1-ORG	K942198	344.00	346.00	ALS_Au-AA23	0.002	0.5	9.68
RE11182935	GCRC11-309	1-ORG	K942199	346.00	348.00	ALS_Au-AA23	0.002	0.5	13.14
RE11182935	GCRC11-309	1-ORG	K942200	348.00	350.00	ALS_Au-AA23	0.002	0.5	9.68
RE11182935	GCRC11-309	1-ORG	K942201	350.00	352.00	ALS_Au-AA23	0.002	0.5	10.82
RE11182935	GCRC11-309	1-ORG	K942202	352.00	354.00	ALS_Au-AA23	0.002	0.5	13.20
RE11182935	GCRC11-309	1-ORG	K942203	354.00	356.00	ALS_Au-AA23	0.002	0.5	15.48
RE11182935	GCRC11-309	1-ORG	K942204	356.00	358.00	ALS_Au-AA23	0.002	0.5	8.78
RE11182935	GCRC11-309	1-ORG	K942205	358.00	360.00	ALS_Au-AA23	0.002	0.5	9.32
RE11187416	GCRC11-310	1-ORG	K942251	30.00	32.00	ALS_Au-AA23	0.002	0.5	6.50
RE11187416	GCRC11-310	1-ORG	K942252	32.00	34.00	ALS_Au-AA23	0.002	0.5	2.34
RE11187416	GCRC11-310	1-ORG	K942254	36.00	38.00	ALS_Au-AA23	0.002	1.0	8.94
RE11187416	GCRC11-310	1-ORG	K942255	38.00	40.00	ALS_Au-AA23	0.009	0.5	9.68
RE11187416	GCRC11-310	1-ORG	K942256	40.00	42.00	ALS_Au-AA23	0.002	0.5	10.70
RE11187416	GCRC11-310	1-ORG	K942257	42.00	44.00	ALS_Au-AA23	0.002	0.5	6.34
RE11187416	GCRC11-310	1-ORG	K942258	44.00	46.00	ALS_Au-AA23	0.002	1.0	11.26
RE11187416	GCRC11-310	1-ORG	K942259	46.00	48.00	ALS_Au-AA23	0.002	0.5	6.64
RE11187416	GCRC11-310	1-ORG	K942260	48.00	50.00	ALS_Au-AA23	0.002	0.5	6.88
RE11187416	GCRC11-310	SRM_G53H	K942261			ALS_Au-AA23	2.860	11.0	0.10

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187416	GCRC11-310	Bik_BL-9	K942262			ALS_Au-AA23	0.005	0.5	0.10
RE11187416	GCRC11-310	1-ORG	K942263	50.00	52.00	ALS_Au-AA23	0.002	0.5	6.02
RE11187416	GCRC11-310	1-ORG	K942264	52.00	54.00	ALS_Au-AA23	0.011	0.5	10.38
RE11187416	GCRC11-310	1-ORG	K942265	54.00	56.00	ALS_Au-AA23	0.002	0.5	11.32
RE11187416	GCRC11-310	1-ORG	K942266	56.00	58.00	ALS_Au-AA23	0.005	0.5	10.00
RE11187416	GCRC11-310	1-ORG	K942267	58.00	60.00	ALS_Au-AA23	0.002	0.5	10.26
RE11187416	GCRC11-310	1-ORG	K942268	60.00	62.00	ALS_Au-AA23	0.002	0.5	8.60
RE11187416	GCRC11-310	1-ORG	K942269	62.00	64.00	ALS_Au-AA23	0.002	0.5	10.60
RE11187416	GCRC11-310	1-ORG	K942270	64.00	66.00	ALS_Au-AA23	0.006	0.5	12.32
RE11187416	GCRC11-310	1-ORG	K942271	66.00	68.00	ALS_Au-AA23	0.006	0.5	6.78
RE11187416	GCRC11-310	1-ORG	K942272	68.00	70.00	ALS_Au-AA23	0.002	0.5	13.36
RE11187416	GCRC11-310	1-ORG	K942273	70.00	72.00	ALS_Au-AA23	0.007	0.5	7.20
RE11187416	GCRC11-310	1-OFD	K942274	72.00	74.00	ALS_Au-AA23	0.002	2.0	9.00
RE11187416	GCRC11-310	2-FDU	K942275	72.00	74.00	ALS_Au-AA23	0.002	0.5	12.18
RE11187416	GCRC11-310	1-ORG	K942276	74.00	76.00	ALS_Au-AA23	0.007	0.5	9.76
RE11187416	GCRC11-310	1-ORG	K942277	76.00	78.00	ALS_Au-AA23	0.005	0.5	10.38
RE11187416	GCRC11-310	1-ORG	K942278	78.00	80.00	ALS_Au-AA23	0.002	0.5	12.46
RE11187416	GCRC11-310	1-ORG	K942279	80.00	82.00	ALS_Au-AA23	0.007	1.0	12.46
RE11187416	GCRC11-310	1-ORG	K942280	82.00	84.00	ALS_Au-AA23	0.005	0.5	11.78
RE11187416	GCRC11-310	SRM_G51p5C	K942281			ALS_Au-AA23	1.565	5.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942282			ALS_Au-AA23	0.002	1.0	0.10
RE11187416	GCRC11-310	1-ORG	K942283	84.00	86.00	ALS_Au-AA23	0.005	0.5	11.22
RE11187416	GCRC11-310	1-ORG	K942284	86.00	88.00	ALS_Au-AA23	0.002	0.5	11.24
RE11187416	GCRC11-310	1-ORG	K942285	88.00	90.00	ALS_Au-AA23	0.002	0.5	12.06
RE11187416	GCRC11-310	1-ORG	K942286	90.00	92.00	ALS_Au-AA23	0.002	0.5	6.92
RE11187416	GCRC11-310	1-ORG	K942287	92.00	94.00	ALS_Au-AA23	0.002	0.5	6.92
RE11187416	GCRC11-310	1-ORG	K942288	94.00	96.00	ALS_Au-AA23	0.002	0.5	11.42
RE11187416	GCRC11-310	1-ORG	K942289	96.00	98.00	ALS_Au-AA23	0.002	0.5	12.78
RE11187416	GCRC11-310	1-ORG	K942290	98.00	100.00	ALS_Au-AA23	0.002	0.5	9.88
RE11187416	GCRC11-310	1-ORG	K942291	100.00	102.00	ALS_Au-AA23	0.002	0.5	11.30
RE11187416	GCRC11-310	1-ORG	K942292	102.00	104.00	ALS_Au-AA23	0.002	0.5	6.82
RE11187416	GCRC11-310	1-ORG	K942293	104.00	106.00	ALS_Au-AA23	0.002	0.5	11.22
RE11187416	GCRC11-310	1-OFD	K942294	106.00	108.00	ALS_Au-AA23	0.002	0.5	9.70
RE11187416	GCRC11-310	2-FDU	K942295	106.00	108.00	ALS_Au-AA23	0.002	0.5	8.30
RE11187416	GCRC11-310	1-ORG	K942296	108.00	110.00	ALS_Au-AA23	0.002	0.5	11.80
RE11187416	GCRC11-310	1-ORG	K942297	110.00	112.00	ALS_Au-AA23	0.005	0.5	12.08
RE11187416	GCRC11-310	1-ORG	K942298	112.00	114.00	ALS_Au-AA23	0.005	0.5	12.44
RE11187416	GCRC11-310	1-ORG	K942299	114.00	116.00	ALS_Au-AA23	0.007	0.5	10.88
RE11187416	GCRC11-310	1-ORG	K942300	116.00	118.00	ALS_Au-AA23	0.006	0.5	10.72
RE11187416	GCRC11-310	SRM_G51p5C	K942301			ALS_Au-AA23	1.655	6.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942302			ALS_Au-AA23	0.002	0.5	0.10
RE11187416	GCRC11-310	1-ORG	K942303	118.00	120.00	ALS_Au-AA23	0.002	0.5	10.56
RE11187416	GCRC11-310	1-ORG	K942304	120.00	122.00	ALS_Au-AA23	0.002	0.5	11.40
RE11187416	GCRC11-310	1-ORG	K942305	122.00	124.00	ALS_Au-AA23	0.002	0.5	13.08
RE11187416	GCRC11-310	1-ORG	K942306	124.00	126.00	ALS_Au-AA23	0.006	0.5	13.26
RE11187416	GCRC11-310	1-ORG	K942307	126.00	128.00	ALS_Au-AA23	0.002	0.5	12.90
RE11187416	GCRC11-310	1-ORG	K942308	128.00	130.00	ALS_Au-AA23	0.002	0.5	10.90
RE11187416	GCRC11-310	1-ORG	K942309	130.00	132.00	ALS_Au-AA23	0.005	0.5	9.48
RE11187416	GCRC11-310	1-ORG	K942310	132.00	134.00	ALS_Au-AA23	0.006	0.5	11.82
RE11187416	GCRC11-310	1-ORG	K942311	134.00	136.00	ALS_Au-AA23	0.002	0.5	11.48
RE11187416	GCRC11-310	1-ORG	K942312	136.00	138.00	ALS_Au-AA23	0.002	0.5	8.76
RE11187416	GCRC11-310	1-ORG	K942313	138.00	140.00	ALS_Au-AA23	0.002	0.5	8.68
RE11187416	GCRC11-310	1-OFD	K942314	140.00	142.00	ALS_Au-AA23	0.006	0.5	9.04
RE11187416	GCRC11-310	2-FDU	K942315	140.00	142.00	ALS_Au-AA23	0.007	0.5	8.48
RE11187416	GCRC11-310	1-ORG	K942316	142.00	144.00	ALS_Au-AA23	0.007	1.0	8.34
RE11187416	GCRC11-310	1-ORG	K942317	144.00	146.00	ALS_Au-AA23	0.002	1.0	6.26
RE11187416	GCRC11-310	1-ORG	K942318	146.00	148.00	ALS_Au-AA23	0.002	0.5	8.56
RE11187416	GCRC11-310	1-ORG	K942319	148.00	150.00	ALS_Au-AA23	0.006	1.0	11.56
RE11187416	GCRC11-310	1-ORG	K942320	150.00	152.00	ALS_Au-AA23	0.026	0.5	9.14
RE11187416	GCRC11-310	SRM_GS3H	K942321			ALS_Au-AA23	3.250	8.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942322			ALS_Au-AA23	0.002	1.0	0.10
RE11187416	GCRC11-310	1-ORG	K942323	152.00	154.00	ALS_Au-AA23	0.033	0.5	11.06
RE11187416	GCRC11-310	1-ORG	K942324	154.00	156.00	ALS_Au-AA23	0.454	0.5	10.80
RE11187416	GCRC11-310	1-ORG	K942325	156.00	158.00	ALS_Au-AA23	0.037	0.5	9.70
RE11187416	GCRC11-310	1-ORG	K942326	158.00	160.00	ALS_Au-AA23	0.015	0.5	6.44
RE11187416	GCRC11-310	1-ORG	K942327	160.00	162.00	ALS_Au-AA23	0.024	0.5	8.82
RE11187416	GCRC11-310	1-ORG	K942328	162.00	164.00	ALS_Au-AA23	0.007	0.5	5.98
RE11187416	GCRC11-310	1-ORG	K942329	164.00	166.00	ALS_Au-AA23	0.005	0.5	10.74
RE11187416	GCRC11-310	1-ORG	K942330	166.00	168.00	ALS_Au-AA23	0.006	1.0	6.98
RE11187416	GCRC11-310	1-ORG	K942331	168.00	170.00	ALS_Au-AA23	0.008	0.5	6.76
RE11187416	GCRC11-310	1-ORG	K942332	170.00	172.00	ALS_Au-AA23	0.010	1.0	4.38

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187416	GCRC11-310	1-ORG	K942333	172.00	174.00	ALS_Au-AA23	0.002	0.5	10.08
RE11187416	GCRC11-310	1-OFD	K942334	174.00	176.00	ALS_Au-AA23	0.006	1.0	4.44
RE11187416	GCRC11-310	2-FDU	K942335	174.00	176.00	ALS_Au-AA23	0.008	1.0	5.54
RE11187416	GCRC11-310	1-ORG	K942336	176.00	178.00	ALS_Au-AA23	0.025	1.0	6.84
RE11187416	GCRC11-310	1-ORG	K942337	178.00	180.00	ALS_Au-AA23	0.016	0.5	11.56
RE11187416	GCRC11-310	1-ORG	K942338	180.00	182.00	ALS_Au-AA23	0.007	1.0	8.92
RE11187416	GCRC11-310	1-ORG	K942339	182.00	184.00	ALS_Au-AA23	0.008	0.5	7.50
RE11187416	GCRC11-310	1-ORG	K942340	184.00	186.00	ALS_Au-AA23	0.005	0.5	8.54
RE11187416	GCRC11-310	SRM_GS3H	K942341			ALS_Au-AA23	2.920	13.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942342			ALS_Au-AA23	0.002	1.0	0.10
RE11187416	GCRC11-310	1-ORG	K942343	186.00	188.00	ALS_Au-AA23	0.010	1.0	7.68
RE11187416	GCRC11-310	1-ORG	K942344	188.00	190.00	ALS_Au-AA23	0.013	1.0	6.44
RE11187416	GCRC11-310	1-ORG	K942345	190.00	192.00	ALS_Au-AA23	0.009	1.0	10.48
RE11187416	GCRC11-310	1-ORG	K942346	192.00	194.00	ALS_Au-AA23	0.011	0.5	7.44
RE11187416	GCRC11-310	1-ORG	K942347	194.00	196.00	ALS_Au-AA23	0.007	0.5	9.12
RE11187416	GCRC11-310	1-ORG	K942348	196.00	198.00	ALS_Au-AA23	0.006	0.5	9.28
RE11187416	GCRC11-310	1-ORG	K942349	198.00	200.00	ALS_Au-AA23	0.006	1.0	9.42
RE11187416	GCRC11-310	1-ORG	K942350	200.00	202.00	ALS_Au-AA23	0.006	1.0	11.00
RE11187416	GCRC11-310	1-ORG	K942351	202.00	204.00	ALS_Au-AA23	0.005	0.5	11.26
RE11187416	GCRC11-310	1-ORG	K942352	204.00	206.00	ALS_Au-AA23	0.002	1.0	8.40
RE11187416	GCRC11-310	1-ORG	K942353	206.00	208.00	ALS_Au-AA23	0.002	0.5	5.92
RE11187416	GCRC11-310	1-OFD	K942354	208.00	210.00	ALS_Au-AA23	0.002	0.5	6.30
RE11187416	GCRC11-310	2-FDU	K942355	208.00	210.00	ALS_Au-AA23	0.007	1.0	4.24
RE11187416	GCRC11-310	1-ORG	K942356	210.00	212.00	ALS_Au-AA23	0.075	0.5	5.00
RE11187416	GCRC11-310	1-ORG	K942357	212.00	214.00	ALS_Au-AA23	1.690	0.5	4.54
RE11187416	GCRC11-310	1-ORG	K942358	214.00	216.00	ALS_Au-AA23	0.159	0.5	9.96
RE11187416	GCRC11-310	1-ORG	K942359	216.00	218.00	ALS_Au-AA23	0.028	1.0	5.88
RE11187416	GCRC11-310	1-ORG	K942360	218.00	220.00	ALS_Au-AA23	0.051	1.0	8.08
RE11187416	GCRC11-310	SRM_GS4B	K942361			ALS_Au-AA23	4.260	1.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942362			ALS_Au-AA23	0.006	1.0	0.10
RE11187416	GCRC11-310	1-ORG	K942363	220.00	222.00	ALS_Au-AA23	0.007	0.5	9.96
RE11187416	GCRC11-310	1-ORG	K942364	222.00	224.00	ALS_Au-AA23	0.010	1.0	7.46
RE11187416	GCRC11-310	1-ORG	K942365	224.00	226.00	ALS_Au-AA23	0.002	1.0	10.58
RE11187416	GCRC11-310	1-ORG	K942366	226.00	228.00	ALS_Au-AA23	0.005	0.5	9.74
RE11187416	GCRC11-310	1-ORG	K942367	228.00	230.00	ALS_Au-AA23	0.009	0.5	10.86
RE11187416	GCRC11-310	1-ORG	K942368	230.00	232.00	ALS_Au-AA23	0.007	0.5	6.28
RE11187416	GCRC11-310	1-ORG	K942369	232.00	234.00	ALS_Au-AA23	0.007	0.5	10.38
RE11187416	GCRC11-310	1-ORG	K942370	234.00	236.00	ALS_Au-AA23	0.006	0.5	8.92
RE11187416	GCRC11-310	1-ORG	K942371	236.00	238.00	ALS_Au-AA23	0.002	0.5	11.92
RE11187416	GCRC11-310	1-ORG	K942372	238.00	240.00	ALS_Au-AA23	0.006	0.5	8.70
RE11187416	GCRC11-310	1-ORG	K942373	240.00	242.00	ALS_Au-AA23	0.006	0.5	11.42
RE11187416	GCRC11-310	1-OFD	K942374	242.00	244.00	ALS_Au-AA23	0.005	0.5	5.62
RE11187416	GCRC11-310	2-FDU	K942375	242.00	244.00	ALS_Au-AA23	0.002	0.5	5.38
RE11187416	GCRC11-310	1-ORG	K942376	244.00	246.00	ALS_Au-AA23	0.002	0.5	8.82
RE11187416	GCRC11-310	1-ORG	K942377	246.00	248.00	ALS_Au-AA23	0.007	0.5	6.24
RE11187416	GCRC11-310	1-ORG	K942378	248.00	250.00	ALS_Au-AA23	0.002	0.5	10.62
RE11187416	GCRC11-310	1-ORG	K942379	250.00	252.00	ALS_Au-AA23	0.002	0.5	15.06
RE11187416	GCRC11-310	1-ORG	K942380	252.00	254.00	ALS_Au-AA23	0.002	0.5	6.82
RE11187416	GCRC11-310	SRM_GS13A	K942381			ALS_Au-GRA21	13.350	4.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942382			ALS_Au-AA23	0.002	0.5	0.10
RE11187416	GCRC11-310	1-ORG	K942383	254.00	256.00	ALS_Au-AA23	0.002	0.5	14.10
RE11187416	GCRC11-310	1-ORG	K942384	256.00	258.00	ALS_Au-AA23	0.005	0.5	14.46
RE11187416	GCRC11-310	1-ORG	K942385	258.00	260.00	ALS_Au-AA23	0.002	0.5	9.96
RE11187416	GCRC11-310	1-ORG	K942386	260.00	262.00	ALS_Au-AA23	0.002	0.5	9.48
RE11187416	GCRC11-310	1-ORG	K942387	262.00	264.00	ALS_Au-AA23	0.005	0.5	9.74
RE11187416	GCRC11-310	1-ORG	K942388	264.00	266.00	ALS_Au-AA23	0.027	0.5	8.14
RE11187416	GCRC11-310	1-ORG	K942389	266.00	268.00	ALS_Au-AA23	0.036	0.5	11.72
RE11187416	GCRC11-310	1-ORG	K942390	268.00	270.00	ALS_Au-AA23	0.066	0.5	9.72
RE11187416	GCRC11-310	1-ORG	K942391	270.00	272.00	ALS_Au-AA23	0.002	0.5	11.72
RE11187416	GCRC11-310	1-ORG	K942392	272.00	274.00	ALS_Au-AA23	0.002	0.5	8.78
RE11187416	GCRC11-310	1-ORG	K942393	274.00	276.00	ALS_Au-AA23	0.012	0.5	14.22
RE11187416	GCRC11-310	1-OFD	K942394	276.00	278.00	ALS_Au-AA23	0.016	0.5	6.66
RE11187416	GCRC11-310	2-FDU	K942395	276.00	278.00	ALS_Au-AA23	0.005	0.5	8.34
RE11187416	GCRC11-310	1-ORG	K942396	278.00	280.00	ALS_Au-AA23	0.013	0.5	8.26
RE11187416	GCRC11-310	1-ORG	K942397	280.00	282.00	ALS_Au-AA23	0.007	0.5	13.24
RE11187416	GCRC11-310	1-ORG	K942398	282.00	284.00	ALS_Au-AA23	0.005	1.0	8.52
RE11187416	GCRC11-310	1-ORG	K942399	284.00	286.00	ALS_Au-AA23	0.002	0.5	9.80
RE11187416	GCRC11-310	1-ORG	K942400	286.00	288.00	ALS_Au-AA23	0.002	0.5	14.28
RE11187416	GCRC11-310	SRM_GS1F	K942401			ALS_Au-AA23	1.275	1.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942402			ALS_Au-AA23	0.002	0.5	0.10
RE11187416	GCRC11-310	1-ORG	K942403	288.00	290.00	ALS_Au-AA23	0.002	1.0	12.24

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187416	GCRC11-310	1-ORG	K942404	290.00	292.00	ALS_Au-AA23	0.002	3.0	12.30
RE11187416	GCRC11-310	1-ORG	K942405	292.00	294.00	ALS_Au-AA23	0.002	1.0	11.82
RE11187416	GCRC11-310	1-ORG	K942406	294.00	296.00	ALS_Au-AA23	0.007	0.5	14.24
RE11187416	GCRC11-310	1-ORG	K942407	296.00	298.00	ALS_Au-AA23	0.002	0.5	14.64
RE11187416	GCRC11-310	1-ORG	K942408	298.00	300.00	ALS_Au-AA23	0.002	0.5	15.84
RE11187416	GCRC11-310	1-ORG	K942409	300.00	302.00	ALS_Au-AA23	0.002	0.5	13.06
RE11187416	GCRC11-310	1-ORG	K942410	302.00	304.00	ALS_Au-AA23	0.002	1.0	13.92
RE11187416	GCRC11-310	1-ORG	K942411	304.00	306.00	ALS_Au-AA23	0.006	0.5	15.48
RE11187416	GCRC11-310	1-ORG	K942412	306.00	308.00	ALS_Au-AA23	0.002	0.5	11.54
RE11187416	GCRC11-310	1-ORG	K942413	308.00	310.00	ALS_Au-AA23	0.002	0.5	11.34
RE11187416	GCRC11-310	1-OFD	K942414	310.00	312.00	ALS_Au-AA23	0.002	0.5	8.04
RE11187416	GCRC11-310	2-FDU	K942415	310.00	312.00	ALS_Au-AA23	0.002	0.5	6.58
RE11187416	GCRC11-310	1-ORG	K942416	312.00	314.00	ALS_Au-AA23	0.002	0.5	12.38
RE11187416	GCRC11-310	1-ORG	K942417	314.00	316.00	ALS_Au-AA23	0.002	0.5	13.38
RE11187416	GCRC11-310	1-ORG	K942418	316.00	318.00	ALS_Au-AA23	0.002	0.5	11.18
RE11187416	GCRC11-310	1-ORG	K942419	318.00	320.00	ALS_Au-AA23	0.014	0.5	13.38
RE11187416	GCRC11-310	1-ORG	K942420	320.00	322.00	ALS_Au-AA23	0.002	0.5	12.64
RE11187416	GCRC11-310	SRM_GS1p5C	K942421			ALS_Au-AA23	1.615	5.0	0.10
RE11187416	GCRC11-310	Bik_BL-9	K942422			ALS_Au-AA23	0.002	0.5	0.10
RE11187416	GCRC11-310	1-ORG	K942423	322.00	324.00	ALS_Au-AA23	0.002	1.0	12.30
RE11187416	GCRC11-310	1-ORG	K942424	324.00	326.00	ALS_Au-AA23	0.002	0.5	9.22
RE11187416	GCRC11-310	1-ORG	K942425	326.00	328.00	ALS_Au-AA23	0.002	0.5	13.96
RE11187416	GCRC11-310	1-ORG	K942426	328.00	330.00	ALS_Au-AA23	0.002	0.5	12.30
RE11187416	GCRC11-310	1-ORG	K942427	330.00	332.00	ALS_Au-AA23	0.002	0.5	10.72
RE11187416	GCRC11-310	1-ORG	K942428	332.00	334.00	ALS_Au-AA23	0.002	0.5	12.28
RE11187416	GCRC11-310	1-ORG	K942429	334.00	336.00	ALS_Au-AA23	0.002	1.0	8.48
RE11187416	GCRC11-310	1-ORG	K942430	336.00	338.00	ALS_Au-AA23	0.002	0.5	10.70
RE11187416	GCRC11-310	1-ORG	K942431	338.00	340.00	ALS_Au-AA23	0.002	0.5	11.72
RE11187416	GCRC11-310	1-ORG	K942432	340.00	342.00	ALS_Au-AA23	0.008	0.5	11.80
RE11187416	GCRC11-310	1-ORG	K942433	342.00	344.00	ALS_Au-AA23	0.002	0.5	9.58
RE11187416	GCRC11-310	1-OFD	K942434	344.00	346.00	ALS_Au-AA23	0.002	0.5	9.48
RE11187416	GCRC11-310	2-FDU	K942435	344.00	346.00	ALS_Au-AA23	0.002	0.5	6.88
RE11187416	GCRC11-310	1-ORG	K942436	346.00	348.00	ALS_Au-AA23	0.002	0.5	12.84
RE11187416	GCRC11-310	1-ORG	K942437	348.00	350.00	ALS_Au-AA23	0.002	0.5	9.04
RE11187416	GCRC11-310	1-ORG	K942438	350.00	352.00	ALS_Au-AA23	0.002	0.5	9.74
RE11187416	GCRC11-310	1-ORG	K942439	352.00	354.00	ALS_Au-AA23	0.002	0.5	12.86
RE11187417	GCRC11-312	1-ORG	K942501	32.00	34.00	ALS_Au-AA23	0.006	0.5	11.84
RE11187417	GCRC11-312	1-ORG	K942502	34.00	36.00	ALS_Au-AA23	0.002	0.5	8.94
RE11187417	GCRC11-312	1-ORG	K942503	36.00	38.00	ALS_Au-AA23	0.054	0.5	8.20
RE11187417	GCRC11-312	1-ORG	K942504	38.00	40.00	ALS_Au-AA23	0.006	0.5	10.84
RE11187417	GCRC11-312	1-ORG	K942505	40.00	42.00	ALS_Au-AA23	0.007	0.5	10.18
RE11187417	GCRC11-312	1-ORG	K942506	42.00	44.00	ALS_Au-AA23	0.005	0.5	12.84
RE11187417	GCRC11-312	1-ORG	K942507	44.00	46.00	ALS_Au-AA23	0.006	0.5	11.30
RE11187417	GCRC11-312	1-ORG	K942508	46.00	48.00	ALS_Au-AA23	0.002	0.5	13.64
RE11187417	GCRC11-312	1-ORG	K942509	48.00	50.00	ALS_Au-AA23	0.002	0.5	9.72
RE11187417	GCRC11-312	1-ORG	K942510	50.00	52.00	ALS_Au-AA23	0.016	0.5	11.68
RE11187417	GCRC11-312	1-ORG	K942511	52.00	54.00	ALS_Au-AA23	0.002	0.5	11.68
RE11187417	GCRC11-312	1-ORG	K942512	54.00	56.00	ALS_Au-AA23	0.005	0.5	9.36
RE11187417	GCRC11-312	1-ORG	K942513	56.00	58.00	ALS_Au-AA23	0.005	0.5	12.48
RE11187417	GCRC11-312	1-OFD	K942514	58.00	60.00	ALS_Au-AA23	0.005	0.5	2.86
RE11187417	GCRC11-312	2-FDU	K942515	58.00	60.00	ALS_Au-AA23	0.033	0.5	3.46
RE11187417	GCRC11-312	1-ORG	K942516	60.00	62.00	ALS_Au-AA23	0.008	0.5	7.10
RE11187417	GCRC11-312	1-ORG	K942517	62.00	64.00	ALS_Au-AA23	0.007	0.5	6.26
RE11187417	GCRC11-312	1-ORG	K942518	64.00	66.00	ALS_Au-AA23	0.002	0.5	4.22
RE11187417	GCRC11-312	1-ORG	K942519	66.00	68.00	ALS_Au-AA23	0.002	0.5	8.96
RE11187417	GCRC11-312	1-ORG	K942520	68.00	70.00	ALS_Au-AA23	0.002	0.5	9.40
RE11187417	GCRC11-312	SRM_GS1F	K942521			ALS_Au-AA23	1.185	1.0	0.10
RE11187417	GCRC11-312	Bik_BL-9	K942522			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942523	70.00	72.00	ALS_Au-AA23	0.002	0.5	13.80
RE11187417	GCRC11-312	1-ORG	K942524	72.00	74.00	ALS_Au-AA23	0.006	0.5	9.80
RE11187417	GCRC11-312	1-ORG	K942525	74.00	76.00	ALS_Au-AA23	0.002	0.5	8.60
RE11187417	GCRC11-312	1-ORG	K942526	76.00	78.00	ALS_Au-AA23	0.006	0.5	10.18
RE11187417	GCRC11-312	1-ORG	K942527	78.00	80.00	ALS_Au-AA23	0.008	0.5	5.68
RE11187417	GCRC11-312	1-ORG	K942528	80.00	82.00	ALS_Au-AA23	0.010	0.5	6.40
RE11187417	GCRC11-312	1-ORG	K942529	82.00	84.00	ALS_Au-AA23	0.005	1.0	8.48
RE11187417	GCRC11-312	1-ORG	K942530	84.00	86.00	ALS_Au-AA23	0.006	0.5	5.44
RE11187417	GCRC11-312	1-ORG	K942531	86.00	88.00	ALS_Au-AA23	0.002	0.5	8.76
RE11187417	GCRC11-312	1-ORG	K942532	88.00	90.00	ALS_Au-AA23	0.007	0.5	6.10
RE11187417	GCRC11-312	1-ORG	K942533	90.00	92.00	ALS_Au-AA23	0.007	0.5	7.86
RE11187417	GCRC11-312	1-OFD	K942534	92.00	94.00	ALS_Au-AA23	0.006	0.5	6.68
RE11187417	GCRC11-312	2-FDU	K942535	92.00	94.00	ALS_Au-AA23	0.006	0.5	5.52

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187417	GCRC11-312	1-ORG	K942536	94.00	96.00	ALS_Au-AA23	0.006	0.5	9.88
RE11187417	GCRC11-312	1-ORG	K942537	96.00	98.00	ALS_Au-AA23	0.006	0.5	7.10
RE11187417	GCRC11-312	1-ORG	K942538	98.00	100.00	ALS_Au-AA23	0.006	0.5	7.40
RE11187417	GCRC11-312	1-ORG	K942539	100.00	102.00	ALS_Au-AA23	0.006	0.5	9.76
RE11187417	GCRC11-312	1-ORG	K942540	102.00	104.00	ALS_Au-AA23	0.008	0.5	9.78
RE11187417	GCRC11-312	SRM_GS1p5C	K942541			ALS_Au-AA23	1.615	5.0	0.10
RE11187417	GCRC11-312	Blk_BL-9	K942542			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942543	104.00	106.00	ALS_Au-AA23	0.002	0.5	5.60
RE11187417	GCRC11-312	1-ORG	K942544	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.60
RE11187417	GCRC11-312	1-ORG	K942545	108.00	110.00	ALS_Au-AA23	0.002	0.5	7.58
RE11187417	GCRC11-312	1-ORG	K942546	110.00	112.00	ALS_Au-AA23	0.002	0.5	11.90
RE11187417	GCRC11-312	1-ORG	K942547	112.00	114.00	ALS_Au-AA23	0.002	0.5	10.48
RE11187417	GCRC11-312	1-ORG	K942548	114.00	116.00	ALS_Au-AA23	0.002	0.5	5.10
RE11187417	GCRC11-312	1-ORG	K942549	116.00	118.00	ALS_Au-AA23	0.002	0.5	7.74
RE11187417	GCRC11-312	1-ORG	K942550	118.00	120.00	ALS_Au-AA23	0.002	0.5	8.42
RE11187417	GCRC11-312	1-ORG	K942551	120.00	122.00	ALS_Au-AA23	0.006	0.5	6.58
RE11187417	GCRC11-312	1-ORG	K942552	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.84
RE11187417	GCRC11-312	1-ORG	K942553	124.00	126.00	ALS_Au-AA23	0.016	0.5	12.26
RE11187417	GCRC11-312	1-OFD	K942554	126.00	128.00	ALS_Au-AA23	0.011	0.5	6.76
RE11187417	GCRC11-312	2-FDU	K942555	126.00	128.00	ALS_Au-AA23	0.012	0.5	6.56
RE11187417	GCRC11-312	1-ORG	K942556	128.00	130.00	ALS_Au-AA23	0.021	0.5	6.94
RE11187417	GCRC11-312	1-ORG	K942557	132.00	134.00	ALS_Au-AA23	0.046	0.5	11.06
RE11187417	GCRC11-312	1-ORG	K942558	134.00	136.00	ALS_Au-AA23	0.031	0.5	11.14
RE11187417	GCRC11-312	1-ORG	K942559	136.00	138.00	ALS_Au-AA23	0.023	0.5	8.22
RE11187417	GCRC11-312	1-ORG	K942560	138.00	140.00	ALS_Au-AA23	0.015	0.5	8.04
RE11187417	GCRC11-312	SRM_GS4B	K942561			ALS_Au-AA23	3.770	0.5	0.10
RE11187417	GCRC11-312	Blk_BL-8	K942562			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942563	140.00	142.00	ALS_Au-AA23	0.010	0.5	8.46
RE11187417	GCRC11-312	1-ORG	K942564	142.00	144.00	ALS_Au-AA23	0.038	0.5	9.74
RE11187417	GCRC11-312	1-ORG	K942565	144.00	146.00	ALS_Au-AA23	0.011	0.5	9.16
RE11187417	GCRC11-312	1-ORG	K942566	146.00	148.00	ALS_Au-AA23	0.002	0.5	10.00
RE11187417	GCRC11-312	1-ORG	K942567	148.00	150.00	ALS_Au-AA23	0.002	0.5	8.92
RE11187417	GCRC11-312	1-ORG	K942568	150.00	152.00	ALS_Au-AA23	0.002	0.5	7.62
RE11187417	GCRC11-312	1-ORG	K942569	152.00	154.00	ALS_Au-AA23	0.002	0.5	8.48
RE11187417	GCRC11-312	1-ORG	K942570	154.00	156.00	ALS_Au-AA23	0.002	0.5	11.56
RE11187417	GCRC11-312	1-ORG	K942571	156.00	158.00	ALS_Au-AA23	0.002	0.5	7.80
RE11187417	GCRC11-312	1-ORG	K942572	158.00	160.00	ALS_Au-AA23	0.002	0.5	6.72
RE11187417	GCRC11-312	1-ORG	K942573	160.00	162.00	ALS_Au-AA23	0.002	0.5	8.04
RE11187417	GCRC11-312	1-OFD	K942574	162.00	164.00	ALS_Au-AA23	0.002	0.5	6.02
RE11187417	GCRC11-312	2-FDU	K942575	162.00	164.00	ALS_Au-AA23	0.002	0.5	4.06
RE11187417	GCRC11-312	1-ORG	K942576	164.00	166.00	ALS_Au-AA23	0.002	0.5	8.58
RE11187417	GCRC11-312	1-ORG	K942577	166.00	168.00	ALS_Au-AA23	0.008	0.5	7.86
RE11187417	GCRC11-312	1-ORG	K942578	168.00	170.00	ALS_Au-AA23	0.009	0.5	6.06
RE11187417	GCRC11-312	1-ORG	K942579	170.00	172.00	ALS_Au-AA23	0.007	0.5	8.88
RE11187417	GCRC11-312	1-ORG	K942580	172.00	174.00	ALS_Au-AA23	0.006	0.5	11.48
RE11187417	GCRC11-312	SRM_GS4B	K942581			ALS_Au-AA23	3.760	0.5	0.10
RE11187417	GCRC11-312	Blk_BL-8	K942582			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942583	174.00	176.00	ALS_Au-AA23	0.002	0.5	6.16
RE11187417	GCRC11-312	1-ORG	K942584	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.90
RE11187417	GCRC11-312	1-ORG	K942585	178.00	180.00	ALS_Au-AA23	0.002	0.5	6.98
RE11187417	GCRC11-312	1-ORG	K942586	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.00
RE11187417	GCRC11-312	1-ORG	K942587	182.00	184.00	ALS_Au-AA23	0.002	0.5	7.24
RE11187417	GCRC11-312	1-ORG	K942588	184.00	186.00	ALS_Au-AA23	0.002	0.5	9.24
RE11187417	GCRC11-312	1-ORG	K942589	186.00	188.00	ALS_Au-AA23	0.002	0.5	7.74
RE11187417	GCRC11-312	1-ORG	K942590	188.00	190.00	ALS_Au-AA23	0.002	0.5	6.24
RE11187417	GCRC11-312	1-ORG	K942591	190.00	192.00	ALS_Au-AA23	0.017	0.5	10.00
RE11187417	GCRC11-312	1-ORG	K942592	192.00	194.00	ALS_Au-AA23	0.002	0.5	10.10
RE11187417	GCRC11-312	1-ORG	K942593	194.00	196.00	ALS_Au-AA23	0.002	0.5	8.94
RE11187417	GCRC11-312	1-OFD	K942594	196.00	198.00	ALS_Au-AA23	0.002	0.5	6.44
RE11187417	GCRC11-312	2-FDU	K942595	196.00	198.00	ALS_Au-AA23	0.002	0.5	8.94
RE11187417	GCRC11-312	1-ORG	K942596	198.00	200.00	ALS_Au-AA23	0.002	0.5	10.74
RE11187417	GCRC11-312	1-ORG	K942597	200.00	202.00	ALS_Au-AA23	0.002	0.5	9.44
RE11187417	GCRC11-312	1-ORG	K942598	202.00	204.00	ALS_Au-AA23	0.002	0.5	12.24
RE11187417	GCRC11-312	1-ORG	K942599	204.00	206.00	ALS_Au-AA23	0.002	0.5	8.40
RE11187417	GCRC11-312	1-ORG	K942600	206.00	208.00	ALS_Au-AA23	0.008	0.5	11.42
RE11187417	GCRC11-312	SRM_GS13A	K942601			ALS_Au-GRA21	13.650	4.0	0.10
RE11187417	GCRC11-312	Blk_BL-8	K942602			ALS_Au-AA23	0.006	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942603	208.00	210.00	ALS_Au-AA23	0.012	0.5	9.82
RE11187417	GCRC11-312	1-ORG	K942604	210.00	212.00	ALS_Au-AA23	0.015	0.5	8.08
RE11187417	GCRC11-312	1-ORG	K942605	212.00	214.00	ALS_Au-AA23	0.002	0.5	9.82
RE11187417	GCRC11-312	1-ORG	K942606	214.00	216.00	ALS_Au-AA23	0.002	0.5	12.60

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187417	GCRC11-312	1-ORG	K942607	216.00	218.00	ALS_Au-AA23	0.010	0.5	10.06
RE11187417	GCRC11-312	1-ORG	K942608	218.00	220.00	ALS_Au-AA23	0.002	0.5	9.14
RE11187417	GCRC11-312	1-ORG	K942609	220.00	222.00	ALS_Au-AA23	0.002	0.5	13.68
RE11187417	GCRC11-312	1-ORG	K942610	222.00	224.00	ALS_Au-AA23	0.002	0.5	11.34
RE11187417	GCRC11-312	1-ORG	K942611	224.00	226.00	ALS_Au-AA23	0.005	0.5	12.28
RE11187417	GCRC11-312	1-ORG	K942612	226.00	228.00	ALS_Au-AA23	0.010	0.5	14.30
RE11187417	GCRC11-312	1-ORG	K942613	228.00	230.00	ALS_Au-AA23	0.007	0.5	12.78
RE11187417	GCRC11-312	1-OFD	K942614	230.00	232.00	ALS_Au-AA23	0.006	0.5	10.92
RE11187417	GCRC11-312	2-FDU	K942615	230.00	232.00	ALS_Au-AA23	0.005	0.5	9.46
RE11187417	GCRC11-312	1-ORG	K942616	232.00	234.00	ALS_Au-AA23	0.011	0.5	10.62
RE11187417	GCRC11-312	1-ORG	K942617	234.00	236.00	ALS_Au-AA23	0.014	0.5	14.08
RE11187417	GCRC11-312	1-ORG	K942618	236.00	238.00	ALS_Au-AA23	0.022	1.0	11.72
RE11187417	GCRC11-312	1-ORG	K942619	238.00	240.00	ALS_Au-AA23	0.012	1.0	12.38
RE11187417	GCRC11-312	1-ORG	K942620	240.00	242.00	ALS_Au-AA23	0.005	1.0	12.48
RE11187417	GCRC11-312	SRM_GS1F	K942621			ALS_Au-AA23	1.250	0.5	0.10
RE11187417	GCRC11-312	Bik_BL-8	K942622			ALS_Au-AA23	0.025	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942623	242.00	244.00	ALS_Au-AA23	0.014	0.5	8.96
RE11187417	GCRC11-312	1-ORG	K942624	244.00	246.00	ALS_Au-AA23	0.027	0.5	12.40
RE11187417	GCRC11-312	1-ORG	K942625	246.00	248.00	ALS_Au-AA23	0.010	0.5	10.64
RE11187417	GCRC11-312	1-ORG	K942626	248.00	250.00	ALS_Au-AA23	0.002	0.5	11.24
RE11187417	GCRC11-312	1-ORG	K942627	250.00	252.00	ALS_Au-AA23	0.002	0.5	13.48
RE11187417	GCRC11-312	1-ORG	K942628	252.00	254.00	ALS_Au-AA23	0.002	0.5	9.42
RE11187417	GCRC11-312	1-ORG	K942629	254.00	256.00	ALS_Au-AA23	0.002	0.5	9.44
RE11187417	GCRC11-312	1-ORG	K942630	256.00	258.00	ALS_Au-AA23	0.171	0.5	12.64
RE11187417	GCRC11-312	1-ORG	K942631	258.00	260.00	ALS_Au-AA23	0.621	0.5	11.76
RE11187417	GCRC11-312	1-ORG	K942632	260.00	262.00	ALS_Au-AA23	0.303	1.0	8.62
RE11187417	GCRC11-312	1-ORG	K942633	262.00	264.00	ALS_Au-AA23	0.124	0.5	7.68
RE11187417	GCRC11-312	1-OFD	K942634	264.00	266.00	ALS_Au-AA23	0.141	0.5	6.38
RE11187417	GCRC11-312	2-FDU	K942635	264.00	266.00	ALS_Au-AA23	0.129	0.5	5.56
RE11187417	GCRC11-312	1-ORG	K942636	266.00	268.00	ALS_Au-AA23	0.135	0.5	5.36
RE11187417	GCRC11-312	1-ORG	K942637	268.00	270.00	ALS_Au-AA23	0.206	1.0	10.82
RE11187417	GCRC11-312	1-ORG	K942638	270.00	272.00	ALS_Au-AA23	0.366	1.0	5.24
RE11187417	GCRC11-312	1-ORG	K942639	272.00	274.00	ALS_Au-AA23	0.510	1.0	15.36
RE11187417	GCRC11-312	1-ORG	K942640	274.00	276.00	ALS_Au-AA23	0.426	0.5	11.36
RE11187417	GCRC11-312	SRM_GS1F	K942641			ALS_Au-AA23	1.285	0.5	0.10
RE11187417	GCRC11-312	Bik_BL-8	K942642			ALS_Au-AA23	0.024	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942643	276.00	278.00	ALS_Au-AA23	0.258	0.5	13.24
RE11187417	GCRC11-312	1-ORG	K942644	278.00	280.00	ALS_Au-AA23	0.273	0.5	9.58
RE11187417	GCRC11-312	1-ORG	K942645	280.00	282.00	ALS_Au-AA23	0.138	0.5	12.88
RE11187417	GCRC11-312	1-ORG	K942646	282.00	284.00	ALS_Au-AA23	0.178	0.5	11.78
RE11187417	GCRC11-312	1-ORG	K942647	284.00	286.00	ALS_Au-AA23	0.248	0.5	9.60
RE11187417	GCRC11-312	1-ORG	K942648	286.00	288.00	ALS_Au-AA23	0.087	0.5	10.96
RE11187417	GCRC11-312	1-ORG	K942649	288.00	290.00	ALS_Au-AA23	0.072	0.5	11.24
RE11187417	GCRC11-312	1-ORG	K942650	290.00	292.00	ALS_Au-AA23	0.090	0.5	8.84
RE11187417	GCRC11-312	1-ORG	K942651	292.00	294.00	ALS_Au-AA23	0.079	0.5	12.36
RE11187417	GCRC11-312	1-ORG	K942652	294.00	296.00	ALS_Au-AA23	0.109	0.5	9.16
RE11187417	GCRC11-312	1-ORG	K942653	296.00	298.00	ALS_Au-AA23	0.018	0.5	15.00
RE11187417	GCRC11-312	1-OFD	K942654	298.00	300.00	ALS_Au-AA23	0.027	0.5	9.66
RE11187417	GCRC11-312	2-FDU	K942655	298.00	300.00	ALS_Au-AA23	0.012	0.5	11.30
RE11187417	GCRC11-312	1-ORG	K942656	300.00	302.00	ALS_Au-AA23	0.025	0.5	9.46
RE11187417	GCRC11-312	1-ORG	K942657	302.00	304.00	ALS_Au-AA23	0.012	0.5	13.62
RE11187417	GCRC11-312	1-ORG	K942658	304.00	306.00	ALS_Au-AA23	0.012	0.5	12.88
RE11187417	GCRC11-312	1-ORG	K942659	306.00	308.00	ALS_Au-AA23	0.024	0.5	10.68
RE11187417	GCRC11-312	1-ORG	K942660	308.00	310.00	ALS_Au-AA23	0.005	0.5	13.12
RE11187417	GCRC11-312	SRM_GS4B	K942661			ALS_Au-AA23	4.020	0.5	0.10
RE11187417	GCRC11-312	Bik_BL-8	K942662			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942663	310.00	312.00	ALS_Au-AA23	0.002	0.5	13.02
RE11187417	GCRC11-312	1-ORG	K942664	312.00	314.00	ALS_Au-AA23	0.013	0.5	12.44
RE11187417	GCRC11-312	1-ORG	K942665	314.00	316.00	ALS_Au-AA23	0.009	0.5	11.62
RE11187417	GCRC11-312	1-ORG	K942666	316.00	318.00	ALS_Au-AA23	0.005	0.5	13.98
RE11187417	GCRC11-312	1-ORG	K942667	318.00	320.00	ALS_Au-AA23	0.016	0.5	10.32
RE11187417	GCRC11-312	1-ORG	K942668	320.00	322.00	ALS_Au-AA23	0.010	0.5	11.04
RE11187417	GCRC11-312	1-ORG	K942669	322.00	324.00	ALS_Au-AA23	0.002	0.5	11.12
RE11187417	GCRC11-312	1-ORG	K942670	324.00	326.00	ALS_Au-AA23	0.012	0.5	10.42
RE11187417	GCRC11-312	1-ORG	K942671	326.00	328.00	ALS_Au-AA23	0.002	0.5	11.06
RE11187417	GCRC11-312	1-ORG	K942672	328.00	330.00	ALS_Au-AA23	0.002	0.5	11.06
RE11187417	GCRC11-312	1-ORG	K942673	330.00	332.00	ALS_Au-AA23	0.005	0.5	9.80
RE11187417	GCRC11-312	1-OFD	K942674	332.00	334.00	ALS_Au-AA23	0.002	0.5	6.76
RE11187417	GCRC11-312	2-FDU	K942675	332.00	334.00	ALS_Au-AA23	0.002	0.5	6.82
RE11187417	GCRC11-312	1-ORG	K942676	334.00	336.00	ALS_Au-AA23	0.002	0.5	12.68
RE11187417	GCRC11-312	1-ORG	K942677	336.00	338.00	ALS_Au-AA23	0.017	0.5	7.66

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187417	GCRC11-312	1-ORG	K942678	338.00	340.00	ALS_Au-AA23	0.002	0.5	11.90
RE11187417	GCRC11-312	1-ORG	K942679	340.00	342.00	ALS_Au-AA23	0.002	0.5	11.76
RE11187417	GCRC11-312	1-ORG	K942680	342.00	344.00	ALS_Au-AA23	0.007	0.5	8.62
RE11187417	GCRC11-312	SRM_GS1p5C	K942681			ALS_Au-AA23	1.570	9.0	0.10
RE11187417	GCRC11-312	Bik_BL-9	K942682			ALS_Au-AA23	0.002	0.5	0.10
RE11187417	GCRC11-312	1-ORG	K942683	344.00	346.00	ALS_Au-AA23	0.002	0.5	11.46
RE11187417	GCRC11-312	1-ORG	K942684	346.00	348.00	ALS_Au-AA23	0.002	1.0	11.70
RE11187417	GCRC11-312	1-ORG	K942685	348.00	350.00	ALS_Au-AA23	0.008	0.5	7.62
RE11187417	GCRC11-312	1-ORG	K942686	350.00	352.00	ALS_Au-AA23	0.002	0.5	12.74
RE11187417	GCRC11-312	1-ORG	K942687	352.00	354.00	ALS_Au-AA23	0.002	0.5	11.10
RE11191200	GCRC11-313	1-ORG	K942751	30.00	32.00	ALS_Au-AA23	0.014	1.0	9.72
RE11191200	GCRC11-313	1-ORG	K942752	32.00	34.00	ALS_Au-AA23	0.010	1.0	13.78
RE11191200	GCRC11-313	1-ORG	K942753	34.00	36.00	ALS_Au-AA23	0.002	1.0	15.12
RE11191200	GCRC11-313	1-OFD	K942754	36.00	38.00	ALS_Au-AA23	0.002	0.5	4.16
RE11191200	GCRC11-313	2-FDU	K942755	36.00	38.00	ALS_Au-AA23	0.002	0.5	4.36
RE11191200	GCRC11-313	1-ORG	K942756	38.00	40.00	ALS_Au-AA23	0.002	0.5	4.50
RE11191200	GCRC11-313	1-ORG	K942757	40.00	42.00	ALS_Au-AA23	0.002	1.0	12.44
RE11191200	GCRC11-313	1-ORG	K942758	42.00	44.00	ALS_Au-AA23	0.002	0.5	7.28
RE11191200	GCRC11-313	1-ORG	K942759	44.00	46.00	ALS_Au-AA23	0.002	0.5	10.08
RE11191200	GCRC11-313	1-ORG	K942760	46.00	48.00	ALS_Au-AA23	0.002	0.5	7.46
RE11191200	GCRC11-313	SRM_GS1p5C	K942761			ALS_Au-AA23	1.670	7.0	0.10
RE11191200	GCRC11-313	Bik_BL-8	K942762			ALS_Au-AA23	0.002	1.0	0.10
RE11191200	GCRC11-313	1-ORG	K942763	48.00	50.00	ALS_Au-AA23	0.002	1.0	6.04
RE11191200	GCRC11-313	1-ORG	K942764	50.00	52.00	ALS_Au-AA23	0.002	0.5	6.82
RE11191200	GCRC11-313	1-ORG	K942765	52.00	54.00	ALS_Au-AA23	0.002	0.5	5.16
RE11191200	GCRC11-313	1-ORG	K942766	54.00	56.00	ALS_Au-AA23	0.002	1.0	6.30
RE11191200	GCRC11-313	1-ORG	K942767	56.00	58.00	ALS_Au-AA23	0.005	1.0	9.44
RE11191200	GCRC11-313	1-ORG	K942768	58.00	60.00	ALS_Au-AA23	0.002	0.5	9.30
RE11191200	GCRC11-313	1-ORG	K942769	60.00	62.00	ALS_Au-AA23	0.002	1.0	9.92
RE11191200	GCRC11-313	1-ORG	K942770	62.00	64.00	ALS_Au-AA23	0.002	0.5	2.94
RE11191200	GCRC11-313	1-ORG	K942771	64.00	66.00	ALS_Au-AA23	0.002	1.0	13.48
RE11191200	GCRC11-313	1-ORG	K942772	66.00	68.00	ALS_Au-AA23	0.176	0.5	7.48
RE11191200	GCRC11-313	1-ORG	K942773	68.00	70.00	ALS_Au-AA23	0.005	0.5	10.10
RE11191200	GCRC11-313	1-OFD	K942774	70.00	72.00	ALS_Au-AA23	0.002	0.5	6.72
RE11191200	GCRC11-313	2-FDU	K942775	70.00	72.00	ALS_Au-AA23	0.002	0.5	4.74
RE11191200	GCRC11-313	1-ORG	K942776	72.00	74.00	ALS_Au-AA23	0.002	0.5	8.12
RE11191200	GCRC11-313	1-ORG	K942777	74.00	76.00	ALS_Au-AA23	0.002	0.5	12.80
RE11191200	GCRC11-313	1-ORG	K942778	76.00	78.00	ALS_Au-AA23	0.002	0.5	9.46
RE11191200	GCRC11-313	1-ORG	K942779	78.00	80.00	ALS_Au-AA23	0.002	1.0	8.24
RE11191200	GCRC11-313	1-ORG	K942780	80.00	82.00	ALS_Au-AA23	0.002	0.5	9.42
RE11191200	GCRC11-313	SRM_GS1p5C	K942781			ALS_Au-AA23	1.630	6.0	0.10
RE11191200	GCRC11-313	Bik_BL-8	K942782			ALS_Au-AA23	0.002	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942783	82.00	84.00	ALS_Au-AA23	0.002	0.5	9.58
RE11191200	GCRC11-313	1-ORG	K942784	84.00	86.00	ALS_Au-AA23	0.002	0.5	7.88
RE11191200	GCRC11-313	1-ORG	K942785	86.00	88.00	ALS_Au-AA23	0.002	0.5	7.92
RE11191200	GCRC11-313	1-ORG	K942786	88.00	90.00	ALS_Au-AA23	0.002	0.5	13.24
RE11191200	GCRC11-313	1-ORG	K942787	90.00	92.00	ALS_Au-AA23	0.002	0.5	5.70
RE11191200	GCRC11-313	1-ORG	K942788	92.00	94.00	ALS_Au-AA23	0.002	0.5	8.44
RE11191200	GCRC11-313	1-ORG	K942789	94.00	96.00	ALS_Au-AA23	0.006	0.5	9.80
RE11191200	GCRC11-313	1-ORG	K942790	96.00	98.00	ALS_Au-AA23	0.002	0.5	11.24
RE11191200	GCRC11-313	1-ORG	K942791	98.00	100.00	ALS_Au-AA23	0.002	0.5	6.18
RE11191200	GCRC11-313	1-ORG	K942792	100.00	102.00	ALS_Au-AA23	0.002	0.5	8.62
RE11191200	GCRC11-313	1-ORG	K942793	102.00	104.00	ALS_Au-AA23	0.002	0.5	8.32
RE11191200	GCRC11-313	1-OFD	K942794	104.00	106.00	ALS_Au-AA23	0.002	0.5	9.44
RE11191200	GCRC11-313	2-FDU	K942795	104.00	106.00	ALS_Au-AA23	0.002	0.5	4.60
RE11191200	GCRC11-313	1-ORG	K942796	106.00	108.00	ALS_Au-AA23	0.002	0.5	7.98
RE11191200	GCRC11-313	1-ORG	K942797	108.00	110.00	ALS_Au-AA23	0.002	0.5	10.02
RE11191200	GCRC11-313	1-ORG	K942798	110.00	112.00	ALS_Au-AA23	0.002	0.5	9.80
RE11191200	GCRC11-313	1-ORG	K942799	112.00	114.00	ALS_Au-AA23	0.002	0.5	8.58
RE11191200	GCRC11-313	1-ORG	K942800	114.00	116.00	ALS_Au-AA23	0.002	0.5	8.52
RE11191200	GCRC11-313	SRM_GS3H	K942801			ALS_Au-AA23	3.060	7.0	0.10
RE11191200	GCRC11-313	Bik_BL-9	K942802			ALS_Au-AA23	0.005	1.0	0.10
RE11191200	GCRC11-313	1-ORG	K942803	116.00	118.00	ALS_Au-AA23	0.002	0.5	7.26
RE11191200	GCRC11-313	1-ORG	K942804	118.00	120.00	ALS_Au-AA23	0.002	0.5	9.80
RE11191200	GCRC11-313	1-ORG	K942805	120.00	122.00	ALS_Au-AA23	0.002	0.5	6.96
RE11191200	GCRC11-313	1-ORG	K942806	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.38
RE11191200	GCRC11-313	1-ORG	K942807	124.00	126.00	ALS_Au-AA23	0.006	0.5	9.36
RE11191200	GCRC11-313	1-ORG	K942808	126.00	128.00	ALS_Au-AA23	0.002	0.5	6.16
RE11191200	GCRC11-313	1-ORG	K942809	128.00	130.00	ALS_Au-AA23	0.002	0.5	15.46
RE11191200	GCRC11-313	1-ORG	K942810	130.00	132.00	ALS_Au-AA23	0.002	0.5	13.16
RE11191200	GCRC11-313	1-ORG	K942811	132.00	134.00	ALS_Au-AA23	0.002	0.5	10.94

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11191200	GCRC11-313	1-ORG	K942812	134.00	136.00	ALS_Au-AA23	0.002	0.5	11.46
RE11191200	GCRC11-313	1-ORG	K942813	136.00	138.00	ALS_Au-AA23	0.002	0.5	10.68
RE11191200	GCRC11-313	1-OFD	K942814	138.00	140.00	ALS_Au-AA23	0.002	0.5	9.98
RE11191200	GCRC11-313	2-FDU	K942815	138.00	140.00	ALS_Au-AA23	0.002	0.5	6.60
RE11191200	GCRC11-313	1-ORG	K942816	140.00	142.00	ALS_Au-AA23	0.002	0.5	10.56
RE11191200	GCRC11-313	1-ORG	K942817	142.00	144.00	ALS_Au-AA23	0.006	0.5	11.72
RE11191200	GCRC11-313	1-ORG	K942818	144.00	146.00	ALS_Au-AA23	0.002	0.5	10.22
RE11191200	GCRC11-313	1-ORG	K942819	146.00	148.00	ALS_Au-AA23	0.002	0.5	13.86
RE11191200	GCRC11-313	1-ORG	K942820	148.00	150.00	ALS_Au-AA23	0.002	0.5	14.62
RE11191200	GCRC11-313	SRM_GS13A	K942821			ALS_Au-GRA21	13.500	5.0	0.10
RE11191200	GCRC11-313	Bik_BL-9	K942822			ALS_Au-AA23	0.007	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942823	150.00	152.00	ALS_Au-AA23	0.002	0.5	4.90
RE11191200	GCRC11-313	1-ORG	K942824	152.00	154.00	ALS_Au-AA23	0.002	0.5	8.34
RE11191200	GCRC11-313	1-ORG	K942825	154.00	156.00	ALS_Au-AA23	0.002	0.5	9.28
RE11191200	GCRC11-313	1-ORG	K942826	156.00	158.00	ALS_Au-AA23	0.002	0.5	7.62
RE11191200	GCRC11-313	1-ORG	K942827	158.00	160.00	ALS_Au-AA23	0.002	0.5	9.90
RE11191200	GCRC11-313	1-ORG	K942828	160.00	162.00	ALS_Au-AA23	0.002	0.5	8.26
RE11191200	GCRC11-313	1-ORG	K942829	162.00	164.00	ALS_Au-AA23	0.006	0.5	5.48
RE11191200	GCRC11-313	1-ORG	K942830	164.00	166.00	ALS_Au-AA23	0.007	0.5	11.50
RE11191200	GCRC11-313	1-ORG	K942831	166.00	168.00	ALS_Au-AA23	0.009	0.5	13.72
RE11191200	GCRC11-313	1-ORG	K942832	168.00	170.00	ALS_Au-AA23	0.005	0.5	11.38
RE11191200	GCRC11-313	1-ORG	K942833	170.00	172.00	ALS_Au-AA23	0.002	0.5	11.84
RE11191200	GCRC11-313	1-OFD	K942834	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.70
RE11191200	GCRC11-313	2-FDU	K942835	172.00	174.00	ALS_Au-AA23	0.002	0.5	7.88
RE11191200	GCRC11-313	1-ORG	K942836	174.00	176.00	ALS_Au-AA23	0.002	0.5	7.86
RE11191200	GCRC11-313	1-ORG	K942837	176.00	178.00	ALS_Au-AA23	0.002	0.5	7.78
RE11191200	GCRC11-313	1-ORG	K942838	178.00	180.00	ALS_Au-AA23	0.002	0.5	11.36
RE11191200	GCRC11-313	1-ORG	K942839	180.00	182.00	ALS_Au-AA23	0.002	0.5	10.46
RE11191200	GCRC11-313	1-ORG	K942840	182.00	184.00	ALS_Au-AA23	0.006	0.5	8.96
RE11191200	GCRC11-313	SRM_GS1F	K942841			ALS_Au-AA23	1.210	1.0	0.10
RE11191200	GCRC11-313	Bik_BL-9	K942842			ALS_Au-AA23	0.006	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942843	184.00	186.00	ALS_Au-AA23	0.005	0.5	10.04
RE11191200	GCRC11-313	1-ORG	K942844	186.00	188.00	ALS_Au-AA23	0.002	0.5	13.78
RE11191200	GCRC11-313	1-ORG	K942845	188.00	190.00	ALS_Au-AA23	0.002	0.5	7.76
RE11191200	GCRC11-313	1-ORG	K942846	190.00	192.00	ALS_Au-AA23	0.020	0.5	8.38
RE11191200	GCRC11-313	1-ORG	K942847	192.00	194.00	ALS_Au-AA23	0.006	0.5	8.68
RE11191200	GCRC11-313	1-ORG	K942848	194.00	196.00	ALS_Au-AA23	0.006	0.5	7.88
RE11191200	GCRC11-313	1-ORG	K942849	196.00	198.00	ALS_Au-AA23	0.002	0.5	9.64
RE11191200	GCRC11-313	1-ORG	K942850	198.00	200.00	ALS_Au-AA23	0.002	1.0	9.14
RE11191200	GCRC11-313	1-ORG	K942851	200.00	202.00	ALS_Au-AA23	0.002	0.5	9.18
RE11191200	GCRC11-313	1-ORG	K942852	202.00	204.00	ALS_Au-AA23	0.006	0.5	9.56
RE11191200	GCRC11-313	1-ORG	K942853	204.00	206.00	ALS_Au-AA23	0.005	0.5	8.12
RE11191200	GCRC11-313	1-OFD	K942854	206.00	208.00	ALS_Au-AA23	0.005	0.5	9.64
RE11191200	GCRC11-313	2-FDU	K942855	206.00	208.00	ALS_Au-AA23	0.002	0.5	8.92
RE11191200	GCRC11-313	1-ORG	K942856	208.00	210.00	ALS_Au-AA23	0.002	0.5	9.84
RE11191200	GCRC11-313	1-ORG	K942857	210.00	212.00	ALS_Au-AA23	0.002	0.5	8.32
RE11191200	GCRC11-313	1-ORG	K942858	212.00	214.00	ALS_Au-AA23	0.002	0.5	9.18
RE11191200	GCRC11-313	1-ORG	K942859	214.00	216.00	ALS_Au-AA23	0.002	0.5	7.80
RE11191200	GCRC11-313	1-ORG	K942860	216.00	218.00	ALS_Au-AA23	0.002	0.5	7.04
RE11191200	GCRC11-313	SRM_GS3H	K942861			ALS_Au-AA23	3.190	8.0	0.10
RE11191200	GCRC11-313	Bik_BL-9	K942862			ALS_Au-AA23	0.006	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942863	218.00	220.00	ALS_Au-AA23	0.002	0.5	7.90
RE11191200	GCRC11-313	1-ORG	K942864	220.00	222.00	ALS_Au-AA23	0.002	0.5	6.92
RE11191200	GCRC11-313	1-ORG	K942865	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.62
RE11191200	GCRC11-313	1-ORG	K942866	224.00	226.00	ALS_Au-AA23	0.002	0.5	9.20
RE11191200	GCRC11-313	1-ORG	K942867	226.00	228.00	ALS_Au-AA23	0.002	0.5	9.88
RE11191200	GCRC11-313	1-ORG	K942868	228.00	230.00	ALS_Au-AA23	0.002	0.5	9.08
RE11191200	GCRC11-313	1-ORG	K942869	230.00	232.00	ALS_Au-AA23	0.002	0.5	11.18
RE11191200	GCRC11-313	1-ORG	K942870	232.00	234.00	ALS_Au-AA23	0.002	0.5	10.70
RE11191200	GCRC11-313	1-ORG	K942871	234.00	236.00	ALS_Au-AA23	0.002	0.5	8.10
RE11191200	GCRC11-313	1-ORG	K942872	236.00	238.00	ALS_Au-AA23	0.002	0.5	11.68
RE11191200	GCRC11-313	1-ORG	K942873	238.00	240.00	ALS_Au-AA23	0.002	0.5	7.38
RE11191200	GCRC11-313	1-OFD	K942874	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.46
RE11191200	GCRC11-313	2-FDU	K942875	240.00	242.00	ALS_Au-AA23	0.002	0.5	6.18
RE11191200	GCRC11-313	1-ORG	K942876	242.00	244.00	ALS_Au-AA23	0.002	0.5	13.92
RE11191200	GCRC11-313	1-ORG	K942877	244.00	246.00	ALS_Au-AA23	0.002	0.5	13.06
RE11191200	GCRC11-313	1-ORG	K942878	246.00	248.00	ALS_Au-AA23	0.006	0.5	15.88
RE11191200	GCRC11-313	1-ORG	K942879	248.00	250.00	ALS_Au-AA23	0.009	0.5	16.00
RE11191200	GCRC11-313	1-ORG	K942880	250.00	252.00	ALS_Au-AA23	0.002	0.5	15.48
RE11191200	GCRC11-313	SRM_GS3H	K942881			ALS_Au-AA23	3.010	9.0	0.10
RE11191200	GCRC11-313	Bik_BL-9	K942882			ALS_Au-AA23	0.002	0.5	0.10

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11191200	GCRC11-313	1-ORG	K942883	252.00	254.00	ALS_Au-AA23	0.002	0.5	13.50
RE11191200	GCRC11-313	1-ORG	K942884	254.00	256.00	ALS_Au-AA23	0.002	0.5	12.12
RE11191200	GCRC11-313	1-ORG	K942885	256.00	258.00	ALS_Au-AA23	0.002	0.5	15.40
RE11191200	GCRC11-313	1-ORG	K942886	258.00	260.00	ALS_Au-AA23	0.002	0.5	7.66
RE11191200	GCRC11-313	1-ORG	K942887	260.00	262.00	ALS_Au-AA23	0.002	0.5	9.78
RE11191200	GCRC11-313	1-ORG	K942888	262.00	264.00	ALS_Au-AA23	0.002	0.5	10.96
RE11191200	GCRC11-313	1-ORG	K942889	264.00	266.00	ALS_Au-AA23	0.011	0.5	9.30
RE11191200	GCRC11-313	1-ORG	K942890	266.00	268.00	ALS_Au-AA23	0.002	0.5	10.44
RE11191200	GCRC11-313	1-ORG	K942891	268.00	270.00	ALS_Au-AA23	0.002	0.5	10.42
RE11191200	GCRC11-313	1-ORG	K942892	270.00	272.00	ALS_Au-AA23	0.002	0.5	7.12
RE11191200	GCRC11-313	1-ORG	K942893	272.00	274.00	ALS_Au-AA23	0.002	0.5	10.78
RE11191200	GCRC11-313	1-OFD	K942894	274.00	276.00	ALS_Au-AA23	0.002	0.5	7.62
RE11191200	GCRC11-313	2-FDU	K942895	274.00	276.00	ALS_Au-AA23	0.002	0.5	7.22
RE11191200	GCRC11-313	1-ORG	K942896	276.00	278.00	ALS_Au-AA23	0.002	0.5	9.38
RE11191200	GCRC11-313	1-ORG	K942897	278.00	280.00	ALS_Au-AA23	0.002	0.5	9.42
RE11191200	GCRC11-313	1-ORG	K942898	280.00	282.00	ALS_Au-AA23	0.002	0.5	11.96
RE11191200	GCRC11-313	1-ORG	K942899	282.00	284.00	ALS_Au-AA23	0.002	0.5	10.58
RE11191200	GCRC11-313	1-ORG	K942900	284.00	286.00	ALS_Au-AA23	0.002	0.5	12.48
RE11191200	GCRC11-313	SRM_GS4B	K942901			ALS_Au-AA23	3.920	2.0	0.10
RE11191200	GCRC11-313	Blk_BL-9	K942902			ALS_Au-AA23	0.002	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942903	286.00	288.00	ALS_Au-AA23	0.002	0.5	14.16
RE11191200	GCRC11-313	1-ORG	K942904	288.00	290.00	ALS_Au-AA23	0.002	0.5	10.88
RE11191200	GCRC11-313	1-ORG	K942905	290.00	292.00	ALS_Au-AA23	0.002	0.5	11.34
RE11191200	GCRC11-313	1-ORG	K942906	292.00	294.00	ALS_Au-AA23	0.002	0.5	14.76
RE11191200	GCRC11-313	1-ORG	K942907	294.00	296.00	ALS_Au-AA23	0.002	0.5	14.24
RE11191200	GCRC11-313	1-ORG	K942908	296.00	298.00	ALS_Au-AA23	0.002	0.5	11.88
RE11191200	GCRC11-313	1-ORG	K942909	298.00	300.00	ALS_Au-AA23	0.002	0.5	12.34
RE11191200	GCRC11-313	1-ORG	K942910	300.00	302.00	ALS_Au-AA23	0.002	0.5	11.72
RE11191200	GCRC11-313	1-ORG	K942911	302.00	304.00	ALS_Au-AA23	0.002	0.5	14.36
RE11191200	GCRC11-313	1-ORG	K942912	304.00	306.00	ALS_Au-AA23	0.002	0.5	10.58
RE11191200	GCRC11-313	1-ORG	K942913	306.00	308.00	ALS_Au-AA23	0.002	0.5	12.20
RE11191200	GCRC11-313	1-OFD	K942914	308.00	310.00	ALS_Au-AA23	0.002	0.5	7.16
RE11191200	GCRC11-313	2-FDU	K942915	308.00	310.00	ALS_Au-AA23	0.002	0.5	6.64
RE11191200	GCRC11-313	1-ORG	K942916	310.00	312.00	ALS_Au-AA23	0.002	0.5	15.46
RE11191200	GCRC11-313	1-ORG	K942917	312.00	314.00	ALS_Au-AA23	0.002	0.5	13.50
RE11191200	GCRC11-313	1-ORG	K942918	314.00	316.00	ALS_Au-AA23	0.002	0.5	10.02
RE11191200	GCRC11-313	1-ORG	K942919	316.00	318.00	ALS_Au-AA23	0.002	0.5	14.06
RE11191200	GCRC11-313	1-ORG	K942920	318.00	320.00	ALS_Au-AA23	0.002	0.5	11.90
RE11191200	GCRC11-313	SRM_GS1p5C	K942921			ALS_Au-AA23	1.605	4.0	0.10
RE11191200	GCRC11-313	Blk_BL-9	K942922			ALS_Au-AA23	0.002	0.5	0.10
RE11191200	GCRC11-313	1-ORG	K942923	320.00	322.00	ALS_Au-AA23	0.002	0.5	9.84
RE11191200	GCRC11-313	1-ORG	K942924	322.00	324.00	ALS_Au-AA23	0.002	0.5	10.10
RE11191200	GCRC11-313	1-ORG	K942925	324.00	326.00	ALS_Au-AA23	0.002	0.5	10.84
RE11191200	GCRC11-313	1-ORG	K942926	326.00	328.00	ALS_Au-AA23	0.008	0.5	10.74
RE11191200	GCRC11-313	1-ORG	K942927	328.00	330.00	ALS_Au-AA23	0.006	0.5	12.14
RE11191200	GCRC11-313	1-ORG	K942928	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.32
RE11191200	GCRC11-313	1-ORG	K942929	332.00	334.00	ALS_Au-AA23	0.002	0.5	10.22
RE11191200	GCRC11-313	1-ORG	K942930	334.00	336.00	ALS_Au-AA23	0.002	0.5	9.94
RE11191200	GCRC11-313	1-ORG	K942931	336.00	338.00	ALS_Au-AA23	0.002	0.5	11.14
RE11191200	GCRC11-313	1-ORG	K942932	338.00	340.00	ALS_Au-AA23	0.002	0.5	7.94
RE11191200	GCRC11-313	1-ORG	K942933	340.00	342.00	ALS_Au-AA23	0.002	0.5	10.68
RE11191200	GCRC11-313	1-OFD	K942934	342.00	344.00	ALS_Au-AA23	0.005	0.5	8.14
RE11191200	GCRC11-313	2-FDU	K942935	342.00	344.00	ALS_Au-AA23	0.002	0.5	5.44
RE11191200	GCRC11-313	1-ORG	K942936	344.00	346.00	ALS_Au-AA23	0.002	0.5	8.44
RE11191200	GCRC11-313	1-ORG	K942937	346.00	348.00	ALS_Au-AA23	0.005	0.5	11.02
RE11191200	GCRC11-313	1-ORG	K942938	348.00	350.00	ALS_Au-AA23	0.002	0.5	10.60
RE11191200	GCRC11-313	1-ORG	K942939	350.00	352.00	ALS_Au-AA23	0.002	0.5	10.72
RE11191200	GCRC11-313	1-ORG	K942940	352.00	354.00	ALS_Au-AA23	0.002	0.5	12.94
RE11187411	GCRC11-314	1-ORG	K943001	42.00	44.00	ALS_Au-AA23	0.002	0.5	7.00
RE11187411	GCRC11-314	1-ORG	K943002	44.00	46.00	ALS_Au-AA23	0.002	0.5	9.40
RE11187411	GCRC11-314	1-ORG	K943003	46.00	48.00	ALS_Au-AA23	0.002	0.5	5.60
RE11187411	GCRC11-314	1-ORG	K943004	48.00	50.00	ALS_Au-AA23	0.002	0.5	8.52
RE11187411	GCRC11-314	1-ORG	K943005	50.00	52.00	ALS_Au-AA23	0.002	0.5	12.98
RE11187411	GCRC11-314	1-ORG	K943006	52.00	54.00	ALS_Au-AA23	0.005	0.5	13.28
RE11187411	GCRC11-314	1-ORG	K943007	54.00	56.00	ALS_Au-AA23	0.002	0.5	8.98
RE11187411	GCRC11-314	1-ORG	K943008	56.00	58.00	ALS_Au-AA23	0.002	0.5	14.12
RE11187411	GCRC11-314	1-ORG	K943009	58.00	60.00	ALS_Au-AA23	0.002	0.5	12.50
RE11187411	GCRC11-314	1-ORG	K943010	60.00	62.00	ALS_Au-AA23	0.005	0.5	10.60
RE11187411	GCRC11-314	1-ORG	K943011	62.00	64.00	ALS_Au-AA23	0.002	0.5	13.24
RE11187411	GCRC11-314	1-ORG	K943012	64.00	66.00	ALS_Au-AA23	0.002	0.5	14.58
RE11187411	GCRC11-314	1-ORG	K943013	66.00	68.00	ALS_Au-AA23	0.002	0.5	12.34

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187411	GCRC11-314	1-OFD	K943014	68.00	70.00	ALS_Au-AA23	0.002	0.5	9.64
RE11187411	GCRC11-314	2-FDU	K943015	68.00	70.00	ALS_Au-AA23	0.002	0.5	10.26
RE11187411	GCRC11-314	1-ORG	K943016	70.00	72.00	ALS_Au-AA23	0.002	0.5	13.70
RE11187411	GCRC11-314	1-ORG	K943017	72.00	74.00	ALS_Au-AA23	0.002	0.5	12.88
RE11187411	GCRC11-314	1-ORG	K943018	74.00	76.00	ALS_Au-AA23	0.002	0.5	14.38
RE11187411	GCRC11-314	1-ORG	K943019	76.00	78.00	ALS_Au-AA23	0.002	0.5	13.12
RE11187411	GCRC11-314	1-ORG	K943020	78.00	80.00	ALS_Au-AA23	0.002	0.5	11.24
RE11187411	GCRC11-314	SRM_GS1p5D	K943021			ALS_Au-AA23	1.515	0.5	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943022			ALS_Au-AA23	0.002	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943023	80.00	82.00	ALS_Au-AA23	0.002	0.5	15.32
RE11187411	GCRC11-314	1-ORG	K943024	82.00	84.00	ALS_Au-AA23	0.002	0.5	12.64
RE11187411	GCRC11-314	1-ORG	K943025	84.00	86.00	ALS_Au-AA23	0.002	0.5	14.62
RE11187411	GCRC11-314	1-ORG	K943026	86.00	88.00	ALS_Au-AA23	0.002	0.5	11.82
RE11187411	GCRC11-314	1-ORG	K943027	88.00	90.00	ALS_Au-AA23	0.002	0.5	10.22
RE11187411	GCRC11-314	1-ORG	K943028	90.00	92.00	ALS_Au-AA23	0.002	0.5	8.60
RE11187411	GCRC11-314	1-ORG	K943029	92.00	94.00	ALS_Au-AA23	0.002	0.5	9.32
RE11187411	GCRC11-314	1-ORG	K943030	94.00	96.00	ALS_Au-AA23	0.002	0.5	12.14
RE11187411	GCRC11-314	1-ORG	K943031	96.00	98.00	ALS_Au-AA23	0.002	0.5	10.60
RE11187411	GCRC11-314	1-ORG	K943032	98.00	100.00	ALS_Au-AA23	0.002	0.5	13.82
RE11187411	GCRC11-314	1-ORG	K943033	100.00	102.00	ALS_Au-AA23	0.002	0.5	11.36
RE11187411	GCRC11-314	1-OFD	K943034	102.00	104.00	ALS_Au-AA23	0.002	0.5	7.68
RE11187411	GCRC11-314	2-FDU	K943035	102.00	104.00	ALS_Au-AA23	0.002	0.5	5.52
RE11187411	GCRC11-314	1-ORG	K943036	104.00	106.00	ALS_Au-AA23	0.002	0.5	10.58
RE11187411	GCRC11-314	1-ORG	K943037	106.00	108.00	ALS_Au-AA23	0.002	0.5	11.78
RE11187411	GCRC11-314	1-ORG	K943038	108.00	110.00	ALS_Au-AA23	0.002	0.5	11.10
RE11187411	GCRC11-314	1-ORG	K943039	110.00	112.00	ALS_Au-AA23	0.005	0.5	13.22
RE11187411	GCRC11-314	1-ORG	K943040	112.00	114.00	ALS_Au-AA23	0.002	0.5	15.04
RE11187411	GCRC11-314	SRM_GS1F	K943041			ALS_Au-AA23	1.150	0.5	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943042			ALS_Au-AA23	0.002	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943043	114.00	116.00	ALS_Au-AA23	0.002	0.5	12.26
RE11187411	GCRC11-314	1-ORG	K943044	116.00	118.00	ALS_Au-AA23	0.002	0.5	13.92
RE11187411	GCRC11-314	1-ORG	K943045	118.00	120.00	ALS_Au-AA23	0.002	0.5	13.96
RE11187411	GCRC11-314	1-ORG	K943046	120.00	122.00	ALS_Au-AA23	0.002	0.5	12.52
RE11187411	GCRC11-314	1-ORG	K943047	122.00	124.00	ALS_Au-AA23	0.002	0.5	9.22
RE11187411	GCRC11-314	1-ORG	K943048	124.00	126.00	ALS_Au-AA23	0.002	0.5	8.66
RE11187411	GCRC11-314	1-ORG	K943049	126.00	128.00	ALS_Au-AA23	0.002	0.5	10.20
RE11187411	GCRC11-314	1-ORG	K943050	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.30
RE11187411	GCRC11-314	1-ORG	K943051	130.00	132.00	ALS_Au-AA23	0.002	0.5	8.32
RE11187411	GCRC11-314	1-ORG	K943052	132.00	134.00	ALS_Au-AA23	0.002	0.5	8.54
RE11187411	GCRC11-314	1-ORG	K943053	134.00	136.00	ALS_Au-AA23	0.002	0.5	5.00
RE11187411	GCRC11-314	1-OFD	K943054	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.24
RE11187411	GCRC11-314	2-FDU	K943055	136.00	138.00	ALS_Au-AA23	0.002	0.5	7.14
RE11187411	GCRC11-314	1-ORG	K943056	138.00	140.00	ALS_Au-AA23	0.002	0.5	6.94
RE11187411	GCRC11-314	1-ORG	K943057	140.00	142.00	ALS_Au-AA23	0.002	0.5	10.16
RE11187411	GCRC11-314	1-ORG	K943058	142.00	144.00	ALS_Au-AA23	0.006	0.5	11.30
RE11187411	GCRC11-314	1-ORG	K943059	144.00	146.00	ALS_Au-AA23	0.002	0.5	9.70
RE11187411	GCRC11-314	1-ORG	K943060	146.00	148.00	ALS_Au-AA23	0.002	0.5	10.64
RE11187411	GCRC11-314	SRM_GS3H	K943061			ALS_Au-AA23	3.050	12.0	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943062			ALS_Au-AA23	0.005	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943063	148.00	150.00	ALS_Au-AA23	0.002	0.5	12.54
RE11187411	GCRC11-314	1-ORG	K943064	150.00	152.00	ALS_Au-AA23	0.010	0.5	10.36
RE11187411	GCRC11-314	1-ORG	K943065	152.00	154.00	ALS_Au-AA23	0.005	0.5	9.72
RE11187411	GCRC11-314	1-ORG	K943066	154.00	156.00	ALS_Au-AA23	0.002	0.5	13.12
RE11187411	GCRC11-314	1-ORG	K943067	156.00	158.00	ALS_Au-AA23	0.007	0.5	4.82
RE11187411	GCRC11-314	1-ORG	K943068	158.00	160.00	ALS_Au-AA23	0.007	0.5	7.92
RE11187411	GCRC11-314	1-ORG	K943069	160.00	162.00	ALS_Au-AA23	0.005	0.5	11.44
RE11187411	GCRC11-314	1-ORG	K943070	162.00	164.00	ALS_Au-AA23	0.008	0.5	8.22
RE11187411	GCRC11-314	1-ORG	K943071	164.00	166.00	ALS_Au-AA23	0.006	0.5	7.64
RE11187411	GCRC11-314	1-ORG	K943072	166.00	168.00	ALS_Au-AA23	0.006	0.5	8.24
RE11187411	GCRC11-314	1-ORG	K943073	168.00	170.00	ALS_Au-AA23	0.006	0.5	7.50
RE11187411	GCRC11-314	1-OFD	K943074	170.00	172.00	ALS_Au-AA23	0.005	0.5	7.74
RE11187411	GCRC11-314	2-FDU	K943075	170.00	172.00	ALS_Au-AA23	0.019	0.5	7.34
RE11187411	GCRC11-314	1-ORG	K943076	172.00	174.00	ALS_Au-AA23	0.006	0.5	7.94
RE11187411	GCRC11-314	1-ORG	K943077	174.00	176.00	ALS_Au-AA23	0.005	0.5	7.22
RE11187411	GCRC11-314	1-ORG	K943078	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.92
RE11187411	GCRC11-314	1-ORG	K943079	178.00	180.00	ALS_Au-AA23	0.002	0.5	14.62
RE11187411	GCRC11-314	1-ORG	K943080	180.00	182.00	ALS_Au-AA23	0.002	0.5	9.60
RE11187411	GCRC11-314	SRM_GS3H	K943081			ALS_Au-AA23	3.050	10.0	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943082			ALS_Au-AA23	0.007	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943083	182.00	184.00	ALS_Au-AA23	0.005	0.5	7.32
RE11187411	GCRC11-314	1-ORG	K943084	184.00	186.00	ALS_Au-AA23	0.006	0.5	11.04

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187411	GCRC11-314	1-ORG	K943085	186.00	188.00	ALS_Au-AA23	0.007	0.5	6.64
RE11187411	GCRC11-314	1-ORG	K943086	188.00	190.00	ALS_Au-AA23	0.010	0.5	5.24
RE11187411	GCRC11-314	1-ORG	K943087	190.00	192.00	ALS_Au-AA23	0.005	0.5	6.10
RE11187411	GCRC11-314	1-ORG	K943088	192.00	194.00	ALS_Au-AA23	0.007	0.5	5.02
RE11187411	GCRC11-314	1-ORG	K943089	194.00	196.00	ALS_Au-AA23	0.002	0.5	7.70
RE11187411	GCRC11-314	1-ORG	K943090	196.00	198.00	ALS_Au-AA23	0.007	0.5	8.02
RE11187411	GCRC11-314	1-ORG	K943091	198.00	200.00	ALS_Au-AA23	0.005	0.5	6.28
RE11187411	GCRC11-314	1-ORG	K943092	200.00	202.00	ALS_Au-AA23	0.002	0.5	5.58
RE11187411	GCRC11-314	1-ORG	K943093	202.00	204.00	ALS_Au-AA23	0.005	0.5	7.56
RE11187411	GCRC11-314	1-OFD	K943094	204.00	206.00	ALS_Au-AA23	0.006	0.5	3.24
RE11187411	GCRC11-314	2-FDU	K943095	204.00	206.00	ALS_Au-AA23	0.005	0.5	3.50
RE11187411	GCRC11-314	1-ORG	K943096	206.00	208.00	ALS_Au-AA23	0.006	0.5	4.96
RE11187411	GCRC11-314	1-ORG	K943097	208.00	210.00	ALS_Au-AA23	0.005	0.5	6.44
RE11187411	GCRC11-314	1-ORG	K943098	210.00	212.00	ALS_Au-AA23	0.006	0.5	6.18
RE11187411	GCRC11-314	1-ORG	K943099	212.00	214.00	ALS_Au-AA23	0.006	0.5	7.74
RE11187411	GCRC11-314	1-ORG	K943100	214.00	216.00	ALS_Au-AA23	0.002	0.5	8.32
RE11187411	GCRC11-314	SRM_GS13A	K943101			ALS_Au-GRA21	13.350	4.0	0.10
RE11187411	GCRC11-314	Blk_BL-9	K943102			ALS_Au-AA23	0.011	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943103	216.00	218.00	ALS_Au-AA23	0.005	0.5	8.56
RE11187411	GCRC11-314	1-ORG	K943104	218.00	220.00	ALS_Au-AA23	0.002	0.5	9.86
RE11187411	GCRC11-314	1-ORG	K943105	220.00	222.00	ALS_Au-AA23	0.002	0.5	6.66
RE11187411	GCRC11-314	1-ORG	K943106	222.00	224.00	ALS_Au-AA23	0.002	0.5	9.20
RE11187411	GCRC11-314	1-ORG	K943107	224.00	226.00	ALS_Au-AA23	0.002	0.5	7.28
RE11187411	GCRC11-314	1-ORG	K943108	226.00	228.00	ALS_Au-AA23	0.002	0.5	9.30
RE11187411	GCRC11-314	1-ORG	K943109	228.00	230.00	ALS_Au-AA23	0.002	1.0	9.40
RE11187411	GCRC11-314	1-ORG	K943110	230.00	232.00	ALS_Au-AA23	0.002	0.5	9.20
RE11187411	GCRC11-314	1-ORG	K943111	232.00	234.00	ALS_Au-AA23	0.002	0.5	7.62
RE11187411	GCRC11-314	1-ORG	K943112	234.00	236.00	ALS_Au-AA23	0.002	0.5	9.06
RE11187411	GCRC11-314	1-ORG	K943113	236.00	238.00	ALS_Au-AA23	0.006	0.5	8.62
RE11187411	GCRC11-314	1-OFD	K943114	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.36
RE11187411	GCRC11-314	2-FDU	K943115	238.00	240.00	ALS_Au-AA23	0.002	0.5	6.62
RE11187411	GCRC11-314	1-ORG	K943116	240.00	242.00	ALS_Au-AA23	0.010	1.0	8.66
RE11187411	GCRC11-314	1-ORG	K943117	242.00	244.00	ALS_Au-AA23	0.008	0.5	8.18
RE11187411	GCRC11-314	1-ORG	K943118	244.00	246.00	ALS_Au-AA23	0.006	0.5	7.18
RE11187411	GCRC11-314	1-ORG	K943119	246.00	248.00	ALS_Au-AA23	0.002	0.5	10.90
RE11187411	GCRC11-314	1-ORG	K943120	248.00	250.00	ALS_Au-AA23	0.005	0.5	14.96
RE11187411	GCRC11-314	SRM_GS3H	K943121			ALS_Au-AA23	3.010	13.0	0.10
RE11187411	GCRC11-314	Blk_BL-9	K943122			ALS_Au-AA23	0.007	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943123	250.00	252.00	ALS_Au-AA23	0.005	0.5	13.72
RE11187411	GCRC11-314	1-ORG	K943124	252.00	254.00	ALS_Au-AA23	0.005	0.5	8.88
RE11187411	GCRC11-314	1-ORG	K943125	254.00	256.00	ALS_Au-AA23	0.007	0.5	10.44
RE11187411	GCRC11-314	1-ORG	K943126	256.00	258.00	ALS_Au-AA23	0.007	0.5	12.40
RE11187411	GCRC11-314	1-ORG	K943127	258.00	260.00	ALS_Au-AA23	0.017	1.0	8.68
RE11187411	GCRC11-314	1-ORG	K943128	260.00	262.00	ALS_Au-AA23	0.013	0.5	15.92
RE11187411	GCRC11-314	1-ORG	K943129	262.00	264.00	ALS_Au-AA23	0.012	0.5	11.00
RE11187411	GCRC11-314	1-ORG	K943130	264.00	266.00	ALS_Au-AA23	0.019	0.5	12.50
RE11187411	GCRC11-314	1-ORG	K943131	266.00	268.00	ALS_Au-AA23	0.024	1.0	13.56
RE11187411	GCRC11-314	1-ORG	K943132	268.00	270.00	ALS_Au-AA23	0.013	0.5	12.86
RE11187411	GCRC11-314	1-ORG	K943133	270.00	272.00	ALS_Au-AA23	0.006	0.5	6.88
RE11187411	GCRC11-314	1-OFD	K943134	272.00	274.00	ALS_Au-AA23	0.002	0.5	4.42
RE11187411	GCRC11-314	2-FDU	K943135	272.00	274.00	ALS_Au-AA23	0.005	0.5	4.92
RE11187411	GCRC11-314	1-ORG	K943136	274.00	276.00	ALS_Au-AA23	0.007	0.5	8.44
RE11187411	GCRC11-314	1-ORG	K943137	276.00	278.00	ALS_Au-AA23	0.015	1.0	6.40
RE11187411	GCRC11-314	1-ORG	K943138	278.00	280.00	ALS_Au-AA23	0.013	1.0	11.02
RE11187411	GCRC11-314	1-ORG	K943139	280.00	282.00	ALS_Au-AA23	0.014	0.5	13.44
RE11187411	GCRC11-314	1-ORG	K943140	282.00	284.00	ALS_Au-AA23	0.015	1.0	8.98
RE11187411	GCRC11-314	SRM_GS3H	K943141			ALS_Au-AA23	3.080	14.0	0.10
RE11187411	GCRC11-314	Blk_BL-9	K943142			ALS_Au-AA23	0.005	0.5	0.10
RE11187411	GCRC11-314	1-ORG	K943143	284.00	286.00	ALS_Au-AA23	0.019	0.5	10.50
RE11187411	GCRC11-314	1-ORG	K943144	286.00	288.00	ALS_Au-AA23	0.010	0.5	10.70
RE11187411	GCRC11-314	1-ORG	K943145	288.00	290.00	ALS_Au-AA23	0.006	0.5	7.94
RE11187411	GCRC11-314	1-ORG	K943146	290.00	292.00	ALS_Au-AA23	0.005	0.5	7.12
RE11187411	GCRC11-314	1-ORG	K943147	292.00	294.00	ALS_Au-AA23	0.002	0.5	8.66
RE11187411	GCRC11-314	1-ORG	K943148	294.00	296.00	ALS_Au-AA23	0.006	0.5	8.70
RE11187411	GCRC11-314	1-ORG	K943149	296.00	298.00	ALS_Au-AA23	0.005	0.5	8.12
RE11187411	GCRC11-314	1-ORG	K943150	298.00	300.00	ALS_Au-AA23	0.007	1.0	15.62
RE11187411	GCRC11-314	1-ORG	K943151	300.00	302.00	ALS_Au-AA23	0.002	0.5	7.66
RE11187411	GCRC11-314	1-ORG	K943152	302.00	304.00	ALS_Au-AA23	0.014	0.5	9.64
RE11187411	GCRC11-314	1-ORG	K943153	304.00	306.00	ALS_Au-AA23	0.002	0.5	17.14
RE11187411	GCRC11-314	1-OFD	K943154	306.00	308.00	ALS_Au-AA23	0.005	0.5	6.02
RE11187411	GCRC11-314	2-FDU	K943155	306.00	308.00	ALS_Au-AA23	0.007	0.5	6.60

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187411	GCRC11-314	1-ORG	K943156	308.00	310.00	ALS_Au-AA23	0.006	0.5	11.52
RE11187411	GCRC11-314	1-ORG	K943157	310.00	312.00	ALS_Au-AA23	0.002	1.0	9.90
RE11187411	GCRC11-314	1-ORG	K943158	312.00	314.00	ALS_Au-AA23	0.005	0.5	7.24
RE11187411	GCRC11-314	1-ORG	K943159	314.00	316.00	ALS_Au-AA23	0.005	0.5	10.50
RE11187411	GCRC11-314	1-ORG	K943160	316.00	318.00	ALS_Au-AA23	0.005	0.5	9.62
RE11187411	GCRC11-314	SRM_GS1p5D	K943161			ALS_Au-AA23	1.520	0.5	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943162			ALS_Au-AA23	0.006	1.0	0.10
RE11187411	GCRC11-314	1-ORG	K943163	318.00	320.00	ALS_Au-AA23	0.007	0.5	14.06
RE11187411	GCRC11-314	1-ORG	K943164	320.00	322.00	ALS_Au-AA23	0.008	0.5	8.74
RE11187411	GCRC11-314	1-ORG	K943165	322.00	324.00	ALS_Au-AA23	0.008	0.5	12.16
RE11187411	GCRC11-314	1-ORG	K943166	324.00	326.00	ALS_Au-AA23	0.009	0.5	8.60
RE11187411	GCRC11-314	1-ORG	K943167	326.00	328.00	ALS_Au-AA23	0.006	0.5	9.78
RE11187411	GCRC11-314	1-ORG	K943168	328.00	330.00	ALS_Au-AA23	0.005	0.5	9.20
RE11187411	GCRC11-314	1-ORG	K943169	330.00	332.00	ALS_Au-AA23	0.007	0.5	11.80
RE11187411	GCRC11-314	1-ORG	K943170	332.00	334.00	ALS_Au-AA23	0.005	0.5	12.02
RE11187411	GCRC11-314	1-ORG	K943171	334.00	336.00	ALS_Au-AA23	0.006	0.5	12.94
RE11187411	GCRC11-314	1-ORG	K943172	336.00	338.00	ALS_Au-AA23	0.010	0.5	16.10
RE11187411	GCRC11-314	1-ORG	K943173	338.00	340.00	ALS_Au-AA23	0.009	0.5	11.70
RE11187411	GCRC11-314	1-OFD	K943174	340.00	342.00	ALS_Au-AA23	0.006	2.0	7.64
RE11187411	GCRC11-314	2-FDU	K943175	340.00	342.00	ALS_Au-AA23	0.007	0.5	7.84
RE11187411	GCRC11-314	1-ORG	K943176	342.00	344.00	ALS_Au-AA23	0.006	0.5	13.96
RE11187411	GCRC11-314	1-ORG	K943177	344.00	346.00	ALS_Au-AA23	0.002	1.0	15.44
RE11187411	GCRC11-314	1-ORG	K943178	346.00	348.00	ALS_Au-AA23	0.126	2.0	15.60
RE11187411	GCRC11-314	1-ORG	K943179	348.00	350.00	ALS_Au-AA23	0.002	0.5	12.14
RE11187411	GCRC11-314	1-ORG	K943180	350.00	352.00	ALS_Au-AA23	0.002	0.5	12.44
RE11187411	GCRC11-314	SRM_GS3H	K943181			ALS_Au-AA23	3.000	10.0	0.10
RE11187411	GCRC11-314	Bik_BL-9	K943182			ALS_Au-AA23	0.002	1.0	0.10
RE11187411	GCRC11-314	1-ORG	K943183	352.00	354.00	ALS_Au-AA23	0.005	0.5	14.12
RE11187412	GCRC11-315	1-ORG	K943251	36.00	38.00	ALS_Au-AA23	0.031	0.5	10.86
RE11187412	GCRC11-315	1-ORG	K943252	38.00	40.00	ALS_Au-AA23	0.114	0.5	5.58
RE11187412	GCRC11-315	1-ORG	K943253	40.00	42.00	ALS_Au-AA23	0.061	0.5	9.50
RE11187412	GCRC11-315	1-ORG	K943254	42.00	44.00	ALS_Au-AA23	0.037	0.5	6.74
RE11187412	GCRC11-315	1-ORG	K943255	44.00	46.00	ALS_Au-AA23	0.081	0.5	12.62
RE11187412	GCRC11-315	1-ORG	K943256	46.00	48.00	ALS_Au-AA23	0.044	0.5	14.08
RE11187412	GCRC11-315	1-ORG	K943257	48.00	50.00	ALS_Au-AA23	0.031	0.5	13.54
RE11187412	GCRC11-315	1-ORG	K943258	50.00	52.00	ALS_Au-AA23	0.013	0.5	16.70
RE11187412	GCRC11-315	1-ORG	K943259	52.00	54.00	ALS_Au-AA23	0.011	0.5	13.06
RE11187412	GCRC11-315	1-ORG	K943260	54.00	56.00	ALS_Au-AA23	0.015	0.5	12.60
RE11187412	GCRC11-315	SRM_GS1p5D	K943261			ALS_Au-AA23	1.465	0.5	0.10
RE11187412	GCRC11-315	Bik_BL-9	K943262			ALS_Au-AA23	0.002	0.5	0.10
RE11187412	GCRC11-315	1-ORG	K943263	56.00	58.00	ALS_Au-AA23	0.016	0.5	15.16
RE11187412	GCRC11-315	1-ORG	K943264	58.00	60.00	ALS_Au-AA23	0.044	0.5	13.48
RE11187412	GCRC11-315	1-ORG	K943265	60.00	62.00	ALS_Au-AA23	0.042	0.5	12.28
RE11187412	GCRC11-315	1-ORG	K943266	62.00	64.00	ALS_Au-AA23	0.055	0.5	15.84
RE11187412	GCRC11-315	1-ORG	K943267	64.00	66.00	ALS_Au-AA23	0.037	0.5	15.10
RE11187412	GCRC11-315	1-ORG	K943268	66.00	68.00	ALS_Au-AA23	0.047	0.5	14.60
RE11187412	GCRC11-315	1-ORG	K943269	68.00	70.00	ALS_Au-AA23	0.053	0.5	13.78
RE11187412	GCRC11-315	1-ORG	K943270	70.00	72.00	ALS_Au-AA23	0.019	0.5	15.84
RE11187412	GCRC11-315	1-ORG	K943271	72.00	74.00	ALS_Au-AA23	0.005	0.5	14.46
RE11187412	GCRC11-315	1-ORG	K943272	74.00	76.00	ALS_Au-AA23	0.018	0.5	12.62
RE11187412	GCRC11-315	1-ORG	K943273	76.00	78.00	ALS_Au-AA23	0.014	0.5	10.28
RE11187412	GCRC11-315	1-OFD	K943274	78.00	80.00	ALS_Au-AA23	0.011	0.5	7.34
RE11187412	GCRC11-315	2-FDU	K943275	78.00	80.00	ALS_Au-AA23	0.011	1.0	9.72
RE11187412	GCRC11-315	1-ORG	K943276	80.00	82.00	ALS_Au-AA23	0.016	1.0	12.48
RE11187412	GCRC11-315	1-ORG	K943277	82.00	84.00	ALS_Au-AA23	0.068	1.0	12.68
RE11187412	GCRC11-315	1-ORG	K943278	84.00	86.00	ALS_Au-AA23	0.098	1.0	13.14
RE11187412	GCRC11-315	1-ORG	K943279	86.00	88.00	ALS_Au-AA23	0.081	0.5	13.98
RE11187412	GCRC11-315	1-ORG	K943280	88.00	90.00	ALS_Au-AA23	0.057	0.5	14.96
RE11187412	GCRC11-315	SRM_GS1F	K943281			ALS_Au-AA23	1.250	1.0	0.10
RE11187412	GCRC11-315	Bik_BL-9	K943282			ALS_Au-AA23	0.002	1.0	0.10
RE11187412	GCRC11-315	1-ORG	K943283	90.00	92.00	ALS_Au-AA23	0.052	0.5	13.84
RE11187412	GCRC11-315	1-ORG	K943284	92.00	94.00	ALS_Au-AA23	0.085	1.0	9.98
RE11187412	GCRC11-315	1-ORG	K943285	94.00	96.00	ALS_Au-AA23	0.231	0.5	14.52
RE11187412	GCRC11-315	1-ORG	K943286	96.00	98.00	ALS_Au-AA23	0.049	1.0	12.72
RE11187412	GCRC11-315	1-ORG	K943287	98.00	100.00	ALS_Au-AA23	0.055	1.0	13.36
RE11187412	GCRC11-315	1-ORG	K943288	100.00	102.00	ALS_Au-AA23	0.063	1.0	13.92
RE11187412	GCRC11-315	1-ORG	K943289	102.00	104.00	ALS_Au-AA23	0.121	2.0	14.82
RE11187412	GCRC11-315	1-ORG	K943290	104.00	106.00	ALS_Au-AA23	0.014	1.0	15.12
RE11187412	GCRC11-315	1-ORG	K943291	106.00	108.00	ALS_Au-AA23	0.007	1.0	14.34
RE11187412	GCRC11-315	1-ORG	K943292	108.00	110.00	ALS_Au-AA23	0.032	1.0	14.72
RE11187412	GCRC11-315	1-ORG	K943293	110.00	112.00	ALS_Au-AA23	0.006	1.0	14.04

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187412	GCRC11-315	1-OFD	K943294	112.00	114.00	ALS_Au-AA23	0.009	0.5	10.66
RE11187412	GCRC11-315	2-FDU	K943295	112.00	114.00	ALS_Au-AA23	0.013	1.0	9.40
RE11187412	GCRC11-315	1-ORG	K943296	114.00	116.00	ALS_Au-AA23	0.077	1.0	13.50
RE11187412	GCRC11-315	1-ORG	K943297	116.00	118.00	ALS_Au-AA23	0.025	0.5	13.84
RE11187412	GCRC11-315	1-ORG	K943298	118.00	120.00	ALS_Au-AA23	0.019	1.0	17.30
RE11187412	GCRC11-315	1-ORG	K943299	120.00	122.00	ALS_Au-AA23	0.009	0.5	12.92
RE11187412	GCRC11-315	1-ORG	K943300	122.00	124.00	ALS_Au-AA23	0.014	1.0	14.82
RE11187412	GCRC11-315	SRM_GS3H	K943301			ALS_Au-AA23	3.140	13.0	0.10
RE11187412	GCRC11-315	Bik_BL-9	K943302			ALS_Au-AA23	0.002	1.0	0.10
RE11187412	GCRC11-315	1-ORG	K943303	124.00	126.00	ALS_Au-AA23	0.007	1.0	13.36
RE11187412	GCRC11-315	1-ORG	K943304	126.00	128.00	ALS_Au-AA23	0.005	0.5	13.84
RE11187412	GCRC11-315	1-ORG	K943305	128.00	130.00	ALS_Au-AA23	0.009	1.0	11.66
RE11187412	GCRC11-315	1-ORG	K943306	130.00	132.00	ALS_Au-AA23	0.002	1.0	12.70
RE11187412	GCRC11-315	1-ORG	K943307	132.00	134.00	ALS_Au-AA23	0.002	0.5	13.72
RE11187412	GCRC11-315	1-ORG	K943308	134.00	136.00	ALS_Au-AA23	0.008	1.0	12.78
RE11187412	GCRC11-315	1-ORG	K943309	136.00	138.00	ALS_Au-AA23	0.015	1.0	13.28
RE11187412	GCRC11-315	1-ORG	K943310	138.00	140.00	ALS_Au-AA23	0.049	0.5	11.94
RE11187412	GCRC11-315	1-ORG	K943311	140.00	142.00	ALS_Au-AA23	0.023	0.5	13.50
RE11187412	GCRC11-315	1-ORG	K943312	142.00	144.00	ALS_Au-AA23	0.021	0.5	9.44
RE11187412	GCRC11-315	1-ORG	K943313	144.00	146.00	ALS_Au-AA23	0.005	0.5	15.30
RE11187412	GCRC11-315	1-OFD	K943314	146.00	148.00	ALS_Au-AA23	0.005	0.5	11.04
RE11187412	GCRC11-315	2-FDU	K943315	146.00	148.00	ALS_Au-AA23	0.002	0.5	11.54
RE11187412	GCRC11-315	1-ORG	K943316	148.00	150.00	ALS_Au-AA23	0.002	0.5	13.60
RE11187412	GCRC11-315	1-ORG	K943317	150.00	152.00	ALS_Au-AA23	0.002	0.5	13.14
RE11187412	GCRC11-315	1-ORG	K943318	152.00	154.00	ALS_Au-AA23	0.002	0.5	12.22
RE11187412	GCRC11-315	1-ORG	K943319	154.00	156.00	ALS_Au-AA23	0.002	0.5	11.42
RE11187412	GCRC11-315	1-ORG	K943320	156.00	158.00	ALS_Au-AA23	0.011	0.5	11.30
RE11187412	GCRC11-315	SRM_GS3H	K943321			ALS_Au-AA23	3.030	10.0	0.10
RE11187412	GCRC11-315	Bik_BL-8	K943322			ALS_Au-AA23	0.002	0.5	0.10
RE11187412	GCRC11-315	1-ORG	K943323	158.00	160.00	ALS_Au-AA23	0.009	0.5	12.94
RE11187412	GCRC11-315	1-ORG	K943324	160.00	162.00	ALS_Au-AA23	0.009	0.5	13.10
RE11187412	GCRC11-315	1-ORG	K943325	162.00	164.00	ALS_Au-AA23	0.007	0.5	11.98
RE11187412	GCRC11-315	1-ORG	K943326	164.00	166.00	ALS_Au-AA23	0.010	0.5	12.52
RE11187412	GCRC11-315	1-ORG	K943327	166.00	168.00	ALS_Au-AA23	0.014	0.5	13.74
RE11187412	GCRC11-315	1-ORG	K943328	168.00	170.00	ALS_Au-AA23	0.005	0.5	12.10
RE11187412	GCRC11-315	1-ORG	K943329	170.00	172.00	ALS_Au-AA23	0.006	0.5	11.44
RE11187412	GCRC11-315	1-ORG	K943330	172.00	174.00	ALS_Au-AA23	0.006	0.5	11.86
RE11187412	GCRC11-315	1-ORG	K943331	174.00	176.00	ALS_Au-AA23	0.006	0.5	13.62
RE11187412	GCRC11-315	1-ORG	K943332	176.00	178.00	ALS_Au-AA23	0.002	0.5	13.54
RE11187412	GCRC11-315	1-ORG	K943333	178.00	180.00	ALS_Au-AA23	0.008	0.5	15.32
RE11187412	GCRC11-315	1-OFD	K943334	180.00	182.00	ALS_Au-AA23	0.008	0.5	6.66
RE11187412	GCRC11-315	2-FDU	K943335	180.00	182.00	ALS_Au-AA23	0.015	0.5	7.80
RE11187412	GCRC11-315	1-ORG	K943336	182.00	184.00	ALS_Au-AA23	0.006	0.5	11.14
RE11187412	GCRC11-315	1-ORG	K943337	184.00	186.00	ALS_Au-AA23	0.007	0.5	13.24
RE11187412	GCRC11-315	1-ORG	K943338	186.00	188.00	ALS_Au-AA23	0.006	0.5	7.66
RE11187412	GCRC11-315	1-ORG	K943339	188.00	190.00	ALS_Au-AA23	0.010	0.5	10.60
RE11187412	GCRC11-315	1-ORG	K943340	190.00	192.00	ALS_Au-AA23	0.013	0.5	15.04
RE11187412	GCRC11-315	SRM_GS3H	K943341			ALS_Au-AA23	3.110	11.0	0.10
RE11187412	GCRC11-315	Bik_BL-8	K943342			ALS_Au-AA23	0.008	0.5	0.10
RE11187412	GCRC11-315	1-ORG	K943343	192.00	194.00	ALS_Au-AA23	0.010	0.5	10.32
RE11187412	GCRC11-315	1-ORG	K943344	194.00	196.00	ALS_Au-AA23	0.006	0.5	7.50
RE11187412	GCRC11-315	1-ORG	K943345	196.00	198.00	ALS_Au-AA23	0.005	0.5	15.76
RE11187412	GCRC11-315	1-ORG	K943346	198.00	200.00	ALS_Au-AA23	0.006	0.5	7.54
RE11187412	GCRC11-315	1-ORG	K943347	200.00	202.00	ALS_Au-AA23	0.005	1.0	5.76
RE11187412	GCRC11-315	1-ORG	K943348	202.00	204.00	ALS_Au-AA23	0.006	0.5	8.70
RE11187412	GCRC11-315	1-ORG	K943349	204.00	206.00	ALS_Au-AA23	0.019	0.5	8.12
RE11187412	GCRC11-315	1-ORG	K943350	206.00	208.00	ALS_Au-AA23	0.006	1.0	10.96
RE11187412	GCRC11-315	1-ORG	K943351	208.00	210.00	ALS_Au-AA23	0.005	1.0	10.84
RE11187412	GCRC11-315	1-ORG	K943352	210.00	212.00	ALS_Au-AA23	0.008	1.0	5.78
RE11187412	GCRC11-315	1-ORG	K943353	212.00	214.00	ALS_Au-AA23	0.006	1.0	9.80
RE11187412	GCRC11-315	1-OFD	K943354	214.00	216.00	ALS_Au-AA23	0.007	1.0	7.48
RE11187412	GCRC11-315	2-FDU	K943355	214.00	216.00	ALS_Au-AA23	0.005	1.0	12.30
RE11187412	GCRC11-315	1-ORG	K943356	216.00	218.00	ALS_Au-AA23	0.009	0.5	8.56
RE11187412	GCRC11-315	1-ORG	K943357	218.00	220.00	ALS_Au-AA23	0.006	0.5	12.40
RE11187412	GCRC11-315	1-ORG	K943358	220.00	222.00	ALS_Au-AA23	0.009	0.5	8.12
RE11187412	GCRC11-315	1-ORG	K943359	222.00	224.00	ALS_Au-AA23	0.007	1.0	7.76
RE11187412	GCRC11-315	1-ORG	K943360	224.00	226.00	ALS_Au-AA23	0.008	0.5	10.76
RE11187412	GCRC11-315	SRM_GS13A	K943361			ALS_Au-GRA21	13.450	4.0	0.10
RE11187412	GCRC11-315	Bik_BL-9	K943362			ALS_Au-AA23	0.014	1.0	0.10
RE11187412	GCRC11-315	1-ORG	K943363	226.00	228.00	ALS_Au-AA23	0.007	1.0	12.32
RE11187412	GCRC11-315	1-ORG	K943364	228.00	230.00	ALS_Au-AA23	0.005	0.5	7.18

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187412	GCRC11-315	1-ORG	K943365	230.00	232.00	ALS_Au-AA23	0.006	0.5	9.74
RE11187412	GCRC11-315	1-ORG	K943366	232.00	234.00	ALS_Au-AA23	0.005	0.5	13.46
RE11187412	GCRC11-315	1-ORG	K943367	234.00	236.00	ALS_Au-AA23	0.007	0.5	8.48
RE11187412	GCRC11-315	1-ORG	K943368	236.00	238.00	ALS_Au-AA23	0.008	0.5	9.18
RE11187412	GCRC11-315	1-ORG	K943369	238.00	240.00	ALS_Au-AA23	0.005	0.5	12.46
RE11187412	GCRC11-315	1-ORG	K943370	240.00	242.00	ALS_Au-AA23	0.011	1.0	8.50
RE11187412	GCRC11-315	1-ORG	K943371	242.00	244.00	ALS_Au-AA23	0.011	0.5	8.94
RE11187412	GCRC11-315	1-ORG	K943372	244.00	246.00	ALS_Au-AA23	0.008	0.5	12.34
RE11187412	GCRC11-315	1-ORG	K943373	246.00	248.00	ALS_Au-AA23	0.011	0.5	8.92
RE11187412	GCRC11-315	1-OFD	K943374	248.00	250.00	ALS_Au-AA23	0.010	1.0	6.22
RE11187412	GCRC11-315	2-FDU	K943375	248.00	250.00	ALS_Au-AA23	0.009	0.5	5.44
RE11187412	GCRC11-315	1-ORG	K943376	250.00	252.00	ALS_Au-AA23	0.010	0.5	8.34
RE11187412	GCRC11-315	1-ORG	K943377	252.00	254.00	ALS_Au-AA23	0.011	0.5	9.08
RE11187412	GCRC11-315	1-ORG	K943378	254.00	256.00	ALS_Au-AA23	0.009	1.0	9.64
RE11187412	GCRC11-315	1-ORG	K943379	256.00	258.00	ALS_Au-AA23	0.023	1.0	10.06
RE11187412	GCRC11-315	1-ORG	K943380	258.00	260.00	ALS_Au-AA23	0.017	1.0	7.84
RE11187412	GCRC11-315	SRM_G51p5D	K943381			ALS_Au-AA23	1.700	1.0	0.10
RE11187412	GCRC11-315	Blk_BL-9	K943382			ALS_Au-AA23	0.002	1.0	0.10
RE11187412	GCRC11-315	1-ORG	K943383	260.00	262.00	ALS_Au-AA23	0.020	0.5	8.92
RE11187412	GCRC11-315	1-ORG	K943384	262.00	264.00	ALS_Au-AA23	0.011	0.5	12.20
RE11187412	GCRC11-315	1-ORG	K943385	264.00	266.00	ALS_Au-AA23	0.012	0.5	11.68
RE11187412	GCRC11-315	1-ORG	K943386	266.00	268.00	ALS_Au-AA23	0.016	0.5	9.48
RE11187412	GCRC11-315	1-ORG	K943387	268.00	270.00	ALS_Au-AA23	0.013	0.5	13.82
RE11187412	GCRC11-315	1-ORG	K943388	270.00	272.00	ALS_Au-AA23	0.010	0.5	10.28
RE11187412	GCRC11-315	1-ORG	K943389	272.00	274.00	ALS_Au-AA23	0.006	0.5	10.50
RE11187412	GCRC11-315	1-ORG	K943390	274.00	276.00	ALS_Au-AA23	0.052	0.5	12.62
RE11187412	GCRC11-315	1-ORG	K943391	276.00	278.00	ALS_Au-AA23	0.009	0.5	6.14
RE11187412	GCRC11-315	1-ORG	K943392	278.00	280.00	ALS_Au-AA23	0.002	0.5	12.22
RE11187412	GCRC11-315	1-ORG	K943393	280.00	282.00	ALS_Au-AA23	0.006	0.5	15.14
RE11187412	GCRC11-315	1-OFD	K943394	282.00	284.00	ALS_Au-AA23	0.008	0.5	5.06
RE11187412	GCRC11-315	2-FDU	K943395	282.00	284.00	ALS_Au-AA23	0.005	0.5	7.10
RE11187412	GCRC11-315	1-ORG	K943396	284.00	286.00	ALS_Au-AA23	0.002	0.5	15.76
RE11187412	GCRC11-315	1-ORG	K943397	286.00	288.00	ALS_Au-AA23	0.002	0.5	12.40
RE11187412	GCRC11-315	1-ORG	K943398	288.00	290.00	ALS_Au-AA23	0.009	0.5	6.58
RE11187412	GCRC11-315	1-ORG	K943399	290.00	292.00	ALS_Au-AA23	0.005	0.5	10.36
RE11187412	GCRC11-315	1-ORG	K943400	292.00	294.00	ALS_Au-AA23	0.006	0.5	15.30
RE11187412	GCRC11-315	SRM_G51F	K943401			ALS_Au-AA23	1.305	0.5	0.10
RE11187412	GCRC11-315	Blk_BL-9	K943402			ALS_Au-AA23	0.008	0.5	0.10
RE11187412	GCRC11-315	1-ORG	K943403	294.00	296.00	ALS_Au-AA23	0.009	0.5	6.28
RE11187412	GCRC11-315	1-ORG	K943404	296.00	298.00	ALS_Au-AA23	0.002	0.5	13.84
RE11187412	GCRC11-315	1-ORG	K943405	298.00	300.00	ALS_Au-AA23	0.002	0.5	12.66
RE11187412	GCRC11-315	1-ORG	K943406	300.00	302.00	ALS_Au-AA23	0.002	0.5	6.74
RE11187412	GCRC11-315	1-ORG	K943407	302.00	304.00	ALS_Au-AA23	0.002	0.5	11.62
RE11187412	GCRC11-315	1-ORG	K943408	304.00	306.00	ALS_Au-AA23	0.002	0.5	15.18
RE11187412	GCRC11-315	1-ORG	K943409	306.00	308.00	ALS_Au-AA23	0.002	0.5	10.26
RE11187412	GCRC11-315	1-ORG	K943410	308.00	310.00	ALS_Au-AA23	0.002	0.5	9.78
RE11187412	GCRC11-315	1-ORG	K943411	310.00	312.00	ALS_Au-AA23	0.002	0.5	14.00
RE11187412	GCRC11-315	1-ORG	K943412	312.00	314.00	ALS_Au-AA23	0.006	0.5	12.84
RE11187412	GCRC11-315	1-ORG	K943413	314.00	316.00	ALS_Au-AA23	0.005	0.5	12.74
RE11187412	GCRC11-315	1-OFD	K943414	316.00	318.00	ALS_Au-AA23	0.002	0.5	10.30
RE11187412	GCRC11-315	2-FDU	K943415	316.00	318.00	ALS_Au-AA23	0.002	0.5	10.56
RE11187412	GCRC11-315	1-ORG	K943416	318.00	320.00	ALS_Au-AA23	0.002	0.5	12.10
RE11187412	GCRC11-315	1-ORG	K943417	320.00	322.00	ALS_Au-AA23	0.002	0.5	13.36
RE11187412	GCRC11-315	1-ORG	K943418	322.00	324.00	ALS_Au-AA23	0.002	0.5	10.20
RE11187412	GCRC11-315	1-ORG	K943419	324.00	326.00	ALS_Au-AA23	0.006	0.5	12.90
RE11187412	GCRC11-315	1-ORG	K943420	326.00	328.00	ALS_Au-AA23	0.002	0.5	12.12
RE11187412	GCRC11-315	SRM_G53H	K943421			ALS_Au-AA23	3.140	10.0	0.10
RE11187412	GCRC11-315	Blk_BL-9	K943422			ALS_Au-AA23	0.006	0.5	0.10
RE11187412	GCRC11-315	1-ORG	K943423	328.00	330.00	ALS_Au-AA23	0.002	0.5	13.38
RE11187412	GCRC11-315	1-OFD	K943426	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.24
RE11187412	GCRC11-315	1-ORG	K943427	332.00	334.00	ALS_Au-AA23	0.002	0.5	6.20
RE11187412	GCRC11-315	1-ORG	K943428	334.00	336.00	ALS_Au-AA23	0.002	0.5	8.24
RE11187412	GCRC11-315	1-ORG	K943429	336.00	338.00	ALS_Au-AA23	0.005	0.5	5.00
RE11187412	GCRC11-315	1-ORG	K943430	338.00	340.00	ALS_Au-AA23	0.002	0.5	6.98
RE11187412	GCRC11-315	1-ORG	K943431	340.00	342.00	ALS_Au-AA23	0.002	0.5	6.68
RE11187412	GCRC11-315	1-ORG	K943432	342.00	344.00	ALS_Au-AA23	0.002	0.5	7.22
RE11187412	GCRC11-315	1-ORG	K943433	344.00	346.00	ALS_Au-AA23	0.002	0.5	9.02
RE11187412	GCRC11-315	1-OFD	K943434	346.00	348.00	ALS_Au-AA23	0.002	0.5	5.56
RE11187412	GCRC11-315	2-FDU	K943435	346.00	348.00	ALS_Au-AA23	0.002	0.5	4.64
RE11187412	GCRC11-315	1-ORG	K943436	348.00	350.00	ALS_Au-AA23	0.002	0.5	7.70
RE11187412	GCRC11-315	1-ORG	K943437	350.00	352.00	ALS_Au-AA23	0.002	0.5	5.52

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187412	GCRC11-315	1-ORG	K943438	352.00	354.00	ALS_Au-AA23	0.002	0.5	5.92
RE11187413	GCRC11-316	1-ORG	K943501	42.00	44.00	ALS_Au-AA23	0.138	0.5	7.74
RE11187413	GCRC11-316	1-ORG	K943502	44.00	46.00	ALS_Au-AA23	0.127	0.5	8.44
RE11187413	GCRC11-316	1-ORG	K943503	46.00	48.00	ALS_Au-AA23	0.161	0.5	4.94
RE11187413	GCRC11-316	1-ORG	K943504	48.00	50.00	ALS_Au-AA23	0.200	0.5	3.98
RE11187413	GCRC11-316	1-ORG	K943505	50.00	52.00	ALS_Au-AA23	0.118	0.5	8.76
RE11187413	GCRC11-316	1-ORG	K943506	52.00	54.00	ALS_Au-AA23	0.110	0.5	8.72
RE11187413	GCRC11-316	1-ORG	K943507	54.00	56.00	ALS_Au-AA23	0.127	0.5	7.14
RE11187413	GCRC11-316	1-OFD	K943510	56.00	58.00	ALS_Au-AA23	0.055	0.5	12.48
RE11187413	GCRC11-316	1-ORG	K943511	58.00	60.00	ALS_Au-AA23	0.071	0.5	12.08
RE11187413	GCRC11-316	1-ORG	K943512	60.00	62.00	ALS_Au-AA23	0.113	0.5	10.78
RE11187413	GCRC11-316	1-ORG	K943513	62.00	64.00	ALS_Au-AA23	0.053	0.5	11.68
RE11187413	GCRC11-316	1-OFD	K943514	64.00	66.00	ALS_Au-AA23	0.020	0.5	8.28
RE11187413	GCRC11-316	2-FDU	K943515	64.00	66.00	ALS_Au-AA23	0.029	0.5	7.16
RE11187413	GCRC11-316	1-ORG	K943516	66.00	68.00	ALS_Au-AA23	0.068	0.5	8.90
RE11187413	GCRC11-316	1-ORG	K943517	68.00	70.00	ALS_Au-AA23	0.164	0.5	9.92
RE11187413	GCRC11-316	1-ORG	K943518	70.00	72.00	ALS_Au-AA23	0.227	0.5	10.14
RE11187413	GCRC11-316	1-ORG	K943519	72.00	74.00	ALS_Au-AA23	0.018	0.5	9.70
RE11187413	GCRC11-316	1-ORG	K943520	74.00	76.00	ALS_Au-AA23	0.037	0.5	11.02
RE11187413	GCRC11-316	SRM_GS1F	K943521			ALS_Au-AA23	1.245	0.5	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943522			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943523	76.00	78.00	ALS_Au-AA23	0.046	0.5	11.52
RE11187413	GCRC11-316	1-ORG	K943524	78.00	80.00	ALS_Au-AA23	0.075	0.5	10.40
RE11187413	GCRC11-316	1-ORG	K943525	80.00	82.00	ALS_Au-AA23	0.144	1.0	7.88
RE11187413	GCRC11-316	1-ORG	K943526	82.00	84.00	ALS_Au-AA23	0.237	1.0	8.06
RE11187413	GCRC11-316	1-ORG	K943527	84.00	86.00	ALS_Au-AA23	0.070	0.5	9.88
RE11187413	GCRC11-316	1-ORG	K943528	86.00	88.00	ALS_Au-AA23	0.118	0.5	8.68
RE11187413	GCRC11-316	1-ORG	K943529	88.00	90.00	ALS_Au-AA23	0.131	1.0	10.10
RE11187413	GCRC11-316	1-ORG	K943530	90.00	92.00	ALS_Au-AA23	0.080	1.0	9.78
RE11187413	GCRC11-316	1-ORG	K943531	92.00	94.00	ALS_Au-AA23	0.060	0.5	15.48
RE11187413	GCRC11-316	1-ORG	K943532	94.00	96.00	ALS_Au-AA23	0.051	0.5	11.12
RE11187413	GCRC11-316	1-ORG	K943533	96.00	98.00	ALS_Au-AA23	0.008	1.0	14.88
RE11187413	GCRC11-316	1-OFD	K943534	98.00	100.00	ALS_Au-AA23	0.011	0.5	10.74
RE11187413	GCRC11-316	2-FDU	K943535	98.00	100.00	ALS_Au-AA23	0.015	0.5	11.42
RE11187413	GCRC11-316	1-ORG	K943536	100.00	102.00	ALS_Au-AA23	0.018	0.5	13.74
RE11187413	GCRC11-316	1-ORG	K943537	102.00	104.00	ALS_Au-AA23	0.129	0.5	14.08
RE11187413	GCRC11-316	1-ORG	K943538	104.00	106.00	ALS_Au-AA23	0.157	2.0	16.84
RE11187413	GCRC11-316	1-ORG	K943539	106.00	108.00	ALS_Au-AA23	0.116	2.0	14.14
RE11187413	GCRC11-316	1-ORG	K943540	108.00	110.00	ALS_Au-AA23	0.345	3.0	9.10
RE11187413	GCRC11-316	SRM_GS1F	K943541			ALS_Au-AA23	1.130	1.0	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943542			ALS_Au-AA23	0.005	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943543	110.00	112.00	ALS_Au-AA23	0.110	0.5	10.36
RE11187413	GCRC11-316	1-ORG	K943544	112.00	114.00	ALS_Au-AA23	0.089	0.5	13.14
RE11187413	GCRC11-316	1-ORG	K943545	114.00	116.00	ALS_Au-AA23	0.091	0.5	11.36
RE11187413	GCRC11-316	1-ORG	K943546	116.00	118.00	ALS_Au-AA23	0.060	0.5	14.26
RE11187413	GCRC11-316	1-ORG	K943547	118.00	120.00	ALS_Au-AA23	0.032	1.0	12.50
RE11187413	GCRC11-316	1-ORG	K943548	120.00	122.00	ALS_Au-AA23	0.017	0.5	8.66
RE11187413	GCRC11-316	1-ORG	K943549	122.00	124.00	ALS_Au-AA23	0.014	0.5	9.80
RE11187413	GCRC11-316	1-ORG	K943550	124.00	126.00	ALS_Au-AA23	0.013	0.5	13.16
RE11187413	GCRC11-316	1-ORG	K943551	126.00	128.00	ALS_Au-AA23	0.049	1.0	8.60
RE11187413	GCRC11-316	1-ORG	K943552	128.00	130.00	ALS_Au-AA23	0.043	0.5	13.44
RE11187413	GCRC11-316	1-ORG	K943553	130.00	132.00	ALS_Au-AA23	0.033	0.5	13.28
RE11187413	GCRC11-316	1-OFD	K943554	132.00	134.00	ALS_Au-AA23	0.014	0.5	4.80
RE11187413	GCRC11-316	2-FDU	K943555	132.00	134.00	ALS_Au-AA23	0.013	2.0	5.52
RE11187413	GCRC11-316	1-ORG	K943556	134.00	136.00	ALS_Au-AA23	0.009	0.5	10.72
RE11187413	GCRC11-316	1-ORG	K943557	136.00	138.00	ALS_Au-AA23	0.017	0.5	15.10
RE11187413	GCRC11-316	1-ORG	K943558	138.00	140.00	ALS_Au-AA23	0.019	0.5	11.82
RE11187413	GCRC11-316	1-ORG	K943559	140.00	142.00	ALS_Au-AA23	0.019	0.5	12.26
RE11187413	GCRC11-316	1-ORG	K943560	142.00	144.00	ALS_Au-AA23	0.011	0.5	15.40
RE11187413	GCRC11-316	SRM_GS3H	K943561			ALS_Au-AA23	3.060	12.0	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943562			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943563	144.00	146.00	ALS_Au-AA23	0.027	0.5	10.62
RE11187413	GCRC11-316	1-ORG	K943564	146.00	148.00	ALS_Au-AA23	0.027	0.5	12.04
RE11187413	GCRC11-316	1-ORG	K943565	148.00	150.00	ALS_Au-AA23	0.015	0.5	16.62
RE11187413	GCRC11-316	1-ORG	K943566	150.00	152.00	ALS_Au-AA23	0.016	0.5	8.68
RE11187413	GCRC11-316	1-ORG	K943567	152.00	154.00	ALS_Au-AA23	0.016	0.5	12.04
RE11187413	GCRC11-316	1-ORG	K943568	154.00	156.00	ALS_Au-AA23	0.007	0.5	14.98
RE11187413	GCRC11-316	1-ORG	K943569	156.00	158.00	ALS_Au-AA23	0.013	0.5	12.78
RE11187413	GCRC11-316	1-ORG	K943570	158.00	160.00	ALS_Au-AA23	0.010	0.5	15.88
RE11187413	GCRC11-316	1-ORG	K943571	160.00	162.00	ALS_Au-AA23	0.010	0.5	15.12
RE11187413	GCRC11-316	1-ORG	K943572	162.00	164.00	ALS_Au-AA23	0.011	0.5	10.62

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187413	GCRC11-316	1-ORG	K943573	164.00	166.00	ALS_Au-AA23	0.006	1.0	11.92
RE11187413	GCRC11-316	1-OFD	K943574	166.00	168.00	ALS_Au-AA23	0.010	0.5	11.92
RE11187413	GCRC11-316	2-FDU	K943575	166.00	168.00	ALS_Au-AA23	0.009	0.5	12.00
RE11187413	GCRC11-316	1-ORG	K943576	168.00	170.00	ALS_Au-AA23	0.008	0.5	11.46
RE11187413	GCRC11-316	1-ORG	K943577	170.00	172.00	ALS_Au-AA23	0.007	0.5	14.00
RE11187413	GCRC11-316	1-ORG	K943578	172.00	174.00	ALS_Au-AA23	0.026	1.0	15.78
RE11187413	GCRC11-316	1-ORG	K943579	174.00	176.00	ALS_Au-AA23	0.021	1.0	12.76
RE11187413	GCRC11-316	1-ORG	K943580	176.00	178.00	ALS_Au-AA23	0.007	1.0	14.24
RE11187413	GCRC11-316	SRM_G53H	K943581			ALS_Au-AA23	3.120	12.0	0.10
RE11187413	GCRC11-316	Bik_BL-8	K943582			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943583	178.00	180.00	ALS_Au-AA23	0.016	2.0	16.06
RE11187413	GCRC11-316	1-ORG	K943584	180.00	182.00	ALS_Au-AA23	0.008	1.0	10.46
RE11187413	GCRC11-316	1-ORG	K943585	182.00	184.00	ALS_Au-AA23	0.020	0.5	14.78
RE11187413	GCRC11-316	1-ORG	K943586	184.00	186.00	ALS_Au-AA23	0.027	0.5	14.30
RE11187413	GCRC11-316	1-ORG	K943587	186.00	188.00	ALS_Au-AA23	0.028	0.5	9.30
RE11187413	GCRC11-316	1-ORG	K943588	188.00	190.00	ALS_Au-AA23	0.140	1.0	8.56
RE11187413	GCRC11-316	1-ORG	K943589	190.00	192.00	ALS_Au-AA23	0.189	2.0	8.52
RE11187413	GCRC11-316	1-ORG	K943590	192.00	194.00	ALS_Au-AA23	0.026	0.5	9.82
RE11187413	GCRC11-316	1-ORG	K943591	194.00	196.00	ALS_Au-AA23	0.009	0.5	11.50
RE11187413	GCRC11-316	1-ORG	K943592	196.00	198.00	ALS_Au-AA23	0.017	0.5	11.86
RE11187413	GCRC11-316	1-ORG	K943593	198.00	200.00	ALS_Au-AA23	0.008	0.5	12.86
RE11187413	GCRC11-316	1-OFD	K943594	200.00	202.00	ALS_Au-AA23	0.011	0.5	6.76
RE11187413	GCRC11-316	2-FDU	K943595	200.00	202.00	ALS_Au-AA23	0.012	0.5	8.78
RE11187413	GCRC11-316	1-ORG	K943596	202.00	204.00	ALS_Au-AA23	0.065	0.5	9.56
RE11187413	GCRC11-316	1-ORG	K943597	204.00	206.00	ALS_Au-AA23	0.147	2.0	8.74
RE11187413	GCRC11-316	1-ORG	K943598	206.00	208.00	ALS_Au-AA23	0.072	0.5	8.38
RE11187413	GCRC11-316	1-ORG	K943599	208.00	210.00	ALS_Au-AA23	0.036	0.5	11.84
RE11187413	GCRC11-316	1-ORG	K943600	210.00	212.00	ALS_Au-AA23	0.116	0.5	8.30
RE11187413	GCRC11-316	SRM_G53H	K943602			ALS_Au-AA23	3.100	10.0	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943603			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943604	212.00	214.00	ALS_Au-AA23	0.131	0.5	15.62
RE11187413	GCRC11-316	1-ORG	K943605	214.00	216.00	ALS_Au-AA23	0.030	0.5	14.28
RE11187413	GCRC11-316	1-ORG	K943606	216.00	218.00	ALS_Au-AA23	0.022	0.5	13.56
RE11187413	GCRC11-316	1-ORG	K943607	218.00	220.00	ALS_Au-AA23	0.008	0.5	15.22
RE11187413	GCRC11-316	1-ORG	K943608	220.00	222.00	ALS_Au-AA23	0.009	1.0	16.34
RE11187413	GCRC11-316	1-ORG	K943609	222.00	224.00	ALS_Au-AA23	0.034	0.5	8.76
RE11187413	GCRC11-316	1-ORG	K943610	224.00	226.00	ALS_Au-AA23	0.057	0.5	10.76
RE11187413	GCRC11-316	1-ORG	K943611	226.00	228.00	ALS_Au-AA23	0.040	0.5	14.62
RE11187413	GCRC11-316	1-ORG	K943612	228.00	230.00	ALS_Au-AA23	0.052	0.5	9.92
RE11187413	GCRC11-316	1-ORG	K943613	230.00	232.00	ALS_Au-AA23	0.055	0.5	14.00
RE11187413	GCRC11-316	1-OFD	K943614	232.00	234.00	ALS_Au-AA23	0.359	1.0	7.46
RE11187413	GCRC11-316	2-FDU	K943615	232.00	234.00	ALS_Au-AA23	0.281	0.5	10.04
RE11187413	GCRC11-316	1-ORG	K943616	234.00	236.00	ALS_Au-AA23	0.193	2.0	10.88
RE11187413	GCRC11-316	1-ORG	K943617	236.00	238.00	ALS_Au-AA23	0.036	0.5	12.60
RE11187413	GCRC11-316	1-ORG	K943618	238.00	240.00	ALS_Au-AA23	0.129	0.5	10.70
RE11187413	GCRC11-316	1-ORG	K943619	240.00	242.00	ALS_Au-AA23	0.022	0.5	12.92
RE11187413	GCRC11-316	1-ORG	K943620	242.00	244.00	ALS_Au-AA23	0.002	0.5	12.88
RE11187413	GCRC11-316	SRM_G513A	K943621			ALS_Au-GRA21	13.150	4.0	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943622			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943623	244.00	246.00	ALS_Au-AA23	0.037	0.5	17.30
RE11187413	GCRC11-316	1-ORG	K943624	246.00	248.00	ALS_Au-AA23	0.016	0.5	11.32
RE11187413	GCRC11-316	1-ORG	K943625	248.00	250.00	ALS_Au-AA23	0.012	0.5	15.38
RE11187413	GCRC11-316	1-ORG	K943626	250.00	252.00	ALS_Au-AA23	0.034	0.5	12.72
RE11187413	GCRC11-316	1-ORG	K943627	252.00	254.00	ALS_Au-AA23	0.008	0.5	14.30
RE11187413	GCRC11-316	1-ORG	K943628	254.00	256.00	ALS_Au-AA23	0.010	0.5	11.82
RE11187413	GCRC11-316	1-ORG	K943629	256.00	258.00	ALS_Au-AA23	0.010	0.5	12.88
RE11187413	GCRC11-316	1-ORG	K943630	258.00	260.00	ALS_Au-AA23	0.016	0.5	12.20
RE11187413	GCRC11-316	1-ORG	K943631	260.00	262.00	ALS_Au-AA23	0.039	1.0	11.64
RE11187413	GCRC11-316	1-ORG	K943632	262.00	264.00	ALS_Au-AA23	0.015	0.5	12.98
RE11187413	GCRC11-316	1-ORG	K943633	264.00	266.00	ALS_Au-AA23	0.019	0.5	12.10
RE11187413	GCRC11-316	1-OFD	K943634	266.00	268.00	ALS_Au-AA23	0.010	0.5	8.04
RE11187413	GCRC11-316	2-FDU	K943635	266.00	268.00	ALS_Au-AA23	0.011	0.5	7.62
RE11187413	GCRC11-316	1-ORG	K943636	268.00	270.00	ALS_Au-AA23	0.011	0.5	12.44
RE11187413	GCRC11-316	1-ORG	K943637	270.00	272.00	ALS_Au-AA23	0.011	0.5	14.66
RE11187413	GCRC11-316	1-ORG	K943638	272.00	274.00	ALS_Au-AA23	0.006	0.5	11.22
RE11187413	GCRC11-316	1-ORG	K943639	274.00	276.00	ALS_Au-AA23	0.006	1.0	14.26
RE11187413	GCRC11-316	1-ORG	K943640	276.00	278.00	ALS_Au-AA23	0.009	0.5	15.72
RE11187413	GCRC11-316	SRM_G54B	K943641			ALS_Au-AA23	3.920	0.5	0.10
RE11187413	GCRC11-316	Bik_BL-9	K943642			ALS_Au-AA23	0.009	1.0	0.10
RE11187413	GCRC11-316	1-ORG	K943643	278.00	280.00	ALS_Au-AA23	0.006	0.5	14.46
RE11187413	GCRC11-316	1-ORG	K943644	280.00	282.00	ALS_Au-AA23	0.009	0.5	15.16

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
RE11187413	GCRC11-316	1-ORG	K943645	282.00	284.00	ALS_Au-AA23	0.010	0.5	13.74
RE11187413	GCRC11-316	1-ORG	K943646	284.00	286.00	ALS_Au-AA23	0.009	0.5	13.06
RE11187413	GCRC11-316	1-ORG	K943647	286.00	288.00	ALS_Au-AA23	0.013	1.0	12.20
RE11187413	GCRC11-316	1-ORG	K943648	288.00	290.00	ALS_Au-AA23	0.016	0.5	14.76
RE11187413	GCRC11-316	1-ORG	K943649	290.00	292.00	ALS_Au-AA23	0.011	0.5	14.54
RE11187413	GCRC11-316	1-ORG	K943650	292.00	294.00	ALS_Au-AA23	0.015	0.5	12.68
RE11187413	GCRC11-316	1-ORG	K943651	294.00	296.00	ALS_Au-AA23	0.018	0.5	16.84
RE11187413	GCRC11-316	1-ORG	K943652	296.00	298.00	ALS_Au-AA23	0.016	0.5	12.88
RE11187413	GCRC11-316	1-ORG	K943653	298.00	300.00	ALS_Au-AA23	0.017	0.5	13.18
RE11187413	GCRC11-316	1-OFD	K943654	300.00	302.00	ALS_Au-AA23	0.012	0.5	9.88
RE11187413	GCRC11-316	2-FDU	K943655	300.00	302.00	ALS_Au-AA23	0.002	0.5	9.42
RE11187413	GCRC11-316	1-ORG	K943656	302.00	304.00	ALS_Au-AA23	0.002	0.5	11.80
RE11187413	GCRC11-316	1-ORG	K943657	304.00	306.00	ALS_Au-AA23	0.002	0.5	11.96
RE11187413	GCRC11-316	1-ORG	K943658	306.00	308.00	ALS_Au-AA23	0.008	0.5	12.70
RE11187413	GCRC11-316	1-ORG	K943659	308.00	310.00	ALS_Au-AA23	0.002	0.5	11.78
RE11187413	GCRC11-316	1-ORG	K943660	310.00	312.00	ALS_Au-AA23	0.002	0.5	10.60
RE11187413	GCRC11-316	SRM_G54B	K943661			ALS_Au-AA23	3.640	0.5	0.10
RE11187413	GCRC11-316	Blk_BL-9	K943662			ALS_Au-AA23	0.002	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943663	312.00	314.00	ALS_Au-AA23	0.009	0.5	12.28
RE11187413	GCRC11-316	1-ORG	K943664	314.00	316.00	ALS_Au-AA23	0.007	0.5	9.52
RE11187413	GCRC11-316	1-ORG	K943665	316.00	318.00	ALS_Au-AA23	0.002	0.5	9.76
RE11187413	GCRC11-316	1-ORG	K943666	318.00	320.00	ALS_Au-AA23	0.017	0.5	10.60
RE11187413	GCRC11-316	1-ORG	K943667	320.00	322.00	ALS_Au-AA23	0.011	0.5	11.76
RE11187413	GCRC11-316	1-ORG	K943668	322.00	324.00	ALS_Au-AA23	0.005	0.5	12.26
RE11187413	GCRC11-316	1-ORG	K943669	324.00	326.00	ALS_Au-AA23	0.007	0.5	10.18
RE11187413	GCRC11-316	1-ORG	K943670	326.00	328.00	ALS_Au-AA23	0.002	0.5	11.18
RE11187413	GCRC11-316	1-ORG	K943671	328.00	330.00	ALS_Au-AA23	0.009	0.5	13.58
RE11187413	GCRC11-316	1-ORG	K943672	330.00	332.00	ALS_Au-AA23	0.002	0.5	11.68
RE11187413	GCRC11-316	1-ORG	K943673	332.00	334.00	ALS_Au-AA23	0.002	0.5	9.80
RE11187413	GCRC11-316	1-OFD	K943674	334.00	336.00	ALS_Au-AA23	0.007	0.5	8.88
RE11187413	GCRC11-316	2-FDU	K943675	334.00	336.00	ALS_Au-AA23	0.002	0.5	9.62
RE11187413	GCRC11-316	1-ORG	K943676	336.00	338.00	ALS_Au-AA23	0.002	0.5	7.86
RE11187413	GCRC11-316	1-ORG	K943677	338.00	340.00	ALS_Au-AA23	0.002	0.5	8.90
RE11187413	GCRC11-316	1-ORG	K943678	340.00	342.00	ALS_Au-AA23	0.002	0.5	11.80
RE11187413	GCRC11-316	1-ORG	K943679	342.00	344.00	ALS_Au-AA23	0.009	0.5	9.00
RE11187413	GCRC11-316	1-ORG	K943680	344.00	346.00	ALS_Au-AA23	0.002	0.5	9.44
RE11187413	GCRC11-316	SRM_G51p5D	K943681			ALS_Au-AA23	1.530	0.5	0.10
RE11187413	GCRC11-316	Blk_BL-9	K943682			ALS_Au-AA23	0.007	0.5	0.10
RE11187413	GCRC11-316	1-ORG	K943683	346.00	348.00	ALS_Au-AA23	0.005	0.5	12.62
RE11187413	GCRC11-316	1-ORG	K943684	348.00	350.00	ALS_Au-AA23	0.005	0.5	9.08
RE11187413	GCRC11-316	1-ORG	K943685	350.00	352.00	ALS_Au-AA23	0.002	0.5	11.36
RE11187413	GCRC11-316	1-ORG	K943686	352.00	354.00	ALS_Au-AA23	0.002	0.5	12.32
FA11194095	GCRC11-317	1-ORG	K943701	30.00	32.00	ALS_Au-AA23	0.002	0.5	3.68
FA11194095	GCRC11-317	1-ORG	K943702	32.00	34.00	ALS_Au-AA23	0.002	1.0	7.21
FA11194095	GCRC11-317	1-ORG	K943703	34.00	36.00	ALS_Au-AA23	0.002	1.0	12.18
FA11194095	GCRC11-317	1-ORG	K943704	36.00	38.00	ALS_Au-AA23	0.005	0.5	7.85
FA11194095	GCRC11-317	1-ORG	K943705	38.00	40.00	ALS_Au-AA23	0.002	0.5	13.08
FA11194095	GCRC11-317	1-ORG	K943706	40.00	42.00	ALS_Au-AA23	0.002	0.5	11.99
FA11194095	GCRC11-317	1-ORG	K943707	42.00	44.00	ALS_Au-AA23	0.002	1.0	5.85
FA11194095	GCRC11-317	1-ORG	K943708	44.00	46.00	ALS_Au-AA23	0.002	0.5	11.08
FA11194095	GCRC11-317	1-ORG	K943709	46.00	48.00	ALS_Au-AA23	0.002	0.5	10.24
FA11194095	GCRC11-317	1-ORG	K943710	48.00	50.00	ALS_Au-AA23	0.002	0.5	10.60
FA11194095	GCRC11-317	1-ORG	K943711	50.00	52.00	ALS_Au-AA23	0.002	0.5	12.36
FA11194095	GCRC11-317	1-ORG	K943712	52.00	54.00	ALS_Au-AA23	0.002	1.0	13.42
FA11194095	GCRC11-317	1-ORG	K943713	54.00	56.00	ALS_Au-AA23	0.002	0.5	10.33
FA11194095	GCRC11-317	1-OFD	K943714	56.00	58.00	ALS_Au-AA23	0.002	0.5	6.70
FA11194095	GCRC11-317	2-FDU	K943715	56.00	58.00	ALS_Au-AA23	0.002	0.5	5.47
FA11194095	GCRC11-317	1-ORG	K943716	58.00	60.00	ALS_Au-AA23	0.002	0.5	9.04
FA11194095	GCRC11-317	1-ORG	K943717	60.00	62.00	ALS_Au-AA23	0.002	0.5	12.93
FA11194095	GCRC11-317	1-ORG	K943718	62.00	64.00	ALS_Au-AA23	0.007	0.5	11.98
FA11194095	GCRC11-317	1-ORG	K943719	64.00	66.00	ALS_Au-AA23	0.005	0.5	12.35
FA11194095	GCRC11-317	1-ORG	K943720	66.00	68.00	ALS_Au-AA23	0.005	0.5	11.09
FA11194095	GCRC11-317	SRM_G51F	K943721			ALS_Au-AA23	1.145	1.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943722			ALS_Au-AA23	0.002	1.0	0.13
FA11194095	GCRC11-317	1-ORG	K943723	68.00	70.00	ALS_Au-AA23	0.005	0.5	12.14
FA11194095	GCRC11-317	1-ORG	K943724	70.00	72.00	ALS_Au-AA23	0.002	0.5	12.38
FA11194095	GCRC11-317	1-ORG	K943725	72.00	74.00	ALS_Au-AA23	0.005	0.5	11.18
FA11194095	GCRC11-317	1-ORG	K943726	74.00	76.00	ALS_Au-AA23	0.002	0.5	10.41
FA11194095	GCRC11-317	1-ORG	K943727	76.00	78.00	ALS_Au-AA23	0.002	0.5	10.60
FA11194095	GCRC11-317	1-ORG	K943728	78.00	80.00	ALS_Au-AA23	0.002	0.5	10.97
FA11194095	GCRC11-317	1-ORG	K943729	80.00	82.00	ALS_Au-AA23	0.002	0.5	12.38

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11194095	GCRC11-317	1-ORG	K943730	82.00	84.00	ALS_Au-AA23	0.002	0.5	12.02
FA11194095	GCRC11-317	1-ORG	K943731	84.00	86.00	ALS_Au-AA23	0.002	0.5	11.26
FA11194095	GCRC11-317	1-ORG	K943732	86.00	88.00	ALS_Au-AA23	0.007	0.5	10.45
FA11194095	GCRC11-317	1-ORG	K943733	88.00	90.00	ALS_Au-AA23	0.002	0.5	10.37
FA11194095	GCRC11-317	1-OFD	K943734	90.00	92.00	ALS_Au-AA23	0.002	0.5	6.46
FA11194095	GCRC11-317	2-FDU	K943735	90.00	92.00	ALS_Au-AA23	0.002	0.5	6.77
FA11194095	GCRC11-317	1-ORG	K943736	92.00	94.00	ALS_Au-AA23	0.002	0.5	13.49
FA11194095	GCRC11-317	1-ORG	K943737	94.00	96.00	ALS_Au-AA23	0.005	0.5	9.87
FA11194095	GCRC11-317	1-ORG	K943738	96.00	98.00	ALS_Au-AA23	0.002	0.5	10.12
FA11194095	GCRC11-317	1-ORG	K943739	98.00	100.00	ALS_Au-AA23	0.002	0.5	12.04
FA11194095	GCRC11-317	1-ORG	K943740	100.00	102.00	ALS_Au-AA23	0.002	0.5	12.44
FA11194095	GCRC11-317	SRM_GS1p5D	K943741			ALS_Au-AA23	1.590	0.5	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943742			ALS_Au-AA23	0.002	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943743	102.00	104.00	ALS_Au-AA23	0.002	0.5	11.42
FA11194095	GCRC11-317	1-ORG	K943744	104.00	106.00	ALS_Au-AA23	0.002	0.5	9.67
FA11194095	GCRC11-317	1-ORG	K943745	106.00	108.00	ALS_Au-AA23	0.002	0.5	10.91
FA11194095	GCRC11-317	1-ORG	K943746	108.00	110.00	ALS_Au-AA23	0.002	0.5	12.45
FA11194095	GCRC11-317	1-ORG	K943747	110.00	112.00	ALS_Au-AA23	0.002	0.5	10.27
FA11194095	GCRC11-317	1-ORG	K943748	112.00	114.00	ALS_Au-AA23	0.002	0.5	13.80
FA11194095	GCRC11-317	1-ORG	K943749	114.00	116.00	ALS_Au-AA23	0.002	0.5	11.51
FA11194095	GCRC11-317	1-ORG	K943750	116.00	118.00	ALS_Au-AA23	0.002	0.5	11.72
FA11194095	GCRC11-317	1-ORG	K943751	118.00	120.00	ALS_Au-AA23	0.002	0.5	8.15
FA11194095	GCRC11-317	1-ORG	K943752	120.00	122.00	ALS_Au-AA23	0.002	0.5	9.63
FA11194095	GCRC11-317	1-ORG	K943753	122.00	124.00	ALS_Au-AA23	0.002	0.5	11.48
FA11194095	GCRC11-317	1-OFD	K943754	124.00	126.00	ALS_Au-AA23	0.006	0.5	5.69
FA11194095	GCRC11-317	2-FDU	K943755	124.00	126.00	ALS_Au-AA23	0.006	0.5	6.66
FA11194095	GCRC11-317	1-ORG	K943756	126.00	128.00	ALS_Au-AA23	0.002	0.5	11.81
FA11194095	GCRC11-317	1-ORG	K943757	128.00	130.00	ALS_Au-AA23	0.006	1.0	12.21
FA11194095	GCRC11-317	1-ORG	K943758	130.00	132.00	ALS_Au-AA23	0.002	0.5	8.98
FA11194095	GCRC11-317	1-ORG	K943759	132.00	134.00	ALS_Au-AA23	0.005	1.0	11.53
FA11194095	GCRC11-317	1-ORG	K943760	134.00	136.00	ALS_Au-AA23	0.005	0.5	12.33
FA11194095	GCRC11-317	SRM_GS1F	K943761			ALS_Au-AA23	1.090	1.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943762			ALS_Au-AA23	0.002	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943763	136.00	138.00	ALS_Au-AA23	0.008	0.5	11.77
FA11194095	GCRC11-317	1-ORG	K943764	138.00	140.00	ALS_Au-AA23	0.006	0.5	8.79
FA11194095	GCRC11-317	1-ORG	K943765	140.00	142.00	ALS_Au-AA23	0.005	0.5	7.00
FA11194095	GCRC11-317	1-ORG	K943766	142.00	144.00	ALS_Au-AA23	0.008	0.5	7.13
FA11194095	GCRC11-317	1-ORG	K943767	144.00	146.00	ALS_Au-AA23	0.005	0.5	8.81
FA11194095	GCRC11-317	1-ORG	K943768	146.00	148.00	ALS_Au-AA23	0.006	0.5	11.45
FA11194095	GCRC11-317	1-ORG	K943769	148.00	150.00	ALS_Au-AA23	0.006	0.5	11.06
FA11194095	GCRC11-317	1-ORG	K943770	150.00	152.00	ALS_Au-AA23	0.007	0.5	10.82
FA11194095	GCRC11-317	1-ORG	K943771	152.00	154.00	ALS_Au-AA23	0.007	0.5	10.83
FA11194095	GCRC11-317	1-ORG	K943772	154.00	156.00	ALS_Au-AA23	0.008	2.0	9.46
FA11194095	GCRC11-317	1-ORG	K943773	156.00	158.00	ALS_Au-AA23	0.006	0.5	11.29
FA11194095	GCRC11-317	1-OFD	K943774	158.00	160.00	ALS_Au-AA23	0.002	0.5	8.14
FA11194095	GCRC11-317	2-FDU	K943775	158.00	160.00	ALS_Au-AA23	0.010	1.0	8.92
FA11194095	GCRC11-317	1-ORG	K943776	160.00	162.00	ALS_Au-AA23	0.006	0.5	10.95
FA11194095	GCRC11-317	1-ORG	K943777	162.00	164.00	ALS_Au-AA23	0.009	0.5	10.20
FA11194095	GCRC11-317	1-ORG	K943778	164.00	166.00	ALS_Au-AA23	0.008	0.5	12.07
FA11194095	GCRC11-317	1-ORG	K943779	166.00	168.00	ALS_Au-AA23	0.006	0.5	11.02
FA11194095	GCRC11-317	1-ORG	K943780	168.00	170.00	ALS_Au-AA23	0.009	0.5	12.01
FA11194095	GCRC11-317	SRM_GS4B	K943781			ALS_Au-AA23	3.910	1.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943782			ALS_Au-AA23	0.007	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943783	170.00	172.00	ALS_Au-AA23	0.006	0.5	10.41
FA11194095	GCRC11-317	1-ORG	K943784	172.00	174.00	ALS_Au-AA23	0.007	0.5	10.64
FA11194095	GCRC11-317	1-ORG	K943785	174.00	176.00	ALS_Au-AA23	0.006	0.5	12.00
FA11194095	GCRC11-317	1-ORG	K943786	176.00	178.00	ALS_Au-AA23	0.002	0.5	10.82
FA11194095	GCRC11-317	1-ORG	K943787	178.00	180.00	ALS_Au-AA23	0.007	0.5	9.70
FA11194095	GCRC11-317	1-ORG	K943788	180.00	182.00	ALS_Au-AA23	0.006	1.0	11.09
FA11194095	GCRC11-317	1-ORG	K943789	182.00	184.00	ALS_Au-AA23	0.008	0.5	11.43
FA11194095	GCRC11-317	1-ORG	K943790	184.00	186.00	ALS_Au-AA23	0.006	1.0	11.20
FA11194095	GCRC11-317	1-ORG	K943791	186.00	188.00	ALS_Au-AA23	0.005	0.5	11.50
FA11194095	GCRC11-317	1-ORG	K943792	188.00	190.00	ALS_Au-AA23	0.007	0.5	10.50
FA11194095	GCRC11-317	1-ORG	K943793	190.00	192.00	ALS_Au-AA23	0.006	0.5	9.15
FA11194095	GCRC11-317	1-OFD	K943794	192.00	194.00	ALS_Au-AA23	0.005	0.5	10.16
FA11194095	GCRC11-317	2-FDU	K943795	192.00	194.00	ALS_Au-AA23	0.006	0.5	8.52
FA11194095	GCRC11-317	1-ORG	K943796	194.00	196.00	ALS_Au-AA23	0.008	0.5	10.23
FA11194095	GCRC11-317	1-ORG	K943797	196.00	198.00	ALS_Au-AA23	0.007	0.5	9.93
FA11194095	GCRC11-317	1-ORG	K943798	198.00	200.00	ALS_Au-AA23	0.007	0.5	10.16
FA11194095	GCRC11-317	1-ORG	K943799	200.00	202.00	ALS_Au-AA23	0.006	0.5	11.36
FA11194095	GCRC11-317	1-ORG	K943800	202.00	204.00	ALS_Au-AA23	0.005	0.5	10.82

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11194095	GCRC11-317	SRM_GS3H	K943801			ALS_Au-AA23	2.890	12.0	0.14
FA11194095	GCRC11-317	Blk_BL-9	K943802			ALS_Au-AA23	0.006	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943803	204.00	206.00	ALS_Au-AA23	0.002	0.5	8.82
FA11194095	GCRC11-317	1-ORG	K943804	206.00	208.00	ALS_Au-AA23	0.002	0.5	9.49
FA11194095	GCRC11-317	1-ORG	K943805	208.00	210.00	ALS_Au-AA23	0.002	0.5	8.50
FA11194095	GCRC11-317	1-ORG	K943806	210.00	212.00	ALS_Au-AA23	0.002	0.5	10.63
FA11194095	GCRC11-317	1-ORG	K943807	212.00	214.00	ALS_Au-AA23	0.006	0.5	10.87
FA11194095	GCRC11-317	1-ORG	K943808	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.47
FA11194095	GCRC11-317	1-ORG	K943809	216.00	218.00	ALS_Au-AA23	0.002	0.5	8.93
FA11194095	GCRC11-317	1-ORG	K943810	218.00	220.00	ALS_Au-AA23	0.002	0.5	10.05
FA11194095	GCRC11-317	1-ORG	K943811	220.00	222.00	ALS_Au-AA23	0.009	0.5	10.91
FA11194095	GCRC11-317	1-ORG	K943812	222.00	224.00	ALS_Au-AA23	0.005	1.0	11.68
FA11194095	GCRC11-317	1-ORG	K943813	224.00	226.00	ALS_Au-AA23	0.006	0.5	8.95
FA11194095	GCRC11-317	1-OFD	K943814	226.00	228.00	ALS_Au-AA23	0.006	0.5	6.96
FA11194095	GCRC11-317	2-FDU	K943815	226.00	228.00	ALS_Au-AA23	0.007	0.5	4.74
FA11194095	GCRC11-317	1-ORG	K943816	228.00	230.00	ALS_Au-AA23	0.002	0.5	9.12
FA11194095	GCRC11-317	1-ORG	K943817	228.00	230.00	ALS_Au-AA23	0.007	0.5	10.07
FA11194095	GCRC11-317	1-ORG	K943818	230.00	232.00	ALS_Au-AA23	0.002	0.5	9.28
FA11194095	GCRC11-317	1-ORG	K943819	232.00	234.00	ALS_Au-AA23	0.002	0.5	9.67
FA11194095	GCRC11-317	1-ORG	K943820	234.00	236.00	ALS_Au-AA23	0.007	0.5	10.36
FA11194095	GCRC11-317	SRM_GS3h	K943821			ALS_Au-AA23	2.860	12.0	0.16
FA11194095	GCRC11-317	Blk_BL-9	K943822			ALS_Au-AA23	0.002	1.0	0.19
FA11194095	GCRC11-317	1-ORG	K943823	236.00	238.00	ALS_Au-AA23	0.006	0.5	9.76
FA11194095	GCRC11-317	1-ORG	K943824	238.00	240.00	ALS_Au-AA23	0.006	0.5	9.59
FA11194095	GCRC11-317	1-ORG	K943825	240.00	242.00	ALS_Au-AA23	0.007	0.5	9.03
FA11194095	GCRC11-317	1-ORG	K943826	242.00	244.00	ALS_Au-AA23	0.007	0.5	8.37
FA11194095	GCRC11-317	1-ORG	K943827	244.00	246.00	ALS_Au-AA23	0.006	0.5	8.57
FA11194095	GCRC11-317	1-ORG	K943828	246.00	248.00	ALS_Au-AA23	0.007	0.5	8.84
FA11194095	GCRC11-317	1-ORG	K943829	248.00	250.00	ALS_Au-AA23	0.007	0.5	6.88
FA11194095	GCRC11-317	1-ORG	K943830	250.00	252.00	ALS_Au-AA23	0.006	0.5	8.81
FA11194095	GCRC11-317	1-ORG	K943831	252.00	254.00	ALS_Au-AA23	0.010	0.5	11.20
FA11194095	GCRC11-317	1-ORG	K943832	254.00	256.00	ALS_Au-AA23	0.006	0.5	8.21
FA11194095	GCRC11-317	1-ORG	K943833	256.00	258.00	ALS_Au-AA23	0.005	0.5	9.04
FA11194095	GCRC11-317	1-OFD	K943834	258.00	260.00	ALS_Au-AA23	0.005	0.5	5.17
FA11194095	GCRC11-317	2-FDU	K943835	258.00	260.00	ALS_Au-AA23	0.002	0.5	5.26
FA11194095	GCRC11-317	1-ORG	K943836	260.00	262.00	ALS_Au-AA23	0.006	0.5	8.95
FA11194095	GCRC11-317	1-ORG	K943837	262.00	264.00	ALS_Au-AA23	0.005	0.5	8.43
FA11194095	GCRC11-317	1-ORG	K943838	264.00	266.00	ALS_Au-AA23	0.007	0.5	9.70
FA11194095	GCRC11-317	1-ORG	K943839	266.00	268.00	ALS_Au-AA23	0.007	0.5	9.06
FA11194095	GCRC11-317	1-ORG	K943840	268.00	270.00	ALS_Au-AA23	0.002	0.5	9.02
FA11194095	GCRC11-317	SRM_GS13A	K943841			ALS_Au-GRA21	13.450	4.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943842			ALS_Au-AA23	0.002	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943843	270.00	272.00	ALS_Au-AA23	0.005	0.5	9.12
FA11194095	GCRC11-317	1-ORG	K943844	272.00	274.00	ALS_Au-AA23	0.005	0.5	8.01
FA11194095	GCRC11-317	1-ORG	K943845	274.00	276.00	ALS_Au-AA23	0.005	0.5	7.29
FA11194095	GCRC11-317	1-ORG	K943846	276.00	278.00	ALS_Au-AA23	0.002	0.5	8.27
FA11194095	GCRC11-317	1-ORG	K943847	278.00	280.00	ALS_Au-AA23	0.005	0.5	9.62
FA11194095	GCRC11-317	1-ORG	K943848	280.00	282.00	ALS_Au-AA23	0.006	0.5	8.48
FA11194095	GCRC11-317	1-ORG	K943849	282.00	284.00	ALS_Au-AA23	0.006	0.5	8.76
FA11194095	GCRC11-317	1-ORG	K943850	284.00	286.00	ALS_Au-AA23	0.007	1.0	9.52
FA11194095	GCRC11-317	1-ORG	K943851	286.00	288.00	ALS_Au-AA23	0.005	1.0	7.79
FA11194095	GCRC11-317	1-ORG	K943852	288.00	290.00	ALS_Au-AA23	0.019	0.5	9.76
FA11194095	GCRC11-317	1-ORG	K943853	290.00	292.00	ALS_Au-AA23	0.005	1.0	10.16
FA11194095	GCRC11-317	1-OFD	K943854	292.00	294.00	ALS_Au-AA23	0.006	1.0	4.52
FA11194095	GCRC11-317	2-FDU	K943855	292.00	294.00	ALS_Au-AA23	0.002	0.5	7.31
FA11194095	GCRC11-317	1-ORG	K943856	294.00	296.00	ALS_Au-AA23	0.005	1.0	6.06
FA11194095	GCRC11-317	1-ORG	K943857	296.00	298.00	ALS_Au-AA23	0.006	1.0	11.20
FA11194095	GCRC11-317	1-ORG	K943858	298.00	300.00	ALS_Au-AA23	0.002	0.5	7.38
FA11194095	GCRC11-317	1-ORG	K943859	300.00	302.00	ALS_Au-AA23	0.007	1.0	6.97
FA11194095	GCRC11-317	1-ORG	K943860	302.00	304.00	ALS_Au-AA23	0.006	0.5	4.34
FA11194095	GCRC11-317	SRM_GS1F	K943861			ALS_Au-AA23	1.150	1.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943862			ALS_Au-AA23	0.002	0.5	0.13
FA11194095	GCRC11-317	1-ORG	K943863	304.00	306.00	ALS_Au-AA23	0.007	1.0	2.74
FA11194095	GCRC11-317	1-ORG	K943864	306.00	308.00	ALS_Au-AA23	0.012	0.5	9.88
FA11194095	GCRC11-317	1-ORG	K943865	308.00	310.00	ALS_Au-AA23	0.002	1.0	9.75
FA11194095	GCRC11-317	1-ORG	K943866	310.00	312.00	ALS_Au-AA23	0.005	2.0	10.89
FA11194095	GCRC11-317	1-ORG	K943867	312.00	314.00	ALS_Au-AA23	0.002	2.0	10.94
FA11194095	GCRC11-317	1-ORG	K943868	314.00	316.00	ALS_Au-AA23	0.006	0.5	8.98
FA11194095	GCRC11-317	1-ORG	K943869	316.00	318.00	ALS_Au-AA23	0.005	0.5	7.03
FA11194095	GCRC11-317	1-ORG	K943870	318.00	320.00	ALS_Au-AA23	0.005	1.0	6.18
FA11194095	GCRC11-317	1-ORG	K943871	320.00	322.00	ALS_Au-AA23	0.007	0.5	7.57

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11194095	GCRC11-317	1-ORG	K943872	322.00	324.00	ALS_Au-AA23	0.006	0.5	9.72
FA11194095	GCRC11-317	1-ORG	K943873	324.00	326.00	ALS_Au-AA23	0.002	1.0	10.80
FA11194095	GCRC11-317	1-OFD	K943874	326.00	328.00	ALS_Au-AA23	0.006	1.0	5.26
FA11194095	GCRC11-317	2-FDU	K943875	326.00	328.00	ALS_Au-AA23	0.002	1.0	4.78
FA11194095	GCRC11-317	1-ORG	K943876	328.00	330.00	ALS_Au-AA23	0.006	0.5	7.75
FA11194095	GCRC11-317	1-ORG	K943877	330.00	332.00	ALS_Au-AA23	0.006	1.0	7.43
FA11194095	GCRC11-317	1-ORG	K943878	332.00	334.00	ALS_Au-AA23	0.005	1.0	10.49
FA11194095	GCRC11-317	1-ORG	K943879	334.00	336.00	ALS_Au-AA23	0.005	1.0	11.28
FA11194095	GCRC11-317	1-ORG	K943880	336.00	338.00	ALS_Au-AA23	0.005	0.5	9.33
FA11194095	GCRC11-317	SRM_GS4B	K943881			ALS_Au-AA23	4.200	1.0	0.13
FA11194095	GCRC11-317	Blk_BL-9	K943882			ALS_Au-AA23	0.005	0.5	0.12
FA11194095	GCRC11-317	1-ORG	K943883	338.00	340.00	ALS_Au-AA23	0.005	0.5	11.13
FA11194095	GCRC11-317	1-ORG	K943884	340.00	342.00	ALS_Au-AA23	0.002	0.5	9.17
FA11194095	GCRC11-317	1-ORG	K943885	342.00	344.00	ALS_Au-AA23	0.005	0.5	6.91
FA11194095	GCRC11-317	1-ORG	K943886	344.00	346.00	ALS_Au-AA23	0.006	0.5	8.89
FA11194095	GCRC11-317	1-ORG	K943887	346.00	348.00	ALS_Au-AA23	0.002	0.5	4.05
FA11196781	GCRC11-318	1-ORG	K943901	16.00	18.00	ALS_Au-GRA21	11.250	10.0	11.37
FA11196781	GCRC11-318	1-ORG	K943902	18.00	20.00	ALS_Au-AA23	1.010	1.0	8.18
FA11196781	GCRC11-318	1-ORG	K943903	20.00	22.00	ALS_Au-AA23	0.848	3.0	9.66
FA11196781	GCRC11-318	1-ORG	K943904	22.00	24.00	ALS_Au-AA23	0.922	1.0	10.39
FA11196781	GCRC11-318	1-ORG	K943905	24.00	26.00	ALS_Au-AA23	0.144	1.0	11.93
FA11196781	GCRC11-318	1-ORG	K943906	26.00	28.00	ALS_Au-AA23	0.019	0.5	12.13
FA11196781	GCRC11-318	1-ORG	K943907	28.00	30.00	ALS_Au-AA23	0.082	1.0	12.40
FA11196781	GCRC11-318	1-ORG	K943908	30.00	32.00	ALS_Au-AA23	0.046	0.5	11.31
FA11196781	GCRC11-318	1-ORG	K943909	32.00	34.00	ALS_Au-AA23	0.042	1.0	14.26
FA11196781	GCRC11-318	1-ORG	K943910	34.00	36.00	ALS_Au-AA23	0.017	0.5	12.41
FA11196781	GCRC11-318	1-ORG	K943911	36.00	38.00	ALS_Au-AA23	0.050	1.0	9.69
FA11196781	GCRC11-318	1-ORG	K943912	38.00	40.00	ALS_Au-AA23	0.046	0.5	7.86
FA11196781	GCRC11-318	1-ORG	K943913	40.00	42.00	ALS_Au-AA23	0.030	1.0	9.97
FA11196781	GCRC11-318	1-OFD	K943914	42.00	44.00	ALS_Au-AA23	0.011	1.0	7.11
FA11196781	GCRC11-318	2-FDU	K943915	42.00	44.00	ALS_Au-AA23	0.026	0.5	10.67
FA11196781	GCRC11-318	1-ORG	K943916	44.00	46.00	ALS_Au-AA23	0.021	1.0	12.85
FA11196781	GCRC11-318	1-ORG	K943917	46.00	48.00	ALS_Au-AA23	0.005	0.5	11.16
FA11196781	GCRC11-318	1-ORG	K943918	48.00	50.00	ALS_Au-AA23	0.002	1.0	10.15
FA11196781	GCRC11-318	1-ORG	K943919	50.00	52.00	ALS_Au-AA23	0.012	2.0	9.68
FA11196781	GCRC11-318	1-ORG	K943920	52.00	54.00	ALS_Au-AA23	0.081	1.0	11.65
FA11196781	GCRC11-318	SRM_GS3H	K943921			ALS_Au-AA23	3.220	1.0	0.16
FA11196781	GCRC11-318	Blk_BL-9	K943922			ALS_Au-AA23	0.002	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K943923	54.00	56.00	ALS_Au-AA23	0.010	1.0	11.43
FA11196781	GCRC11-318	1-ORG	K943924	56.00	58.00	ALS_Au-AA23	0.018	1.0	11.01
FA11196781	GCRC11-318	1-ORG	K943925	58.00	60.00	ALS_Au-AA23	0.011	0.5	11.06
FA11196781	GCRC11-318	1-ORG	K943926	60.00	62.00	ALS_Au-AA23	0.018	1.0	7.31
FA11196781	GCRC11-318	1-ORG	K943927	62.00	64.00	ALS_Au-AA23	0.017	0.5	11.76
FA11196781	GCRC11-318	1-ORG	K943928	64.00	66.00	ALS_Au-AA23	0.067	2.0	13.10
FA11196781	GCRC11-318	1-ORG	K943929	66.00	68.00	ALS_Au-AA23	0.022	1.0	8.04
FA11196781	GCRC11-318	1-ORG	K943930	68.00	70.00	ALS_Au-AA23	0.295	1.0	6.89
FA11196781	GCRC11-318	1-ORG	K943931	70.00	72.00	ALS_Au-AA23	0.528	1.0	8.46
FA11196781	GCRC11-318	1-ORG	K943932	72.00	74.00	ALS_Au-AA23	0.488	2.0	9.41
FA11196781	GCRC11-318	1-ORG	K943933	74.00	76.00	ALS_Au-AA23	0.449	1.0	12.38
FA11196781	GCRC11-318	1-OFD	K943934	76.00	78.00	ALS_Au-AA23	0.317	1.0	9.25
FA11196781	GCRC11-318	2-FDU	K943935	76.00	78.00	ALS_Au-AA23	0.255	1.0	8.54
FA11196781	GCRC11-318	1-ORG	K943936	78.00	80.00	ALS_Au-AA23	0.212	0.5	11.79
FA11196781	GCRC11-318	1-ORG	K943937	80.00	82.00	ALS_Au-AA23	0.197	0.5	11.61
FA11196781	GCRC11-318	1-ORG	K943938	82.00	84.00	ALS_Au-AA23	0.218	1.0	12.87
FA11196781	GCRC11-318	1-ORG	K943939	84.00	86.00	ALS_Au-AA23	0.227	0.5	10.53
FA11196781	GCRC11-318	1-ORG	K943940	86.00	88.00	ALS_Au-AA23	0.307	1.0	11.07
FA11196781	GCRC11-318	SRM_GS3H	K943941			ALS_Au-AA23	2.830	12.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K943942			ALS_Au-AA23	0.002	1.0	0.13
FA11196781	GCRC11-318	1-ORG	K943943	88.00	90.00	ALS_Au-AA23	0.215	0.5	11.86
FA11196781	GCRC11-318	1-ORG	K943944	90.00	92.00	ALS_Au-AA23	0.183	0.5	11.19
FA11196781	GCRC11-318	1-ORG	K943945	92.00	94.00	ALS_Au-AA23	0.135	0.5	10.88
FA11196781	GCRC11-318	1-ORG	K943946	94.00	96.00	ALS_Au-AA23	0.282	1.0	10.81
FA11196781	GCRC11-318	1-ORG	K943947	96.00	98.00	ALS_Au-AA23	0.229	1.0	9.67
FA11196781	GCRC11-318	1-ORG	K943948	98.00	100.00	ALS_Au-AA23	0.239	0.5	10.34
FA11196781	GCRC11-318	1-ORG	K943949	100.00	102.00	ALS_Au-AA23	0.187	0.5	11.11
FA11196781	GCRC11-318	1-ORG	K943950	102.00	104.00	ALS_Au-AA23	0.161	1.0	11.23
FA11196781	GCRC11-318	1-ORG	K943951	104.00	106.00	ALS_Au-AA23	0.114	0.5	10.33
FA11196781	GCRC11-318	1-ORG	K943952	106.00	108.00	ALS_Au-AA23	0.091	0.5	12.20
FA11196781	GCRC11-318	1-ORG	K943953	108.00	110.00	ALS_Au-AA23	0.072	0.5	7.87
FA11196781	GCRC11-318	1-OFD	K943954	110.00	112.00	ALS_Au-AA23	0.076	1.0	4.60
FA11196781	GCRC11-318	2-FDU	K943955	110.00	112.00	ALS_Au-AA23	0.056	0.5	7.78

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196781	GCRC11-318	1-ORG	K943956	112.00	114.00	ALS_Au-AA23	0.479	1.0	10.76
FA11196781	GCRC11-318	1-ORG	K943957	114.00	116.00	ALS_Au-AA23	0.056	0.5	10.34
FA11196781	GCRC11-318	1-ORG	K943958	116.00	118.00	ALS_Au-AA23	0.076	1.0	12.04
FA11196781	GCRC11-318	1-ORG	K943959	118.00	120.00	ALS_Au-AA23	0.049	0.5	11.05
FA11196781	GCRC11-318	1-ORG	K943960	120.00	122.00	ALS_Au-AA23	0.044	0.5	7.11
FA11196781	GCRC11-318	SRM_GS3H	K943961			ALS_Au-AA23	3.040	12.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K943962			ALS_Au-AA23	0.002	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K943963	122.00	124.00	ALS_Au-AA23	0.059	0.5	11.88
FA11196781	GCRC11-318	1-ORG	K943964	124.00	126.00	ALS_Au-AA23	0.029	0.5	9.41
FA11196781	GCRC11-318	1-ORG	K943965	126.00	128.00	ALS_Au-AA23	0.043	0.5	8.96
FA11196781	GCRC11-318	1-ORG	K943966	128.00	130.00	ALS_Au-AA23	0.033	0.5	12.37
FA11196781	GCRC11-318	1-ORG	K943967	130.00	132.00	ALS_Au-AA23	0.109	0.5	10.24
FA11196781	GCRC11-318	1-ORG	K943968	132.00	134.00	ALS_Au-AA23	0.070	1.0	12.80
FA11196781	GCRC11-318	1-ORG	K943969	134.00	136.00	ALS_Au-AA23	0.062	0.5	10.53
FA11196781	GCRC11-318	1-ORG	K943970	136.00	138.00	ALS_Au-AA23	0.017	0.5	12.43
FA11196781	GCRC11-318	1-ORG	K943971	138.00	140.00	ALS_Au-AA23	0.035	0.5	9.59
FA11196781	GCRC11-318	1-ORG	K943972	140.00	142.00	ALS_Au-AA23	0.049	0.5	12.35
FA11196781	GCRC11-318	1-ORG	K943973	142.00	144.00	ALS_Au-AA23	0.012	0.5	10.69
FA11196781	GCRC11-318	1-OFD	K943974	144.00	146.00	ALS_Au-AA23	0.053	0.5	9.25
FA11196781	GCRC11-318	2-FDU	K943975	144.00	146.00	ALS_Au-AA23	0.045	0.5	10.97
FA11196781	GCRC11-318	1-ORG	K943976	146.00	148.00	ALS_Au-AA23	0.044	0.5	12.89
FA11196781	GCRC11-318	1-ORG	K943977	148.00	150.00	ALS_Au-AA23	0.039	0.5	10.50
FA11196781	GCRC11-318	1-ORG	K943978	150.00	152.00	ALS_Au-AA23	0.032	0.5	9.82
FA11196781	GCRC11-318	1-ORG	K943979	152.00	154.00	ALS_Au-AA23	0.055	0.5	12.50
FA11196781	GCRC11-318	1-ORG	K943980	154.00	156.00	ALS_Au-AA23	0.056	0.5	11.22
FA11196781	GCRC11-318	SRM_GS1p5D	K943981			ALS_Au-AA23	1.520	0.5	0.13
FA11196781	GCRC11-318	Blk_BL-9	K943982			ALS_Au-AA23	0.005	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K943983	156.00	158.00	ALS_Au-AA23	0.051	0.5	11.78
FA11196781	GCRC11-318	1-ORG	K943984	158.00	160.00	ALS_Au-AA23	0.038	0.5	13.01
FA11196781	GCRC11-318	1-ORG	K943985	160.00	162.00	ALS_Au-AA23	0.050	0.5	12.34
FA11196781	GCRC11-318	1-ORG	K943986	162.00	164.00	ALS_Au-AA23	0.016	0.5	12.77
FA11196781	GCRC11-318	1-ORG	K943987	164.00	166.00	ALS_Au-AA23	0.015	0.5	12.60
FA11196781	GCRC11-318	1-ORG	K943988	166.00	168.00	ALS_Au-AA23	0.009	0.5	14.41
FA11196781	GCRC11-318	1-ORG	K943989	168.00	170.00	ALS_Au-AA23	0.009	0.5	14.24
FA11196781	GCRC11-318	1-ORG	K943990	170.00	172.00	ALS_Au-AA23	0.009	0.5	13.08
FA11196781	GCRC11-318	1-ORG	K943991	172.00	174.00	ALS_Au-AA23	0.006	0.5	13.42
FA11196781	GCRC11-318	1-ORG	K943992	174.00	176.00	ALS_Au-AA23	0.070	0.5	13.19
FA11196781	GCRC11-318	1-ORG	K943993	176.00	178.00	ALS_Au-AA23	0.014	0.5	13.84
FA11196781	GCRC11-318	1-OFD	K943994	178.00	180.00	ALS_Au-AA23	0.012	0.5	3.86
FA11196781	GCRC11-318	2-FDU	K943995	178.00	180.00	ALS_Au-AA23	0.014	0.5	5.95
FA11196781	GCRC11-318	1-ORG	K943996	180.00	182.00	ALS_Au-AA23	0.018	0.5	12.52
FA11196781	GCRC11-318	1-ORG	K943997	182.00	184.00	ALS_Au-AA23	0.019	0.5	11.93
FA11196781	GCRC11-318	1-ORG	K943998	184.00	186.00	ALS_Au-AA23	0.013	0.5	13.03
FA11196781	GCRC11-318	1-ORG	K943999	186.00	188.00	ALS_Au-AA23	0.023	0.5	14.78
FA11196781	GCRC11-318	1-ORG	K944000	188.00	190.00	ALS_Au-AA23	0.015	0.5	10.38
FA11196781	GCRC11-318	SRM_GS13A	K944001			ALS_Au-GRA21	13.000	3.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K944002			ALS_Au-AA23	0.008	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K944003	190.00	192.00	ALS_Au-AA23	0.008	0.5	13.76
FA11196781	GCRC11-318	1-ORG	K944004	192.00	194.00	ALS_Au-AA23	0.022	0.5	14.17
FA11196781	GCRC11-318	1-ORG	K944005	194.00	196.00	ALS_Au-AA23	0.012	0.5	13.05
FA11196781	GCRC11-318	1-ORG	K944006	196.00	198.00	ALS_Au-AA23	0.022	0.5	13.29
FA11196781	GCRC11-318	1-ORG	K944007	198.00	200.00	ALS_Au-AA23	0.013	0.5	14.42
FA11196781	GCRC11-318	1-ORG	K944008	200.00	202.00	ALS_Au-AA23	0.017	0.5	15.14
FA11196781	GCRC11-318	1-ORG	K944009	202.00	204.00	ALS_Au-AA23	0.021	0.5	8.79
FA11196781	GCRC11-318	1-ORG	K944010	204.00	206.00	ALS_Au-AA23	0.024	1.0	11.63
FA11196781	GCRC11-318	1-ORG	K944011	206.00	208.00	ALS_Au-AA23	0.015	0.5	14.41
FA11196781	GCRC11-318	1-ORG	K944012	208.00	210.00	ALS_Au-AA23	0.014	0.5	13.64
FA11196781	GCRC11-318	1-ORG	K944013	210.00	212.00	ALS_Au-AA23	0.010	0.5	12.81
FA11196781	GCRC11-318	1-OFD	K944014	212.00	214.00	ALS_Au-AA23	0.028	0.5	6.55
FA11196781	GCRC11-318	2-FDU	K944015	212.00	214.00	ALS_Au-AA23	0.028	1.0	8.95
FA11196781	GCRC11-318	1-ORG	K944016	214.00	216.00	ALS_Au-AA23	0.028	0.5	14.55
FA11196781	GCRC11-318	1-ORG	K944017	216.00	218.00	ALS_Au-AA23	0.011	1.0	14.32
FA11196781	GCRC11-318	1-ORG	K944018	218.00	220.00	ALS_Au-AA23	0.010	0.5	13.48
FA11196781	GCRC11-318	1-ORG	K944019	220.00	222.00	ALS_Au-AA23	0.016	0.5	10.73
FA11196781	GCRC11-318	1-ORG	K944020	222.00	224.00	ALS_Au-AA23	0.008	0.5	12.89
FA11196781	GCRC11-318	SRM_GS1p5D	K944021			ALS_Au-AA23	1.420	0.5	0.13
FA11196781	GCRC11-318	Blk_BL-9	K944022			ALS_Au-AA23	0.005	1.0	0.13
FA11196781	GCRC11-318	1-ORG	K944023	224.00	226.00	ALS_Au-AA23	0.005	0.5	12.48
FA11196781	GCRC11-318	1-ORG	K944024	226.00	228.00	ALS_Au-AA23	0.008	0.5	13.09
FA11196781	GCRC11-318	1-ORG	K944025	228.00	230.00	ALS_Au-AA23	0.007	0.5	8.44
FA11196781	GCRC11-318	1-ORG	K944026	230.00	232.00	ALS_Au-AA23	0.006	1.0	11.31

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196781	GCRC11-318	1-ORG	K944027	232.00	234.00	ALS_Au-AA23	0.011	1.0	12.76
FA11196781	GCRC11-318	1-ORG	K944028	234.00	236.00	ALS_Au-AA23	0.026	1.0	11.28
FA11196781	GCRC11-318	1-ORG	K944029	236.00	238.00	ALS_Au-AA23	0.008	1.0	11.10
FA11196781	GCRC11-318	1-ORG	K944030	238.00	240.00	ALS_Au-AA23	0.008	0.5	12.73
FA11196781	GCRC11-318	1-ORG	K944031	240.00	242.00	ALS_Au-AA23	0.011	1.0	11.37
FA11196781	GCRC11-318	1-ORG	K944032	242.00	244.00	ALS_Au-AA23	0.010	0.5	12.07
FA11196781	GCRC11-318	1-ORG	K944033	244.00	246.00	ALS_Au-AA23	0.008	0.5	13.61
FA11196781	GCRC11-318	1-OFD	K944034	246.00	248.00	ALS_Au-AA23	0.011	0.5	6.07
FA11196781	GCRC11-318	2-FDU	K944035	246.00	248.00	ALS_Au-AA23	0.009	1.0	6.68
FA11196781	GCRC11-318	1-ORG	K944036	248.00	250.00	ALS_Au-AA23	0.002	1.0	15.03
FA11196781	GCRC11-318	1-ORG	K944037	250.00	252.00	ALS_Au-AA23	0.005	1.0	13.50
FA11196781	GCRC11-318	1-ORG	K944038	252.00	254.00	ALS_Au-AA23	0.008	0.5	12.35
FA11196781	GCRC11-318	1-ORG	K944039	254.00	256.00	ALS_Au-AA23	0.008	0.5	13.29
FA11196781	GCRC11-318	1-ORG	K944040	256.00	258.00	ALS_Au-AA23	0.005	1.0	12.34
FA11196781	GCRC11-318	SRM_GS4B	K944041			ALS_Au-AA23	3.720	1.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K944042			ALS_Au-AA23	0.002	1.0	0.13
FA11196781	GCRC11-318	1-ORG	K944043	258.00	260.00	ALS_Au-AA23	0.002	0.5	11.78
FA11196781	GCRC11-318	1-ORG	K944044	260.00	262.00	ALS_Au-AA23	0.010	0.5	10.88
FA11196781	GCRC11-318	1-ORG	K944045	262.00	264.00	ALS_Au-AA23	0.014	0.5	11.36
FA11196781	GCRC11-318	1-ORG	K944046	264.00	266.00	ALS_Au-AA23	0.030	0.5	11.49
FA11196781	GCRC11-318	1-ORG	K944047	266.00	268.00	ALS_Au-AA23	0.031	0.5	11.00
FA11196781	GCRC11-318	1-ORG	K944048	268.00	270.00	ALS_Au-AA23	0.010	0.5	12.18
FA11196781	GCRC11-318	1-ORG	K944049	270.00	272.00	ALS_Au-AA23	0.013	0.5	13.52
FA11196781	GCRC11-318	1-ORG	K944050	272.00	274.00	ALS_Au-AA23	0.008	0.5	9.59
FA11196781	GCRC11-318	1-ORG	K944051	274.00	276.00	ALS_Au-AA23	0.002	0.5	10.54
FA11196781	GCRC11-318	1-ORG	K944052	276.00	278.00	ALS_Au-AA23	0.002	0.5	11.17
FA11196781	GCRC11-318	1-ORG	K944053	278.00	280.00	ALS_Au-AA23	0.013	0.5	11.59
FA11196781	GCRC11-318	1-OFD	K944054	280.00	282.00	ALS_Au-AA23	0.010	0.5	7.63
FA11196781	GCRC11-318	2-FDU	K944055	280.00	282.00	ALS_Au-AA23	0.010	0.5	6.92
FA11196781	GCRC11-318	1-ORG	K944056	282.00	284.00	ALS_Au-AA23	0.002	0.5	10.92
FA11196781	GCRC11-318	1-ORG	K944057	284.00	286.00	ALS_Au-AA23	0.002	0.5	9.46
FA11196781	GCRC11-318	1-ORG	K944058	286.00	288.00	ALS_Au-AA23	0.009	0.5	12.55
FA11196781	GCRC11-318	1-ORG	K944059	288.00	290.00	ALS_Au-AA23	0.005	0.5	9.79
FA11196781	GCRC11-318	1-ORG	K944060	290.00	292.00	ALS_Au-AA23	0.014	0.5	12.55
FA11196781	GCRC11-318	SRM_GS3H	K944061			ALS_Au-AA23	3.060	11.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K944062			ALS_Au-AA23	0.002	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K944063	292.00	294.00	ALS_Au-AA23	0.005	0.5	10.73
FA11196781	GCRC11-318	1-ORG	K944064	294.00	296.00	ALS_Au-AA23	0.007	0.5	13.48
FA11196781	GCRC11-318	1-ORG	K944065	296.00	298.00	ALS_Au-AA23	0.008	0.5	10.25
FA11196781	GCRC11-318	1-ORG	K944066	298.00	300.00	ALS_Au-AA23	0.002	0.5	8.44
FA11196781	GCRC11-318	1-ORG	K944067	300.00	302.00	ALS_Au-AA23	0.011	0.5	10.09
FA11196781	GCRC11-318	1-ORG	K944068	302.00	304.00	ALS_Au-AA23	0.002	0.5	10.56
FA11196781	GCRC11-318	1-ORG	K944069	304.00	306.00	ALS_Au-AA23	0.002	0.5	9.80
FA11196781	GCRC11-318	1-ORG	K944070	306.00	308.00	ALS_Au-AA23	0.002	0.5	10.76
FA11196781	GCRC11-318	1-ORG	K944071	308.00	310.00	ALS_Au-AA23	0.006	0.5	10.01
FA11196781	GCRC11-318	1-ORG	K944072	310.00	312.00	ALS_Au-AA23	0.006	0.5	7.73
FA11196781	GCRC11-318	1-ORG	K944073	312.00	314.00	ALS_Au-AA23	0.002	0.5	10.53
FA11196781	GCRC11-318	1-OFD	K944074	314.00	316.00	ALS_Au-AA23	0.002	0.5	8.61
FA11196781	GCRC11-318	2-FDU	K944075	314.00	316.00	ALS_Au-AA23	0.002	0.5	7.50
FA11196781	GCRC11-318	1-ORG	K944076	316.00	318.00	ALS_Au-AA23	0.010	0.5	11.31
FA11196781	GCRC11-318	1-ORG	K944077	318.00	320.00	ALS_Au-AA23	0.002	0.5	11.65
FA11196781	GCRC11-318	1-ORG	K944078	320.00	322.00	ALS_Au-AA23	0.002	0.5	11.80
FA11196781	GCRC11-318	1-ORG	K944079	322.00	324.00	ALS_Au-AA23	0.002	0.5	11.71
FA11196781	GCRC11-318	1-ORG	K944080	324.00	326.00	ALS_Au-AA23	0.002	0.5	12.17
FA11196781	GCRC11-318	SRM_GS1F	K944081			ALS_Au-AA23	1.125	1.0	0.13
FA11196781	GCRC11-318	Blk_BL-9	K944082			ALS_Au-AA23	0.002	0.5	0.13
FA11196781	GCRC11-318	1-ORG	K944083	326.00	328.00	ALS_Au-AA23	0.006	0.5	8.38
FA11196781	GCRC11-318	1-ORG	K944084	328.00	330.00	ALS_Au-AA23	0.002	0.5	7.32
FA11196781	GCRC11-318	1-ORG	K944085	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.51
FA11196781	GCRC11-318	1-ORG	K944086	332.00	334.00	ALS_Au-AA23	0.002	0.5	9.53
FA11196781	GCRC11-318	1-ORG	K944087	334.00	336.00	ALS_Au-AA23	0.002	1.0	10.20
FA11196781	GCRC11-318	1-ORG	K944088	336.00	338.00	ALS_Au-AA23	0.002	0.5	11.56
FA11196781	GCRC11-318	1-ORG	K944089	338.00	340.00	ALS_Au-AA23	0.002	0.5	11.12
FA11196781	GCRC11-318	1-ORG	K944090	340.00	342.00	ALS_Au-AA23	0.002	0.5	11.02
FA11196781	GCRC11-318	1-ORG	K944091	342.00	344.00	ALS_Au-AA23	0.002	0.5	8.56
FA11196781	GCRC11-318	1-ORG	K944092	344.00	346.00	ALS_Au-AA23	0.002	0.5	10.18
FA11196781	GCRC11-318	1-ORG	K944093	346.00	348.00	ALS_Au-AA23	0.002	0.5	10.61
FA11196781	GCRC11-318	1-ORG	K944094	348.00	350.00	ALS_Au-AA23	0.002	0.5	11.65
FA11196781	GCRC11-318	1-ORG	K944095	350.00	352.00	ALS_Au-AA23	0.002	0.5	12.10
FA11196781	GCRC11-318	1-ORG	K944096	352.00	354.00	ALS_Au-AA23	0.002	0.5	10.52
FA11196782	GCRC11-319	1-ORG	K944101	18.00	20.00	ALS_Au-AA23	0.250	0.5	4.24

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196782	GCRC11-319	1-ORG	K944102	20.00	22.00	ALS_Au-AA23	1.470	0.5	6.73
FA11196782	GCRC11-319	1-ORG	K944103	22.00	24.00	ALS_Au-AA23	0.147	0.5	6.35
FA11196782	GCRC11-319	1-ORG	K944104	24.00	26.00	ALS_Au-AA23	0.100	0.5	8.88
FA11196782	GCRC11-319	1-ORG	K944105	26.00	28.00	ALS_Au-AA23	0.031	0.5	7.98
FA11196782	GCRC11-319	1-ORG	K944106	28.00	30.00	ALS_Au-AA23	0.061	0.5	9.20
FA11196782	GCRC11-319	1-ORG	K944107	30.00	32.00	ALS_Au-AA23	0.029	0.5	4.48
FA11196782	GCRC11-319	1-ORG	K944108	32.00	34.00	ALS_Au-AA23	0.077	1.0	5.79
FA11196782	GCRC11-319	1-ORG	K944109	34.00	36.00	ALS_Au-AA23	0.026	1.0	7.72
FA11196782	GCRC11-319	1-ORG	K944110	36.00	38.00	ALS_Au-AA23	0.032	1.0	11.53
FA11196782	GCRC11-319	1-ORG	K944111	38.00	40.00	ALS_Au-AA23	0.023	1.0	12.91
FA11196782	GCRC11-319	1-ORG	K944112	40.00	42.00	ALS_Au-AA23	0.016	1.0	12.60
FA11196782	GCRC11-319	1-ORG	K944113	42.00	44.00	ALS_Au-AA23	0.031	1.0	12.74
FA11196782	GCRC11-319	1-OFD	K944114	44.00	46.00	ALS_Au-AA23	0.110	1.0	8.19
FA11196782	GCRC11-319	2-FDU	K944115	44.00	46.00	ALS_Au-AA23	0.097	2.0	6.90
FA11196782	GCRC11-319	1-ORG	K944116	46.00	48.00	ALS_Au-AA23	0.040	0.5	14.41
FA11196782	GCRC11-319	1-ORG	K944117	48.00	50.00	ALS_Au-AA23	0.012	0.5	10.32
FA11196782	GCRC11-319	1-ORG	K944118	50.00	52.00	ALS_Au-AA23	0.018	1.0	10.50
FA11196782	GCRC11-319	1-ORG	K944119	52.00	54.00	ALS_Au-AA23	0.089	1.0	10.71
FA11196782	GCRC11-319	1-ORG	K944120	54.00	56.00	ALS_Au-AA23	0.041	1.0	9.34
FA11196782	GCRC11-319	SRM_GS3H	K944121			ALS_Au-AA23	3.150	13.0	0.15
FA11196782	GCRC11-319	Bik_BL-9	K944122			ALS_Au-AA23	0.002	0.5	0.15
FA11196782	GCRC11-319	1-ORG	K944123	56.00	58.00	ALS_Au-AA23	0.047	2.0	12.89
FA11196782	GCRC11-319	1-ORG	K944124	58.00	60.00	ALS_Au-AA23	0.027	1.0	11.81
FA11196782	GCRC11-319	1-ORG	K944125	60.00	62.00	ALS_Au-AA23	0.024	1.0	10.99
FA11196782	GCRC11-319	1-ORG	K944126	62.00	64.00	ALS_Au-AA23	0.009	1.0	10.27
FA11196782	GCRC11-319	1-ORG	K944127	64.00	66.00	ALS_Au-AA23	0.006	0.5	12.28
FA11196782	GCRC11-319	1-ORG	K944128	66.00	68.00	ALS_Au-AA23	0.020	1.0	9.32
FA11196782	GCRC11-319	1-ORG	K944129	68.00	70.00	ALS_Au-AA23	0.060	1.0	11.88
FA11196782	GCRC11-319	1-ORG	K944130	70.00	72.00	ALS_Au-AA23	0.103	1.0	10.47
FA11196782	GCRC11-319	1-ORG	K944131	72.00	74.00	ALS_Au-AA23	0.114	1.0	10.84
FA11196782	GCRC11-319	1-ORG	K944132	74.00	76.00	ALS_Au-AA23	0.047	0.5	8.79
FA11196782	GCRC11-319	1-ORG	K944133	76.00	78.00	ALS_Au-AA23	0.070	0.5	11.90
FA11196782	GCRC11-319	1-OFD	K944134	78.00	80.00	ALS_Au-AA23	0.033	0.5	4.67
FA11196782	GCRC11-319	2-FDU	K944135	78.00	80.00	ALS_Au-AA23	0.047	0.5	6.46
FA11196782	GCRC11-319	1-ORG	K944136	80.00	82.00	ALS_Au-AA23	0.050	0.5	12.51
FA11196782	GCRC11-319	1-ORG	K944137	82.00	84.00	ALS_Au-AA23	0.052	1.0	9.45
FA11196782	GCRC11-319	1-ORG	K944138	84.00	86.00	ALS_Au-AA23	0.048	0.5	10.15
FA11196782	GCRC11-319	1-ORG	K944139	86.00	88.00	ALS_Au-AA23	0.028	0.5	11.19
FA11196782	GCRC11-319	1-ORG	K944140	88.00	90.00	ALS_Au-AA23	0.066	0.5	11.44
FA11196782	GCRC11-319	SRM_GS1p5D	K944141			ALS_Au-AA23	1.495	0.5	0.15
FA11196782	GCRC11-319	Bik_BL-9	K944143			ALS_Au-AA23	0.002	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944144	90.00	92.00	ALS_Au-AA23	0.065	0.5	9.35
FA11196782	GCRC11-319	1-ORG	K944145	92.00	94.00	ALS_Au-AA23	0.029	1.0	12.36
FA11196782	GCRC11-319	1-ORG	K944146	94.00	96.00	ALS_Au-AA23	0.006	1.0	14.27
FA11196782	GCRC11-319	1-ORG	K944147	96.00	98.00	ALS_Au-AA23	0.002	0.5	11.10
FA11196782	GCRC11-319	1-ORG	K944148	98.00	100.00	ALS_Au-AA23	0.016	1.0	13.88
FA11196782	GCRC11-319	1-ORG	K944149	100.00	102.00	ALS_Au-AA23	0.022	1.0	14.49
FA11196782	GCRC11-319	1-ORG	K944150	102.00	104.00	ALS_Au-AA23	0.015	1.0	8.52
FA11196782	GCRC11-319	1-ORG	K944151	104.00	106.00	ALS_Au-AA23	0.010	1.0	11.47
FA11196782	GCRC11-319	1-ORG	K944152	106.00	108.00	ALS_Au-AA23	0.009	1.0	11.92
FA11196782	GCRC11-319	1-ORG	K944153	108.00	110.00	ALS_Au-AA23	0.005	0.5	8.81
FA11196782	GCRC11-319	1-OFD	K944154	110.00	112.00	ALS_Au-AA23	0.027	0.5	8.02
FA11196782	GCRC11-319	2-FDU	K944155	110.00	112.00	ALS_Au-AA23	0.025	0.5	9.28
FA11196782	GCRC11-319	1-ORG	K944156	112.00	114.00	ALS_Au-AA23	0.066	1.0	14.00
FA11196782	GCRC11-319	1-ORG	K944157	114.00	116.00	ALS_Au-AA23	0.077	1.0	10.88
FA11196782	GCRC11-319	1-ORG	K944158	116.00	118.00	ALS_Au-AA23	0.144	1.0	12.39
FA11196782	GCRC11-319	1-ORG	K944159	118.00	120.00	ALS_Au-AA23	0.082	1.0	11.52
FA11196782	GCRC11-319	1-ORG	K944160	120.00	122.00	ALS_Au-AA23	0.136	0.5	9.44
FA11196782	GCRC11-319	SRM_GS3H	K944161			ALS_Au-AA23	3.120	14.0	0.15
FA11196782	GCRC11-319	Bik_BL-9	K944162			ALS_Au-AA23	0.006	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944163	122.00	124.00	ALS_Au-AA23	0.086	1.0	11.37
FA11196782	GCRC11-319	1-ORG	K944164	124.00	126.00	ALS_Au-AA23	0.086	1.0	11.12
FA11196782	GCRC11-319	1-ORG	K944165	126.00	128.00	ALS_Au-AA23	0.050	0.5	7.56
FA11196782	GCRC11-319	1-ORG	K944166	128.00	130.00	ALS_Au-AA23	0.061	0.5	10.19
FA11196782	GCRC11-319	1-ORG	K944167	130.00	132.00	ALS_Au-AA23	0.063	1.0	11.91
FA11196782	GCRC11-319	1-ORG	K944168	132.00	134.00	ALS_Au-AA23	0.219	1.0	9.03
FA11196782	GCRC11-319	1-ORG	K944169	134.00	136.00	ALS_Au-AA23	0.089	0.5	12.06
FA11196782	GCRC11-319	1-ORG	K944170	136.00	138.00	ALS_Au-AA23	0.072	0.5	11.34
FA11196782	GCRC11-319	1-ORG	K944171	138.00	140.00	ALS_Au-AA23	0.089	0.5	11.54
FA11196782	GCRC11-319	1-ORG	K944172	140.00	142.00	ALS_Au-AA23	0.084	0.5	10.48
FA11196782	GCRC11-319	1-ORG	K944173	142.00	144.00	ALS_Au-AA23	0.081	0.5	10.13

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196782	GCRC11-319	1-OFD	K944174	144.00	146.00	ALS_Au-AA23	0.093	1.0	7.58
FA11196782	GCRC11-319	2-FDU	K944175	144.00	146.00	ALS_Au-AA23	0.094	0.5	7.24
FA11196782	GCRC11-319	1-ORG	K944176	146.00	148.00	ALS_Au-AA23	0.025	0.5	11.30
FA11196782	GCRC11-319	1-ORG	K944177	148.00	150.00	ALS_Au-AA23	0.033	1.0	10.70
FA11196782	GCRC11-319	1-ORG	K944178	150.00	152.00	ALS_Au-AA23	0.132	1.0	11.35
FA11196782	GCRC11-319	1-ORG	K944179	152.00	154.00	ALS_Au-AA23	0.109	0.5	10.03
FA11196782	GCRC11-319	1-ORG	K944180	154.00	156.00	ALS_Au-AA23	0.172	1.0	12.55
FA11196782	GCRC11-319	SRM_G54B	K944181			ALS_Au-AA23	3.720	0.5	0.14
FA11196782	GCRC11-319	Bik_BL-9	K944182			ALS_Au-AA23	0.009	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944183	156.00	158.00	ALS_Au-AA23	0.121	0.5	10.89
FA11196782	GCRC11-319	1-ORG	K944184	158.00	160.00	ALS_Au-AA23	0.073	0.5	12.02
FA11196782	GCRC11-319	1-ORG	K944185	160.00	162.00	ALS_Au-AA23	0.027	0.5	11.84
FA11196782	GCRC11-319	1-ORG	K944186	162.00	164.00	ALS_Au-AA23	0.034	0.5	9.01
FA11196782	GCRC11-319	1-ORG	K944187	164.00	166.00	ALS_Au-AA23	0.043	0.5	11.24
FA11196782	GCRC11-319	1-ORG	K944188	166.00	168.00	ALS_Au-AA23	0.017	0.5	11.41
FA11196782	GCRC11-319	1-ORG	K944189	168.00	170.00	ALS_Au-AA23	0.027	0.5	11.01
FA11196782	GCRC11-319	1-ORG	K944190	170.00	172.00	ALS_Au-AA23	0.064	0.5	8.69
FA11196782	GCRC11-319	1-ORG	K944191	172.00	174.00	ALS_Au-AA23	0.032	0.5	10.69
FA11196782	GCRC11-319	1-ORG	K944192	174.00	176.00	ALS_Au-AA23	0.059	0.5	10.72
FA11196782	GCRC11-319	1-ORG	K944193	176.00	178.00	ALS_Au-AA23	0.034	0.5	11.36
FA11196782	GCRC11-319	1-OFD	K944194	178.00	180.00	ALS_Au-AA23	0.052	0.5	5.29
FA11196782	GCRC11-319	2-FDU	K944195	178.00	180.00	ALS_Au-AA23	0.063	0.5	6.53
FA11196782	GCRC11-319	1-ORG	K944196	180.00	182.00	ALS_Au-AA23	0.019	0.5	7.65
FA11196782	GCRC11-319	1-ORG	K944197	182.00	184.00	ALS_Au-AA23	0.014	0.5	11.25
FA11196782	GCRC11-319	1-ORG	K944198	184.00	186.00	ALS_Au-AA23	0.015	0.5	13.66
FA11196782	GCRC11-319	1-ORG	K944199	186.00	188.00	ALS_Au-AA23	0.044	0.5	7.02
FA11196782	GCRC11-319	SRM_G53H	K944201			ALS_Au-AA23	3.130	9.0	0.14
FA11196782	GCRC11-319	Bik_BL-8	K944202			ALS_Au-AA23	0.002	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944203	190.00	192.00	ALS_Au-AA23	0.020	0.5	11.76
FA11196782	GCRC11-319	1-ORG	K944204	192.00	194.00	ALS_Au-AA23	0.019	0.5	11.18
FA11196782	GCRC11-319	1-ORG	K944205	194.00	196.00	ALS_Au-AA23	0.038	0.5	9.03
FA11196782	GCRC11-319	1-ORG	K944206	196.00	198.00	ALS_Au-AA23	0.041	0.5	7.01
FA11196782	GCRC11-319	1-ORG	K944207	198.00	200.00	ALS_Au-AA23	0.016	0.5	11.25
FA11196782	GCRC11-319	1-ORG	K944208	200.00	202.00	ALS_Au-AA23	0.019	0.5	11.67
FA11196782	GCRC11-319	1-ORG	K944209	202.00	204.00	ALS_Au-AA23	0.018	0.5	9.22
FA11196782	GCRC11-319	1-ORG	K944210	204.00	206.00	ALS_Au-AA23	0.008	0.5	10.16
FA11196782	GCRC11-319	1-ORG	K944211	206.00	208.00	ALS_Au-AA23	0.009	0.5	12.64
FA11196782	GCRC11-319	1-ORG	K944212	208.00	210.00	ALS_Au-AA23	0.008	0.5	5.88
FA11196782	GCRC11-319	1-ORG	K944213	210.00	212.00	ALS_Au-AA23	0.006	0.5	12.67
FA11196782	GCRC11-319	1-OFD	K944214	212.00	214.00	ALS_Au-AA23	0.002	0.5	5.47
FA11196782	GCRC11-319	2-FDU	K944215	212.00	214.00	ALS_Au-AA23	0.002	0.5	7.59
FA11196782	GCRC11-319	1-ORG	K944216	214.00	216.00	ALS_Au-AA23	0.002	0.5	8.04
FA11196782	GCRC11-319	1-ORG	K944217	216.00	218.00	ALS_Au-AA23	0.002	0.5	10.89
FA11196782	GCRC11-319	1-ORG	K944218	218.00	220.00	ALS_Au-AA23	0.010	0.5	5.44
FA11196782	GCRC11-319	1-ORG	K944219	220.00	222.00	ALS_Au-AA23	0.002	0.5	7.48
FA11196782	GCRC11-319	1-ORG	K944220	222.00	224.00	ALS_Au-AA23	0.002	0.5	8.43
FA11196782	GCRC11-319	SRM_G51p5D	K944221			ALS_Au-AA23	1.435	0.5	0.14
FA11196782	GCRC11-319	Bik_BL-8	K944222			ALS_Au-AA23	0.002	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944223	224.00	226.00	ALS_Au-AA23	0.010	0.5	4.72
FA11196782	GCRC11-319	1-ORG	K944224	226.00	228.00	ALS_Au-AA23	0.005	0.5	10.99
FA11196782	GCRC11-319	1-ORG	K944225	228.00	230.00	ALS_Au-AA23	0.006	0.5	8.01
FA11196782	GCRC11-319	1-ORG	K944226	230.00	232.00	ALS_Au-AA23	0.009	0.5	10.05
FA11196782	GCRC11-319	1-ORG	K944227	232.00	234.00	ALS_Au-AA23	0.010	0.5	5.62
FA11196782	GCRC11-319	1-ORG	K944228	234.00	236.00	ALS_Au-AA23	0.009	0.5	5.79
FA11196782	GCRC11-319	1-ORG	K944229	236.00	238.00	ALS_Au-AA23	0.006	0.5	6.36
FA11196782	GCRC11-319	1-ORG	K944230	238.00	240.00	ALS_Au-AA23	0.006	0.5	3.34
FA11196782	GCRC11-319	1-ORG	K944231	240.00	242.00	ALS_Au-AA23	0.005	0.5	9.90
FA11196782	GCRC11-319	1-ORG	K944232	242.00	244.00	ALS_Au-AA23	0.002	0.5	7.22
FA11196782	GCRC11-319	1-ORG	K944233	244.00	246.00	ALS_Au-AA23	0.002	0.5	11.09
FA11196782	GCRC11-319	1-OFD	K944234	246.00	248.00	ALS_Au-AA23	0.005	0.5	8.38
FA11196782	GCRC11-319	2-FDU	K944235	246.00	248.00	ALS_Au-AA23	0.005	0.5	5.06
FA11196782	GCRC11-319	1-ORG	K944236	248.00	250.00	ALS_Au-AA23	0.002	0.5	7.11
FA11196782	GCRC11-319	1-ORG	K944237	250.00	252.00	ALS_Au-AA23	0.008	0.5	11.77
FA11196782	GCRC11-319	1-ORG	K944238	252.00	254.00	ALS_Au-AA23	0.002	0.5	11.21
FA11196782	GCRC11-319	1-ORG	K944239	254.00	256.00	ALS_Au-AA23	0.005	0.5	11.10
FA11196782	GCRC11-319	1-ORG	K944240	256.00	258.00	ALS_Au-AA23	0.002	0.5	10.60
FA11196782	GCRC11-319	SRM_G51F	K944241			ALS_Au-AA23	1.245	0.5	0.14
FA11196782	GCRC11-319	Bik_BL-9	K944242			ALS_Au-AA23	0.026	0.5	0.14
FA11196782	GCRC11-319	1-ORG	K944243	258.00	260.00	ALS_Au-AA23	0.008	0.5	8.03
FA11196782	GCRC11-319	1-ORG	K944244	260.00	262.00	ALS_Au-AA23	0.002	0.5	11.47
FA11196782	GCRC11-319	1-ORG	K944245	262.00	264.00	ALS_Au-AA23	0.005	0.5	11.95

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196782	GCRC11-319	1-ORG	K944246	264.00	266.00	ALS_Au-AA23	0.013	0.5	10.30
FA11196782	GCRC11-319	1-ORG	K944247	266.00	268.00	ALS_Au-AA23	0.010	0.5	11.59
FA11196782	GCRC11-319	1-ORG	K944248	268.00	270.00	ALS_Au-AA23	0.007	0.5	10.91
FA11196782	GCRC11-319	1-ORG	K944249	270.00	272.00	ALS_Au-AA23	0.008	0.5	7.65
FA11196782	GCRC11-319	1-ORG	K944250	272.00	274.00	ALS_Au-AA23	0.002	0.5	11.71
FA11196782	GCRC11-319	1-ORG	K944251	274.00	276.00	ALS_Au-AA23	0.005	0.5	8.56
FA11196782	GCRC11-319	1-ORG	K944252	276.00	278.00	ALS_Au-AA23	0.014	0.5	10.53
FA11196782	GCRC11-319	1-ORG	K944253	278.00	280.00	ALS_Au-AA23	0.014	0.5	11.69
FA11196782	GCRC11-319	1-OFD	K944254	280.00	282.00	ALS_Au-AA23	0.006	0.5	4.80
FA11196782	GCRC11-319	2-FDU	K944255	280.00	282.00	ALS_Au-AA23	0.002	0.5	8.66
FA11196782	GCRC11-319	1-ORG	K944256	282.00	284.00	ALS_Au-AA23	0.005	1.0	10.40
FA11196782	GCRC11-319	1-ORG	K944257	284.00	286.00	ALS_Au-AA23	0.002	0.5	8.53
FA11196782	GCRC11-319	1-ORG	K944258	286.00	288.00	ALS_Au-AA23	0.002	0.5	11.52
FA11196782	GCRC11-319	1-ORG	K944259	288.00	290.00	ALS_Au-AA23	0.002	0.5	11.44
FA11196782	GCRC11-319	1-ORG	K944260	290.00	292.00	ALS_Au-AA23	0.002	0.5	10.98
FA11196782	GCRC11-319	Bik_BL-9	K944261			ALS_Au-AA23	0.002	1.0	0.14
FA11196782	GCRC11-319	SRM_G513A	K944262			ALS_Au-GRA21	13.350	4.0	0.15
FA11196782	GCRC11-319	1-ORG	K944263	292.00	294.00	ALS_Au-AA23	0.011	0.5	11.06
FA11196782	GCRC11-319	1-ORG	K944264	294.00	296.00	ALS_Au-AA23	0.008	0.5	11.35
FA11196782	GCRC11-319	1-ORG	K944265	296.00	298.00	ALS_Au-AA23	0.002	0.5	9.64
FA11196782	GCRC11-319	1-ORG	K944266	298.00	300.00	ALS_Au-AA23	0.005	0.5	8.63
FA11196782	GCRC11-319	1-ORG	K944267	300.00	302.00	ALS_Au-AA23	0.007	0.5	10.21
FA11196782	GCRC11-319	1-ORG	K944268	302.00	304.00	ALS_Au-AA23	0.002	0.5	10.15
FA11196782	GCRC11-319	1-ORG	K944269	304.00	306.00	ALS_Au-AA23	0.006	0.5	11.10
FA11196782	GCRC11-319	1-ORG	K944270	306.00	308.00	ALS_Au-AA23	0.006	0.5	11.81
FA11196782	GCRC11-319	1-ORG	K944271	308.00	310.00	ALS_Au-AA23	0.006	0.5	12.50
FA11196782	GCRC11-319	1-ORG	K944272	310.00	312.00	ALS_Au-AA23	0.006	0.5	9.95
FA11196782	GCRC11-319	1-ORG	K944273	312.00	314.00	ALS_Au-AA23	0.002	0.5	6.72
FA11196782	GCRC11-319	1-OFD	K944274	314.00	316.00	ALS_Au-AA23	0.002	0.5	2.90
FA11196782	GCRC11-319	2-FDU	K944275	314.00	316.00	ALS_Au-AA23	0.002	0.5	7.33
FA11196782	GCRC11-319	1-ORG	K944276	316.00	318.00	ALS_Au-AA23	0.002	0.5	6.55
FA11196782	GCRC11-319	1-ORG	K944277	318.00	320.00	ALS_Au-AA23	0.010	0.5	9.51
FA11196782	GCRC11-319	1-ORG	K944278	320.00	322.00	ALS_Au-AA23	0.006	0.5	11.11
FA11196782	GCRC11-319	1-ORG	K944279	322.00	324.00	ALS_Au-AA23	0.005	0.5	11.63
FA11196782	GCRC11-319	1-ORG	K944280	324.00	326.00	ALS_Au-AA23	0.002	0.5	11.88
FA11196782	GCRC11-319	SRM_G54B	K944281			ALS_Au-AA23	3.590	1.0	0.15
FA11196782	GCRC11-319	Bik_BL-8	K944282			ALS_Au-AA23	0.008	0.5	0.15
FA11196782	GCRC11-319	1-ORG	K944283	326.00	328.00	ALS_Au-AA23	0.006	0.5	8.52
FA11196782	GCRC11-319	1-ORG	K944284	328.00	330.00	ALS_Au-AA23	0.006	0.5	11.05
FA11196782	GCRC11-319	1-ORG	K944285	330.00	332.00	ALS_Au-AA23	0.002	0.5	10.79
FA11196782	GCRC11-319	1-ORG	K944286	332.00	334.00	ALS_Au-AA23	0.006	0.5	11.54
FA11196782	GCRC11-319	1-ORG	K944287	334.00	336.00	ALS_Au-AA23	0.002	0.5	10.91
FA11196782	GCRC11-319	1-ORG	K944288	336.00	338.00	ALS_Au-AA23	0.002	0.5	10.68
FA11196782	GCRC11-319	1-ORG	K944289	338.00	340.00	ALS_Au-AA23	0.002	0.5	6.45
FA11196782	GCRC11-319	1-ORG	K944290	340.00	342.00	ALS_Au-AA23	0.002	0.5	11.22
FA11196782	GCRC11-319	1-ORG	K944291	342.00	344.00	ALS_Au-AA23	0.005	0.5	11.41
FA11196782	GCRC11-319	1-ORG	K944292	344.00	346.00	ALS_Au-AA23	0.005	1.0	11.88
FA11196782	GCRC11-319	1-ORG	K944293	346.00	348.00	ALS_Au-AA23	0.002	1.0	10.91
FA11196782	GCRC11-319	1-ORG	K944294	348.00	350.00	ALS_Au-AA23	0.002	1.0	10.09
FA11196782	GCRC11-319	1-ORG	K944295	350.00	352.00	ALS_Au-AA23	0.002	1.0	12.15
FA11196782	GCRC11-319	1-ORG	K944296	352.00	354.00	ALS_Au-AA23	0.002	1.0	12.00
FA11194096	GCRC11-320	1-ORG	K944301	14.00	16.00	ALS_Au-AA23	0.326	0.5	14.38
FA11194096	GCRC11-320	1-ORG	K944302	16.00	18.00	ALS_Au-AA23	0.534	0.5	8.37
FA11194096	GCRC11-320	1-ORG	K944303	18.00	20.00	ALS_Au-AA23	0.197	0.5	6.43
FA11194096	GCRC11-320	1-ORG	K944304	20.00	22.00	ALS_Au-AA23	0.449	0.5	8.69
FA11194096	GCRC11-320	1-ORG	K944305	22.00	24.00	ALS_Au-AA23	0.354	0.5	8.49
FA11194096	GCRC11-320	1-ORG	K944306	24.00	26.00	ALS_Au-AA23	0.191	0.5	4.04
FA11194096	GCRC11-320	1-ORG	K944307	26.00	28.00	ALS_Au-AA23	0.237	0.5	7.71
FA11194096	GCRC11-320	1-ORG	K944308	28.00	30.00	ALS_Au-AA23	0.336	0.5	11.01
FA11194096	GCRC11-320	1-ORG	K944309	30.00	32.00	ALS_Au-AA23	0.169	0.5	5.59
FA11194096	GCRC11-320	1-ORG	K944310	32.00	34.00	ALS_Au-AA23	0.200	0.5	8.72
FA11194096	GCRC11-320	1-ORG	K944311	34.00	36.00	ALS_Au-AA23	0.233	0.5	5.40
FA11194096	GCRC11-320	1-ORG	K944312	36.00	38.00	ALS_Au-AA23	1.150	0.5	6.68
FA11194096	GCRC11-320	1-ORG	K944313	38.00	40.00	ALS_Au-AA23	1.280	2.0	8.88
FA11194096	GCRC11-320	1-OFD	K944314	40.00	42.00	ALS_Au-AA23	0.518	0.5	5.80
FA11194096	GCRC11-320	2-FDU	K944315	40.00	42.00	ALS_Au-AA23	0.660	0.5	6.33
FA11194096	GCRC11-320	1-ORG	K944316	42.00	44.00	ALS_Au-AA23	0.759	1.0	7.67
FA11194096	GCRC11-320	1-ORG	K944317	44.00	46.00	ALS_Au-AA23	0.674	1.0	12.06
FA11194096	GCRC11-320	1-ORG	K944318	46.00	48.00	ALS_Au-AA23	0.576	1.0	10.97
FA11194096	GCRC11-320	1-ORG	K944319	48.00	50.00	ALS_Au-AA23	0.107	0.5	7.55
FA11194096	GCRC11-320	1-ORG	K944320	50.00	52.00	ALS_Au-AA23	0.085	0.5	11.80

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11194096	GCRC11-320	SRM_G54B	K944321			ALS_Au-AA23	4.060	0.5	0.13
FA11194096	GCRC11-320	Blk_BL-9	K944322			ALS_Au-AA23	0.007	0.5	0.13
FA11194096	GCRC11-320	1-ORG	K944323	52.00	54.00	ALS_Au-AA23	0.102	0.5	13.01
FA11194096	GCRC11-320	1-ORG	K944324	54.00	56.00	ALS_Au-AA23	0.080	0.5	6.00
FA11194096	GCRC11-320	1-ORG	K944325	56.00	58.00	ALS_Au-AA23	0.426	0.5	8.86
FA11194096	GCRC11-320	1-ORG	K944326	58.00	60.00	ALS_Au-AA23	0.132	0.5	9.37
FA11194096	GCRC11-320	1-ORG	K944327	60.00	62.00	ALS_Au-AA23	0.216	0.5	9.12
FA11194096	GCRC11-320	1-ORG	K944328	62.00	64.00	ALS_Au-AA23	0.319	0.5	9.93
FA11194096	GCRC11-320	1-ORG	K944329	64.00	66.00	ALS_Au-AA23	1.955	2.0	11.13
FA11194096	GCRC11-320	1-ORG	K944330	66.00	68.00	ALS_Au-AA23	0.328	0.5	8.30
FA11194096	GCRC11-320	1-ORG	K944331	68.00	70.00	ALS_Au-AA23	0.446	1.0	10.98
FA11194096	GCRC11-320	1-ORG	K944332	70.00	72.00	ALS_Au-AA23	0.358	1.0	9.43
FA11194096	GCRC11-320	1-ORG	K944333	72.00	74.00	ALS_Au-AA23	0.353	1.0	10.41
FA11194096	GCRC11-320	1-OFD	K944334	74.00	76.00	ALS_Au-AA23	0.317	0.5	5.57
FA11194096	GCRC11-320	2-FDU	K944335	74.00	76.00	ALS_Au-AA23	0.217	0.5	4.24
FA11194096	GCRC11-320	1-ORG	K944336	76.00	78.00	ALS_Au-AA23	0.140	1.0	11.01
FA11194096	GCRC11-320	1-ORG	K944337	78.00	80.00	ALS_Au-AA23	0.692	1.0	10.71
FA11194096	GCRC11-320	1-ORG	K944338	80.00	82.00	ALS_Au-AA23	0.153	0.5	11.12
FA11194096	GCRC11-320	1-ORG	K944339	82.00	84.00	ALS_Au-AA23	1.605	1.0	8.74
FA11194096	GCRC11-320	1-ORG	K944340	84.00	86.00	ALS_Au-AA23	0.238	1.0	8.11
FA11194096	GCRC11-320	SRM_G513A	K944341			ALS_Au-GRA21	13.150	4.0	0.13
FA11194096	GCRC11-320	Blk_BL-8	K944342			ALS_Au-AA23	0.011	0.5	0.13
FA11194096	GCRC11-320	1-ORG	K944343	86.00	88.00	ALS_Au-AA23	0.167	0.5	9.33
FA11194096	GCRC11-320	1-ORG	K944344	88.00	90.00	ALS_Au-AA23	0.128	0.5	10.01
FA11194096	GCRC11-320	1-ORG	K944345	90.00	92.00	ALS_Au-AA23	0.103	0.5	11.01
FA11194096	GCRC11-320	1-ORG	K944346	92.00	94.00	ALS_Au-AA23	0.036	0.5	8.96
FA11194096	GCRC11-320	1-ORG	K944347	94.00	96.00	ALS_Au-AA23	0.046	1.0	9.28
FA11194096	GCRC11-320	1-ORG	K944348	96.00	98.00	ALS_Au-AA23	0.024	0.5	9.15
FA11194096	GCRC11-320	1-ORG	K944349	98.00	100.00	ALS_Au-AA23	0.066	0.5	10.04
FA11194096	GCRC11-320	1-ORG	K944350	100.00	102.00	ALS_Au-AA23	0.081	1.0	10.06
FA11194096	GCRC11-320	1-ORG	K944351	102.00	104.00	ALS_Au-AA23	0.087	0.5	8.88
FA11194096	GCRC11-320	1-ORG	K944352	104.00	106.00	ALS_Au-AA23	0.096	0.5	11.14
FA11194096	GCRC11-320	1-ORG	K944353	106.00	108.00	ALS_Au-AA23	0.093	0.5	11.65
FA11194096	GCRC11-320	1-OFD	K944354	108.00	110.00	ALS_Au-AA23	0.060	0.5	6.76
FA11194096	GCRC11-320	2-FDU	K944355	108.00	110.00	ALS_Au-AA23	0.074	0.5	7.28
FA11194096	GCRC11-320	1-ORG	K944356	110.00	112.00	ALS_Au-AA23	0.124	0.5	10.33
FA11194096	GCRC11-320	1-ORG	K944357	112.00	114.00	ALS_Au-AA23	0.148	1.0	12.01
FA11194096	GCRC11-320	1-ORG	K944358	114.00	116.00	ALS_Au-AA23	0.056	0.5	10.25
FA11194096	GCRC11-320	1-ORG	K944359	116.00	118.00	ALS_Au-AA23	0.039	0.5	9.38
FA11194096	GCRC11-320	1-ORG	K944360	118.00	120.00	ALS_Au-AA23	0.126	0.5	7.80
FA11194096	GCRC11-320	SRM_G53H	K944361			ALS_Au-AA23	3.080	11.0	0.13
FA11194096	GCRC11-320	Blk_BL-8	K944362			ALS_Au-AA23	0.008	0.5	0.13
FA11194096	GCRC11-320	1-ORG	K944363	120.00	122.00	ALS_Au-AA23	0.127	1.0	9.40
FA11194096	GCRC11-320	1-ORG	K944364	122.00	124.00	ALS_Au-AA23	0.041	0.5	9.85
FA11194096	GCRC11-320	1-ORG	K944365	124.00	126.00	ALS_Au-AA23	0.140	2.0	9.82
FA11194096	GCRC11-320	1-ORG	K944366	126.00	128.00	ALS_Au-AA23	0.052	1.0	10.41
FA11194096	GCRC11-320	1-ORG	K944367	128.00	130.00	ALS_Au-AA23	0.050	0.5	13.80
FA11194096	GCRC11-320	1-ORG	K944368	130.00	132.00	ALS_Au-AA23	0.027	1.0	11.05
FA11194096	GCRC11-320	1-ORG	K944369	132.00	134.00	ALS_Au-AA23	0.021	0.5	9.85
FA11194096	GCRC11-320	1-ORG	K944370	134.00	136.00	ALS_Au-AA23	0.066	3.0	9.80
FA11194096	GCRC11-320	1-ORG	K944371	136.00	138.00	ALS_Au-AA23	0.049	0.5	8.87
FA11194096	GCRC11-320	1-ORG	K944372	138.00	140.00	ALS_Au-AA23	0.060	1.0	10.04
FA11194096	GCRC11-320	1-ORG	K944373	140.00	142.00	ALS_Au-AA23	0.059	1.0	10.19
FA11194096	GCRC11-320	1-OFD	K944374	142.00	144.00	ALS_Au-AA23	0.117	1.0	11.47
FA11194096	GCRC11-320	2-FDU	K944375	142.00	144.00	ALS_Au-AA23	0.096	1.0	9.04
FA11194096	GCRC11-320	1-ORG	K944376	144.00	146.00	ALS_Au-AA23	0.052	0.5	11.62
FA11194096	GCRC11-320	1-ORG	K944377	146.00	148.00	ALS_Au-AA23	0.058	1.0	10.11
FA11194096	GCRC11-320	1-ORG	K944378	148.00	150.00	ALS_Au-AA23	0.034	0.5	12.70
FA11194096	GCRC11-320	1-ORG	K944379	150.00	152.00	ALS_Au-AA23	0.070	0.5	9.45
FA11194096	GCRC11-320	1-ORG	K944380	152.00	154.00	ALS_Au-AA23	0.070	1.0	10.36
FA11194096	GCRC11-320	SRM_G51p5D	K944381			ALS_Au-AA23	1.610	1.0	0.13
FA11194096	GCRC11-320	Blk_BL-9	K944382			ALS_Au-AA23	0.007	0.5	0.13
FA11194096	GCRC11-320	1-ORG	K944383	154.00	156.00	ALS_Au-AA23	0.062	1.0	10.35
FA11194096	GCRC11-320	1-ORG	K944384	156.00	158.00	ALS_Au-AA23	0.059	1.0	11.93
FA11194096	GCRC11-320	1-ORG	K944385	158.00	160.00	ALS_Au-AA23	0.058	1.0	11.21
FA11194096	GCRC11-320	1-ORG	K944386	160.00	162.00	ALS_Au-AA23	0.036	1.0	8.36
FA11194096	GCRC11-320	1-ORG	K944387	162.00	164.00	ALS_Au-AA23	0.205	1.0	12.13
FA11194096	GCRC11-320	1-ORG	K944388	164.00	166.00	ALS_Au-AA23	0.042	1.0	9.99
FA11194096	GCRC11-320	1-ORG	K944389	166.00	168.00	ALS_Au-AA23	0.012	0.5	12.55
FA11194096	GCRC11-320	1-ORG	K944390	168.00	170.00	ALS_Au-AA23	0.034	0.5	11.76
FA11194096	GCRC11-320	1-ORG	K944391	170.00	172.00	ALS_Au-AA23	0.062	0.5	10.28

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11194096	GCRC11-320	1-ORG	K944392	172.00	174.00	ALS_Au-AA23	0.038	0.5	10.61
FA11194096	GCRC11-320	1-ORG	K944393	174.00	176.00	ALS_Au-AA23	0.026	0.5	8.44
FA11194096	GCRC11-320	1-OFD	K944394	176.00	178.00	ALS_Au-AA23	0.048	0.5	7.55
FA11194096	GCRC11-320	2-FDU	K944395	176.00	178.00	ALS_Au-AA23	0.045	0.5	6.79
FA11194096	GCRC11-320	1-ORG	K944396	178.00	180.00	ALS_Au-AA23	0.033	2.0	10.50
FA11194096	GCRC11-320	1-ORG	K944397	180.00	182.00	ALS_Au-AA23	0.042	0.5	12.10
FA11194096	GCRC11-320	1-ORG	K944398	182.00	184.00	ALS_Au-AA23	0.040	1.0	10.15
FA11194096	GCRC11-320	1-ORG	K944399	184.00	186.00	ALS_Au-AA23	0.017	0.5	11.41
FA11194096	GCRC11-320	1-ORG	K944400	186.00	188.00	ALS_Au-AA23	0.043	1.0	13.02
FA11194096	GCRC11-320	SRM_GS1F	K944401			ALS_Au-AA23	1.185	1.0	0.13
FA11194096	GCRC11-320	Bik_BL-8	K944402			ALS_Au-AA23	0.002	0.5	0.13
FA11194096	GCRC11-320	1-ORG	K944403	188.00	190.00	ALS_Au-AA23	0.058	0.5	14.57
FA11194096	GCRC11-320	1-ORG	K944404	190.00	192.00	ALS_Au-AA23	0.024	0.5	8.51
FA11194096	GCRC11-320	1-ORG	K944405	192.00	194.00	ALS_Au-AA23	0.021	1.0	11.05
FA11194096	GCRC11-320	1-ORG	K944406	194.00	196.00	ALS_Au-AA23	0.117	0.5	13.54
FA11194096	GCRC11-320	1-ORG	K944407	196.00	198.00	ALS_Au-AA23	0.015	0.5	8.97
FA11194096	GCRC11-320	1-ORG	K944408	198.00	200.00	ALS_Au-AA23	0.011	0.5	9.47
FA11196751	GCRC11-320	1-ORG	K944409	200.00	202.00	ALS_Au-AA23	0.035	0.3	11.06
FA11196751	GCRC11-320	1-ORG	K944410	202.00	204.00	ALS_Au-AA23	0.015	0.3	14.20
FA11196751	GCRC11-320	1-ORG	K944411	204.00	206.00	ALS_Au-AA23	0.012	0.3	12.35
FA11196751	GCRC11-320	1-ORG	K944412	206.00	208.00	ALS_Au-AA23	0.021	0.4	8.92
FA11196751	GCRC11-320	1-ORG	K944413	208.00	210.00	ALS_Au-AA23	0.009	0.3	10.74
FA11196751	GCRC11-320	1-OFD	K944414	210.00	212.00	ALS_Au-AA23	0.002	0.4	2.07
FA11196751	GCRC11-320	2-FDU	K944415	210.00	212.00	ALS_Au-AA23	0.002	0.2	4.33
FA11196751	GCRC11-320	1-ORG	K944416	212.00	214.00	ALS_Au-AA23	0.002	0.2	10.72
FA11196751	GCRC11-320	1-ORG	K944417	214.00	216.00	ALS_Au-AA23	0.056	0.4	12.50
FA11196751	GCRC11-320	1-ORG	K944418	216.00	218.00	ALS_Au-AA23	0.002	0.2	10.28
FA11196751	GCRC11-320	1-ORG	K944419	218.00	220.00	ALS_Au-AA23	0.023	0.3	13.05
FA11196751	GCRC11-320	1-ORG	K944420	220.00	222.00	ALS_Au-AA23	0.012	0.2	11.62
FA11196751	GCRC11-320	SRM_GS13A	K944421			ALS_Au-GRA21	13.600	4.6	0.13
FA11196751	GCRC11-320	Bik_BL-8	K944422			ALS_Au-AA23	0.009	0.4	0.13
FA11196751	GCRC11-320	1-ORG	K944423	222.00	224.00	ALS_Au-AA23	0.011	0.4	12.05
FA11196751	GCRC11-320	1-ORG	K944424	224.00	226.00	ALS_Au-AA23	0.007	0.3	13.41
FA11196751	GCRC11-320	1-ORG	K944425	226.00	228.00	ALS_Au-AA23	0.024	0.2	12.53
FA11196751	GCRC11-320	1-ORG	K944426	228.00	230.00	ALS_Au-AA23	0.005	0.2	8.54
FA11196751	GCRC11-320	1-ORG	K944427	230.00	232.00	ALS_Au-AA23	0.020	0.3	10.75
FA11196751	GCRC11-320	1-ORG	K944428	232.00	234.00	ALS_Au-AA23	0.011	0.2	9.00
FA11196751	GCRC11-320	1-ORG	K944429	234.00	236.00	ALS_Au-AA23	0.006	0.2	10.19
FA11196751	GCRC11-320	1-ORG	K944430	236.00	238.00	ALS_Au-AA23	0.020	0.2	9.84
FA11196751	GCRC11-320	1-ORG	K944431	238.00	240.00	ALS_Au-AA23	0.020	0.3	10.45
FA11196751	GCRC11-320	1-ORG	K944432	240.00	242.00	ALS_Au-AA23	0.012	0.2	6.58
FA11196751	GCRC11-320	1-ORG	K944433	242.00	244.00	ALS_Au-AA23	0.010	0.3	9.96
FA11196751	GCRC11-320	1-OFD	K944434	244.00	246.00	ALS_Au-AA23	0.002	0.2	3.94
FA11196751	GCRC11-320	2-FDU	K944435	244.00	246.00	ALS_Au-AA23	0.002	0.2	6.32
FA11196751	GCRC11-320	1-ORG	K944436	246.00	248.00	ALS_Au-AA23	0.020	0.3	10.55
FA11196751	GCRC11-320	1-ORG	K944437	248.00	250.00	ALS_Au-AA23	0.018	0.3	9.26
FA11196751	GCRC11-320	1-ORG	K944438	250.00	252.00	ALS_Au-AA23	0.002	0.2	11.02
FA11196751	GCRC11-320	1-ORG	K944439	252.00	254.00	ALS_Au-AA23	0.002	0.3	5.62
FA11196751	GCRC11-320	1-ORG	K944440	254.00	256.00	ALS_Au-AA23	0.009	0.2	12.86
FA11196751	GCRC11-320	SRM_GS4B	K944441			ALS_Au-AA23	3.860	1.3	0.13
FA11196751	GCRC11-320	Bik_BL-8	K944442			ALS_Au-AA23	0.002	0.3	0.13
FA11196751	GCRC11-320	1-ORG	K944443	256.00	258.00	ALS_Au-AA23	0.002	0.3	12.34
FA11196751	GCRC11-320	1-ORG	K944444	258.00	260.00	ALS_Au-AA23	0.009	0.4	13.21
FA11196751	GCRC11-320	1-ORG	K944445	260.00	262.00	ALS_Au-AA23	0.007	0.3	11.54
FA11196751	GCRC11-320	1-ORG	K944446	262.00	264.00	ALS_Au-AA23	0.002	0.4	13.08
FA11196751	GCRC11-320	1-ORG	K944447	264.00	266.00	ALS_Au-AA23	0.009	0.3	14.47
FA11196751	GCRC11-320	1-ORG	K944448	266.00	268.00	ALS_Au-AA23	0.015	0.2	13.50
FA11196751	GCRC11-320	1-ORG	K944449	268.00	270.00	ALS_Au-AA23	0.012	0.5	13.90
FA11196751	GCRC11-320	1-ORG	K944450	270.00	272.00	ALS_Au-AA23	0.015	0.4	10.29
FA11196751	GCRC11-320	1-ORG	K944451	272.00	274.00	ALS_Au-AA23	0.010	0.3	9.31
FA11196751	GCRC11-320	1-ORG	K944452	274.00	276.00	ALS_Au-AA23	0.002	0.2	11.66
FA11196751	GCRC11-320	1-ORG	K944453	276.00	278.00	ALS_Au-AA23	0.002	0.4	8.92
FA11196751	GCRC11-320	1-OFD	K944454	278.00	280.00	ALS_Au-AA23	0.002	0.3	8.87
FA11196751	GCRC11-320	2-FDU	K944455	278.00	280.00	ALS_Au-AA23	0.008	0.3	6.74
FA11196751	GCRC11-320	1-ORG	K944456	280.00	282.00	ALS_Au-AA23	0.002	0.2	11.22
FA11196751	GCRC11-320	1-ORG	K944457	282.00	284.00	ALS_Au-AA23	0.005	0.3	9.49
FA11196751	GCRC11-320	1-ORG	K944458	284.00	286.00	ALS_Au-AA23	0.002	0.3	9.85
FA11196751	GCRC11-320	1-ORG	K944459	286.00	288.00	ALS_Au-AA23	0.002	0.4	10.20
FA11196751	GCRC11-320	1-ORG	K944460	288.00	290.00	ALS_Au-AA23	0.037	0.3	9.61
FA11196751	GCRC11-320	SRM_GS1F	K944461			ALS_Au-AA23	1.285	1.1	0.13
FA11196751	GCRC11-320	Bik_BL-8	K944462			ALS_Au-AA23	0.002	0.2	0.13

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196751	GCRC11-320	1-ORG	K944463	290.00	292.00	ALS_Au-AA23	0.002	0.3	9.09
FA11196751	GCRC11-320	1-ORG	K944464	292.00	294.00	ALS_Au-AA23	0.002	0.2	10.51
FA11196751	GCRC11-320	1-ORG	K944465	294.00	296.00	ALS_Au-AA23	0.005	0.4	10.49
FA11196751	GCRC11-320	1-ORG	K944466	296.00	298.00	ALS_Au-AA23	0.007	0.4	10.28
FA11196751	GCRC11-320	1-ORG	K944467	298.00	300.00	ALS_Au-AA23	0.002	0.4	10.61
FA11196751	GCRC11-320	1-ORG	K944468	300.00	302.00	ALS_Au-AA23	0.008	0.6	10.99
FA11196751	GCRC11-320	1-ORG	K944469	302.00	304.00	ALS_Au-AA23	0.002	0.4	8.43
FA11196751	GCRC11-320	1-ORG	K944470	304.00	306.00	ALS_Au-AA23	0.002	0.4	8.41
FA11196751	GCRC11-320	1-ORG	K944471	306.00	308.00	ALS_Au-AA23	0.002	0.4	10.28
FA11196751	GCRC11-320	1-ORG	K944472	308.00	310.00	ALS_Au-AA23	0.002	0.4	8.60
FA11196751	GCRC11-320	1-ORG	K944473	310.00	312.00	ALS_Au-AA23	0.002	0.4	11.56
FA11196751	GCRC11-320	1-OFD	K944474	312.00	314.00	ALS_Au-AA23	0.002	0.1	7.00
FA11196751	GCRC11-320	2-FDU	K944475	312.00	314.00	ALS_Au-AA23	0.002	0.4	9.38
FA11196751	GCRC11-320	1-ORG	K944476	314.00	316.00	ALS_Au-AA23	0.002	0.2	11.35
FA11196751	GCRC11-320	1-ORG	K944477	316.00	318.00	ALS_Au-AA23	0.035	0.4	11.03
FA11196751	GCRC11-320	1-ORG	K944478	318.00	320.00	ALS_Au-AA23	0.005	0.2	12.01
FA11196751	GCRC11-320	1-ORG	K944479	320.00	322.00	ALS_Au-AA23	0.010	0.4	11.27
FA11196751	GCRC11-320	1-ORG	K944480	322.00	324.00	ALS_Au-AA23	0.002	0.4	10.60
FA11196751	GCRC11-320	SRM_GS4B	K944481			ALS_Au-AA23	3.890	0.9	0.13
FA11196751	GCRC11-320	Blk_BL-8	K944482			ALS_Au-AA23	0.008	0.4	0.13
FA11196751	GCRC11-320	1-ORG	K944483	324.00	326.00	ALS_Au-AA23	0.005	0.1	10.32
FA11196751	GCRC11-320	1-ORG	K944484	326.00	328.00	ALS_Au-AA23	0.006	0.3	10.69
FA11196751	GCRC11-320	1-ORG	K944485	328.00	330.00	ALS_Au-AA23	0.002	0.1	9.95
FA11196753	GCRC11-321	1-ORG	K944501	14.00	16.00	ALS_Au-AA23	0.867	0.6	14.77
FA11196753	GCRC11-321	1-ORG	K944502	16.00	18.00	ALS_Au-AA23	0.342	0.7	8.41
FA11196753	GCRC11-321	1-ORG	K944503	18.00	20.00	ALS_Au-AA23	0.084	0.8	4.50
FA11196753	GCRC11-321	1-ORG	K944504	20.00	22.00	ALS_Au-AA23	0.153	0.6	6.88
FA11196753	GCRC11-321	1-ORG	K944505	22.00	24.00	ALS_Au-AA23	0.034	0.3	8.07
FA11196753	GCRC11-321	1-ORG	K944506	24.00	26.00	ALS_Au-AA23	0.127	0.3	6.12
FA11196753	GCRC11-321	1-ORG	K944507	26.00	28.00	ALS_Au-AA23	0.612	1.2	8.04
FA11196753	GCRC11-321	1-ORG	K944508	28.00	30.00	ALS_Au-AA23	0.361	1.4	8.37
FA11196753	GCRC11-321	1-ORG	K944509	30.00	32.00	ALS_Au-AA23	0.093	0.7	10.73
FA11196753	GCRC11-321	1-ORG	K944510	32.00	34.00	ALS_Au-AA23	0.156	0.5	9.67
FA11196753	GCRC11-321	1-ORG	K944511	34.00	36.00	ALS_Au-AA23	0.340	0.8	10.57
FA11196753	GCRC11-321	1-ORG	K944512	36.00	38.00	ALS_Au-AA23	0.177	0.3	6.15
FA11196753	GCRC11-321	1-ORG	K944513	38.00	40.00	ALS_Au-AA23	0.254	0.6	9.61
FA11196753	GCRC11-321	1-OFD	K944514	40.00	42.00	ALS_Au-AA23	0.814	2.0	8.05
FA11196753	GCRC11-321	2-FDU	K944515	40.00	42.00	ALS_Au-AA23	0.991	2.1	7.93
FA11196753	GCRC11-321	1-ORG	K944516	42.00	44.00	ALS_Au-AA23	0.616	1.4	13.72
FA11196753	GCRC11-321	1-ORG	K944517	44.00	46.00	ALS_Au-AA23	0.393	1.0	6.41
FA11196753	GCRC11-321	1-ORG	K944518	46.00	48.00	ALS_Au-AA23	0.449	2.4	6.99
FA11196753	GCRC11-321	1-ORG	K944519	48.00	50.00	ALS_Au-AA23	0.389	2.7	7.40
FA11196753	GCRC11-321	1-ORG	K944520	50.00	52.00	ALS_Au-AA23	0.326	1.2	7.66
FA11196753	GCRC11-321	SRM_GS4B	K944521			ALS_Au-AA23	3.940	0.8	0.13
FA11196753	GCRC11-321	Blk_BL-9	K944522			ALS_Au-AA23	0.002	0.5	0.13
FA11196753	GCRC11-321	1-ORG	K944523	52.00	54.00	ALS_Au-AA23	0.185	0.9	11.22
FA11196753	GCRC11-321	1-ORG	K944524	54.00	56.00	ALS_Au-AA23	0.296	0.7	9.79
FA11196753	GCRC11-321	1-ORG	K944525	56.00	58.00	ALS_Au-AA23	1.050	0.9	7.54
FA11196753	GCRC11-321	1-ORG	K944526	58.00	60.00	ALS_Au-AA23	0.510	4.2	11.92
FA11196753	GCRC11-321	1-ORG	K944527	60.00	62.00	ALS_Au-AA23	0.106	0.9	9.49
FA11196753	GCRC11-321	1-ORG	K944528	62.00	64.00	ALS_Au-AA23	0.094	0.6	11.63
FA11196753	GCRC11-321	1-ORG	K944529	64.00	66.00	ALS_Au-AA23	0.155	0.8	11.39
FA11196753	GCRC11-321	1-ORG	K944530	66.00	68.00	ALS_Au-AA23	0.234	0.5	8.56
FA11196753	GCRC11-321	1-ORG	K944531	68.00	70.00	ALS_Au-AA23	0.736	0.7	12.43
FA11196753	GCRC11-321	1-ORG	K944532	70.00	72.00	ALS_Au-AA23	0.175	0.4	11.04
FA11196753	GCRC11-321	1-ORG	K944533	72.00	74.00	ALS_Au-AA23	0.824	3.7	7.51
FA11196753	GCRC11-321	1-OFD	K944534	74.00	76.00	ALS_Au-AA23	0.129	0.3	6.30
FA11196753	GCRC11-321	2-FDU	K944535	74.00	76.00	ALS_Au-AA23	0.141	0.3	7.73
FA11196753	GCRC11-321	1-ORG	K944536	76.00	78.00	ALS_Au-AA23	0.173	0.6	9.78
FA11196753	GCRC11-321	1-ORG	K944537	78.00	80.00	ALS_Au-AA23	0.160	0.5	8.15
FA11196753	GCRC11-321	1-ORG	K944538	80.00	82.00	ALS_Au-AA23	0.155	0.4	9.46
FA11196753	GCRC11-321	1-ORG	K944539	82.00	84.00	ALS_Au-AA23	0.221	0.6	13.38
FA11196753	GCRC11-321	1-ORG	K944540	84.00	86.00	ALS_Au-AA23	0.119	0.6	9.20
FA11196753	GCRC11-321	SRM_GS13A	K944541			ALS_Au-GRA21	12.300	4.6	0.13
FA11196753	GCRC11-321	Blk_BL-8	K944542			ALS_Au-AA23	0.005	0.2	0.13
FA11196753	GCRC11-321	1-ORG	K944543	86.00	88.00	ALS_Au-AA23	0.248	0.6	15.25
FA11196753	GCRC11-321	1-ORG	K944544	88.00	90.00	ALS_Au-AA23	0.270	0.6	11.80
FA11196753	GCRC11-321	1-ORG	K944545	90.00	92.00	ALS_Au-AA23	1.365	0.9	13.72
FA11196753	GCRC11-321	1-ORG	K944546	92.00	94.00	ALS_Au-AA23	0.029	0.2	13.57
FA11196753	GCRC11-321	1-ORG	K944547	94.00	96.00	ALS_Au-AA23	0.008	0.1	13.45
FA11196753	GCRC11-321	1-ORG	K944548	96.00	98.00	ALS_Au-AA23	0.039	0.1	12.99

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196753	GCRC11-321	1-ORG	K944549	98.00	100.00	ALS_Au-AA23	0.136	0.3	12.90
FA11196753	GCRC11-321	1-ORG	K944550	100.00	102.00	ALS_Au-AA23	0.097	0.5	11.07
FA11196753	GCRC11-321	1-ORG	K944551	102.00	104.00	ALS_Au-AA23	0.077	0.3	9.62
FA11196753	GCRC11-321	1-ORG	K944552	104.00	106.00	ALS_Au-AA23	0.516	0.6	7.27
FA11196753	GCRC11-321	1-ORG	K944553	106.00	108.00	ALS_Au-AA23	0.139	0.5	11.66
FA11196753	GCRC11-321	1-OFD	K944554	108.00	110.00	ALS_Au-AA23	0.007	0.1	6.33
FA11196753	GCRC11-321	2-FDU	K944555	108.00	110.00	ALS_Au-AA23	0.002	0.1	5.85
FA11196753	GCRC11-321	1-ORG	K944556	110.00	112.00	ALS_Au-AA23	0.045	0.3	10.98
FA11196753	GCRC11-321	1-ORG	K944557	112.00	114.00	ALS_Au-AA23	0.051	0.4	11.82
FA11196753	GCRC11-321	1-ORG	K944558	114.00	116.00	ALS_Au-AA23	0.089	0.5	9.49
FA11196753	GCRC11-321	1-ORG	K944559	116.00	118.00	ALS_Au-AA23	0.038	0.3	10.89
FA11196753	GCRC11-321	1-ORG	K944560	118.00	120.00	ALS_Au-AA23	0.096	0.4	11.94
FA11196753	GCRC11-321	SRM_GS1p5D	K944561			ALS_Au-AA23	1.385	0.4	0.13
FA11196753	GCRC11-321	Bik_BL-9	K944562			ALS_Au-AA23	0.002	0.2	0.13
FA11196753	GCRC11-321	1-ORG	K944563	120.00	122.00	ALS_Au-AA23	0.097	0.8	8.03
FA11196753	GCRC11-321	1-ORG	K944564	122.00	124.00	ALS_Au-AA23	0.105	1.7	4.97
FA11196753	GCRC11-321	1-ORG	K944565	124.00	126.00	ALS_Au-AA23	0.208	0.7	9.23
FA11196753	GCRC11-321	1-ORG	K944566	126.00	128.00	ALS_Au-AA23	0.089	0.6	9.08
FA11196753	GCRC11-321	1-ORG	K944567	128.00	130.00	ALS_Au-AA23	0.081	0.8	9.59
FA11196753	GCRC11-321	1-ORG	K944568	130.00	132.00	ALS_Au-AA23	0.057	0.5	8.51
FA11196753	GCRC11-321	1-ORG	K944569	132.00	134.00	ALS_Au-AA23	0.077	0.7	9.24
FA11196753	GCRC11-321	1-ORG	K944570	134.00	136.00	ALS_Au-AA23	0.106	0.9	8.96
FA11196753	GCRC11-321	1-ORG	K944571	136.00	138.00	ALS_Au-AA23	0.051	0.7	11.16
FA11196753	GCRC11-321	1-ORG	K944572	138.00	140.00	ALS_Au-AA23	0.009	0.1	9.32
FA11196753	GCRC11-321	1-ORG	K944573	140.00	142.00	ALS_Au-AA23	0.026	0.1	14.66
FA11196753	GCRC11-321	1-OFD	K944574	142.00	144.00	ALS_Au-AA23	0.028	0.1	7.65
FA11196753	GCRC11-321	2-FDU	K944575	142.00	144.00	ALS_Au-AA23	0.030	0.1	8.31
FA11196753	GCRC11-321	1-ORG	K944576	144.00	146.00	ALS_Au-AA23	0.029	0.3	9.35
FA11196753	GCRC11-321	1-ORG	K944577	146.00	148.00	ALS_Au-AA23	0.012	0.1	9.34
FA11196753	GCRC11-321	1-ORG	K944578	148.00	150.00	ALS_Au-AA23	0.019	0.2	12.83
FA11196753	GCRC11-321	1-ORG	K944579	150.00	152.00	ALS_Au-AA23	0.021	0.1	10.89
FA11196753	GCRC11-321	1-ORG	K944580	152.00	154.00	ALS_Au-AA23	0.013	0.2	14.00
FA11196753	GCRC11-321	SRM_GS1F	K944581			ALS_Au-AA23	1.140	0.8	0.13
FA11196753	GCRC11-321	Bik_BL-8	K944582			ALS_Au-AA23	0.020	0.1	0.13
FA11196753	GCRC11-321	1-ORG	K944583	154.00	156.00	ALS_Au-AA23	0.048	0.1	11.94
FA11196753	GCRC11-321	1-ORG	K944584	156.00	158.00	ALS_Au-AA23	0.014	0.1	14.75
FA11196753	GCRC11-321	1-ORG	K944585	158.00	160.00	ALS_Au-AA23	0.019	0.2	14.44
FA11196753	GCRC11-321	1-ORG	K944586	160.00	162.00	ALS_Au-AA23	0.017	0.2	9.78
FA11196753	GCRC11-321	1-ORG	K944587	162.00	164.00	ALS_Au-AA23	0.152	0.5	7.79
FA11196753	GCRC11-321	1-ORG	K944588	164.00	166.00	ALS_Au-AA23	0.039	0.2	12.46
FA11196753	GCRC11-321	1-ORG	K944589	166.00	168.00	ALS_Au-AA23	0.012	0.1	11.36
FA11196753	GCRC11-321	1-ORG	K944590	168.00	170.00	ALS_Au-AA23	0.012	0.2	12.29
FA11196753	GCRC11-321	1-ORG	K944591	170.00	172.00	ALS_Au-AA23	0.021	0.2	10.89
FA11196753	GCRC11-321	1-ORG	K944592	172.00	174.00	ALS_Au-AA23	0.020	0.1	9.91
FA11196753	GCRC11-321	1-ORG	K944593	174.00	176.00	ALS_Au-AA23	0.024	0.1	7.33
FA11196753	GCRC11-321	1-OFD	K944594	176.00	178.00	ALS_Au-AA23	0.027	0.1	10.23
FA11196753	GCRC11-321	2-FDU	K944595	176.00	178.00	ALS_Au-AA23	0.023	0.3	8.06
FA11196753	GCRC11-321	1-ORG	K944596	178.00	180.00	ALS_Au-AA23	0.013	0.1	8.23
FA11196753	GCRC11-321	1-ORG	K944597	180.00	182.00	ALS_Au-AA23	0.020	0.1	7.28
FA11196753	GCRC11-321	1-ORG	K944598	182.00	184.00	ALS_Au-AA23	0.002	0.1	12.25
FA11196753	GCRC11-321	1-ORG	K944599	184.00	186.00	ALS_Au-AA23	0.002	0.1	12.09
FA11196753	GCRC11-321	1-ORG	K944600	186.00	188.00	ALS_Au-AA23	0.010	0.1	13.44
FA11196753	GCRC11-321	SRM_GS1p5D	K944601			ALS_Au-AA23	1.475	0.3	0.13
FA11196753	GCRC11-321	Bik_BL-8	K944602			ALS_Au-AA23	0.002	0.1	0.13
FA11196753	GCRC11-321	1-ORG	K944603	188.00	190.00	ALS_Au-AA23	0.056	0.3	12.40
FA11196753	GCRC11-321	1-ORG	K944604	190.00	192.00	ALS_Au-AA23	0.051	0.4	15.63
FA11196753	GCRC11-321	1-ORG	K944605	192.00	194.00	ALS_Au-AA23	0.108	0.4	5.63
FA11196753	GCRC11-321	1-ORG	K944606	194.00	196.00	ALS_Au-AA23	0.050	0.4	11.06
FA11196753	GCRC11-321	1-ORG	K944607	196.00	198.00	ALS_Au-AA23	0.023	0.3	8.15
FA11196753	GCRC11-321	1-ORG	K944608	198.00	200.00	ALS_Au-AA23	0.112	0.4	4.39
FA11196753	GCRC11-321	1-ORG	K944609	200.00	202.00	ALS_Au-AA23	0.042	0.3	9.99
FA11196753	GCRC11-321	1-ORG	K944610	202.00	204.00	ALS_Au-AA23	0.069	0.3	10.64
FA11196753	GCRC11-321	1-ORG	K944611	204.00	206.00	ALS_Au-AA23	0.023	0.2	6.79
FA11196753	GCRC11-321	1-ORG	K944612	206.00	208.00	ALS_Au-AA23	0.002	0.2	13.64
FA11196753	GCRC11-321	1-ORG	K944613	208.00	210.00	ALS_Au-AA23	0.002	0.2	15.57
FA11196753	GCRC11-321	1-OFD	K944614	210.00	212.00	ALS_Au-AA23	0.002	0.2	8.62
FA11196753	GCRC11-321	2-FDU	K944615	210.00	212.00	ALS_Au-AA23	0.002	0.2	7.81
FA11196753	GCRC11-321	1-ORG	K944616	212.00	214.00	ALS_Au-AA23	0.002	0.2	10.13
FA11196753	GCRC11-321	1-ORG	K944617	214.00	216.00	ALS_Au-AA23	0.002	0.2	15.33
FA11196753	GCRC11-321	1-ORG	K944618	216.00	218.00	ALS_Au-AA23	0.012	0.4	12.35
FA11196753	GCRC11-321	1-ORG	K944619	218.00	220.00	ALS_Au-AA23	0.009	0.3	11.61

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196753	GCRC11-321	1-ORG	K944620	220.00	222.00	ALS_Au-AA23	0.013	0.3	14.03
FA11196753	GCRC11-321	SRM_GS3H	K944621			ALS_Au-AA23	3.110	11.0	0.12
FA11196753	GCRC11-321	Bik_BL-9	K944622			ALS_Au-AA23	0.005	0.5	0.12
FA11196753	GCRC11-321	1-ORG	K944623	222.00	224.00	ALS_Au-AA23	0.015	0.3	13.55
FA11196753	GCRC11-321	1-ORG	K944624	224.00	226.00	ALS_Au-AA23	0.007	0.2	12.05
FA11196753	GCRC11-321	1-ORG	K944625	226.00	228.00	ALS_Au-AA23	0.009	0.2	11.82
FA11196753	GCRC11-321	1-ORG	K944626	228.00	230.00	ALS_Au-AA23	0.028	0.3	14.96
FA11196753	GCRC11-321	1-ORG	K944627	230.00	232.00	ALS_Au-AA23	0.002	0.2	11.00
FA11196753	GCRC11-321	1-ORG	K944628	232.00	234.00	ALS_Au-AA23	0.002	0.1	10.89
FA11196753	GCRC11-321	1-ORG	K944629	234.00	236.00	ALS_Au-AA23	0.010	0.2	12.15
FA11196753	GCRC11-321	1-ORG	K944630	236.00	238.00	ALS_Au-AA23	0.002	0.1	9.79
FA11196753	GCRC11-321	1-ORG	K944631	238.00	240.00	ALS_Au-AA23	0.002	0.1	12.97
FA11196753	GCRC11-321	1-ORG	K944632	240.00	242.00	ALS_Au-AA23	0.014	0.2	11.34
FA11196753	GCRC11-321	1-ORG	K944633	242.00	244.00	ALS_Au-AA23	0.010	0.3	11.74
FA11196753	GCRC11-321	1-OFD	K944634	244.00	246.00	ALS_Au-AA23	0.002	0.1	11.53
FA11196753	GCRC11-321	2-FDU	K944635	244.00	246.00	ALS_Au-AA23	0.002	0.2	4.02
FA11196753	GCRC11-321	1-ORG	K944636	246.00	248.00	ALS_Au-AA23	0.012	0.3	12.86
FA11196753	GCRC11-321	1-ORG	K944637	248.00	250.00	ALS_Au-AA23	0.465	0.2	11.95
FA11196753	GCRC11-321	1-ORG	K944638	250.00	252.00	ALS_Au-AA23	0.002	0.2	11.20
FA11196753	GCRC11-321	1-ORG	K944639	252.00	254.00	ALS_Au-AA23	0.010	0.1	8.48
FA11196753	GCRC11-321	1-ORG	K944640	254.00	256.00	ALS_Au-AA23	0.002	0.1	13.21
FA11196753	GCRC11-321	SRM_GS4B	K944641			ALS_Au-AA23	3.890	0.7	0.13
FA11196753	GCRC11-321	Bik_BL-9	K944642			ALS_Au-AA23	0.002	0.4	0.13
FA11196753	GCRC11-321	1-ORG	K944643	256.00	258.00	ALS_Au-AA23	0.002	0.1	14.87
FA11196753	GCRC11-321	1-ORG	K944644	258.00	260.00	ALS_Au-AA23	0.122	0.1	13.88
FA11196753	GCRC11-321	1-ORG	K944645	260.00	262.00	ALS_Au-AA23	0.002	0.1	12.34
FA11196753	GCRC11-321	1-ORG	K944646	262.00	264.00	ALS_Au-AA23	0.002	0.1	14.54
FA11196753	GCRC11-321	1-ORG	K944647	264.00	266.00	ALS_Au-AA23	0.015	0.2	12.46
FA11196753	GCRC11-321	1-ORG	K944648	266.00	268.00	ALS_Au-AA23	0.002	0.1	13.25
FA11196753	GCRC11-321	1-ORG	K944649	268.00	270.00	ALS_Au-AA23	0.017	0.1	16.29
FA11196753	GCRC11-321	1-ORG	K944650	270.00	272.00	ALS_Au-AA23	0.027	0.2	13.56
FA11196753	GCRC11-321	1-ORG	K944651	272.00	274.00	ALS_Au-AA23	0.016	0.1	14.79
FA11196753	GCRC11-321	1-ORG	K944652	274.00	276.00	ALS_Au-AA23	0.002	0.1	12.45
FA11196753	GCRC11-321	1-ORG	K944653	276.00	278.00	ALS_Au-AA23	0.002	0.1	13.08
FA11196753	GCRC11-321	1-OFD	K944654	278.00	280.00	ALS_Au-AA23	0.002	0.2	5.26
FA11196753	GCRC11-321	2-FDU	K944655	278.00	280.00	ALS_Au-AA23	0.008	0.1	5.05
FA11196753	GCRC11-321	1-ORG	K944656	280.00	282.00	ALS_Au-AA23	0.002	0.1	12.49
FA11196753	GCRC11-321	1-ORG	K944657	282.00	284.00	ALS_Au-AA23	0.002	0.1	13.40
FA11196753	GCRC11-321	1-ORG	K944658	284.00	286.00	ALS_Au-AA23	0.009	0.1	12.32
FA11196753	GCRC11-321	1-ORG	K944659	286.00	288.00	ALS_Au-AA23	0.002	0.1	11.95
FA11196753	GCRC11-321	1-ORG	K944660	288.00	290.00	ALS_Au-AA23	0.002	0.1	10.05
FA11196753	GCRC11-321	SRM_GS1p5D	K944661			ALS_Au-AA23	1.535	0.5	0.15
FA11196753	GCRC11-321	Bik_BL-8	K944662			ALS_Au-AA23	0.002	0.2	0.15
FA11196753	GCRC11-321	1-ORG	K944663	290.00	292.00	ALS_Au-AA23	0.005	0.1	12.04
FA11196753	GCRC11-321	1-ORG	K944664	292.00	294.00	ALS_Au-AA23	0.005	0.1	13.67
FA11196753	GCRC11-321	1-ORG	K944665	294.00	296.00	ALS_Au-AA23	0.005	0.1	10.28
FA11196753	GCRC11-321	1-ORG	K944666	296.00	298.00	ALS_Au-AA23	0.006	0.1	11.82
FA11196753	GCRC11-321	1-ORG	K944667	298.00	300.00	ALS_Au-AA23	0.002	0.2	11.96
FA11196753	GCRC11-321	1-ORG	K944668	300.00	302.00	ALS_Au-AA23	0.002	0.1	10.60
FA11196753	GCRC11-321	1-ORG	K944669	302.00	304.00	ALS_Au-AA23	0.002	0.1	11.06
FA11196753	GCRC11-321	1-ORG	K944670	304.00	306.00	ALS_Au-AA23	0.002	0.2	12.79
FA11196753	GCRC11-321	1-ORG	K944671	306.00	308.00	ALS_Au-AA23	0.002	0.1	12.15
FA11196753	GCRC11-321	1-ORG	K944672	308.00	310.00	ALS_Au-AA23	0.002	0.1	13.72
FA11196753	GCRC11-321	1-ORG	K944673	310.00	312.00	ALS_Au-AA23	0.002	0.1	14.68
FA11196753	GCRC11-321	1-OFD	K944674	312.00	314.00	ALS_Au-AA23	0.006	0.1	8.15
FA11196753	GCRC11-321	2-FDU	K944675	312.00	314.00	ALS_Au-AA23	0.002	0.2	9.10
FA11196753	GCRC11-321	1-ORG	K944676	314.00	316.00	ALS_Au-AA23	0.002	0.2	11.26
FA11196753	GCRC11-321	1-ORG	K944677	316.00	318.00	ALS_Au-AA23	0.002	0.1	12.38
FA11196753	GCRC11-321	1-ORG	K944678	318.00	320.00	ALS_Au-AA23	0.002	0.1	11.38
FA11196753	GCRC11-321	1-ORG	K944679	320.00	322.00	ALS_Au-AA23	0.002	0.1	14.31
FA11196753	GCRC11-321	1-ORG	K944680	322.00	324.00	ALS_Au-AA23	0.002	0.2	14.46
FA11196753	GCRC11-321	SRM_GS13A	K944681			ALS_Au-GRA21	13.750	4.7	0.16
FA11196753	GCRC11-321	Bik_BL-8	K944682			ALS_Au-AA23	0.007	0.2	0.16
FA11196753	GCRC11-321	1-ORG	K944683	324.00	326.00	ALS_Au-AA23	0.002	0.1	10.62
FA11196753	GCRC11-321	1-ORG	K944684	326.00	328.00	ALS_Au-AA23	0.002	0.1	10.14
FA11196753	GCRC11-321	1-ORG	K944685	328.00	330.00	ALS_Au-AA23	0.002	0.1	13.60
FA11196753	GCRC11-321	1-ORG	K944686	330.00	332.00	ALS_Au-AA23	0.002	0.1	7.97
FA11196753	GCRC11-321	1-ORG	K944687	332.00	334.00	ALS_Au-AA23	0.008	0.3	11.73
FA11196753	GCRC11-321	1-ORG	K944688	334.00	336.00	ALS_Au-AA23	0.010	0.1	11.85
FA11196753	GCRC11-321	1-ORG	K944689	336.00	338.00	ALS_Au-AA23	0.005	0.1	12.59
FA11196753	GCRC11-321	1-ORG	K944690	338.00	340.00	ALS_Au-AA23	0.010	0.1	12.92

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196753	GCRC11-321	1-ORG	K944691	340.00	342.00	ALS_Au-AA23	0.002	0.1	10.85
FA11196753	GCRC11-321	1-ORG	K944692	342.00	344.00	ALS_Au-AA23	0.002	0.2	11.46
FA11196753	GCRC11-321	1-ORG	K944693	344.00	346.00	ALS_Au-AA23	0.002	0.2	12.63
FA11196753	GCRC11-321	1-ORG	K944694	346.00	348.00	ALS_Au-AA23	0.002	0.1	12.97
FA11196753	GCRC11-321	1-ORG	K944695	348.00	350.00	ALS_Au-AA23	0.002	0.1	10.39
FA11196753	GCRC11-321	1-ORG	K944696	350.00	352.00	ALS_Au-AA23	0.002	0.2	11.44
FA11196753	GCRC11-321	1-ORG	K944697	352.00	354.00	ALS_Au-AA23	0.002	0.1	12.09
FA11196752	GCRC11-322	1-ORG	K944701	16.00	18.00	ALS_Au-AA23	0.961	2.2	8.62
FA11196752	GCRC11-322	1-ORG	K944702	18.00	20.00	ALS_Au-AA23	0.309	0.8	6.94
FA11196752	GCRC11-322	1-ORG	K944703	20.00	22.00	ALS_Au-AA23	0.148	0.1	5.03
FA11196752	GCRC11-322	1-ORG	K944704	22.00	24.00	ALS_Au-AA23	2.760	2.9	3.26
FA11196752	GCRC11-322	1-ORG	K944705	24.00	26.00	ALS_Au-AA23	0.179	0.3	3.83
FA11196752	GCRC11-322	1-ORG	K944706	26.00	28.00	ALS_Au-AA23	0.131	0.4	6.30
FA11196752	GCRC11-322	1-ORG	K944707	28.00	30.00	ALS_Au-AA23	0.217	0.8	8.03
FA11196752	GCRC11-322	1-ORG	K944708	30.00	32.00	ALS_Au-AA23	0.279	0.8	4.90
FA11196752	GCRC11-322	1-ORG	K944709	32.00	34.00	ALS_Au-AA23	0.275	0.6	5.50
FA11196752	GCRC11-322	1-ORG	K944710	34.00	36.00	ALS_Au-AA23	0.135	0.5	10.57
FA11196752	GCRC11-322	1-ORG	K944711	36.00	38.00	ALS_Au-AA23	0.759	1.1	7.73
FA11196752	GCRC11-322	1-ORG	K944712	38.00	40.00	ALS_Au-AA23	0.583	0.9	6.34
FA11196752	GCRC11-322	1-ORG	K944713	40.00	42.00	ALS_Au-AA23	0.596	0.9	8.96
FA11196752	GCRC11-322	1-OFD	K944714	42.00	44.00	ALS_Au-AA23	0.376	0.6	4.23
FA11196752	GCRC11-322	2-FDU	K944715	42.00	44.00	ALS_Au-AA23	0.347	0.8	4.82
FA11196752	GCRC11-322	1-ORG	K944716	44.00	46.00	ALS_Au-AA23	0.307	1.2	5.12
FA11196752	GCRC11-322	1-ORG	K944717	46.00	48.00	ALS_Au-AA23	0.261	0.4	9.05
FA11196752	GCRC11-322	1-ORG	K944718	48.00	50.00	ALS_Au-AA23	0.159	0.5	6.58
FA11196752	GCRC11-322	1-ORG	K944719	50.00	52.00	ALS_Au-AA23	0.273	0.3	9.15
FA11196752	GCRC11-322	1-ORG	K944720	52.00	54.00	ALS_Au-AA23	0.375	0.4	9.93
FA11196752	GCRC11-322	SRM_GS3H	K944721			ALS_Au-AA23	3.000	11.7	0.13
FA11196752	GCRC11-322	Bik_BL-9	K944722			ALS_Au-AA23	0.002	0.4	0.13
FA11196752	GCRC11-322	1-ORG	K944723	54.00	56.00	ALS_Au-AA23	0.404	0.7	9.30
FA11196752	GCRC11-322	1-ORG	K944724	56.00	58.00	ALS_Au-AA23	0.396	0.6	10.51
FA11196752	GCRC11-322	1-ORG	K944725	58.00	60.00	ALS_Au-AA23	0.218	0.2	9.21
FA11196752	GCRC11-322	1-ORG	K944726	60.00	62.00	ALS_Au-AA23	0.238	0.7	9.58
FA11196752	GCRC11-322	1-ORG	K944727	62.00	64.00	ALS_Au-AA23	0.446	0.9	6.44
FA11196752	GCRC11-322	1-ORG	K944728	64.00	66.00	ALS_Au-AA23	0.139	0.2	9.50
FA11196752	GCRC11-322	1-ORG	K944729	66.00	68.00	ALS_Au-AA23	0.189	0.4	8.86
FA11196752	GCRC11-322	1-ORG	K944730	68.00	70.00	ALS_Au-AA23	0.163	0.4	8.65
FA11196752	GCRC11-322	1-ORG	K944731	70.00	72.00	ALS_Au-AA23	0.966	1.9	5.62
FA11196752	GCRC11-322	1-ORG	K944732	72.00	74.00	ALS_Au-AA23	0.109	0.6	10.01
FA11196752	GCRC11-322	1-ORG	K944733	74.00	76.00	ALS_Au-AA23	1.150	1.9	10.67
FA11196752	GCRC11-322	1-OFD	K944734	76.00	78.00	ALS_Au-AA23	0.665	0.9	8.45
FA11196752	GCRC11-322	2-FDU	K944735	76.00	78.00	ALS_Au-AA23	0.343	0.8	10.29
FA11196752	GCRC11-322	1-ORG	K944736	78.00	80.00	ALS_Au-AA23	1.270	1.2	11.38
FA11196752	GCRC11-322	1-ORG	K944737	80.00	82.00	ALS_Au-AA23	0.189	0.7	11.06
FA11196752	GCRC11-322	1-ORG	K944738	82.00	84.00	ALS_Au-AA23	0.132	0.9	8.04
FA11196752	GCRC11-322	1-ORG	K944739	84.00	86.00	ALS_Au-AA23	0.097	0.6	10.49
FA11196752	GCRC11-322	1-ORG	K944740	86.00	88.00	ALS_Au-AA23	0.065	0.5	9.36
FA11196752	GCRC11-322	SRM_GS3H	K944741			ALS_Au-AA23	2.970	12.7	0.13
FA11196752	GCRC11-322	Bik_BL-9	K944742			ALS_Au-AA23	0.002	0.3	0.13
FA11196752	GCRC11-322	1-ORG	K944743	88.00	90.00	ALS_Au-AA23	0.133	0.3	9.93
FA11196752	GCRC11-322	1-ORG	K944744	90.00	92.00	ALS_Au-AA23	0.050	0.3	6.86
FA11196752	GCRC11-322	1-ORG	K944745	92.00	94.00	ALS_Au-AA23	0.099	0.4	11.53
FA11196752	GCRC11-322	1-ORG	K944746	94.00	96.00	ALS_Au-AA23	0.090	0.4	7.04
FA11196752	GCRC11-322	1-ORG	K944747	96.00	98.00	ALS_Au-AA23	0.066	0.3	9.39
FA11196752	GCRC11-322	1-ORG	K944748	98.00	100.00	ALS_Au-AA23	0.089	0.3	7.72
FA11196752	GCRC11-322	1-ORG	K944749	100.00	102.00	ALS_Au-AA23	0.100	0.4	10.14
FA11196752	GCRC11-322	1-ORG	K944750	102.00	104.00	ALS_Au-AA23	0.075	0.4	8.06
FA11196752	GCRC11-322	1-ORG	K944751	104.00	106.00	ALS_Au-AA23	0.084	0.4	11.05
FA11196752	GCRC11-322	1-ORG	K944752	106.00	108.00	ALS_Au-AA23	0.130	0.4	7.62
FA11196752	GCRC11-322	1-ORG	K944753	108.00	110.00	ALS_Au-AA23	0.071	0.5	9.12
FA11196752	GCRC11-322	1-OFD	K944754	110.00	112.00	ALS_Au-AA23	0.034	0.1	6.46
FA11196752	GCRC11-322	2-FDU	K944755	110.00	112.00	ALS_Au-AA23	0.039	0.1	4.57
FA11196752	GCRC11-322	1-ORG	K944756	112.00	114.00	ALS_Au-AA23	0.046	0.3	9.51
FA11196752	GCRC11-322	1-ORG	K944757	114.00	116.00	ALS_Au-AA23	0.029	0.3	7.69
FA11196752	GCRC11-322	1-ORG	K944758	116.00	118.00	ALS_Au-AA23	0.040	0.2	8.98
FA11196752	GCRC11-322	1-ORG	K944759	118.00	120.00	ALS_Au-AA23	0.043	0.2	9.13
FA11196752	GCRC11-322	1-ORG	K944760	120.00	122.00	ALS_Au-AA23	0.029	0.2	9.14
FA11196752	GCRC11-322	SRM_GS3H	K944761			ALS_Au-AA23	3.120	11.2	0.13
FA11196752	GCRC11-322	Bik_BL-9	K944762			ALS_Au-AA23	0.002	0.6	0.13
FA11196752	GCRC11-322	1-ORG	K944763	122.00	124.00	ALS_Au-AA23	0.018	0.3	11.42
FA11196752	GCRC11-322	1-ORG	K944764	124.00	126.00	ALS_Au-AA23	0.172	0.3	8.88

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196752	GCRC11-322	1-ORG	K944765	126.00	128.00	ALS_Au-AA23	0.008	0.1	5.90
FA11196752	GCRC11-322	1-ORG	K944766	128.00	130.00	ALS_Au-AA23	0.026	0.1	11.61
FA11196752	GCRC11-322	1-ORG	K944767	130.00	132.00	ALS_Au-AA23	0.052	0.1	10.05
FA11196752	GCRC11-322	1-ORG	K944768	132.00	134.00	ALS_Au-AA23	0.036	0.2	8.27
FA11196752	GCRC11-322	1-ORG	K944769	134.00	136.00	ALS_Au-AA23	0.046	0.2	10.39
FA11196752	GCRC11-322	1-ORG	K944770	136.00	138.00	ALS_Au-AA23	0.117	0.3	9.60
FA11196752	GCRC11-322	1-ORG	K944771	138.00	140.00	ALS_Au-AA23	0.016	0.1	12.83
FA11196752	GCRC11-322	1-ORG	K944772	140.00	142.00	ALS_Au-AA23	0.087	1.3	8.81
FA11196752	GCRC11-322	1-ORG	K944773	142.00	144.00	ALS_Au-AA23	0.014	0.1	12.15
FA11196752	GCRC11-322	1-OFD	K944774	144.00	146.00	ALS_Au-AA23	0.016	0.1	5.77
FA11196752	GCRC11-322	2-FDU	K944775	144.00	146.00	ALS_Au-AA23	0.012	0.1	6.45
FA11196752	GCRC11-322	1-ORG	K944776	146.00	148.00	ALS_Au-AA23	0.010	0.1	11.70
FA11196752	GCRC11-322	1-ORG	K944777	148.00	150.00	ALS_Au-AA23	0.013	0.1	12.53
FA11196752	GCRC11-322	1-ORG	K944778	150.00	152.00	ALS_Au-AA23	0.016	0.1	10.06
FA11196752	GCRC11-322	1-ORG	K944779	152.00	154.00	ALS_Au-AA23	0.028	0.1	12.13
FA11196752	GCRC11-322	1-ORG	K944780	154.00	156.00	ALS_Au-AA23	0.006	0.1	10.33
FA11196752	GCRC11-322	SRM_GS13A	K944781			ALS_Au-GRA21	12.800	4.2	0.13
FA11196752	GCRC11-322	Blk_BL-9	K944782			ALS_Au-AA23	0.002	0.3	0.13
FA11196752	GCRC11-322	1-ORG	K944783	156.00	158.00	ALS_Au-AA23	0.021	0.1	10.90
FA11196752	GCRC11-322	1-ORG	K944784	158.00	160.00	ALS_Au-AA23	0.028	0.1	9.58
FA11196752	GCRC11-322	1-ORG	K944785	160.00	162.00	ALS_Au-AA23	0.009	0.1	12.44
FA11196752	GCRC11-322	1-ORG	K944786	162.00	164.00	ALS_Au-AA23	0.007	0.1	7.13
FA11196752	GCRC11-322	1-ORG	K944787	164.00	166.00	ALS_Au-AA23	0.011	0.1	13.01
FA11196752	GCRC11-322	1-ORG	K944788	166.00	168.00	ALS_Au-AA23	0.073	0.4	9.34
FA11196752	GCRC11-322	1-ORG	K944789	168.00	170.00	ALS_Au-AA23	0.011	0.1	6.93
FA11196752	GCRC11-322	1-ORG	K944790	170.00	172.00	ALS_Au-AA23	0.022	0.1	13.21
FA11196752	GCRC11-322	1-ORG	K944791	172.00	174.00	ALS_Au-AA23	0.029	0.1	9.12
FA11196752	GCRC11-322	1-ORG	K944792	174.00	176.00	ALS_Au-AA23	0.020	0.2	8.87
FA11196752	GCRC11-322	1-ORG	K944793	176.00	178.00	ALS_Au-AA23	0.060	0.2	10.64
FA11196752	GCRC11-322	1-OFD	K944794	178.00	180.00	ALS_Au-AA23	0.016	0.1	4.27
FA11196752	GCRC11-322	2-FDU	K944795	178.00	180.00	ALS_Au-AA23	0.022	0.1	5.51
FA11196752	GCRC11-322	1-ORG	K944796	180.00	182.00	ALS_Au-AA23	0.007	0.1	6.26
FA11196752	GCRC11-322	1-ORG	K944797	182.00	184.00	ALS_Au-AA23	0.016	0.1	11.75
FA11196752	GCRC11-322	1-ORG	K944798	184.00	186.00	ALS_Au-AA23	0.002	0.1	10.91
FA11196752	GCRC11-322	1-ORG	K944799	186.00	188.00	ALS_Au-AA23	0.002	0.1	8.56
FA11196752	GCRC11-322	1-ORG	K944800	188.00	190.00	ALS_Au-AA23	0.002	0.1	10.84
FA11196752	GCRC11-322	SRM_GS1F	K944801			ALS_Au-AA23	1.150	0.9	0.13
FA11196752	GCRC11-322	Blk_BL-9	K944802			ALS_Au-AA23	0.002	0.4	0.13
FA11196752	GCRC11-322	1-ORG	K944803	190.00	192.00	ALS_Au-AA23	0.002	0.1	9.22
FA11196752	GCRC11-322	1-ORG	K944804	192.00	194.00	ALS_Au-AA23	0.002	0.1	8.42
FA11196752	GCRC11-322	1-ORG	K944805	194.00	196.00	ALS_Au-AA23	0.049	0.1	9.61
FA11196752	GCRC11-322	1-ORG	K944806	196.00	198.00	ALS_Au-AA23	0.005	0.1	8.34
FA11196752	GCRC11-322	1-ORG	K944807	198.00	200.00	ALS_Au-AA23	0.022	0.2	9.07
FA11196752	GCRC11-322	1-ORG	K944808	200.00	202.00	ALS_Au-AA23	0.016	0.1	10.74
FA11196752	GCRC11-322	1-ORG	K944809	202.00	204.00	ALS_Au-AA23	0.018	0.1	10.91
FA11196752	GCRC11-322	1-ORG	K944810	204.00	206.00	ALS_Au-AA23	0.012	0.2	10.93
FA11196752	GCRC11-322	1-ORG	K944811	206.00	208.00	ALS_Au-AA23	0.032	0.2	10.82
FA11196752	GCRC11-322	1-ORG	K944812	208.00	210.00	ALS_Au-AA23	0.029	0.2	11.99
FA11196752	GCRC11-322	1-ORG	K944813	210.00	212.00	ALS_Au-AA23	0.002	0.1	10.18
FA11196752	GCRC11-322	1-OFD	K944814	212.00	214.00	ALS_Au-AA23	0.026	0.2	5.17
FA11196752	GCRC11-322	2-FDU	K944815	212.00	214.00	ALS_Au-AA23	0.029	0.8	7.45
FA11196752	GCRC11-322	1-ORG	K944816	214.00	216.00	ALS_Au-AA23	0.015	0.1	10.38
FA11196752	GCRC11-322	1-ORG	K944817	216.00	218.00	ALS_Au-AA23	0.002	0.1	8.78
FA11196752	GCRC11-322	1-ORG	K944818	218.00	220.00	ALS_Au-AA23	0.020	0.2	11.34
FA11196752	GCRC11-322	1-ORG	K944819	220.00	222.00	ALS_Au-AA23	0.008	0.2	10.63
FA11196752	GCRC11-322	1-ORG	K944820	222.00	224.00	ALS_Au-AA23	0.031	0.1	12.51
FA11196752	GCRC11-322	SRM_GS13A	K944821			ALS_Au-GRA21	13.400	4.8	0.13
FA11196752	GCRC11-322	Blk_BL-8	K944822			ALS_Au-AA23	0.002	0.1	0.13
FA11196752	GCRC11-322	1-ORG	K944823	224.00	226.00	ALS_Au-AA23	0.016	0.1	12.10
FA11196752	GCRC11-322	1-ORG	K944824	226.00	228.00	ALS_Au-AA23	0.075	0.2	10.73
FA11196752	GCRC11-322	1-ORG	K944825	228.00	230.00	ALS_Au-AA23	0.008	0.1	10.74
FA11196752	GCRC11-322	1-ORG	K944826	230.00	232.00	ALS_Au-AA23	0.044	0.2	13.83
FA11196752	GCRC11-322	1-ORG	K944827	232.00	234.00	ALS_Au-AA23	0.013	0.1	12.98
FA11196752	GCRC11-322	1-ORG	K944828	234.00	236.00	ALS_Au-AA23	0.008	0.1	9.39
FA11196752	GCRC11-322	1-ORG	K944829	236.00	238.00	ALS_Au-AA23	0.015	0.1	11.82
FA11196752	GCRC11-322	1-ORG	K944830	238.00	240.00	ALS_Au-AA23	0.008	0.1	9.09
FA11196752	GCRC11-322	1-ORG	K944831	240.00	242.00	ALS_Au-AA23	0.006	0.1	11.75
FA11196752	GCRC11-322	1-ORG	K944832	242.00	244.00	ALS_Au-AA23	0.016	0.1	13.12
FA11196752	GCRC11-322	1-ORG	K944833	244.00	246.00	ALS_Au-AA23	0.025	0.1	12.21
FA11196752	GCRC11-322	1-OFD	K944834	246.00	248.00	ALS_Au-AA23	0.013	0.1	3.14
FA11196752	GCRC11-322	2-FDU	K944835	246.00	248.00	ALS_Au-AA23	0.016	0.1	4.24

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11196752	GCRC11-322	1-ORG	K944836	248.00	250.00	ALS_Au-AA23	0.005	0.1	10.62
FA11196752	GCRC11-322	1-ORG	K944837	250.00	252.00	ALS_Au-AA23	0.002	0.1	11.68
FA11196752	GCRC11-322	1-ORG	K944838	252.00	254.00	ALS_Au-AA23	0.002	0.1	7.33
FA11196752	GCRC11-322	1-ORG	K944839	254.00	256.00	ALS_Au-AA23	0.002	0.1	10.18
FA11196752	GCRC11-322	1-ORG	K944840	256.00	258.00	ALS_Au-AA23	0.016	0.1	9.75
FA11196752	GCRC11-322	SRM_GS3H	K944841			ALS_Au-AA23	3.150	11.1	0.13
FA11196752	GCRC11-322	Blk_BL-9	K944842			ALS_Au-AA23	0.005	0.3	0.13
FA11196752	GCRC11-322	1-ORG	K944843	258.00	260.00	ALS_Au-AA23	0.002	0.1	11.01
FA11196752	GCRC11-322	1-ORG	K944844	260.00	262.00	ALS_Au-AA23	0.010	0.1	9.22
FA11196752	GCRC11-322	1-ORG	K944845	262.00	264.00	ALS_Au-AA23	0.015	0.1	11.42
FA11196752	GCRC11-322	1-ORG	K944846	264.00	266.00	ALS_Au-AA23	0.002	0.1	9.19
FA11196752	GCRC11-322	1-ORG	K944847	266.00	268.00	ALS_Au-AA23	0.008	0.1	12.21
FA11196752	GCRC11-322	1-ORG	K944848	268.00	270.00	ALS_Au-AA23	0.005	0.1	10.58
FA11196752	GCRC11-322	1-ORG	K944849	270.00	272.00	ALS_Au-AA23	0.008	0.1	8.38
FA11196752	GCRC11-322	1-ORG	K944850	272.00	274.00	ALS_Au-AA23	0.002	0.1	9.77
FA11196752	GCRC11-322	1-ORG	K944851	274.00	276.00	ALS_Au-AA23	0.002	0.1	10.82
FA11196752	GCRC11-322	1-ORG	K944852	276.00	278.00	ALS_Au-AA23	0.002	0.1	10.26
FA11196752	GCRC11-322	1-ORG	K944853	278.00	280.00	ALS_Au-AA23	0.007	0.2	10.63
FA11196752	GCRC11-322	1-OFD	K944854	280.00	282.00	ALS_Au-AA23	0.024	0.2	4.25
FA11196752	GCRC11-322	2-FDU	K944855	280.00	282.00	ALS_Au-AA23	0.042	0.3	5.68
FA11196752	GCRC11-322	1-ORG	K944856	282.00	284.00	ALS_Au-AA23	0.002	0.1	9.60
FA11196752	GCRC11-322	1-ORG	K944857	284.00	286.00	ALS_Au-AA23	0.011	0.1	9.52
FA11196752	GCRC11-322	1-ORG	K944858	286.00	288.00	ALS_Au-AA23	0.002	0.1	7.99
FA11196752	GCRC11-322	1-ORG	K944859	288.00	290.00	ALS_Au-AA23	0.002	0.1	11.23
FA11196752	GCRC11-322	1-ORG	K944860	290.00	292.00	ALS_Au-AA23	0.018	0.1	10.14
FA11196752	GCRC11-322	SRM_GS3H	K944861			ALS_Au-AA23	3.110	10.7	0.13
FA11196752	GCRC11-322	Blk_BL-9	K944862			ALS_Au-AA23	0.006	0.2	0.13
FA11196752	GCRC11-322	1-ORG	K944863	292.00	294.00	ALS_Au-AA23	0.002	0.1	11.50
FA11196752	GCRC11-322	1-ORG	K944864	294.00	296.00	ALS_Au-AA23	0.002	0.1	9.99
FA11196752	GCRC11-322	1-ORG	K944865	296.00	298.00	ALS_Au-AA23	0.017	0.1	12.17
FA11196752	GCRC11-322	1-ORG	K944866	298.00	300.00	ALS_Au-AA23	0.005	0.1	10.44
FA11196752	GCRC11-322	1-ORG	K944867	300.00	302.00	ALS_Au-AA23	0.002	0.1	10.74
FA11196752	GCRC11-322	1-ORG	K944868	302.00	304.00	ALS_Au-AA23	0.002	0.1	12.92
FA11196752	GCRC11-322	1-ORG	K944869	304.00	306.00	ALS_Au-AA23	0.002	0.1	10.53
FA11196752	GCRC11-322	1-ORG	K944870	306.00	308.00	ALS_Au-AA23	0.002	0.1	11.61
FA11196752	GCRC11-322	1-ORG	K944871	308.00	310.00	ALS_Au-AA23	0.002	0.1	9.76
FA11196752	GCRC11-322	1-ORG	K944872	310.00	312.00	ALS_Au-AA23	0.013	0.1	10.98
FA11196752	GCRC11-322	1-ORG	K944873	312.00	314.00	ALS_Au-AA23	0.002	0.2	12.03
FA11196752	GCRC11-322	1-OFD	K944874	314.00	316.00	ALS_Au-AA23	0.009	0.1	10.46
FA11196752	GCRC11-322	2-FDU	K944875	314.00	316.00	ALS_Au-AA23	0.006	0.1	7.25
FA11196752	GCRC11-322	1-ORG	K944876	316.00	318.00	ALS_Au-AA23	0.002	0.1	11.37
FA11196752	GCRC11-322	1-ORG	K944877	318.00	320.00	ALS_Au-AA23	0.009	0.1	14.66
FA11196752	GCRC11-322	1-ORG	K944878	320.00	322.00	ALS_Au-AA23	0.023	0.2	8.86
FA11196752	GCRC11-322	1-ORG	K944879	322.00	324.00	ALS_Au-AA23	0.002	0.1	14.72
FA11196752	GCRC11-322	1-ORG	K944880	324.00	326.00	ALS_Au-AA23	0.002	0.1	8.21
FA11196752	GCRC11-322	SRM_GS1p5D	K944881			ALS_Au-AA23	1.560	0.4	0.13
FA11196752	GCRC11-322	Blk_BL-9	K944882			ALS_Au-AA23	0.002	0.5	0.14
FA11196752	GCRC11-322	1-ORG	K944883	326.00	328.00	ALS_Au-AA23	0.002	0.1	11.98
FA11196752	GCRC11-322	1-ORG	K944884	328.00	330.00	ALS_Au-AA23	0.002	0.1	13.34
FA11196752	GCRC11-322	1-ORG	K944885	330.00	332.00	ALS_Au-AA23	0.005	0.1	7.20
FA11196752	GCRC11-322	1-ORG	K944886	332.00	334.00	ALS_Au-AA23	0.002	0.1	8.27
FA11196752	GCRC11-322	1-ORG	K944887	334.00	336.00	ALS_Au-AA23	0.005	0.1	11.01
FA11196752	GCRC11-322	1-ORG	K944888	336.00	338.00	ALS_Au-AA23	0.002	0.1	10.85
FA11196752	GCRC11-322	1-ORG	K944889	338.00	340.00	ALS_Au-AA23	0.002	0.1	10.33
FA11196752	GCRC11-322	1-ORG	K944890	340.00	342.00	ALS_Au-AA23	0.002	0.1	12.69
FA11196752	GCRC11-322	1-ORG	K944891	342.00	344.00	ALS_Au-AA23	0.006	0.1	13.45
FA11196752	GCRC11-322	1-ORG	K944892	344.00	346.00	ALS_Au-AA23	0.002	0.1	6.61
FA11196752	GCRC11-322	1-ORG	K944893	346.00	348.00	ALS_Au-AA23	0.002	0.1	9.22
FA11196752	GCRC11-322	1-ORG	K944894	348.00	350.00	ALS_Au-AA23	0.005	0.2	8.82
FA11196752	GCRC11-322	1-ORG	K944895	350.00	352.00	ALS_Au-AA23	0.002	0.1	12.07
FA11196752	GCRC11-322	1-ORG	K944896	352.00	354.00	ALS_Au-AA23	0.006	0.1	7.30
FA11197981	GCRC11-323	1-ORG	K944901	42.00	44.00	ALS_Au-AA23	0.002	0.5	5.81
FA11197981	GCRC11-323	1-ORG	K944902	44.00	46.00	ALS_Au-AA23	0.002	0.5	6.49
FA11197981	GCRC11-323	1-ORG	K944903	46.00	48.00	ALS_Au-AA23	0.002	0.5	10.74
FA11197981	GCRC11-323	1-ORG	K944904	48.00	50.00	ALS_Au-AA23	0.002	0.5	9.12
FA11197981	GCRC11-323	1-ORG	K944905	50.00	52.00	ALS_Au-AA23	0.002	0.5	8.52
FA11197981	GCRC11-323	1-ORG	K944906	52.00	54.00	ALS_Au-AA23	0.006	0.5	11.00
FA11197981	GCRC11-323	1-ORG	K944907	54.00	56.00	ALS_Au-AA23	0.002	0.5	7.00
FA11197981	GCRC11-323	1-ORG	K944908	56.00	58.00	ALS_Au-AA23	0.002	0.5	11.45
FA11197981	GCRC11-323	1-ORG	K944909	58.00	60.00	ALS_Au-AA23	0.002	0.5	8.91
FA11197981	GCRC11-323	1-ORG	K944910	60.00	62.00	ALS_Au-AA23	0.002	0.5	10.00

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11197981	GCRC11-323	1-ORG	K944911	62.00	64.00	ALS_Au-AA23	0.002	0.5	7.91
FA11197981	GCRC11-323	1-ORG	K944912	64.00	66.00	ALS_Au-AA23	0.002	0.5	9.18
FA11197981	GCRC11-323	1-ORG	K944913	66.00	68.00	ALS_Au-AA23	0.002	0.5	10.18
FA11197981	GCRC11-323	1-OFD	K944914	68.00	70.00	ALS_Au-AA23	0.002	0.5	10.79
FA11197981	GCRC11-323	2-FDU	K944915	68.00	70.00	ALS_Au-AA23	0.002	0.5	9.35
FA11197981	GCRC11-323	1-ORG	K944916	70.00	72.00	ALS_Au-AA23	0.002	0.5	8.87
FA11197981	GCRC11-323	1-ORG	K944917	72.00	74.00	ALS_Au-AA23	0.002	0.5	10.75
FA11197981	GCRC11-323	1-ORG	K944918	74.00	76.00	ALS_Au-AA23	0.002	0.5	12.20
FA11197981	GCRC11-323	1-ORG	K944919	76.00	78.00	ALS_Au-AA23	0.009	0.5	12.85
FA11197981	GCRC11-323	1-ORG	K944920	78.00	80.00	ALS_Au-AA23	0.002	0.5	12.00
FA11197981	GCRC11-323	SRM_GS1F	K944921			ALS_Au-AA23	1.195	0.5	0.13
FA11197981	GCRC11-323	Bik_BL-9	K944922			ALS_Au-AA23	0.032	1.0	0.13
FA11197981	GCRC11-323	1-ORG	K944923	80.00	82.00	ALS_Au-AA23	0.002	0.5	11.27
FA11197981	GCRC11-323	1-ORG	K944924	82.00	84.00	ALS_Au-AA23	0.002	0.5	10.42
FA11197981	GCRC11-323	1-ORG	K944925	84.00	86.00	ALS_Au-AA23	0.002	0.5	11.85
FA11197981	GCRC11-323	1-ORG	K944926	86.00	88.00	ALS_Au-AA23	0.002	1.0	10.75
FA11197981	GCRC11-323	1-ORG	K944927	88.00	90.00	ALS_Au-AA23	0.002	0.5	11.47
FA11197981	GCRC11-323	1-ORG	K944928	90.00	92.00	ALS_Au-AA23	0.002	0.5	11.00
FA11197981	GCRC11-323	1-ORG	K944929	92.00	94.00	ALS_Au-AA23	0.002	0.5	12.27
FA11197981	GCRC11-323	1-ORG	K944930	94.00	96.00	ALS_Au-AA23	0.002	0.5	12.40
FA11197981	GCRC11-323	1-ORG	K944931	96.00	98.00	ALS_Au-AA23	0.002	0.5	12.57
FA11197981	GCRC11-323	1-ORG	K944932	98.00	100.00	ALS_Au-AA23	0.002	0.5	11.72
FA11197981	GCRC11-323	1-ORG	K944933	100.00	102.00	ALS_Au-AA23	0.005	0.5	10.00
FA11197981	GCRC11-323	1-OFD	K944934	102.00	104.00	ALS_Au-AA23	0.005	0.5	5.61
FA11197981	GCRC11-323	2-FDU	K944935	102.00	104.00	ALS_Au-AA23	0.002	0.5	3.87
FA11197981	GCRC11-323	1-ORG	K944936	104.00	106.00	ALS_Au-AA23	0.002	0.5	10.85
FA11197981	GCRC11-323	1-ORG	K944937	106.00	108.00	ALS_Au-AA23	0.005	0.5	11.10
FA11197981	GCRC11-323	1-ORG	K944938	108.00	110.00	ALS_Au-AA23	0.002	0.5	10.08
FA11197981	GCRC11-323	1-ORG	K944939	110.00	112.00	ALS_Au-AA23	0.005	0.5	10.69
FA11197981	GCRC11-323	1-ORG	K944940	112.00	114.00	ALS_Au-AA23	0.002	0.5	8.16
FA11197981	GCRC11-323	SRM_GS13A	K944941			ALS_Au-GRA21	12.700	4.0	0.13
FA11197981	GCRC11-323	Bik_BL-8	K944942			ALS_Au-AA23	0.008	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K944943	114.00	116.00	ALS_Au-AA23	0.007	0.5	12.68
FA11197981	GCRC11-323	1-ORG	K944944	116.00	118.00	ALS_Au-AA23	0.005	0.5	10.25
FA11197981	GCRC11-323	1-ORG	K944945	118.00	120.00	ALS_Au-AA23	0.007	0.5	10.71
FA11197981	GCRC11-323	1-ORG	K944946	120.00	122.00	ALS_Au-AA23	0.020	0.5	11.14
FA11197981	GCRC11-323	1-ORG	K944947	122.00	124.00	ALS_Au-AA23	0.006	0.5	8.55
FA11197981	GCRC11-323	1-ORG	K944948	124.00	126.00	ALS_Au-AA23	0.002	0.5	8.83
FA11197981	GCRC11-323	1-ORG	K944949	126.00	128.00	ALS_Au-AA23	0.005	0.5	10.53
FA11197981	GCRC11-323	1-ORG	K944950	128.00	130.00	ALS_Au-AA23	0.002	0.5	9.97
FA11197981	GCRC11-323	1-ORG	K944951	130.00	132.00	ALS_Au-AA23	0.002	0.5	6.20
FA11197981	GCRC11-323	1-ORG	K944952	132.00	134.00	ALS_Au-AA23	0.006	0.5	9.34
FA11197981	GCRC11-323	1-ORG	K944953	134.00	136.00	ALS_Au-AA23	0.037	0.5	9.51
FA11197981	GCRC11-323	1-OFD	K944954	136.00	138.00	ALS_Au-AA23	0.006	0.5	6.45
FA11197981	GCRC11-323	2-FDU	K944955	136.00	138.00	ALS_Au-AA23	0.011	0.5	5.10
FA11197981	GCRC11-323	1-ORG	K944956	138.00	140.00	ALS_Au-AA23	0.021	0.5	10.47
FA11197981	GCRC11-323	1-ORG	K944957	140.00	142.00	ALS_Au-AA23	0.039	0.5	11.92
FA11197981	GCRC11-323	1-ORG	K944958	142.00	144.00	ALS_Au-AA23	0.021	0.5	7.10
FA11197981	GCRC11-323	1-ORG	K944959	144.00	146.00	ALS_Au-AA23	0.027	0.5	11.26
FA11197981	GCRC11-323	1-ORG	K944960	146.00	148.00	ALS_Au-AA23	0.014	0.5	11.73
FA11197981	GCRC11-323	SRM_GS1p5D	K944961			ALS_Au-AA23	1.555	0.5	0.13
FA11197981	GCRC11-323	Bik_BL-9	K944962			ALS_Au-AA23	0.002	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K944963	148.00	150.00	ALS_Au-AA23	0.029	0.5	8.56
FA11197981	GCRC11-323	1-ORG	K944964	150.00	152.00	ALS_Au-AA23	0.033	0.5	10.44
FA11197981	GCRC11-323	1-ORG	K944965	152.00	154.00	ALS_Au-AA23	0.032	0.5	11.28
FA11197981	GCRC11-323	1-ORG	K944966	154.00	156.00	ALS_Au-AA23	0.021	0.5	11.39
FA11197981	GCRC11-323	1-ORG	K944967	156.00	158.00	ALS_Au-AA23	0.011	0.5	12.44
FA11197981	GCRC11-323	1-ORG	K944968	158.00	160.00	ALS_Au-AA23	0.008	0.5	9.03
FA11197981	GCRC11-323	1-ORG	K944969	160.00	162.00	ALS_Au-AA23	0.009	0.5	12.32
FA11197981	GCRC11-323	1-ORG	K944970	162.00	164.00	ALS_Au-AA23	0.025	0.5	10.34
FA11197981	GCRC11-323	1-ORG	K944971	164.00	166.00	ALS_Au-AA23	0.018	0.5	12.11
FA11197981	GCRC11-323	1-ORG	K944972	166.00	168.00	ALS_Au-AA23	0.023	0.5	11.32
FA11197981	GCRC11-323	1-ORG	K944973	168.00	170.00	ALS_Au-AA23	0.020	0.5	7.53
FA11197981	GCRC11-323	1-OFD	K944974	170.00	172.00	ALS_Au-AA23	0.020	0.5	5.52
FA11197981	GCRC11-323	2-FDU	K944975	170.00	172.00	ALS_Au-AA23	0.018	0.5	6.93
FA11197981	GCRC11-323	1-ORG	K944976	172.00	174.00	ALS_Au-AA23	0.014	1.0	9.70
FA11197981	GCRC11-323	1-ORG	K944977	174.00	176.00	ALS_Au-AA23	0.009	1.0	10.73
FA11197981	GCRC11-323	1-ORG	K944978	176.00	178.00	ALS_Au-AA23	0.007	0.5	9.95
FA11197981	GCRC11-323	1-ORG	K944979	178.00	180.00	ALS_Au-AA23	0.016	0.5	12.74
FA11197981	GCRC11-323	1-ORG	K944980	180.00	182.00	ALS_Au-AA23	0.016	0.5	11.25
FA11197981	GCRC11-323	SRM_GS3H	K944981			ALS_Au-AA23	3.080	11.0	0.13

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11197981	GCRC11-323	Bik_BL-9	K944982			ALS_Au-AA23	0.006	1.0	0.13
FA11197981	GCRC11-323	1-ORG	K944983	182.00	184.00	ALS_Au-AA23	0.027	0.5	9.77
FA11197981	GCRC11-323	1-ORG	K944984	184.00	186.00	ALS_Au-AA23	0.018	1.0	2.78
FA11197981	GCRC11-323	1-ORG	K944985	186.00	188.00	ALS_Au-AA23	0.011	0.5	9.31
FA11197981	GCRC11-323	1-ORG	K944986	188.00	190.00	ALS_Au-AA23	0.014	1.0	6.71
FA11197981	GCRC11-323	1-ORG	K944987	190.00	192.00	ALS_Au-AA23	0.011	0.5	10.11
FA11197981	GCRC11-323	1-ORG	K944988	192.00	194.00	ALS_Au-AA23	0.007	1.0	7.53
FA11197981	GCRC11-323	1-ORG	K944989	194.00	196.00	ALS_Au-AA23	0.005	0.5	10.40
FA11197981	GCRC11-323	1-ORG	K944990	196.00	198.00	ALS_Au-AA23	0.005	0.5	6.92
FA11197981	GCRC11-323	1-ORG	K944991	198.00	200.00	ALS_Au-AA23	0.006	0.5	9.72
FA11197981	GCRC11-323	1-ORG	K944992	200.00	202.00	ALS_Au-AA23	0.007	0.5	8.52
FA11197981	GCRC11-323	1-ORG	K944993	202.00	204.00	ALS_Au-AA23	0.002	0.5	7.59
FA11197981	GCRC11-323	1-OFD	K944994	204.00	206.00	ALS_Au-AA23	0.006	0.5	5.94
FA11197981	GCRC11-323	2-FDU	K944995	204.00	206.00	ALS_Au-AA23	0.002	0.5	7.01
FA11197981	GCRC11-323	1-ORG	K944996	206.00	208.00	ALS_Au-AA23	0.002	0.5	13.11
FA11197981	GCRC11-323	1-ORG	K944997	208.00	210.00	ALS_Au-AA23	0.016	0.5	11.36
FA11197981	GCRC11-323	1-ORG	K944998	210.00	212.00	ALS_Au-AA23	0.002	0.5	9.65
FA11197981	GCRC11-323	1-ORG	K944999	212.00	214.00	ALS_Au-AA23	0.002	1.0	10.72
FA11197981	GCRC11-323	1-ORG	K945000	214.00	216.00	ALS_Au-AA23	0.002	1.0	10.93
FA11197981	GCRC11-323	SRM_GS3H	K945001			ALS_Au-AA23	3.090	12.0	0.13
FA11197981	GCRC11-323	Bik_BL-9	K945002			ALS_Au-AA23	0.002	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K945003	216.00	218.00	ALS_Au-AA23	0.002	0.5	10.76
FA11197981	GCRC11-323	1-ORG	K945004	218.00	220.00	ALS_Au-AA23	0.002	0.5	9.02
FA11197981	GCRC11-323	1-ORG	K945005	220.00	222.00	ALS_Au-AA23	0.002	1.0	9.44
FA11197981	GCRC11-323	1-ORG	K945006	222.00	224.00	ALS_Au-AA23	0.002	0.5	8.64
FA11197981	GCRC11-323	1-ORG	K945007	224.00	226.00	ALS_Au-AA23	0.002	0.5	8.87
FA11197981	GCRC11-323	1-ORG	K945008	226.00	228.00	ALS_Au-AA23	0.002	0.5	10.95
FA11197981	GCRC11-323	1-ORG	K945009	228.00	230.00	ALS_Au-AA23	0.002	0.5	13.19
FA11197981	GCRC11-323	1-ORG	K945010	230.00	232.00	ALS_Au-AA23	0.002	0.5	10.09
FA11197981	GCRC11-323	1-ORG	K945011	232.00	234.00	ALS_Au-AA23	0.002	0.5	13.74
FA11197981	GCRC11-323	1-ORG	K945012	234.00	236.00	ALS_Au-AA23	0.002	1.0	9.40
FA11197981	GCRC11-323	1-ORG	K945013	236.00	238.00	ALS_Au-AA23	0.002	0.5	13.00
FA11197981	GCRC11-323	1-OFD	K945014	238.00	240.00	ALS_Au-AA23	0.002	0.5	5.19
FA11197981	GCRC11-323	2-FDU	K945015	238.00	240.00	ALS_Au-AA23	0.002	0.5	7.16
FA11197981	GCRC11-323	1-ORG	K945016	240.00	242.00	ALS_Au-AA23	0.002	1.0	11.56
FA11197981	GCRC11-323	1-ORG	K945017	242.00	244.00	ALS_Au-AA23	0.002	0.5	10.92
FA11197981	GCRC11-323	1-ORG	K945018	244.00	246.00	ALS_Au-AA23	0.002	0.5	10.32
FA11197981	GCRC11-323	1-ORG	K945019	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.48
FA11197981	GCRC11-323	1-ORG	K945020	248.00	250.00	ALS_Au-AA23	0.002	0.5	11.65
FA11197981	GCRC11-323	SRM_GS1p5D	K945021			ALS_Au-AA23	1.530	0.5	0.13
FA11197981	GCRC11-323	Bik_BL-9	K945022			ALS_Au-AA23	0.002	1.0	0.13
FA11197981	GCRC11-323	1-ORG	K945023	250.00	252.00	ALS_Au-AA23	0.002	0.5	9.45
FA11197981	GCRC11-323	1-ORG	K945024	252.00	254.00	ALS_Au-AA23	0.002	0.5	10.31
FA11197981	GCRC11-323	1-ORG	K945025	254.00	256.00	ALS_Au-AA23	0.002	0.5	11.00
FA11197981	GCRC11-323	1-ORG	K945026	256.00	258.00	ALS_Au-AA23	0.002	0.5	10.06
FA11197981	GCRC11-323	1-ORG	K945027	258.00	260.00	ALS_Au-AA23	0.002	0.5	9.68
FA11197981	GCRC11-323	1-ORG	K945028	260.00	262.00	ALS_Au-AA23	0.002	0.5	9.80
FA11197981	GCRC11-323	1-ORG	K945029	262.00	264.00	ALS_Au-AA23	0.002	1.0	11.42
FA11197981	GCRC11-323	1-ORG	K945030	264.00	266.00	ALS_Au-AA23	0.002	0.5	7.74
FA11197981	GCRC11-323	1-ORG	K945031	266.00	268.00	ALS_Au-AA23	0.002	0.5	12.00
FA11197981	GCRC11-323	1-ORG	K945032	268.00	270.00	ALS_Au-AA23	0.002	1.0	12.45
FA11197981	GCRC11-323	1-ORG	K945033	270.00	272.00	ALS_Au-AA23	0.002	0.5	8.89
FA11197981	GCRC11-323	1-OFD	K945034	272.00	274.00	ALS_Au-AA23	0.002	1.0	5.03
FA11197981	GCRC11-323	2-FDU	K945035	272.00	274.00	ALS_Au-AA23	0.002	0.5	6.27
FA11197981	GCRC11-323	1-ORG	K945036	274.00	276.00	ALS_Au-AA23	0.002	1.0	13.28
FA11197981	GCRC11-323	1-ORG	K945037	276.00	278.00	ALS_Au-AA23	0.002	1.0	7.15
FA11197981	GCRC11-323	1-ORG	K945038	278.00	280.00	ALS_Au-AA23	0.002	0.5	9.99
FA11197981	GCRC11-323	1-ORG	K945039	280.00	282.00	ALS_Au-AA23	0.002	1.0	12.16
FA11197981	GCRC11-323	1-ORG	K945040	282.00	284.00	ALS_Au-AA23	0.002	0.5	9.23
FA11197981	GCRC11-323	SRM_GS3H	K945041			ALS_Au-AA23	3.050	12.0	0.13
FA11197981	GCRC11-323	Bik_BL-9	K945042			ALS_Au-AA23	0.002	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K945043	284.00	286.00	ALS_Au-AA23	0.002	0.5	8.16
FA11197981	GCRC11-323	1-ORG	K945044	286.00	288.00	ALS_Au-AA23	0.006	0.5	10.12
FA11197981	GCRC11-323	1-ORG	K945045	288.00	290.00	ALS_Au-AA23	0.002	0.5	9.11
FA11197981	GCRC11-323	1-ORG	K945046	290.00	292.00	ALS_Au-AA23	0.002	0.5	12.03
FA11197981	GCRC11-323	1-ORG	K945047	292.00	294.00	ALS_Au-AA23	0.002	0.5	12.62
FA11197981	GCRC11-323	1-ORG	K945048	294.00	296.00	ALS_Au-AA23	0.002	0.5	8.00
FA11197981	GCRC11-323	1-ORG	K945049	296.00	298.00	ALS_Au-AA23	0.002	0.5	11.03
FA11197981	GCRC11-323	1-ORG	K945050	298.00	300.00	ALS_Au-AA23	0.002	0.5	14.76
FA11197981	GCRC11-323	1-ORG	K945051	300.00	302.00	ALS_Au-AA23	0.002	0.5	8.26
FA11197981	GCRC11-323	1-ORG	K945052	302.00	304.00	ALS_Au-AA23	0.002	0.5	8.69

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11197981	GCRC11-323	1-ORG	K945053	304.00	306.00	ALS_Au-AA23	0.002	0.5	11.87
FA11197981	GCRC11-323	1-OFD	K945054	306.00	308.00	ALS_Au-AA23	0.002	0.5	4.35
FA11197981	GCRC11-323	2-FDU	K945055	306.00	308.00	ALS_Au-AA23	0.002	0.5	5.16
FA11197981	GCRC11-323	1-ORG	K945056	308.00	310.00	ALS_Au-AA23	0.002	0.5	7.55
FA11197981	GCRC11-323	1-ORG	K945057	310.00	312.00	ALS_Au-AA23	0.008	0.5	10.88
FA11197981	GCRC11-323	1-ORG	K945058	312.00	314.00	ALS_Au-AA23	0.002	0.5	5.82
FA11197981	GCRC11-323	1-ORG	K945059	314.00	316.00	ALS_Au-AA23	0.002	0.5	11.33
FA11197981	GCRC11-323	1-ORG	K945060	316.00	318.00	ALS_Au-AA23	0.002	0.5	10.77
FA11197981	GCRC11-323	SRM_GS1p5D	K945061			ALS_Au-AA23	1.655	0.5	0.13
FA11197981	GCRC11-323	Bik_BL-9	K945062			ALS_Au-AA23	0.002	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K945063	318.00	320.00	ALS_Au-AA23	0.002	0.5	5.19
FA11197981	GCRC11-323	1-ORG	K945064	320.00	322.00	ALS_Au-AA23	0.002	0.5	8.22
FA11197981	GCRC11-323	1-ORG	K945065	322.00	324.00	ALS_Au-AA23	0.002	0.5	12.83
FA11197981	GCRC11-323	1-ORG	K945066	324.00	326.00	ALS_Au-AA23	0.002	0.5	8.32
FA11197981	GCRC11-323	1-ORG	K945067	326.00	328.00	ALS_Au-AA23	0.002	1.0	10.21
FA11197981	GCRC11-323	1-ORG	K945068	328.00	330.00	ALS_Au-AA23	0.002	0.5	9.43
FA11197981	GCRC11-323	1-ORG	K945069	330.00	332.00	ALS_Au-AA23	0.002	0.5	6.56
FA11197981	GCRC11-323	1-ORG	K945070	332.00	334.00	ALS_Au-AA23	0.002	2.0	13.76
FA11197981	GCRC11-323	1-ORG	K945071	334.00	336.00	ALS_Au-AA23	0.002	0.5	7.15
FA11197981	GCRC11-323	1-ORG	K945072	336.00	338.00	ALS_Au-AA23	0.002	1.0	12.66
FA11197981	GCRC11-323	1-ORG	K945073	338.00	340.00	ALS_Au-AA23	0.002	0.5	12.17
FA11197981	GCRC11-323	1-OFD	K945074	340.00	342.00	ALS_Au-AA23	0.002	0.5	6.58
FA11197981	GCRC11-323	2-FDU	K945075	340.00	342.00	ALS_Au-AA23	0.002	0.5	2.39
FA11197981	GCRC11-323	1-ORG	K945076	342.00	344.00	ALS_Au-AA23	0.002	0.5	6.41
FA11197981	GCRC11-323	1-ORG	K945077	344.00	346.00	ALS_Au-AA23	0.002	0.5	8.06
FA11197981	GCRC11-323	1-ORG	K945078	346.00	348.00	ALS_Au-AA23	0.002	0.5	9.44
FA11197981	GCRC11-323	1-ORG	K945079	348.00	350.00	ALS_Au-AA23	0.002	0.5	9.26
FA11197981	GCRC11-323	1-ORG	K945080	350.00	352.00	ALS_Au-AA23	0.002	0.5	10.85
FA11197981	GCRC11-323	SRM_GS4B	K945081			ALS_Au-AA23	3.740	0.5	0.13
FA11197981	GCRC11-323	Bik_BL-9	K945082			ALS_Au-AA23	0.002	0.5	0.13
FA11197981	GCRC11-323	1-ORG	K945083	352.00	354.00	ALS_Au-AA23	0.002	0.5	10.89
FA11197989	GCRC11-324	1-ORG	K945101	38.00	40.00	ALS_Au-AA23	0.002	1.0	3.26
FA11197989	GCRC11-324	1-ORG	K945102	40.00	42.00	ALS_Au-AA23	0.002	0.5	6.61
FA11197989	GCRC11-324	1-ORG	K945103	42.00	44.00	ALS_Au-AA23	0.002	0.5	7.28
FA11197989	GCRC11-324	1-ORG	K945104	44.00	46.00	ALS_Au-AA23	0.002	0.5	7.74
FA11197989	GCRC11-324	1-ORG	K945105	46.00	48.00	ALS_Au-AA23	0.002	0.5	14.72
FA11197989	GCRC11-324	1-ORG	K945106	48.00	50.00	ALS_Au-AA23	0.008	0.5	6.60
FA11197989	GCRC11-324	1-ORG	K945107	50.00	52.00	ALS_Au-AA23	0.013	1.0	12.56
FA11197989	GCRC11-324	1-ORG	K945108	52.00	54.00	ALS_Au-AA23	0.005	0.5	14.34
FA11197989	GCRC11-324	1-ORG	K945109	54.00	56.00	ALS_Au-AA23	0.002	0.5	7.74
FA11197989	GCRC11-324	1-ORG	K945110	56.00	58.00	ALS_Au-AA23	0.002	0.5	9.40
FA11197989	GCRC11-324	1-ORG	K945111	58.00	60.00	ALS_Au-AA23	0.058	21.0	12.34
FA11197989	GCRC11-324	1-ORG	K945112	60.00	62.00	ALS_Au-AA23	0.002	0.5	11.55
FA11197989	GCRC11-324	1-ORG	K945113	62.00	64.00	ALS_Au-AA23	0.002	1.0	10.20
FA11197989	GCRC11-324	1-OFD	K945114	64.00	66.00	ALS_Au-AA23	0.009	2.0	6.51
FA11197989	GCRC11-324	2-FDU	K945115	64.00	66.00	ALS_Au-AA23	0.011	0.5	5.61
FA11197989	GCRC11-324	1-ORG	K945116	66.00	68.00	ALS_Au-AA23	0.002	0.5	11.39
FA11197989	GCRC11-324	1-ORG	K945117	68.00	70.00	ALS_Au-AA23	0.002	0.5	8.96
FA11197989	GCRC11-324	1-ORG	K945118	70.00	72.00	ALS_Au-AA23	0.002	0.5	10.80
FA11197989	GCRC11-324	1-ORG	K945119	72.00	74.00	ALS_Au-AA23	0.005	2.0	10.85
FA11197989	GCRC11-324	1-ORG	K945120	74.00	76.00	ALS_Au-AA23	0.042	13.0	11.45
FA11197989	GCRC11-324	SRM_GS4B	K945121			ALS_Au-AA23	3.630	1.0	0.13
FA11197989	GCRC11-324	Bik_BL-9	K945122			ALS_Au-AA23	0.005	0.5	0.13
FA11197989	GCRC11-324	1-ORG	K945123	76.00	78.00	ALS_Au-AA23	0.005	0.5	11.63
FA11197989	GCRC11-324	1-ORG	K945124	78.00	80.00	ALS_Au-AA23	0.002	0.5	10.02
FA11197989	GCRC11-324	1-ORG	K945125	80.00	82.00	ALS_Au-AA23	0.002	0.5	10.64
FA11197989	GCRC11-324	1-ORG	K945126	82.00	84.00	ALS_Au-AA23	0.002	0.5	9.16
FA11197989	GCRC11-324	1-ORG	K945127	84.00	86.00	ALS_Au-AA23	0.002	0.5	11.68
FA11197989	GCRC11-324	1-ORG	K945128	86.00	88.00	ALS_Au-AA23	0.002	0.5	13.42
FA11197989	GCRC11-324	1-ORG	K945129	88.00	90.00	ALS_Au-AA23	0.002	0.5	15.57
FA11197989	GCRC11-324	1-ORG	K945130	90.00	92.00	ALS_Au-AA23	0.002	0.5	11.77
FA11197989	GCRC11-324	1-ORG	K945131	92.00	94.00	ALS_Au-AA23	0.002	0.5	11.77
FA11197989	GCRC11-324	1-ORG	K945132	94.00	96.00	ALS_Au-AA23	0.002	0.5	14.01
FA11197989	GCRC11-324	1-ORG	K945133	96.00	98.00	ALS_Au-AA23	0.009	1.0	7.12
FA11197989	GCRC11-324	1-OFD	K945134	98.00	100.00	ALS_Au-AA23	0.014	2.0	7.93
FA11197989	GCRC11-324	2-FDU	K945135	98.00	100.00	ALS_Au-AA23	0.007	1.0	10.58
FA11197989	GCRC11-324	1-ORG	K945136	100.00	102.00	ALS_Au-AA23	0.007	0.5	9.53
FA11197989	GCRC11-324	1-ORG	K945137	102.00	104.00	ALS_Au-AA23	0.007	0.5	3.82
FA11197989	GCRC11-324	1-ORG	K945138	104.00	106.00	ALS_Au-AA23	0.008	0.5	4.38
FA11197989	GCRC11-324	1-ORG	K945139	106.00	108.00	ALS_Au-AA23	0.007	0.5	11.36
FA11197989	GCRC11-324	1-ORG	K945140	108.00	110.00	ALS_Au-AA23	0.008	0.5	3.43

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11197989	GCRC11-324	SRM_G54B	K945141			ALS_Au-AA23	3.690	1.0	0.13
FA11197989	GCRC11-324	Blk_BL-9	K945142			ALS_Au-AA23	0.008	0.5	0.13
FA11197989	GCRC11-324	1-ORG	K945143	110.00	112.00	ALS_Au-AA23	0.007	0.5	8.02
FA11197989	GCRC11-324	1-ORG	K945144	112.00	114.00	ALS_Au-AA23	0.007	1.0	6.49
FA11197989	GCRC11-324	1-ORG	K945145	114.00	116.00	ALS_Au-AA23	0.008	1.0	3.28
FA11197989	GCRC11-324	1-ORG	K945146	116.00	118.00	ALS_Au-AA23	0.008	1.0	4.27
FA11197989	GCRC11-324	1-ORG	K945147	118.00	120.00	ALS_Au-AA23	0.020	1.0	6.65
FA11197989	GCRC11-324	1-ORG	K945148	120.00	122.00	ALS_Au-AA23	0.007	1.0	4.93
FA11197989	GCRC11-324	1-ORG	K945149	122.00	124.00	ALS_Au-AA23	0.017	1.0	5.81
FA11197989	GCRC11-324	1-ORG	K945150	124.00	126.00	ALS_Au-AA23	0.007	0.5	7.48
FA11197989	GCRC11-324	1-ORG	K945151	126.00	128.00	ALS_Au-AA23	0.007	1.0	5.69
FA11197989	GCRC11-324	1-ORG	K945152	128.00	130.00	ALS_Au-AA23	0.007	1.0	5.54
FA11197989	GCRC11-324	1-ORG	K945153	130.00	132.00	ALS_Au-AA23	0.014	1.0	8.70
FA11197989	GCRC11-324	1-OFD	K945154	132.00	134.00	ALS_Au-AA23	0.002	0.5	9.31
FA11197989	GCRC11-324	2-FDU	K945155	132.00	134.00	ALS_Au-AA23	0.002	1.0	3.07
FA11197989	GCRC11-324	1-ORG	K945156	134.00	136.00	ALS_Au-AA23	0.002	0.5	8.13
FA11197989	GCRC11-324	1-ORG	K945157	136.00	138.00	ALS_Au-AA23	0.006	0.5	7.61
FA11197989	GCRC11-324	1-ORG	K945158	138.00	140.00	ALS_Au-AA23	0.008	0.5	5.13
FA11197989	GCRC11-324	1-ORG	K945159	140.00	142.00	ALS_Au-AA23	0.008	0.5	6.03
FA11197989	GCRC11-324	1-ORG	K945160	142.00	144.00	ALS_Au-AA23	0.002	0.5	9.93
FA11197989	GCRC11-324	SRM_G51F	K945161			ALS_Au-AA23	1.125	0.5	0.13
FA11197989	GCRC11-324	Blk_BL-9	K945162			ALS_Au-AA23	0.021	0.5	0.13
FA11197989	GCRC11-324	1-ORG	K945163	144.00	146.00	ALS_Au-AA23	0.008	0.5	8.05
FA11197989	GCRC11-324	1-ORG	K945164	146.00	148.00	ALS_Au-AA23	0.006	0.5	5.15
FA11197989	GCRC11-324	1-ORG	K945165	148.00	150.00	ALS_Au-AA23	0.007	0.5	5.37
FA11197989	GCRC11-324	1-ORG	K945166	150.00	152.00	ALS_Au-AA23	0.005	0.5	3.19
FA11197989	GCRC11-324	1-ORG	K945167	152.00	154.00	ALS_Au-AA23	0.005	0.5	3.96
FA11197989	GCRC11-324	1-ORG	K945168	154.00	156.00	ALS_Au-AA23	0.005	0.5	3.39
FA11197989	GCRC11-324	1-ORG	K945169	156.00	158.00	ALS_Au-AA23	0.007	0.5	6.20
FA11197989	GCRC11-324	1-ORG	K945170	158.00	160.00	ALS_Au-AA23	0.006	0.5	4.57
FA11197989	GCRC11-324	1-ORG	K945171	160.00	162.00	ALS_Au-AA23	0.005	0.5	5.55
FA11197989	GCRC11-324	1-ORG	K945172	162.00	164.00	ALS_Au-AA23	0.005	0.5	9.42
FA11197989	GCRC11-324	1-ORG	K945173	164.00	166.00	ALS_Au-AA23	0.006	0.5	9.12
FA11197989	GCRC11-324	1-OFD	K945174	166.00	168.00	ALS_Au-AA23	0.005	0.5	8.09
FA11197989	GCRC11-324	2-FDU	K945175	166.00	168.00	ALS_Au-AA23	0.006	0.5	5.22
FA11197989	GCRC11-324	1-ORG	K945176	168.00	170.00	ALS_Au-AA23	0.006	0.5	6.35
FA11197989	GCRC11-324	1-ORG	K945177	170.00	172.00	ALS_Au-AA23	0.005	0.5	6.87
FA11197989	GCRC11-324	1-ORG	K945178	172.00	174.00	ALS_Au-AA23	0.002	0.5	6.32
FA11197989	GCRC11-324	1-ORG	K945179	174.00	176.00	ALS_Au-AA23	0.006	0.5	7.40
FA11197989	GCRC11-324	1-ORG	K945180	176.00	178.00	ALS_Au-AA23	0.005	0.5	6.32
FA11197989	GCRC11-324	SRM_G53H	K945181			ALS_Au-AA23	2.900	11.0	0.13
FA11197989	GCRC11-324	Blk_BL-9	K945182			ALS_Au-AA23	0.007	0.5	0.13
FA11197989	GCRC11-324	1-ORG	K945183	178.00	180.00	ALS_Au-AA23	0.005	0.5	9.59
FA11197989	GCRC11-324	1-ORG	K945184	180.00	182.00	ALS_Au-AA23	0.009	0.5	5.42
FA11197989	GCRC11-324	1-ORG	K945185	182.00	184.00	ALS_Au-AA23	0.007	0.5	5.40
FA11197989	GCRC11-324	1-ORG	K945186	184.00	186.00	ALS_Au-AA23	0.005	0.5	4.08
FA11197989	GCRC11-324	1-ORG	K945187	186.00	188.00	ALS_Au-AA23	0.005	0.5	4.47
FA11197989	GCRC11-324	1-ORG	K945188	188.00	190.00	ALS_Au-AA23	0.006	0.5	5.42
FA11197989	GCRC11-324	1-ORG	K945189	190.00	192.00	ALS_Au-AA23	0.002	0.5	7.45
FA11197989	GCRC11-324	1-ORG	K945190	192.00	194.00	ALS_Au-AA23	0.005	0.5	10.70
FA11197989	GCRC11-324	1-ORG	K945191	194.00	196.00	ALS_Au-AA23	0.006	0.5	5.18
FA11197989	GCRC11-324	1-ORG	K945192	196.00	198.00	ALS_Au-AA23	0.002	0.5	8.23
FA11197989	GCRC11-324	1-ORG	K945193	198.00	200.00	ALS_Au-AA23	0.002	1.0	5.39
FA11197989	GCRC11-324	1-OFD	K945194	200.00	202.00	ALS_Au-AA23	0.007	1.0	8.41
FA11197989	GCRC11-324	2-FDU	K945195	200.00	202.00	ALS_Au-AA23	0.002	0.5	1.96
FA11197989	GCRC11-324	1-ORG	K945196	202.00	204.00	ALS_Au-AA23	0.002	1.0	6.03
FA11197989	GCRC11-324	1-ORG	K945197	204.00	206.00	ALS_Au-AA23	0.005	1.0	7.19
FA11197989	GCRC11-324	1-ORG	K945198	206.00	208.00	ALS_Au-AA23	0.005	0.5	8.45
FA11197989	GCRC11-324	1-ORG	K945199	208.00	210.00	ALS_Au-AA23	0.002	1.0	5.64
FA11197989	GCRC11-324	1-ORG	K945200	210.00	212.00	ALS_Au-AA23	0.005	1.0	6.63
FA11197989	GCRC11-324	SRM_G513A	K945201			ALS_Au-GRA21	13.150	5.0	0.13
FA11197989	GCRC11-324	Blk_BL-9	K945202			ALS_Au-AA23	0.011	0.5	0.13
FA11197989	GCRC11-324	1-ORG	K945203	212.00	214.00	ALS_Au-AA23	0.002	1.0	7.76
FA11197989	GCRC11-324	1-ORG	K945204	214.00	216.00	ALS_Au-AA23	0.002	0.5	9.71
FA11197989	GCRC11-324	1-ORG	K945205	216.00	218.00	ALS_Au-AA23	0.002	1.0	9.46
FA11197989	GCRC11-324	1-ORG	K945206	218.00	220.00	ALS_Au-AA23	0.006	1.0	9.01
FA11197989	GCRC11-324	1-ORG	K945207	220.00	222.00	ALS_Au-AA23	0.006	0.5	3.55
FA11197989	GCRC11-324	1-ORG	K945208	222.00	224.00	ALS_Au-AA23	0.007	0.5	5.15
FA11197989	GCRC11-324	1-ORG	K945209	224.00	226.00	ALS_Au-AA23	0.005	0.5	4.34
FA11197989	GCRC11-324	1-ORG	K945210	226.00	228.00	ALS_Au-AA23	0.009	0.5	4.69
FA11197989	GCRC11-324	1-ORG	K945211	228.00	230.00	ALS_Au-AA23	0.016	0.5	10.57

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11197989	GCRC11-324	1-ORG	K945212	230.00	232.00	ALS_Au-AA23	0.015	0.5	5.30
FA11197989	GCRC11-324	1-ORG	K945213	232.00	234.00	ALS_Au-AA23	0.007	0.5	5.13
FA11197989	GCRC11-324	1-OFD	K945214	234.00	236.00	ALS_Au-AA23	0.008	1.0	3.03
FA11197989	GCRC11-324	2-FDU	K945215	234.00	236.00	ALS_Au-AA23	0.008	1.0	2.50
FA11197989	GCRC11-324	1-ORG	K945216	236.00	238.00	ALS_Au-AA23	0.007	0.5	5.53
FA11197989	GCRC11-324	1-ORG	K945217	238.00	240.00	ALS_Au-AA23	0.002	0.5	9.22
FA11197989	GCRC11-324	1-ORG	K945218	240.00	242.00	ALS_Au-AA23	0.002	0.5	3.75
FA11197989	GCRC11-324	1-ORG	K945219	242.00	244.00	ALS_Au-AA23	0.006	0.5	7.53
FA11197989	GCRC11-324	1-ORG	K945220	244.00	246.00	ALS_Au-AA23	0.006	0.5	5.42
FA11197989	GCRC11-324	SRM_GS1p5D	K945221			ALS_Au-AA23	1.490	0.5	0.13
FA11197989	GCRC11-324	Bik_BL-9	K945222			ALS_Au-AA23	0.002	1.0	0.13
FA11197989	GCRC11-324	1-ORG	K945223	246.00	248.00	ALS_Au-AA23	0.008	0.5	4.28
FA11197989	GCRC11-324	1-ORG	K945224	248.00	250.00	ALS_Au-AA23	0.007	0.5	7.07
FA11197989	GCRC11-324	1-ORG	K945225	250.00	252.00	ALS_Au-AA23	0.005	0.5	5.61
FA11203170	GCRC11-325	1-ORG	K946151	10.00	12.00	ALS_Au-AA23	0.005	0.5	12.63
FA11203170	GCRC11-325	1-ORG	K946152	12.00	14.00	ALS_Au-AA23	0.002	0.5	13.37
FA11203170	GCRC11-325	1-ORG	K946153	14.00	16.00	ALS_Au-AA23	0.020	0.5	15.39
FA11203170	GCRC11-325	1-OFD	K946154	16.00	18.00	ALS_Au-AA23	0.002	0.5	8.95
FA11203170	GCRC11-325	2-FDU	K946155	16.00	18.00	ALS_Au-AA23	0.002	0.5	5.92
FA11203170	GCRC11-325	1-ORG	K946156	18.00	20.00	ALS_Au-AA23	0.002	0.5	8.88
FA11203170	GCRC11-325	1-ORG	K946157	20.00	22.00	ALS_Au-AA23	0.002	0.5	9.94
FA11203170	GCRC11-325	1-ORG	K946158	22.00	24.00	ALS_Au-AA23	0.047	0.5	7.53
FA11203170	GCRC11-325	1-ORG	K946159	24.00	26.00	ALS_Au-AA23	0.493	1.0	8.09
FA11203170	GCRC11-325	1-ORG	K946160	26.00	28.00	ALS_Au-AA23	0.489	0.5	10.92
FA11203170	GCRC11-325	SRM_GS13A	K946161			ALS_Au-GRA21	13.500	2.0	0.14
FA11203170	GCRC11-325	Bik_BL-9	K946162			ALS_Au-AA23	0.007	0.5	0.14
FA11203170	GCRC11-325	1-ORG	K946163	28.00	30.00	ALS_Au-AA23	0.071	0.5	12.10
FA11203170	GCRC11-325	1-ORG	K946164	30.00	32.00	ALS_Au-AA23	1.825	2.0	8.28
FA11203170	GCRC11-325	1-ORG	K946165	32.00	34.00	ALS_Au-AA23	1.665	1.0	9.73
FA11203170	GCRC11-325	1-ORG	K946166	34.00	36.00	ALS_Au-GRA21	12.950	23.0	7.32
FA11203170	GCRC11-325	1-ORG	K946167	36.00	38.00	ALS_Au-AA23	2.980	5.0	10.02
FA11203170	GCRC11-325	1-ORG	K946168	38.00	40.00	ALS_Au-GRA21	9.530	32.0	10.24
FA11203170	GCRC11-325	1-ORG	K946169	40.00	42.00	ALS_Au-AA23	1.765	2.0	8.10
FA11203170	GCRC11-325	1-ORG	K946170	42.00	44.00	ALS_Au-AA23	2.000	2.0	10.93
FA11203170	GCRC11-325	1-ORG	K946171	44.00	46.00	ALS_Au-AA23	0.539	1.0	12.14
FA11203170	GCRC11-325	1-ORG	K946172	46.00	48.00	ALS_Au-AA23	0.578	1.0	8.49
FA11203170	GCRC11-325	1-ORG	K946173	48.00	50.00	ALS_Au-AA23	3.570	28.0	6.95
FA11203170	GCRC11-325	1-OFD	K946174	50.00	52.00	ALS_Au-AA23	0.842	3.0	3.85
FA11203170	GCRC11-325	2-FDU	K946175	50.00	52.00	ALS_Au-AA23	0.806	7.0	2.35
FA11203170	GCRC11-325	1-ORG	K946176	52.00	54.00	ALS_Au-AA23	0.506	0.5	4.36
FA11203170	GCRC11-325	1-ORG	K946177	54.00	56.00	ALS_Au-AA23	3.500	2.0	7.83
FA11203170	GCRC11-325	1-ORG	K946178	56.00	58.00	ALS_Au-AA23	5.580	3.0	8.22
FA11203170	GCRC11-325	1-ORG	K946179	58.00	60.00	ALS_Au-AA23	2.990	3.0	9.17
FA11203170	GCRC11-325	1-ORG	K946180	60.00	62.00	ALS_Au-AA23	0.141	0.5	9.58
FA11203170	GCRC11-325	SRM_GS4B	K946181			ALS_Au-AA23	3.890	0.5	0.13
FA11203170	GCRC11-325	Bik_BL-9	K946182			ALS_Au-AA23	0.006	0.5	0.13
FA11203170	GCRC11-325	1-ORG	K946183	62.00	64.00	ALS_Au-AA23	1.010	4.0	7.26
FA11203170	GCRC11-325	1-ORG	K946184	64.00	66.00	ALS_Au-AA23	0.507	0.5	9.27
FA11203170	GCRC11-325	1-ORG	K946185	66.00	68.00	ALS_Au-AA23	3.130	3.0	10.82
FA11203170	GCRC11-325	1-ORG	K946186	68.00	70.00	ALS_Au-AA23	0.388	0.5	6.71
FA11203170	GCRC11-325	1-ORG	K946187	70.00	72.00	ALS_Au-AA23	6.190	16.0	9.93
FA11203170	GCRC11-325	1-ORG	K946188	72.00	74.00	ALS_Au-AA23	1.110	3.0	9.88
FA11203170	GCRC11-325	1-ORG	K946189	74.00	76.00	ALS_Au-AA23	0.532	2.0	9.39
FA11203170	GCRC11-325	1-ORG	K946190	76.00	78.00	ALS_Au-AA23	1.150	2.0	5.63
FA11203170	GCRC11-325	1-ORG	K946191	78.00	80.00	ALS_Au-AA23	0.681	2.0	6.99
FA11203170	GCRC11-325	1-ORG	K946192	80.00	82.00	ALS_Au-AA23	0.582	1.0	6.52
FA11203170	GCRC11-325	1-ORG	K946193	82.00	84.00	ALS_Au-AA23	0.718	1.0	9.31
FA11203170	GCRC11-325	1-OFD	K946194	84.00	86.00	ALS_Au-AA23	0.434	1.0	8.85
FA11203170	GCRC11-325	2-FDU	K946195	84.00	86.00	ALS_Au-AA23	0.283	1.0	8.24
FA11203170	GCRC11-325	1-ORG	K946196	86.00	88.00	ALS_Au-AA23	3.930	3.0	7.30
FA11203170	GCRC11-325	1-ORG	K946197	88.00	90.00	ALS_Au-AA23	0.461	1.0	7.85
FA11203170	GCRC11-325	1-ORG	K946198	90.00	92.00	ALS_Au-AA23	0.204	1.0	10.18
FA11203170	GCRC11-325	1-ORG	K946199	92.00	94.00	ALS_Au-AA23	0.239	1.0	10.57
FA11203170	GCRC11-325	1-ORG	K946200	94.00	96.00	ALS_Au-AA23	0.223	1.0	9.45
FA11203170	GCRC11-325	SRM_GS1p5D	K946201			ALS_Au-AA23	1.385	0.5	0.13
FA11203170	GCRC11-325	Bik_BL-9	K946202			ALS_Au-AA23	0.002	0.5	0.13
FA11203170	GCRC11-325	1-ORG	K946203	96.00	98.00	ALS_Au-AA23	0.648	2.0	8.42
FA11203170	GCRC11-325	1-ORG	K946204	98.00	100.00	ALS_Au-AA23	0.782	2.0	9.22
FA11203171	GCRC11-326	1-ORG	K946101	20.00	22.00	ALS_Au-AA23	0.002	0.5	10.47
FA11203171	GCRC11-326	1-ORG	K946102	22.00	24.00	ALS_Au-AA23	0.020	0.5	11.76
FA11203171	GCRC11-326	1-ORG	K946103	24.00	26.00	ALS_Au-AA23	2.530	3.0	7.80

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203171	GCRC11-326	1-ORG	K946104	26.00	28.00	ALS_Au-AA23	1.090	1.0	3.61
FA11203171	GCRC11-326	1-ORG	K946105	28.00	30.00	ALS_Au-AA23	1.050	1.0	11.32
FA11203171	GCRC11-326	1-ORG	K946106	30.00	32.00	ALS_Au-AA23	0.379	1.0	7.33
FA11203171	GCRC11-326	1-ORG	K946107	32.00	34.00	ALS_Au-AA23	0.617	1.0	6.51
FA11203171	GCRC11-326	1-ORG	K946108	34.00	36.00	ALS_Au-GRA21	14.600	43.0	7.60
FA11203171	GCRC11-326	1-ORG	K946109	36.00	38.00	ALS_Au-AA23	0.822	1.0	10.58
FA11203171	GCRC11-326	1-ORG	K946110	38.00	40.00	ALS_Au-AA23	1.250	2.0	10.33
FA11203171	GCRC11-326	1-ORG	K946111	40.00	42.00	ALS_Au-AA23	0.394	1.0	8.93
FA11203171	GCRC11-326	1-ORG	K946112	42.00	44.00	ALS_Au-AA23	1.335	3.0	9.23
FA11203171	GCRC11-326	1-ORG	K946113	44.00	46.00	ALS_Au-AA23	3.710	5.0	8.60
FA11203171	GCRC11-326	1-OFD	K946114	46.00	48.00	ALS_Au-AA23	4.680	5.0	6.75
FA11203171	GCRC11-326	2-FDU	K946115	46.00	48.00	ALS_Au-AA23	3.210	2.0	8.84
FA11203171	GCRC11-326	1-ORG	K946116	48.00	50.00	ALS_Au-AA23	0.088	0.5	4.60
FA11203171	GCRC11-326	1-ORG	K946117	50.00	52.00	ALS_Au-AA23	2.390	1.0	5.52
FA11203171	GCRC11-326	1-ORG	K946118	52.00	54.00	ALS_Au-AA23	2.910	4.0	4.24
FA11203171	GCRC11-326	1-ORG	K946119	54.00	56.00	ALS_Au-AA23	2.330	4.0	5.19
FA11203171	GCRC11-326	1-ORG	K946120	56.00	58.00	ALS_Au-GRA21	14.650	15.0	7.72
FA11203171	GCRC11-326	SRM_GS3H	K946121			ALS_Au-AA23	3.080	10.0	0.13
FA11203171	GCRC11-326	Bik_BL-9	K946122			ALS_Au-AA23	0.007	0.5	0.13
FA11203171	GCRC11-326	1-ORG	K946123	58.00	60.00	ALS_Au-AA23	2.690	3.0	6.84
FA11203171	GCRC11-326	1-ORG	K946124	60.00	62.00	ALS_Au-AA23	0.517	1.0	5.44
FA11203171	GCRC11-326	1-ORG	K946125	62.00	64.00	ALS_Au-AA23	0.672	1.0	5.59
FA11203171	GCRC11-326	1-ORG	K946126	64.00	66.00	ALS_Au-AA23	1.250	2.0	4.50
FA11203171	GCRC11-326	1-ORG	K946127	66.00	68.00	ALS_Au-AA23	1.115	0.5	6.78
FA11203171	GCRC11-326	1-ORG	K946128	68.00	70.00	ALS_Au-AA23	0.562	0.5	6.26
FA11203171	GCRC11-326	1-ORG	K946129	70.00	72.00	ALS_Au-AA23	1.020	1.0	2.84
FA11203171	GCRC11-326	1-ORG	K946130	72.00	74.00	ALS_Au-AA23	0.468	0.5	6.00
FA11203171	GCRC11-326	1-ORG	K946131	74.00	76.00	ALS_Au-AA23	0.534	0.5	5.23
FA11203171	GCRC11-326	1-ORG	K946132	76.00	78.00	ALS_Au-AA23	0.222	0.5	7.61
FA11203171	GCRC11-326	1-ORG	K946133	78.00	80.00	ALS_Au-AA23	1.550	2.0	5.33
FA11203171	GCRC11-326	1-OFD	K946134	80.00	82.00	ALS_Au-AA23	1.035	1.0	6.85
FA11203171	GCRC11-326	2-FDU	K946135	80.00	82.00	ALS_Au-AA23	1.035	1.0	5.77
FA11203171	GCRC11-326	1-ORG	K946136	82.00	84.00	ALS_Au-AA23	0.991	1.0	5.95
FA11203171	GCRC11-326	1-ORG	K946137	84.00	86.00	ALS_Au-AA23	8.370	4.0	9.80
FA11203171	GCRC11-326	1-ORG	K946138	86.00	88.00	ALS_Au-AA23	0.300	0.5	9.76
FA11203171	GCRC11-326	1-ORG	K946139	88.00	90.00	ALS_Au-AA23	1.395	2.0	9.85
FA11203171	GCRC11-326	1-ORG	K946140	90.00	92.00	ALS_Au-AA23	1.505	2.0	9.39
FA11203171	GCRC11-326	SRM_GS13A	K946141			ALS_Au-GRA21	13.450	4.0	0.13
FA11203171	GCRC11-326	Bik_BL-8	K946144			ALS_Au-AA23	0.005	0.5	0.13
FA11203171	GCRC11-326	1-ORG	K946145	92.00	94.00	ALS_Au-AA23	0.368	0.5	4.99
FA11203171	GCRC11-326	1-ORG	K946146	94.00	96.00	ALS_Au-AA23	0.563	1.0	9.68
FA11203171	GCRC11-326	1-ORG	K946147	96.00	98.00	ALS_Au-AA23	2.170	2.0	8.57
FA11203171	GCRC11-326	1-ORG	K946148	98.00	100.00	ALS_Au-AA23	2.060	1.0	9.12
FA11203172	GCRC11-327	1-ORG	K946251	20.00	22.00	ALS_Au-AA23	0.002	0.5	10.59
FA11203172	GCRC11-327	1-ORG	K946252	22.00	24.00	ALS_Au-AA23	0.002	0.5	15.81
FA11203172	GCRC11-327	1-ORG	K946253	24.00	26.00	ALS_Au-AA23	0.002	1.0	11.42
FA11203172	GCRC11-327	1-OFD	K946254	26.00	28.00	ALS_Au-AA23	0.528	1.0	4.65
FA11203172	GCRC11-327	2-FDU	K946255	26.00	28.00	ALS_Au-AA23	0.712	1.0	10.10
FA11203172	GCRC11-327	1-ORG	K946256	28.00	30.00	ALS_Au-AA23	1.030	1.0	6.77
FA11203172	GCRC11-327	1-ORG	K946257	30.00	32.00	ALS_Au-AA23	0.459	0.5	7.59
FA11203172	GCRC11-327	1-ORG	K946258	32.00	34.00	ALS_Au-AA23	0.426	1.0	8.44
FA11203172	GCRC11-327	1-ORG	K946259	34.00	36.00	ALS_Au-AA23	0.556	1.0	9.01
FA11203172	GCRC11-327	1-ORG	K946260	36.00	38.00	ALS_Au-AA23	0.348	1.0	8.59
FA11203172	GCRC11-327	SRM_GS13A	K946261			ALS_Au-GRA21	13.700	3.0	0.13
FA11203172	GCRC11-327	Bik_BL-9	K946262			ALS_Au-AA23	0.005	0.5	0.14
FA11203172	GCRC11-327	1-ORG	K946263	38.00	40.00	ALS_Au-AA23	0.276	0.5	6.50
FA11203172	GCRC11-327	1-ORG	K946264	40.00	42.00	ALS_Au-AA23	2.440	2.0	7.70
FA11203172	GCRC11-327	1-ORG	K946265	42.00	44.00	ALS_Au-GRA21	11.700	10.0	9.79
FA11203172	GCRC11-327	1-ORG	K946266	44.00	46.00	ALS_Au-AA23	1.940	2.0	8.91
FA11203172	GCRC11-327	1-ORG	K946267	46.00	48.00	ALS_Au-AA23	0.900	2.0	6.77
FA11203172	GCRC11-327	1-ORG	K946268	48.00	50.00	ALS_Au-AA23	0.578	1.0	8.97
FA11203172	GCRC11-327	1-ORG	K946269	50.00	52.00	ALS_Au-AA23	0.387	1.0	5.37
FA11203172	GCRC11-327	1-ORG	K946270	52.00	54.00	ALS_Au-AA23	0.298	1.0	6.49
FA11203172	GCRC11-327	1-ORG	K946271	54.00	56.00	ALS_Au-AA23	0.227	2.0	6.01
FA11203172	GCRC11-327	1-ORG	K946272	56.00	58.00	ALS_Au-AA23	0.751	1.0	13.45
FA11203172	GCRC11-327	1-ORG	K946273	58.00	60.00	ALS_Au-AA23	0.679	1.0	6.06
FA11203172	GCRC11-327	1-OFD	K946274	60.00	62.00	ALS_Au-AA23	0.280	1.0	5.13
FA11203172	GCRC11-327	2-FDU	K946275	60.00	62.00	ALS_Au-AA23	0.335	1.0	6.01
FA11203172	GCRC11-327	1-ORG	K946276	62.00	64.00	ALS_Au-AA23	0.243	1.0	5.84
FA11203172	GCRC11-327	1-ORG	K946277	64.00	66.00	ALS_Au-AA23	0.315	1.0	7.75
FA11203172	GCRC11-327	1-ORG	K946278	66.00	68.00	ALS_Au-AA23	0.392	1.0	6.44

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203172	GCRC11-327	1-ORG	K946279	68.00	70.00	ALS_Au-AA23	0.497	1.0	9.66
FA11203172	GCRC11-327	1-ORG	K946280	70.00	72.00	ALS_Au-AA23	2.300	7.0	7.99
FA11203172	GCRC11-327	SRM_G54B	K946281			ALS_Au-AA23	3.870	1.0	0.13
FA11203172	GCRC11-327	Bik_BL-8	K946282			ALS_Au-AA23	0.008	0.5	0.13
FA11203172	GCRC11-327	1-ORG	K946283	72.00	74.00	ALS_Au-AA23	1.195	2.0	4.71
FA11203172	GCRC11-327	1-ORG	K946284	74.00	76.00	ALS_Au-AA23	1.005	1.0	9.27
FA11203172	GCRC11-327	1-ORG	K946285	76.00	78.00	ALS_Au-AA23	1.795	1.0	8.50
FA11203172	GCRC11-327	1-ORG	K946286	78.00	80.00	ALS_Au-AA23	0.602	1.0	4.56
FA11203172	GCRC11-327	1-ORG	K946287	80.00	82.00	ALS_Au-AA23	0.345	1.0	7.47
FA11203172	GCRC11-327	1-ORG	K946288	82.00	84.00	ALS_Au-AA23	0.317	1.0	9.28
FA11203172	GCRC11-327	1-ORG	K946289	84.00	86.00	ALS_Au-AA23	1.725	2.0	5.50
FA11203172	GCRC11-327	1-ORG	K946290	86.00	88.00	ALS_Au-AA23	1.060	1.0	9.83
FA11203172	GCRC11-327	1-ORG	K946291	88.00	90.00	ALS_Au-AA23	1.025	2.0	7.99
FA11203172	GCRC11-327	1-ORG	K946292	90.00	92.00	ALS_Au-AA23	5.040	8.0	6.97
FA11203172	GCRC11-327	1-ORG	K946293	92.00	94.00	ALS_Au-AA23	0.781	2.0	9.94
FA11203172	GCRC11-327	1-OFD	K946294	94.00	96.00	ALS_Au-AA23	0.994	3.0	5.92
FA11203172	GCRC11-327	2-FDU	K946295	94.00	96.00	ALS_Au-AA23	1.385	5.0	5.88
FA11203172	GCRC11-327	1-ORG	K946296	96.00	98.00	ALS_Au-AA23	1.070	3.0	9.29
FA11203172	GCRC11-327	1-ORG	K946297	98.00	100.00	ALS_Au-AA23	0.565	2.0	7.74
FA11203172	GCRC11-327	1-ORG	K946298	100.00	102.00	ALS_Au-AA23	1.195	1.0	9.42
FA11203172	GCRC11-327	1-OFD	K946299	102.00	104.00	ALS_Au-AA23	0.582	1.0	4.98
FA11203172	GCRC11-327	2-FDU	K946300	102.00	104.00	ALS_Au-AA23	0.418	1.0	7.78
FA11203173	GCRC11-328	1-ORG	K945701	20.00	22.00	ALS_Au-AA23	0.002	0.5	11.49
FA11203173	GCRC11-328	1-ORG	K945702	22.00	24.00	ALS_Au-AA23	0.103	0.5	7.78
FA11203173	GCRC11-328	1-ORG	K945703	24.00	26.00	ALS_Au-AA23	0.002	1.0	11.45
FA11203173	GCRC11-328	1-ORG	K945704	26.00	28.00	ALS_Au-AA23	0.002	1.0	6.65
FA11203173	GCRC11-328	1-ORG	K945705	28.00	30.00	ALS_Au-AA23	0.002	0.5	10.50
FA11203173	GCRC11-328	1-ORG	K945706	30.00	32.00	ALS_Au-AA23	0.005	0.5	10.36
FA11203173	GCRC11-328	1-ORG	K945707	32.00	34.00	ALS_Au-GRA21	115.500	665.0	10.37
FA11203173	GCRC11-328	1-ORG	K945708	34.00	36.00	ALS_Au-GRA21	10.800	23.0	9.05
FA11203173	GCRC11-328	1-ORG	K945709	36.00	38.00	ALS_Au-AA23	0.958	2.0	8.95
FA11203173	GCRC11-328	1-ORG	K945710	38.00	40.00	ALS_Au-AA23	0.706	0.5	5.73
FA11203173	GCRC11-328	1-ORG	K945711	40.00	42.00	ALS_Au-AA23	0.804	1.0	9.94
FA11203173	GCRC11-328	1-ORG	K945712	42.00	44.00	ALS_Au-AA23	0.742	1.0	8.73
FA11203173	GCRC11-328	1-ORG	K945713	44.00	46.00	ALS_Au-AA23	2.880	4.0	4.94
FA11203173	GCRC11-328	1-OFD	K945714	46.00	48.00	ALS_Au-AA23	1.640	1.0	7.52
FA11203173	GCRC11-328	2-FDU	K945715	46.00	48.00	ALS_Au-AA23	2.430	1.0	6.12
FA11203173	GCRC11-328	1-ORG	K945716	48.00	50.00	ALS_Au-AA23	1.265	7.0	6.12
FA11203173	GCRC11-328	1-ORG	K945717	50.00	52.00	ALS_Au-AA23	0.667	0.5	10.89
FA11203173	GCRC11-328	1-ORG	K945718	52.00	54.00	ALS_Au-AA23	0.823	0.5	9.80
FA11203173	GCRC11-328	1-ORG	K945719	54.00	56.00	ALS_Au-AA23	4.100	3.0	6.90
FA11203173	GCRC11-328	1-ORG	K945720	56.00	58.00	ALS_Au-AA23	1.915	2.0	4.60
FA11203173	GCRC11-328	SRM_G513A	K945721			ALS_Au-GRA21	13.550	5.0	0.13
FA11203173	GCRC11-328	Bik_BL-9	K945722			ALS_Au-AA23	0.002	0.5	0.13
FA11203173	GCRC11-328	1-ORG	K945723	58.00	60.00	ALS_Au-AA23	3.760	3.0	5.84
FA11203173	GCRC11-328	1-ORG	K945724	60.00	62.00	ALS_Au-AA23	1.235	1.0	6.22
FA11203173	GCRC11-328	1-ORG	K945725	62.00	64.00	ALS_Au-AA23	1.900	2.0	8.27
FA11203173	GCRC11-328	1-ORG	K945726	64.00	66.00	ALS_Au-AA23	2.130	7.0	3.43
FA11203173	GCRC11-328	1-ORG	K945727	66.00	68.00	ALS_Au-AA23	1.220	1.0	8.28
FA11203173	GCRC11-328	1-ORG	K945728	68.00	70.00	ALS_Au-GRA21	127.000	76.0	12.25
FA11203173	GCRC11-328	1-ORG	K945729	70.00	72.00	ALS_Au-GRA21	10.550	4.0	10.40
FA11203173	GCRC11-328	1-ORG	K945730	72.00	74.00	ALS_Au-AA23	1.205	0.5	5.44
FA11203173	GCRC11-328	1-ORG	K945731	74.00	76.00	ALS_Au-AA23	0.798	0.5	13.21
FA11203173	GCRC11-328	1-ORG	K945732	76.00	78.00	ALS_Au-AA23	2.360	1.0	13.73
FA11203173	GCRC11-328	1-ORG	K945733	78.00	80.00	ALS_Au-AA23	5.910	3.0	5.88
FA11203173	GCRC11-328	1-OFD	K945734	80.00	82.00	ALS_Au-AA23	1.545	1.0	8.07
FA11203173	GCRC11-328	2-FDU	K945735	80.00	82.00	ALS_Au-AA23	2.950	1.0	11.04
FA11203173	GCRC11-328	1-ORG	K945736	82.00	84.00	ALS_Au-AA23	1.735	1.0	9.21
FA11203173	GCRC11-328	1-ORG	K945737	84.00	86.00	ALS_Au-AA23	0.424	1.0	7.30
FA11203173	GCRC11-328	1-ORG	K945738	86.00	88.00	ALS_Au-AA23	1.090	1.0	15.98
FA11203173	GCRC11-328	1-ORG	K945739	88.00	90.00	ALS_Au-AA23	0.477	0.5	8.22
FA11203173	GCRC11-328	1-ORG	K945740	90.00	92.00	ALS_Au-AA23	0.881	0.5	5.48
FA11203173	GCRC11-328	SRM_G54B	K945741			ALS_Au-AA23	3.750	0.5	0.13
FA11203173	GCRC11-328	Bik_BL-9	K945742			ALS_Au-AA23	0.002	0.5	0.13
FA11203173	GCRC11-328	1-ORG	K945743	92.00	94.00	ALS_Au-AA23	0.138	1.0	11.21
FA11203173	GCRC11-328	1-ORG	K945744	94.00	96.00	ALS_Au-AA23	6.780	2.0	10.88
FA11203173	GCRC11-328	1-ORG	K945745	96.00	98.00	ALS_Au-AA23	0.816	0.5	9.15
FA11203173	GCRC11-328	1-ORG	K945746	98.00	100.00	ALS_Au-AA23	1.910	0.5	13.27
FA11203174	GCRC11-329	1-ORG	K945751	20.00	22.00	ALS_Au-AA23	0.002	0.5	13.31
FA11203174	GCRC11-329	1-ORG	K945752	22.00	24.00	ALS_Au-AA23	0.002	1.0	10.86
FA11203174	GCRC11-329	1-ORG	K945753	24.00	26.00	ALS_Au-AA23	0.005	0.5	9.98

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203174	GCRC11-329	1-ORG	K945754	26.00	28.00	ALS_Au-GRA21	0.025	0.5	14.19
FA11203174	GCRC11-329	1-ORG	K945755	28.00	30.00	ALS_Au-AA23	0.010	0.5	13.70
FA11203174	GCRC11-329	1-ORG	K945756	30.00	32.00	ALS_Au-GRA21	15.650	12.0	8.05
FA11203174	GCRC11-329	1-ORG	K945757	32.00	34.00	ALS_Au-AA23	0.011	0.5	7.32
FA11203174	GCRC11-329	1-ORG	K945758	34.00	36.00	ALS_Au-AA23	0.006	0.5	10.60
FA11203174	GCRC11-329	1-ORG	K945759	36.00	38.00	ALS_Au-AA23	0.005	1.0	7.86
FA11203174	GCRC11-329	1-ORG	K945760	38.00	40.00	ALS_Au-AA23	0.135	0.5	7.27
FA11203174	GCRC11-329	SRM_GS13A	K945761			ALS_Au-GRA21	13.150	5.0	0.13
FA11203174	GCRC11-329	Blk_BL-9	K945762			ALS_Au-AA23	0.010	0.5	0.13
FA11203174	GCRC11-329	1-ORG	K945763	40.00	42.00	ALS_Au-AA23	0.918	0.5	8.36
FA11203174	GCRC11-329	1-ORG	K945764	42.00	44.00	ALS_Au-AA23	1.965	1.0	5.60
FA11203174	GCRC11-329	1-ORG	K945765	44.00	46.00	ALS_Au-AA23	7.510	1.0	8.41
FA11203174	GCRC11-329	1-ORG	K945766	46.00	48.00	ALS_Au-AA23	0.023	6.0	12.17
FA11203174	GCRC11-329	1-ORG	K945767	48.00	50.00	ALS_Au-AA23	1.375	1.0	8.88
FA11203174	GCRC11-329	1-ORG	K945768	50.00	52.00	ALS_Au-AA23	2.030	0.5	5.97
FA11203174	GCRC11-329	1-ORG	K945769	52.00	54.00	ALS_Au-AA23	0.424	1.0	6.04
FA11203174	GCRC11-329	1-ORG	K945770	54.00	56.00	ALS_Au-AA23	1.495	1.0	7.86
FA11203174	GCRC11-329	1-ORG	K945771	56.00	58.00	ALS_Au-AA23	1.000	2.0	5.41
FA11203174	GCRC11-329	1-ORG	K945772	58.00	60.00	ALS_Au-AA23	0.663	0.5	8.47
FA11203174	GCRC11-329	1-ORG	K945773	60.00	62.00	ALS_Au-GRA21	22.000	11.0	8.15
FA11203174	GCRC11-329	1-OFD	K945774	62.00	64.00	ALS_Au-AA23	0.805	1.0	2.40
FA11203174	GCRC11-329	2-FDU	K945775	62.00	64.00	ALS_Au-AA23	0.861	0.5	3.54
FA11203174	GCRC11-329	1-ORG	K945776	64.00	66.00	ALS_Au-AA23	2.310	1.0	7.46
FA11203174	GCRC11-329	1-ORG	K945777	66.00	68.00	ALS_Au-AA23	0.484	0.5	6.74
FA11203174	GCRC11-329	1-ORG	K945778	68.00	70.00	ALS_Au-AA23	0.106	0.5	6.33
FA11203174	GCRC11-329	1-ORG	K945779	70.00	72.00	ALS_Au-AA23	0.730	3.0	12.08
FA11203174	GCRC11-329	1-ORG	K945780	72.00	74.00	ALS_Au-AA23	1.195	0.5	5.29
FA11203174	GCRC11-329	SRM_GS3H	K945781			ALS_Au-AA23	3.100	14.0	0.13
FA11203174	GCRC11-329	Blk_BL-9	K945782			ALS_Au-AA23	0.005	0.5	0.13
FA11203174	GCRC11-329	1-ORG	K945783	74.00	76.00	ALS_Au-AA23	0.203	0.5	7.13
FA11203174	GCRC11-329	1-ORG	K945784	76.00	78.00	ALS_Au-AA23	0.294	0.5	7.85
FA11203174	GCRC11-329	1-ORG	K945785	78.00	80.00	ALS_Au-AA23	0.579	0.5	6.08
FA11203174	GCRC11-329	1-ORG	K945786	80.00	82.00	ALS_Au-AA23	0.430	0.5	8.67
FA11203174	GCRC11-329	1-ORG	K945787	82.00	84.00	ALS_Au-AA23	0.343	1.0	12.36
FA11203174	GCRC11-329	1-ORG	K945788	84.00	86.00	ALS_Au-AA23	0.283	1.0	7.49
FA11203174	GCRC11-329	1-ORG	K945789	86.00	88.00	ALS_Au-AA23	0.633	1.0	13.24
FA11203174	GCRC11-329	1-ORG	K945790	88.00	90.00	ALS_Au-AA23	1.900	0.5	12.31
FA11203174	GCRC11-329	1-ORG	K945791	90.00	92.00	ALS_Au-AA23	2.480	1.0	6.58
FA11203174	GCRC11-329	1-ORG	K945792	92.00	94.00	ALS_Au-AA23	1.955	1.0	11.70
FA11203174	GCRC11-329	1-ORG	K945793	94.00	96.00	ALS_Au-AA23	0.503	0.5	12.09
FA11203174	GCRC11-329	1-OFD	K945794	96.00	98.00	ALS_Au-AA23	0.706	1.0	2.91
FA11203174	GCRC11-329	2-FDU	K945795	96.00	98.00	ALS_Au-AA23	0.672	1.0	4.30
FA11203174	GCRC11-329	1-ORG	K945796	98.00	100.00	ALS_Au-AA23	0.605	0.5	10.93
FA11203175	GCRC11-330	1-ORG	K945301	22.00	24.00	ALS_Au-AA23	1.260	1.0	5.94
FA11203175	GCRC11-330	1-ORG	K945302	24.00	26.00	ALS_Au-AA23	0.254	1.0	6.43
FA11203175	GCRC11-330	1-ORG	K945303	26.00	28.00	ALS_Au-AA23	0.002	1.0	3.36
FA11203175	GCRC11-330	1-ORG	K945304	28.00	30.00	ALS_Au-AA23	0.014	1.0	6.22
FA11203175	GCRC11-330	1-ORG	K945305	30.00	32.00	ALS_Au-AA23	0.028	1.0	5.54
FA11203175	GCRC11-330	1-ORG	K945306	32.00	34.00	ALS_Au-AA23	0.005	0.5	5.47
FA11203175	GCRC11-330	1-ORG	K945307	34.00	36.00	ALS_Au-AA23	0.005	0.5	10.33
FA11203175	GCRC11-330	1-ORG	K945308	36.00	38.00	ALS_Au-AA23	0.014	0.5	6.54
FA11203175	GCRC11-330	1-ORG	K945309	38.00	40.00	ALS_Au-AA23	0.002	1.0	3.89
FA11203175	GCRC11-330	1-ORG	K945310	40.00	42.00	ALS_Au-AA23	1.050	0.5	11.13
FA11203175	GCRC11-330	1-ORG	K945311	42.00	44.00	ALS_Au-AA23	0.058	0.5	5.26
FA11203175	GCRC11-330	1-ORG	K945312	44.00	46.00	ALS_Au-AA23	0.005	1.0	7.70
FA11203175	GCRC11-330	1-ORG	K945313	46.00	48.00	ALS_Au-AA23	0.002	0.5	10.88
FA11203175	GCRC11-330	1-OFD	K945314	48.00	50.00	ALS_Au-AA23	0.002	0.5	5.45
FA11203175	GCRC11-330	2-FDU	K945315	48.00	50.00	ALS_Au-AA23	0.002	0.5	6.84
FA11203175	GCRC11-330	1-ORG	K945316	50.00	52.00	ALS_Au-AA23	0.002	1.0	12.69
FA11203175	GCRC11-330	1-ORG	K945317	52.00	54.00	ALS_Au-AA23	0.002	1.0	11.83
FA11203175	GCRC11-330	1-ORG	K945318	54.00	56.00	ALS_Au-AA23	0.008	1.0	11.56
FA11203175	GCRC11-330	1-ORG	K945319	56.00	58.00	ALS_Au-AA23	0.002	1.0	11.36
FA11203175	GCRC11-330	1-ORG	K945320	58.00	60.00	ALS_Au-AA23	0.002	1.0	10.85
FA11203175	GCRC11-330	SRM_GS4B	K945321			ALS_Au-AA23	3.880	1.0	0.13
FA11203175	GCRC11-330	Blk_BL-9	K945322			ALS_Au-AA23	0.006	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945323	60.00	62.00	ALS_Au-AA23	0.002	1.0	6.76
FA11203175	GCRC11-330	1-ORG	K945324	62.00	64.00	ALS_Au-AA23	0.002	0.5	10.97
FA11203175	GCRC11-330	1-ORG	K945325	64.00	66.00	ALS_Au-AA23	0.002	0.5	9.92
FA11203175	GCRC11-330	1-ORG	K945326	66.00	68.00	ALS_Au-AA23	0.002	1.0	12.93
FA11203175	GCRC11-330	1-ORG	K945327	68.00	70.00	ALS_Au-AA23	0.002	1.0	12.20
FA11203175	GCRC11-330	1-ORG	K945328	70.00	72.00	ALS_Au-AA23	0.002	1.0	14.81

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203175	GCRC11-330	1-ORG	K945329	72.00	74.00	ALS_Au-AA23	0.002	1.0	10.85
FA11203175	GCRC11-330	1-ORG	K945330	74.00	76.00	ALS_Au-AA23	0.002	1.0	14.26
FA11203175	GCRC11-330	1-ORG	K945331	76.00	78.00	ALS_Au-AA23	0.002	0.5	11.22
FA11203175	GCRC11-330	1-ORG	K945332	78.00	80.00	ALS_Au-AA23	0.002	1.0	11.11
FA11203175	GCRC11-330	1-ORG	K945333	80.00	82.00	ALS_Au-AA23	0.002	1.0	11.14
FA11203175	GCRC11-330	1-OFD	K945334	82.00	84.00	ALS_Au-AA23	0.002	0.5	9.33
FA11203175	GCRC11-330	2-FDU	K945335	82.00	84.00	ALS_Au-AA23	0.006	0.5	9.40
FA11203175	GCRC11-330	1-ORG	K945336	84.00	86.00	ALS_Au-AA23	0.002	0.5	8.59
FA11203175	GCRC11-330	1-ORG	K945337	86.00	88.00	ALS_Au-AA23	0.002	0.5	13.60
FA11203175	GCRC11-330	1-ORG	K945338	88.00	90.00	ALS_Au-AA23	0.002	0.5	12.59
FA11203175	GCRC11-330	1-ORG	K945339	90.00	92.00	ALS_Au-AA23	0.002	0.5	10.28
FA11203175	GCRC11-330	1-ORG	K945340	92.00	94.00	ALS_Au-AA23	0.002	0.5	11.14
FA11203175	GCRC11-330	SRM_G53H	K945341			ALS_Au-AA23	3.070	11.0	0.12
FA11203175	GCRC11-330	Bik_BL-9	K945342			ALS_Au-AA23	0.006	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945343	94.00	96.00	ALS_Au-AA23	0.002	0.5	13.09
FA11203175	GCRC11-330	1-ORG	K945344	96.00	98.00	ALS_Au-AA23	0.002	1.0	6.96
FA11203175	GCRC11-330	1-ORG	K945345	98.00	100.00	ALS_Au-AA23	0.002	0.5	12.76
FA11203175	GCRC11-330	1-ORG	K945346	100.00	102.00	ALS_Au-AA23	0.002	1.0	12.56
FA11203175	GCRC11-330	1-ORG	K945347	102.00	104.00	ALS_Au-AA23	0.002	0.5	11.91
FA11203175	GCRC11-330	1-ORG	K945348	104.00	106.00	ALS_Au-AA23	0.002	0.5	10.32
FA11203175	GCRC11-330	1-ORG	K945349	106.00	108.00	ALS_Au-AA23	0.002	0.5	14.18
FA11203175	GCRC11-330	1-ORG	K945350	108.00	110.00	ALS_Au-AA23	0.005	1.0	8.87
FA11203175	GCRC11-330	1-ORG	K945351	110.00	112.00	ALS_Au-AA23	0.005	1.0	12.50
FA11203175	GCRC11-330	1-ORG	K945352	112.00	114.00	ALS_Au-AA23	0.002	0.5	12.44
FA11203175	GCRC11-330	1-ORG	K945353	114.00	116.00	ALS_Au-AA23	0.006	1.0	11.70
FA11203175	GCRC11-330	1-OFD	K945354	116.00	118.00	ALS_Au-AA23	0.002	1.0	7.81
FA11203175	GCRC11-330	2-FDU	K945355	116.00	118.00	ALS_Au-AA23	0.002	1.0	4.53
FA11203175	GCRC11-330	1-ORG	K945356	118.00	120.00	ALS_Au-AA23	0.002	0.5	13.13
FA11203175	GCRC11-330	1-ORG	K945357	120.00	122.00	ALS_Au-AA23	0.002	0.5	11.49
FA11203175	GCRC11-330	1-ORG	K945358	122.00	124.00	ALS_Au-AA23	0.011	0.5	12.86
FA11203175	GCRC11-330	1-ORG	K945359	124.00	126.00	ALS_Au-AA23	0.002	0.5	12.05
FA11203175	GCRC11-330	1-ORG	K945360	126.00	128.00	ALS_Au-AA23	0.002	0.5	11.59
FA11203175	GCRC11-330	SRM_G53H	K945361			ALS_Au-AA23	3.120	11.0	0.13
FA11203175	GCRC11-330	Bik_BL-9	K945362			ALS_Au-AA23	0.006	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945363	128.00	130.00	ALS_Au-AA23	0.002	0.5	11.63
FA11203175	GCRC11-330	1-ORG	K945364	130.00	132.00	ALS_Au-AA23	0.002	0.5	13.72
FA11203175	GCRC11-330	1-ORG	K945365	132.00	134.00	ALS_Au-AA23	0.005	1.0	7.61
FA11203175	GCRC11-330	1-ORG	K945366	134.00	136.00	ALS_Au-AA23	0.048	0.5	10.83
FA11203175	GCRC11-330	1-ORG	K945367	136.00	138.00	ALS_Au-AA23	0.002	1.0	11.59
FA11203175	GCRC11-330	1-ORG	K945368	138.00	140.00	ALS_Au-AA23	0.002	1.0	8.27
FA11203175	GCRC11-330	1-ORG	K945369	140.00	142.00	ALS_Au-AA23	0.002	0.5	8.52
FA11203175	GCRC11-330	1-ORG	K945370	142.00	144.00	ALS_Au-AA23	0.002	0.5	12.28
FA11203175	GCRC11-330	1-ORG	K945371	144.00	146.00	ALS_Au-AA23	0.002	0.5	11.54
FA11203175	GCRC11-330	1-ORG	K945372	146.00	148.00	ALS_Au-AA23	0.002	0.5	13.54
FA11203175	GCRC11-330	1-ORG	K945373	148.00	150.00	ALS_Au-AA23	0.002	0.5	11.55
FA11203175	GCRC11-330	1-OFD	K945374	150.00	152.00	ALS_Au-AA23	0.002	0.5	7.44
FA11203175	GCRC11-330	2-FDU	K945375	150.00	152.00	ALS_Au-AA23	0.002	0.5	6.49
FA11203175	GCRC11-330	1-ORG	K945376	152.00	154.00	ALS_Au-AA23	0.006	0.5	13.33
FA11203175	GCRC11-330	1-ORG	K945377	154.00	156.00	ALS_Au-AA23	0.007	0.5	15.66
FA11203175	GCRC11-330	1-ORG	K945378	156.00	158.00	ALS_Au-AA23	0.008	0.5	11.45
FA11203175	GCRC11-330	1-ORG	K945379	158.00	160.00	ALS_Au-AA23	0.006	0.5	12.95
FA11203175	GCRC11-330	1-ORG	K945380	160.00	162.00	ALS_Au-AA23	0.010	0.5	13.30
FA11203175	GCRC11-330	SRM_G51F	K945381			ALS_Au-AA23	1.205	1.0	0.13
FA11203175	GCRC11-330	Bik_BL-8	K945382			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945383	162.00	164.00	ALS_Au-AA23	0.007	0.5	7.11
FA11203175	GCRC11-330	1-ORG	K945384	164.00	166.00	ALS_Au-AA23	0.005	0.5	15.62
FA11203175	GCRC11-330	1-ORG	K945385	166.00	168.00	ALS_Au-AA23	0.031	0.5	11.79
FA11203175	GCRC11-330	1-ORG	K945386	168.00	170.00	ALS_Au-AA23	0.098	0.5	10.07
FA11203175	GCRC11-330	1-ORG	K945387	170.00	172.00	ALS_Au-AA23	0.032	0.5	15.40
FA11203175	GCRC11-330	1-ORG	K945388	172.00	174.00	ALS_Au-AA23	0.087	1.0	8.89
FA11203175	GCRC11-330	1-ORG	K945389	174.00	176.00	ALS_Au-AA23	0.096	0.5	9.29
FA11203175	GCRC11-330	1-ORG	K945390	176.00	178.00	ALS_Au-AA23	0.020	0.5	7.14
FA11203175	GCRC11-330	1-ORG	K945391	178.00	180.00	ALS_Au-AA23	0.066	1.0	6.94
FA11203175	GCRC11-330	1-ORG	K945392	180.00	182.00	ALS_Au-AA23	0.035	1.0	8.49
FA11203175	GCRC11-330	1-ORG	K945393	182.00	184.00	ALS_Au-AA23	0.053	1.0	10.43
FA11203175	GCRC11-330	1-OFD	K945394	184.00	186.00	ALS_Au-AA23	0.075	1.0	10.82
FA11203175	GCRC11-330	2-FDU	K945395	184.00	186.00	ALS_Au-AA23	0.090	1.0	11.68
FA11203175	GCRC11-330	1-ORG	K945396	186.00	188.00	ALS_Au-AA23	0.045	0.5	7.86
FA11203175	GCRC11-330	1-ORG	K945397	188.00	190.00	ALS_Au-AA23	0.026	0.5	13.23
FA11203175	GCRC11-330	1-ORG	K945398	190.00	192.00	ALS_Au-AA23	0.002	0.5	6.15
FA11203175	GCRC11-330	1-ORG	K945399	192.00	194.00	ALS_Au-AA23	0.011	0.5	12.75

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203175	GCRC11-330	1-ORG	K945400	194.00	196.00	ALS_Au-AA23	0.015	0.5	10.38
FA11203175	GCRC11-330	SRM_GS13A	K945401			ALS_Au-GRA21	13.400	4.0	0.13
FA11203175	GCRC11-330	Bik_BL-8	K945402			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945403	196.00	198.00	ALS_Au-AA23	0.037	0.5	9.00
FA11203175	GCRC11-330	1-ORG	K945404	198.00	200.00	ALS_Au-AA23	0.008	0.5	7.35
FA11203175	GCRC11-330	1-ORG	K945405	200.00	202.00	ALS_Au-AA23	0.017	0.5	6.41
FA11203175	GCRC11-330	1-ORG	K945406	202.00	204.00	ALS_Au-AA23	0.010	0.5	13.80
FA11203175	GCRC11-330	1-ORG	K945407	204.00	206.00	ALS_Au-AA23	0.043	0.5	12.78
FA11203175	GCRC11-330	1-ORG	K945408	206.00	208.00	ALS_Au-AA23	0.192	1.0	9.43
FA11203175	GCRC11-330	1-ORG	K945409	208.00	210.00	ALS_Au-AA23	0.218	2.0	8.47
FA11203175	GCRC11-330	1-ORG	K945410	210.00	212.00	ALS_Au-AA23	0.054	0.5	13.35
FA11203175	GCRC11-330	1-ORG	K945411	212.00	214.00	ALS_Au-AA23	0.111	0.5	13.60
FA11203175	GCRC11-330	1-ORG	K945412	214.00	216.00	ALS_Au-AA23	0.204	1.0	9.40
FA11203175	GCRC11-330	1-ORG	K945413	216.00	218.00	ALS_Au-AA23	0.101	0.5	4.42
FA11203175	GCRC11-330	1-OFD	K945414	218.00	220.00	ALS_Au-AA23	0.133	1.0	6.02
FA11203175	GCRC11-330	2-FDU	K945415	218.00	220.00	ALS_Au-AA23	0.163	1.0	7.67
FA11203175	GCRC11-330	1-ORG	K945416	220.00	222.00	ALS_Au-AA23	0.121	1.0	9.75
FA11203175	GCRC11-330	1-ORG	K945417	222.00	224.00	ALS_Au-AA23	0.167	1.0	3.61
FA11203175	GCRC11-330	1-ORG	K945418	224.00	226.00	ALS_Au-AA23	0.136	1.0	7.58
FA11203175	GCRC11-330	1-ORG	K945419	226.00	228.00	ALS_Au-AA23	0.839	1.0	8.91
FA11203175	GCRC11-330	1-ORG	K945420	228.00	230.00	ALS_Au-AA23	0.057	0.5	8.76
FA11203175	GCRC11-330	SRM_GS3H	K945421			ALS_Au-AA23	3.040	13.0	0.13
FA11203175	GCRC11-330	Bik_BL-9	K945422			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945423	230.00	232.00	ALS_Au-AA23	0.362	1.0	9.89
FA11203175	GCRC11-330	1-ORG	K945426	232.00	234.00	ALS_Au-AA23	0.964	1.0	7.47
FA11203175	GCRC11-330	1-ORG	K945427	234.00	236.00	ALS_Au-AA23	0.170	1.0	9.67
FA11203175	GCRC11-330	1-ORG	K945428	236.00	238.00	ALS_Au-AA23	0.272	2.0	8.08
FA11203175	GCRC11-330	1-ORG	K945429	238.00	240.00	ALS_Au-AA23	0.111	0.5	6.62
FA11203175	GCRC11-330	1-ORG	K945430	240.00	242.00	ALS_Au-AA23	0.239	2.0	12.04
FA11203175	GCRC11-330	1-ORG	K945431	242.00	244.00	ALS_Au-AA23	0.010	0.5	10.77
FA11203175	GCRC11-330	1-ORG	K945432	244.00	246.00	ALS_Au-AA23	0.006	0.5	10.36
FA11203175	GCRC11-330	1-ORG	K945433	246.00	248.00	ALS_Au-AA23	0.002	0.5	6.99
FA11203175	GCRC11-330	1-OFD	K945434	248.00	250.00	ALS_Au-AA23	0.002	0.5	6.38
FA11203175	GCRC11-330	2-FDU	K945435	248.00	250.00	ALS_Au-AA23	0.002	0.5	6.73
FA11203175	GCRC11-330	1-ORG	K945436	250.00	252.00	ALS_Au-AA23	0.013	0.5	13.67
FA11203175	GCRC11-330	1-ORG	K945437	252.00	254.00	ALS_Au-AA23	0.006	0.5	6.44
FA11203175	GCRC11-330	1-ORG	K945438	254.00	256.00	ALS_Au-AA23	0.002	0.5	8.55
FA11203175	GCRC11-330	1-ORG	K945439	256.00	258.00	ALS_Au-AA23	0.012	0.5	8.48
FA11203175	GCRC11-330	1-ORG	K945440	258.00	260.00	ALS_Au-AA23	0.006	1.0	6.28
FA11203175	GCRC11-330	SRM_GS1p5C	K945441			ALS_Au-AA23	1.640	6.0	0.13
FA11203175	GCRC11-330	Bik_BL-9	K945442			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945443	260.00	262.00	ALS_Au-AA23	0.013	0.5	10.63
FA11203175	GCRC11-330	1-ORG	K945444	262.00	264.00	ALS_Au-AA23	0.015	0.5	12.80
FA11203175	GCRC11-330	1-ORG	K945445	264.00	266.00	ALS_Au-AA23	0.006	0.5	5.99
FA11203175	GCRC11-330	1-ORG	K945446	266.00	268.00	ALS_Au-AA23	0.010	0.5	10.81
FA11203175	GCRC11-330	1-ORG	K945447	268.00	270.00	ALS_Au-AA23	0.007	0.5	5.91
FA11203175	GCRC11-330	1-ORG	K945448	270.00	272.00	ALS_Au-AA23	0.005	0.5	10.17
FA11203175	GCRC11-330	1-ORG	K945449	272.00	274.00	ALS_Au-AA23	0.002	0.5	8.20
FA11203175	GCRC11-330	1-ORG	K945450	274.00	276.00	ALS_Au-AA23	0.002	0.5	9.42
FA11203175	GCRC11-330	1-ORG	K945451	276.00	278.00	ALS_Au-AA23	0.005	0.5	9.93
FA11203175	GCRC11-330	1-ORG	K945452	278.00	280.00	ALS_Au-AA23	0.002	0.5	9.92
FA11203175	GCRC11-330	1-ORG	K945453	280.00	282.00	ALS_Au-AA23	0.002	0.5	11.26
FA11203175	GCRC11-330	1-OFD	K945454	282.00	284.00	ALS_Au-AA23	0.002	0.5	7.62
FA11203175	GCRC11-330	2-FDU	K945455	282.00	284.00	ALS_Au-AA23	0.020	0.5	7.46
FA11203175	GCRC11-330	1-ORG	K945456	284.00	286.00	ALS_Au-AA23	0.002	0.5	9.90
FA11203175	GCRC11-330	1-ORG	K945457	286.00	288.00	ALS_Au-AA23	0.002	0.5	8.26
FA11203175	GCRC11-330	1-ORG	K945458	288.00	290.00	ALS_Au-AA23	0.002	0.5	8.64
FA11203175	GCRC11-330	1-ORG	K945459	290.00	292.00	ALS_Au-AA23	0.018	1.0	7.18
FA11203175	GCRC11-330	1-ORG	K945460	292.00	294.00	ALS_Au-AA23	0.002	0.5	8.05
FA11203175	GCRC11-330	SRM_GS1F	K945461			ALS_Au-AA23	1.115	1.0	0.13
FA11203175	GCRC11-330	Bik_BL-9	K945462			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945463	294.00	296.00	ALS_Au-AA23	0.002	0.5	8.75
FA11203175	GCRC11-330	1-ORG	K945464	296.00	298.00	ALS_Au-AA23	0.002	2.0	11.90
FA11203175	GCRC11-330	1-ORG	K945465	298.00	300.00	ALS_Au-AA23	0.002	0.5	12.02
FA11203175	GCRC11-330	1-ORG	K945466	300.00	302.00	ALS_Au-AA23	0.002	0.5	9.15
FA11203175	GCRC11-330	1-ORG	K945467	302.00	304.00	ALS_Au-AA23	0.002	0.5	12.01
FA11203175	GCRC11-330	1-ORG	K945468	304.00	306.00	ALS_Au-AA23	0.002	0.5	13.00
FA11203175	GCRC11-330	1-ORG	K945469	306.00	308.00	ALS_Au-AA23	0.006	0.5	15.29
FA11203175	GCRC11-330	1-ORG	K945470	308.00	310.00	ALS_Au-AA23	0.002	0.5	10.45
FA11203175	GCRC11-330	1-ORG	K945471	310.00	312.00	ALS_Au-AA23	0.002	0.5	13.63
FA11203175	GCRC11-330	1-ORG	K945472	312.00	314.00	ALS_Au-AA23	0.002	0.5	10.88

Au COA Name	Hole ID	Sample Code	Sample ID	From (M)	To (M)	Au Method	Au ppm	Ag ppm	WtRecvd kg
FA11203175	GCRC11-330	1-ORG	K945473	314.00	316.00	ALS_Au-AA23	0.002	0.5	11.11
FA11203175	GCRC11-330	1-OFD	K945474	316.00	318.00	ALS_Au-AA23	0.002	0.5	8.82
FA11203175	GCRC11-330	2-FDU	K945475	316.00	318.00	ALS_Au-AA23	0.002	0.5	8.31
FA11203175	GCRC11-330	1-ORG	K945476	318.00	320.00	ALS_Au-AA23	0.002	0.5	13.46
FA11203175	GCRC11-330	1-ORG	K945477	320.00	322.00	ALS_Au-AA23	0.002	0.5	11.29
FA11203175	GCRC11-330	1-ORG	K945478	322.00	324.00	ALS_Au-AA23	0.002	0.5	12.09
FA11203175	GCRC11-330	1-ORG	K945479	324.00	326.00	ALS_Au-AA23	0.002	0.5	11.44
FA11203175	GCRC11-330	1-ORG	K945480	326.00	328.00	ALS_Au-AA23	0.002	0.5	13.28
FA11203175	GCRC11-330	SRM_GS4B	K945481			ALS_Au-AA23	3.610	1.0	0.13
FA11203175	GCRC11-330	Bik_BL-9	K945482			ALS_Au-AA23	0.002	0.5	0.13
FA11203175	GCRC11-330	1-ORG	K945483	328.00	330.00	ALS_Au-AA23	0.002	0.5	14.45
FA11203175	GCRC11-330	1-ORG	K945484	330.00	332.00	ALS_Au-AA23	0.002	0.5	9.87
FA11203175	GCRC11-330	1-ORG	K945485	332.00	334.00	ALS_Au-AA23	0.002	0.5	11.43
FA11203175	GCRC11-330	1-ORG	K945486	334.00	336.00	ALS_Au-AA23	0.002	0.5	11.26
FA11203175	GCRC11-330	1-ORG	K945487	336.00	338.00	ALS_Au-AA23	0.002	0.5	9.96
FA11203175	GCRC11-330	1-ORG	K945488	338.00	340.00	ALS_Au-AA23	0.002	0.5	13.06
FA11203175	GCRC11-330	1-ORG	K945489	340.00	342.00	ALS_Au-AA23	0.002	0.5	15.22
FA11203175	GCRC11-330	1-ORG	K945490	342.00	344.00	ALS_Au-AA23	0.002	1.0	12.07
FA11203175	GCRC11-330	1-ORG	K945491	344.00	346.00	ALS_Au-AA23	0.002	0.5	13.18
FA11203175	GCRC11-330	1-ORG	K945492	346.00	348.00	ALS_Au-AA23	0.002	0.5	13.50
FA11203175	GCRC11-330	1-ORG	K945493	348.00	350.00	ALS_Au-AA23	0.002	0.5	15.67
FA11203175	GCRC11-330	1-ORG	K945494	350.00	352.00	ALS_Au-AA23	0.006	0.5	11.46
FA11203175	GCRC11-330	1-ORG	K945495	352.00	354.00	ALS_Au-AA23	0.002	0.5	13.32



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CERTIFICATE FA11194096

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1847
 This report is for 108 Percussion samples submitted to our lab in Fairbanks, AK, USA on 29- AUG- 2011.

The following have access to data associated with this certificate:

MIKE BURKE
 MIKE MASLOWSKI

ANDREW CALDWELL
 BRUCE OTTO

JACK COTE
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS FA11194096

Sample Description	Method Analyte Units LOR	WEF- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K944301		14.38	0.326		<1
K944302		8.37	0.534		<1
K944303		6.43	0.197		<1
K944304		8.69	0.449		<1
K944305		8.49	0.354		<1
K944306		4.04	0.191		<1
K944307		7.71	0.237		<1
K944308		11.01	0.336		<1
K944309		5.59	0.169		<1
K944310		8.72	0.200		<1
K944311		5.40	0.233		<1
K944312		6.68	1.150		<1
K944313		8.88	1.280		2
K944314		5.80	0.518		<1
K944315		6.33	0.660		<1
K944316		7.67	0.759		1
K944317		12.06	0.674		1
K944318		10.97	0.576		1
K944319		7.55	0.107		<1
K944320		11.80	0.085		<1
K944321		0.13	4.06		<1
K944322		0.13	0.007		<1
K944323		13.01	0.102		<1
K944324		6.00	0.080		<1
K944325		8.86	0.426		<1
K944326		9.37	0.132		<1
K944327		9.12	0.216		<1
K944328		9.93	0.319		<1
K944329		11.13	1.955		2
K944330		8.30	0.328		<1
K944331		10.98	0.446		1
K944332		9.43	0.358		1
K944333		10.41	0.353		1
K944334		5.57	0.317		<1
K944335		4.24	0.217		<1
K944336		11.01	0.140		1
K944337		10.71	0.692		1
K944338		11.12	0.153		<1
K944339		8.74	1.605		1
K944340		8.11	0.238		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS FA11194096

Sample Description	Method Analyte Units LOR	WEF- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944341		0.13	>10.0	13.15	4
K944342		0.13	0.011		<1
K944343		9.33	0.167		<1
K944344		10.01	0.128		<1
K944345		11.01	0.103		<1
K944346		8.96	0.036		<1
K944347		9.28	0.046		1
K944348		9.15	0.024		<1
K944349		10.04	0.066		<1
K944350		10.06	0.081		1
K944351		8.88	0.087		<1
K944352		11.14	0.096		<1
K944353		11.65	0.093		<1
K944354		6.76	0.060		<1
K944355		7.28	0.074		<1
K944356		10.33	0.124		<1
K944357		12.01	0.148		1
K944358		10.25	0.056		<1
K944359		9.38	0.039		<1
K944360		7.80	0.126		<1
K944361		0.13	3.08		11
K944362		0.13	0.008		<1
K944363		9.40	0.127		1
K944364		9.85	0.041		<1
K944365		9.82	0.140		2
K944366		10.41	0.052		1
K944367		13.80	0.050		<1
K944368		11.05	0.027		1
K944369		9.85	0.021		<1
K944370		9.80	0.066		3
K944371		8.87	0.049		<1
K944372		10.04	0.060		1
K944373		10.19	0.059		1
K944374		11.47	0.117		1
K944375		9.04	0.096		1
K944376		11.62	0.052		<1
K944377		10.11	0.058		1
K944378		12.70	0.034		<1
K944379		9.45	0.070		<1
K944380		10.36	0.070		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS FA11194096

Sample Description	Method Analyte Units LOR	WEF- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K944381		0.13	1.610		1
K944382		0.13	0.007		<1
K944383		10.35	0.062		1
K944384		11.93	0.059		1
K944385		11.21	0.058		1
K944386		8.36	0.036		1
K944387		12.13	0.205		1
K944388		9.99	0.042		1
K944389		12.55	0.012		<1
K944390		11.76	0.034		<1
K944391		10.28	0.062		<1
K944392		10.61	0.038		<1
K944393		8.44	0.026		<1
K944394		7.55	0.048		<1
K944395		6.79	0.045		<1
K944396		10.50	0.033		2
K944397		12.10	0.042		<1
K944398		10.15	0.040		1
K944399		11.41	0.017		<1
K944400		13.02	0.043		1
K944401		0.13	1.185		1
K944402		0.13	<0.005		<1
K944403		14.57	0.058		<1
K944404		8.51	0.024		<1
K944405		11.05	0.021		1
K944406		13.54	0.117		<1
K944407		8.97	0.015		<1
K944408		9.47	0.011		<1



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CERTIFICATE FA11194095

Project: Grew Creek - 1844
 P.O. No.: GRC- 2011- JC- 1844
 This report is for 187 Percussion samples submitted to our lab in Fairbanks, AK, USA on 27- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek - 1844

CERTIFICATE OF ANALYSIS FA11194095

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943701		3.68	<0.005		<1
K943702		7.21	<0.005		1
K943703		12.18	<0.005		1
K943704		7.85	0.005		<1
K943705		13.08	<0.005		<1
K943706		11.99	<0.005		<1
K943707		5.85	<0.005		1
K943708		11.08	<0.005		<1
K943709		10.24	<0.005		<1
K943710		10.60	<0.005		<1
K943711		12.36	<0.005		<1
K943712		13.42	<0.005		1
K943713		10.33	<0.005		<1
K943714		6.70	<0.005		<1
K943715		5.47	<0.005		<1
K943716		9.04	<0.005		<1
K943717		12.93	<0.005		<1
K943718		11.98	0.007		<1
K943719		12.35	0.005		<1
K943720		11.09	0.005		<1
K943721		0.13	1.145		1
K943722		0.13	<0.005		1
K943723		12.14	0.005		<1
K943724		12.38	<0.005		<1
K943725		11.18	0.005		<1
K943726		10.41	<0.005		<1
K943727		10.60	<0.005		<1
K943728		10.97	<0.005		<1
K943729		12.38	<0.005		<1
K943730		12.02	<0.005		<1
K943731		11.26	<0.005		<1
K943732		10.45	0.007		<1
K943733		10.37	<0.005		<1
K943734		6.46	<0.005		<1
K943735		6.77	<0.005		<1
K943736		13.49	<0.005		<1
K943737		9.87	0.005		<1
K943738		10.12	<0.005		<1
K943739		12.04	<0.005		<1
K943740		12.44	<0.005		<1



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Project: Grew Creek - 1844

CERTIFICATE OF ANALYSIS FA11194095

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943741		0.13	1.590		<1
K943742		0.13	<0.005		<1
K943743		11.42	<0.005		<1
K943744		9.67	<0.005		<1
K943745		10.91	<0.005		<1
K943746		12.45	<0.005		<1
K943747		10.27	<0.005		<1
K943748		13.80	<0.005		<1
K943749		11.51	<0.005		<1
K943750		11.72	<0.005		<1
K943751		8.15	<0.005		<1
K943752		9.63	<0.005		<1
K943753		11.48	<0.005		<1
K943754		5.69	0.006		<1
K943755		6.66	0.006		<1
K943756		11.81	<0.005		<1
K943757		12.21	0.006		1
K943758		8.98	<0.005		<1
K943759		11.53	0.005		1
K943760		12.33	0.005		<1
K943761		0.13	1.090		1
K943762		0.13	<0.005		<1
K943763		11.77	0.008		<1
K943764		8.79	0.006		<1
K943765		7.00	0.005		<1
K943766		7.13	0.008		<1
K943767		8.81	0.005		<1
K943768		11.45	0.006		<1
K943769		11.06	0.006		<1
K943770		10.82	0.007		<1
K943771		10.83	0.007		<1
K943772		9.46	0.008		2
K943773		11.29	0.006		<1
K943774		8.14	<0.005		<1
K943775		8.92	0.010		1
K943776		10.95	0.006		<1
K943777		10.20	0.009		<1
K943778		12.07	0.008		<1
K943779		11.02	0.006		<1
K943780		12.01	0.009		<1



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CERTIFICATE OF ANALYSIS FA11194095

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943781		0.13	3.91		1
K943782		0.13	0.007		<1
K943783		10.41	0.006		<1
K943784		10.64	0.007		<1
K943785		12.00	0.006		<1
K943786		10.82	<0.005		<1
K943787		9.70	0.007		<1
K943788		11.09	0.006		1
K943789		11.43	0.008		<1
K943790		11.20	0.006		1
K943791		11.50	0.005		<1
K943792		10.50	0.007		<1
K943793		9.15	0.006		<1
K943794		10.16	0.005		<1
K943795		8.52	0.006		<1
K943796		10.23	0.008		<1
K943797		9.93	0.007		<1
K943798		10.16	0.007		<1
K943799		11.36	0.006		<1
K943800		10.82	0.005		<1
K943801		0.14	2.89		12
K943802		0.13	0.006		<1
K943803		8.82	<0.005		<1
K943804		9.49	<0.005		<1
K943805		8.50	<0.005		<1
K943806		10.63	<0.005		<1
K943807		10.87	0.006		<1
K943808		9.47	<0.005		<1
K943809		8.93	<0.005		<1
K943810		10.05	<0.005		<1
K943811		10.91	0.009		<1
K943812		11.68	0.005		1
K943813		8.95	0.006		<1
K943814		6.96	0.006		<1
K943815		4.74	0.007		<1
K943816		9.12	<0.005		<1
K943817		10.07	0.007		<1
K943818		9.28	<0.005		<1
K943819		9.67	<0.005		<1
K943820		10.36	0.007		<1



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CERTIFICATE OF ANALYSIS FA11194095

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943821		0.16	2.86		12
K943822		0.19	<0.005		1
K943823		9.76	0.006		<1
K943824		9.59	0.006		<1
K943825		9.03	0.007		<1
K943826		8.37	0.007		<1
K943827		8.57	0.006		<1
K943828		8.84	0.007		<1
K943829		6.88	0.007		<1
K943830		8.81	0.006		<1
K943831		11.20	0.010		<1
K943832		8.21	0.006		<1
K943833		9.04	0.005		<1
K943834		5.17	0.005		<1
K943835		5.26	<0.005		<1
K943836		8.95	0.006		<1
K943837		8.43	0.005		<1
K943838		9.70	0.007		<1
K943839		9.06	0.007		<1
K943840		9.02	<0.005		<1
K943841		0.13	>10.0	13.45	4
K943842		0.13	<0.005		<1
K943843		9.12	0.005		<1
K943844		8.01	0.005		<1
K943845		7.29	0.005		<1
K943846		8.27	<0.005		<1
K943847		9.62	0.005		<1
K943848		8.48	0.006		<1
K943849		8.76	0.006		<1
K943850		9.52	0.007		1
K943851		7.79	0.005		1
K943852		9.76	0.019		<1
K943853		10.16	0.005		1
K943854		4.52	0.006		1
K943855		7.31	<0.005		<1
K943856		6.06	0.005		1
K943857		11.20	0.006		1
K943858		7.38	<0.005		<1
K943859		6.97	0.007		1
K943860		4.34	0.006		<1



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CERTIFICATE OF ANALYSIS FA11194095

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943861		0.13	1.150		1
K943862		0.13	<0.005		<1
K943863		2.74	0.007		1
K943864		9.88	0.012		<1
K943865		9.75	<0.005		1
K943866		10.89	0.005		2
K943867		10.94	<0.005		2
K943868		8.98	0.006		<1
K943869		7.03	0.005		<1
K943870		6.18	0.005		1
K943871		7.57	0.007		<1
K943872		9.72	0.006		<1
K943873		10.80	<0.005		1
K943874		5.26	0.006		1
K943875		4.78	<0.005		1
K943876		7.75	0.006		<1
K943877		7.43	0.006		1
K943878		10.49	0.005		1
K943879		11.28	0.005		1
K943880		9.33	0.005		<1
K943881		0.13	4.20		1
K943882		0.12	0.005		<1
K943883		11.13	0.005		<1
K943884		9.17	<0.005		<1
K943885		6.91	0.005		<1
K943886		8.89	0.006		<1
K943887		4.05	<0.005		<1



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CERTIFICATE FA11196752

Project: Grew Creek- 1866
 P.O. No.: GRC- 2011- JC- 1866
 This report is for 196 Percussion samples submitted to our lab in Fairbanks, AK, USA on 2- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager

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CERTIFICATE OF ANALYSIS FA11196752

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944701		8.62	0.961		2.2	0.56	35	<10	50	7.9	<2	2.10	<0.5	14	19	23
K944702		6.94	0.309		0.8	0.30	14	<10	40	3.1	<2	0.65	<0.5	4	13	7
K944703		5.03	0.148		<0.2	0.40	24	<10	40	9.0	<2	2.39	<0.5	8	17	13
K944704		3.26	2.76		2.9	0.23	14	<10	40	5.3	<2	1.37	<0.5	3	12	6
K944705		3.83	0.179		0.3	0.33	17	<10	60	4.9	<2	1.64	<0.5	5	14	9
K944706		6.30	0.131		0.4	0.34	24	<10	70	9.8	<2	3.35	<0.5	6	16	10
K944707		8.03	0.217		0.8	0.31	26	<10	50	8.9	<2	2.87	<0.5	5	14	10
K944708		4.90	0.279		0.8	0.32	30	<10	50	4.7	<2	1.35	<0.5	7	11	10
K944709		5.50	0.275		0.6	0.32	36	<10	40	4.2	<2	0.85	<0.5	7	9	7
K944710		10.57	0.135		0.5	0.25	20	<10	40	2.7	<2	0.64	<0.5	5	7	5
K944711		7.73	0.759		1.1	0.31	102	<10	50	5.0	<2	0.85	<0.5	7	11	9
K944712		6.34	0.583		0.9	0.28	158	<10	40	2.8	<2	0.56	<0.5	6	8	7
K944713		8.96	0.596		0.9	0.25	138	<10	30	3.0	<2	0.71	<0.5	5	9	5
K944714		4.23	0.376		0.6	0.36	139	<10	60	2.5	<2	0.48	<0.5	7	9	6
K944715		4.82	0.347		0.8	0.38	143	<10	70	2.7	<2	0.54	<0.5	7	9	6
K944716		5.12	0.307		1.2	0.34	101	<10	50	2.9	<2	0.59	<0.5	7	8	6
K944717		9.05	0.261		0.4	0.28	227	<10	60	2.6	<2	0.39	<0.5	6	8	6
K944718		6.58	0.159		0.5	0.34	101	<10	60	3.1	<2	0.40	<0.5	6	7	6
K944719		9.15	0.273		0.3	0.32	106	<10	60	2.8	<2	0.34	<0.5	5	8	5
K944720		9.93	0.375		0.4	0.29	116	<10	60	2.6	<2	0.35	<0.5	4	6	4
K944721		0.13	3.00		11.7	1.12	4110	<10	30	<0.5	4	2.41	7.1	19	80	324
K944722		0.13	<0.005		0.4	1.09	5	<10	80	<0.5	<2	0.68	<0.5	9	24	20
K944723		9.30	0.404		0.7	0.30	145	<10	60	3.5	<2	0.41	<0.5	5	7	5
K944724		10.51	0.396		0.6	0.30	134	<10	60	3.5	<2	0.53	<0.5	4	6	4
K944725		9.21	0.218		0.2	0.29	119	<10	50	2.4	<2	0.27	<0.5	4	6	4
K944726		9.58	0.238		0.7	0.28	101	<10	40	2.8	<2	0.42	<0.5	4	6	5
K944727		6.44	0.446		0.9	0.27	108	<10	40	6.3	<2	0.87	<0.5	4	6	6
K944728		9.50	0.139		0.2	0.52	67	<10	50	8.3	<2	1.51	<0.5	18	20	18
K944729		8.86	0.189		0.4	0.31	168	<10	40	3.7	<2	0.45	<0.5	5	5	5
K944730		8.65	0.163		0.4	0.30	180	<10	40	3.2	<2	0.48	<0.5	4	7	5
K944731		5.62	0.966		1.9	0.31	139	<10	50	5.1	<2	1.01	<0.5	7	10	8
K944732		10.01	0.109		0.6	0.31	229	<10	40	3.0	<2	0.32	<0.5	5	5	5
K944733		10.67	1.150		1.9	0.26	450	<10	30	5.3	<2	0.61	<0.5	4	6	5
K944734		8.45	0.665		0.9	0.27	676	<10	40	2.6	<2	0.36	<0.5	4	6	5
K944735		10.29	0.343		0.8	0.27	646	<10	40	2.7	<2	0.36	<0.5	5	24	5
K944736		11.38	1.075		1.2	0.25	1545	<10	40	3.1	<2	0.39	<0.5	4	6	5
K944737		11.06	0.189		0.7	0.28	1050	<10	40	2.6	<2	0.44	<0.5	6	7	5
K944738		8.04	0.121		0.9	0.27	538	<10	40	2.3	<2	0.43	<0.5	6	9	5
K944739		10.49	0.089		0.6	0.27	428	<10	40	3.4	<2	0.43	<0.5	5	8	6
K944740		9.36	0.063		0.5	0.32	100	<10	40	9.2	<2	2.01	<0.5	10	11	12



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Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K944701	3.93	<10	1	0.19	20	1.42	756	2	0.07	30	1370	5	0.25	<2	6	
K944702	2.43	<10	<1	0.16	20	0.41	456	1	0.03	7	430	7	0.15	<2	3	
K944703	3.41	<10	<1	0.18	10	1.30	715	2	0.04	16	790	6	0.27	<2	4	
K944704	2.33	<10	<1	0.15	10	0.66	443	3	0.03	7	380	9	0.35	<2	2	
K944705	2.81	<10	1	0.18	10	0.79	547	2	0.04	9	550	11	0.41	<2	3	
K944706	3.18	<10	<1	0.18	10	1.47	725	1	0.04	10	590	10	0.43	<2	4	
K944707	3.26	<10	<1	0.18	20	1.37	688	2	0.04	10	630	9	0.48	<2	4	
K944708	2.84	<10	1	0.20	10	0.66	633	<1	0.02	13	580	9	0.55	<2	3	
K944709	2.69	<10	<1	0.21	10	0.49	602	<1	0.02	8	460	10	0.51	<2	3	
K944710	2.29	<10	<1	0.19	20	0.35	445	<1	0.01	7	300	10	0.69	<2	2	
K944711	2.75	<10	<1	0.19	10	0.47	530	<1	0.02	11	350	11	0.48	2	2	
K944712	2.62	<10	<1	0.20	10	0.31	474	<1	0.02	7	390	14	0.74	2	1	
K944713	2.26	<10	<1	0.17	10	0.36	425	1	0.02	7	340	9	0.38	<2	2	
K944714	2.36	<10	<1	0.22	20	0.28	445	1	0.02	8	450	16	0.57	<2	2	
K944715	2.34	<10	<1	0.22	20	0.29	443	1	0.02	8	470	17	0.59	2	2	
K944716	2.34	<10	1	0.22	20	0.33	468	<1	0.01	7	440	16	0.41	<2	1	
K944717	2.28	<10	<1	0.21	30	0.24	422	<1	0.02	7	390	14	0.45	<2	2	
K944718	2.43	<10	<1	0.21	30	0.26	493	<1	0.02	6	410	15	0.34	2	2	
K944719	2.28	<10	<1	0.21	30	0.23	434	<1	0.02	6	350	16	0.31	<2	2	
K944720	2.01	<10	<1	0.21	30	0.25	381	<1	0.02	5	220	17	0.34	<2	1	
K944721	5.82	<10	1	0.19	10	1.21	924	11	0.05	67	600	676	2.39	125	6	
K944722	1.83	<10	<1	0.07	<10	0.45	278	2	0.06	17	450	<2	0.04	<2	4	
K944723	2.11	<10	<1	0.21	30	0.26	421	<1	0.02	6	260	15	0.38	<2	2	
K944724	1.99	<10	<1	0.21	40	0.33	419	1	0.02	4	220	16	0.31	<2	1	
K944725	1.79	<10	<1	0.22	40	0.20	325	1	0.01	4	210	18	0.27	<2	1	
K944726	2.05	<10	<1	0.21	40	0.27	455	<1	0.01	5	170	17	0.30	<2	1	
K944727	1.80	<10	<1	0.20	30	0.36	407	1	0.02	3	150	15	0.33	<2	1	
K944728	4.63	<10	1	0.25	40	1.35	865	1	0.06	32	1360	8	0.28	<2	7	
K944729	1.91	<10	<1	0.23	50	0.28	374	2	0.02	5	230	16	0.26	<2	2	
K944730	1.98	<10	1	0.23	40	0.28	357	2	0.02	6	220	14	0.32	<2	2	
K944731	2.63	<10	<1	0.21	40	0.54	467	2	0.02	13	420	10	0.42	2	3	
K944732	1.74	<10	<1	0.21	50	0.19	377	2	0.02	5	200	17	0.29	<2	1	
K944733	1.77	<10	<1	0.20	40	0.27	414	2	0.02	4	170	13	0.34	5	1	
K944734	1.95	<10	<1	0.21	50	0.20	305	2	0.03	5	190	13	0.31	8	1	
K944735	1.89	<10	<1	0.21	40	0.19	294	2	0.02	13	180	13	0.29	7	1	
K944736	2.07	<10	<1	0.20	50	0.19	332	2	0.02	5	160	15	0.42	18	1	
K944737	2.50	<10	<1	0.20	30	0.21	390	1	0.02	7	410	13	0.46	10	2	
K944738	2.39	<10	<1	0.21	30	0.21	342	1	0.02	7	400	14	0.47	5	2	
K944739	2.37	<10	<1	0.21	30	0.24	422	1	0.02	6	360	13	0.34	2	2	
K944740	3.17	<10	<1	0.20	30	0.87	677	<1	0.04	19	800	10	0.32	<2	4	



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944701		90	<20	0.01	<10	<10	37	<10	56
K944702		30	<20	<0.01	<10	<10	14	<10	50
K944703		77	<20	<0.01	<10	<10	25	<10	54
K944704		37	<20	<0.01	<10	<10	14	<10	42
K944705		58	<20	<0.01	<10	<10	17	<10	55
K944706		95	<20	<0.01	<10	<10	25	<10	51
K944707		79	<20	<0.01	<10	<10	23	<10	48
K944708		45	<20	<0.01	<10	<10	16	<10	56
K944709		30	<20	<0.01	<10	<10	12	<10	51
K944710		25	<20	<0.01	<10	<10	9	<10	51
K944711		32	<20	<0.01	<10	<10	13	<10	53
K944712		23	<20	<0.01	<10	<10	9	<10	54
K944713		25	<20	<0.01	<10	<10	9	<10	45
K944714		24	<20	<0.01	<10	<10	10	<10	58
K944715		25	<20	<0.01	<10	<10	10	<10	63
K944716		25	<20	<0.01	<10	<10	11	<10	58
K944717		20	<20	<0.01	<10	<10	11	<10	53
K944718		22	<20	<0.01	<10	<10	10	<10	55
K944719		21	<20	<0.01	<10	<10	10	<10	58
K944720		20	<20	<0.01	<10	<10	9	<10	56
K944721		107	<20	0.03	<10	<10	43	10	1170
K944722		32	<20	0.11	<10	<10	44	20	32
K944723		21	<20	<0.01	<10	<10	9	<10	59
K944724		25	<20	<0.01	<10	<10	9	<10	60
K944725		20	<20	<0.01	<10	<10	8	<10	63
K944726		21	<20	<0.01	<10	<10	8	<10	60
K944727		28	<20	<0.01	<10	<10	5	<10	51
K944728		68	<20	<0.01	<10	<10	31	<10	69
K944729		23	<20	<0.01	<10	<10	7	<10	60
K944730		22	<20	<0.01	<10	<10	8	<10	58
K944731		36	<20	<0.01	<10	<10	14	<10	57
K944732		22	<20	<0.01	<10	<10	5	<10	65
K944733		22	<20	<0.01	<10	<10	5	<10	52
K944734		20	<20	<0.01	<10	<10	8	<10	57
K944735		21	<20	<0.01	<10	<10	7	<10	53
K944736		20	<20	<0.01	<10	<10	7	<10	60
K944737		26	<20	<0.01	<10	<10	10	<10	52
K944738		24	<20	<0.01	<10	<10	12	<10	52
K944739		26	<20	<0.01	<10	<10	11	<10	49
K944740		97	<20	<0.01	<10	<10	20	<10	51



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944741		0.13	2.67		12.7	1.17	4200	<10	30	<0.5	4	2.47	7.0	19	82	335
K944742		0.13	<0.005		0.3	1.08	10	<10	80	<0.5	<2	0.69	<0.5	9	23	19
K944743		9.93	0.133		0.3	0.28	347	<10	40	5.6	<2	1.12	<0.5	6	9	7
K944744		6.86	0.050		0.3	0.34	119	<10	50	4.1	<2	0.82	<0.5	7	8	8
K944745		11.53	0.099		0.4	0.42	145	<10	50	6.5	<2	1.04	<0.5	9	8	8
K944746		7.04	0.090		0.4	0.34	265	<10	50	3.5	<2	0.48	<0.5	7	7	6
K944747		9.39	0.066		0.3	0.30	148	<10	40	2.8	<2	0.59	<0.5	6	8	5
K944748		7.72	0.089		0.3	0.27	300	<10	40	4.2	<2	0.41	<0.5	6	7	5
K944749		10.14	0.100		0.4	0.28	450	<10	40	4.1	<2	0.52	<0.5	6	7	6
K944750		8.06	0.075		0.4	0.30	238	<10	40	4.9	<2	0.82	<0.5	6	9	6
K944751		11.05	0.084		0.4	0.31	470	<10	40	2.2	<2	0.35	<0.5	5	10	6
K944752		7.62	0.130		0.4	0.24	585	<10	40	2.5	<2	0.25	<0.5	5	5	6
K944753		9.12	0.071		0.5	0.25	443	<10	40	3.6	<2	0.29	<0.5	4	6	5
K944754		6.46	0.034		<0.2	0.27	306	<10	40	3.2	<2	0.26	<0.5	4	4	5
K944755		4.57	0.039		<0.2	0.26	288	<10	40	3.0	<2	0.24	<0.5	4	5	4
K944756		9.51	0.046		0.3	0.26	163	<10	30	3.5	<2	0.26	<0.5	4	4	5
K944757		7.69	0.029		0.3	0.28	133	<10	30	3.6	<2	0.35	<0.5	5	6	5
K944758		8.98	0.040		0.2	0.28	112	<10	30	3.3	<2	0.39	<0.5	5	5	6
K944759		9.13	0.043		0.2	0.29	65	<10	40	2.8	<2	0.59	<0.5	5	7	6
K944760		9.14	0.029		0.2	0.29	50	<10	50	2.4	<2	0.31	<0.5	5	5	7
K944761		0.13	3.12		11.2	1.16	4190	<10	30	<0.5	3	2.44	7.3	19	82	330
K944762		0.13	<0.005		0.6	1.11	6	<10	80	<0.5	<2	0.70	<0.5	9	24	19
K944763		11.42	0.018		0.3	0.30	50	<10	70	2.5	<2	0.45	<0.5	5	6	6
K944764		8.88	0.172		0.3	0.32	215	<10	40	2.8	<2	0.57	<0.5	6	6	7
K944765		5.90	0.008		<0.2	0.29	25	<10	40	1.9	<2	0.47	<0.5	5	6	5
K944766		11.61	0.026		<0.2	0.29	71	<10	40	2.0	<2	0.63	<0.5	5	6	6
K944767		10.05	0.052		<0.2	0.31	86	<10	40	2.5	<2	0.83	<0.5	6	8	6
K944768		8.27	0.036		0.2	0.26	197	<10	30	1.9	<2	0.61	<0.5	4	4	7
K944769		10.39	0.046		0.2	0.32	61	<10	40	2.6	<2	0.79	<0.5	6	8	6
K944770		9.60	0.117		0.3	0.40	52	<10	40	5.0	<2	2.20	<0.5	18	25	22
K944771		12.83	0.016		<0.2	2.04	8	<10	100	6.1	<2	4.58	<0.5	32	70	39
K944772		8.81	0.087		1.3	1.48	7	<10	90	10.1	<2	4.51	<0.5	32	59	39
K944773		12.15	0.014		<0.2	1.87	12	<10	90	10.4	<2	4.46	<0.5	33	66	40
K944774		5.77	0.016		<0.2	1.85	10	<10	90	10.8	<2	3.88	<0.5	36	58	42
K944775		6.45	0.012		<0.2	1.95	8	<10	100	10.2	<2	3.81	<0.5	36	58	44
K944776		11.70	0.010		<0.2	1.60	4	<10	80	11.5	<2	3.73	<0.5	38	58	42
K944777		12.53	0.013		<0.2	1.61	8	<10	90	13.3	<2	4.53	<0.5	33	63	40
K944778		10.06	0.016		<0.2	0.78	12	<10	70	8.0	<2	3.56	<0.5	26	44	32
K944779		12.13	0.028		<0.2	0.63	22	<10	60	7.1	<2	2.55	<0.5	16	23	18
K944780		10.33	0.006		<0.2	1.69	5	<10	120	8.6	<2	3.31	<0.5	31	49	43



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Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944741		5.95	<10	2	0.19	10	1.22	947	10	0.05	68	620	686	2.47	131	6
K944742		1.82	<10	1	0.07	<10	0.45	277	2	0.06	15	450	<2	0.04	<2	4
K944743		2.88	<10	<1	0.20	20	0.50	616	<1	0.03	9	490	12	0.31	4	3
K944744		2.56	<10	<1	0.21	30	0.36	554	1	0.03	9	540	18	0.26	<2	3
K944745		3.64	<10	<1	0.23	30	0.58	797	<1	0.05	9	790	12	0.43	2	4
K944746		2.48	<10	<1	0.22	30	0.26	452	<1	0.04	9	540	15	0.36	3	2
K944747		2.41	<10	<1	0.21	20	0.28	466	<1	0.03	7	460	12	0.22	<2	2
K944748		2.61	<10	<1	0.19	20	0.26	524	<1	0.04	6	490	12	0.31	2	2
K944749		2.45	<10	<1	0.20	20	0.28	462	1	0.04	7	430	11	0.33	4	2
K944750		2.79	<10	<1	0.21	30	0.43	572	1	0.05	8	510	12	0.31	2	3
K944751		2.46	<10	<1	0.24	20	0.20	414	1	0.04	7	510	10	0.29	4	2
K944752		1.94	<10	<1	0.18	30	0.15	359	2	0.04	6	370	13	0.51	5	1
K944753		1.95	<10	<1	0.19	40	0.20	451	1	0.04	5	230	13	0.39	4	1
K944754		1.80	<10	<1	0.20	40	0.18	388	<1	0.05	4	210	16	0.34	3	1
K944755		1.69	<10	1	0.19	40	0.16	354	<1	0.05	5	200	14	0.30	2	1
K944756		1.84	<10	<1	0.19	50	0.18	431	<1	0.05	4	210	16	0.33	<2	1
K944757		2.21	<10	<1	0.19	50	0.22	506	1	0.07	7	230	21	0.26	<2	1
K944758		2.04	<10	<1	0.20	50	0.23	477	1	0.07	6	250	23	0.21	<2	1
K944759		2.70	<10	<1	0.20	50	0.32	611	1	0.07	7	260	22	0.18	<2	1
K944760		2.37	<10	<1	0.20	60	0.25	479	2	0.08	6	260	22	0.13	<2	1
K944761		5.88	<10	2	0.19	10	1.21	935	11	0.05	69	610	676	2.42	129	6
K944762		1.86	<10	<1	0.07	<10	0.46	283	2	0.06	17	460	3	0.04	<2	4
K944763		2.86	<10	<1	0.20	60	0.32	559	3	0.07	5	270	23	0.11	<2	1
K944764		3.03	<10	1	0.20	50	0.36	569	2	0.08	6	360	24	0.25	3	1
K944765		2.56	<10	<1	0.20	60	0.31	543	3	0.07	5	260	21	0.04	<2	1
K944766		2.90	<10	<1	0.19	40	0.37	608	2	0.08	6	400	18	0.13	<2	2
K944767		3.04	<10	<1	0.19	40	0.44	620	1	0.09	8	470	19	0.14	<2	2
K944768		2.15	<10	<1	0.17	40	0.30	325	6	0.06	4	240	14	0.38	3	1
K944769		2.32	<10	<1	0.16	20	0.42	373	2	0.11	9	220	13	0.39	<2	3
K944770		3.93	<10	<1	0.19	20	1.53	725	2	0.12	40	1000	6	0.33	<2	8
K944771		5.62	10	<1	0.25	20	2.28	1055	1	0.48	74	1670	<2	0.16	<2	15
K944772		5.60	<10	1	0.24	20	2.80	1050	1	0.32	79	1650	<2	0.19	<2	15
K944773		5.82	<10	1	0.25	20	2.64	1085	1	0.43	80	1750	<2	0.18	<2	16
K944774		5.96	<10	1	0.23	20	2.77	1105	<1	0.39	87	1770	2	0.17	<2	16
K944775		5.82	<10	<1	0.24	20	2.69	1080	1	0.44	85	1820	2	0.15	<2	15
K944776		6.30	<10	1	0.26	20	2.98	1155	<1	0.33	90	1850	<2	0.15	<2	17
K944777		6.14	<10	1	0.25	20	2.74	1150	<1	0.35	82	1770	<2	0.19	2	18
K944778		5.14	<10	<1	0.23	20	2.28	966	1	0.21	62	1320	2	0.32	<2	13
K944779		3.74	<10	<1	0.22	30	1.47	811	2	0.20	34	760	11	0.39	2	8
K944780		5.66	<10	1	0.22	20	2.63	1040	1	0.41	82	1770	<2	0.14	2	13



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944741		110	<20	0.03	<10	<10	44	10	1175
K944742		33	<20	0.11	<10	<10	44	20	32
K944743		47	<20	<0.01	<10	<10	14	<10	51
K944744		42	<20	<0.01	<10	<10	13	<10	63
K944745		52	<20	<0.01	<10	<10	23	<10	58
K944746		32	<20	<0.01	<10	<10	10	<10	58
K944747		30	<20	<0.01	<10	<10	11	<10	50
K944748		25	<20	<0.01	<10	<10	10	<10	46
K944749		26	<20	<0.01	<10	<10	10	<10	47
K944750		37	<20	<0.01	<10	<10	14	<10	55
K944751		24	<20	<0.01	<10	<10	10	<10	47
K944752		21	<20	<0.01	<10	<10	8	<10	53
K944753		24	<20	<0.01	<10	<10	6	<10	58
K944754		26	<20	<0.01	<10	<10	6	<10	61
K944755		25	<20	<0.01	<10	<10	6	<10	59
K944756		25	<20	<0.01	<10	<10	7	<10	63
K944757		31	<20	<0.01	<10	<10	8	<10	73
K944758		32	<20	<0.01	<10	<10	8	<10	71
K944759		37	<20	<0.01	<10	<10	9	<10	73
K944760		32	<20	<0.01	<10	<10	8	<10	77
K944761		110	<20	0.03	<10	<10	44	10	1175
K944762		33	<20	0.11	<10	<10	46	10	33
K944763		36	<20	<0.01	<10	<10	8	<10	80
K944764		38	<20	<0.01	<10	<10	9	<10	75
K944765		32	<20	<0.01	<10	<10	7	<10	68
K944766		36	<20	<0.01	<10	<10	10	<10	60
K944767		46	<20	<0.01	<10	<10	12	<10	61
K944768		36	<20	<0.01	<10	<10	7	<10	59
K944769		69	<20	<0.01	<10	<10	9	<10	59
K944770		129	<20	<0.01	<10	<10	38	<10	59
K944771		472	<20	0.05	<10	<10	73	<10	64
K944772		406	<20	0.03	<10	<10	73	<10	64
K944773		420	<20	0.04	<10	<10	76	<10	65
K944774		320	<20	0.04	<10	<10	79	<10	73
K944775		331	<20	0.05	<10	<10	78	<10	68
K944776		296	<20	0.03	<10	<10	83	<10	66
K944777		369	<20	0.03	<10	<10	83	<10	71
K944778		254	<20	0.02	<10	<10	58	<10	68
K944779		187	<20	0.01	<10	<10	31	<10	73
K944780		287	<20	0.05	<10	<10	68	<10	64



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944781		0.13	>10.0	12.80	4.2	1.67	67	<10	160	<0.5	<2	0.92	<0.5	15	51	1485
K944782		0.13	<0.005		0.3	1.02	3	<10	80	<0.5	<2	0.65	<0.5	7	24	19
K944783		10.90	0.021		<0.2	0.87	13	<10	70	6.5	<2	3.68	<0.5	23	46	29
K944784		9.58	0.028		<0.2	0.39	34	<10	60	3.1	<2	2.50	<0.5	12	13	15
K944785		12.44	0.009		<0.2	0.74	32	<10	90	5.6	<2	3.23	<0.5	26	27	35
K944786		7.13	0.007		<0.2	0.56	22	<10	70	3.8	<2	3.16	<0.5	16	18	23
K944787		13.01	0.011		<0.2	0.65	16	<10	90	4.4	<2	3.19	<0.5	23	23	33
K944788		9.34	0.073		0.4	0.35	56	<10	50	2.3	<2	1.39	<0.5	6	9	10
K944789		6.93	0.011		<0.2	0.34	41	<10	50	2.0	2	1.28	<0.5	6	12	8
K944790		13.21	0.022		<0.2	0.30	30	<10	50	2.2	<2	1.30	<0.5	5	9	7
K944791		9.12	0.029		<0.2	0.30	37	<10	50	2.3	<2	1.91	<0.5	4	11	7
K944792		8.87	0.020		0.2	0.29	38	<10	50	1.6	<2	0.84	<0.5	3	7	6
K944793		10.64	0.060		0.2	0.31	58	<10	60	2.8	2	1.06	<0.5	5	10	7
K944794		4.27	0.016		<0.2	0.50	86	<10	70	4.1	<2	3.33	<0.5	22	45	28
K944795		5.51	0.022		<0.2	0.47	66	<10	70	3.5	2	3.20	<0.5	17	37	22
K944796		6.26	0.007		<0.2	0.35	27	<10	60	1.8	2	2.00	<0.5	7	17	9
K944797		11.75	0.016		<0.2	0.31	25	<10	50	1.8	<2	1.63	<0.5	6	18	8
K944798		10.91	<0.005		<0.2	0.28	20	<10	50	1.3	<2	1.34	<0.5	4	12	6
K944799		8.56	<0.005		<0.2	0.28	16	<10	50	1.6	2	1.67	<0.5	5	14	6
K944800		10.84	<0.005		<0.2	0.29	15	<10	60	1.4	2	1.34	<0.5	4	13	6
K944801		0.13	1.150		0.9	1.47	19	<10	200	<0.5	<2	0.99	<0.5	11	45	585
K944802		0.13	<0.005		0.4	1.07	4	<10	80	<0.5	<2	0.70	<0.5	7	24	20
K944803		9.22	<0.005		<0.2	0.34	16	<10	60	1.3	2	1.47	<0.5	4	14	6
K944804		8.42	<0.005		<0.2	0.28	16	<10	50	1.3	<2	1.57	<0.5	4	11	5
K944805		9.61	0.049		<0.2	0.27	28	<10	50	1.3	<2	1.63	<0.5	4	10	8
K944806		8.34	0.005		<0.2	0.26	26	<10	50	1.1	2	1.85	<0.5	4	9	10
K944807		9.07	0.022		0.2	0.26	34	<10	50	1.7	<2	1.51	<0.5	4	9	7
K944808		10.74	0.016		<0.2	0.30	27	<10	50	2.2	<2	1.75	<0.5	4	10	7
K944809		10.91	0.018		<0.2	0.30	46	<10	60	1.7	2	1.13	<0.5	5	11	7
K944810		10.93	0.012		0.2	0.31	23	<10	60	1.8	<2	0.98	<0.5	4	8	6
K944811		10.82	0.032		0.2	0.30	33	<10	60	2.4	2	0.90	<0.5	5	11	8
K944812		11.99	0.029		0.2	0.34	34	<10	60	3.0	2	1.10	<0.5	5	9	8
K944813		10.18	<0.005		<0.2	0.33	10	<10	60	1.9	<2	1.22	<0.5	5	10	6
K944814		5.17	0.026		0.2	0.34	34	<10	60	2.8	<2	1.36	<0.5	5	10	8
K944815		7.45	0.029		0.8	0.33	35	<10	60	2.9	3	1.31	<0.5	5	12	9
K944816		10.38	0.015		<0.2	0.34	15	<10	60	1.8	2	1.75	<0.5	4	9	9
K944817		8.78	<0.005		<0.2	0.64	43	<10	90	4.9	<2	4.86	<0.5	29	60	39
K944818		11.34	0.020		0.2	0.41	33	<10	70	3.3	2	2.45	<0.5	11	23	16
K944819		10.63	0.008		0.2	0.36	12	<10	60	2.2	<2	1.38	<0.5	4	9	7
K944820		12.51	0.031		<0.2	0.49	30	<10	60	2.2	<2	1.49	<0.5	5	12	10



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CERTIFICATE OF ANALYSIS FA11196752

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944781		5.51	10	1	0.43	10	0.96	581	66	0.11	58	820	252	1.22	20	8
K944782		1.79	<10	<1	0.07	<10	0.44	273	2	0.06	17	450	2	0.02	<2	4
K944783		5.28	<10	<1	0.18	20	2.17	1015	2	0.25	58	1240	5	0.27	<2	13
K944784		4.12	<10	1	0.20	30	1.48	827	2	0.14	22	920	12	0.31	<2	4
K944785		6.90	<10	1	0.36	20	2.41	1340	2	0.22	54	2390	5	0.35	2	11
K944786		4.80	<10	1	0.28	30	1.83	1010	2	0.17	34	1420	6	0.25	<2	7
K944787		5.78	<10	1	0.34	30	2.19	1210	2	0.20	47	1960	5	0.23	<2	10
K944788		3.31	<10	<1	0.19	40	0.77	644	5	0.12	11	590	14	0.30	2	3
K944789		3.10	<10	<1	0.18	30	0.62	595	4	0.11	11	650	13	0.27	<2	2
K944790		3.27	<10	1	0.17	40	0.62	663	3	0.11	9	500	17	0.16	<2	2
K944791		3.29	<10	<1	0.17	40	0.69	771	9	0.11	9	460	15	0.23	<2	2
K944792		3.49	<10	<1	0.16	40	0.61	710	7	0.12	5	410	17	0.19	<2	1
K944793		3.25	<10	<1	0.17	40	0.58	615	4	0.11	10	510	20	0.26	<2	2
K944794		6.61	<10	<1	0.22	20	1.39	1125	<1	0.19	41	970	8	0.31	2	12
K944795		5.58	<10	<1	0.22	20	1.23	1080	<1	0.16	30	910	9	0.25	<2	9
K944796		4.07	<10	<1	0.19	30	0.84	1020	1	0.13	12	650	14	0.12	<2	4
K944797		3.78	<10	<1	0.17	20	0.78	833	1	0.12	11	650	14	0.09	<2	3
K944798		2.96	<10	<1	0.16	30	0.57	622	2	0.11	6	540	16	0.11	<2	2
K944799		3.49	<10	<1	0.16	20	0.67	725	2	0.11	8	490	14	0.09	<2	3
K944800		3.16	<10	<1	0.16	20	0.55	592	2	0.11	8	480	15	0.08	<2	2
K944801		3.33	<10	1	0.24	10	0.71	466	31	0.11	33	640	72	0.60	3	6
K944802		1.82	<10	<1	0.07	<10	0.45	281	2	0.06	17	450	<2	0.03	<2	4
K944803		3.50	<10	<1	0.19	20	0.64	662	2	0.11	7	390	15	0.12	<2	2
K944804		3.37	<10	1	0.16	20	0.61	678	2	0.11	6	440	14	0.07	<2	2
K944805		2.99	<10	<1	0.16	20	0.44	544	6	0.10	6	360	16	0.39	<2	2
K944806		2.82	<10	<1	0.15	20	0.40	527	7	0.09	8	410	16	0.44	<2	1
K944807		3.01	<10	<1	0.16	30	0.49	545	9	0.10	6	330	17	0.49	<2	2
K944808		3.11	<10	<1	0.18	20	0.51	633	4	0.10	7	390	16	0.25	<2	2
K944809		3.01	<10	1	0.19	20	0.45	534	1	0.11	7	420	17	0.17	<2	2
K944810		2.67	<10	<1	0.20	20	0.47	496	2	0.11	5	330	16	0.12	<2	2
K944811		2.94	<10	<1	0.19	20	0.53	546	4	0.11	8	390	15	0.20	<2	2
K944812		3.20	<10	<1	0.21	30	0.57	647	2	0.11	9	450	18	0.16	2	2
K944813		3.12	<10	1	0.21	30	0.55	680	2	0.12	7	350	19	0.05	<2	2
K944814		3.29	<10	<1	0.20	30	0.62	711	2	0.11	11	450	17	0.15	<2	2
K944815		3.24	<10	1	0.20	30	0.61	683	2	0.11	11	480	16	0.16	<2	2
K944816		2.96	<10	1	0.18	10	0.77	668	2	0.11	10	350	19	0.09	<2	2
K944817		6.78	<10	<1	0.27	10	1.74	1355	<1	0.22	54	990	4	0.32	<2	20
K944818		4.06	<10	<1	0.22	10	0.96	837	2	0.13	22	570	14	0.23	<2	7
K944819		2.93	<10	1	0.22	10	0.60	625	2	0.12	7	260	21	0.08	<2	2
K944820		2.89	<10	<1	0.25	20	0.62	595	2	0.12	11	390	16	0.15	<2	3



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944781		45	<20	0.13	<10	<10	121	10	269
K944782		30	<20	0.11	<10	<10	44	10	31
K944783		242	<20	0.01	<10	<10	63	<10	67
K944784		114	<20	<0.01	<10	<10	24	<10	54
K944785		165	<20	<0.01	<10	<10	57	<10	73
K944786		146	<20	<0.01	<10	<10	37	<10	66
K944787		151	<20	<0.01	<10	<10	50	<10	72
K944788		67	<20	<0.01	<10	<10	16	<10	57
K944789		56	<20	<0.01	<10	<10	16	<10	48
K944790		52	<20	<0.01	<10	<10	15	<10	54
K944791		59	<20	<0.01	<10	<10	13	<10	54
K944792		41	<20	<0.01	<10	<10	12	<10	57
K944793		58	<20	<0.01	<10	<10	15	<10	63
K944794		150	<20	<0.01	<10	<10	81	<10	67
K944795		149	<20	<0.01	<10	<10	63	<10	68
K944796		89	<20	<0.01	<10	<10	28	<10	64
K944797		69	<20	<0.01	<10	<10	26	<10	64
K944798		56	<20	<0.01	<10	<10	19	<10	61
K944799		66	<20	<0.01	<10	<10	20	<10	49
K944800		55	<20	<0.01	<10	<10	19	<10	52
K944801		49	<20	0.12	<10	<10	70	20	98
K944802		32	<20	0.11	<10	<10	46	20	31
K944803		61	<20	<0.01	<10	<10	18	<10	41
K944804		66	<20	<0.01	<10	<10	17	<10	46
K944805		76	<20	<0.01	<10	<10	13	<10	47
K944806		83	<20	<0.01	<10	<10	14	<10	52
K944807		66	<20	<0.01	<10	<10	15	<10	53
K944808		87	<20	<0.01	<10	<10	17	<10	54
K944809		61	<20	<0.01	<10	<10	16	<10	59
K944810		49	<20	<0.01	<10	<10	13	<10	61
K944811		48	<20	<0.01	<10	<10	14	<10	61
K944812		55	<20	<0.01	<10	<10	15	<10	67
K944813		57	<20	<0.01	<10	<10	14	<10	72
K944814		62	<20	<0.01	<10	<10	16	<10	71
K944815		63	<20	<0.01	<10	<10	16	<10	71
K944816		80	<20	<0.01	<10	<10	14	<10	65
K944817		244	<20	<0.01	<10	<10	90	<10	83
K944818		114	<20	<0.01	<10	<10	35	<10	74
K944819		76	<20	<0.01	<10	<10	13	<10	77
K944820		84	<20	<0.01	<10	<10	18	<10	72



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944821		0.13	>10.0	13.40	4.8	1.76	69	<10	180	<0.5	2	0.96	<0.5	16	53	1540
K944822		0.13	<0.005		<0.2	1.06	<2	<10	80	<0.5	<2	0.67	<0.5	6	31	21
K944823		12.10	0.016		<0.2	0.36	23	<10	60	1.8	<2	1.22	<0.5	4	10	7
K944824		10.73	0.075		0.2	0.31	33	<10	50	3.0	<2	1.39	<0.5	5	10	8
K944825		10.74	0.008		<0.2	0.29	12	<10	50	1.6	2	1.51	<0.5	4	12	6
K944826		13.83	0.044		0.2	0.34	38	<10	60	3.3	2	1.31	<0.5	5	10	8
K944827		12.98	0.013		<0.2	0.38	22	<10	70	2.5	2	1.57	<0.5	8	18	11
K944828		9.39	0.008		<0.2	0.32	12	<10	60	1.7	2	1.37	<0.5	4	9	6
K944829		11.82	0.015		<0.2	0.33	17	<10	60	2.0	<2	1.28	<0.5	4	10	7
K944830		9.09	0.008		<0.2	0.36	14	<10	70	2.5	<2	1.21	<0.5	4	9	7
K944831		11.75	0.006		<0.2	0.33	7	<10	60	2.0	2	1.35	<0.5	4	9	5
K944832		13.12	0.016		<0.2	0.34	19	<10	60	2.8	<2	1.98	<0.5	4	9	7
K944833		12.21	0.025		<0.2	0.59	81	<10	90	5.8	<2	3.08	<0.5	23	50	32
K944834		3.14	0.013		<0.2	0.57	36	<10	80	5.5	<2	3.25	<0.5	17	31	24
K944835		4.24	0.016		<0.2	0.64	61	<10	90	6.3	<2	2.99	<0.5	24	41	34
K944836		10.62	0.005		<0.2	0.39	12	<10	70	2.7	<2	1.57	<0.5	9	16	12
K944837		11.68	<0.005		<0.2	0.32	6	<10	60	2.1	2	1.49	<0.5	5	11	8
K944838		7.33	<0.005		<0.2	0.39	7	<10	70	2.0	<2	1.13	<0.5	3	5	7
K944839		10.18	<0.005		<0.2	0.38	3	<10	60	1.9	2	1.14	<0.5	4	8	7
K944840		9.75	0.016		<0.2	0.54	11	<10	60	2.9	2	0.94	<0.5	3	5	10
K944841		0.13	3.15		11.1	1.14	4280	<10	30	<0.5	6	2.43	6.4	18	86	334
K944842		0.13	0.005		0.3	1.09	7	<10	80	<0.5	<2	0.71	<0.5	7	24	19
K944843		11.01	<0.005		<0.2	0.37	6	<10	60	1.8	<2	0.79	<0.5	3	7	7
K944844		9.22	0.010		<0.2	0.41	17	<10	60	2.9	<2	1.15	<0.5	5	7	8
K944845		11.42	0.015		<0.2	0.39	21	<10	60	2.9	<2	1.16	<0.5	5	9	8
K944846		9.19	<0.005		<0.2	0.42	2	<10	50	2.9	<2	1.82	<0.5	5	6	6
K944847		12.21	0.008		<0.2	0.40	10	<10	50	3.3	<2	1.70	<0.5	6	8	7
K944848		10.58	0.005		<0.2	0.42	7	<10	60	3.4	<2	1.16	<0.5	5	6	7
K944849		8.38	0.008		<0.2	0.40	9	<10	60	3.4	<2	1.14	<0.5	6	8	7
K944850		9.77	<0.005		<0.2	0.45	6	<10	60	3.2	2	1.18	<0.5	6	6	13
K944851		10.82	<0.005		<0.2	0.29	4	<10	50	2.1	<2	1.21	<0.5	4	6	8
K944852		10.26	<0.005		<0.2	0.30	3	<10	50	2.2	<2	1.36	<0.5	4	7	12
K944853		10.63	0.007		0.2	0.33	15	<10	50	2.7	<2	0.97	<0.5	4	8	9
K944854		4.25	0.024		0.2	0.30	23	<10	50	2.9	<2	1.34	<0.5	5	9	8
K944855		5.68	0.042		0.3	0.30	25	<10	50	3.2	<2	1.27	<0.5	5	9	8
K944856		9.60	<0.005		<0.2	0.30	5	<10	50	2.1	<2	1.54	<0.5	3	6	8
K944857		9.52	0.011		<0.2	0.32	11	<10	50	2.6	<2	1.43	<0.5	4	7	9
K944858		7.99	<0.005		<0.2	0.27	7	<10	50	1.9	<2	1.24	<0.5	3	6	7
K944859		11.23	<0.005		<0.2	0.27	<2	<10	50	1.7	<2	0.73	<0.5	3	6	7
K944860		10.14	0.018		<0.2	0.34	14	<10	60	2.7	<2	1.02	<0.5	5	10	10



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944821		5.73	10	1	0.45	10	0.99	599	72	0.12	58	840	262	1.28	19	8
K944822		1.99	<10	<1	0.07	<10	0.47	311	3	0.06	21	470	<2	0.06	<2	4
K944823		3.04	<10	1	0.23	20	0.47	584	1	0.11	7	310	21	0.16	<2	2
K944824		3.08	<10	<1	0.19	20	0.56	646	2	0.09	10	430	16	0.14	<2	3
K944825		3.09	<10	<1	0.19	20	0.44	637	1	0.10	6	330	17	0.06	<2	2
K944826		2.91	<10	<1	0.21	30	0.52	616	2	0.10	11	410	14	0.16	<2	2
K944827		4.00	<10	<1	0.21	20	0.60	800	2	0.13	13	520	15	0.11	2	4
K944828		2.88	<10	<1	0.19	20	0.46	634	1	0.13	6	330	20	0.05	<2	2
K944829		2.86	<10	<1	0.20	30	0.48	616	1	0.12	8	390	19	0.09	<2	2
K944830		3.11	<10	<1	0.21	30	0.53	658	3	0.13	7	380	19	0.09	<2	2
K944831		2.94	<10	<1	0.20	20	0.51	664	1	0.13	6	340	20	0.11	<2	2
K944832		3.11	<10	<1	0.20	20	0.60	711	1	0.11	9	380	16	0.18	<2	2
K944833		6.24	<10	1	0.27	10	1.17	1065	<1	0.20	34	1070	9	0.48	<2	12
K944834		4.86	<10	<1	0.28	10	0.97	994	<1	0.17	26	810	13	0.27	<2	8
K944835		5.69	<10	1	0.29	10	0.99	993	<1	0.22	34	1090	11	0.40	<2	11
K944836		3.45	<10	<1	0.22	10	0.52	694	<1	0.14	13	450	15	0.12	<2	4
K944837		3.20	<10	<1	0.19	20	0.47	692	1	0.13	8	330	20	0.05	<2	2
K944838		2.38	<10	<1	0.23	60	0.32	523	2	0.14	4	280	23	0.02	<2	2
K944839		2.68	<10	<1	0.22	50	0.33	583	2	0.14	6	310	27	0.02	<2	2
K944840		2.33	<10	<1	0.33	70	0.29	486	3	0.12	6	290	34	0.05	<2	2
K944841		5.85	<10	2	0.20	10	1.21	932	10	0.06	74	620	691	2.50	133	6
K944842		1.83	<10	<1	0.07	<10	0.45	284	2	0.07	17	460	2	0.04	<2	4
K944843		2.63	<10	<1	0.22	60	0.28	515	3	0.13	5	270	29	0.04	<2	2
K944844		2.86	<10	1	0.26	50	0.35	544	2	0.12	7	390	22	0.12	<2	2
K944845		3.14	<10	<1	0.25	50	0.38	595	2	0.12	8	390	22	0.14	<2	2
K944846		2.79	<10	<1	0.31	40	0.36	584	<1	0.12	7	400	21	0.02	<2	2
K944847		2.80	<10	<1	0.29	30	0.40	591	<1	0.11	8	430	17	0.05	<2	3
K944848		2.73	<10	<1	0.29	40	0.33	515	<1	0.11	7	390	16	0.03	<2	2
K944849		3.03	<10	<1	0.28	20	0.34	596	<1	0.10	7	350	16	0.04	<2	2
K944850		2.87	<10	<1	0.30	10	0.36	553	<1	0.11	8	400	19	0.03	<2	3
K944851		2.78	<10	<1	0.23	10	0.29	438	<1	0.10	6	320	12	0.02	<2	2
K944852		2.77	<10	<1	0.22	40	0.30	490	1	0.11	11	280	22	0.04	<2	2
K944853		2.80	<10	<1	0.20	60	0.33	527	3	0.11	8	350	23	0.06	<2	2
K944854		3.17	<10	<1	0.19	50	0.44	592	2	0.09	10	370	22	0.13	<2	2
K944855		3.13	<10	<1	0.19	50	0.43	581	2	0.09	10	380	19	0.13	3	2
K944856		2.67	<10	<1	0.18	40	0.31	548	3	0.12	5	210	29	0.03	2	1
K944857		2.78	<10	<1	0.19	50	0.36	527	3	0.11	8	300	27	0.05	2	2
K944858		2.58	<10	<1	0.17	50	0.29	472	4	0.11	5	250	28	0.04	2	2
K944859		2.80	<10	<1	0.17	50	0.26	496	4	0.12	4	200	28	<0.01	<2	1
K944860		3.30	<10	<1	0.22	30	0.39	588	2	0.10	10	390	22	0.05	<2	2



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944821		47	<20	0.14	<10	<10	127	10	279
K944822		30	<20	0.11	<10	<10	47	10	34
K944823		65	<20	<0.01	<10	<10	13	<10	80
K944824		69	<20	<0.01	<10	<10	16	<10	63
K944825		69	<20	<0.01	<10	<10	14	<10	65
K944826		60	<20	<0.01	<10	<10	15	<10	66
K944827		93	<20	<0.01	<10	<10	26	<10	71
K944828		75	<20	<0.01	<10	<10	13	<10	67
K944829		69	<20	<0.01	<10	<10	13	<10	71
K944830		75	<20	<0.01	<10	<10	14	<10	73
K944831		69	<20	<0.01	<10	<10	12	<10	73
K944832		98	<20	<0.01	<10	<10	16	<10	67
K944833		181	<20	<0.01	<10	<10	76	<10	91
K944834		164	<20	<0.01	<10	<10	50	<10	82
K944835		162	<20	<0.01	<10	<10	67	<10	89
K944836		91	<20	<0.01	<10	<10	25	<10	79
K944837		83	<20	<0.01	<10	<10	15	<10	74
K944838		67	<20	<0.01	<10	<10	9	<10	88
K944839		67	<20	<0.01	<10	<10	10	<10	89
K944840		61	20	<0.01	<10	<10	8	<10	91
K944841		109	<20	0.03	<10	<10	45	10	1215
K944842		32	<20	0.12	<10	<10	46	20	33
K944843		55	20	<0.01	<10	<10	9	<10	85
K944844		72	<20	<0.01	<10	<10	9	<10	84
K944845		71	<20	<0.01	<10	<10	10	<10	89
K944846		85	<20	<0.01	<10	<10	9	<10	97
K944847		84	<20	<0.01	<10	<10	11	<10	89
K944848		77	<20	<0.01	<10	<10	9	<10	96
K944849		64	<20	<0.01	<10	<10	10	<10	93
K944850		67	<20	<0.01	<10	<10	11	<10	97
K944851		74	<20	<0.01	<10	<10	7	<10	70
K944852		77	<20	<0.01	<10	<10	8	<10	94
K944853		56	20	<0.01	<10	<10	10	<10	86
K944854		63	<20	<0.01	<10	<10	12	<10	80
K944855		58	<20	<0.01	<10	<10	12	<10	80
K944856		86	<20	<0.01	<10	<10	7	<10	87
K944857		105	<20	<0.01	<10	<10	10	<10	85
K944858		99	<20	<0.01	<10	<10	7	<10	82
K944859		59	<20	<0.01	<10	<10	6	<10	87
K944860		60	<20	<0.01	<10	<10	12	<10	83

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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944861		0.13	3.11		10.7	1.11	4260	<10	60	<0.5	3	2.49	7.5	19	82	329
K944862		0.13	0.006		0.2	1.06	3	<10	80	<0.5	<2	0.68	<0.5	7	24	22
K944863		11.50	<0.005		<0.2	0.32	3	<10	60	2.0	<2	1.05	<0.5	5	10	8
K944864		9.99	<0.005		<0.2	0.28	3	<10	60	1.7	<2	1.09	<0.5	4	9	7
K944865		12.17	0.017		<0.2	0.32	21	<10	50	3.1	<2	1.25	<0.5	6	11	9
K944866		10.44	0.005		<0.2	0.34	8	<10	60	2.5	<2	1.37	<0.5	6	10	10
K944867		10.74	<0.005		<0.2	0.29	4	<10	50	1.9	<2	1.61	<0.5	5	10	9
K944868		12.92	<0.005		<0.2	0.32	12	<10	50	2.1	<2	1.40	<0.5	6	11	10
K944869		10.53	<0.005		<0.2	0.28	5	<10	50	2.0	<2	1.55	<0.5	5	10	8
K944870		11.61	<0.005		<0.2	0.29	3	<10	50	1.9	<2	1.43	0.5	4	7	10
K944871		9.76	<0.005		<0.2	0.32	2	<10	60	1.9	<2	1.23	<0.5	4	8	8
K944872		10.98	0.013		<0.2	0.46	23	<10	70	4.3	<2	1.92	<0.5	15	16	22
K944873		12.03	<0.005		0.2	0.73	7	<10	90	5.0	<2	2.32	<0.5	26	22	47
K944874		10.46	0.009		<0.2	0.59	14	<10	80	4.5	<2	2.61	<0.5	24	20	39
K944875		7.25	0.006		<0.2	0.62	13	<10	80	4.6	<2	2.55	<0.5	26	20	43
K944876		11.37	<0.005		<0.2	0.32	5	<10	50	1.7	<2	1.18	<0.5	4	9	8
K944877		14.66	0.009		<0.2	0.36	6	<10	60	2.5	<2	1.17	<0.5	3	7	9
K944878		8.86	0.023		0.2	0.32	18	<10	50	2.9	<2	1.01	<0.5	4	8	8
K944879		14.72	<0.005		<0.2	0.30	7	<10	60	2.5	<2	1.02	<0.5	5	9	8
K944880		8.21	<0.005		<0.2	0.41	4	<10	70	4.7	<2	1.52	<0.5	10	13	14
K944881		0.13	1.560		0.4	1.21	10	<10	110	<0.5	<2	0.71	<0.5	8	28	311
K944882		0.14	<0.005		0.5	1.01	4	<10	80	<0.5	<2	0.66	<0.5	9	24	20
K944883		11.98	<0.005		<0.2	0.42	8	<10	60	5.4	<2	1.50	<0.5	10	13	14
K944884		13.34	<0.005		<0.2	0.50	10	<10	70	16.7	<2	2.90	<0.5	13	18	18
K944885		7.20	0.005		<0.2	0.45	10	<10	70	13.6	<2	3.44	<0.5	14	19	18
K944886		8.27	<0.005		<0.2	0.43	13	<10	60	8.7	<2	2.66	<0.5	12	15	16
K944887		11.01	0.005		<0.2	0.33	5	<10	60	2.8	<2	1.11	<0.5	4	7	9
K944888		10.85	<0.005		<0.2	0.33	2	<10	50	2.0	<2	1.17	<0.5	4	5	7
K944889		10.33	<0.005		<0.2	0.37	9	<10	60	3.1	<2	1.21	<0.5	7	8	10
K944890		12.69	<0.005		<0.2	0.37	10	<10	60	2.5	<2	1.02	<0.5	6	7	9
K944891		13.45	0.006		<0.2	0.39	12	<10	60	2.5	<2	0.96	<0.5	6	7	10
K944892		6.61	<0.005		<0.2	0.39	3	<10	60	2.4	<2	1.10	<0.5	6	7	9
K944893		9.22	<0.005		<0.2	0.35	6	<10	60	2.2	<2	1.08	<0.5	6	6	9
K944894		8.82	0.005		0.2	0.38	8	<10	60	2.4	<2	1.08	<0.5	6	8	10
K944895		12.07	<0.005		<0.2	0.36	6	<10	60	2.0	<2	1.06	<0.5	6	6	8
K944896		7.30	0.006		<0.2	0.39	16	<10	60	2.3	<2	1.05	<0.5	7	8	10



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944861		6.14	<10	2	0.19	10	1.24	916	11	0.05	69	620	680	2.47	145	6
K944862		1.88	<10	<1	0.07	<10	0.47	272	3	0.06	17	460	3	0.04	3	4
K944863		3.22	<10	<1	0.20	20	0.36	609	1	0.10	7	410	23	0.02	<2	2
K944864		3.00	<10	<1	0.18	20	0.35	573	1	0.10	7	340	21	0.02	<2	2
K944865		3.40	<10	<1	0.19	20	0.48	643	2	0.09	11	450	19	0.10	<2	3
K944866		3.56	<10	<1	0.20	20	0.44	676	2	0.11	9	400	23	0.04	<2	3
K944867		3.34	<10	<1	0.19	10	0.39	666	1	0.10	7	310	23	0.06	<2	3
K944868		3.55	<10	<1	0.20	10	0.46	663	3	0.09	9	380	21	0.07	<2	3
K944869		3.29	<10	<1	0.17	10	0.48	638	2	0.09	8	330	22	0.03	2	3
K944870		2.95	<10	<1	0.18	30	0.42	565	2	0.12	6	210	27	0.06	<2	2
K944871		2.86	<10	<1	0.19	30	0.37	557	3	0.13	5	200	30	0.02	<2	2
K944872		5.15	<10	<1	0.24	30	1.14	939	2	0.12	28	1250	14	0.15	2	6
K944873		7.67	<10	<1	0.36	30	1.96	1335	1	0.19	45	2610	16	0.12	2	10
K944874		6.96	<10	<1	0.30	30	1.76	1245	2	0.17	42	2340	11	0.16	3	9
K944875		7.35	<10	<1	0.31	30	1.86	1315	2	0.17	45	2530	11	0.16	4	9
K944876		2.75	<10	<1	0.20	20	0.42	506	4	0.11	7	250	22	0.02	<2	2
K944877		2.65	<10	<1	0.23	40	0.40	471	3	0.13	7	320	27	0.05	<2	2
K944878		2.93	<10	<1	0.21	30	0.43	510	2	0.10	8	380	19	0.09	<2	3
K944879		3.31	<10	<1	0.18	20	0.51	642	2	0.11	8	420	17	0.04	<2	3
K944880		4.54	<10	<1	0.22	20	1.00	823	1	0.14	13	960	15	0.06	<2	5
K944881		3.08	<10	<1	0.10	10	0.56	408	18	0.08	32	520	7	0.08	2	4
K944882		1.80	<10	<1	0.07	<10	0.46	271	2	0.06	17	450	<2	0.05	<2	3
K944883		4.30	<10	<1	0.23	20	0.95	809	1	0.13	14	880	16	0.11	<2	5
K944884		5.46	<10	<1	0.26	20	1.77	1065	2	0.14	18	1310	10	0.14	<2	8
K944885		5.47	<10	<1	0.23	30	1.92	1050	3	0.14	20	1370	13	0.13	<2	8
K944886		4.83	<10	<1	0.23	30	1.43	940	4	0.13	16	1010	18	0.11	<2	6
K944887		3.17	<10	<1	0.20	60	0.45	624	4	0.11	7	420	26	0.04	<2	2
K944888		2.81	<10	<1	0.20	60	0.31	591	3	0.12	4	270	25	0.03	2	2
K944889		3.10	<10	<1	0.22	50	0.48	620	3	0.11	8	450	23	0.07	<2	3
K944890		3.09	<10	<1	0.22	50	0.33	629	2	0.11	8	390	25	0.07	<2	2
K944891		2.99	<10	<1	0.23	50	0.36	597	2	0.11	7	400	26	0.07	2	2
K944892		3.10	<10	<1	0.24	50	0.34	631	3	0.12	7	390	28	0.05	<2	2
K944893		2.92	<10	<1	0.21	60	0.29	584	2	0.11	6	410	26	0.04	<2	2
K944894		3.45	<10	<1	0.23	60	0.35	634	2	0.11	8	440	26	0.06	<2	2
K944895		2.93	<10	<1	0.22	60	0.27	588	2	0.11	6	390	24	0.04	<2	2
K944896		3.10	<10	<1	0.24	60	0.33	612	2	0.10	8	460	22	0.09	2	2



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CERTIFICATE OF ANALYSIS FA11196752

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944861		108	<20	0.03	<10	<10	44	10	1220
K944862		32	<20	0.11	<10	<10	45	20	33
K944863		55	<20	<0.01	<10	<10	12	<10	76
K944864		57	<20	<0.01	<10	<10	11	<10	76
K944865		65	<20	<0.01	<10	<10	16	<10	76
K944866		78	<20	<0.01	<10	<10	13	<10	83
K944867		86	<20	<0.01	<10	<10	11	<10	78
K944868		70	<20	<0.01	<10	<10	14	<10	74
K944869		73	<20	<0.01	<10	<10	13	<10	74
K944870		77	<20	<0.01	<10	<10	11	<10	91
K944871		74	<20	<0.01	<10	<10	9	<10	88
K944872		113	<20	<0.01	<10	<10	32	<10	85
K944873		136	<20	0.01	<10	<10	50	<10	112
K944874		139	<20	0.01	<10	<10	48	<10	84
K944875		143	<20	0.01	<10	<10	50	<10	87
K944876		66	<20	<0.01	<10	<10	10	<10	80
K944877		83	<20	<0.01	<10	<10	10	<10	78
K944878		66	<20	<0.01	<10	<10	12	<10	76
K944879		65	<20	<0.01	<10	<10	12	<10	81
K944880		85	<20	<0.01	<10	<10	23	<10	76
K944881		36	<20	0.11	<10	<10	54	<10	47
K944882		30	<20	0.10	<10	<10	44	20	32
K944883		95	<20	<0.01	<10	<10	22	<10	74
K944884		168	<20	<0.01	<10	<10	40	<10	76
K944885		202	<20	<0.01	<10	<10	43	<10	116
K944886		160	<20	<0.01	<10	<10	32	<10	107
K944887		66	<20	<0.01	<10	<10	12	<10	95
K944888		66	<20	<0.01	<10	<10	8	<10	91
K944889		75	<20	<0.01	<10	<10	13	<10	90
K944890		65	<20	<0.01	<10	<10	10	<10	91
K944891		63	<20	<0.01	<10	<10	11	<10	90
K944892		69	<20	<0.01	<10	<10	10	<10	96
K944893		62	<20	<0.01	<10	<10	10	<10	94
K944894		64	<20	<0.01	<10	<10	11	<10	94
K944895		60	<20	<0.01	<10	<10	10	<10	92
K944896		59	<20	<0.01	<10	<10	12	<10	91



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CERTIFICATE FA11196751

Project: Grew Creek- 1864
 P.O. No.: GRC- 2011- JC- 1864
 This report is for 77 Percussion samples submitted to our lab in Fairbanks, AK, USA on 2- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11196751

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944409		11.06	0.035		0.3	0.81	25	<10	80	4.9	<2	1.51	<0.5	7	14	14
K944410		14.20	0.015		0.3	0.75	19	<10	90	6.3	<2	1.91	<0.5	16	22	17
K944411		12.35	0.012		0.3	0.72	17	<10	90	3.8	<2	1.37	<0.5	7	11	8
K944412		8.92	0.021		0.4	0.56	16	<10	80	3.8	<2	1.35	<0.5	4	7	7
K944413		10.74	0.009		0.3	0.98	12	<10	110	7.2	<2	1.35	<0.5	13	18	16
K944414		2.07	<0.005		0.4	0.99	9	<10	100	6.6	<2	2.23	<0.5	13	18	17
K944415		4.33	<0.005		0.2	1.08	9	<10	100	6.5	<2	1.96	<0.5	12	18	16
K944416		10.72	<0.005		0.2	0.67	9	<10	70	4.0	<2	1.56	<0.5	5	7	7
K944417		12.50	0.056		0.4	0.68	31	<10	80	4.8	<2	2.23	<0.5	5	11	8
K944418		10.28	<0.005		0.2	0.65	9	<10	90	4.1	<2	2.11	<0.5	7	10	9
K944419		13.05	0.023		0.3	0.70	17	<10	90	4.2	<2	2.04	<0.5	6	11	8
K944420		11.62	0.012		0.2	0.60	11	<10	90	3.2	<2	1.41	<0.5	3	6	7
K944421		0.13	>10.0	13.60	4.6	1.75	74	<10	200	<0.5	2	1.00	1.3	17	55	1530
K944422		0.13	0.009		0.4	1.07	4	<10	80	<0.5	<2	0.70	<0.5	7	32	26
K944423		12.05	0.011		0.4	1.45	11	<10	140	8.8	<2	2.73	<0.5	28	40	31
K944424		13.41	0.007		0.3	1.18	12	<10	140	8.5	<2	3.17	<0.5	31	38	35
K944425		12.53	0.024		0.2	0.75	17	<10	100	4.2	<2	1.90	<0.5	12	17	14
K944426		8.54	0.005		0.2	0.53	13	<10	90	2.4	<2	1.66	<0.5	5	11	7
K944427		10.75	0.020		0.3	0.73	19	<10	90	3.0	<2	1.48	<0.5	4	8	7
K944428		9.00	0.011		0.2	0.50	13	<10	80	2.2	<2	1.10	<0.5	4	7	6
K944429		10.19	0.006		0.2	0.76	9	<10	90	2.6	<2	1.10	<0.5	4	10	8
K944430		9.84	0.020		0.2	0.51	22	<10	80	3.2	<2	1.28	<0.5	6	10	8
K944431		10.45	0.020		0.3	0.69	10	<10	90	2.8	<2	1.57	<0.5	5	9	7
K944432		6.58	0.012		0.2	0.79	18	<10	100	4.2	<2	1.67	<0.5	5	9	8
K944433		9.96	0.010		0.3	0.94	15	<10	120	5.2	<2	1.62	<0.5	15	17	16
K944434		3.94	<0.005		0.2	0.57	7	<10	90	2.5	<2	1.53	<0.5	4	8	6
K944435		6.32	<0.005		0.2	0.65	6	<10	100	2.6	<2	1.45	<0.5	4	9	6
K944436		10.55	0.020		0.3	0.64	36	<10	90	2.8	<2	1.20	<0.5	5	9	8
K944437		9.26	0.018		0.3	0.69	38	<10	80	2.6	<2	1.38	<0.5	5	7	7
K944438		11.02	<0.005		0.2	0.72	18	<10	90	3.3	<2	1.76	<0.5	9	9	14
K944439		5.62	<0.005		0.3	1.15	6	<10	120	3.5	2	1.74	<0.5	11	17	13
K944440		12.86	0.009		0.2	0.72	14	<10	90	2.6	<2	1.73	<0.5	5	8	7
K944441		0.13	3.86		1.3	1.42	27	<10	140	<0.5	<2	1.10	0.5	8	42	387
K944442		0.13	<0.005		0.3	1.07	4	<10	80	<0.5	2	0.69	<0.5	7	31	22
K944443		12.34	<0.005		0.3	1.20	7	<10	120	4.0	<2	3.47	<0.5	18	19	23
K944444		13.21	0.009		0.4	1.12	5	<10	120	3.1	<2	4.66	<0.5	29	51	30
K944445		11.54	0.007		0.3	1.11	2	<10	120	1.9	<2	4.53	<0.5	29	49	32
K944446		13.08	<0.005		0.4	1.10	4	<10	120	1.5	<2	4.93	<0.5	30	52	31
K944447		14.47	0.009		0.3	0.86	16	<10	80	2.6	<2	3.21	<0.5	11	29	14
K944448		13.50	0.015		0.2	1.07	11	<10	110	3.3	<2	3.88	<0.5	27	45	29



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Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K944409	3.88	<10	1	0.42	40	0.88	812	3	0.15	16	630	20	0.12	2	4	
K944410	5.89	<10	1	0.36	40	1.47	1155	2	0.17	21	1300	12	0.17	2	7	
K944411	2.98	<10	<1	0.40	50	0.56	604	1	0.15	10	460	17	0.12	<2	3	
K944412	3.14	<10	1	0.31	60	0.58	653	3	0.15	6	400	24	0.07	2	3	
K944413	5.28	<10	1	0.49	50	1.11	1035	3	0.19	17	1150	19	0.14	2	6	
K944414	5.17	<10	1	0.50	40	1.28	1075	3	0.19	16	1100	26	0.08	2	7	
K944415	4.87	<10	<1	0.54	40	1.20	998	3	0.20	16	1070	24	0.08	<2	6	
K944416	3.15	<10	<1	0.36	60	0.70	675	2	0.16	7	410	30	0.04	<2	3	
K944417	3.44	<10	<1	0.36	40	0.84	792	3	0.13	9	460	18	0.12	<2	4	
K944418	3.71	<10	<1	0.35	50	0.82	760	2	0.15	10	810	17	0.12	<2	3	
K944419	3.48	<10	1	0.37	50	0.85	715	2	0.14	11	460	16	0.16	<2	3	
K944420	2.87	<10	<1	0.31	60	0.61	613	3	0.16	4	300	25	0.07	<2	2	
K944421	5.97	<10	1	0.45	10	1.01	616	66	0.12	56	870	271	1.26	22	9	
K944422	2.11	<10	1	0.06	<10	0.50	327	4	0.06	21	500	2	0.04	<2	4	
K944423	8.61	<10	1	0.61	20	2.49	1560	2	0.26	36	2580	8	0.17	<2	14	
K944424	9.06	<10	1	0.51	20	2.68	1640	1	0.26	40	2500	6	0.18	<2	13	
K944425	4.71	<10	<1	0.37	40	1.22	910	2	0.16	16	990	15	0.12	<2	5	
K944426	3.63	<10	<1	0.29	30	0.80	739	2	0.15	7	500	19	0.07	<2	3	
K944427	2.91	<10	<1	0.37	50	0.73	619	3	0.16	6	380	25	0.06	<2	3	
K944428	3.11	<10	<1	0.29	30	0.60	615	2	0.13	5	380	21	0.07	<2	2	
K944429	3.25	<10	<1	0.41	40	0.63	639	3	0.16	7	380	22	0.05	<2	3	
K944430	3.52	<10	<1	0.29	30	0.74	735	3	0.11	9	460	19	0.09	<2	3	
K944431	3.33	<10	1	0.36	30	0.76	731	2	0.14	7	400	21	0.05	<2	3	
K944432	3.87	<10	<1	0.41	40	0.97	709	1	0.18	9	370	19	0.10	<2	3	
K944433	5.26	<10	1	0.44	40	1.42	968	2	0.19	21	1240	14	0.17	<2	7	
K944434	3.10	<10	1	0.30	30	0.71	596	2	0.14	6	400	21	0.04	<2	3	
K944435	3.12	<10	<1	0.34	30	0.72	594	2	0.14	6	400	22	0.04	<2	3	
K944436	3.09	<10	<1	0.32	30	0.77	564	1	0.15	8	450	20	0.20	<2	3	
K944437	3.34	<10	1	0.33	40	0.83	554	1	0.16	6	330	19	0.27	<2	3	
K944438	4.04	<10	1	0.35	50	1.24	707	1	0.19	17	750	21	0.19	<2	4	
K944439	4.34	<10	1	0.51	50	1.34	842	3	0.23	17	1260	20	0.11	<2	6	
K944440	2.98	<10	<1	0.34	50	0.89	651	3	0.19	7	430	21	0.05	<2	3	
K944441	3.45	<10	1	0.21	10	0.62	700	286	0.09	25	500	45	0.66	6	4	
K944442	2.11	<10	<1	0.06	<10	0.50	328	4	0.06	20	500	2	0.04	<2	4	
K944443	5.66	<10	<1	0.45	40	1.98	1135	2	0.25	37	1210	21	0.11	<2	9	
K944444	7.32	<10	1	0.35	30	2.60	1335	1	0.22	71	2650	6	0.09	<2	18	
K944445	6.98	<10	1	0.34	20	2.87	1220	1	0.20	71	2750	5	0.07	<2	17	
K944446	7.73	<10	<1	0.30	20	3.62	1390	<1	0.21	75	2830	5	0.07	<2	19	
K944447	4.78	<10	1	0.31	40	2.18	863	1	0.18	32	940	14	0.12	<2	7	
K944448	7.19	<10	1	0.32	20	2.67	1145	1	0.19	65	2480	5	0.17	<2	16	



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Project: Grew Creek- 1864

CERTIFICATE OF ANALYSIS FA11196751

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944409		81	<20	<0.01	<10	<10	25	<10	77
K944410		106	<20	<0.01	<10	<10	41	<10	78
K944411		81	<20	<0.01	<10	<10	17	<10	69
K944412		85	<20	<0.01	<10	<10	13	<10	81
K944413		93	<20	<0.01	<10	<10	40	<10	86
K944414		124	<20	<0.01	<10	<10	36	<10	86
K944415		118	<20	<0.01	<10	<10	34	<10	85
K944416		91	<20	<0.01	<10	<10	13	<10	86
K944417		112	<20	<0.01	<10	<10	19	<10	72
K944418		138	<20	<0.01	<10	<10	20	<10	70
K944419		121	<20	<0.01	<10	<10	18	<10	70
K944420		92	<20	<0.01	<10	<10	10	<10	83
K944421		47	<20	0.15	<10	<10	129	10	290
K944422		30	<20	0.11	<10	<10	47	10	37
K944423		165	<20	0.01	<10	<10	84	<10	86
K944424		184	<20	0.01	<10	<10	84	<10	91
K944425		107	<20	<0.01	<10	<10	30	<10	77
K944426		82	<20	<0.01	<10	<10	19	<10	76
K944427		84	<20	<0.01	<10	<10	13	<10	81
K944428		66	<20	<0.01	<10	<10	12	<10	63
K944429		73	<20	<0.01	<10	<10	15	<10	76
K944430		70	<20	<0.01	<10	<10	17	<10	69
K944431		87	<20	<0.01	<10	<10	14	<10	68
K944432		99	<20	<0.01	<10	<10	15	<10	111
K944433		119	<20	<0.01	<10	<10	38	<10	90
K944434		107	<20	<0.01	<10	<10	15	<10	73
K944435		101	<20	<0.01	<10	<10	16	<10	74
K944436		84	<20	<0.01	<10	<10	17	<10	77
K944437		86	<20	<0.01	<10	<10	12	<10	88
K944438		115	<20	<0.01	<10	<10	24	<10	86
K944439		118	<20	<0.01	<10	<10	33	<10	95
K944440		107	<20	<0.01	<10	<10	15	<10	84
K944441		47	<20	0.12	<10	<10	67	10	144
K944442		30	<20	0.11	<10	<10	48	10	36
K944443		186	<20	<0.01	<10	<10	46	<10	97
K944444		192	<20	0.01	<10	<10	68	<10	98
K944445		209	<20	0.01	<10	<10	63	<10	93
K944446		202	<20	0.01	<10	<10	70	<10	104
K944447		136	<20	<0.01	<10	<10	44	<10	85
K944448		162	<20	0.01	<10	<10	70	<10	96



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Project: Grew Creek- 1864

CERTIFICATE OF ANALYSIS FA11196751

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944449		13.90	0.012		0.5	0.84	11	<10	90	31.0	<2	6.8	<0.5	13	32	17
K944450		10.29	0.015		0.4	0.88	13	<10	90	14.7	<2	4.39	<0.5	21	42	27
K944451		9.31	0.010		0.3	2.72	7	<10	150	8.9	<2	4.38	<0.5	31	99	41
K944452		11.66	<0.005		0.2	3.14	3	<10	160	2.2	<2	5.12	<0.5	29	107	41
K944453		8.92	<0.005		0.4	1.11	6	<10	80	3.8	<2	4.02	<0.5	13	35	18
K944454		8.87	<0.005		0.3	0.77	7	<10	90	4.5	<2	5.31	<0.5	16	36	20
K944455		6.74	0.008		0.3	0.93	13	<10	90	4.4	<2	4.12	<0.5	13	32	17
K944456		11.22	<0.005		0.2	0.90	7	<10	90	6.4	<2	6.6	<0.5	20	44	23
K944457		9.49	0.005		0.3	0.85	14	<10	80	4.4	<2	5.14	<0.5	21	41	23
K944458		9.85	<0.005		0.3	0.83	7	<10	90	2.9	<2	3.95	<0.5	28	36	34
K944459		10.20	<0.005		0.4	1.39	3	<10	110	1.5	<2	4.76	<0.5	30	66	33
K944460		9.61	0.037		0.3	1.99	8	<10	70	2.4	<2	3.97	<0.5	29	113	31
K944461		0.13	1.285		1.1	1.47	21	<10	200	<0.5	<2	1.03	0.6	12	47	608
K944462		0.13	<0.005		0.2	0.92	4	<10	70	<0.5	<2	0.59	<0.5	6	29	21
K944463		9.09	<0.005		0.3	2.77	5	<10	60	1.3	<2	4.37	<0.5	30	132	32
K944464		10.51	<0.005		0.2	2.83	4	<10	70	1.0	<2	4.63	<0.5	30	132	34
K944465		10.49	0.005		0.4	2.99	8	<10	160	2.1	<2	3.98	<0.5	29	118	33
K944466		10.28	0.007		0.4	3.14	10	<10	100	1.6	<2	4.23	<0.5	31	130	34
K944467		10.61	<0.005		0.4	3.08	2	<10	80	1.1	<2	4.29	<0.5	30	129	32
K944468		10.99	0.008		0.6	2.59	7	<10	80	2.4	<2	3.88	<0.5	28	112	31
K944469		8.43	<0.005		0.4	2.94	5	<10	80	1.2	<2	4.03	<0.5	31	136	34
K944470		8.41	<0.005		0.4	2.22	3	<10	60	1.2	<2	4.85	<0.5	28	114	30
K944471		10.28	<0.005		0.4	2.24	4	<10	70	1.7	<2	4.18	<0.5	28	111	29
K944472		8.60	<0.005		0.4	2.24	6	<10	60	1.3	<2	4.21	<0.5	31	117	30
K944473		11.56	<0.005		0.4	1.77	2	<10	70	1.1	<2	5.22	<0.5	27	99	27
K944474		7.00	<0.005		<0.2	1.07	<2	<10	100	1.4	<2	4.63	<0.5	30	53	31
K944475		9.38	<0.005		0.4	1.20	4	<10	100	2.0	<2	4.34	<0.5	29	55	31
K944476		11.35	<0.005		0.2	0.84	2	<10	110	1.5	<2	5.71	<0.5	30	41	32
K944477		11.03	0.035		0.4	0.96	<2	<10	110	2.5	<2	3.44	<0.5	25	35	29
K944478		12.01	0.005		0.2	0.94	6	<10	100	3.0	<2	4.43	<0.5	23	33	26
K944479		11.27	0.010		0.4	1.05	16	<10	110	4.9	<2	1.50	<0.5	8	11	13
K944480		10.60	<0.005		0.4	0.69	4	<10	100	3.0	<2	2.43	<0.5	5	6	7
K944481		0.13	3.89		0.9	1.42	24	<10	140	<0.5	2	1.09	0.5	8	42	389
K944482		0.13	0.008		0.4	1.07	2	<10	80	<0.5	<2	0.68	<0.5	7	32	22
K944483		10.32	0.005		<0.2	1.08	5	<10	120	4.0	<2	1.48	<0.5	3	8	8
K944484		10.69	0.006		0.3	0.82	5	<10	120	3.6	<2	1.46	<0.5	3	6	7
K944485		9.95	<0.005		<0.2	0.68	<2	<10	110	3.0	<2	1.64	<0.5	2	4	7



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CERTIFICATE OF ANALYSIS FA11196751

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K944449	4.50	<10	1	0.33	10	3.42	885	1	0.19	28	820	10	0.34	<2	11	
K944450	5.28	<10	<1	0.31	20	2.54	1020	2	0.22	49	1250	9	0.25	<2	13	
K944451	5.96	<10	1	0.32	20	2.62	1070	2	0.83	75	1750	3	0.14	<2	16	
K944452	5.53	10	1	0.28	20	2.81	1020	1	0.98	69	1720	2	0.06	<2	14	
K944453	4.21	<10	1	0.31	30	2.18	853	2	0.28	29	740	11	0.22	<2	9	
K944454	4.62	<10	1	0.30	20	2.80	931	1	0.22	30	680	10	0.44	<2	15	
K944455	3.97	<10	<1	0.37	20	2.17	811	2	0.19	26	670	11	0.24	<2	12	
K944456	5.96	<10	<1	0.34	20	3.66	1145	1	0.23	49	1470	11	0.55	<2	15	
K944457	6.01	<10	1	0.34	20	2.94	1225	1	0.19	42	1250	11	0.95	<2	15	
K944458	7.20	<10	1	0.30	20	2.98	1295	1	0.19	67	2690	4	0.41	<2	17	
K944459	7.10	<10	<1	0.35	20	3.41	1280	<1	0.22	74	2910	4	0.11	<2	19	
K944460	6.81	10	<1	0.19	20	3.15	1245	1	0.17	77	2680	5	0.10	<2	17	
K944461	3.56	<10	1	0.24	10	0.74	483	28	0.11	31	660	74	0.60	4	6	
K944462	1.86	<10	<1	0.05	<10	0.44	287	3	0.04	18	450	2	0.03	<2	3	
K944463	6.96	10	1	0.13	20	3.79	1275	<1	0.16	83	2910	4	0.07	<2	16	
K944464	6.98	10	1	0.09	20	3.94	1280	<1	0.19	85	2990	4	0.05	<2	17	
K944465	7.16	10	1	0.17	20	3.90	1290	<1	0.33	82	2750	5	0.09	<2	17	
K944466	7.45	10	1	0.12	20	4.09	1270	<1	0.31	87	3030	4	0.09	<2	19	
K944467	6.92	10	<1	0.12	20	3.80	1375	<1	0.30	83	2910	3	0.05	<2	17	
K944468	6.80	10	<1	0.19	30	3.39	1240	1	0.17	75	2590	5	0.09	<2	16	
K944469	7.46	10	1	0.12	20	3.98	1305	<1	0.17	87	3060	4	0.05	<2	19	
K944470	6.85	10	<1	0.13	20	3.77	1265	<1	0.14	80	2700	4	0.06	<2	17	
K944471	6.81	10	<1	0.18	20	3.36	1290	<1	0.15	77	2560	4	0.08	<2	17	
K944472	6.77	10	<1	0.14	20	3.33	1185	<1	0.13	86	2730	2	0.07	<2	17	
K944473	6.53	10	1	0.21	20	3.27	1310	<1	0.13	74	2520	3	0.05	<2	17	
K944474	6.21	<10	<1	0.26	20	2.53	1235	<1	0.16	66	2910	4	0.05	<2	19	
K944475	6.46	<10	<1	0.30	20	2.50	1290	1	0.17	69	2790	4	0.07	<2	18	
K944476	6.70	<10	1	0.27	20	2.74	1735	1	0.14	63	2940	3	0.06	<2	19	
K944477	6.02	<10	1	0.36	30	1.69	1705	7	0.20	51	2520	10	0.04	<2	16	
K944478	6.13	<10	<1	0.37	30	2.11	1620	3	0.18	50	2120	9	0.07	<2	15	
K944479	3.12	<10	1	0.55	80	0.81	718	3	0.19	16	580	26	0.11	<2	5	
K944480	2.13	<10	1	0.39	60	0.88	592	1	0.16	8	270	26	0.06	<2	3	
K944481	3.53	<10	1	0.20	10	0.60	692	290	0.09	30	510	45	0.68	9	4	
K944482	2.09	<10	<1	0.06	<10	0.48	325	4	0.05	22	520	2	0.05	<2	4	
K944483	2.13	<10	1	0.58	70	0.69	460	<1	0.21	10	380	27	0.05	2	4	
K944484	1.75	<10	1	0.46	70	0.59	422	<1	0.19	7	310	27	0.05	<2	3	
K944485	1.61	<10	1	0.40	70	0.56	439	<1	0.17	6	230	33	0.03	2	2	



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CERTIFICATE OF ANALYSIS FA11196751

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944449		197	<20	<0.01	<10	<10	51	<10	74
K944450		162	<20	0.01	<10	<10	63	<10	73
K944451		346	<20	0.06	<10	<10	102	<10	65
K944452		514	<20	0.08	<10	<10	106	<10	58
K944453		201	<20	0.01	<10	<10	48	<10	69
K944454		219	<20	<0.01	<10	<10	58	<10	76
K944455		184	<20	<0.01	<10	<10	50	<10	76
K944456		251	<20	<0.01	<10	<10	74	<10	87
K944457		183	<20	<0.01	<10	<10	65	<10	77
K944458		159	<20	0.01	<10	<10	67	<10	84
K944459		195	<20	0.02	<10	<10	63	<10	91
K944460		206	<20	0.01	<10	<10	105	<10	91
K944461		48	<20	0.12	<10	<10	72	20	106
K944462		26	<20	0.09	<10	<10	41	10	33
K944463		246	<20	0.01	<10	<10	128	<10	90
K944464		365	<20	0.01	<10	<10	133	<10	87
K944465		326	<20	0.01	<10	<10	122	<10	91
K944466		351	<20	0.01	<10	<10	136	<10	91
K944467		252	<20	0.02	<10	<10	128	<10	87
K944468		222	<20	0.01	<10	<10	116	<10	91
K944469		239	<20	0.01	<10	<10	137	<10	96
K944470		217	<20	0.01	<10	<10	112	<10	91
K944471		190	<20	0.01	<10	<10	108	<10	90
K944472		185	<20	0.01	<10	<10	103	<10	88
K944473		265	<20	0.02	<10	<10	87	<10	79
K944474		242	<20	0.02	<10	<10	61	<10	74
K944475		226	<20	0.02	<10	<10	61	<10	80
K944476		346	<20	0.02	<10	<10	63	<10	79
K944477		231	<20	0.01	<10	<10	57	<10	90
K944478		312	<20	0.01	<10	<10	56	<10	96
K944479		137	20	<0.01	<10	<10	18	<10	95
K944480		131	<20	<0.01	<10	<10	9	<10	85
K944481		46	<20	0.11	<10	<10	68	10	149
K944482		29	<20	0.11	<10	<10	48	10	37
K944483		108	20	<0.01	<10	<10	12	<10	65
K944484		111	20	<0.01	<10	<10	9	<10	64
K944485		120	20	<0.01	<10	<10	6	<10	71



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CERTIFICATE FA11203170

Project: Grew Creek- 1896
 P.O. No.: GRC- 2011- JC- 1896
 This report is for 54 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11203170

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946151		12.63	0.005		<1
K946152		13.37	<0.005		<1
K946153		15.39	0.020		<1
K946154		8.95	<0.005		<1
K946155		5.92	<0.005		<1
K946156		8.88	<0.005		<1
K946157		9.94	<0.005		<1
K946158		7.53	0.047		<1
K946159		8.09	0.493		1
K946160		10.92	0.489		<1
K946161		0.14	>10.0	13.50	2
K946162		0.14	<0.005		<1
K946163		12.10	0.066		<1
K946164		8.28	1.490		2
K946165		9.73	1.050		1
K946166		7.32	>10.0	12.90	23
K946167		10.02	3.17		5
K946168		10.24	10.0	9.53	32
K946169		8.10	1.435		2
K946170		10.93	1.940		2
K946171		12.14	0.521		1
K946172		8.49	0.587		1
K946173		6.95	3.44		28
K946174		3.85	0.859		3
K946175		2.35	1.135		7
K946176		4.36	0.414		<1
K946177		7.83	3.26		2
K946178		8.22	5.31		3
K946179		9.17	2.76		3
K946180		9.58	0.143		<1
K946181		0.13	4.24		<1
K946182		0.13	<0.005		<1
K946183		7.26	1.000		4
K946184		9.27	0.456		<1
K946185		10.82	2.98		3
K946186		6.71	0.392		<1
K946187		9.93	6.18		16
K946188		9.88	1.170		3
K946189		9.39	0.386		2
K946190		5.63	0.973		2



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Project: Grew Creek- 1896

CERTIFICATE OF ANALYSIS FA11203170

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946191		6.99	0.644		2
K946192		6.52	0.592		1
K946193		9.31	0.593		1
K946194		8.85	0.452		1
K946195		8.24	0.274		1
K946196		7.30	3.59		3
K946197		7.85	0.421		1
K946198		10.18	0.176		1
K946199		10.57	0.282		1
K946200		9.45	0.268		1
K946201		0.13	1.460		<1
K946202		0.13	<0.005		<1
K946203		8.42	0.648		2
K946204		9.22	0.782		2



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CERTIFICATE FA11197989

Project: Grew Creek- 1895
 P.O. No.: GRC- 2011- JC- 1895
 This report is for 125 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11197989

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945101		3.26	<0.005		1
K945102		6.61	<0.005		<1
K945103		7.28	<0.005		<1
K945104		7.74	<0.005		<1
K945105		14.72	<0.005		<1
K945106		6.60	0.008		<1
K945107		12.56	0.013		1
K945108		14.34	0.005		<1
K945109		7.74	<0.005		<1
K945110		9.40	<0.005		<1
K945111		12.34	0.058		21
K945112		11.55	<0.005		<1
K945113		10.20	<0.005		1
K945114		6.51	0.009		2
K945115		5.61	0.011		<1
K945116		11.39	<0.005		<1
K945117		8.96	<0.005		<1
K945118		10.80	<0.005		<1
K945119		10.85	0.005		2
K945120		11.45	0.042		13
K945121		0.13	3.63		1
K945122		0.13	0.005		<1
K945123		11.63	0.005		<1
K945124		10.02	<0.005		<1
K945125		10.64	<0.005		<1
K945126		9.16	<0.005		<1
K945127		11.68	<0.005		<1
K945128		13.42	<0.005		<1
K945129		15.57	<0.005		<1
K945130		11.77	<0.005		<1
K945131		11.77	<0.005		<1
K945132		14.01	<0.005		<1
K945133		7.12	0.009		1
K945134		7.93	0.014		2
K945135		10.58	0.007		1
K945136		9.53	0.007		<1
K945137		3.82	0.007		<1
K945138		4.38	0.008		<1
K945139		11.36	0.007		<1
K945140		3.43	0.008		<1



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Project: Grew Creek- 1895

CERTIFICATE OF ANALYSIS FA11197989

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945141		0.13	3.69		1
K945142		0.13	0.008		<1
K945143		8.02	0.007		<1
K945144		6.49	0.007		1
K945145		3.28	0.008		1
K945146		4.27	0.008		1
K945147		6.65	0.020		1
K945148		4.93	0.007		1
K945149		5.81	0.017		1
K945150		7.48	0.007		<1
K945151		5.69	0.007		1
K945152		5.54	0.007		1
K945153		8.70	0.014		1
K945154		9.31	<0.005		<1
K945155		3.07	<0.005		1
K945156		8.13	<0.005		<1
K945157		7.61	0.006		<1
K945158		5.13	0.008		<1
K945159		6.03	0.008		<1
K945160		9.93	<0.005		<1
K945161		0.13	1.125		<1
K945162		0.13	0.021		<1
K945163		8.05	0.008		<1
K945164		5.15	0.006		<1
K945165		5.37	0.007		<1
K945166		3.19	0.005		<1
K945167		3.96	0.005		<1
K945168		3.39	0.005		<1
K945169		6.20	0.007		<1
K945170		4.57	0.006		<1
K945171		5.55	0.005		<1
K945172		9.42	0.005		<1
K945173		9.12	0.006		<1
K945174		8.09	0.005		<1
K945175		5.22	0.006		<1
K945176		6.35	0.006		<1
K945177		6.87	0.005		<1
K945178		6.32	<0.005		<1
K945179		7.40	0.006		<1
K945180		6.32	0.005		<1



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CERTIFICATE OF ANALYSIS FA11197989

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945181		0.13	2.90		11
K945182		0.13	0.007		<1
K945183		9.59	0.005		<1
K945184		5.42	0.009		<1
K945185		5.40	0.007		<1
K945186		4.08	0.005		<1
K945187		4.47	0.005		<1
K945188		5.42	0.006		<1
K945189		7.45	<0.005		<1
K945190		10.70	0.005		<1
K945191		5.18	0.006		<1
K945192		8.23	<0.005		<1
K945193		5.39	<0.005		1
K945194		8.41	0.007		1
K945195		1.96	<0.005		<1
K945196		6.03	<0.005		1
K945197		7.19	0.005		1
K945198		8.45	0.005		<1
K945199		5.64	<0.005		1
K945200		6.63	0.005		1
K945201		0.13	>10.0	13.15	5
K945202		0.13	0.011		<1
K945203		7.76	<0.005		1
K945204		9.71	<0.005		<1
K945205		9.46	<0.005		1
K945206		9.01	0.006		1
K945207		3.55	0.006		<1
K945208		5.15	0.007		<1
K945209		4.34	0.005		<1
K945210		4.69	0.009		<1
K945211		10.57	0.016		<1
K945212		5.30	0.015		<1
K945213		5.13	0.007		<1
K945214		3.03	0.008		1
K945215		2.50	0.008		1
K945216		5.53	0.007		<1
K945217		9.22	<0.005		<1
K945218		3.75	<0.005		<1
K945219		7.53	0.006		<1
K945220		5.42	0.006		<1



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Project: Grew Creek- 1895

CERTIFICATE OF ANALYSIS FA11197989

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K945221		0.13	1.490		<1
K945222		0.13	<0.005		1
K945223		4.28	0.008		<1
K945224		7.07	0.007		<1
K945225		5.61	0.005		<1



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CERTIFICATE FA11197981

Project: Grew Creek- 1867
 P.O. No.: GRC- 2011- JC- 1867
 This report is for 183 Percussion samples submitted to our lab in Fairbanks, AK, USA on 2- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11197981

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944901		5.81	<0.005		<1
K944902		6.49	<0.005		<1
K944903		10.74	<0.005		<1
K944904		9.12	<0.005		<1
K944905		8.52	<0.005		<1
K944906		11.00	0.006		<1
K944907		7.00	<0.005		<1
K944908		11.45	<0.005		<1
K944909		8.91	<0.005		<1
K944910		10.00	<0.005		<1
K944911		7.91	<0.005		<1
K944912		9.18	<0.005		<1
K944913		10.18	<0.005		<1
K944914		10.79	<0.005		<1
K944915		9.35	<0.005		<1
K944916		8.87	<0.005		<1
K944917		10.75	<0.005		<1
K944918		12.20	<0.005		<1
K944919		12.85	0.009		<1
K944920		12.00	<0.005		<1
K944921		0.13	1.195		<1
K944922		0.13	0.032		1
K944923		11.27	<0.005		<1
K944924		10.42	<0.005		<1
K944925		11.85	<0.005		<1
K944926		10.75	<0.005		1
K944927		11.47	<0.005		<1
K944928		11.00	<0.005		<1
K944929		12.27	<0.005		<1
K944930		12.40	<0.005		<1
K944931		12.57	<0.005		<1
K944932		11.72	<0.005		<1
K944933		10.00	0.005		<1
K944934		5.61	0.005		<1
K944935		3.87	<0.005		<1
K944936		10.85	<0.005		<1
K944937		11.10	0.005		<1
K944938		10.08	<0.005		<1
K944939		10.69	0.005		<1
K944940		8.16	<0.005		<1



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CERTIFICATE OF ANALYSIS FA11197981

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944941		0.13	>10.0	12.70	4
K944942		0.13	0.008		<1
K944943		12.68	0.007		<1
K944944		10.25	0.005		<1
K944945		10.71	0.007		<1
K944946		11.14	0.020		<1
K944947		8.55	0.006		<1
K944948		8.83	<0.005		<1
K944949		10.53	0.005		<1
K944950		9.97	<0.005		<1
K944951		6.20	<0.005		<1
K944952		9.34	0.006		<1
K944953		9.51	0.037		<1
K944954		6.45	0.006		<1
K944955		5.10	0.011		<1
K944956		10.47	0.021		<1
K944957		11.92	0.039		<1
K944958		7.10	0.021		<1
K944959		11.26	0.027		<1
K944960		11.73	0.014		<1
K944961		0.13	1.555		<1
K944962		0.13	<0.005		<1
K944963		8.56	0.029		<1
K944964		10.44	0.033		<1
K944965		11.28	0.032		<1
K944966		11.39	0.021		<1
K944967		12.44	0.011		<1
K944968		9.03	0.008		<1
K944969		12.32	0.009		<1
K944970		10.34	0.025		<1
K944971		12.11	0.018		<1
K944972		11.32	0.023		<1
K944973		7.53	0.020		<1
K944974		5.52	0.020		<1
K944975		6.93	0.018		<1
K944976		9.70	0.014		1
K944977		10.73	0.009		1
K944978		9.95	0.007		<1
K944979		12.74	0.016		<1
K944980		11.25	0.016		<1



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CERTIFICATE OF ANALYSIS FA11197981

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944981		0.13	3.08		11
K944982		0.13	0.006		1
K944983		9.77	0.027		<1
K944984		2.78	0.018		1
K944985		9.31	0.011		<1
K944986		6.71	0.014		1
K944987		10.11	0.011		<1
K944988		7.53	0.007		1
K944989		10.40	0.005		<1
K944990		6.92	0.005		<1
K944991		9.72	0.006		<1
K944992		8.52	0.007		<1
K944993		7.59	<0.005		<1
K944994		5.94	0.006		<1
K944995		7.01	<0.005		<1
K944996		13.11	<0.005		<1
K944997		11.36	0.016		<1
K944998		9.65	<0.005		<1
K944999		10.72	<0.005		1
K945000		10.93	<0.005		1
K945001		0.13	3.09		12
K945002		0.13	<0.005		<1
K945003		10.76	<0.005		<1
K945004		9.02	<0.005		<1
K945005		9.44	<0.005		1
K945006		8.64	<0.005		<1
K945007		8.87	<0.005		<1
K945008		10.95	<0.005		<1
K945009		13.19	<0.005		<1
K945010		10.09	<0.005		<1
K945011		13.74	<0.005		<1
K945012		9.40	<0.005		1
K945013		13.00	<0.005		<1
K945014		5.19	<0.005		<1
K945015		7.16	<0.005		<1
K945016		11.56	<0.005		1
K945017		10.92	<0.005		<1
K945018		10.32	<0.005		<1
K945019		6.48	<0.005		<1
K945020		11.65	<0.005		<1



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Project: Grew Creek- 1867

CERTIFICATE OF ANALYSIS FA11197981

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945021		0.13	1.530		<1
K945022		0.13	<0.005		1
K945023		9.45	<0.005		<1
K945024		10.31	<0.005		<1
K945025		11.00	<0.005		<1
K945026		10.06	<0.005		<1
K945027		9.68	<0.005		<1
K945028		9.80	<0.005		<1
K945029		11.42	<0.005		1
K945030		7.74	<0.005		<1
K945031		12.00	<0.005		<1
K945032		12.45	<0.005		1
K945033		8.89	<0.005		<1
K945034		5.03	<0.005		1
K945035		6.27	<0.005		<1
K945036		13.28	<0.005		1
K945037		7.15	<0.005		1
K945038		9.99	<0.005		<1
K945039		12.16	<0.005		1
K945040		9.23	<0.005		<1
K945041		0.13	3.05		12
K945042		0.13	<0.005		<1
K945043		8.16	<0.005		<1
K945044		10.12	0.006		<1
K945045		9.11	<0.005		<1
K945046		12.03	<0.005		<1
K945047		12.62	<0.005		<1
K945048		8.00	<0.005		<1
K945049		11.03	<0.005		<1
K945050		14.76	<0.005		<1
K945051		8.26	<0.005		<1
K945052		8.69	<0.005		<1
K945053		11.87	<0.005		<1
K945054		4.35	<0.005		<1
K945055		5.16	<0.005		<1
K945056		7.55	<0.005		<1
K945057		10.88	0.008		<1
K945058		5.82	<0.005		<1
K945059		11.33	<0.005		<1
K945060		10.77	<0.005		<1



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Project: Grew Creek- 1867

CERTIFICATE OF ANALYSIS FA11197981

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945061		0.13	1.655		<1
K945062		0.13	<0.005		<1
K945063		5.19	<0.005		<1
K945064		8.22	<0.005		<1
K945065		12.83	<0.005		<1
K945066		8.32	<0.005		<1
K945067		10.21	<0.005		1
K945068		9.43	<0.005		<1
K945069		6.56	<0.005		<1
K945070		13.76	<0.005		2
K945071		7.15	<0.005		<1
K945072		12.66	<0.005		1
K945073		12.17	<0.005		<1
K945074		6.58	<0.005		<1
K945075		2.39	<0.005		<1
K945076		6.41	<0.005		<1
K945077		8.06	<0.005		<1
K945078		9.44	<0.005		<1
K945079		9.26	<0.005		<1
K945080		10.85	<0.005		<1
K945081		0.13	3.74		<1
K945082		0.13	<0.005		<1
K945083		10.89	<0.005		<1



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CERTIFICATE FA11196782

Project: Grew Creek- 1846
 P.O. No.: GRC- 2011- JC- 1846
 This report is for 194 Percussion samples submitted to our lab in Fairbanks, AK, USA on 27- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1846

CERTIFICATE OF ANALYSIS FA11196782

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944101		4.24	0.250		<1
K944102		6.73	1.470		<1
K944103		6.35	0.147		<1
K944104		8.88	0.100		<1
K944105		7.98	0.031		<1
K944106		9.20	0.061		<1
K944107		4.48	0.029		<1
K944108		5.79	0.077		1
K944109		7.72	0.026		1
K944110		11.53	0.032		1
K944111		12.91	0.023		1
K944112		12.60	0.016		1
K944113		12.74	0.031		1
K944114		8.19	0.110		1
K944115		6.90	0.097		2
K944116		14.41	0.040		<1
K944117		10.32	0.012		<1
K944118		10.50	0.018		1
K944119		10.71	0.089		1
K944120		9.34	0.041		1
K944121		0.15	3.15		13
K944122		0.15	<0.005		<1
K944123		12.89	0.047		2
K944124		11.81	0.027		1
K944125		10.99	0.024		1
K944126		10.27	0.009		1
K944127		12.28	0.006		<1
K944128		9.32	0.020		1
K944129		11.88	0.060		1
K944130		10.47	0.103		1
K944131		10.84	0.114		1
K944132		8.79	0.047		<1
K944133		11.90	0.070		<1
K944134		4.67	0.033		<1
K944135		6.46	0.047		<1
K944136		12.51	0.050		<1
K944137		9.45	0.052		1
K944138		10.15	0.048		<1
K944139		11.19	0.028		<1
K944140		11.44	0.066		<1



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CERTIFICATE OF ANALYSIS FA11196782

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944141		0.15	1.495		<1
K944143		0.14	<0.005		<1
K944144		9.35	0.065		<1
K944145		12.36	0.029		1
K944146		14.27	0.006		1
K944147		11.10	<0.005		<1
K944148		13.88	0.016		1
K944149		14.49	0.022		1
K944150		8.52	0.015		1
K944151		11.47	0.010		1
K944152		11.92	0.009		1
K944153		8.81	0.005		<1
K944154		8.02	0.027		<1
K944155		9.28	0.025		<1
K944156		14.00	0.066		1
K944157		10.88	0.077		1
K944158		12.39	0.144		1
K944159		11.52	0.082		1
K944160		9.44	0.136		<1
K944161		0.15	3.12		14
K944162		0.14	0.006		<1
K944163		11.37	0.086		1
K944164		11.12	0.086		1
K944165		7.56	0.050		<1
K944166		10.19	0.061		<1
K944167		11.91	0.063		1
K944168		9.03	0.219		1
K944169		12.06	0.089		<1
K944170		11.34	0.072		<1
K944171		11.54	0.089		<1
K944172		10.48	0.084		<1
K944173		10.13	0.081		<1
K944174		7.58	0.093		1
K944175		7.24	0.094		<1
K944176		11.30	0.025		<1
K944177		10.70	0.033		1
K944178		11.35	0.132		1
K944179		10.03	0.109		<1
K944180		12.55	0.172		1
K944181		0.14	3.72		<1



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Project: Grew Creek- 1846

CERTIFICATE OF ANALYSIS FA11196782

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944182		0.14	0.009		<1
K944183		10.89	0.121		<1
K944184		12.02	0.073		<1
K944185		11.84	0.027		<1
K944186		9.01	0.034		<1
K944187		11.24	0.043		<1
K944188		11.41	0.017		<1
K944189		11.01	0.027		<1
K944190		8.69	0.064		<1
K944191		10.69	0.032		<1
K944192		10.72	0.059		<1
K944193		11.36	0.034		<1
K944194		5.29	0.052		<1
K944195		6.53	0.063		<1
K944196		7.65	0.019		<1
K944197		11.25	0.014		<1
K944198		13.66	0.015		<1
K944199		7.02	0.044		<1
K944201		0.14	3.13		9
K944202		0.14	<0.005		<1
K944203		11.76	0.020		<1
K944204		11.18	0.019		<1
K944205		9.03	0.038		<1
K944206		7.01	0.041		<1
K944207		11.25	0.016		<1
K944208		11.67	0.019		<1
K944209		9.22	0.018		<1
K944210		10.16	0.008		<1
K944211		12.64	0.009		<1
K944212		5.88	0.008		<1
K944213		12.67	0.006		<1
K944214		5.47	<0.005		<1
K944215		7.59	<0.005		<1
K944216		8.04	<0.005		<1
K944217		10.89	<0.005		<1
K944218		5.44	0.010		<1
K944219		7.48	<0.005		<1
K944220		8.43	<0.005		<1
K944221		0.14	1.435		<1
K944222		0.14	<0.005		<1



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Project: Grew Creek- 1846

CERTIFICATE OF ANALYSIS FA11196782

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944223		4.72	0.010		<1
K944224		10.99	0.005		<1
K944225		8.01	0.006		<1
K944226		10.05	0.009		<1
K944227		5.62	0.010		<1
K944228		5.79	0.009		<1
K944229		6.36	0.006		<1
K944230		3.34	0.006		<1
K944231		9.90	0.005		<1
K944232		7.22	<0.005		<1
K944233		11.09	<0.005		<1
K944234		8.38	0.005		<1
K944235		5.06	0.005		<1
K944236		7.11	<0.005		<1
K944237		11.77	0.008		<1
K944238		11.21	<0.005		<1
K944239		11.10	0.005		<1
K944240		10.60	<0.005		<1
K944241		0.14	1,245		<1
K944242		0.14	0.026		<1
K944243		8.03	0.008		<1
K944244		11.47	<0.005		<1
K944245		11.95	0.005		<1
K944246		10.30	0.013		<1
K944247		11.59	0.010		<1
K944248		10.91	0.007		<1
K944249		7.65	0.008		<1
K944250		11.71	<0.005		<1
K944251		8.56	0.005		<1
K944252		10.53	0.014		<1
K944253		11.69	0.014		<1
K944254		4.80	0.006		<1
K944255		8.66	<0.005		<1
K944256		10.40	0.005		1
K944257		8.53	<0.005		<1
K944258		11.52	<0.005		<1
K944259		11.44	<0.005		<1
K944260		10.98	<0.005		<1
K944261		0.14	<0.005		1
K944262		0.15	>10.0	13.35	4



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Project: Grew Creek- 1846

CERTIFICATE OF ANALYSIS FA11196782

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944263		11.06	0.011		<1
K944264		11.35	0.008		<1
K944265		9.64	<0.005		<1
K944266		8.63	0.005		<1
K944267		10.21	0.007		<1
K944268		10.15	<0.005		<1
K944269		11.10	0.006		<1
K944270		11.81	0.006		<1
K944271		12.50	0.006		<1
K944272		9.95	0.006		<1
K944273		6.72	<0.005		<1
K944274		2.90	<0.005		<1
K944275		7.33	<0.005		<1
K944276		6.55	<0.005		<1
K944277		9.51	0.010		<1
K944278		11.11	0.006		<1
K944279		11.63	0.005		<1
K944280		11.88	<0.005		<1
K944281		0.15	3.59		1
K944282		0.15	0.008		<1
K944283		8.52	0.006		<1
K944284		11.05	0.006		<1
K944285		10.79	<0.005		<1
K944286		11.54	0.006		<1
K944287		10.91	<0.005		<1
K944288		10.68	<0.005		<1
K944289		6.45	<0.005		<1
K944290		11.22	<0.005		<1
K944291		11.41	0.005		<1
K944292		11.88	0.005		1
K944293		10.91	<0.005		1
K944294		10.09	<0.005		1
K944295		12.15	<0.005		1
K944296		12.00	<0.005		1



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CERTIFICATE FA11196781

Project: Grew Creek- 1845
 P.O. No.: GRC- 2011- JC- 1845
 This report is for 196 Percussion samples submitted to our lab in Fairbanks, AK, USA on 27- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11196781

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943901		11.37	>10.0	11.25	10
K943902		8.18	1.010		1
K943903		9.66	0.848		3
K943904		10.39	0.922		1
K943905		11.93	0.144		1
K943906		12.13	0.019		<1
K943907		12.40	0.082		1
K943908		11.31	0.046		<1
K943909		14.26	0.042		1
K943910		12.41	0.017		<1
K943911		9.69	0.050		1
K943912		7.86	0.046		<1
K943913		9.97	0.030		1
K943914		7.11	0.011		1
K943915		10.67	0.026		<1
K943916		12.85	0.021		1
K943917		11.16	0.005		<1
K943918		10.15	<0.005		1
K943919		9.68	0.012		2
K943920		11.65	0.081		1
K943921		0.16	3.22		1
K943922		0.13	<0.005		<1
K943923		11.43	0.010		1
K943924		11.01	0.018		1
K943925		11.06	0.011		<1
K943926		7.31	0.018		1
K943927		11.76	0.017		<1
K943928		13.10	0.067		2
K943929		8.04	0.022		1
K943930		6.89	0.295		1
K943931		8.46	0.528		1
K943932		9.41	0.488		2
K943933		12.38	0.449		1
K943934		9.25	0.317		1
K943935		8.54	0.255		1
K943936		11.79	0.212		<1
K943937		11.61	0.197		<1
K943938		12.87	0.218		1
K943939		10.53	0.227		<1
K943940		11.07	0.307		1



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CERTIFICATE OF ANALYSIS FA11196781

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943941		0.13	2.83		12
K943942		0.13	<0.005		1
K943943		11.86	0.215		<1
K943944		11.19	0.183		<1
K943945		10.88	0.135		<1
K943946		10.81	0.282		1
K943947		9.67	0.229		1
K943948		10.34	0.239		<1
K943949		11.11	0.187		<1
K943950		11.23	0.161		1
K943951		10.33	0.114		<1
K943952		12.20	0.091		<1
K943953		7.87	0.072		<1
K943954		4.60	0.076		1
K943955		7.78	0.056		<1
K943956		10.76	0.479		1
K943957		10.34	0.056		<1
K943958		12.04	0.076		1
K943959		11.05	0.049		<1
K943960		7.11	0.044		<1
K943961		0.13	3.04		12
K943962		0.13	<0.005		<1
K943963		11.88	0.059		<1
K943964		9.41	0.029		<1
K943965		8.96	0.043		<1
K943966		12.37	0.033		<1
K943967		10.24	0.109		<1
K943968		12.80	0.070		1
K943969		10.53	0.062		<1
K943970		12.43	0.017		<1
K943971		9.59	0.035		<1
K943972		12.35	0.049		<1
K943973		10.69	0.012		<1
K943974		9.25	0.053		<1
K943975		10.97	0.045		<1
K943976		12.89	0.044		<1
K943977		10.50	0.039		<1
K943978		9.82	0.032		<1
K943979		12.50	0.055		<1
K943980		11.22	0.056		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943981		0.13	1.520		<1
K943982		0.13	0.005		<1
K943983		11.78	0.051		<1
K943984		13.01	0.038		<1
K943985		12.34	0.050		<1
K943986		12.77	0.016		<1
K943987		12.60	0.015		<1
K943988		14.41	0.009		<1
K943989		14.24	0.009		<1
K943990		13.08	0.009		<1
K943991		13.42	0.006		<1
K943992		13.19	0.070		<1
K943993		13.84	0.014		<1
K943994		3.86	0.012		<1
K943995		5.95	0.014		<1
K943996		12.52	0.018		<1
K943997		11.93	0.019		<1
K943998		13.03	0.013		<1
K943999		14.78	0.023		<1
K944000		10.38	0.015		<1
K944001		0.13	>10.0	13.00	3
K944002		0.13	0.008		<1
K944003		13.76	0.008		<1
K944004		14.17	0.022		<1
K944005		13.05	0.012		<1
K944006		13.29	0.022		<1
K944007		14.42	0.013		<1
K944008		15.14	0.017		<1
K944009		8.79	0.021		<1
K944010		11.63	0.024		1
K944011		14.41	0.015		<1
K944012		13.64	0.014		<1
K944013		12.81	0.010		<1
K944014		6.55	0.028		<1
K944015		8.95	0.028		1
K944016		14.55	0.028		<1
K944017		14.32	0.011		1
K944018		13.48	0.010		<1
K944019		10.73	0.016		<1
K944020		12.89	0.008		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944021		0.13	1.420		<1
K944022		0.13	0.005		1
K944023		12.48	0.005		<1
K944024		13.09	0.008		<1
K944025		8.44	0.007		<1
K944026		11.31	0.006		1
K944027		12.76	0.011		1
K944028		11.28	0.026		1
K944029		11.10	0.008		1
K944030		12.73	0.008		<1
K944031		11.37	0.011		1
K944032		12.07	0.010		<1
K944033		13.61	0.008		<1
K944034		6.07	0.011		<1
K944035		6.68	0.009		1
K944036		15.03	<0.005		1
K944037		13.50	0.005		1
K944038		12.35	0.008		<1
K944039		13.29	0.008		<1
K944040		12.34	0.005		1
K944041		0.13	3.72		1
K944042		0.13	<0.005		1
K944043		11.78	<0.005		<1
K944044		10.88	0.010		<1
K944045		11.36	0.014		<1
K944046		11.49	0.030		<1
K944047		11.00	0.031		<1
K944048		12.18	0.010		<1
K944049		13.52	0.013		<1
K944050		9.59	0.008		<1
K944051		10.54	<0.005		<1
K944052		11.17	<0.005		<1
K944053		11.59	0.013		<1
K944054		7.63	0.010		<1
K944055		6.92	0.010		<1
K944056		10.92	<0.005		<1
K944057		9.46	<0.005		<1
K944058		12.55	0.009		<1
K944059		9.79	0.005		<1
K944060		12.55	0.014		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K944061		0.13	3.06		11
K944062		0.13	<0.005		<1
K944063		10.73	0.005		<1
K944064		13.48	0.007		<1
K944065		10.25	0.008		<1
K944066		8.44	<0.005		<1
K944067		10.09	0.011		<1
K944068		10.56	<0.005		<1
K944069		9.80	<0.005		<1
K944070		10.76	<0.005		<1
K944071		10.01	0.006		<1
K944072		7.73	0.006		<1
K944073		10.53	<0.005		<1
K944074		8.61	<0.005		<1
K944075		7.50	<0.005		<1
K944076		11.31	0.010		<1
K944077		11.65	<0.005		<1
K944078		11.80	<0.005		<1
K944079		11.71	<0.005		<1
K944080		12.17	<0.005		<1
K944081		0.13	1.125		1
K944082		0.13	<0.005		<1
K944083		8.38	0.006		<1
K944084		7.32	<0.005		<1
K944085		9.51	<0.005		<1
K944086		9.53	<0.005		<1
K944087		10.20	<0.005		1
K944088		11.56	<0.005		<1
K944089		11.12	<0.005		<1
K944090		11.02	<0.005		<1
K944091		8.56	<0.005		<1
K944092		10.18	<0.005		<1
K944093		10.61	<0.005		<1
K944094		11.65	<0.005		<1
K944095		12.10	<0.005		<1
K944096		10.52	<0.005		<1



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CERTIFICATE FA11196753

Project: Grew Creek- 1865
 P.O. No.: GRC- 2011- JC- 1865
 This report is for 197 Percussion samples submitted to our lab in Fairbanks, AK, USA on 2- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944501		14.77	0.867		0.6	0.65	12	<10	260	3.7	<2	2.14	<0.5	4	24	12
K944502		8.41	0.342		0.7	0.35	16	<10	60	5.1	<2	1.56	<0.5	3	14	10
K944503		4.50	0.084		0.8	0.52	22	<10	80	7.2	<2	2.60	<0.5	3	14	10
K944504		6.88	0.153		0.6	0.86	51	<10	70	15.0	<2	3.56	<0.5	16	25	27
K944505		8.07	0.034		0.3	1.27	53	<10	70	18.9	<2	3.98	<0.5	24	27	41
K944506		6.12	0.127		0.3	0.87	196	<10	90	8.2	<2	1.55	<0.5	13	18	23
K944507		8.04	0.612		1.2	0.41	153	<10	50	6.5	<2	1.42	<0.5	6	13	13
K944508		8.37	0.361		1.4	0.41	65	<10	50	5.0	<2	1.12	<0.5	5	13	12
K944509		10.73	0.093		0.7	0.41	126	<10	60	3.2	<2	0.41	<0.5	2	7	8
K944510		9.67	0.156		0.5	0.38	123	<10	40	3.1	<2	0.38	<0.5	2	8	9
K944511		10.57	0.340		0.8	0.38	109	<10	50	7.4	<2	1.30	<0.5	4	10	11
K944512		6.15	0.177		0.3	0.42	120	<10	60	3.6	<2	0.43	<0.5	3	9	9
K944513		9.61	0.254		0.6	0.37	129	<10	50	2.9	<2	0.35	<0.5	3	9	8
K944514		8.05	0.814		2.0	0.35	137	<10	50	3.1	<2	0.56	<0.5	4	14	10
K944515		7.93	0.991		2.1	0.39	167	<10	50	3.5	<2	0.62	<0.5	4	10	9
K944516		13.72	0.616		1.4	0.34	212	<10	50	3.4	<2	0.42	<0.5	3	12	11
K944517		6.41	0.393		1.0	0.58	231	<10	90	3.5	<2	0.43	<0.5	5	11	9
K944518		6.99	0.449		2.4	0.46	213	<10	60	3.2	<2	0.49	<0.5	4	13	11
K944519		7.40	0.389		2.7	0.41	265	<10	70	4.4	<2	0.97	<0.5	3	13	10
K944520		7.66	0.326		1.2	0.54	257	<10	70	7.4	2	1.96	<0.5	9	19	17
K944521		0.13	3.94		0.8	1.41	25	<10	140	<0.5	<2	1.09	0.5	8	43	381
K944522		0.13	<0.005		0.5	1.06	3	<10	80	<0.5	<2	0.71	<0.5	6	26	21
K944523		11.22	0.185		0.9	0.37	441	<10	50	4.1	<2	0.76	<0.5	3	11	8
K944524		9.79	0.296		0.7	0.46	185	<10	50	5.2	<2	1.21	<0.5	7	18	12
K944525		7.54	1.050		0.9	0.51	74	<10	70	8.1	<2	2.09	<0.5	9	19	13
K944526		11.92	0.510		4.2	0.32	34	<10	60	3.2	2	0.94	<0.5	3	13	9
K944527		9.49	0.106		0.9	0.51	38	<10	90	4.7	<2	0.85	0.5	7	14	12
K944528		11.63	0.094		0.6	0.38	39	<10	80	2.7	<2	0.47	<0.5	3	11	9
K944529		11.39	0.155		0.8	0.43	97	<10	80	3.4	<2	0.42	<0.5	3	10	8
K944530		8.56	0.234		0.5	0.41	122	<10	80	3.7	<2	0.56	<0.5	4	12	9
K944531		12.43	0.736		0.7	0.34	166	<10	70	4.0	<2	0.63	<0.5	4	8	11
K944532		11.04	0.175		0.4	0.33	131	<10	70	3.3	<2	0.41	<0.5	4	10	9
K944533		7.51	0.824		3.7	0.33	193	<10	60	3.0	<2	0.55	<0.5	3	9	8
K944534		6.30	0.129		0.3	0.37	108	<10	70	2.8	<2	0.39	<0.5	4	10	9
K944535		7.73	0.141		0.3	0.40	125	<10	70	3.0	<2	0.41	<0.5	4	10	8
K944536		9.78	0.173		0.6	0.32	90	<10	70	3.2	<2	0.37	<0.5	3	9	8
K944537		8.15	0.160		0.5	0.41	69	<10	60	2.7	<2	0.28	<0.5	2	6	6
K944538		9.46	0.155		0.4	0.41	74	<10	60	2.9	<2	0.39	<0.5	3	8	8
K944539		13.38	0.221		0.6	0.35	146	<10	50	2.5	<2	0.26	<0.5	2	6	6
K944540		9.20	0.119		0.6	0.34	195	<10	60	2.8	<2	0.25	<0.5	2	7	9



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Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944501		2.54	<10	1	0.27	30	0.84	515	2	0.05	16	640	10	0.23	2	3
K944502		2.70	<10	1	0.21	20	0.65	491	2	0.03	10	390	13	0.70	4	3
K944503		2.51	<10	1	0.25	10	1.00	501	2	0.03	10	480	14	0.79	<2	3
K944504		5.35	<10	1	0.30	10	1.95	1025	2	0.05	40	1510	5	0.71	4	8
K944505		6.67	<10	1	0.35	20	2.49	1275	2	0.07	61	2460	4	0.57	4	10
K944506		4.40	<10	1	0.32	10	1.08	810	1	0.04	32	1300	12	0.65	2	6
K944507		3.79	<10	1	0.21	10	0.82	654	1	0.03	17	600	11	0.79	2	3
K944508		3.15	<10	1	0.23	10	0.60	552	<1	0.03	14	560	13	0.76	3	3
K944509		1.71	<10	<1	0.27	40	0.24	306	2	0.03	5	250	19	0.47	2	1
K944510		1.90	<10	1	0.23	40	0.25	353	2	0.02	6	220	21	0.40	2	1
K944511		2.99	<10	1	0.23	30	0.61	630	1	0.03	11	470	13	0.42	4	3
K944512		2.13	<10	1	0.25	30	0.28	433	1	0.02	7	340	16	0.26	2	2
K944513		2.42	<10	1	0.25	30	0.25	468	2	0.02	8	360	13	0.50	2	2
K944514		2.71	<10	<1	0.22	20	0.31	450	2	0.02	9	390	13	0.64	3	2
K944515		2.73	<10	1	0.24	10	0.34	470	2	0.02	9	420	14	0.69	5	2
K944516		3.45	<10	1	0.23	20	0.33	643	1	0.02	9	320	15	0.59	5	2
K944517		3.01	<10	1	0.30	20	0.35	580	1	0.03	9	670	20	0.48	3	3
K944518		2.94	<10	1	0.27	10	0.33	487	1	0.02	11	410	19	0.61	4	2
K944519		3.23	<10	<1	0.26	10	0.48	497	<1	0.02	9	330	20	1.13	6	2
K944520		4.05	<10	1	0.27	20	0.97	703	1	0.04	23	960	12	0.54	2	5
K944521		3.53	<10	1	0.20	10	0.60	693	302	0.08	28	510	43	0.68	6	4
K944522		1.90	<10	<1	0.07	<10	0.45	289	3	0.06	18	490	<2	0.04	<2	4
K944523		2.60	<10	1	0.24	20	0.39	418	<1	0.03	8	380	15	0.60	2	2
K944524		3.14	<10	1	0.26	20	0.61	555	1	0.03	15	620	13	0.47	3	3
K944525		4.13	<10	1	0.27	20	1.03	793	1	0.03	21	960	8	0.57	3	6
K944526		2.38	<10	1	0.21	20	0.42	393	1	0.03	9	620	7	0.44	2	2
K944527		3.06	<10	<1	0.28	30	0.48	529	1	0.03	17	830	13	0.66	4	4
K944528		2.42	<10	1	0.25	30	0.28	364	1	0.03	9	560	11	0.42	2	2
K944529		2.63	<10	1	0.27	20	0.29	500	1	0.03	7	530	17	0.36	<2	2
K944530		2.85	<10	1	0.25	30	0.34	504	1	0.03	10	400	17	0.32	2	2
K944531		2.78	<10	<1	0.24	30	0.35	553	1	0.03	10	360	20	0.45	3	2
K944532		2.96	<10	<1	0.23	30	0.32	552	2	0.03	7	340	16	0.32	3	2
K944533		2.84	<10	<1	0.22	40	0.29	510	1	0.03	6	290	17	0.38	2	2
K944534		2.57	<10	<1	0.25	30	0.27	447	1	0.03	8	390	18	0.26	3	2
K944535		2.59	<10	<1	0.26	30	0.29	457	1	0.03	7	390	19	0.29	2	2
K944536		2.81	<10	<1	0.24	40	0.29	552	2	0.02	6	340	17	0.22	2	2
K944537		2.14	<10	<1	0.29	50	0.23	454	1	0.03	4	240	21	0.17	<2	1
K944538		2.33	<10	<1	0.26	40	0.28	489	2	0.03	6	300	22	0.22	<2	2
K944539		1.79	<10	<1	0.27	40	0.17	317	1	0.03	5	240	19	0.26	2	1
K944540		1.92	<10	<1	0.26	40	0.17	357	2	0.03	5	220	21	0.45	2	1



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944501		65	<20	0.01	<10	<10	23	<10	61
K944502		34	<20	<0.01	<10	<10	15	<10	51
K944503		56	<20	<0.01	<10	<10	17	<10	57
K944504		93	<20	<0.01	<10	<10	49	<10	64
K944505		135	<20	0.01	<10	<10	61	<10	72
K944506		63	<20	<0.01	<10	<10	31	<10	80
K944507		40	<20	<0.01	<10	<10	19	<10	53
K944508		34	<20	<0.01	<10	<10	15	<10	58
K944509		20	<20	<0.01	<10	<10	7	<10	72
K944510		19	<20	<0.01	<10	<10	6	<10	68
K944511		39	<20	<0.01	<10	<10	14	<10	62
K944512		20	<20	<0.01	<10	<10	8	<10	73
K944513		17	<20	<0.01	<10	<10	9	<10	64
K944514		20	<20	<0.01	<10	<10	10	<10	60
K944515		22	<20	<0.01	<10	<10	11	<10	64
K944516		19	<20	<0.01	<10	<10	10	<10	62
K944517		27	<20	<0.01	<10	<10	13	<10	78
K944518		22	<20	<0.01	<10	<10	13	<10	66
K944519		28	<20	<0.01	<10	<10	13	<10	60
K944520		54	<20	<0.01	<10	<10	28	<10	64
K944521		45	<20	0.11	<10	<10	68	10	148
K944522		30	<20	0.11	<10	<10	46	20	34
K944523		24	<20	<0.01	<10	<10	12	<10	61
K944524		35	<20	<0.01	<10	<10	21	<10	65
K944525		58	<20	<0.01	<10	<10	27	<10	61
K944526		26	<20	<0.01	<10	<10	12	<10	56
K944527		30	<20	<0.01	<10	<10	20	<10	61
K944528		21	<20	<0.01	<10	<10	11	<10	56
K944529		23	<20	<0.01	<10	<10	11	<10	63
K944530		26	<20	<0.01	<10	<10	13	<10	67
K944531		23	<20	<0.01	<10	<10	10	<10	63
K944532		21	<20	<0.01	<10	<10	12	<10	61
K944533		23	<20	<0.01	<10	<10	10	<10	61
K944534		25	<20	<0.01	<10	<10	11	<10	68
K944535		26	<20	<0.01	<10	<10	12	<10	68
K944536		20	<20	<0.01	<10	<10	10	<10	62
K944537		22	<20	<0.01	<10	<10	7	<10	71
K944538		27	<20	<0.01	<10	<10	9	<10	70
K944539		20	<20	<0.01	<10	<10	7	<10	60
K944540		21	<20	<0.01	<10	<10	6	<10	63



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944541		0.13	>10.0	12.30	4.6	1.72	73	<10	180	<0.5	<2	0.98	1.3	16	54	1525
K944542		0.13	0.005		0.2	1.01	4	<10	80	<0.5	<2	0.65	<0.5	6	30	37
K944543		15.25	0.248		0.6	0.38	207	<10	60	3.5	<2	0.36	<0.5	3	6	7
K944544		11.80	0.270		0.6	0.31	175	<10	50	2.8	<2	0.39	<0.5	2	8	7
K944545		13.72	1.365		0.9	0.30	110	<10	50	5.6	<2	2.26	<0.5	4	13	9
K944546		13.57	0.029		0.2	0.51	37	<10	60	10.9	<2	3.48	<0.5	11	20	20
K944547		13.45	0.008		<0.2	1.50	12	<10	70	6.0	<2	4.02	<0.5	27	50	46
K944548		12.99	0.039		<0.2	1.07	21	<10	60	5.7	<2	3.31	<0.5	23	35	37
K944549		12.90	0.136		0.3	0.84	24	<10	90	5.8	<2	3.54	<0.5	15	30	24
K944550		11.07	0.097		0.5	0.92	31	<10	70	7.3	<2	3.13	<0.5	15	31	27
K944551		9.62	0.077		0.3	0.71	72	<10	60	6.4	<2	2.69	<0.5	11	21	19
K944552		7.27	0.516		0.6	0.34	95	<10	70	3.2	<2	1.24	<0.5	2	6	7
K944553		11.66	0.139		0.5	0.36	133	<10	80	3.5	<2	1.30	<0.5	3	7	7
K944554		6.33	0.007		<0.2	1.13	28	<10	70	13.4	<2	4.25	<0.5	25	34	43
K944555		5.85	<0.005		<0.2	1.14	20	<10	80	12.1	<2	4.55	<0.5	25	32	44
K944556		10.98	0.045		0.3	0.84	25	<10	70	7.1	<2	3.37	<0.5	18	30	30
K944557		11.82	0.051		0.4	0.65	24	<10	60	5.4	<2	3.33	<0.5	13	24	21
K944558		9.49	0.089		0.5	0.85	31	<10	80	4.6	<2	3.89	<0.5	20	34	30
K944559		10.89	0.038		0.3	0.89	28	<10	60	5.9	<2	4.37	<0.5	20	29	32
K944560		11.94	0.096		0.4	0.82	43	<10	80	6.9	<2	3.94	<0.5	18	29	28
K944561		0.13	1.385		0.4	1.28	9	<10	120	<0.5	<2	0.76	<0.5	7	30	331
K944562		0.13	<0.005		0.2	1.08	4	<10	80	<0.5	<2	0.72	<0.5	8	26	21
K944563		8.03	0.097		0.8	0.48	408	<10	110	2.7	<2	0.77	<0.5	4	9	8
K944564		4.97	0.105		1.7	0.34	353	<10	60	2.0	<2	0.53	<0.5	5	11	10
K944565		9.23	0.208		0.7	0.36	213	<10	80	2.5	<2	0.60	<0.5	3	8	7
K944566		9.08	0.089		0.6	0.39	169	<10	60	5.7	<2	1.26	<0.5	6	13	11
K944567		9.59	0.081		0.8	0.46	282	<10	70	3.0	<2	0.59	<0.5	4	9	11
K944568		8.51	0.057		0.5	0.39	571	<10	60	3.0	<2	0.56	<0.5	3	9	8
K944569		9.24	0.077		0.7	0.39	339	<10	50	3.1	<2	0.60	<0.5	4	8	7
K944570		8.96	0.106		0.9	0.35	529	<10	50	3.0	<2	0.61	<0.5	3	8	9
K944571		11.16	0.051		0.7	0.43	74	<10	40	5.2	<2	1.30	<0.5	3	7	7
K944572		9.32	0.009		<0.2	0.52	15	<10	150	2.6	<2	1.68	<0.5	2	6	8
K944573		14.66	0.026		<0.2	0.58	29	<10	60	6.1	<2	3.09	<0.5	8	12	12
K944574		7.65	0.028		<0.2	0.72	23	<10	60	5.7	<2	2.48	<0.5	13	14	17
K944575		8.31	0.030		<0.2	0.67	25	<10	60	6.2	<2	2.73	<0.5	13	14	15
K944576		9.35	0.029		0.3	0.66	28	<10	60	6.3	<2	2.43	<0.5	12	14	15
K944577		9.34	0.012		<0.2	0.62	19	<10	90	3.7	<2	1.32	<0.5	4	7	9
K944578		12.83	0.019		0.2	0.69	51	<10	90	4.1	<2	1.65	<0.5	7	11	22
K944579		10.89	0.021		<0.2	0.61	40	<10	90	4.0	<2	1.79	<0.5	6	9	11
K944580		14.00	0.013		0.2	0.68	41	<10	90	4.5	<2	2.62	<0.5	8	10	13



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944541		5.89	10	<1	0.46	10	1.02	591	69	0.11	57	860	263	1.25	24	8
K944542		2.08	<10	<1	0.07	<10	0.50	306	4	0.05	21	500	5	0.05	<2	4
K944543		1.97	<10	<1	0.27	30	0.23	407	2	0.03	6	270	19	0.52	2	2
K944544		2.07	<10	<1	0.23	30	0.25	403	2	0.03	5	180	19	0.42	<2	2
K944545		3.22	<10	<1	0.21	20	0.98	778	2	0.04	8	290	11	0.35	3	3
K944546		3.80	<10	<1	0.25	30	1.54	730	2	0.08	25	1040	9	0.14	<2	6
K944547		6.49	<10	<1	0.40	30	2.61	1205	1	0.17	63	2490	4	0.13	3	13
K944548		5.92	<10	<1	0.42	30	2.08	1120	2	0.15	53	2130	4	0.18	2	12
K944549		5.06	<10	<1	0.37	10	2.14	930	3	0.11	37	1350	6	0.26	2	8
K944550		5.42	<10	<1	0.44	10	2.10	992	6	0.12	40	1310	8	0.23	3	9
K944551		4.25	<10	<1	0.34	30	1.46	827	3	0.10	28	1090	11	0.29	2	7
K944552		2.00	<10	<1	0.24	50	0.50	403	2	0.06	5	230	18	0.23	2	2
K944553		2.22	<10	<1	0.25	50	0.54	413	2	0.06	7	300	19	0.41	<2	2
K944554		6.73	<10	1	0.39	30	2.50	1260	2	0.16	61	2480	3	0.23	4	14
K944555		6.67	<10	<1	0.39	20	2.59	1265	3	0.17	61	2470	3	0.20	3	14
K944556		5.36	<10	<1	0.36	20	2.12	977	3	0.14	44	1670	4	0.29	<2	9
K944557		4.85	<10	<1	0.30	20	2.07	851	3	0.11	30	1220	6	0.28	2	8
K944558		6.02	<10	<1	0.36	20	2.51	1080	2	0.14	45	1770	5	0.54	2	9
K944559		6.28	<10	<1	0.34	10	2.74	1150	2	0.15	47	1880	5	0.41	2	10
K944560		6.07	<10	<1	0.34	20	2.45	1125	2	0.12	44	1510	6	0.45	2	10
K944561		3.31	<10	<1	0.11	10	0.60	426	20	0.09	33	550	8	0.07	4	4
K944562		1.95	<10	<1	0.07	<10	0.49	287	3	0.06	18	490	2	0.04	<2	4
K944563		2.40	<10	<1	0.27	30	0.47	385	2	0.08	9	390	18	0.60	5	3
K944564		2.53	<10	<1	0.22	10	0.41	336	3	0.06	10	380	12	0.44	5	2
K944565		2.31	<10	<1	0.24	20	0.38	391	2	0.07	7	330	14	0.39	4	2
K944566		3.10	<10	<1	0.25	30	0.68	593	2	0.08	13	560	16	0.41	<2	4
K944567		2.91	<10	1	0.30	20	0.38	546	2	0.09	11	380	22	0.68	2	3
K944568		2.30	<10	<1	0.27	20	0.28	377	1	0.07	7	360	17	0.67	4	2
K944569		2.34	<10	<1	0.27	20	0.32	400	1	0.07	8	350	14	0.64	3	2
K944570		2.38	<10	<1	0.26	30	0.26	316	1	0.06	7	260	15	0.94	4	2
K944571		2.40	<10	<1	0.26	30	0.43	470	4	0.08	6	250	16	0.81	<2	2
K944572		2.82	<10	1	0.26	50	0.59	541	14	0.14	5	280	25	0.07	<2	1
K944573		4.60	<10	1	0.31	30	1.35	898	4	0.14	12	980	12	0.35	<2	6
K944574		5.53	<10	1	0.36	30	1.38	1015	2	0.16	15	1360	8	0.52	<2	8
K944575		5.41	<10	1	0.35	30	1.44	1035	2	0.16	14	1290	8	0.47	<2	8
K944576		5.29	<10	<1	0.34	30	1.41	1035	4	0.14	15	1280	10	0.38	<2	7
K944577		3.28	<10	<1	0.31	50	0.61	686	4	0.17	6	360	27	0.13	<2	2
K944578		3.91	<10	<1	0.34	50	0.79	724	5	0.16	17	650	27	0.63	<2	4
K944579		4.06	<10	<1	0.31	50	0.82	809	4	0.17	9	550	24	0.66	<2	3
K944580		4.65	<10	<1	0.32	40	0.98	894	4	0.17	12	800	20	0.92	<2	4



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944541		46	<20	0.14	<10	<10	127	10	287
K944542		28	<20	0.10	<10	<10	46	10	38
K944543		24	<20	<0.01	<10	<10	7	<10	63
K944544		25	<20	<0.01	<10	<10	7	<10	60
K944545		95	<20	<0.01	<10	<10	18	<10	52
K944546		168	<20	0.01	<10	<10	35	<10	58
K944547		303	<20	0.03	<10	<10	90	<10	71
K944548		205	<20	0.02	<10	<10	73	<10	70
K944549		143	<20	0.02	<10	<10	61	<10	68
K944550		123	<20	0.02	<10	<10	62	<10	81
K944551		134	<20	<0.01	<10	<10	40	<10	76
K944552		67	<20	<0.01	<10	<10	7	<10	68
K944553		75	<20	<0.01	<10	<10	9	<10	67
K944554		274	<20	0.01	<10	<10	78	<10	71
K944555		300	<20	0.01	<10	<10	75	<10	69
K944556		165	<20	0.01	<10	<10	59	<10	67
K944557		144	<20	0.01	<10	<10	49	<10	70
K944558		164	<20	0.02	<10	<10	84	<10	72
K944559		196	<20	0.01	<10	<10	72	<10	76
K944560		171	<20	0.01	<10	<10	64	<10	73
K944561		37	<20	0.12	<10	<10	58	<10	49
K944562		32	<20	0.11	<10	<10	48	20	35
K944563		51	<20	<0.01	<10	<10	13	<10	71
K944564		37	<20	<0.01	<10	<10	12	<10	51
K944565		38	<20	<0.01	<10	<10	11	<10	60
K944566		52	<20	<0.01	<10	<10	19	<10	68
K944567		41	<20	<0.01	<10	<10	12	<10	74
K944568		37	<20	<0.01	<10	<10	8	<10	60
K944569		36	<20	<0.01	<10	<10	10	<10	55
K944570		34	<20	<0.01	<10	<10	8	<10	56
K944571		64	<20	<0.01	<10	<10	8	<10	58
K944572		97	<20	<0.01	<10	<10	6	<10	70
K944573		157	<20	<0.01	<10	<10	43	<10	66
K944574		142	<20	<0.01	<10	<10	63	<10	65
K944575		148	<20	<0.01	<10	<10	60	<10	63
K944576		113	<20	<0.01	<10	<10	52	<10	65
K944577		79	<20	<0.01	<10	<10	11	<10	79
K944578		93	<20	<0.01	<10	<10	20	<10	82
K944579		92	<20	<0.01	<10	<10	18	<10	72
K944580		159	<20	<0.01	<10	<10	23	<10	74



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944581		0.13	1.140		0.8	1.55	20	<10	190	<0.5	<2	1.07	0.6	12	47	627
K944582		0.13	0.020		<0.2	1.05	3	<10	60	<0.5	<2	0.66	<0.5	7	30	23
K944583		11.94	0.048		<0.2	0.90	39	<10	90	11.3	<2	3.12	<0.5	19	25	22
K944584		14.75	0.014		<0.2	0.93	67	<10	110	12.9	<2	3.21	<0.5	31	56	36
K944585		14.44	0.019		0.2	1.02	26	<10	130	9.1	<2	3.26	<0.5	22	11	21
K944586		9.78	0.017		0.2	0.60	46	<10	80	3.8	<2	1.80	<0.5	9	16	15
K944587		7.79	0.152		0.5	0.51	60	<10	70	4.9	<2	1.67	<0.5	9	21	15
K944588		12.46	0.039		0.2	0.38	60	<10	60	4.4	<2	1.75	<0.5	9	23	16
K944589		11.36	0.012		<0.2	0.56	33	<10	90	3.8	<2	2.47	<0.5	7	13	11
K944590		12.29	0.012		0.2	1.10	19	<10	90	7.4	<2	4.04	<0.5	26	25	28
K944591		10.89	0.021		0.2	0.75	29	<10	80	8.3	<2	3.00	<0.5	14	11	16
K944592		9.91	0.020		<0.2	0.52	35	<10	100	3.8	<2	1.60	<0.5	7	11	11
K944593		7.33	0.024		<0.2	0.55	32	<10	70	3.4	<2	1.69	<0.5	7	11	10
K944594		10.23	0.027		<0.2	0.51	34	<10	70	3.8	<2	1.51	<0.5	6	12	11
K944595		8.06	0.023		0.3	0.52	36	<10	70	3.4	<2	1.44	<0.5	6	10	10
K944596		8.23	0.013		<0.2	0.55	29	<10	70	4.9	<2	1.61	<0.5	6	10	10
K944597		7.28	0.020		<0.2	0.87	19	<10	100	7.9	<2	3.03	<0.5	16	11	18
K944598		12.25	<0.005		<0.2	0.93	8	<10	110	6.1	<2	3.92	<0.5	24	29	27
K944599		12.09	<0.005		<0.2	1.10	9	<10	120	5.7	<2	3.12	<0.5	28	34	32
K944600		13.44	0.010		<0.2	0.97	13	<10	110	6.8	<2	2.71	<0.5	25	29	30
K944601		0.13	1.475		0.3	1.30	8	<10	100	<0.5	<2	0.77	<0.5	7	30	331
K944602		0.13	<0.005		<0.2	1.05	4	<10	60	<0.5	<2	0.67	<0.5	7	30	21
K944603		12.40	0.056		0.3	0.57	36	<10	60	5.1	<2	2.62	<0.5	17	21	22
K944604		15.63	0.051		0.4	0.45	33	<10	60	5.1	<2	2.38	<0.5	10	14	13
K944605		5.63	0.108		0.4	0.49	49	<10	60	5.7	<2	2.34	<0.5	14	17	16
K944606		11.06	0.050		0.4	0.46	32	<10	60	5.0	<2	2.41	<0.5	10	14	13
K944607		8.15	0.023		0.3	0.36	25	<10	50	3.3	<2	1.84	<0.5	8	13	9
K944608		4.39	0.112		0.4	0.44	47	<10	60	4.8	<2	2.27	<0.5	10	16	13
K944609		9.99	0.042		0.3	0.39	33	<10	50	3.8	<2	2.38	<0.5	9	14	11
K944610		10.64	0.069		0.3	0.38	23	<10	50	3.0	<2	2.07	<0.5	8	13	10
K944611		6.79	0.023		0.2	0.40	17	<10	60	3.2	<2	1.97	<0.5	6	12	8
K944612		13.64	<0.005		0.2	0.41	10	<10	60	2.4	<2	2.70	<0.5	7	13	8
K944613		15.57	<0.005		0.2	0.41	9	<10	60	2.7	<2	2.10	<0.5	6	11	7
K944614		8.62	<0.005		0.2	0.44	12	<10	70	2.8	<2	1.85	<0.5	7	13	9
K944615		7.81	<0.005		0.2	0.47	10	<10	60	2.4	<2	1.29	<0.5	6	9	8
K944616		10.13	<0.005		0.2	0.45	10	<10	70	2.3	<2	1.42	<0.5	6	9	7
K944617		15.33	<0.005		0.2	0.49	10	<10	60	4.6	<2	1.95	<0.5	6	10	8
K944618		12.35	0.012		0.4	0.58	27	<10	110	4.5	<2	1.56	<0.5	8	12	9
K944619		11.61	0.009		0.3	0.58	29	<10	90	3.6	<2	1.38	<0.5	7	10	12
K944620		14.03	0.013		0.3	0.52	20	<10	100	3.2	<2	1.79	<0.5	5	10	9



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944581		3.65	<10	1	0.26	10	0.75	492	30	0.12	33	680	77	0.61	2	6
K944582		2.09	<10	<1	0.06	<10	0.48	315	4	0.06	21	500	3	0.03	<2	4
K944583		7.33	<10	1	0.36	20	1.74	1405	<1	0.22	34	1300	8	1.04	<2	15
K944584		8.69	<10	<1	0.34	10	2.07	1915	1	0.27	55	1300	7	0.93	<2	24
K944585		7.32	<10	1	0.41	20	2.00	1390	3	0.27	19	2310	8	0.55	<2	11
K944586		4.39	<10	1	0.31	40	0.78	809	2	0.16	18	900	19	0.20	<2	4
K944587		3.44	<10	<1	0.28	10	0.79	631	2	0.11	23	620	11	0.24	<2	4
K944588		3.58	<10	<1	0.22	10	0.81	667	2	0.09	24	590	11	0.29	<2	4
K944589		4.43	<10	1	0.28	40	0.95	888	2	0.15	12	540	20	0.17	<2	4
K944590		7.23	<10	1	0.33	20	1.81	1250	2	0.25	37	1700	7	1.01	<2	16
K944591		6.22	<10	1	0.35	30	1.53	1145	2	0.20	16	1550	11	0.56	<2	9
K944592		4.02	<10	1	0.27	40	0.75	745	2	0.15	12	640	21	0.21	<2	3
K944593		3.81	<10	<1	0.29	40	0.80	787	2	0.13	10	560	20	0.20	<2	3
K944594		3.78	<10	1	0.27	40	0.75	721	5	0.14	11	600	19	0.24	<2	4
K944595		3.48	<10	<1	0.28	40	0.69	676	7	0.14	10	540	19	0.22	<2	3
K944596		3.86	<10	<1	0.29	50	0.80	750	2	0.14	10	630	22	0.25	<2	3
K944597		6.58	<10	<1	0.40	30	1.59	1155	4	0.21	16	1880	14	0.97	<2	9
K944598		7.64	<10	1	0.40	30	2.30	1380	1	0.24	32	2110	10	0.32	<2	12
K944599		8.35	<10	1	0.39	20	2.14	1445	1	0.27	38	2560	5	0.22	<2	13
K944600		7.48	<10	1	0.40	20	1.96	1340	1	0.23	33	2280	8	0.26	<2	12
K944601		3.38	<10	1	0.11	<10	0.58	439	20	0.10	33	550	8	0.06	2	5
K944602		2.06	<10	<1	0.06	<10	0.48	313	3	0.06	20	490	3	0.03	<2	4
K944603		5.80	<10	1	0.24	20	1.76	1070	1	0.13	26	1520	6	0.26	<2	8
K944604		4.82	<10	<1	0.23	30	1.32	905	2	0.11	15	980	8	0.36	<2	6
K944605		5.30	<10	<1	0.23	20	1.45	992	3	0.10	20	1190	7	0.44	2	7
K944606		4.80	<10	<1	0.24	30	1.22	910	2	0.10	15	880	7	0.46	<2	6
K944607		4.45	<10	<1	0.20	30	0.91	873	2	0.08	11	600	12	0.36	<2	4
K944608		4.88	<10	<1	0.22	30	1.13	951	2	0.09	16	820	11	0.35	<2	5
K944609		4.62	<10	<1	0.20	30	1.00	949	2	0.09	12	670	11	0.25	2	4
K944610		4.43	<10	<1	0.21	30	0.86	878	2	0.10	12	570	16	0.16	<2	4
K944611		4.32	<10	<1	0.23	40	0.77	896	2	0.11	9	470	15	0.14	<2	3
K944612		3.95	<10	<1	0.23	30	0.96	824	3	0.12	10	400	16	0.07	<2	3
K944613		4.03	<10	<1	0.23	40	0.67	841	2	0.13	6	440	17	0.05	2	3
K944614		4.22	<10	<1	0.23	40	0.73	851	3	0.13	9	510	19	0.07	<2	3
K944615		3.44	<10	<1	0.25	50	0.55	672	2	0.13	7	430	21	0.08	<2	2
K944616		3.80	<10	<1	0.24	60	0.62	768	2	0.15	4	390	24	0.08	<2	3
K944617		3.59	<10	<1	0.26	40	0.79	756	1	0.14	7	470	18	0.27	2	4
K944618		3.71	<10	<1	0.28	40	0.76	666	2	0.17	11	610	18	0.38	<2	4
K944619		3.56	<10	<1	0.28	50	0.73	702	2	0.16	10	560	22	0.22	<2	3
K944620		2.96	<10	<1	0.26	50	0.87	543	2	0.16	8	460	17	0.13	3	2



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944581		51	<20	0.13	<10	<10	74	20	106
K944582		30	<20	0.11	<10	<10	46	10	35
K944583		194	<20	<0.01	<10	<10	64	<10	74
K944584		180	<20	<0.01	<10	<10	108	<10	83
K944585		186	<20	<0.01	<10	<10	69	<10	81
K944586		119	<20	<0.01	<10	<10	24	<10	79
K944587		84	<20	<0.01	<10	<10	29	<10	55
K944588		81	<20	<0.01	<10	<10	29	<10	53
K944589		140	<20	<0.01	<10	<10	24	<10	72
K944590		264	<20	<0.01	<10	<10	72	<10	82
K944591		160	<20	<0.01	<10	<10	55	<10	95
K944592		84	<20	<0.01	<10	<10	20	<10	79
K944593		82	<20	<0.01	<10	<10	19	<10	66
K944594		78	<20	<0.01	<10	<10	20	<10	67
K944595		79	<20	<0.01	<10	<10	18	<10	69
K944596		78	<20	<0.01	<10	<10	19	<10	85
K944597		146	<20	<0.01	<10	<10	63	<10	83
K944598		243	<20	0.01	<10	<10	74	<10	82
K944599		232	<20	0.01	<10	<10	68	<10	84
K944600		178	<20	0.01	<10	<10	67	<10	80
K944601		38	<20	0.13	<10	<10	59	<10	49
K944602		30	<20	0.11	<10	<10	46	10	35
K944603		151	<20	0.01	<10	<10	47	<10	64
K944604		113	<20	<0.01	<10	<10	38	<10	63
K944605		119	<20	<0.01	<10	<10	40	<10	64
K944606		120	<20	<0.01	<10	<10	37	<10	64
K944607		86	<20	<0.01	<10	<10	24	<10	56
K944608		104	<20	<0.01	<10	<10	31	<10	61
K944609		103	<20	<0.01	<10	<10	27	<10	55
K944610		90	<20	<0.01	<10	<10	23	<10	62
K944611		83	<20	<0.01	<10	<10	21	<10	69
K944612		94	<20	<0.01	<10	<10	17	<10	75
K944613		83	<20	<0.01	<10	<10	18	<10	66
K944614		82	<20	<0.01	<10	<10	20	<10	79
K944615		69	<20	<0.01	<10	<10	14	<10	83
K944616		76	<20	<0.01	<10	<10	14	<10	80
K944617		88	<20	<0.01	<10	<10	16	<10	75
K944618		96	<20	<0.01	<10	<10	19	<10	82
K944619		81	<20	<0.01	<10	<10	18	<10	95
K944620		77	<20	<0.01	<10	<10	14	<10	77



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944621		0.12	3.11		11.0	1.12	4200	<10	70	<0.5	5	2.51	7.3	18	84	332
K944622		0.12	0.005		0.5	1.07	11	<10	60	<0.5	<2	0.71	<0.5	8	25	20
K944623		13.55	0.015		0.3	0.94	50	<10	120	8.3	<2	5.41	<0.5	36	56	42
K944624		12.05	0.007		0.2	0.76	25	<10	100	6.0	<2	4.37	<0.5	22	35	27
K944625		11.82	0.009		0.2	0.69	29	<10	80	7.8	<2	4.41	<0.5	19	32	20
K944626		14.96	0.028		0.3	1.01	63	<10	150	5.9	<2	2.87	<0.5	30	45	35
K944627		11.00	<0.005		0.2	0.46	11	<10	70	2.5	<2	1.08	<0.5	5	8	7
K944628		10.89	<0.005		<0.2	0.45	8	<10	70	2.7	<2	1.10	<0.5	5	8	7
K944629		12.15	0.010		0.2	0.48	15	<10	100	3.4	<2	1.26	<0.5	7	10	9
K944630		9.79	<0.005		<0.2	0.48	7	<10	60	4.3	<2	0.94	<0.5	4	6	7
K944631		12.97	<0.005		<0.2	0.67	10	<10	100	10.1	<2	2.89	<0.5	13	23	15
K944632		11.34	0.014		0.2	0.52	12	<10	80	4.3	<2	1.49	<0.5	6	7	9
K944633		11.74	0.010		0.3	0.47	17	<10	70	4.2	<2	1.33	<0.5	7	8	9
K944634		11.53	<0.005		<0.2	0.49	8	<10	70	3.9	<2	0.82	<0.5	5	6	8
K944635		4.02	<0.005		0.2	0.52	10	<10	70	3.9	<2	0.83	<0.5	5	6	8
K944636		12.86	0.012		0.3	0.52	18	<10	70	4.6	<2	1.01	<0.5	7	7	10
K944637		11.95	0.465		0.2	0.52	16	<10	70	4.6	<2	0.89	<0.5	6	7	8
K944638		11.20	<0.005		0.2	0.53	10	<10	60	5.1	<2	0.76	<0.5	4	6	7
K944639		8.48	0.010		<0.2	0.45	14	<10	100	4.0	<2	0.83	<0.5	5	7	18
K944640		13.21	<0.005		<0.2	0.54	4	<10	80	3.3	<2	1.76	<0.5	7	16	13
K944641		0.13	3.89		0.7	1.39	23	<10	130	<0.5	<2	1.08	<0.5	9	39	381
K944642		0.13	<0.005		0.4	1.05	4	<10	80	<0.5	<2	0.68	<0.5	8	24	21
K944643		14.87	<0.005		<0.2	2.65	<2	<10	160	1.9	<2	3.79	<0.5	29	79	45
K944644		13.88	0.122		<0.2	2.90	11	<10	130	2.2	<2	3.56	<0.5	24	67	39
K944645		12.34	<0.005		<0.2	3.78	2	<10	130	1.5	<2	3.97	<0.5	29	96	44
K944646		14.54	<0.005		<0.2	3.12	6	<10	150	3.1	<2	3.61	<0.5	28	104	40
K944647		12.46	0.015		0.2	2.79	6	<10	90	3.7	<2	3.54	<0.5	26	104	47
K944648		13.25	<0.005		<0.2	2.44	<2	<10	140	5.2	<2	4.30	<0.5	31	88	44
K944649		16.29	0.017		<0.2	1.37	10	<10	90	12.1	<2	4.56	<0.5	28	40	36
K944650		13.56	0.027		0.2	1.08	19	<10	70	12.8	<2	3.75	<0.5	24	24	23
K944651		14.79	0.016		<0.2	1.25	19	<10	80	9.6	<2	3.53	<0.5	26	27	26
K944652		12.45	<0.005		<0.2	2.93	3	<10	110	5.8	<2	4.05	<0.5	29	45	27
K944653		13.08	<0.005		<0.2	1.35	6	<10	100	5.2	<2	3.56	<0.5	24	21	24
K944654		5.26	<0.005		0.2	0.79	10	<10	120	5.3	<2	1.86	<0.5	10	9	13
K944655		5.05	0.008		<0.2	0.75	10	<10	120	5.4	<2	1.91	<0.5	10	9	13
K944656		12.49	<0.005		<0.2	1.29	10	<10	150	6.2	<2	3.80	<0.5	22	35	24
K944657		13.40	<0.005		<0.2	1.54	6	<10	190	5.6	<2	3.25	<0.5	27	40	29
K944658		12.32	0.009		<0.2	1.42	6	<10	100	6.3	<2	4.37	<0.5	28	56	37
K944659		11.95	<0.005		<0.2	2.26	3	<10	130	7.2	<2	5.57	<0.5	31	85	41
K944660		10.05	<0.005		<0.2	1.19	4	<10	100	14.5	<2	5.99	<0.5	32	56	41



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CERTIFICATE OF ANALYSIS FA11196753

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944621		6.11	<10	1	0.19	10	1.23	939	11	0.05	70	630	689	2.49	156	6
K944622		1.89	<10	<1	0.07	<10	0.47	282	3	0.06	17	470	<2	0.05	<2	4
K944623		7.91	<10	<1	0.36	10	3.10	1575	1	0.29	77	1410	3	1.64	3	24
K944624		5.91	<10	<1	0.30	20	2.15	1225	1	0.23	49	1030	6	1.30	2	15
K944625		5.62	<10	<1	0.26	20	2.10	1360	<1	0.19	37	870	5	0.67	<2	13
K944626		6.97	<10	<1	0.33	20	2.00	1220	1	0.28	53	1190	6	0.27	2	19
K944627		3.17	<10	<1	0.22	50	0.60	622	4	0.17	6	380	20	0.05	<2	2
K944628		3.30	<10	<1	0.24	50	0.60	695	3	0.16	6	530	25	0.06	<2	2
K944629		3.35	<10	<1	0.25	50	0.68	697	3	0.16	11	620	24	0.13	<2	3
K944630		2.98	<10	<1	0.25	40	0.55	658	3	0.16	4	400	25	0.04	<2	2
K944631		5.53	<10	<1	0.33	30	1.62	1095	3	0.21	23	1370	10	0.67	<2	8
K944632		3.00	<10	<1	0.27	50	0.69	669	3	0.16	7	420	24	0.27	<2	3
K944633		3.53	<10	<1	0.25	50	0.70	715	3	0.15	10	490	24	0.36	<2	3
K944634		3.17	<10	<1	0.27	60	0.50	631	4	0.16	4	360	25	0.08	2	2
K944635		3.00	<10	<1	0.29	60	0.49	593	4	0.16	5	360	22	0.07	<2	2
K944636		3.73	<10	<1	0.28	50	0.61	752	4	0.15	8	430	23	0.25	<2	2
K944637		3.23	<10	<1	0.29	60	0.55	616	3	0.15	7	400	20	0.12	<2	2
K944638		3.00	<10	<1	0.30	60	0.48	641	4	0.15	4	320	23	0.12	<2	2
K944639		3.49	<10	<1	0.23	50	0.61	657	5	0.17	17	400	28	0.26	<2	3
K944640		3.41	<10	<1	0.19	50	1.01	677	4	0.15	14	400	14	0.16	<2	5
K944641		3.53	<10	<1	0.20	10	0.60	684	275	0.10	27	480	43	0.66	2	4
K944642		1.99	<10	<1	0.07	<10	0.47	292	3	0.08	16	470	3	0.04	<2	3
K944643		6.04	10	<1	0.21	20	2.75	1020	2	0.72	67	1880	2	0.10	<2	11
K944644		5.19	10	<1	0.20	20	2.34	957	2	0.93	56	1670	5	0.14	<2	8
K944645		5.48	10	<1	0.18	20	3.09	993	2	1.24	70	1840	<2	0.06	<2	10
K944646		5.62	10	<1	0.18	20	2.94	1010	2	0.92	65	1740	3	0.14	<2	11
K944647		5.45	10	<1	0.14	20	3.04	926	3	0.49	72	1550	12	0.15	<2	11
K944648		6.17	10	<1	0.20	20	2.77	1100	2	0.56	74	2020	2	0.10	<2	12
K944649		6.72	<10	<1	0.23	20	2.65	1160	4	0.25	50	2170	3	0.34	<2	15
K944650		7.48	<10	<1	0.20	20	2.47	1240	4	0.17	29	2120	3	0.50	<2	17
K944651		7.42	<10	<1	0.23	20	2.35	1250	4	0.20	33	2290	2	0.45	<2	15
K944652		7.57	10	1	0.27	30	2.56	1070	1	0.19	33	2850	<2	0.21	<2	11
K944653		6.60	<10	<1	0.29	30	2.14	1250	2	0.21	25	2410	5	0.27	<2	11
K944654		3.71	<10	<1	0.27	40	0.89	670	5	0.22	12	770	21	0.32	<2	5
K944655		3.93	<10	<1	0.27	40	0.92	711	5	0.22	12	770	23	0.34	<2	5
K944656		6.81	<10	1	0.35	30	2.15	1060	2	0.29	37	1800	14	0.23	<2	12
K944657		6.44	10	<1	0.24	30	2.07	1090	2	0.29	37	2250	<2	0.16	<2	11
K944658		5.91	<10	<1	0.25	20	2.81	1040	1	0.25	60	1810	3	0.18	<2	14
K944659		6.17	10	1	0.25	20	3.09	1070	1	0.65	74	1820	2	0.09	<2	16
K944660		6.03	<10	<1	0.27	20	3.31	1070	1	0.24	72	1850	<2	0.14	<2	15



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K944621		108	<20	0.03	<10	<10	44	10	1200
K944622		31	<20	0.11	<10	<10	46	20	34
K944623		196	<20	<0.01	<10	<10	85	<10	89
K944624		171	<20	<0.01	<10	<10	53	<10	76
K944625		156	<20	<0.01	<10	<10	52	<10	72
K944626		132	<20	<0.01	<10	<10	75	<10	92
K944627		73	<20	<0.01	<10	<10	12	<10	67
K944628		66	<20	<0.01	<10	<10	12	<10	73
K944629		74	<20	<0.01	<10	<10	16	<10	88
K944630		62	<20	<0.01	<10	<10	10	<10	76
K944631		119	<20	<0.01	<10	<10	56	<10	78
K944632		79	<20	<0.01	<10	<10	12	<10	93
K944633		77	<20	<0.01	<10	<10	16	<10	93
K944634		64	<20	<0.01	<10	<10	11	<10	106
K944635		63	<20	<0.01	<10	<10	11	<10	105
K944636		63	<20	<0.01	<10	<10	13	<10	106
K944637		65	<20	<0.01	<10	<10	12	<10	79
K944638		61	<20	<0.01	<10	<10	10	<10	86
K944639		67	<20	<0.01	<10	<10	14	<10	92
K944640		86	<20	<0.01	<10	<10	26	<10	92
K944641		48	<20	0.11	<10	<10	64	10	144
K944642		33	<20	0.10	<10	<10	45	20	34
K944643		325	<20	0.15	<10	<10	115	<10	73
K944644		345	<20	0.13	<10	<10	83	<10	69
K944645		412	<20	0.18	<10	<10	105	<10	69
K944646		344	<20	0.12	<10	<10	108	<10	70
K944647		265	<20	0.07	<10	<10	109	<10	79
K944648		342	<20	0.07	<10	<10	98	<10	65
K944649		237	<20	0.02	<10	<10	90	<10	65
K944650		176	<20	0.01	<10	<10	103	<10	62
K944651		195	<20	0.01	<10	<10	93	<10	72
K944652		262	<20	0.04	<10	<10	129	<10	76
K944653		203	<20	0.03	<10	<10	76	<10	70
K944654		135	<20	<0.01	<10	<10	26	<10	94
K944655		133	<20	<0.01	<10	<10	26	<10	95
K944656		186	<20	<0.01	<10	<10	66	<10	101
K944657		217	<20	0.12	<10	<10	103	<10	70
K944658		227	<20	0.03	<10	<10	89	<10	68
K944659		378	<20	0.04	<10	<10	103	<10	62
K944660		257	<20	0.01	<10	<10	81	<10	57



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K944661		0.15	1.535		0.5	1.30	10	<10	110	<0.5	<2	0.76	<0.5	8	29	334
K944662		0.15	<0.005		0.2	1.04	3	<10	80	<0.5	<2	0.66	<0.5	7	29	23
K944663		12.04	0.005		<0.2	1.37	9	<10	100	9.7	<2	4.83	<0.5	27	51	37
K944664		13.67	0.005		<0.2	2.08	6	<10	200	6.5	<2	4.16	<0.5	28	59	42
K944665		10.28	0.005		<0.2	1.12	13	<10	110	13.1	2	3.83	<0.5	26	23	25
K944666		11.82	0.006		<0.2	0.94	15	<10	120	8.2	<2	2.98	<0.5	24	19	24
K944667		11.96	<0.005		0.2	0.78	11	<10	130	8.6	<2	2.00	<0.5	11	11	13
K944668		10.60	<0.005		<0.2	0.74	14	<10	150	6.7	<2	1.57	<0.5	9	8	11
K944669		11.06	<0.005		<0.2	0.83	5	<10	130	3.8	<2	3.10	<0.5	20	24	22
K944670		12.79	<0.005		0.2	1.29	3	<10	110	1.7	<2	4.16	<0.5	29	64	34
K944671		12.15	<0.005		<0.2	2.68	3	<10	90	1.9	<2	3.93	<0.5	30	106	32
K944672		13.72	<0.005		<0.2	2.84	4	<10	100	1.8	<2	4.47	<0.5	28	93	33
K944673		14.68	<0.005		<0.2	3.07	2	<10	140	1.9	<2	4.84	<0.5	32	89	34
K944674		8.15	0.006		<0.2	2.90	3	<10	120	2.3	<2	4.87	<0.5	28	89	32
K944675		9.10	<0.005		0.2	2.69	4	<10	120	2.3	2	4.64	<0.5	26	87	42
K944676		11.26	<0.005		0.2	2.70	5	<10	100	1.9	2	4.22	<0.5	27	99	34
K944677		12.38	<0.005		<0.2	2.60	2	<10	80	1.4	2	5.01	<0.5	26	104	32
K944678		11.38	<0.005		<0.2	1.11	7	<10	100	2.3	<2	4.67	<0.5	23	46	29
K944679		14.31	<0.005		<0.2	1.21	4	<10	130	2.4	<2	4.26	<0.5	27	43	30
K944680		14.46	<0.005		0.2	1.15	5	<10	100	1.9	<2	4.68	<0.5	27	42	30
K944681		0.16	>10.0	13.75	4.7	1.72	68	<10	190	<0.5	2	1.00	1.2	17	54	1525
K944682		0.16	0.007		0.2	0.99	4	<10	80	<0.5	<2	0.65	<0.5	6	30	27
K944683		10.62	<0.005		<0.2	1.23	14	<10	100	2.3	<2	3.81	<0.5	24	41	29
K944684		10.14	<0.005		<0.2	1.17	6	<10	110	1.8	2	4.16	<0.5	26	44	30
K944685		13.60	<0.005		<0.2	1.02	<2	<10	110	1.5	<2	4.89	<0.5	25	37	31
K944686		7.97	<0.005		<0.2	1.21	11	<10	130	2.4	<2	4.71	<0.5	24	35	28
K944687		11.73	0.008		0.3	1.13	38	<10	160	4.8	2	3.09	<0.5	22	31	25
K944688		11.85	0.010		<0.2	0.94	20	<10	170	4.1	<2	2.06	<0.5	14	21	19
K944689		12.59	0.005		<0.2	0.98	9	<10	140	3.1	<2	2.94	<0.5	22	36	26
K944690		12.92	0.010		<0.2	0.92	12	<10	130	4.1	<2	2.66	<0.5	18	27	23
K944691		10.85	<0.005		<0.2	0.90	7	<10	170	3.9	<2	1.24	<0.5	9	11	14
K944692		11.46	<0.005		0.2	0.54	8	<10	140	3.0	<2	1.19	<0.5	6	11	14
K944693		12.63	<0.005		0.2	0.65	10	<10	160	3.4	<2	1.41	<0.5	6	7	10
K944694		12.97	<0.005		<0.2	0.61	13	<10	150	3.6	<2	1.74	<0.5	7	11	12
K944695		10.39	<0.005		<0.2	0.75	5	<10	180	1.9	<2	1.28	<0.5	4	9	10
K944696		11.44	<0.005		0.2	0.54	8	<10	170	1.5	<2	1.18	0.6	4	7	10
K944697		12.09	<0.005		<0.2	0.57	6	<10	180	1.3	<2	0.90	<0.5	4	8	9



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Project: Grew Creek- 1865

CERTIFICATE OF ANALYSIS FA11196753

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units		%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K944661		3.49	<10	<1	0.10	<10	0.59	445	20	0.10	32	540	8	0.08	<2	4
K944662		2.15	<10	<1	0.06	<10	0.49	320	4	0.07	19	490	3	0.04	<2	3
K944663		5.80	<10	<1	0.24	20	2.77	1070	2	0.26	57	1770	5	0.20	<2	14
K944664		6.40	10	<1	0.26	30	2.37	1120	2	0.66	59	2060	3	0.17	<2	13
K944665		7.74	<10	1	0.29	20	2.41	1340	3	0.24	28	2560	3	0.45	<2	17
K944666		7.02	<10	<1	0.28	20	2.02	1180	2	0.23	29	2080	6	0.49	<2	12
K944667		4.26	<10	<1	0.30	30	1.15	715	2	0.21	15	970	17	0.30	<2	7
K944668		3.65	<10	<1	0.32	50	0.87	584	1	0.24	11	570	26	0.31	<2	5
K944669		6.57	<10	<1	0.27	40	1.76	1160	1	0.23	40	1770	13	0.20	<2	12
K944670		7.18	<10	<1	0.19	30	3.16	1360	1	0.20	73	2780	5	0.16	<2	17
K944671		7.16	10	<1	0.11	30	3.80	1330	1	0.16	70	2850	2	0.17	<2	16
K944672		7.36	10	<1	0.12	30	3.68	1490	<1	0.17	59	3060	4	0.13	<2	16
K944673		8.03	10	<1	0.13	30	3.77	1400	<1	0.20	78	3070	3	0.12	<2	17
K944674		7.54	10	<1	0.15	30	3.30	1430	<1	0.18	58	2870	5	0.19	<2	16
K944675		7.09	10	<1	0.16	30	3.07	1385	1	0.16	66	2790	7	0.21	<2	15
K944676		6.85	10	<1	0.15	30	3.01	1395	<1	0.16	56	2920	6	0.20	2	16
K944677		6.80	10	<1	0.13	30	3.28	1470	<1	0.15	60	2930	4	0.15	<2	16
K944678		6.49	<10	1	0.23	30	2.87	1550	1	0.17	48	2520	6	0.21	<2	14
K944679		7.02	<10	1	0.33	30	2.99	1590	<1	0.21	61	2610	7	0.16	<2	15
K944680		7.07	<10	<1	0.24	30	3.01	1510	<1	0.18	58	2650	6	0.17	<2	16
K944681		5.95	10	<1	0.45	10	1.00	592	66	0.12	56	860	267	1.25	23	8
K944682		2.01	<10	<1	0.06	<10	0.47	298	4	0.05	19	480	2	0.04	<2	4
K944683		6.93	<10	<1	0.29	30	2.89	1440	1	0.20	51	2480	5	0.24	<2	14
K944684		7.31	<10	<1	0.32	20	3.12	1470	<1	0.20	60	2610	5	0.15	<2	16
K944685		7.88	<10	<1	0.28	20	2.98	1315	1	0.18	65	2460	8	0.10	<2	18
K944686		8.47	<10	<1	0.35	20	2.29	1625	1	0.21	62	2070	10	0.10	<2	19
K944687		8.75	<10	<1	0.44	30	1.81	1280	2	0.24	43	1580	14	0.27	<2	18
K944688		5.69	<10	<1	0.40	60	1.08	893	1	0.22	30	1300	23	0.19	<2	9
K944689		7.67	<10	<1	0.35	40	1.65	1360	1	0.20	51	2040	13	0.12	<2	15
K944690		6.45	<10	<1	0.36	40	1.42	1155	1	0.21	34	1570	17	0.23	<2	12
K944691		3.97	<10	<1	0.42	40	0.74	579	16	0.21	14	530	23	0.12	<2	6
K944692		3.20	<10	<1	0.29	50	0.50	511	4	0.17	14	400	22	0.09	<2	4
K944693		3.12	<10	<1	0.33	60	0.54	566	2	0.18	10	370	25	0.12	<2	4
K944694		3.91	<10	<1	0.31	60	0.77	754	1	0.18	12	540	24	0.20	<2	5
K944695		3.21	<10	<1	0.44	60	0.47	642	1	0.16	7	400	24	0.05	<2	3
K944696		2.44	<10	<1	0.33	70	0.31	469	1	0.15	7	360	26	0.06	2	3
K944697		3.07	<10	<1	0.36	70	0.35	612	1	0.14	6	340	25	0.05	<2	2



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Project: Grew Creek- 1865

CERTIFICATE OF ANALYSIS FA11196753

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K944661		40	<20	0.11	<10	<10	56	<10	50
K944662		31	<20	0.10	<10	<10	45	<10	35
K944663		243	<20	0.02	<10	<10	84	<10	68
K944664		302	<20	0.08	<10	<10	104	<10	75
K944665		199	<20	0.01	<10	<10	100	<10	63
K944666		175	<20	0.01	<10	<10	80	<10	72
K944667		130	<20	<0.01	<10	<10	34	<10	77
K944668		123	<20	<0.01	<10	<10	22	<10	84
K944669		177	<20	0.01	<10	<10	45	<10	101
K944670		206	<20	0.01	<10	<10	64	<10	96
K944671		233	<20	0.01	<10	<10	110	<10	92
K944672		282	<20	0.01	<10	<10	122	<10	101
K944673		283	<20	0.01	<10	<10	108	<10	107
K944674		235	<20	0.01	<10	<10	110	<10	101
K944675		225	<20	0.02	<10	<10	109	<10	107
K944676		212	<20	0.01	<10	<10	126	<10	93
K944677		248	<20	0.01	<10	<10	128	<10	90
K944678		207	<20	0.01	<10	<10	72	<10	86
K944679		208	<20	0.01	<10	<10	61	<10	87
K944680		247	<20	0.01	<10	<10	73	<10	92
K944681		48	<20	0.14	<10	<10	127	10	283
K944682		28	<20	0.10	<10	<10	45	10	35
K944683		217	<20	0.01	<10	<10	76	<10	88
K944684		271	<20	0.01	<10	<10	75	<10	94
K944685		330	<20	0.01	<10	<10	68	<10	101
K944686		233	<20	<0.01	<10	<10	73	<10	103
K944687		182	<20	<0.01	<10	<10	64	<10	134
K944688		149	<20	<0.01	<10	<10	36	<10	105
K944689		179	<20	0.01	<10	<10	61	<10	105
K944690		164	<20	<0.01	<10	<10	47	<10	98
K944691		119	<20	<0.01	<10	<10	23	<10	95
K944692		97	<20	<0.01	<10	<10	15	<10	87
K944693		115	20	<0.01	<10	<10	15	<10	82
K944694		122	20	<0.01	<10	<10	21	<10	77
K944695		102	20	<0.01	<10	<10	15	<10	82
K944696		111	20	<0.01	<10	<10	12	<10	95
K944697		92	20	<0.01	<10	<10	13	<10	83



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CERTIFICATE FA11203171

Project: Grew Creek- 1897
 P.O. No.: GRC- 2011- JC- 1897
 This report is for 46 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1897

CERTIFICATE OF ANALYSIS FA11203171

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946101		10.47	<0.005		<1
K946102		11.76	0.020		<1
K946103		7.80	2.53		3
K946104		3.61	1.090		1
K946105		11.32	1.050		1
K946106		7.33	0.379		1
K946107		6.51	0.617		1
K946108		7.60	>10.0	14.60	43
K946109		10.58	0.822		1
K946110		10.33	1.250		2
K946111		8.93	0.394		1
K946112		9.23	1.335		3
K946113		8.60	3.71		5
K946114		6.75	4.68		5
K946115		8.84	3.21		2
K946116		4.60	0.088		<1
K946117		5.52	2.39		1
K946118		4.24	2.91		4
K946119		5.19	2.33		4
K946120		7.72	>10.0	14.65	15
K946121		0.13	3.08		10
K946122		0.13	0.007		<1
K946123		6.84	2.69		3
K946124		5.44	0.517		1
K946125		5.59	0.672		1
K946126		4.50	1.250		2
K946127		6.78	1.115		<1
K946128		6.26	0.562		<1
K946129		2.84	1.020		1
K946130		6.00	0.468		<1
K946131		5.23	0.534		<1
K946132		7.61	0.222		<1
K946133		5.33	1.550		2
K946134		6.85	1.035		1
K946135		5.77	1.035		1
K946136		5.95	0.991		1
K946137		9.80	8.37		4
K946138		9.76	0.300		<1
K946139		9.85	1.395		2
K946140		9.39	1.505		2



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CERTIFICATE OF ANALYSIS FA11203171

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K946141		0.13	>10.0	13.45	4
K946144		0.13	0.005		<1
K946145		4.99	0.368		<1
K946146		9.68	0.563		1
K946147		8.57	2.17		2
K946148		9.12	2.06		1



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CERTIFICATE RE11174539

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1743
 This report is for 72 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11174539

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903736		9.36	<0.005	<1
K903737		10.76	0.007	1
K903738		10.74	<0.005	<1
K903739		7.70	<0.005	<1
K903740		9.98	<0.005	1
K903741		10.86	<0.005	1
K903742		0.10	3.87	1
K903742A		0.10	<0.005	<1
K903743		8.50	<0.005	1
K903744		9.52	<0.005	<1
K903745		10.16	<0.005	<1
K903746		7.18	<0.005	<1
K903747		10.70	<0.005	<1
K903748		12.52	<0.005	1
K903749		5.36	<0.005	1
K903750		10.66	<0.005	<1
K903751		11.20	<0.005	<1
K903752		10.12	<0.005	1
K903753		12.36	<0.005	<1
K903754		10.10	<0.005	<1
K903755		0.10	1.620	6
K903755A		0.10	<0.005	<1
K903756		10.24	<0.005	<1
K903757		12.56	<0.005	<1
K903758		9.86	<0.005	<1
K903759		10.44	<0.005	<1
K903760		10.40	<0.005	<1
K903761		10.62	<0.005	<1
K903762		11.64	<0.005	<1
K903763		12.06	<0.005	<1
K903764		9.92	<0.005	<1
K903765		11.54	<0.005	1
K903766		6.62	<0.005	<1
K903767		7.56	<0.005	<1
K903768		11.48	<0.005	<1
K903769		10.12	<0.005	<1
K903770		10.02	<0.005	<1
K903771		10.26	<0.005	<1
K903772		8.76	<0.005	1
K903773		9.34	<0.005	<1



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CERTIFICATE OF ANALYSIS RE11174539

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903774		10.20	0.006	<1
K903775		3.06	<0.005	<1
K903776		4.84	<0.005	<1
K903777		0.10	<0.005	<1
K903777A		0.10	3.21	13
K903778		6.70	<0.005	<1
K903779		10.04	0.007	<1
K903780		7.80	<0.005	<1
K903781		8.46	<0.005	<1
K903782		6.10	<0.005	1
K903783		8.18	<0.005	<1
K903784		7.78	<0.005	<1
K903785		8.96	<0.005	<1
K903786		9.82	<0.005	<1
K903787		10.34	<0.005	1
K903788		6.06	<0.005	<1
K903789		5.42	<0.005	<1
K903790		7.58	<0.005	<1
K903791		0.10	4.00	<1
K903791A		0.10	<0.005	<1
K903792		10.82	<0.005	<1
K903793		9.60	<0.005	<1
K903794		11.96	<0.005	<1
K903795		10.78	<0.005	<1
K903796		8.54	<0.005	<1
K903797		7.20	<0.005	<1
K903798		4.78	<0.005	<1
K903799		5.36	<0.005	<1
K903800		9.42	<0.005	<1
K903801		10.48	<0.005	<1
K903802		5.68	<0.005	<1
K903803		7.36	<0.005	1



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CERTIFICATE FA11205408

Project: Grew Creek- 1906
 P.O. No.: GRC- 2011- JC- 1906
 This report is for 192 Percussion samples submitted to our lab in Fairbanks, AK, USA on 19- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1906

CERTIFICATE OF ANALYSIS FA11205408

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946301		9.78	0.008		<1
K946302		9.70	0.006		<1
K946303		8.59	0.005		<1
K946304		9.20	<0.005		<1
K946305		10.15	0.008		<1
K946306		12.01	0.006		<1
K946307		9.54	0.007		<1
K946308		8.42	0.009		<1
K946309		14.00	0.009		<1
K946310		12.62	0.006		<1
K946311		12.12	0.007		<1
K946312		10.53	<0.005		<1
K946313		5.10	0.007		<1
K946314		6.45	<0.005		<1
K946315		7.67	0.006		<1
K946316		11.79	<0.005		<1
K946317		8.85	0.006		<1
K946318		12.24	<0.005		<1
K946319		13.25	0.005		<1
K946320		8.91	<0.005		<1
K946321		0.13	3.19		9
K946322		0.13	<0.005		<1
K946323		8.20	<0.005		<1
K946324		11.48	<0.005		<1
K946325		9.14	<0.005		<1
K946326		12.17	0.005		<1
K946327		9.47	<0.005		<1
K946328		6.81	<0.005		<1
K946329		12.48	<0.005		<1
K946330		10.67	<0.005		<1
K946331		8.53	<0.005		<1
K946332		12.72	<0.005		<1
K946333		11.73	<0.005		<1
K946334		9.06	0.012		<1
K946335		3.20	<0.005		1
K946336		8.09	<0.005		<1
K946337		8.51	<0.005		<1
K946338		6.17	<0.005		<1
K946339		10.33	<0.005		<1
K946340		12.80	<0.005		<1

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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946341		0.13	3.72		1
K946342		0.13	<0.005		<1
K946343		10.26	<0.005		<1
K946344		7.60	<0.005		<1
K946345		9.83	<0.005		1
K946346		12.42	<0.005		<1
K946347		11.15	<0.005		1
K946348		12.23	<0.005		3
K946349		9.29	<0.005		<1
K946350		12.67	<0.005		<1
K946351		9.86	<0.005		2
K946352		7.59	<0.005		6
K946353		10.45	<0.005		1
K946354		9.47	<0.005		<1
K946355		7.75	<0.005		1
K946356		10.18	<0.005		1
K946357		10.42	<0.005		<1
K946358		12.43	<0.005		<1
K946359		7.30	<0.005		<1
K946360		9.73	0.009		<1
K946361		0.13	1.050		1
K946362		0.13	<0.005		1
K946363		10.09	<0.005		1
K946364		8.20	<0.005		1
K946365		7.44	<0.005		1
K946366		10.37	<0.005		<1
K946367		8.04	<0.005		1
K946368		6.73	<0.005		1
K946369		11.13	0.014		1
K946370		9.56	<0.005		1
K946371		10.22	<0.005		2
K946372		11.05	<0.005		<1
K946373		9.66	<0.005		1
K946374		4.55	<0.005		<1
K946375		3.08	<0.005		<1
K946376		8.97	<0.005		<1
K946377		10.24	<0.005		1
K946378		6.98	<0.005		<1
K946379		10.01	<0.005		1
K946380		8.48	<0.005		<1

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CERTIFICATE OF ANALYSIS FA11205408

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946381		0.13	1.235		1
K946382		0.13	<0.005		<1
K946383		7.98	<0.005		<1
K946384		8.97	<0.005		<1
K946385		8.79	<0.005		<1
K946386		7.24	<0.005		1
K946387		9.39	<0.005		<1
K946388		12.44	<0.005		<1
K946389		10.07	<0.005		1
K946390		9.96	<0.005		<1
K946391		9.83	0.006		1
K946392		8.71	<0.005		<1
K946393		9.65	<0.005		1
K946394		5.85	<0.005		<1
K946395		7.35	<0.005		<1
K946396		9.71	<0.005		<1
K946397		9.41	<0.005		<1
K946398		9.57	0.145		<1
K946399		8.68	0.006		<1
K946400		9.95	<0.005		<1
K946401		0.13	>10.0	13.65	4
K946402		0.13	<0.005		<1
K946403		7.96	<0.005		<1
K946404		8.11	<0.005		<1
K946405		12.45	0.029		<1
K946406		9.13	<0.005		<1
K946407		7.27	<0.005		<1
K946408		9.30	<0.005		1
K946409		9.28	0.021		1
K946410		11.16	<0.005		<1
K946411		15.08	<0.005		1
K946412		8.03	0.012		<1
K946413		10.43	0.005		<1
K946414		11.39	0.022		<1
K946415		8.15	<0.005		1
K946416		9.40	<0.005		<1
K946417		11.68	<0.005		<1
K946418		11.94	0.005		<1
K946419		8.10	0.008		1
K946420		11.85	0.005		<1

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Project: Grew Creek- 1906

CERTIFICATE OF ANALYSIS FA11205408

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946421		0.13	NSS		1
K946422		0.13	0.008		<1
K946423		8.50	<0.005		1
K946424		8.13	0.008		<1
K946425		8.08	0.007		<1
K946426		7.44	0.009		1
K946427		9.24	0.008		<1
K946428		8.45	0.006		<1
K946429		11.11	0.006		<1
K946430		8.26	0.007		<1
K946431		8.55	0.007		1
K946432		8.94	0.007		<1
K946433		6.30	0.007		<1
K946434		7.19	0.007		<1
K946435		7.86	0.006		<1
K946436		10.35	0.007		<1
K946437		8.01	0.008		<1
K946438		10.20	0.005		<1
K946439		6.71	0.007		<1
K946440		8.01	0.007		<1
K946441		0.13	1.460		<1
K946442		0.13	0.007		1
K946443		8.39	0.006		<1
K946444		7.58	0.007		<1
K946445		8.76	0.006		<1
K946446		11.36	0.007		<1
K946447		11.24	0.006		<1
K946448		10.49	0.005		<1
K946449		12.11	0.009		<1
K946450		12.37	0.006		<1
K946451		6.98	0.005		<1
K946452		10.64	0.005		<1
K946453		10.43	0.006		<1
K946454		3.74	0.032		<1
K946455		5.22	0.007		<1
K946456		11.73	0.006		1
K946457		12.99	0.007		<1
K946458		7.41	0.006		<1
K946459		9.44	0.007		<1
K946460		8.20	0.006		<1

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Project: Grew Creek- 1906

CERTIFICATE OF ANALYSIS FA11205408

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946461		0.13	3.12		10
K946462		0.13	0.010		<1
K946463		9.52	0.010		<1
K946464		12.39	0.007		<1
K946465		12.71	0.006		<1
K946466		5.64	0.007		<1
K946467		12.87	0.011		<1
K946468		12.30	0.009		<1
K946469		7.14	0.011		<1
K946470		12.00	0.009		<1
K946471		13.66	0.026		<1
K946472		8.67	0.015		1
K946473		9.39	0.013		<1
K946474		6.20	0.011		<1
K946475		7.60	0.009		<1
K946476		10.82	0.018		<1
K946477		14.84	0.007		<1
K946478		15.15	0.011		<1
K946479		10.83	0.015		<1
K946480		9.28	0.009		<1
K946481		0.13	1.115		<1
K946482		0.13	<0.005		<1
K946483		11.80	<0.005		1
K946484		11.17	<0.005		<1
K946485		11.53	0.006		<1
K946486		12.35	0.007		1
K946487		7.69	0.007		<1
K946488		9.65	0.009		1
K946489		11.55	0.008		<1
K946490		9.77	0.019		1
K946491		5.78	0.007		<1
K946492		7.97	0.005		<1

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CERTIFICATE OF ANALYSIS FA11205408

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non- sufficient sample.



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CERTIFICATE FA11205407

Project: Grew Creek- 1903
 P.O. No.: GRC- 2011- JC- 1903
 This report is for 157 Percussion samples submitted to our lab in Fairbanks, AK, USA on 19- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
PUL- QC	Pulverizing QC Test
CRU- QC	Crushing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11205407

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945801		4.79	0.005		<1
K945802		3.44	<0.005		<1
K945803		12.12	<0.005		<1
K945804		8.18	0.007		2
K945805		9.73	0.007		<1
K945806		9.82	<0.005		<1
K945807		10.77	<0.005		<1
K945808		8.10	0.005		1
K945809		10.10	<0.005		<1
K945810		9.21	0.006		<1
K945811		6.41	<0.005		<1
K945812		7.67	<0.005		1
K945813		5.50	<0.005		<1
K945814		5.07	0.008		<1
K945815		6.50	0.007		<1
K945816		9.64	<0.005		1
K945817		8.49	<0.005		<1
K945818		11.13	<0.005		1
K945819		8.70	0.005		<1
K945820		11.47	<0.005		<1
K945821		0.13	3.85		1
K945822		0.13	0.005		<1
K945823		10.39	<0.005		<1
K945824		10.13	<0.005		<1
K945825		9.65	<0.005		<1
K945826		9.77	0.005		<1
K945827		11.63	0.006		<1
K945828		6.89	0.008		<1
K945829		11.23	0.037		1
K945830		9.95	0.005		<1
K945831		5.64	0.006		<1
K945832		10.79	<0.005		<1
K945833		9.63	0.007		<1
K945834		5.83	<0.005		<1
K945835		7.82	0.006		<1
K945836		8.53	<0.005		<1
K945837		11.37	<0.005		<1
K945838		5.77	<0.005		<1
K945839		7.72	<0.005		<1
K945840		9.56	0.014		<1



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CERTIFICATE OF ANALYSIS FA11205407

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945841		0.13	1.480		1
K945842		0.13	0.019		<1
K945843		6.85	0.011		1
K945844		8.76	<0.005		<1
K945845		9.73	<0.005		<1
K945846		6.47	<0.005		<1
K945847		10.25	<0.005		1
K945848		10.07	0.006		<1
K945849		6.57	<0.005		2
K945850		7.16	0.005		<1
K945851		8.05	0.006		<1
K945852		5.28	0.006		<1
K945853		8.22	<0.005		1
K945854		9.99	<0.005		<1
K945855		8.40	<0.005		<1
K945856		5.60	<0.005		<1
K945857		9.44	<0.005		1
K945858		10.27	<0.005		1
K945859		7.98	<0.005		1
K945860		8.01	0.006		1
K945861		0.13	>10.0	13.55	5
K945862		0.13	0.006		1
K945863		9.17	<0.005		2
K945864		7.35	<0.005		1
K945865		7.44	<0.005		<1
K945866		10.88	<0.005		1
K945867		5.84	<0.005		1
K945868		10.23	<0.005		1
K945869		7.36	<0.005		<1
K945870		6.08	0.007		1
K945871		6.08	<0.005		1
K945872		9.94	<0.005		1
K945873		5.91	<0.005		<1
K945874		5.42	<0.005		1
K945875		3.12	<0.005		<1
K945876		10.16	<0.005		<1
K945877		11.33	0.005		<1
K945878		8.88	<0.005		1
K945879		9.25	<0.005		<1
K945880		6.30	<0.005		<1



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Project: Grew Creek- 1903

CERTIFICATE OF ANALYSIS FA11205407

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945881		0.13	1.200		1
K945882		0.13	<0.005		<1
K945883		6.33	0.012		1
K945884		5.18	<0.005		<1
K945885		4.46	0.005		1
K945886		9.83	<0.005		<1
K945887		10.22	0.005		1
K945888		4.62	0.006		1
K945889		6.40	0.006		<1
K945890		6.58	0.009		<1
K945891		6.91	<0.005		<1
K945892		5.10	0.006		<1
K945893		10.42	0.005		<1
K945894		4.66	<0.005		<1
K945895		5.35	<0.005		<1
K945896		12.59	<0.005		<1
K945897		11.46	<0.005		<1
K945898		6.29	<0.005		<1
K945899		10.06	<0.005		<1
K945900		11.57	0.023		<1
K945901		0.13	1.475		<1
K945902		0.13	0.005		<1
K945903		9.29	0.052		<1
K945904		11.15	0.146		<1
K945905		9.91	0.015		<1
K945906		5.67	<0.005		<1
K945907		5.33	0.005		<1
K945908		6.37	0.005		<1
K945909		5.06	<0.005		<1
K945910		4.04	<0.005		<1
K945911		8.03	0.005		<1
K945912		9.38	0.005		<1
K945913		7.60	0.007		<1
K945914		5.68	0.007		<1
K945915		5.65	0.006		<1
K945916		8.08	0.016		<1
K945917		8.91	0.020		<1
K945918		10.06	0.006		<1
K945919		7.46	0.006		<1
K945920		9.34	<0.005		<1



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Project: Grew Creek- 1903

CERTIFICATE OF ANALYSIS FA11205407

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945921		0.13	4.00		<1
K945922		0.13	0.005		<1
K945923		12.49	<0.005		<1
K945924		14.14	<0.005		<1
K945925		9.55	<0.005		<1
K945926		9.63	<0.005		<1
K945927		9.23	<0.005		<1
K945928		10.27	<0.005		<1
K945929		11.51	0.025		<1
K945930		7.92	<0.005		<1
K945931		9.59	<0.005		<1
K945932		10.98	0.005		<1
K945933		7.84	0.005		<1
K945934		6.98	<0.005		<1
K945935		4.89	<0.005		<1
K945936		11.03	<0.005		<1
K945937		7.29	<0.005		<1
K945938		11.96	<0.005		<1
K945939		12.15	<0.005		<1
K945940		13.39	<0.005		<1
K945941		0.13	>10.0	13.45	3
K945942		0.13	0.009		<1
K945943		7.76	0.012		<1
K945944		10.52	0.017		<1
K945945		11.21	0.009		<1
K945946		7.55	0.008		<1
K945947		11.79	0.006		<1
K945948		10.32	0.006		<1
K945949		9.20	0.008		<1
K945950		7.26	0.012		<1
K945951		10.55	0.005		<1
K945952		9.11	0.013		<1
K945953		10.94	0.012		<1
K945954		8.35	0.009		<1
K945955		4.30	<0.005		<1
K945956		9.55	0.005		<1
K945957		11.48	0.011		<1



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CERTIFICATE FA11203176

Project: Grew Creek- 1902
 P.O. No.: GRC- 2011- JC- 1902
 This report is for 167 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1902

CERTIFICATE OF ANALYSIS FA11203176

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945501		10.74	0.005		1
K945502		8.04	0.015		<1
K945503		4.97	<0.005		<1
K945504		11.13	<0.005		<1
K945505		10.41	<0.005		1
K945506		15.70	<0.005		1
K945507		11.28	<0.005		<1
K945510		12.34	<0.005		1
K945511		11.41	<0.005		1
K945512		11.05	0.006		1
K945513		12.46	<0.005		1
K945514		13.72	0.005		<1
K945515		12.56	<0.005		1
K945516		13.14	<0.005		1
K945517		13.93	<0.005		1
K945518		8.75	<0.005		1
K945519		10.11	0.011		1
K945520		10.70	<0.005		1
K945521		0.15	1.095		1
K945522		0.14	<0.005		<1
K945523		13.99	<0.005		1
K945524		12.72	<0.005		1
K945525		12.20	0.012		1
K945526		9.60	0.007		1
K945527		11.91	<0.005		1
K945528		12.97	<0.005		<1
K945529		8.13	<0.005		<1
K945530		12.70	<0.005		<1
K945531		13.52	<0.005		<1
K945532		9.66	0.006		<1
K945533		11.66	<0.005		<1
K945534		11.65	<0.005		<1
K945535		8.23	0.006		<1
K945536		9.97	<0.005		<1
K945537		10.92	0.005		<1
K945538		16.69	0.005		<1
K945539		10.54	<0.005		<1
K945540		12.40	0.005		<1
K945541		0.15	3.09		11
K945542		0.15	<0.005		<1



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Project: Grew Creek- 1902

CERTIFICATE OF ANALYSIS FA11203176

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945543		11.51	<0.005		<1
K945544		9.46	<0.005		<1
K945545		14.56	<0.005		<1
K945546		12.13	<0.005		<1
K945547		12.05	<0.005		<1
K945548		16.24	0.009		<1
K945549		14.05	<0.005		<1
K945550		10.44	0.017		<1
K945551		14.33	<0.005		<1
K945552		14.77	<0.005		<1
K945553		12.39	<0.005		<1
K945554		10.32	0.005		<1
K945555		9.16	0.022		<1
K945556		14.87	<0.005		<1
K945557		9.62	<0.005		<1
K945558		14.30	<0.005		<1
K945559		16.38	0.005		<1
K945560		11.62	0.006		<1
K945561		0.14	>10.0	13.25	4
K945562		0.14	<0.005		<1
K945563		12.83	<0.005		<1
K945564		11.07	<0.005		<1
K945565		11.41	<0.005		<1
K945566		17.25	<0.005		<1
K945567		12.13	0.005		<1
K945568		11.11	<0.005		<1
K945569		13.81	<0.005		<1
K945570		11.38	<0.005		<1
K945571		13.65	0.020		<1
K945572		14.07	0.049		<1
K945573		13.89	<0.005		<1
K945574		6.89	<0.005		<1
K945575		9.22	<0.005		<1
K945576		9.08	<0.005		<1
K945577		13.36	<0.005		<1
K945578		11.69	<0.005		<1
K945579		10.11	<0.005		<1
K945580		15.13	<0.005		<1
K945581		0.15	1.480		<1
K945582		0.14	<0.005		<1



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Project: Grew Creek- 1902

CERTIFICATE OF ANALYSIS FA11203176

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945583		12.42	<0.005		<1
K945584		12.26	<0.005		<1
K945585		12.10	<0.005		<1
K945586		10.75	<0.005		<1
K945587		12.58	<0.005		<1
K945588		13.99	<0.005		<1
K945589		10.46	<0.005		<1
K945590		10.62	<0.005		<1
K945591		10.53	<0.005		<1
K945592		8.34	<0.005		<1
K945593		11.88	<0.005		<1
K945594		8.58	<0.005		<1
K945595		9.88	<0.005		<1
K945596		7.78	<0.005		<1
K945597		16.60	<0.005		<1
K945598		14.68	<0.005		<1
K945599		11.69	<0.005		<1
K945600		14.65	<0.005		<1
K945602		0.14	3.94		<1
K945603		0.14	<0.005		<1
K945604		12.44	<0.005		<1
K945605		11.62	<0.005		<1
K945606		14.58	<0.005		<1
K945607		14.28	<0.005		<1
K945608		8.94	<0.005		<1
K945609		12.34	<0.005		<1
K945610		14.62	<0.005		<1
K945611		13.65	<0.005		<1
K945612		12.94	<0.005		<1
K945613		9.15	<0.005		<1
K945614		6.19	<0.005		<1
K945615		6.94	<0.005		<1
K945616		11.75	<0.005		<1
K945617		11.43	<0.005		<1
K945618		9.02	<0.005		<1
K945619		12.19	<0.005		<1
K945620		13.80	<0.005		<1
K945621		0.15	2.98		10
K945622		0.15	0.007		<1
K945623		8.64	<0.005		<1



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Project: Grew Creek- 1902

CERTIFICATE OF ANALYSIS FA11203176

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945624		15.32	<0.005		<1
K945625		12.40	<0.005		<1
K945626		7.86	<0.005		1
K945627		10.54	<0.005		<1
K945628		11.31	<0.005		<1
K945629		12.09	<0.005		<1
K945630		10.91	<0.005		<1
K945631		10.68	<0.005		<1
K945632		7.04	<0.005		1
K945633		11.24	<0.005		<1
K945634		10.06	<0.005		<1
K945635		6.90	<0.005		<1
K945636		9.95	<0.005		<1
K945637		11.70	<0.005		<1
K945638		12.66	<0.005		<1
K945639		9.41	<0.005		<1
K945640		10.87	<0.005		<1
K945641		0.13	>10.0	13.70	4
K945642		0.13	0.017		<1
K945643		12.94	<0.005		<1
K945644		7.43	<0.005		<1
K945645		14.48	<0.005		<1
K945646		13.22	<0.005		<1
K945647		11.90	<0.005		<1
K945648		9.48	<0.005		<1
K945649		9.18	<0.005		<1
K945650		11.32	0.006		<1
K945651		12.87	<0.005		<1
K945652		11.48	<0.005		<1
K945653		7.53	0.005		<1
K945654		9.31	0.005		<1
K945655		10.45	<0.005		<1
K945656		9.78	0.005		<1
K945657		8.99	<0.005		<1
K945658		9.47	<0.005		<1
K945659		11.58	0.011		<1
K945660		9.07	<0.005		<1
K945661		0.13	1.280		1
K945662		0.13	<0.005		1
K945663		12.11	0.006		<1



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Project: Grew Creek- 1902

CERTIFICATE OF ANALYSIS FA11203176

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Au- GRA21 Au ppm 0.05	Ag- OG46 Ag ppm 1
K945664		8.50	0.010		<1
K945665		12.22	0.012		<1
K945666		8.95	0.009		<1
K945667		12.59	0.018		<1
K945668		11.93	0.006		1
K945669		16.02	0.012		<1
K945670		14.81	0.006		<1



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CERTIFICATE FA11203174

Project: Grew Creek- 1900
 P.O. No.: GRC- 2011- JC- 1900
 This report is for 46 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11203174

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945751		13.31	<0.005		<1
K945752		10.86	<0.005		1
K945753		9.98	0.005		<1
K945754		14.19	0.016	<0.05	<1
K945755		13.70	0.010		<1
K945756		8.05	>10.0	15.65	12
K945757		7.32	0.011		<1
K945758		10.60	0.006		<1
K945759		7.86	0.005		1
K945760		7.27	0.135		<1
K945761		0.13	>10.0	13.15	5
K945762		0.13	0.010		<1
K945763		8.36	0.918		<1
K945764		5.60	1.965		1
K945765		8.41	7.51		1
K945766		12.17	0.023		6
K945767		8.88	1.375		1
K945768		5.97	2.03		<1
K945769		6.04	0.424		1
K945770		7.86	1.495		1
K945771		5.41	1.000		2
K945772		8.47	0.663		<1
K945773		8.15	>10.0	22.0	11
K945774		2.40	0.805		1
K945775		3.54	0.861		<1
K945776		7.46	2.31		1
K945777		6.74	0.484		<1
K945778		6.33	0.106		<1
K945779		12.08	0.730		3
K945780		5.29	1.195		<1
K945781		0.13	3.10		14
K945782		0.13	0.005		<1
K945783		7.13	0.203		<1
K945784		7.85	0.294		<1
K945785		6.08	0.579		<1
K945786		8.67	0.430		<1
K945787		12.36	0.343		1
K945788		7.49	0.283		1
K945789		13.24	0.633		1
K945790		12.31	1.900		<1



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Project: Grew Creek- 1900

CERTIFICATE OF ANALYSIS FA11203174

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K945791		6.58	2.48		1
K945792		11.70	1.955		1
K945793		12.09	0.503		<1
K945794		2.91	0.706		1
K945795		4.30	0.672		1
K945796		10.93	0.605		<1



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CERTIFICATE FA11203175

Project: Grew Creek- 1901
 P.O. No.: GRC- 2011- JC- 1901
 This report is for 195 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS FA11203175

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K945301		5.94	1.260		1
K945302		6.43	0.254		1
K945303		3.36	<0.005		1
K945304		6.22	0.014		1
K945305		5.54	0.028		1
K945306		5.47	0.005		<1
K945307		10.33	0.005		<1
K945308		6.54	0.014		<1
K945309		3.89	<0.005		1
K945310		11.13	1.050		<1
K945311		5.26	0.058		<1
K945312		7.70	0.005		1
K945313		10.88	<0.005		<1
K945314		5.45	<0.005		<1
K945315		6.84	<0.005		<1
K945316		12.69	<0.005		1
K945317		11.83	<0.005		1
K945318		11.56	0.008		1
K945319		11.36	<0.005		1
K945320		10.85	<0.005		1
K945321		0.13	3.88		1
K945322		0.13	0.006		<1
K945323		6.76	<0.005		1
K945324		10.97	<0.005		<1
K945325		9.92	<0.005		<1
K945326		12.93	<0.005		1
K945327		12.20	<0.005		1
K945328		14.81	<0.005		1
K945329		10.85	<0.005		1
K945330		14.26	<0.005		1
K945331		11.22	<0.005		<1
K945332		11.11	<0.005		1
K945333		11.14	<0.005		1
K945334		9.33	<0.005		<1
K945335		9.40	0.006		<1
K945336		8.59	<0.005		<1
K945337		13.60	<0.005		<1
K945338		12.59	<0.005		<1
K945339		10.28	<0.005		<1
K945340		11.14	<0.005		<1



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CERTIFICATE OF ANALYSIS FA11203175

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K945341		0.12	3.07		11
K945342		0.13	0.006		<1
K945343		13.09	<0.005		<1
K945344		6.96	<0.005		1
K945345		12.76	<0.005		<1
K945346		12.56	<0.005		1
K945347		11.91	<0.005		<1
K945348		10.32	<0.005		<1
K945349		14.18	<0.005		<1
K945350		8.87	0.005		1
K945351		12.50	0.005		1
K945352		12.44	<0.005		<1
K945353		11.70	0.006		1
K945354		7.81	<0.005		1
K945355		4.53	<0.005		1
K945356		13.13	<0.005		<1
K945357		11.49	<0.005		<1
K945358		12.86	0.011		<1
K945359		12.05	<0.005		<1
K945360		11.59	<0.005		<1
K945361		0.13	3.12		11
K945362		0.13	0.006		<1
K945363		11.63	<0.005		<1
K945364		13.72	<0.005		<1
K945365		7.61	0.005		1
K945366		10.83	0.048		<1
K945367		11.59	<0.005		1
K945368		8.27	<0.005		1
K945369		8.52	<0.005		<1
K945370		12.28	<0.005		<1
K945371		11.54	<0.005		<1
K945372		13.54	<0.005		<1
K945373		11.55	<0.005		<1
K945374		7.44	<0.005		<1
K945375		6.49	<0.005		<1
K945376		13.33	0.006		<1
K945377		15.66	0.007		<1
K945378		11.45	0.008		<1
K945379		12.95	0.006		<1
K945380		13.30	0.010		<1



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CERTIFICATE OF ANALYSIS FA11203175

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K945381		0.13	1.205		1
K945382		0.13	<0.005		<1
K945383		7.11	0.007		<1
K945384		15.62	0.005		<1
K945385		11.79	0.031		<1
K945386		10.07	0.098		<1
K945387		15.40	0.032		<1
K945388		8.89	0.087		1
K945389		9.29	0.096		<1
K945390		7.14	0.020		<1
K945391		6.94	0.066		1
K945392		8.49	0.035		1
K945393		10.43	0.053		1
K945394		10.82	0.075		1
K945395		11.68	0.090		1
K945396		7.86	0.045		<1
K945397		13.23	0.026		<1
K945398		6.15	<0.005		<1
K945399		12.75	0.011		<1
K945400		10.38	0.015		<1
K945401		0.13	>10.0	13.40	4
K945402		0.13	<0.005		<1
K945403		9.00	0.037		<1
K945404		7.35	0.008		<1
K945405		6.41	0.017		<1
K945406		13.80	0.010		<1
K945407		12.78	0.043		<1
K945408		9.43	0.192		1
K945409		8.47	0.218		2
K945410		13.35	0.054		<1
K945411		13.60	0.111		<1
K945412		9.40	0.204		1
K945413		4.42	0.101		<1
K945414		6.02	0.133		1
K945415		7.67	0.163		1
K945416		9.75	0.121		1
K945417		3.61	0.167		1
K945418		7.58	0.136		1
K945419		8.91	0.839		1
K945420		8.76	0.057		<1



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Project: Grew Creek- 1901

CERTIFICATE OF ANALYSIS FA11203175

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K945421		0.13	3.04		13
K945422		0.13	<0.005		<1
K945423		9.89	0.362		1
K945424	Listed, NR				
K945425	Listed, NR				
K945426		7.47	0.964		1
K945427		9.67	0.170		1
K945428		8.08	0.272		2
K945429		6.62	0.111		<1
K945430		12.04	0.239		2
K945431		10.77	0.010		<1
K945432		10.36	0.006		<1
K945433		6.99	<0.005		<1
K945434		6.38	<0.005		<1
K945435		6.73	<0.005		<1
K945436		13.67	0.013		<1
K945437		6.44	0.006		<1
K945438		8.55	<0.005		<1
K945439		8.48	0.012		<1
K945440		6.28	0.006		1
K945441		0.13	1.640		6
K945442		0.13	<0.005		<1
K945443		10.63	0.013		<1
K945444		12.80	0.015		<1
K945445		5.99	0.006		<1
K945446		10.81	0.010		<1
K945447		5.91	0.007		<1
K945448		10.17	0.005		<1
K945449		8.20	<0.005		<1
K945450		9.42	<0.005		<1
K945451		9.93	0.005		<1
K945452		9.92	<0.005		<1
K945453		11.26	<0.005		<1
K945454		7.62	<0.005		<1
K945455		7.46	0.020		<1
K945456		9.90	<0.005		<1
K945457		8.26	<0.005		<1
K945458		8.64	<0.005		<1
K945459		7.18	0.018		1
K945460		8.05	<0.005		<1



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Project: Grew Creek- 1901

CERTIFICATE OF ANALYSIS FA11203175

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K945461		0.13	1.115		1
K945462		0.13	<0.005		<1
K945463		8.75	<0.005		<1
K945464		11.90	<0.005		2
K945465		12.02	<0.005		<1
K945466		9.15	<0.005		<1
K945467		12.01	<0.005		<1
K945468		13.00	<0.005		<1
K945469		15.29	0.006		<1
K945470		10.45	<0.005		<1
K945471		13.63	<0.005		<1
K945472		10.88	<0.005		<1
K945473		11.11	<0.005		<1
K945474		8.82	<0.005		<1
K945475		8.31	<0.005		<1
K945476		13.46	<0.005		<1
K945477		11.29	<0.005		<1
K945478		12.09	<0.005		<1
K945479		11.44	<0.005		<1
K945480		13.28	<0.005		<1
K945481		0.13	3.61		1
K945482		0.13	<0.005		<1
K945483		14.45	<0.005		<1
K945484		9.87	<0.005		<1
K945485		11.43	<0.005		<1
K945486		11.26	<0.005		<1
K945487		9.96	<0.005		<1
K945488		13.06	<0.005		<1
K945489		15.22	<0.005		<1
K945490		12.07	<0.005		1
K945491		13.18	<0.005		<1
K945492		13.50	<0.005		<1
K945493		15.67	<0.005		<1
K945494		11.46	0.006		<1
K945495		13.32	<0.005		<1



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CERTIFICATE FA11203173

Project: Grew Creek- 1899
 P.O. No.: GRC- 2011- JC- 1899
 This report is for 46 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
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PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
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ALS CODE	DESCRIPTION	INSTRUMENT
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Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1899

CERTIFICATE OF ANALYSIS FA11203173

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K945701		11.49	<0.005		<1
K945702		7.78	0.103		<1
K945703		11.45	<0.005		1
K945704		6.65	<0.005		1
K945705		10.50	<0.005		<1
K945706		10.36	0.005		<1
K945707		10.37	>10.0	115.5	665
K945708		9.05	>10.0	10.80	23
K945709		8.95	0.958		2
K945710		5.73	0.706		<1
K945711		9.94	0.804		1
K945712		8.73	0.742		1
K945713		4.94	2.88		4
K945714		7.52	1.640		1
K945715		6.12	2.43		1
K945716		6.12	1.265		7
K945717		10.89	0.667		<1
K945718		9.80	0.823		<1
K945719		6.90	4.10		3
K945720		4.60	1.915		2
K945721		0.13	>10.0	13.55	5
K945722		0.13	<0.005		<1
K945723		5.84	3.76		3
K945724		6.22	1.235		1
K945725		8.27	1.900		2
K945726		3.43	2.13		7
K945727		8.28	1.220		1
K945728		12.25	>10.0	127.0	76
K945729		10.40	>10.0	10.55	4
K945730		5.44	1.205		<1
K945731		13.21	0.798		<1
K945732		13.73	2.36		1
K945733		5.88	5.91		3
K945734		8.07	1.545		1
K945735		11.04	2.95		1
K945736		9.21	1.735		1
K945737		7.30	0.424		1
K945738		15.98	1.090		1
K945739		8.22	0.477		<1
K945740		5.48	0.881		<1



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CERTIFICATE OF ANALYSIS FA11203173

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	0.05	1
K945741		0.13	3.75		<1
K945742		0.13	<0.005		<1
K945743		11.21	0.138		1
K945744		10.88	6.78		2
K945745		9.15	0.816		<1
K945746		13.27	1.910		<1



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CERTIFICATE FA11203172

Project: Grew Creek- 1898
 P.O. No.: GRC- 2011- JC- 1898
 This report is for 50 Percussion samples submitted to our lab in Fairbanks, AK, USA on 17- SEP- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek- 1898

CERTIFICATE OF ANALYSIS FA11203172

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946251		10.59	<0.005		<1
K946252		15.81	<0.005		<1
K946253		11.42	<0.005		1
K946254		4.65	0.528		1
K946255		10.10	0.712		1
K946256		6.77	1.030		1
K946257		7.59	0.459		<1
K946258		8.44	0.426		1
K946259		9.01	0.556		1
K946260		8.59	0.348		1
K946261		0.13	>10.0	13.70	3
K946262		0.14	0.005		<1
K946263		6.50	0.276		<1
K946264		7.70	2.44		2
K946265		9.79	>10.0	11.70	10
K946266		8.91	1.940		2
K946267		6.77	0.900		2
K946268		8.97	0.578		1
K946269		5.37	0.387		1
K946270		6.49	0.298		1
K946271		6.01	0.227		2
K946272		13.45	0.751		1
K946273		6.06	0.679		1
K946274		5.13	0.280		1
K946275		6.01	0.335		1
K946276		5.84	0.243		1
K946277		7.75	0.315		1
K946278		6.44	0.392		1
K946279		9.66	0.497		1
K946280		7.99	2.30		7
K946281		0.13	3.87		1
K946282		0.13	0.008		<1
K946283		4.71	1.195		2
K946284		9.27	1.005		1
K946285		8.50	1.795		1
K946286		4.56	0.602		1
K946287		7.47	0.345		1
K946288		9.28	0.317		1
K946289		5.50	1.725		2
K946290		9.83	1.060		1



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CERTIFICATE OF ANALYSIS FA11203172

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K946291		7.99	1.025		2
K946292		6.97	5.04		8
K946293		9.94	0.781		2
K946294		5.92	0.994		3
K946295		5.88	1.385		5
K946296		9.29	1.070		3
K946297		7.74	0.565		2
K946298		9.42	1.195		1
K946299		4.98	0.582		1
K946300		7.78	0.418		1



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CERTIFICATE RE11175770

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1744
 This report is for 53 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175770

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903951		7.68	<0.005	<1
K903952		9.50	0.006	<1
K903953		8.98	<0.005	<1
K903954		9.16	<0.005	<1
K903955		9.26	0.007	<1
K903956		10.38	<0.005	<1
K903957		9.74	<0.005	<1
K903958		12.10	0.007	<1
K903959		8.84	<0.005	<1
K903960		8.48	<0.005	<1
K903961		9.52	0.018	<1
K903962		9.36	<0.005	<1
K903963		9.66	<0.005	<1
K903964		9.04	0.015	<1
K903965		11.60	<0.005	<1
K903966		0.10	3.90	<1
K903966A		0.10	<0.005	<1
K903967		10.54	<0.005	<1
K903968		10.46	0.013	<1
K903969		9.36	0.006	<1
K903970		9.00	<0.005	<1
K903971		11.14	0.010	<1
K903972		8.10	0.007	<1
K903973		10.78	<0.005	<1
K903974		13.26	0.008	<1
K903975		10.40	<0.005	<1
K903976		9.84	<0.005	<1
K903977		9.42	<0.005	<1
K903978		9.96	0.035	<1
K903979		9.90	0.008	<1
K903980		9.98	<0.005	<1
K903981		11.32	0.014	<1
K903982		10.48	<0.005	<1
K903983		9.60	<0.005	<1
K903984		11.74	0.017	<1
K903985		0.10	1.140	1
K903985A		0.10	<0.005	<1
K903986		9.42	<0.005	<1
K903987		9.08	<0.005	1
K903988		9.00	0.011	<1



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CERTIFICATE OF ANALYSIS RE11175770

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903989		9.46	<0.005	<1
K903990		9.44	<0.005	<1
K903991		9.44	0.053	<1
K903992		9.74	0.008	<1
K903993		9.44	<0.005	1
K903994		10.76	0.016	<1
K903995		9.98	0.006	1
K903996		11.06	0.008	<1
K903997		10.22	<0.005	<1
K903998		9.06	<0.005	<1
K903999		9.42	<0.005	<1
K904000		9.34	0.012	<1
K904001		11.30	0.008	<1



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CERTIFICATE RE11182934

Project: Grew Creek
 P.O. No.: GRC- 2001- JC- 1781
 This report is for 199 Percussion samples submitted to our lab in Reno, NV, USA on 7- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11182934

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905751		5.56	0.007		<1
K905752		7.96	<0.005		<1
K905753		6.42	0.006		<1
K905754		8.14	<0.005		<1
K905755		7.48	0.006		<1
K905756		8.18	<0.005		<1
K905757		5.50	0.007		<1
K905758		8.50	<0.005		<1
K905759		7.16	0.011		<1
K905760		9.30	<0.005		<1
K905761		0.10	1.690		7
K905762		0.10	0.005		<1
K905763		6.16	<0.005		<1
K905764		7.72	0.009		<1
K905765		6.12	<0.005		<1
K905766		6.58	0.008		<1
K905767		7.14	<0.005		1
K905768		6.92	<0.005		<1
K905769		6.16	0.010		<1
K905770		6.50	0.005		<1
K905771		5.90	0.009		<1
K905772		6.44	0.007		1
K905773		6.50	0.006		<1
K905774		5.66	<0.005		<1
K905775		5.98	<0.005		<1
K905776		6.98	<0.005		<1
K905777		7.40	0.005		<1
K905778		7.48	0.006		1
K905779		5.96	0.006		2
K905780		6.94	0.014		<1
K905781		0.10	3.13		11
K905782		0.10	0.005		<1
K905783		6.76	0.009		<1
K905784		5.64	0.010		<1
K905785		7.32	0.016		<1
K905786		7.84	0.015		<1
K905787		6.06	0.006		<1
K905788		7.12	0.014		<1
K905789		7.54	0.010		<1
K905790		6.18	0.009		1



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CERTIFICATE OF ANALYSIS RE11182934

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905791		6.06	0.007		<1
K905792		7.38	0.006		<1
K905793		6.92	0.015		<1
K905794		5.64	0.005		<1
K905795		5.06	0.005		<1
K905796		6.80	0.007		<1
K905797		5.68	0.006		<1
K905798		8.28	0.005		<1
K905799		8.90	0.006		<1
K905800		7.92	0.005		<1
K905801		0.10	3.16		9
K905802		0.10	0.005		<1
K905803		6.56	0.012		<1
K905804		7.22	0.010		<1
K905805		7.48	0.007		<1
K905806		5.64	0.006		<1
K905807		9.28	0.009		<1
K905808		6.68	0.007		<1
K905809		5.10	0.011		<1
K905810		7.72	0.007		<1
K905811		6.64	0.005		<1
K905812		8.48	<0.005		<1
K905813		6.80	<0.005		<1
K905814		4.06	0.006		<1
K905815		6.60	0.006		<1
K905816		9.38	0.008		<1
K905817		8.70	<0.005		<1
K905818		4.90	0.008		<1
K905819		6.10	0.008		<1
K905820		8.44	0.005		<1
K905821		0.10	3.05		10
K905822		0.10	<0.005		<1
K905823		4.56	0.006		<1
K905824		6.92	<0.005		<1
K905825		7.50	<0.005		<1
K905826		7.82	<0.005		<1
K905827		6.06	<0.005		<1
K905828		6.16	<0.005		<1
K905829		5.90	<0.005		<1
K905830		8.42	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11182934

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905831		6.26	<0.005		<1
K905832		6.14	<0.005		2
K905833		6.86	<0.005		<1
K905834		5.94	<0.005		<1
K905835		5.64	<0.005		<1
K905836		4.82	<0.005		<1
K905837		6.16	<0.005		<1
K905838		7.92	<0.005		<1
K905839		5.58	0.011		<1
K905840		6.10	<0.005		<1
K905841		0.10	>10.0	13.00	4
K905842		0.10	0.005		<1
K905843		8.48	0.007		<1
K905844		5.72	<0.005		<1
K905845		7.46	<0.005		<1
K905846		8.34	<0.005		<1
K905847		7.30	<0.005		<1
K905848		5.92	<0.005		1
K905849		6.44	0.008		<1
K905850		5.74	<0.005		<1
K905851		6.10	<0.005		<1
K905852		8.14	0.005		<1
K905853		7.82	0.005		<1
K905854		2.74	0.006		1
K905855		8.34	0.005		<1
K905856		6.80	<0.005		<1
K905857		9.10	0.007		1
K905858		7.54	0.008		<1
K905859		8.48	0.007		<1
K905860		7.00	0.007		<1
K905861		0.10	1.680		7
K905862		0.10	<0.005		<1
K905863		7.02	0.008		<1
K905864		5.30	0.007		<1
K905865		7.68	0.007		<1
K905866		7.42	0.009		<1
K905867		8.36	0.007		<1
K905868		6.24	0.005		<1
K905869		8.28	<0.005		<1
K905870		7.16	0.008		1



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CERTIFICATE OF ANALYSIS RE11182934

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905871		7.34	0.005		<1
K905872		8.92	0.006		<1
K905873		1.92	<0.005		<1
K905874		3.96	0.005		<1
K905875		4.08	<0.005		<1
K905876		7.96	0.006		<1
K905877		6.64	0.005		<1
K905878		4.36	0.005		<1
K905879		9.42	<0.005		<1
K905880		7.84	<0.005		<1
K905881		0.10	3.96		1
K905882		0.10	0.005		<1
K905883		7.80	0.008		<1
K905884		5.78	0.006		<1
K905885		7.16	0.006		<1
K905886		6.08	0.006		<1
K905887		8.86	0.008		1
K905888		7.28	0.006		<1
K905889		7.30	0.006		<1
K905890		4.88	0.009		<1
K905891		5.92	0.022		<1
K905892		5.72	0.008		<1
K905893		5.82	0.007		<1
K905894		6.04	<0.005		<1
K905895		5.02	0.006		<1
K905896		4.90	0.006		<1
K905897		7.28	0.005		3
K905898		7.32	<0.005		<1
K905899		6.44	<0.005		<1
K905900		6.06	<0.005		<1
K905901		0.10	1.720		5
K905902		0.10	<0.005		<1
K905903		5.44	0.006		<1
K905904		7.20	0.006		<1
K905905		7.42	0.009		<1
K905906		5.50	0.072		<1
K905907		7.22	0.011		<1
K905908		6.74	0.007		1
K905909		6.26	<0.005		<1
K905910		6.98	0.009		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11182934

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905911		6.42	<0.005		<1
K905912		7.68	<0.005		<1
K905913		6.18	0.005		<1
K905914		6.86	<0.005		<1
K905915		4.12	<0.005		<1
K905916		5.14	<0.005		<1
K905917		5.18	<0.005		<1
K905918		3.22	<0.005		<1
K905919		7.26	<0.005		<1
K905920		7.86	0.016		<1
K905921		0.10	1.630		6
K905922		0.10	<0.005		<1
K905923		5.84	<0.005		<1
K905924		5.12	<0.005		<1
K905925		5.70	<0.005		<1
K905926		8.12	<0.005		<1
K905927		8.64	<0.005		<1
K905928		6.98	0.008		<1
K905929		6.94	<0.005		<1
K905930		7.48	<0.005		1
K905931		8.10	0.005		<1
K905932		7.52	0.011		1
K905933		7.56	<0.005		<1
K905934		3.92	<0.005		<1
K905935		3.54	<0.005		1
K905936		7.60	<0.005		<1
K905937		7.00	<0.005		<1
K905938		5.36	<0.005		<1
K905939		5.88	<0.005		<1
K905940		6.30	<0.005		<1
K905941		6.66	<0.005		<1
K905942		6.54	0.006		<1
K905943		5.94	<0.005		<1
K905944		6.86	<0.005		<1
K905945		6.64	<0.005		<1
K905946		5.84	<0.005		<1
K905947		8.36	<0.005		<1
K905948		4.74	<0.005		3
K905949		7.70	<0.005		1



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CERTIFICATE RE11175888

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1770
 This report is for 193 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175888

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K905501		5.28	<0.005		<1
K905502		5.00	<0.005		<1
K905503		3.04	<0.005		<1
K905504		5.54	<0.005		<1
K905505		5.32	<0.005		<1
K905506		4.90	<0.005		<1
K905507		5.46	<0.005		<1
K905508		3.58	<0.005		<1
K905509		3.32	<0.005		<1
K905510		5.50	<0.005		<1
K905511		6.08	<0.005		<1
K905512		6.70	<0.005		<1
K905513		7.40	<0.005		<1
K905514		3.82	<0.005		<1
K905515		5.20	<0.005		<1
K905516		4.84	<0.005		<1
K905517		5.58	0.006		<1
K905518		7.80	<0.005		<1
K905519		8.02	<0.005		<1
K905520		7.10	<0.005		<1
K905521		0.10	1.640		6
K905522		0.10	0.069		<1
K905523		6.60	<0.005		<1
K905524		6.14	<0.005		<1
K905525		6.48	<0.005		<1
K905526		6.02	<0.005		<1
K905527		6.80	<0.005		<1
K905528		5.98	<0.005		<1
K905529		4.82	<0.005		<1
K905530		7.22	<0.005		<1
K905531		4.82	<0.005		<1
K905532		6.26	<0.005		<1
K905533		6.66	<0.005		<1
K905534		5.58	0.008		<1
K905535		4.90	<0.005		<1
K905536		7.38	0.009		<1
K905537		7.26	<0.005		<1
K905538		7.34	<0.005		<1
K905539		6.98	<0.005		<1
K905540		6.18	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11175888

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K905541		0.10	1.620		6
K905542		0.10	<0.005		<1
K905543		4.68	0.005		<1
K905544		6.30	<0.005		<1
K905545		6.76	<0.005		<1
K905546		8.08	<0.005		<1
K905547		4.64	<0.005		<1
K905548		5.68	<0.005		<1
K905549		6.64	<0.005		<1
K905550		6.68	<0.005		<1
K905551		6.20	<0.005		<1
K905552		6.44	<0.005		<1
K905553		7.92	<0.005		<1
K905554		6.92	<0.005		<1
K905555		5.88	<0.005		<1
K905556		7.82	<0.005		<1
K905557		7.76	<0.005		<1
K905558		7.92	<0.005		<1
K905559		5.66	<0.005		1
K905560		6.20	<0.005		1
K905561		0.10	3.10		12
K905562		0.10	<0.005		1
K905563		7.24	<0.005		1
K905564		6.96	<0.005		1
K905565		5.86	<0.005		1
K905566		6.76	<0.005		1
K905567		7.36	<0.005		1
K905568		6.46	<0.005		1
K905569		7.22	<0.005		1
K905570		7.62	<0.005		<1
K905571		6.68	<0.005		<1
K905572		7.30	<0.005		1
K905573		7.00	<0.005		<1
K905574		5.38	<0.005		1
K905575		5.90	<0.005		1
K905576		6.96	<0.005		1
K905577		6.82	<0.005		1
K905578		6.00	<0.005		1
K905579		4.64	<0.005		1
K905580		6.44	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11175888

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K905581		0.10	3.82		1
K905582		0.10	<0.005		1
K905583		4.74	<0.005		1
K905584		6.34	<0.005		1
K905585		5.78	<0.005		1
K905586		5.46	<0.005		1
K905587		6.88	<0.005		1
K905588		7.78	<0.005		1
K905589		7.02	<0.005		1
K905590		7.76	<0.005		1
K905591		6.20	<0.005		1
K905592		6.50	<0.005		1
K905593		6.50	0.016		1
K905594		4.00	<0.005		1
K905595		4.24	<0.005		<1
K905596		6.28	<0.005		<1
K905597		8.20	<0.005		<1
K905598		5.86	<0.005		<1
K905599		5.92	<0.005		<1
K905600		5.32	<0.005		<1
K905601		0.10	>10.0	13.40	5
K905602		0.10	<0.005		<1
K905603		5.12	<0.005		<1
K905604		7.60	<0.005		<1
K905605		6.26	<0.005		<1
K905606		6.36	<0.005		<1
K905607		7.26	<0.005		<1
K905608		6.18	<0.005		<1
K905609		5.68	<0.005		1
K905610		1.80	<0.005		<1
K905611		5.58	<0.005		<1
K905612		4.96	<0.005		<1
K905613		6.86	<0.005		<1
K905614		4.02	<0.005		<1
K905615		5.54	<0.005		<1
K905616		7.62	<0.005		<1
K905617		5.66	<0.005		<1
K905618		5.14	<0.005		<1
K905619		5.76	<0.005		<1
K905620		5.92	0.006		<1



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CERTIFICATE OF ANALYSIS RE11175888

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K905621		0.10	3.98		1
K905622		0.10	<0.005		<1
K905623		4.58	0.005		<1
K905624		5.66	0.034		<1
K905625		7.10	0.335		1
K905626		5.92	0.482		1
K905627		7.76	0.132		<1
K905628		6.56	0.108		<1
K905629		5.88	0.015		<1
K905630		7.78	0.006		<1
K905631		8.34	0.013		<1
K905632		6.98	<0.005		<1
K905633		5.82	<0.005		<1
K905634		5.88	0.012		2
K905635		4.98	<0.005		<1
K905636		6.18	<0.005		1
K905637		5.70	<0.005		<1
K905638		6.32	<0.005		1
K905639		6.48	<0.005		<1
K905640		6.96	<0.005		2
K905641		0.10	1.680		6
K905642		0.10	<0.005		<1
K905643		5.54	<0.005		<1
K905644		5.10	0.017		<1
K905645		Listed, NR			
K905646		Listed, NR			
K905647		Listed, NR			
K905648		Listed, NR			
K905649		Listed, NR			
K905650		Listed, NR			
K905651		Listed, NR			
K905652		Listed, NR			
K905653		Listed, NR			
K905654		Listed, NR			
K905655		Listed, NR			
K905656		Listed, NR			
K905657		Listed, NR			
K905658		Listed, NR			
K905659		Listed, NR			
K905660		Listed, NR			



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175888

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- GRA21 Au ppm	Ag- OG46 Ag ppm
		.02	0.005	0.05	1
K905661	Listed, NR				
K905662	Listed, NR				
K905663	Listed, NR				
K905664	Listed, NR				
K905665	Listed, NR				
K905666	Listed, NR				
K905667	Listed, NR				
K905668	Listed, NR				
K905669	Listed, NR				
K905670	Listed, NR				
K905671	Listed, NR				
K905672	Listed, NR				
K905673	Listed, NR				
K905674	Listed, NR				
K905675	Listed, NR				
K905676	Listed, NR				
K905677	Listed, NR				
K905678	Listed, NR				
K905679	Listed, NR				
K905680	Listed, NR				
K905681	Listed, NR				
K905682	Listed, NR				
K905683	Listed, NR				
K905684	Listed, NR				
K905685	Listed, NR				
K905686	Listed, NR				
K905687	Listed, NR				
K905688	Listed, NR				
K905689	Listed, NR				
K905690	Listed, NR				
K905691	Listed, NR				
K905692	Listed, NR				
K905693	Listed, NR				



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CERTIFICATE RE11175887

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1769
 This report is for 112 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11175887

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905251		10.10	0.006		<1
K905252		10.92	0.006		<1
K905253		9.42	0.007		<1
K905254		10.86	0.005		<1
K905255		8.30	0.009		<1
K905256		9.36	<0.005		<1
K905257		12.36	0.006		<1
K905258		8.58	0.006		<1
K905259		9.84	0.005		<1
K905260		7.34	0.005		<1
K905261		0.10	3.09		10
K905262		0.10	0.006		<1
K905263		10.94	0.005		<1
K905264		10.52	0.006		<1
K905265		10.38	0.009		<1
K905266		10.42	0.006		<1
K905267		4.66	0.006		<1
K905268		8.80	0.006		<1
K905269		9.06	0.007		<1
K905270		8.08	0.007		<1
K905271		12.18	<0.005		<1
K905272		10.04	0.005		<1
K905273		6.54	0.007		<1
K905274		6.12	0.007		<1
K905275		5.52	0.006		<1
K905276		8.90	0.006		<1
K905277		10.26	0.006		<1
K905278		12.54	<0.005		<1
K905279		7.82	<0.005		<1
K905280		9.98	0.007		<1
K905281		0.10	3.12		12
K905282		0.10	0.007		<1
K905283		6.52	0.006		<1
K905284		7.88	<0.005		<1
K905285		8.02	0.005		<1
K905286		7.60	<0.005		<1
K905287		6.22	0.006		<1
K905288		9.38	<0.005		<1
K905289		9.20	0.005		<1
K905290		8.10	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175887

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905291		10.82	<0.005		<1
K905292		10.76	<0.005		<1
K905293		7.70	0.005		<1
K905294		6.98	<0.005		<1
K905295		8.00	<0.005		<1
K905296		7.22	<0.005		<1
K905297		9.62	<0.005		<1
K905298		7.28	<0.005		<1
K905299		9.30	<0.005		<1
K905300		7.06	<0.005		<1
K905301		0.10	1.635		5
K905302		0.10	<0.005		<1
K905303		7.98	<0.005		<1
K905304		8.54	<0.005		<1
K905305		7.16	<0.005		<1
K905306		7.12	<0.005		<1
K905307		8.04	<0.005		<1
K905308		9.38	<0.005		<1
K905309		11.32	<0.005		<1
K905310		8.20	<0.005		<1
K905311		10.96	<0.005		<1
K905312		10.48	<0.005		<1
K905313		6.98	<0.005		<1
K905314		7.64	<0.005		<1
K905315		7.50	<0.005		<1
K905316		8.44	<0.005		<1
K905317		9.50	<0.005		<1
K905318		10.00	0.009		1
K905319		9.36	<0.005		<1
K905320		10.34	<0.005		1
K905321		0.10	3.17		12
K905322		0.10	<0.005		1
K905323		10.74	<0.005		<1
K905324		9.46	<0.005		1
K905325		9.52	<0.005		<1
K905326		9.00	<0.005		<1
K905327		10.02	<0.005		<1
K905328		10.38	0.006		<1
K905330		9.88	0.008		1
K905332		9.92	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175887

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905333		8.28	<0.005		<1
K905334		6.18	<0.005		<1
K905335		7.48	<0.005		<1
K905336		9.88	<0.005		<1
K905337		7.90	<0.005		<1
K905338		9.62	<0.005		<1
K905339		8.90	<0.005		<1
K905340		9.18	<0.005		<1
K905341		0.10	>10.0	13.60	4
K905342		0.10	0.009		<1
K905343		10.28	<0.005		<1
K905344		8.12	<0.005		<1
K905345		9.62	<0.005		<1
K905346		9.36	<0.005		<1
K905347		7.76	<0.005		<1
K905348		8.54	<0.005		<1
K905349		8.34	<0.005		<1
K905350		9.26	<0.005		<1
K905351		9.36	<0.005		<1
K905352		9.58	0.011		<1
K905353		9.76	<0.005		<1
K905354		6.88	<0.005		<1
K905355		8.64	<0.005		<1
K905356		9.78	<0.005		<1
K905357		11.26	<0.005		<1
K905358		7.30	0.031		<1
K905359		8.10	<0.005		<1
K905360		10.28	<0.005		<1
K905361		0.10	1.265		<1
K905362		0.10	<0.005		<1
K905363		9.14	<0.005		<1
K905364		8.16	<0.005		<1



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CERTIFICATE RE11175886

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1768
 This report is for 195 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11175886

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905001		10.94	<0.005		<1
K905002		8.54	<0.005		<1
K905003		8.00	<0.005		<1
K905004		11.70	<0.005		<1
K905005		9.54	<0.005		1
K905006		10.52	<0.005		<1
K905007		9.56	<0.005		<1
K905008		12.70	<0.005		<1
K905009		13.24	<0.005		<1
K905010		10.48	<0.005		<1
K905011		11.76	<0.005		<1
K905012		10.74	<0.005		<1
K905013		13.12	<0.005		<1
K905014		11.24	<0.005		<1
K905015		8.66	<0.005		<1
K905016		12.38	<0.005		<1
K905017		12.50	<0.005		<1
K905018		9.90	<0.005		<1
K905019		13.68	<0.005		<1
K905020		7.82	<0.005		<1
K905021		0.10	1.725		6
K905022		0.10	<0.005		<1
K905023		6.72	<0.005		<1
K905024		5.70	<0.005		<1
K905025		4.98	<0.005		<1
K905026		7.48	<0.005		<1
K905027		5.68	0.013		1
K905028		4.94	<0.005		<1
K905029		9.58	<0.005		<1
K905030		7.88	<0.005		<1
K905031		3.82	<0.005		<1
K905032		8.40	<0.005		<1
K905033		11.18	<0.005		<1
K905034		5.20	0.007		<1
K905035		2.00	<0.005		<1
K905036		8.86	<0.005		<1
K905037		13.50	<0.005		<1
K905038		9.14	<0.005		<1
K905039		10.42	<0.005		<1
K905040		11.90	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11175886

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905041		0.10	3.15		11
K905042		0.10	<0.005		<1
K905043		6.86	<0.005		<1
K905044		6.42	<0.005		<1
K905045		7.06	<0.005		<1
K905046		5.64	<0.005		<1
K905047		7.48	<0.005		<1
K905048		8.12	<0.005		<1
K905049		8.98	0.013		<1
K905050		7.24	<0.005		<1
K905051		11.86	<0.005		<1
K905052		10.50	<0.005		<1
K905053		9.74	0.047		<1
K905054		7.40	<0.005		<1
K905055		7.34	<0.005		<1
K905056		9.84	<0.005		<1
K905057		11.86	<0.005		<1
K905058		11.20	<0.005		<1
K905059		9.96	<0.005		<1
K905060		10.22	<0.005		<1
K905061		0.10	3.13		10
K905062		0.10	<0.005		<1
K905063		10.16	<0.005		<1
K905064		10.52	<0.005		<1
K905065		9.96	<0.005		<1
K905066		10.50	<0.005		<1
K905067		8.94	<0.005		<1
K905068		10.44	<0.005		<1
K905069		11.52	<0.005		1
K905070		10.06	<0.005		1
K905071		10.62	<0.005		1
K905072		10.80	<0.005		<1
K905073		8.66	<0.005		<1
K905074		8.10	<0.005		1
K905075		8.36	<0.005		2
K905076		9.38	<0.005		<1
K905077		10.60	<0.005		<1
K905078		10.48	<0.005		<1
K905079		9.88	<0.005		<1
K905080		9.50	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175886

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905081		0.10	1.680		6
K905082		0.10	<0.005		1
K905083		12.14	<0.005		<1
K905084		8.46	<0.005		<1
K905085		10.78	<0.005		<1
K905086		11.32	<0.005		<1
K905087		11.44	<0.005		<1
K905088		8.26	<0.005		<1
K905089		8.98	<0.005		<1
K905090		10.68	<0.005		1
K905091		9.34	<0.005		<1
K905092		8.94	<0.005		1
K905093		9.72	<0.005		1
K905094		4.60	<0.005		<1
K905095		9.56	<0.005		<1
K905096		10.18	<0.005		1
K905097		10.56	<0.005		<1
K905098		8.24	<0.005		<1
K905099		8.78	<0.005		<1
K905100		9.46	<0.005		<1
K905101		0.10	>10.0	13.25	5
K905102		0.10	0.008		<1
K905103		8.22	<0.005		<1
K905104		9.94	<0.005		<1
K905105		10.78	<0.005		<1
K905106		7.16	<0.005		<1
K905107		8.90	<0.005		<1
K905108		9.36	<0.005		<1
K905109		13.36	<0.005		<1
K905110		7.52	<0.005		<1
K905111		9.68	<0.005		<1
K905112		9.28	<0.005		<1
K905113		11.98	<0.005		<1
K905114		8.56	<0.005		<1
K905115		6.60	<0.005		<1
K905116		12.34	<0.005		<1
K905117		10.94	<0.005		<1
K905118		10.92	<0.005		<1
K905119		9.06	<0.005		<1
K905120		10.02	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905121		0.12	1.180		<1
K905122		0.10	<0.005		<1
K905123		10.72	<0.005		<1
K905124		8.64	0.007		<1
K905125		7.90	<0.005		<1
K905126		10.38	<0.005		<1
K905127		9.76	<0.005		<1
K905128		8.52	<0.005		<1
K905129		8.92	<0.005		<1
K905130		7.80	<0.005		<1
K905131		8.22	<0.005		<1
K905132		7.98	<0.005		<1
K905133		5.98	<0.005		<1
K905134		6.70	<0.005		<1
K905135		6.42	<0.005		<1
K905136		9.62	<0.005		<1
K905137		8.60	<0.005		<1
K905138		10.74	<0.005		<1
K905139		7.94	<0.005		<1
K905140		7.42	<0.005		<1
K905141		0.10	4.04		1
K905142		0.10	<0.005		<1
K905143		7.10	<0.005		<1
K905144		8.26	0.009		<1
K905145		6.62	0.017		<1
K905146		8.16	0.012		<1
K905147		9.12	0.010		1
K905148		9.12	0.009		<1
K905149		9.80	<0.005		1
K905150		10.26	0.009		1
K905151		10.32	0.019		<1
K905152		7.64	0.029		1
K905153		7.94	0.027		1
K905154		6.82	0.022		<1
K905155		5.52	0.012		<1
K905156		7.20	<0.005		<1
K905157		6.10	<0.005		1
K905158		7.76	<0.005		<1
K905159		8.24	0.005		<1
K905160		10.84	0.009		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175886

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K905161		0.10	3.17		12
K905162		0.10	0.008		1
K905163		6.30	0.005		<1
K905164		9.12	0.005		1
K905165		9.32	<0.005		<1
K905166		10.02	0.007		1
K905167		12.04	0.009		<1
K905168		6.60	<0.005		<1
K905169		6.30	0.020		<1
K905170		7.52	0.006		<1
K905171		7.94	<0.005		1
K905172		7.04	0.006		1
K905173		6.58	0.005		<1
K905174		5.96	0.005		<1
K905175		7.06	<0.005		<1
K905176		6.76	0.012		<1
K905177		5.36	0.013		<1
K905178		7.42	0.005		1
K905179		6.00	<0.005		<1
K905180		8.68	<0.005		<1
K905181		0.10	1.610		6
K905182		0.10	0.005		<1
K905183		7.12	<0.005		1
K905184		7.78	<0.005		1
K905185		7.94	0.008		<1
K905186		8.02	0.007		<1
K905187		9.62	<0.005		<1
K905188		9.02	<0.005		<1
K905189		9.80	<0.005		<1
K905190		8.28	<0.005		<1
K905191		6.02	<0.005		<1
K905192		9.08	0.020		<1
K905193		6.22	0.006		<1
K905194		5.88	<0.005		<1
K905195		7.86	0.005		<1



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CERTIFICATE RE11175885

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1767
 This report is for 195 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS RE11175885

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904751		7.58	<0.005		<1
K904752		9.58	<0.005		<1
K904753		9.28	<0.005		<1
K904754		6.66	<0.005		<1
K904755		5.14	<0.005		<1
K904756		9.68	<0.005		<1
K904757		10.52	<0.005		<1
K904758		7.34	<0.005		<1
K904759		9.54	<0.005		<1
K904760		7.36	<0.005		<1
K904761		0.10	1.310		<1
K904762		0.10	<0.005		<1
K904763		5.48	<0.005		<1
K904764		8.44	<0.005		<1
K904765		8.84	<0.005		<1
K904766		9.40	<0.005		<1
K904767		11.02	<0.005		<1
K904768		9.32	<0.005		<1
K904769		9.92	<0.005		<1
K904770		10.36	<0.005		<1
K904771		12.10	<0.005		<1
K904772		10.58	<0.005		<1
K904773		10.48	<0.005		<1
K904774		9.34	<0.005		<1
K904775		7.74	<0.005		<1
K904776		9.52	<0.005		<1
K904777		11.46	<0.005		<1
K904778		8.70	<0.005		<1
K904779		8.62	<0.005		<1
K904780		8.96	<0.005		<1
K904781		0.10	3.97		1
K904782		0.10	<0.005		<1
K904783		9.34	<0.005		1
K904784		9.28	<0.005		<1
K904785		8.74	<0.005		<1
K904786		8.28	<0.005		<1
K904787		9.24	<0.005		<1
K904788		9.00	<0.005		<1
K904789		8.38	0.008		2
K904790		7.14	0.088		2

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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904791		10.14	0.012		<1
K904792		9.96	<0.005		1
K904793		9.26	<0.005		<1
K904794		7.36	<0.005		<1
K904795		6.76	<0.005		<1
K904796		10.84	<0.005		<1
K904797		9.46	<0.005		<1
K904798		10.28	<0.005		<1
K904799		9.14	<0.005		1
K904800		8.44	<0.005		<1
K904801		0.10	4.01		1
K904802		0.10	<0.005		<1
K904803		12.76	<0.005		<1
K904804		10.26	<0.005		1
K904805		8.08	<0.005		<1
K904806		10.16	<0.005		<1
K904807		10.74	<0.005		<1
K904808		9.66	<0.005		1
K904809		10.76	<0.005		<1
K904810		8.96	<0.005		1
K904811		7.88	<0.005		1
K904812		9.88	<0.005		<1
K904813		11.18	<0.005		1
K904814		6.06	<0.005		1
K904815		4.80	<0.005		<1
K904816		10.16	<0.005		<1
K904817		11.64	<0.005		<1
K904818		8.12	<0.005		1
K904819		10.54	<0.005		1
K904820		9.00	<0.005		<1
K904821		0.10	1.185		1
K904822		0.10	<0.005		1
K904823		9.12	<0.005		1
K904824		8.76	<0.005		<1
K904825		9.82	<0.005		<1
K904826		9.80	<0.005		<1
K904827		9.52	0.012		<1
K904828		9.30	<0.005		<1
K904829		9.10	<0.005		<1
K904830		10.22	0.011		<1

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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904831		8.80	<0.005		<1
K904832		8.18	<0.005		<1
K904833		8.16	<0.005		<1
K904834		8.68	<0.005		<1
K904835		6.62	<0.005		<1
K904836		8.78	<0.005		<1
K904837		10.00	<0.005		<1
K904838		8.68	<0.005		<1
K904839		9.54	<0.005		<1
K904840		11.52	<0.005		<1
K904841		0.10	>10.0	NSS	3
K904842		0.10	<0.005		<1
K904843		11.92	<0.005		<1
K904844		8.78	<0.005		<1
K904845		11.38	<0.005		<1
K904846		11.24	<0.005		<1
K904847		12.38	<0.005		<1
K904848		12.10	<0.005		<1
K904849		11.36	<0.005		<1
K904850		10.52	<0.005		<1
K904851		11.86	<0.005		<1
K904852		11.02	<0.005		<1
K904853		12.18	<0.005		<1
K904854		7.64	<0.005		<1
K904855		7.52	<0.005		<1
K904856		12.64	<0.005		<1
K904857		12.12	<0.005		<1
K904858		15.40	<0.005		<1
K904859		10.78	<0.005		<1
K904860		11.66	<0.005		<1
K904861		0.10	3.59		<1
K904862		0.10	<0.005		<1
K904863		13.76	<0.005		<1
K904864		14.16	<0.005		<1
K904865		9.62	<0.005		<1
K904866		13.58	<0.005		<1
K904867		12.14	<0.005		<1
K904868		12.72	<0.005		<1
K904869		13.38	<0.005		<1
K904870		13.54	<0.005		<1

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CERTIFICATE OF ANALYSIS RE11175885

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904871		10.86	<0.005		<1
K904872		12.08	<0.005		<1
K904873		11.36	<0.005		<1
K904874		6.16	<0.005		<1
K904875		4.36	<0.005		<1
K904876		10.48	<0.005		<1
K904877		12.26	<0.005		<1
K904878		10.76	<0.005		<1
K904879		12.26	<0.005		<1
K904880		10.84	<0.005		<1
K904881		0.10	1.570		6
K904882		0.10	<0.005		<1
K904883		8.76	<0.005		<1
K904884		13.42	<0.005		<1
K904885		11.88	<0.005		<1
K904886		10.76	<0.005		<1
K904887		12.46	<0.005		<1
K904888		12.04	<0.005		<1
K904889		5.78	<0.005		<1
K904890		10.76	<0.005		<1
K904891		12.02	<0.005		<1
K904892		8.60	<0.005		<1
K904893		11.40	<0.005		<1
K904894		11.62	<0.005		<1
K904895		10.20	<0.005		<1
K904896		11.76	<0.005		<1
K904897		13.92	<0.005		<1
K904898		12.34	<0.005		<1
K904899		9.58	<0.005		<1
K904900		12.84	<0.005		<1
K904901		0.10	1.600		5
K904902		0.10	<0.005		<1
K904903		11.04	<0.005		1
K904904		9.36	<0.005		1
K904905		10.68	<0.005		1
K904906		10.56	<0.005		2
K904907		10.00	<0.005		2
K904908		11.86	<0.005		<1
K904909		11.38	<0.005		1
K904910		7.18	<0.005		1

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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175885

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904911		7.96	<0.005		1
K904912		10.20	<0.005		1
K904913		10.64	<0.005		<1
K904914		5.56	<0.005		1
K904915		3.20	<0.005		1
K904916		12.44	<0.005		1
K904917		11.82	<0.005		1
K904918		12.24	<0.005		1
K904919		10.56	<0.005		<1
K904920		10.44	<0.005		<1
K904921		0.10	1.650		6
K904922		0.10	<0.005		1
K904923		10.58	<0.005		<1
K904924		10.98	<0.005		<1
K904925		9.06	<0.005		<1
K904926		9.52	<0.005		<1
K904927		8.80	<0.005		1
K904928		9.12	<0.005		<1
K904929		10.18	<0.005		1
K904930		10.78	<0.005		<1
K904931		9.36	<0.005		<1
K904932		10.02	0.028		<1
K904933		10.40	<0.005		<1
K904934		6.00	<0.005		<1
K904935		5.12	<0.005		<1
K904936		11.06	<0.005		<1
K904937		10.70	<0.005		<1
K904938		10.44	<0.005		<1
K904939		8.88	<0.005		<1
K904940		11.26	<0.005		<1
K904941		0.10	4.12		1
K904942		0.10	<0.005		<1
K904943		10.86	<0.005		<1
K904944		9.34	0.005		1
K904945		10.58	<0.005		<1

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CERTIFICATE OF ANALYSIS RE11175885

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non- sufficient sample.



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CERTIFICATE RE11175773

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1748
 This report is for 186 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11175773

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904501		10.30	0.005		<1
K904502		9.00	<0.005		<1
K904503		7.22	<0.005		<1
K904504		10.76	0.006		<1
K904505		9.60	<0.005		<1
K904506		9.56	<0.005		<1
K904507		8.54	<0.005		<1
K904508		8.24	<0.005		<1
K904509		10.04	<0.005		<1
K904510		9.56	<0.005		<1
K904511		10.20	0.005		1
K904512		8.78	0.009		<1
K904513		9.04	0.018		<1
K904514		8.62	0.006		<1
K904515		7.98	0.010		<1
K904516		9.12	0.006		<1
K904517		9.50	<0.005		<1
K904518		8.08	<0.005		<1
K904519		9.56	<0.005		<1
K904520		8.90	0.015		<1
K904521		0.10	1.665		5
K904522		0.10	0.010		<1
K904523		10.32	0.005		<1
K904524		7.68	0.007		<1
K904525		11.00	0.005		<1
K904526		10.14	<0.005		<1
K904527		7.82	<0.005		<1
K904528		10.08	<0.005		<1
K904529		8.90	<0.005		<1
K904530		8.28	0.006		<1
K904531		9.96	0.012		<1
K904532		8.58	0.006		<1
K904533		7.44	<0.005		<1
K904534		8.20	<0.005		<1
K904535		8.26	<0.005		<1
K904536		9.50	<0.005		<1
K904537		10.62	0.017		<1
K904538		8.34	0.022		<1
K904539		9.96	0.005		<1
K904540		9.74	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904541		0.10	1.670		5
K904542		0.10	<0.005		<1
K904543		9.58	<0.005		<1
K904544		8.66	<0.005		<1
K904545		9.78	<0.005		<1
K904546		10.80	<0.005		<1
K904547		8.02	0.021		<1
K904548		9.14	0.014		<1
K904549		8.56	<0.005		<1
K904550		9.24	0.005		<1
K904551		8.48	<0.005		<1
K904552		7.46	<0.005		<1
K904553		6.82	<0.005		<1
K904554		6.58	0.017		<1
K904555		8.98	0.024		<1
K904556		10.88	0.010		<1
K904557		10.70	0.036		<1
K904558		10.60	0.011		<1
K904559		12.30	0.007		<1
K904560		9.44	0.057		<1
K904561		0.10	3.15		11
K904562		0.10	<0.005		<1
K904563		9.82	0.005		<1
K904564		10.42	<0.005		<1
K904565		10.28	0.013		<1
K904566		9.02	<0.005		<1
K904567		11.44	0.042		<1
K904568		11.12	0.021		<1
K904569		11.18	<0.005		<1
K904570		10.96	0.005		<1
K904571		9.34	<0.005		<1
K904572		10.76	<0.005		<1
K904573		10.10	<0.005		<1
K904574		8.32	<0.005		1
K904575		7.58	<0.005		<1
K904576		10.40	<0.005		<1
K904577		8.66	<0.005		<1
K904578		8.08	<0.005		1
K904579		10.46	0.013		<1
K904580		11.04	0.072		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175773

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904581		0.10	3.10		13
K904582		0.10	0.008		<1
K904583		9.84	0.024		<1
K904584		11.50	<0.005		<1
K904585		11.74	<0.005		<1
K904586		9.38	<0.005		<1
K904587		11.94	<0.005		<1
K904588		9.96	0.037		<1
K904589		9.20	<0.005		<1
K904590		11.26	<0.005		<1
K904591		11.44	<0.005		<1
K904592		10.52	<0.005		<1
K904593		10.58	<0.005		<1
K904594		6.84	0.005		<1
K904595		8.72	0.005		<1
K904596		11.88	<0.005		<1
K904597		11.60	<0.005		<1
K904598		10.60	0.005		<1
K904599		13.18	0.005		<1
K904600		12.14	<0.005		<1
K904601		0.10	>10.0	13.00	4
K904602		0.10	0.010		<1
K904603		10.82	<0.005		<1
K904604		12.30	<0.005		<1
K904605		12.06	<0.005		<1
K904606		10.92	0.006		<1
K904607		13.66	<0.005		<1
K904608		12.48	<0.005		<1
K904609		10.02	<0.005		<1
K904610		12.80	<0.005		<1
K904611		12.82	0.009		<1
K904612		11.62	<0.005		<1
K904613		11.66	<0.005		<1
K904614		6.54	0.014		<1
K904615		5.66	0.012		<1
K904616		11.26	<0.005		<1
K904617		10.22	<0.005		<1
K904618		11.18	<0.005		<1
K904619		9.14	0.006		<1
K904620		13.56	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175773

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904621		0.10	1.720		5
K904622		0.10	0.006		<1
K904623		11.52	<0.005		<1
K904624		11.08	0.006		<1
K904625		11.80	<0.005		<1
K904626		10.90	<0.005		<1
K904627		9.38	<0.005		<1
K904628		10.54	0.005		<1
K904629		10.98	<0.005		<1
K904630		10.56	0.217		<1
K904631		10.90	0.261		<1
K904632		13.38	0.047		<1
K904633		12.28	0.009		<1
K904634		6.38	0.029		<1
K904635		6.28	0.025		<1
K904636		6.62	0.016		<1
K904637		7.60	0.027		<1
K904638		12.28	0.035		<1
K904639		12.52	0.018		<1
K904640		13.54	0.008		<1
K904641		0.10	3.87		<1
K904642		0.10	0.008		<1
K904643		12.18	0.010		<1
K904644		14.48	<0.005		<1
K904645		12.42	0.005		<1
K904646		11.40	0.018		<1
K904647		13.34	0.024		<1
K904648		9.00	0.030		<1
K904649		9.44	0.013		<1
K904650		8.46	0.007		<1
K904651		8.30	0.006		<1
K904652		8.38	0.014		<1
K904653		8.88	0.011		<1
K904654		7.48	0.014		<1
K904655		10.14	0.017		<1
K904656		9.44	0.020		<1
K904657		11.44	<0.005		<1
K904658		8.70	0.075		<1
K904659		7.90	0.048		<1
K904660		9.28	0.014		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175773

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904661		0.10	1.760		6
K904662		0.10	0.006		<1
K904663		9.22	0.058		<1
K904664		8.14	0.070		<1
K904665		8.94	0.022		<1
K904666		8.20	0.024		<1
K904667		8.18	0.044		<1
K904668		8.34	0.048		<1
K904669		10.04	0.040		<1
K904670		4.62	0.032		<1
K904671		7.58	0.022		<1
K904672		9.02	0.012		<1
K904673		8.98	0.013		<1
K904674		8.12	0.014		<1
K904675		8.04	0.015		1
K904676		10.66	0.009		<1
K904677		8.98	0.014		<1
K904678		7.54	0.048		<1
K904679		9.74	0.044		<1
K904680		9.56	0.006		1
K904681		0.10	3.09		12
K904682		0.10	0.007		<1
K904683		11.06	0.008		<1
K904684		12.90	0.008		<1
K904685		10.92	0.006		1
K904686		9.32	0.006		<1



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CERTIFICATE RE11175772

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1746
 This report is for 203 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		.02	0.005	1
K904251		6.16	<0.005	<1
K904252		4.34	<0.005	<1
K904253		4.82	<0.005	<1
K904254		6.20	<0.005	<1
K904255		5.44	0.428	1
K904256		10.18	0.541	<1
K904257		9.98	0.361	<1
K904258		10.00	0.199	<1
K904259		11.84	0.108	<1
K904260		5.90	0.154	<1
K904261		0.10	1.700	5
K904262		0.10	<0.005	<1
K904263		9.82	0.699	<1
K904264		10.88	0.386	<1
K904265		11.62	0.192	<1
K904266		11.50	0.148	<1
K904267		11.08	0.310	<1
K904268		9.04	0.276	<1
K904269		9.46	0.643	<1
K904270		10.88	0.331	<1
K904271		10.30	0.231	<1
K904272		10.20	0.294	<1
K904273		10.84	0.325	<1
K904274		8.42	0.241	<1
K904275		8.04	0.174	<1
K904276		10.00	0.080	<1
K904277		10.46	0.775	<1
K904278		10.38	0.159	<1
K904279		9.04	0.587	<1
K904280		10.58	0.451	<1
K904281		0.10	1.530	4
K904282		0.10	<0.005	<1
K904283		9.82	0.240	<1
K904284		10.72	0.108	<1
K904285		8.40	0.061	<1
K904286		9.96	0.042	<1
K904287		9.46	0.073	<1
K904288		9.56	0.138	<1
K904289		9.54	0.081	<1
K904290		10.30	0.106	<1



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CERTIFICATE OF ANALYSIS RE11175772

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		.02	0.005	1
K904291		10.44	0.053	<1
K904292		10.04	0.023	<1
K904293		9.34	0.022	<1
K904294		6.18	0.050	<1
K904295		10.30	0.052	<1
K904296		10.78	0.123	<1
K904297		10.30	0.082	<1
K904298		10.30	0.049	<1
K904299		7.90	0.071	<1
K904300		9.20	0.020	<1
K904301		0.10	1.735	5
K904302		0.10	<0.005	<1
K904303		10.22	0.029	<1
K904304		8.00	0.057	<1
K904305		9.10	0.005	<1
K904306		9.02	0.008	<1
K904307		10.42	0.017	<1
K904308		10.00	0.071	<1
K904309		7.80	0.039	1
K904310		9.92	0.275	<1
K904311		9.12	0.031	<1
K904312		6.50	0.006	<1
K904313		10.80	0.017	<1
K904314		5.96	<0.005	<1
K904315		4.54	<0.005	<1
K904316		3.68	0.005	<1
K904317		4.24	0.013	<1
K904318		6.02	0.008	<1
K904319		6.36	0.012	<1
K904320		3.58	0.008	<1
K904321		0.10	3.18	12
K904322		0.10	0.012	<1
K904323		3.80	0.010	<1
K904324		4.46	0.014	<1
K904325		5.50	0.009	<1
K904326		5.80	0.010	<1
K904327		3.90	0.011	<1
K904328		4.98	<0.005	<1
K904329		3.94	<0.005	<1
K904330		4.08	<0.005	<1



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Sample Description	Method Analyte Units LOR	WEI- 21	AU- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		.02	0.005	1
K904331		3.96	0.005	<1
K904332		5.00	<0.005	<1
K904333		5.14	<0.005	<1
K904334		5.36	<0.005	<1
K904335		3.82	<0.005	<1
K904336		6.38	<0.005	<1
K904337		10.46	<0.005	<1
K904338		Listed, NR		
K904339		Listed, NR		
K904340		Listed, NR		
K904341		Listed, NR		
K904342		Listed, NR		
K904343		Listed, NR		
K904344		Listed, NR		
K904345		Listed, NR		
K904346		Listed, NR		
K904347		Listed, NR		
K904348		Listed, NR		
K904349		Listed, NR		
K904350		Listed, NR		
K904351		Listed, NR		
K904352		Listed, NR		
K904353		Listed, NR		
K904354		Listed, NR		
K904355		Listed, NR		
K904356		Listed, NR		
K904357		Listed, NR		
K904358		Listed, NR		
K904359		Listed, NR		
K904360		Listed, NR		
K904361		Listed, NR		
K904362		Listed, NR		
K904363		Listed, NR		
K904364		Listed, NR		
K904365		Listed, NR		
K904366		Listed, NR		
K904367		Listed, NR		
K904368		Listed, NR		
K904369		Listed, NR		
K904370		Listed, NR		



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Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg .02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K904371	Listed, NR			
K904372	Listed, NR			
K904373	Listed, NR			
K904374	Listed, NR			
K904375	Listed, NR			
K904376	Listed, NR			
K904377	Listed, NR			
K904378	Listed, NR			
K904379	Listed, NR			
K904380	Listed, NR			
K904381	Listed, NR			
K904382	Listed, NR			
K904383	Listed, NR			
K904384	Listed, NR			
K904385	Listed, NR			
K904386	Listed, NR			
K904387	Listed, NR			
K904388	Listed, NR			
K904389	Listed, NR			
K904390	Listed, NR			
K904391	Listed, NR			
K904392	Listed, NR			
K904393	Listed, NR			
K904394	Listed, NR			
K904395	Listed, NR			
K904396	Listed, NR			
K904397	Listed, NR			
K904398	Listed, NR			
K904399	Listed, NR			
K904400	Listed, NR			
K904401	Listed, NR			
K904402	Listed, NR			
K904403	Listed, NR			
K904404	Listed, NR			
K904405	Listed, NR			
K904406	Listed, NR			
K904407	Listed, NR			
K904408	Listed, NR			
K904409	Listed, NR			
K904410	Listed, NR			



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CERTIFICATE OF ANALYSIS RE11175772

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg .02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K904411	Listed, NR			
K904412	Listed, NR			
K904413	Listed, NR			
K904414	Listed, NR			
K904415	Listed, NR			
K904416	Listed, NR			
K904417	Listed, NR			
K904418	Listed, NR			
K904419	Listed, NR			
K904420	Listed, NR			
K904421	Listed, NR			
K904422	Listed, NR			
K904423	Listed, NR			
K904424	Listed, NR			
K904425	Listed, NR			
K904426	Listed, NR			
K904427	Listed, NR			
K904428	Listed, NR			
K904429	Listed, NR			
K904430	Listed, NR			
K904431	Listed, NR			
K904432	Listed, NR			
K904433	Listed, NR			
K904434	Listed, NR			
K904435	Listed, NR			
K904436	Listed, NR			
K904437	Listed, NR			
K904438	Listed, NR			
K904439	Listed, NR			
K904440	Listed, NR			
K904441	Listed, NR			
K904442	Listed, NR			
K904443	Listed, NR			
K904444	Listed, NR			
K904445	Listed, NR			
K904446	Listed, NR			
K904447	Listed, NR			
K904448	Listed, NR			
K904449	Listed, NR			
K904450	Listed, NR			



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CERTIFICATE OF ANALYSIS RE11175772

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg .02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K904451		Listed, NR		
K904452		Listed, NR		
K904453		Listed, NR		



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CERTIFICATE RE11175771

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1745
 This report is for 192 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175771

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K904051		9.74	<0.005		<1
K904052		5.28	<0.005		<1
K904053		5.08	<0.005		<1
K904054		5.56	<0.005		<1
K904055		5.44	<0.005		<1
K904056		4.58	<0.005		<1
K904057		5.92	<0.005		<1
K904058		5.86	<0.005		<1
K904059		9.62	<0.005		<1
K904060		9.46	<0.005		<1
K904061		6.44	<0.005		<1
K904062		9.00	<0.005		<1
K904063		9.32	<0.005		<1
K904064		8.66	<0.005		<1
K904065		8.14	<0.005		<1
K904066		0.10	3.89		1
K904066A		0.10	<0.005		<1
K904067		6.88	<0.005		<1
K904068		9.32	<0.005		<1
K904069		4.20	<0.005		<1
K904070		3.82	<0.005		<1
K904071		5.74	0.010		<1
K904072		8.56	0.037		<1
K904073		11.38	0.039		<1
K904074		10.76	0.060		<1
K904075		12.24	0.326		<1
K904076		11.56	0.057		<1
K904077		7.60	0.022		<1
K904078		10.08	0.073		<1
K904079		0.10	1.595		5
K904079A		0.10	<0.005		<1
K904080		8.34	0.046		<1
K904081		9.70	0.438		<1
K904082		9.36	0.361		<1
K904083		8.42	0.090		<1
K904084		8.40	0.026		<1
K904085		7.94	<0.005		<1
K904086		10.08	<0.005		<1
K904087		7.74	<0.005		<1
K904088		9.06	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175771

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K904089		8.92	<0.005		<1
K904090		10.58	<0.005		<1
K904091		7.72	<0.005		<1
K904092		8.14	<0.005		<1
K904093		7.38	<0.005		<1
K904094		8.70	<0.005		<1
K904095		11.06	<0.005		<1
K904096		12.82	0.010		<1
K904097		11.00	<0.005		<1
K904098		9.08	<0.005		<1
K904099		10.02	<0.005		<1
K904100		9.34	<0.005		<1
K904101		7.88	<0.005		<1
K904102		0.10	1.575		7
K904102A		0.10	<0.005		5
K904103		7.44	<0.005		<1
K904104		9.40	<0.005		<1
K904105		9.68	<0.005		<1
K904106		11.42	<0.005		<1
K904107		10.68	<0.005		<1
K904108		6.10	<0.005		<1
K904109		11.72	<0.005		<1
K904110		10.52	<0.005		1
K904111		10.10	<0.005		1
K904112		10.38	<0.005		<1
K904113		9.80	<0.005		1
K904114		8.56	<0.005		1
K904115		0.10	>10.0	13.25	5
K904115A		0.10	0.008		1
K904116		8.62	<0.005		<1
K904117		10.00	<0.005		<1
K904118		7.16	<0.005		1
K904119		9.64	<0.005		1
K904120		8.82	<0.005		<1
K904121		10.42	<0.005		1
K904122		10.04	<0.005		1
K904123		10.54	<0.005		<1
K904124		8.30	<0.005		1
K904125		9.78	<0.005		1
K904126		9.02	<0.005		1



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CERTIFICATE OF ANALYSIS RE11175771

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K904127		9.16	<0.005		1
K904128		10.98	<0.005		1
K904129		7.18	<0.005		<1
K904130		8.06	<0.005		1
K904131		8.28	<0.005		1
K904132		9.48	<0.005		1
K904133		8.48	0.015		1
K904134		6.86	<0.005		<1
K904135		7.48	<0.005		1
K904136		7.52	<0.005		1
K904137		9.12	<0.005		1
K904138		0.10		3.10	14
K904138A		0.10	<0.005		1
K904139		7.48	<0.005		1
K904140		8.14	<0.005		1
K904141		8.92	<0.005		1
K904142		9.74	<0.005		1
K904143		8.96	<0.005		1
K904144		10.42	<0.005		<1
K904145		8.68	0.005		<1
K904146		7.86	<0.005		<1
K904147		6.92	<0.005		<1
K904148		8.50	<0.005		<1
K904149		7.62	<0.005		<1
K904150		7.18	<0.005		<1
K904151		0.10	2.96		12
K904151A		0.10	<0.005		1
K904152		9.02	<0.005		<1
K904153		8.66	<0.005		<1
K904154		7.20	<0.005		<1
K904155		8.04	<0.005		<1
K904156		8.38	<0.005		<1
K904157		8.32	<0.005		<1
K904158		9.62	<0.005		<1
K904159		7.14	<0.005		<1
K904160		7.54	0.005		<1
K904161		7.32	<0.005		<1
K904162		7.30	0.010		<1
K904163		9.38	0.007		<1
K904164		10.26	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175771

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		.02	0.005	0.05	1
K904165		11.32	<0.005		<1
K904166		9.56	<0.005		<1
K904167		8.12	<0.005		<1
K904168		8.72	<0.005		<1
K904169		9.44	<0.005		<1
K904170		10.06	<0.005		<1
K904171		10.34	<0.005		<1
K904172		8.98	<0.005		1
K904173		8.80	<0.005		<1
K904174		0.10	1.305		1
K904174A		0.10	<0.005		<1
K904175		10.28	<0.005		<1
K904176		11.72	<0.005		<1
K904177		9.46	<0.005		<1
K904178		10.72	<0.005		<1
K904179		9.54	<0.005		<1
K904180		9.64	0.006		<1
K904181		8.28	<0.005		<1
K904182		8.22	<0.005		<1
K904183		11.46	<0.005		<1
K904184		8.94	<0.005		<1
K904185		8.62	<0.005		<1
K904186		9.74	<0.005		<1
K904187		5.30	<0.005		<1
K904188		6.90	<0.005		<1
K904189		9.58	<0.005		<1
K904190		10.02	<0.005		<1
K904191		8.96	<0.005		<1
K904192		9.18	<0.005		<1
K904193		7.68	<0.005		<1
K904194		11.12	<0.005		<1
K904195		0.10	1.785		5
K904195A		0.10	<0.005		<1
K904196		6.86	<0.005		<1
K904197		8.30	<0.005		<1
K904198		10.44	<0.005		<1
K904199		7.86	<0.005		<1
K904200		7.62	<0.005		<1
K904201		8.38	<0.005		<1
K904202		7.54	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11175771

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg .02	Au ppm 0.005	Au ppm 0.05	Ag ppm 1
K904203		6.44	<0.005		<1
K904204		7.90	<0.005		<1
K904205		7.48	<0.005		<1
K904206		7.66	<0.005		<1
K904207		7.90	<0.005		<1
K904208		6.58	<0.005		<1
K904209		7.28	<0.005		<1
K904210		8.14	<0.005		<1
K904211		6.98	<0.005		<1
K904212		Listed, NR			
K904213		Listed, NR			
K904214		Listed, NR			
K904215		Listed, NR			
K904216		Listed, NR			
K904217		Listed, NR			
K904218		Listed, NR			
K904219		Listed, NR			
K904220		Listed, NR			
K904221		Listed, NR			
K904222		Listed, NR			
K904223		Listed, NR			
K904224		Listed, NR			
K904225		Listed, NR			
K904226		Listed, NR			
K904227		Listed, NR			
K904228		Listed, NR			
K904229		Listed, NR			
K904230		Listed, NR			
K904231		Listed, NR			
K904232		Listed, NR			
K904233		Listed, NR			
K904234		Listed, NR			



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CERTIFICATE VA11206122

Project: Grew Creek
 P.O. No.: GRC- 2011- AC- 1963
 This report is for 49 Crushed Rock samples submitted to our lab in Vancouver, BC, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VA11206122

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K905645		6.90	0.009	<1
K905646		5.68	0.013	<1
K905647		7.22	0.011	1
K905648		5.96	0.006	1
K905649		6.40	<0.005	1
K905650		8.22	0.005	1
K905651		6.86	<0.005	1
K905652		6.60	0.007	1
K905653		6.40	0.005	<1
K905654		5.80	0.005	<1
K905655		5.98	<0.005	<1
K905656		6.12	0.006	<1
K905657		5.86	<0.005	1
K905658		6.56	<0.005	<1
K905659		5.74	<0.005	1
K905660		5.28	<0.005	<1
K905661		0.12	3.20	11
K905662		0.12	<0.005	1
K905663		5.88	<0.005	<1
K905664		5.22	<0.005	1
K905665		4.04	<0.005	<1
K905666		6.10	<0.005	1
K905667		5.96	<0.005	<1
K905668		6.56	<0.005	<1
K905669		5.84	<0.005	1
K905670		6.06	<0.005	1
K905671		3.98	<0.005	1
K905672		6.06	<0.005	<1
K905673		6.24	0.028	<1
K905674		5.66	<0.005	<1
K905675		6.04	<0.005	<1
K905676		6.30	<0.005	<1
K905677		5.42	<0.005	1
K905678		6.82	<0.005	<1
K905679		4.54	<0.005	<1
K905680		6.64	<0.005	<1
K905681		0.12	3.19	9
K905682		0.12	<0.005	1
K905683		6.94	<0.005	1
K905684		7.02	<0.005	1



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CERTIFICATE OF ANALYSIS VA11206122

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K905685		6.92	<0.005	<1
K905686		7.18	<0.005	1
K905687		6.06	<0.005	1
K905688		6.22	0.408	<1
K905689		6.90	<0.005	<1
K905690		7.56	<0.005	1
K905691		6.66	0.005	<1
K905692		6.12	<0.005	1
K905693		8.34	<0.005	1



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CERTIFICATE RE11182935

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1783
 This report is for 204 Percussion samples submitted to our lab in Reno, NV, USA on 7- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11182935

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942001		10.08	0.012		3
K942002		8.64	0.006		17
K942003		9.30	0.006		2
K942004		8.58	0.008		1
K942005		8.08	0.009		1
K942006		6.54	0.010		1
K942007		7.50	0.008		1
K942008		8.18	0.008		<1
K942009		7.14	0.008		2
K942010		10.08	0.005		1
K942011		10.20	0.006		<1
K942012		10.44	0.007		<1
K942013		9.52	0.006		1
K942014		7.20	<0.005		<1
K942015		3.32	<0.005		<1
K942016		5.22	<0.005		<1
K942017		8.96	<0.005		<1
K942018		9.72	<0.005		1
K942019		12.40	<0.005		<1
K942020		9.10	<0.005		<1
K942021		0.10	2.95		10
K942022		0.10	0.005		<1
K942023		9.18	<0.005		<1
K942024		10.00	<0.005		<1
K942025		7.54	<0.005		<1
K942026		12.94	<0.005		<1
K942027		10.20	<0.005		<1
K942028		9.08	0.013		<1
K942029		7.74	0.016		1
K942030		10.86	0.008		1
K942031		10.04	0.008		<1
K942032		9.64	0.007		<1
K942033		12.38	<0.005		2
K942034		8.44	0.013		<1
K942035		5.66	0.008		1
K942036		12.72	0.006		1
K942037		8.60	0.005		<1
K942038		12.10	<0.005		2
K942039		8.98	<0.005		<1
K942040		7.76	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942041		0.10	1.550		9
K942042		0.10	0.005		1
K942043		8.34	<0.005		<1
K942044		8.52	0.006		<1
K942045		11.20	0.006		<1
K942046		9.22	0.005		<1
K942047		7.28	0.008		<1
K942048		9.08	0.013		1
K942049		9.24	0.009		<1
K942050		10.76	0.012		<1
K942051		10.66	0.009		1
K942052		11.44	0.007		<1
K942053		8.52	0.005		<1
K942054		8.34	<0.005		<1
K942055		10.32	<0.005		<1
K942056		10.36	<0.005		<1
K942057		9.88	<0.005		<1
K942058		6.34	<0.005		<1
K942059		10.38	<0.005		<1
K942060		9.16	<0.005		2
K942061		0.10	1.285		2
K942062		0.10	<0.005		<1
K942063		7.10	<0.005		<1
K942064		7.00	<0.005		<1
K942065		8.44	<0.005		<1
K942066		10.66	<0.005		1
K942067		8.92	<0.005		<1
K942068		11.04	<0.005		<1
K942069		8.48	0.008		1
K942070		11.96	0.006		<1
K942071		9.54	<0.005		<1
K942072		11.08	<0.005		<1
K942073		10.70	<0.005		<1
K942074		6.26	<0.005		1
K942075		4.78	0.007		<1
K942076		8.78	<0.005		<1
K942077		8.40	0.006		<1
K942078		9.94	0.005		<1
K942079		9.44	0.008		<1
K942080		9.62	0.006		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942081		0.10	1.565		7
K942082		0.10	<0.005		2
K942083		12.44	0.005		<1
K942084		4.70	<0.005		1
K942085		8.66	0.014		1
K942086		12.56	0.008		<1
K942087		9.14	0.087		1
K942088		10.12	0.021		<1
K942089		8.62	0.032		<1
K942090		11.50	0.009		<1
K942091		7.42	0.010		<1
K942092		10.80	0.005		<1
K942093		11.32	0.006		1
K942094		7.32	0.005		1
K942095		8.28	0.007		<1
K942096		11.72	<0.005		1
K942097		9.52	<0.005		<1
K942098		9.54	0.007		<1
K942099		9.06	0.005		1
K942100		11.80	0.005		<1
K942101		0.10	2.80		10
K942102		0.10	0.006		<1
K942103		13.00	0.007		<1
K942104		15.16	<0.005		<1
K942105		13.94	<0.005		<1
K942106		10.04	0.006		<1
K942107		7.74	0.008		<1
K942108		12.44	0.005		<1
K942109		11.92	0.008		1
K942110		11.36	0.006		<1
K942111		11.88	0.006		<1
K942112		14.06	0.007		<1
K942113		12.40	0.006		<1
K942114		8.36	<0.005		<1
K942115		8.32	0.005		<1
K942116		12.32	<0.005		<1
K942117		14.34	0.006		1
K942118		12.18	0.006		<1
K942119		8.08	0.006		1
K942120		7.44	0.008		1



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		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942121		0.10	>10.0	13.15	5
K942122		0.10	0.008		1
K942123		10.24	0.007		<1
K942124		13.40	0.007		<1
K942125		9.24	0.008		1
K942126		12.62	0.008		1
K942127		9.16	0.005		<1
K942128		11.12	0.005		<1
K942129		12.68	0.007		<1
K942130		12.52	0.008		<1
K942131		10.12	0.007		<1
K942132		8.14	0.006		<1
K942133		12.44	0.008		<1
K942134		7.96	0.007		<1
K942135		11.50	0.006		<1
K942136		11.10	0.007		<1
K942137		8.06	0.008		<1
K942138		8.34	0.006		<1
K942139		9.86	0.007		<1
K942140		8.30	0.007		<1
K942141		0.10	3.27		13
K942143		0.10	0.006		<1
K942144		6.92	0.008		<1
K942145		8.02	0.007		<1
K942146		8.60	0.007		<1
K942147		11.20	0.006		<1
K942148		8.82	0.010		<1
K942149		11.80	0.006		<1
K942150		6.62	0.007		<1
K942151		10.54	0.006		<1
K942152		10.40	0.006		<1
K942153		9.84	0.006		<1
K942154		6.28	0.007		<1
K942155		5.12	0.006		<1
K942156		10.10	0.005		<1
K942157		6.96	<0.005		<1
K942158		8.68	0.005		<1
K942159		12.72	0.005		<1
K942160		4.86	<0.005		<1
K942161		0.10	1.670		7



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		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942162		0.10	<0.005		<1
K942163		8.26	0.005		<1
K942164		9.16	0.006		<1
K942165		7.46	0.011		<1
K942166		8.62	0.005		<1
K942167		9.96	0.006		<1
K942168		9.76	<0.005		<1
K942169		8.26	0.005		<1
K942170		9.74	0.007		<1
K942171		7.16	0.027		<1
K942172		10.90	<0.005		<1
K942173		10.00	0.005		<1
K942174		6.96	0.005		<1
K942175		8.18	<0.005		<1
K942176		12.12	0.005		<1
K942177		10.32	0.014		<1
K942178		10.72	0.007		<1
K942179		11.90	0.006		<1
K942180		7.48	0.007		<1
K942181		0.10	1.720		6
K942182		0.10	<0.005		<1
K942183		10.74	0.007		<1
K942184		8.32	0.009		<1
K942185		9.04	0.006		<1
K942186		9.94	0.006		<1
K942187		11.58	0.005		<1
K942188		8.28	0.006		<1
K942189		8.74	0.005		<1
K942190		4.94	0.006		<1
K942191		10.10	0.005		<1
K942192		11.94	<0.005		<1
K942193		14.80	<0.005		<1
K942194		11.52	0.005		<1
K942195		13.20	0.005		<1
K942196		9.94	0.007		<1
K942197		13.00	0.006		<1
K942198		9.68	<0.005		<1
K942199		13.14	<0.005		<1
K942200		9.68	<0.005		<1
K942201		10.82	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Au- GRA21 Au ppm 0.05	Ag- OG46 Ag ppm 1
K942202		13.20	<0.005		<1
K942203		15.48	<0.005		<1
K942204		8.78	<0.005		<1
K942205		9.32	<0.005		<1



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CERTIFICATE RE11201183

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1937
 This report is for 127 Percussion samples submitted to our lab in Reno, NV, USA on 3- OCT- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903651		6.52	0.103		1
K903652		12.34	0.064		<1
K903653		6.32	0.036		<1
K903654		7.08	0.017		1
K903655		11.00	0.013		1
K903656		6.54	<0.005		1
K903657		8.08	<0.005		1
K903658		7.22	<0.005		1
K903659		6.42	<0.005		1
K903660		5.94	<0.005		<1
K903661		9.04	<0.005		1
K903662		7.10	<0.005		1
K903663		6.72	<0.005		<1
K903664		6.52	<0.005		1
K903665		5.80	<0.005		<1
K903666		6.40	<0.005		<1
K903667		6.84	<0.005		1
K903668		9.06	<0.005		1
K903669		0.10	1,220		1
K903669A		0.10	<0.005		<1
K903670		6.32	0.005		<1
K903671		5.00	<0.005		<1
K903672		6.66	<0.005		<1
K903673		5.78	<0.005		<1
K903674		5.48	0.005		<1
K903675		8.32	<0.005		<1
K903676		6.86	<0.005		<1
K903677		6.78	<0.005		<1
K903678		6.20	<0.005		<1
K903679		7.20	0.006		<1
K903680		8.80	0.006		<1
K903681		6.00	<0.005		<1
K903682		10.28	<0.005		<1
K903683		0.10	1,240		1
K903683A		0.10	<0.005		1
K903684		10.92	<0.005		<1
K903685		10.88	0.019		<1
K903686		9.82	0.086		<1
K903687		11.10	0.084		<1
K903688		10.70	0.072		<1



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		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903689		10.46	0.056		<1
K903690		9.50	0.037		<1
K903691		6.64	0.026		<1
K903692		9.46	0.065		<1
K903693		9.44	0.054		<1
K903694		5.40	0.008		<1
K903695		3.84	0.007		<1
K903696		5.28	0.005		<1
K903697		8.18	0.008		<1
K903698		9.06	0.005		<1
K903699		6.12	0.013		<1
K903700		5.24	<0.005		<1
K903701		5.24	0.005		<1
K903702		5.64	0.010		<1
K903703		4.74	0.031		<1
K903704		3.56	0.005		<1
K903705		0.10	3.00		12
K903705A		0.10	0.006		<1
K903706		6.16	0.006		1
K903707		9.20	0.008		<1
K903708		9.12	0.006		<1
K903709		9.52	0.006		<1
K903710		8.72	<0.005		<1
K903711		10.68	0.008		<1
K903712		7.70	0.006		<1
K903713		8.88	0.007		<1
K903714		9.22	0.005		1
K903715		7.30	0.005		<1
K903716		3.98	0.007		<1
K903717		10.02	0.010		1
K903718		6.94	0.008		<1
K903719		0.10	>10.0	13.35	4
K903719A		0.10	0.012		<1
K903720		11.02	0.014		1
K903721		10.98	0.007		<1
K903722		8.50	0.010		<1
K903723		8.20	0.009		<1
K903724		8.02	0.007		1
K903725		10.36	0.005		<1
K903726		9.98	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903727		11.92	<0.005		<1
K903728		9.74	0.006		<1
K903729		6.90	<0.005		<1
K903730		6.30	<0.005		<1
K903731		7.12	0.005		<1
K903732		10.84	<0.005		<1
K903733		8.44	<0.005		<1
K903734		8.84	<0.005		<1
K903735		9.72	<0.005		<1
K903804		7.66	<0.005		<1
K903805		8.98	<0.005		<1
K903806		9.50	<0.005		<1
K903807		9.20	<0.005		<1
K903808		8.16	<0.005		<1
K903809		9.92	<0.005		<1
K903810		8.08	0.006		<1
K903811		7.86	<0.005		<1
K903812		10.72	<0.005		<1
K903813		0.12	>10.0	24.6	3
K903813A		0.10	<0.005		<1
K903814		9.04	<0.005		<1
K903815		9.96	<0.005		<1
K903816		10.28	<0.005		<1
K903817		8.56	<0.005		<1
K903818		9.56	<0.005		<1
K903819		10.12	<0.005		<1
K903820		8.26	<0.005		<1
K903821		9.36	0.006		<1
K903822		9.50	0.006		<1
K903823		9.08	<0.005		<1
K903824		11.88	<0.005		<1
K903825		9.66	0.007		<1
K903826		10.42	0.010		<1
K903827		0.10	1,650		5
K903827A		0.10	<0.005		<1
K903828		13.48	0.008		<1
K903829		12.58	0.012		<1
K903830		6.26	0.009		<1
K903831		7.98	0.008		<1
K903832		6.92	0.007		<1



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Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Au- GRA21 Au ppm 0.05	Ag- OG46 Ag ppm 1
K903833		10.14	0.008		<1
K903834		4.92	0.007		<1
K903835		11.38	0.006		<1
K903836		11.30	0.005		<1
K903837		7.72	0.011		<1
K903838		5.48	0.007		<1
K903839		6.34	0.006		<1



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CERTIFICATE RE11201182

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1938
 This report is for 106 Percussion samples submitted to our lab in Reno, NV, USA on 1- OCT- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11201182

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903851		7.96	0.071		<1
K903852		12.90	0.258		2
K903853		8.64	0.368		2
K903854		7.58	0.240		1
K903855		11.98	0.328		2
K903856		6.84	0.093		1
K903857		6.48	0.052		<1
K903858		0.10	1.205		4
K903858A		0.10	<0.005		1
K903859		10.88	0.044		<1
K903860		5.78	0.021		<1
K903861		11.06	0.014		<1
K903862		9.90	0.020		<1
K903863		7.60	0.016		<1
K903864		9.26	0.012		<1
K903865		10.26	0.020		<1
K903866		9.06	0.035		<1
K903867		13.34	0.035		<1
K903868		8.02	0.018		<1
K903869		9.12	0.017		<1
K903870		10.30	0.024		<1
K903871		9.70	0.025		<1
K903872		10.58	0.021		<1
K903873		9.98	0.026		<1
K903874		10.40	0.018		<1
K903875		9.02	0.038		<1
K903876		11.30	0.017		<1
K903877		10.20	0.016		<1
K903878		8.64	0.092		<1
K903879		9.22	0.320		<1
K903880		9.16	0.166		<1
K903881		0.10	1.750		4
K903881A		0.10	<0.005		<1
K903882		8.38	0.154		<1
K903883		9.68	0.107		<1
K903884		9.68	0.119		<1
K903885		8.04	0.105		<1
K903886		10.46	0.087		<1
K903887		8.84	0.191		<1
K903888		8.38	0.459		<1



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CERTIFICATE OF ANALYSIS RE11201182

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903889		9.44	0.123		<1
K903890		8.62	0.274		<1
K903891		9.22	0.255		<1
K903892		8.48	0.306		<1
K903893		7.46	0.595		3
K903894		0.10	3.05		11
K903894A		0.10	<0.005		<1
K903895		8.16	0.275		2
K903896		7.08	0.125		1
K903897		8.26	0.296		1
K903898		8.96	0.140		<1
K903899		8.98	0.101		1
K903900		9.04	0.208		1
K903901		9.64	0.025		<1
K903902		9.18	0.006		<1
K903903		8.90	<0.005		<1
K903904		5.80	<0.005		<1
K903905		5.66	<0.005		<1
K903906		8.46	0.005		<1
K903907		8.16	<0.005		<1
K903908		8.52	<0.005		<1
K903909		8.44	<0.005		<1
K903910		8.14	<0.005		<1
K903911		8.12	<0.005		<1
K903912		9.34	0.005		<1
K903913		0.10	>10.0	29.4	5
K903913A		0.10	0.011		1
K903914		9.60	<0.005		<1
K903915		7.88	<0.005		<1
K903916		8.84	0.006		<1
K903917		8.92	<0.005		<1
K903918		8.22	<0.005		1
K903919		9.58	0.009		<1
K903920		8.82	0.009		<1
K903921		8.32	0.006		<1
K903922		7.60	0.010		<1
K903923		7.40	<0.005		<1
K903924		8.44	<0.005		<1
K903925		8.22	0.011		<1
K903926		9.04	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11201182

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903927		8.08	<0.005		<1
K903928		8.00	0.019		<1
K903929		9.32	0.021		<1
K903930		0.10	3.15		10
K903930A		0.10	<0.005		<1
K903931		8.80	<0.005		<1
K903932		9.46	0.015		<1
K903933		9.14	<0.005		<1
K903934		8.60	<0.005		<1
K903935		9.12	<0.005		<1
K903936		9.02	<0.005		<1
K903937		8.86	0.013		<1
K903938		9.86	0.014		<1
K903939		9.58	<0.005		<1
K903940		7.82	<0.005		<1
K903941		7.66	<0.005		<1
K903942		8.26	0.011		<1
K903943		10.32	<0.005		<1
K903944		10.28	<0.005		<1
K903945		9.20	0.013		1
K903946		8.74	<0.005		1
K903947		9.76	<0.005		<1
K903948		9.50	0.007		<1
K903949		10.14	<0.005		<1
K903950		0.10	1.665		8
K903950A		0.10	<0.005		<1



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CERTIFICATE RE11187417

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1805
 This report is for 187 Percussion samples submitted to our lab in Reno, NV, USA on 15- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11187417

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942501		11.84	0.006		<1
K942502		8.94	<0.005		<1
K942503		8.20	0.054		<1
K942504		10.84	0.006		<1
K942505		10.18	0.007		<1
K942506		12.84	0.005		<1
K942507		11.30	0.006		<1
K942508		13.64	<0.005		<1
K942509		9.72	<0.005		<1
K942510		11.68	0.016		<1
K942511		11.68	<0.005		<1
K942512		9.36	0.005		<1
K942513		12.48	0.005		<1
K942514		2.86	0.005		<1
K942515		3.46	0.033		<1
K942516		7.10	0.008		<1
K942517		6.26	0.007		<1
K942518		4.22	<0.005		<1
K942519		8.96	<0.005		<1
K942520		9.40	<0.005		<1
K942521		0.10	1.185		1
K942522		0.10	<0.005		<1
K942523		13.80	<0.005		<1
K942524		9.80	0.006		<1
K942525		8.60	<0.005		<1
K942526		10.18	0.006		<1
K942527		5.68	0.008		<1
K942528		6.40	0.010		<1
K942529		8.48	0.005		1
K942530		5.44	0.006		<1
K942531		8.76	<0.005		<1
K942532		6.10	0.007		<1
K942533		7.86	0.007		<1
K942534		6.68	0.006		<1
K942535		5.52	0.006		<1
K942536		9.88	0.006		<1
K942537		7.10	0.006		<1
K942538		7.40	0.006		<1
K942539		9.76	0.006		<1
K942540		9.78	0.008		<1



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CERTIFICATE OF ANALYSIS RE11187417

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942541		0.10	1.615		5
K942542		0.10	<0.005		<1
K942543		5.60	<0.005		<1
K942544		11.60	<0.005		<1
K942545		7.58	<0.005		<1
K942546		11.90	<0.005		<1
K942547		10.48	<0.005		<1
K942548		5.10	<0.005		<1
K942549		7.74	<0.005		<1
K942550		8.42	<0.005		<1
K942551		6.58	0.006		<1
K942552		9.84	<0.005		<1
K942553		12.26	0.016		<1
K942554		6.76	0.011		<1
K942555		6.56	0.012		<1
K942556		6.94	0.021		<1
K942557		11.06	0.046		<1
K942558		11.14	0.031		<1
K942559		8.22	0.023		<1
K942560		8.04	0.015		<1
K942561		0.10	3.77		<1
K942562		0.10	<0.005		<1
K942563		8.46	0.010		<1
K942564		9.74	0.038		<1
K942565		9.16	0.011		<1
K942566		10.00	<0.005		<1
K942567		8.92	<0.005		<1
K942568		7.62	<0.005		<1
K942569		8.48	<0.005		<1
K942570		11.56	<0.005		<1
K942571		7.80	<0.005		<1
K942572		6.72	<0.005		<1
K942573		8.04	<0.005		<1
K942574		6.02	<0.005		<1
K942575		4.06	<0.005		<1
K942576		8.58	<0.005		<1
K942577		7.86	0.008		<1
K942578		6.06	0.009		<1
K942579		8.88	0.007		<1
K942580		11.48	0.006		<1



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CERTIFICATE OF ANALYSIS RE11187417

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942581		0.10	3.76		<1
K942582		0.10	<0.005		<1
K942583		6.16	<0.005		<1
K942584		10.90	<0.005		<1
K942585		6.98	<0.005		<1
K942586		9.00	<0.005		<1
K942587		7.24	<0.005		<1
K942588		9.24	<0.005		<1
K942589		7.74	<0.005		<1
K942590		6.24	<0.005		<1
K942591		10.00	0.017		<1
K942592		10.10	<0.005		<1
K942593		8.94	<0.005		<1
K942594		6.44	<0.005		<1
K942595		8.94	<0.005		<1
K942596		10.74	<0.005		<1
K942597		9.44	<0.005		<1
K942598		12.24	<0.005		<1
K942599		8.40	<0.005		<1
K942600		11.42	0.008		<1
K942601		0.10	>10.0	13.65	4
K942602		0.10	0.006		<1
K942603		9.82	0.012		<1
K942604		8.08	0.015		<1
K942605		9.82	<0.005		<1
K942606		12.60	<0.005		<1
K942607		10.06	0.010		<1
K942608		9.14	<0.005		<1
K942609		13.68	<0.005		<1
K942610		11.34	<0.005		<1
K942611		12.28	0.005		<1
K942612		14.30	0.010		<1
K942613		12.78	0.007		<1
K942614		10.92	0.006		<1
K942615		9.46	0.005		<1
K942616		10.62	0.011		<1
K942617		14.08	0.014		<1
K942618		11.72	0.022		1
K942619		12.38	0.012		1
K942620		12.48	0.005		1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942621		0.10	1.250		<1
K942622		0.10	0.025		<1
K942623		8.96	0.014		<1
K942624		12.40	0.027		<1
K942625		10.64	0.010		<1
K942626		11.24	<0.005		<1
K942627		13.48	<0.005		<1
K942628		9.42	<0.005		<1
K942629		9.44	<0.005		<1
K942630		12.64	0.171		<1
K942631		11.76	0.621		<1
K942632		8.62	0.303		1
K942633		7.68	0.124		<1
K942634		6.38	0.141		<1
K942635		5.56	0.129		<1
K942636		5.36	0.135		<1
K942637		10.82	0.206		1
K942638		5.24	0.366		1
K942639		15.36	0.510		1
K942640		11.36	0.426		<1
K942641		0.10	1.285		<1
K942642		0.10	0.024		<1
K942643		13.24	0.258		<1
K942644		9.58	0.273		<1
K942645		12.88	0.138		<1
K942646		11.78	0.178		<1
K942647		9.60	0.248		<1
K942648		10.96	0.087		<1
K942649		11.24	0.072		<1
K942650		8.84	0.090		<1
K942651		12.36	0.079		<1
K942652		9.16	0.109		<1
K942653		15.00	0.018		<1
K942654		9.66	0.027		<1
K942655		11.30	0.012		<1
K942656		9.46	0.025		<1
K942657		13.62	0.012		<1
K942658		12.88	0.012		<1
K942659		10.68	0.024		<1
K942660		13.12	0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187417

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942661		0.10	4.02		<1
K942662		0.10	<0.005		<1
K942663		13.02	<0.005		<1
K942664		12.44	0.013		<1
K942665		11.62	0.009		<1
K942666		13.98	0.005		<1
K942667		10.32	0.016		<1
K942668		11.04	0.010		<1
K942669		11.12	<0.005		<1
K942670		10.42	0.012		<1
K942671		11.06	<0.005		<1
K942672		11.06	<0.005		<1
K942673		9.80	0.005		<1
K942674		6.76	<0.005		<1
K942675		6.82	<0.005		<1
K942676		12.68	<0.005		<1
K942677		7.66	0.017		<1
K942678		11.90	<0.005		<1
K942679		11.76	<0.005		<1
K942680		8.62	0.007		<1
K942681		0.10	1.570		9
K942682		0.10	<0.005		<1
K942683		11.46	<0.005		<1
K942684		11.70	<0.005		1
K942685		7.62	0.008		<1
K942686		12.74	<0.005		<1
K942687		11.10	<0.005		<1



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CERTIFICATE RE11191200

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1823
 This report is for 190 Percussion samples submitted to our lab in Reno, NV, USA on 22- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11191200

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942751		9.72	0.014		1
K942752		13.78	0.010		1
K942753		15.12	<0.005		1
K942754		4.16	<0.005		<1
K942755		4.36	<0.005		<1
K942756		4.50	<0.005		<1
K942757		12.44	<0.005		1
K942758		7.28	<0.005		<1
K942759		10.08	<0.005		<1
K942760		7.46	<0.005		<1
K942761		0.10	1.670		7
K942762		0.10	<0.005		1
K942763		6.04	<0.005		1
K942764		6.82	<0.005		<1
K942765		5.16	<0.005		<1
K942766		6.30	<0.005		1
K942767		9.44	0.005		1
K942768		9.30	<0.005		<1
K942769		9.92	<0.005		1
K942770		2.94	<0.005		<1
K942771		13.48	<0.005		1
K942772		7.48	0.176		<1
K942773		10.10	0.005		<1
K942774		6.72	<0.005		<1
K942775		4.74	<0.005		<1
K942776		8.12	<0.005		<1
K942777		12.80	<0.005		<1
K942778		9.46	<0.005		<1
K942779		8.24	<0.005		1
K942780		9.42	<0.005		<1
K942781		0.10	1.630		6
K942782		0.10	<0.005		<1
K942783		9.58	<0.005		<1
K942784		7.88	<0.005		<1
K942785		7.92	<0.005		<1
K942786		13.24	<0.005		<1
K942787		5.70	<0.005		<1
K942788		8.44	<0.005		<1
K942789		9.80	0.006		<1
K942790		11.24	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11191200

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942791		6.18	<0.005		<1
K942792		8.62	<0.005		<1
K942793		8.32	<0.005		<1
K942794		9.44	<0.005		<1
K942795		4.60	<0.005		<1
K942796		7.98	<0.005		<1
K942797		10.02	<0.005		<1
K942798		9.80	<0.005		<1
K942799		8.58	<0.005		<1
K942800		8.52	<0.005		<1
K942801		0.10	3.06		7
K942802		0.10	0.005		1
K942803		7.26	<0.005		<1
K942804		9.80	<0.005		<1
K942805		6.96	<0.005		<1
K942806		9.38	<0.005		<1
K942807		9.36	0.006		<1
K942808		6.16	<0.005		<1
K942809		15.46	<0.005		<1
K942810		13.16	<0.005		<1
K942811		10.94	<0.005		<1
K942812		11.46	<0.005		<1
K942813		10.68	<0.005		<1
K942814		9.98	<0.005		<1
K942815		6.60	<0.005		<1
K942816		10.56	<0.005		<1
K942817		11.72	0.006		<1
K942818		10.22	<0.005		<1
K942819		13.86	<0.005		<1
K942820		14.62	<0.005		<1
K942821		0.10	>10.0	13.50	5
K942822		0.10	0.007		<1
K942823		4.90	<0.005		<1
K942824		8.34	<0.005		<1
K942825		9.28	<0.005		<1
K942826		7.62	<0.005		<1
K942827		9.90	<0.005		<1
K942828		8.26	<0.005		<1
K942829		5.48	0.006		<1
K942830		11.50	0.007		<1



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CERTIFICATE OF ANALYSIS RE11191200

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942831		13.72	0.009		<1
K942832		11.38	0.005		<1
K942833		11.84	<0.005		<1
K942834		7.70	<0.005		<1
K942835		7.88	<0.005		<1
K942836		7.86	<0.005		<1
K942837		7.78	<0.005		<1
K942838		11.36	<0.005		<1
K942839		10.46	<0.005		<1
K942840		8.96	0.006		<1
K942841		0.10	1.210		1
K942842		0.10	0.006		<1
K942843		10.04	0.005		<1
K942844		13.78	<0.005		<1
K942845		7.76	<0.005		<1
K942846		8.38	0.020		<1
K942847		8.68	0.006		<1
K942848		7.88	0.006		<1
K942849		9.64	<0.005		<1
K942850		9.14	<0.005		1
K942851		9.18	<0.005		<1
K942852		9.56	0.006		<1
K942853		8.12	0.005		<1
K942854		9.64	0.005		<1
K942855		8.92	<0.005		<1
K942856		9.84	<0.005		<1
K942857		8.32	<0.005		<1
K942858		9.18	<0.005		<1
K942859		7.80	<0.005		<1
K942860		7.04	<0.005		<1
K942861		0.10	3.19		8
K942862		0.10	0.006		<1
K942863		7.90	<0.005		<1
K942864		6.92	<0.005		<1
K942865		9.62	<0.005		<1
K942866		9.20	<0.005		<1
K942867		9.88	<0.005		<1
K942868		9.08	<0.005		<1
K942869		11.18	<0.005		<1
K942870		10.70	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11191200

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942871		8.10	<0.005		<1
K942872		11.68	<0.005		<1
K942873		7.38	<0.005		<1
K942874		6.46	<0.005		<1
K942875		6.18	<0.005		<1
K942876		13.92	<0.005		<1
K942877		13.06	<0.005		<1
K942878		15.88	0.006		<1
K942879		16.00	0.009		<1
K942880		15.48	<0.005		<1
K942881		0.10	3.01		9
K942882		0.10	<0.005		<1
K942883		13.50	<0.005		<1
K942884		12.12	<0.005		<1
K942885		15.40	<0.005		<1
K942886		7.66	<0.005		<1
K942887		9.78	<0.005		<1
K942888		10.96	<0.005		<1
K942889		9.30	0.011		<1
K942890		10.44	<0.005		<1
K942891		10.42	<0.005		<1
K942892		7.12	<0.005		<1
K942893		10.78	<0.005		<1
K942894		7.62	<0.005		<1
K942895		7.22	<0.005		<1
K942896		9.38	<0.005		<1
K942897		9.42	<0.005		<1
K942898		11.96	<0.005		<1
K942899		10.58	<0.005		<1
K942900		12.48	<0.005		<1
K942901		0.10	3.92		2
K942902		0.10	<0.005		<1
K942903		14.16	<0.005		<1
K942904		10.88	<0.005		<1
K942905		11.34	<0.005		<1
K942906		14.76	<0.005		<1
K942907		14.24	<0.005		<1
K942908		11.88	<0.005		<1
K942909		12.34	<0.005		<1
K942910		11.72	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11191200

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942911		14.36	<0.005		<1
K942912		10.58	<0.005		<1
K942913		12.20	<0.005		<1
K942914		7.16	<0.005		<1
K942915		6.64	<0.005		<1
K942916		15.46	<0.005		<1
K942917		13.50	<0.005		<1
K942918		10.02	<0.005		<1
K942919		14.06	<0.005		<1
K942920		11.90	<0.005		<1
K942921		0.10	1.605		4
K942922		0.10	<0.005		<1
K942923		9.84	<0.005		<1
K942924		10.10	<0.005		<1
K942925		10.84	<0.005		<1
K942926		10.74	0.008		<1
K942927		12.14	0.006		<1
K942928		9.32	<0.005		<1
K942929		10.22	<0.005		<1
K942930		9.94	<0.005		<1
K942931		11.14	<0.005		<1
K942932		7.94	<0.005		<1
K942933		10.68	<0.005		<1
K942934		8.14	0.005		<1
K942935		5.44	<0.005		<1
K942936		8.44	<0.005		<1
K942937		11.02	0.005		<1
K942938		10.60	<0.005		<1
K942939		10.72	<0.005		<1
K942940		12.94	<0.005		<1



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CERTIFICATE RE11187413

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1831
 This report is for 183 Percussion samples submitted to our lab in Reno, NV, USA on 22- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11187413

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943501		7.74	0.138		<1
K943502		8.44	0.127		<1
K943503		4.94	0.161		<1
K943504		3.98	0.200		<1
K943505		8.76	0.118		<1
K943506		8.72	0.110		<1
K943507		7.14	0.127		<1
K943510		12.48	0.055		<1
K943511		12.08	0.071		<1
K943512		10.78	0.113		<1
K943513		11.68	0.053		<1
K943514		8.28	0.020		<1
K943515		7.16	0.029		<1
K943516		8.90	0.068		<1
K943517		9.92	0.164		<1
K943518		10.14	0.227		<1
K943519		9.70	0.018		<1
K943520		11.02	0.037		<1
K943521		0.10	1.245		<1
K943522		0.10	<0.005		<1
K943523		11.52	0.046		<1
K943524		10.40	0.075		<1
K943525		7.88	0.144		1
K943526		8.06	0.237		1
K943527		9.88	0.070		<1
K943528		8.68	0.118		<1
K943529		10.10	0.131		1
K943530		9.78	0.080		1
K943531		15.48	0.060		<1
K943532		11.12	0.051		<1
K943533		14.88	0.008		1
K943534		10.74	0.011		<1
K943535		11.42	0.015		<1
K943536		13.74	0.018		<1
K943537		14.08	0.129		<1
K943538		16.84	0.157		2
K943539		14.14	0.116		2
K943540		9.10	0.345		3
K943541		0.10	1.130		1
K943542		0.10	0.005		<1



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CERTIFICATE OF ANALYSIS RE11187413

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943543		10.36	0.110		<1
K943544		13.14	0.089		<1
K943545		11.36	0.091		<1
K943546		14.26	0.060		<1
K943547		12.50	0.032		1
K943548		8.66	0.017		<1
K943549		9.80	0.014		<1
K943550		13.16	0.013		<1
K943551		8.60	0.049		1
K943552		13.44	0.043		<1
K943553		13.28	0.033		<1
K943554		4.80	0.014		<1
K943555		5.52	0.013		2
K943556		10.72	0.009		<1
K943557		15.10	0.017		<1
K943558		11.82	0.019		<1
K943559		12.26	0.019		<1
K943560		15.40	0.011		<1
K943561		0.10	3.06		12
K943562		0.10	<0.005		<1
K943563		10.62	0.027		<1
K943564		12.04	0.027		<1
K943565		16.62	0.015		<1
K943566		8.68	0.016		<1
K943567		12.04	0.016		<1
K943568		14.98	0.007		<1
K943569		12.78	0.013		<1
K943570		15.88	0.010		<1
K943571		15.12	0.010		<1
K943572		10.62	0.011		<1
K943573		11.92	0.006		1
K943574		11.92	0.010		<1
K943575		12.00	0.009		<1
K943576		11.46	0.008		<1
K943577		14.00	0.007		<1
K943578		15.78	0.026		1
K943579		12.76	0.021		1
K943580		14.24	0.007		1
K943581		0.10			12
K943582		0.10	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11187413

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943583		16.06	0.016		2
K943584		10.46	0.008		1
K943585		14.78	0.020		<1
K943586		14.30	0.027		<1
K943587		9.30	0.028		<1
K943588		8.56	0.140		1
K943589		8.52	0.189		2
K943590		9.82	0.026		<1
K943591		11.50	0.009		<1
K943592		11.86	0.017		<1
K943593		12.86	0.008		<1
K943594		6.76	0.011		<1
K943595		8.78	0.012		<1
K943596		9.56	0.065		<1
K943597		8.74	0.147		2
K943598		8.38	0.072		<1
K943599		11.84	0.036		<1
K943600		8.30	0.116		<1
K943602		0.10	3.10		10
K943603		0.10	<0.005		<1
K943604		15.62	0.131		<1
K943605		14.28	0.030		<1
K943606		13.56	0.022		<1
K943607		15.22	0.008		<1
K943608		16.34	0.009		1
K943609		8.76	0.034		<1
K943610		10.76	0.057		<1
K943611		14.62	0.040		<1
K943612		9.92	0.052		<1
K943613		14.00	0.055		<1
K943614		7.46	0.359		1
K943615		10.04	0.281		<1
K943616		10.88	0.193		2
K943617		12.60	0.036		<1
K943618		10.70	0.129		<1
K943619		12.92	0.022		<1
K943620		12.88	<0.005		<1
K943621		0.10	>10.0	13.15	4
K943622		0.10	<0.005		<1
K943623		17.30	0.037		<1



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CERTIFICATE OF ANALYSIS RE11187413

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943624		11.32	0.016		<1
K943625		15.38	0.012		<1
K943626		12.72	0.034		<1
K943627		14.30	0.008		<1
K943628		11.82	0.010		<1
K943629		12.88	0.010		<1
K943630		12.20	0.016		<1
K943631		11.64	0.039		1
K943632		12.98	0.015		<1
K943633		12.10	0.019		<1
K943634		8.04	0.010		<1
K943635		7.62	0.011		<1
K943636		12.44	0.011		<1
K943637		14.66	0.011		<1
K943638		11.22	0.006		<1
K943639		14.26	0.006		1
K943640		15.72	0.009		<1
K943641		0.10	3.92		<1
K943642		0.10	0.009		1
K943643		14.46	0.006		<1
K943644		15.16	0.009		<1
K943645		13.74	0.010		<1
K943646		13.06	0.009		<1
K943647		12.20	0.013		1
K943648		14.76	0.016		<1
K943649		14.54	0.011		<1
K943650		12.68	0.015		<1
K943651		16.84	0.018		<1
K943652		12.88	0.016		<1
K943653		13.18	0.017		<1
K943654		9.88	0.012		<1
K943655		9.42	<0.005		<1
K943656		11.80	<0.005		<1
K943657		11.96	<0.005		<1
K943658		12.70	0.008		<1
K943659		11.78	<0.005		<1
K943660		10.60	<0.005		<1
K943661		0.10	3.64		<1
K943662		0.10	<0.005		<1
K943663		12.28	0.009		<1



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CERTIFICATE OF ANALYSIS RE11187413

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943664		9.52	0.007		<1
K943665		9.76	<0.005		<1
K943666		10.60	0.017		<1
K943667		11.76	0.011		<1
K943668		12.26	0.005		<1
K943669		10.18	0.007		<1
K943670		11.18	<0.005		<1
K943671		13.58	0.009		<1
K943672		11.68	<0.005		<1
K943673		9.80	<0.005		<1
K943674		8.88	0.007		<1
K943675		9.62	<0.005		<1
K943676		7.86	<0.005		<1
K943677		8.90	<0.005		<1
K943678		11.80	<0.005		<1
K943679		9.00	0.009		<1
K943680		9.44	<0.005		<1
K943681		0.10	1,530		<1
K943682		0.10	0.007		<1
K943683		12.62	0.005		<1
K943684		9.08	0.005		<1
K943685		11.36	<0.005		<1
K943686		12.32	<0.005		<1



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CERTIFICATE RE11187416

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1804
 This report is for 188 Percussion samples submitted to our lab in Reno, NV, USA on 15- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942251		6.50	<0.005		<1
K942252		2.34	<0.005		<1
K942254		8.94	<0.005		1
K942255		9.68	0.009		<1
K942256		10.70	<0.005		<1
K942257		6.34	<0.005		<1
K942258		11.26	<0.005		1
K942259		6.64	<0.005		<1
K942260		6.88	<0.005		<1
K942261		0.10	2.86		11
K942262		0.10	0.005		<1
K942263		6.02	<0.005		<1
K942264		10.38	0.011		<1
K942265		11.32	<0.005		<1
K942266		10.00	0.005		<1
K942267		10.26	<0.005		<1
K942268		8.60	<0.005		<1
K942269		10.60	<0.005		<1
K942270		12.32	0.006		<1
K942271		6.78	0.006		<1
K942272		13.36	<0.005		<1
K942273		7.20	0.007		<1
K942274		9.00	<0.005		2
K942275		12.18	<0.005		<1
K942276		9.76	0.007		<1
K942277		10.38	0.005		<1
K942278		12.46	<0.005		<1
K942279		12.46	0.007		1
K942280		11.78	0.005		<1
K942281		0.10	1.565		5
K942282		0.10	<0.005		1
K942283		11.22	0.005		<1
K942284		11.24	<0.005		<1
K942285		12.06	<0.005		<1
K942286		6.92	<0.005		<1
K942287		6.92	<0.005		<1
K942288		11.42	<0.005		<1
K942289		12.78	<0.005		<1
K942290		9.88	<0.005		<1
K942291		11.30	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942292		6.82	<0.005		<1
K942293		11.22	<0.005		<1
K942294		9.70	<0.005		<1
K942295		8.30	<0.005		<1
K942296		11.80	<0.005		<1
K942297		12.08	0.005		<1
K942298		12.44	0.005		<1
K942299		10.88	0.007		<1
K942300		10.72	0.006		<1
K942301		0.10	1.655		6
K942302		0.10	<0.005		<1
K942303		10.56	<0.005		<1
K942304		11.40	<0.005		<1
K942305		13.08	<0.005		<1
K942306		13.26	0.006		<1
K942307		12.90	<0.005		<1
K942308		10.90	<0.005		<1
K942309		9.48	0.005		<1
K942310		11.82	0.006		<1
K942311		11.48	<0.005		<1
K942312		8.76	<0.005		<1
K942313		8.68	<0.005		<1
K942314		9.04	0.006		<1
K942315		8.48	0.007		<1
K942316		8.34	0.007		1
K942317		6.26	<0.005		1
K942318		8.56	<0.005		<1
K942319		11.56	0.006		1
K942320		9.14	0.026		<1
K942321		0.10	3.25		8
K942322		0.10	<0.005		1
K942323		11.06	0.033		<1
K942324		10.80	0.454		<1
K942325		9.70	0.037		<1
K942326		6.44	0.015		<1
K942327		8.82	0.024		<1
K942328		5.98	0.007		<1
K942329		10.74	0.005		<1
K942330		6.98	0.006		1
K942331		6.76	0.008		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942332		4.38	0.010		1
K942333		10.08	<0.005		<1
K942334		4.44	0.006		1
K942335		5.54	0.008		1
K942336		6.84	0.025		1
K942337		11.56	0.016		<1
K942338		8.92	0.007		1
K942339		7.50	0.008		<1
K942340		8.54	0.005		<1
K942341		0.10	2.92		13
K942342		0.10	<0.005		1
K942343		7.68	0.010		1
K942344		6.44	0.013		1
K942345		10.48	0.009		1
K942346		7.44	0.011		<1
K942347		9.12	0.007		<1
K942348		9.28	0.006		<1
K942349		9.42	0.006		1
K942350		11.00	0.006		1
K942351		11.26	0.005		<1
K942352		8.40	<0.005		1
K942353		5.92	<0.005		<1
K942354		6.30	<0.005		<1
K942355		4.24	0.007		1
K942356		5.00	0.075		<1
K942357		4.54	1.690		<1
K942358		9.96	0.159		<1
K942359		5.88	0.028		1
K942360		8.08	0.051		1
K942361		0.10	4.26		1
K942362		0.10	0.006		1
K942363		9.96	0.007		<1
K942364		7.46	0.010		1
K942365		10.58	<0.005		1
K942366		9.74	0.005		<1
K942367		10.86	0.009		<1
K942368		6.28	0.007		<1
K942369		10.38	0.007		<1
K942370		8.92	0.006		<1
K942371		11.92	<0.005		<1



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942372		8.70	0.006		<1
K942373		11.42	0.006		<1
K942374		5.62	0.005		<1
K942375		5.38	<0.005		<1
K942376		8.82	<0.005		<1
K942377		6.24	0.007		<1
K942378		10.62	<0.005		<1
K942379		15.06	<0.005		<1
K942380		6.82	<0.005		<1
K942381		0.10	>10.0	13.35	4
K942382		0.10	<0.005		<1
K942383		14.10	<0.005		<1
K942384		14.46	0.005		<1
K942385		9.96	<0.005		<1
K942386		9.48	<0.005		<1
K942387		9.74	0.005		<1
K942388		8.14	0.027		<1
K942389		11.72	0.036		<1
K942390		9.72	0.066		<1
K942391		11.72	<0.005		<1
K942392		8.78	<0.005		<1
K942393		14.22	0.012		<1
K942394		6.66	0.016		<1
K942395		8.34	0.005		<1
K942396		8.26	0.013		<1
K942397		13.24	0.007		<1
K942398		8.52	0.005		1
K942399		9.80	<0.005		<1
K942400		14.28	<0.005		<1
K942401		0.10	1.275		1
K942402		0.10	<0.005		<1
K942403		12.24	<0.005		1
K942404		12.30	<0.005		3
K942405		11.82	<0.005		1
K942406		14.24	0.007		<1
K942407		14.64	<0.005		<1
K942408		15.84	<0.005		<1
K942409		13.06	<0.005		<1
K942410		13.92	<0.005		1
K942411		15.48	0.006		<1



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 Finalized Date: 10- OCT- 2011
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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187416

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K942412		11.54	<0.005		<1
K942413		11.34	<0.005		<1
K942414		8.04	<0.005		<1
K942415		6.58	<0.005		<1
K942416		12.38	<0.005		<1
K942417		13.38	<0.005		<1
K942418		11.18	<0.005		<1
K942419		13.38	0.014		<1
K942420		12.64	<0.005		<1
K942421		0.10	1.615		5
K942422		0.10	<0.005		<1
K942423		12.30	<0.005		1
K942424		9.22	<0.005		<1
K942425		13.96	<0.005		<1
K942426		12.30	<0.005		<1
K942427		10.72	<0.005		<1
K942428		12.28	<0.005		<1
K942429		8.48	<0.005		1
K942430		10.70	<0.005		<1
K942431		11.72	<0.005		<1
K942432		11.80	0.008		<1
K942433		9.58	<0.005		<1
K942434		9.48	<0.005		<1
K942435		6.88	<0.005		<1
K942436		12.84	<0.005		<1
K942437		9.04	<0.005		<1
K942438		9.74	<0.005		<1
K942439		12.86	<0.005		<1



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 Finalized Date: 27- SEP- 2011
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CERTIFICATE RE11187412

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1830
 This report is for 186 Percussion samples submitted to our lab in Reno, NV, USA on 22- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11187412

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943251		10.86	0.031		<1
K943252		5.58	0.114		<1
K943253		9.50	0.061		<1
K943254		6.74	0.037		<1
K943255		12.62	0.081		<1
K943256		14.08	0.044		<1
K943257		13.54	0.031		<1
K943258		16.70	0.013		<1
K943259		13.06	0.011		<1
K943260		12.60	0.015		<1
K943261		0.10	1.465		<1
K943262		0.10	<0.005		<1
K943263		15.16	0.016		<1
K943264		13.48	0.044		<1
K943265		12.28	0.042		<1
K943266		15.84	0.055		<1
K943267		15.10	0.037		<1
K943268		14.60	0.047		<1
K943269		13.78	0.053		<1
K943270		15.84	0.019		<1
K943271		14.46	0.005		<1
K943272		12.62	0.018		<1
K943273		10.28	0.014		<1
K943274		7.34	0.011		<1
K943275		9.72	0.011		1
K943276		12.48	0.016		1
K943277		12.68	0.068		1
K943278		13.14	0.098		1
K943279		13.98	0.081		<1
K943280		14.96	0.057		<1
K943281		0.10	1.250		1
K943282		0.10	<0.005		1
K943283		13.84	0.052		<1
K943284		9.98	0.085		1
K943285		14.52	0.231		<1
K943286		12.72	0.049		1
K943287		13.36	0.055		1
K943288		13.92	0.063		1
K943289		14.82	0.121		2
K943290		15.12	0.014		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187412

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943291		14.34	0.007		1
K943292		14.72	0.032		1
K943293		14.04	0.006		1
K943294		10.66	0.009		<1
K943295		9.40	0.013		1
K943296		13.50	0.077		1
K943297		13.84	0.025		<1
K943298		17.30	0.019		1
K943299		12.92	0.009		<1
K943300		14.82	0.014		1
K943301		0.10	3.14		13
K943302		0.10	<0.005		1
K943303		13.36	0.007		1
K943304		13.84	0.005		<1
K943305		11.66	0.009		1
K943306		12.70	<0.005		1
K943307		13.72	<0.005		<1
K943308		12.78	0.008		1
K943309		13.28	0.015		1
K943310		11.94	0.049		<1
K943311		13.50	0.023		<1
K943312		9.44	0.021		<1
K943313		15.30	0.005		<1
K943314		11.04	0.005		<1
K943315		11.54	<0.005		<1
K943316		13.60	<0.005		<1
K943317		13.14	<0.005		<1
K943318		12.22	<0.005		<1
K943319		11.42	<0.005		<1
K943320		11.30	0.011		<1
K943321		0.10	3.03		10
K943322		0.10	<0.005		<1
K943323		12.94	0.009		<1
K943324		13.10	0.009		<1
K943325		11.98	0.007		<1
K943326		12.52	0.010		<1
K943327		13.74	0.014		<1
K943328		12.10	0.005		<1
K943329		11.44	0.006		<1
K943330		11.86	0.006		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187412

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943331		13.62	0.006		<1
K943332		13.54	<0.005		<1
K943333		15.32	0.008		<1
K943334		6.66	0.008		<1
K943335		7.80	0.015		<1
K943336		11.14	0.006		<1
K943337		13.24	0.007		<1
K943338		7.66	0.006		<1
K943339		10.60	0.010		<1
K943340		15.04	0.013		<1
K943341		0.10	3.11		11
K943342		0.10	0.008		<1
K943343		10.32	0.010		<1
K943344		7.50	0.006		<1
K943345		15.76	0.005		<1
K943346		7.54	0.006		<1
K943347		5.76	0.005		1
K943348		8.70	0.006		<1
K943349		8.12	0.019		<1
K943350		10.96	0.006		1
K943351		10.84	0.005		1
K943352		5.78	0.008		1
K943353		9.80	0.006		1
K943354		7.48	0.007		1
K943355		12.30	0.005		1
K943356		8.56	0.009		<1
K943357		12.40	0.006		<1
K943358		8.12	0.009		<1
K943359		7.76	0.007		1
K943360		10.76	0.008		<1
K943361		0.10	>10.0	13.45	4
K943362		0.10	0.014		1
K943363		12.32	0.007		1
K943364		7.18	0.005		<1
K943365		9.74	0.006		<1
K943366		13.46	0.005		<1
K943367		8.48	0.007		<1
K943368		9.18	0.008		<1
K943369		12.46	0.005		<1
K943370		8.50	0.011		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187412

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943371		8.94	0.011		<1
K943372		12.34	0.008		<1
K943373		8.92	0.011		<1
K943374		6.22	0.010		1
K943375		5.44	0.009		<1
K943376		8.34	0.010		<1
K943377		9.08	0.011		<1
K943378		9.64	0.009		1
K943379		10.06	0.023		1
K943380		7.84	0.017		1
K943381		0.10	1.700		1
K943382		0.10	<0.005		1
K943383		8.92	0.020		<1
K943384		12.20	0.011		<1
K943385		11.68	0.012		<1
K943386		9.48	0.016		<1
K943387		13.82	0.013		<1
K943388		10.28	0.010		<1
K943389		10.50	0.006		<1
K943390		12.62	0.052		<1
K943391		6.14	0.009		<1
K943392		12.22	<0.005		<1
K943393		15.14	0.006		<1
K943394		5.06	0.008		<1
K943395		7.10	0.005		<1
K943396		15.76	<0.005		<1
K943397		12.40	<0.005		<1
K943398		6.58	0.009		<1
K943399		10.36	0.005		<1
K943400		15.30	0.006		<1
K943401		0.10	1.305		<1
K943402		0.10	0.008		<1
K943403		6.28	0.009		<1
K943404		13.84	<0.005		<1
K943405		12.66	<0.005		<1
K943406		6.74	<0.005		<1
K943407		11.62	<0.005		<1
K943408		15.18	<0.005		<1
K943409		10.26	<0.005		<1
K943410		9.78	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187412

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943411		14.00	<0.005		<1
K943412		12.84	0.006		<1
K943413		12.74	0.005		<1
K943414		10.30	<0.005		<1
K943415		10.56	<0.005		<1
K943416		12.10	<0.005		<1
K943417		13.36	<0.005		<1
K943418		10.20	<0.005		<1
K943419		12.90	0.006		<1
K943420		12.12	<0.005		<1
K943421		0.10	3.14		10
K943422		0.10	0.006		<1
K943423		13.38	<0.005		<1
K943426		9.24	<0.005		<1
K943427		6.20	<0.005		<1
K943428		8.24	<0.005		<1
K943429		5.00	0.005		<1
K943430		6.98	<0.005		<1
K943431		6.68	<0.005		<1
K943432		7.22	<0.005		<1
K943433		9.02	<0.005		<1
K943434		5.56	<0.005		<1
K943435		4.64	<0.005		<1
K943436		7.70	<0.005		<1
K943437		5.52	<0.005		<1
K943438		5.92	<0.005		<1



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CERTIFICATE RE11187411

Project: Grew Creek
 P.O. No.: GRC- 2001- JC- 1824
 This report is for 183 Percussion samples submitted to our lab in Reno, NV, USA on 22- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
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ALS CODE	DESCRIPTION	INSTRUMENT
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Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
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The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Joyce Quiroz, Laboratory Manager, Reno



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187411

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943001		7.00	<0.005		<1
K943002		9.40	<0.005		<1
K943003		5.60	<0.005		<1
K943004		8.52	<0.005		<1
K943005		12.98	<0.005		<1
K943006		13.28	0.005		<1
K943007		8.98	<0.005		<1
K943008		14.12	<0.005		<1
K943009		12.50	<0.005		<1
K943010		10.60	0.005		<1
K943011		13.24	<0.005		<1
K943012		14.58	<0.005		<1
K943013		12.34	<0.005		<1
K943014		9.64	<0.005		<1
K943015		10.26	<0.005		<1
K943016		13.70	<0.005		<1
K943017		12.88	<0.005		<1
K943018		14.38	<0.005		<1
K943019		13.12	<0.005		<1
K943020		11.24	<0.005		<1
K943021		0.10	1.515		<1
K943022		0.10	<0.005		<1
K943023		15.32	<0.005		<1
K943024		12.64	<0.005		<1
K943025		14.62	<0.005		<1
K943026		11.82	<0.005		<1
K943027		10.22	<0.005		<1
K943028		8.60	<0.005		<1
K943029		9.32	<0.005		<1
K943030		12.14	<0.005		<1
K943031		10.60	<0.005		<1
K943032		13.82	<0.005		<1
K943033		11.36	<0.005		<1
K943034		7.68	<0.005		<1
K943035		5.52	<0.005		<1
K943036		10.58	<0.005		<1
K943037		11.78	<0.005		<1
K943038		11.10	<0.005		<1
K943039		13.22	0.005		<1
K943040		15.04	<0.005		<1



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CERTIFICATE OF ANALYSIS RE11187411

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943041		0.10	1.150		<1
K943042		0.10	<0.005		<1
K943043		12.26	<0.005		<1
K943044		13.92	<0.005		<1
K943045		13.96	<0.005		<1
K943046		12.52	<0.005		<1
K943047		9.22	<0.005		<1
K943048		8.66	<0.005		<1
K943049		10.20	<0.005		<1
K943050		9.30	<0.005		<1
K943051		8.32	<0.005		<1
K943052		8.54	<0.005		<1
K943053		5.00	<0.005		<1
K943054		7.24	<0.005		<1
K943055		7.14	<0.005		<1
K943056		6.94	<0.005		<1
K943057		10.16	<0.005		<1
K943058		11.30	0.006		<1
K943059		9.70	<0.005		<1
K943060		10.64	<0.005		<1
K943061		0.10	3.05		12
K943062		0.10	0.005		<1
K943063		12.54	<0.005		<1
K943064		10.36	0.010		<1
K943065		9.72	0.005		<1
K943066		13.12	<0.005		<1
K943067		4.82	0.007		<1
K943068		7.92	0.007		<1
K943069		11.44	0.005		<1
K943070		8.22	0.008		<1
K943071		7.64	0.006		<1
K943072		8.24	0.006		<1
K943073		7.50	0.006		<1
K943074		7.74	0.005		<1
K943075		7.34	0.019		<1
K943076		7.94	0.006		<1
K943077		7.22	0.005		<1
K943078		10.92	<0.005		<1
K943079		14.62	<0.005		<1
K943080		9.60	<0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187411

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943081		0.10	3.05		10
K943082		0.10	0.007		<1
K943083		7.32	0.005		<1
K943084		11.04	0.006		<1
K943085		6.64	0.007		<1
K943086		5.24	0.010		<1
K943087		6.10	0.005		<1
K943088		5.02	0.007		<1
K943089		7.70	<0.005		<1
K943090		8.02	0.007		<1
K943091		6.28	0.005		<1
K943092		5.58	<0.005		<1
K943093		7.56	0.005		<1
K943094		3.24	0.006		<1
K943095		3.50	0.005		<1
K943096		4.96	0.006		<1
K943097		6.44	0.005		<1
K943098		6.18	0.006		<1
K943099		7.74	0.006		<1
K943100		8.32	<0.005		<1
K943101		0.10	>10.0	13.35	4
K943102		0.10	0.011		<1
K943103		8.56	0.005		<1
K943104		9.86	<0.005		<1
K943105		6.66	<0.005		<1
K943106		9.20	<0.005		<1
K943107		7.28	<0.005		<1
K943108		9.30	<0.005		<1
K943109		9.40	<0.005		1
K943110		9.20	<0.005		<1
K943111		7.62	<0.005		<1
K943112		9.06	<0.005		<1
K943113		8.62	0.006		<1
K943114		9.36	<0.005		<1
K943115		6.62	<0.005		<1
K943116		8.66	0.010		1
K943117		8.18	0.008		<1
K943118		7.18	0.006		<1
K943119		10.90	<0.005		<1
K943120		14.96	0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187411

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943121		0.10	3.01		13
K943122		0.10	0.007		<1
K943123		13.72	0.005		<1
K943124		8.88	0.005		<1
K943125		10.44	0.007		<1
K943126		12.40	0.007		<1
K943127		8.68	0.017		1
K943128		15.92	0.013		<1
K943129		11.00	0.012		<1
K943130		12.50	0.019		<1
K943131		13.56	0.024		1
K943132		12.86	0.013		<1
K943133		6.88	0.006		<1
K943134		4.42	<0.005		<1
K943135		4.92	0.005		<1
K943136		8.44	0.007		<1
K943137		6.40	0.015		1
K943138		11.02	0.013		1
K943139		13.44	0.014		<1
K943140		8.98	0.015		1
K943141		0.10	3.08		14
K943142		0.10	0.005		<1
K943143		10.50	0.019		<1
K943144		10.70	0.010		<1
K943145		7.94	0.006		<1
K943146		7.12	0.005		<1
K943147		8.66	<0.005		<1
K943148		8.70	0.006		<1
K943149		8.12	0.005		<1
K943150		15.62	0.007		1
K943151		7.66	<0.005		<1
K943152		9.64	0.014		<1
K943153		17.14	<0.005		<1
K943154		6.02	0.005		<1
K943155		6.60	0.007		<1
K943156		11.52	0.006		<1
K943157		9.90	<0.005		1
K943158		7.24	0.005		<1
K943159		10.50	0.005		<1
K943160		9.62	0.005		<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS RE11187411

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K943161		0.10	1.520		<1
K943162		0.10	0.006		1
K943163		14.06	0.007		<1
K943164		8.74	0.008		<1
K943165		12.16	0.008		<1
K943166		8.60	0.009		<1
K943167		9.78	0.006		<1
K943168		9.20	0.005		<1
K943169		11.80	0.007		<1
K943170		12.02	0.005		<1
K943171		12.94	0.006		<1
K943172		16.10	0.010		<1
K943173		11.70	0.009		<1
K943174		7.64	0.006		2
K943175		7.84	0.007		<1
K943176		13.96	0.006		<1
K943177		15.44	<0.005		1
K943178		15.60	0.126		2
K943179		12.14	<0.005		<1
K943180		12.44	<0.005		<1
K943181		0.10	3.00		10
K943182		0.10	<0.005		1
K943183		14.12	0.005		<1



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CERTIFICATE VA11222588

Project: Grew Creek
 P.O. No.: GRC- 2011- AC- 1962
 This report is for 116 Percussion samples submitted to our lab in Vancouver, BC, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VA11222588

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904338		10.92	<0.005		<1
K904339		8.26	<0.005		<1
K904340		9.72	<0.005		<1
K904341		0.14	>10.0	13.15	4
K904342		0.14	<0.005		<1
K904343		5.20	<0.005		<1
K904344		6.20	<0.005		<1
K904345		8.86	<0.005		<1
K904346		8.28	<0.005		<1
K904347		10.04	<0.005		<1
K904348		8.92	<0.005		<1
K904349		10.42	<0.005		<1
K904350		4.06	<0.005		<1
K904351		10.44	<0.005		<1
K904352		10.68	<0.005		<1
K904353		11.26	<0.005		<1
K904354		5.96	<0.005		<1
K904355		6.38	<0.005		<1
K904356		10.82	<0.005		<1
K904357		9.26	<0.005		<1
K904358		9.80	<0.005		<1
K904359		9.48	<0.005		<1
K904360		10.14	<0.005		<1
K904361		0.14	<0.005		<1
K904362		0.14	1.770		6
K904363		7.64	<0.005		<1
K904364		8.70	<0.005		<1
K904365		11.86	<0.005		<1
K904366		8.08	<0.005		<1
K904367		7.18	<0.005		<1
K904368		9.56	<0.005		<1
K904369		9.02	<0.005		<1
K904370		9.56	<0.005		<1
K904371		9.58	<0.005		<1
K904372		8.06	<0.005		<1
K904373		9.56	<0.005		<1
K904374		6.38	<0.005		1
K904375		7.12	<0.005		<1
K904376		8.96	<0.005		1
K904377		10.50	<0.005		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS VA11222588

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904378		8.66	<0.005		1
K904379		8.82	<0.005		1
K904380		9.92	<0.005		1
K904381		0.14	3.72		1
K904382		0.14	<0.005		<1
K904383		10.78	<0.005		1
K904384		9.86	<0.005		1
K904385		9.54	<0.005		1
K904386		6.70	<0.005		<1
K904387		9.36	<0.005		1
K904388		<0.02	<0.005		1
K904389		11.14	<0.005		1
K904390		8.90	<0.005		1
K904391		13.84	<0.005		1
K904392		9.02	<0.005		1
K904393		12.50	<0.005		1
K904394		6.12	<0.005		1
K904395		4.50	<0.005		<1
K904396		6.38	<0.005		1
K904397		6.40	<0.005		<1
K904398		6.48	<0.005		<1
K904399		6.88	<0.005		1
K904400		4.48	<0.005		1
K904401		0.14	1.235		1
K904402		0.14	<0.005		1
K904403		7.88	<0.005		1
K904404		5.44	<0.005		<1
K904405		6.40	<0.005		1
K904406		7.80	<0.005		1
K904407		6.32	<0.005		1
K904408		10.62	<0.005		1
K904409		11.60	<0.005		1
K904410		9.16	<0.005		1
K904411		12.86	<0.005		<1
K904412		12.92	<0.005		1
K904413		10.58	<0.005		1
K904414		6.44	<0.005		<1
K904415		5.82	<0.005		<1
K904416		7.88	<0.005		1
K904417		9.46	<0.005		1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS VA11222588

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K904418		12.26	<0.005		1
K904419		11.16	<0.005		<1
K904420		11.10	<0.005		1
K904421		0.14	>10.0	29.1	5
K904422		0.14	<0.005		<1
K904423		12.86	<0.005		1
K904424		13.20	<0.005		1
K904425		11.38	<0.005		<1
K904426		10.60	<0.005		1
K904427		11.56	<0.005		1
K904428		5.80	<0.005		<1
K904429		10.38	<0.005		1
K904430		9.80	<0.005		<1
K904431		8.30	<0.005		1
K904432		13.90	0.005		1
K904433		13.12	<0.005		1
K904434		6.72	0.007		1
K904435		7.16	0.006		1
K904436		11.22	<0.005		1
K904437		12.76	<0.005		<1
K904438		10.14	0.006		1
K904439		8.64	0.007		1
K904440		10.68	0.020		1
K904441		0.14	1.190		1
K904442		0.14	<0.005		<1
K904443		7.98	<0.005		<1
K904444		10.56	<0.005		1
K904445		9.16	0.007		1
K904446		7.58	0.009		<1
K904447		8.22	0.005		<1
K904448		7.34	<0.005		<1
K904449		8.02	<0.005		<1
K904450		6.04	<0.005		<1
K904451		8.88	0.006		<1
K904452		5.88	0.008		<1
K904453		9.08	<0.005		<1



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CERTIFICATE WH11038702

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1438
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 10- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11038702

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
I097601		4.78	<0.005	2.4	1.12	13	<10	870	1.0	<2	2.10	0.7	7	18	36	2.43
I097602		3.20	0.005	<0.2	0.82	9	<10	410	0.8	<2	2.95	0.5	4	13	22	1.92
I097603		6.41	0.038	<0.2	0.56	44	<10	90	4.1	<2	0.77	<0.5	5	5	9	2.57
I097604		7.59	0.015	<0.2	0.58	22	<10	110	4.0	<2	0.69	<0.5	4	4	7	2.41
I097605		6.91	0.032	<0.2	0.53	53	<10	70	3.4	<2	0.64	<0.5	5	4	8	2.92
I097606		7.70	0.036	<0.2	0.52	46	<10	70	3.7	<2	1.15	<0.5	4	4	8	3.10
I097607		5.82	0.039	<0.2	0.48	35	<10	70	3.4	2	1.21	<0.5	5	3	10	2.75
I097608		6.51	0.031	<0.2	0.52	36	<10	100	3.3	<2	0.73	<0.5	4	4	9	2.06
I097609		6.48	0.025	<0.2	0.43	27	<10	100	7.2	<2	3.22	<0.5	4	5	7	1.52
I097610		6.89	0.023	<0.2	0.54	25	<10	100	4.1	<2	1.21	<0.5	5	4	10	2.23
I097611		5.82	0.017	<0.2	0.60	31	<10	90	4.0	<2	1.26	<0.5	4	4	12	2.34
I097612		7.12	0.023	<0.2	0.63	31	<10	110	4.5	<2	1.34	<0.5	5	6	7	1.99
I097613		6.21	0.017	<0.2	0.59	26	<10	90	3.3	<2	0.56	<0.5	4	7	11	2.16
I097614		6.35	0.012	<0.2	0.56	22	<10	80	3.3	<2	0.79	<0.5	5	4	8	2.57
I097615		3.40	0.051	<0.2	0.57	89	<10	90	2.9	<2	0.38	<0.5	4	4	9	2.71
I097616		7.32	0.039	<0.2	0.65	38	<10	70	3.2	<2	0.98	<0.5	5	6	8	3.00
I097617		6.93	0.019	<0.2	0.57	23	<10	70	3.3	<2	0.53	<0.5	5	3	12	2.94
I097618		4.22	0.029	<0.2	0.63	23	<10	80	3.3	<2	1.19	<0.5	5	3	14	2.97
I097619		7.55	0.019	<0.2	0.69	19	<10	100	4.0	<2	1.02	<0.5	5	3	14	2.88
I097620		6.90	0.020	<0.2	0.64	25	<10	100	6.2	<2	3.51	<0.5	4	3	9	2.31
I097621		7.04	0.039	0.3	0.65	50	<10	100	4.0	<2	1.38	<0.5	5	3	11	2.79
I097622		6.90	0.055	<0.2	0.60	60	<10	110	5.2	<2	2.03	<0.5	4	4	10	2.33
I097623		7.20	0.024	0.2	0.56	40	<10	90	4.0	<2	1.45	<0.5	5	2	10	2.50
I097624		5.68	0.020	0.2	0.64	33	<10	90	4.7	<2	1.50	<0.5	5	3	12	2.96
I097625		2.83	0.017	0.2	0.60	26	<10	80	3.8	<2	1.61	<0.5	5	3	8	2.79
I097626		7.67	0.009	0.3	0.61	14	<10	80	3.7	<2	1.69	<0.5	4	3	9	2.41
I097627		7.36	0.010	0.2	0.63	14	<10	90	3.8	<2	1.27	<0.5	4	2	10	2.23
I097628		6.30	0.011	0.2	0.65	16	<10	100	3.7	<2	0.57	<0.5	4	2	11	2.30
I097629		7.12	0.016	0.2	0.62	20	<10	90	3.9	<2	0.86	<0.5	3	2	11	2.54
I097630		5.25	0.011	0.2	0.65	21	<10	90	4.5	<2	0.67	<0.5	4	2	9	2.64
I097631		6.84	0.008	0.2	1.10	39	<10	190	14.5	<2	3.62	<0.5	33	41	36	8.14
I097632		0.12	<0.005	<0.2	1.30	6	<10	120	<0.5	<2	0.73	<0.5	7	27	46	2.94
I097633		7.70	0.024	0.2	0.69	20	<10	90	4.7	<2	1.05	<0.5	4	3	10	2.68
I097634		0.12	1.635	6.0	1.22	2330	<10	160	<0.5	<2	1.66	4.0	13	57	218	4.80
I097635		3.78	0.007	<0.2	0.69	24	<10	100	3.7	<2	0.70	<0.5	4	2	11	2.26
I097636		3.99	0.007	0.4	0.69	9	<10	100	3.7	<2	0.73	<0.5	3	3	10	2.16



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CERTIFICATE OF ANALYSIS WH11038702

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
I097601		<10	<1	0.28	30	0.78	466	2	0.06	22	970	17	0.15	3	3	93
I097602		<10	<1	0.30	30	1.35	470	2	0.04	14	540	14	0.21	2	2	69
I097603		<10	1	0.31	30	0.13	342	<1	0.11	7	340	27	2.55	3	1	82
I097604		<10	1	0.30	30	0.09	279	<1	0.15	6	410	24	2.33	2	2	62
I097605		<10	1	0.29	40	0.08	214	<1	0.16	8	440	27	2.93	3	1	74
I097606		<10	1	0.29	20	0.10	403	<1	0.14	8	360	26	3.30	2	2	82
I097607		<10	1	0.28	30	0.07	459	<1	0.14	8	350	25	3.02	2	2	82
I097608		<10	1	0.31	40	0.07	337	<1	0.14	6	390	24	2.07	2	1	73
I097609		<10	1	0.28	30	0.25	1070	<1	0.11	5	400	19	1.35	<2	2	164
I097610		<10	1	0.29	30	0.16	456	<1	0.15	7	420	23	2.21	<2	2	91
I097611		<10	1	0.31	40	0.13	525	<1	0.16	6	430	23	2.39	2	2	87
I097612		<10	1	0.33	40	0.17	627	<1	0.17	7	470	24	1.90	2	2	73
I097613		<10	1	0.31	40	0.10	271	<1	0.17	6	450	25	2.13	<2	2	56
I097614		<10	1	0.30	40	0.22	557	<1	0.16	7	440	25	2.49	2	2	62
I097615		<10	<1	0.29	40	0.11	131	<1	0.18	6	490	24	2.74	2	2	53
I097616		<10	1	0.32	40	0.27	379	<1	0.18	7	480	24	2.85	2	2	75
I097617		<10	<1	0.27	40	0.11	181	2	0.20	10	430	27	3.09	2	1	67
I097618		<10	1	0.31	30	0.10	491	2	0.18	10	370	26	3.15	<2	1	94
I097619		<10	<1	0.33	30	0.12	456	2	0.21	11	470	26	2.96	3	1	90
I097620		<10	<1	0.30	20	0.25	1260	2	0.20	6	590	21	2.35	2	2	174
I097621		<10	1	0.35	20	0.17	506	4	0.18	8	930	26	2.54	4	2	107
I097622		<10	<1	0.32	30	0.20	892	2	0.18	7	670	26	1.74	4	2	135
I097623		<10	<1	0.27	30	0.08	606	2	0.19	8	420	24	2.64	4	1	96
I097624		<10	<1	0.29	30	0.08	536	2	0.22	10	370	23	3.17	3	1	96
I097625		<10	<1	0.30	20	0.08	529	20	0.19	7	360	23	3.02	3	1	93
I097626		<10	<1	0.30	30	0.09	460	6	0.18	7	340	22	2.56	<2	1	100
I097627		<10	<1	0.31	50	0.08	327	6	0.20	5	270	28	2.39	2	1	100
I097628		<10	<1	0.30	60	0.07	139	4	0.23	6	370	31	2.38	3	1	68
I097629		<10	<1	0.27	50	0.12	279	5	0.23	7	300	26	2.68	<2	1	87
I097630		<10	<1	0.28	60	0.12	236	3	0.23	8	380	26	2.70	2	1	70
I097631		<10	1	0.45	20	2.26	1750	3	0.33	58	2760	3	0.70	<2	14	178
I097632		<10	<1	0.10	<10	0.59	425	8	0.09	28	530	<2	0.05	<2	5	36
I097633		<10	<1	0.33	60	0.25	330	5	0.21	9	350	29	2.48	3	1	79
I097634		<10	1	0.15	10	0.97	729	8	0.07	49	580	384	1.38	80	5	74
I097635		<10	<1	0.33	60	0.11	257	4	0.21	6	300	28	2.32	3	1	71
I097636		<10	<1	0.34	60	0.12	282	4	0.21	6	300	30	2.19	2	1	70



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CERTIFICATE OF ANALYSIS WH11038702

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
I097601		<20	0.03	<10	<10	36	<10	99
I097602		<20	0.02	<10	<10	25	<10	71
I097603		<20	<0.01	<10	<10	5	<10	88
I097604		<20	<0.01	<10	<10	4	<10	92
I097605		<20	<0.01	<10	<10	3	<10	95
I097606		<20	<0.01	<10	<10	3	<10	85
I097607		<20	<0.01	<10	<10	3	<10	85
I097608		<20	<0.01	<10	<10	3	<10	86
I097609		<20	<0.01	<10	<10	5	<10	75
I097610		<20	<0.01	<10	<10	4	<10	91
I097611		<20	<0.01	<10	<10	5	<10	81
I097612		<20	<0.01	<10	<10	5	<10	87
I097613		<20	<0.01	<10	<10	5	<10	89
I097614		<20	<0.01	<10	<10	6	<10	87
I097615		<20	<0.01	<10	<10	5	<10	77
I097616		<20	<0.01	<10	<10	7	<10	92
I097617		<20	<0.01	<10	<10	3	<10	104
I097618		<20	<0.01	<10	<10	3	<10	92
I097619		<20	<0.01	<10	<10	4	<10	97
I097620		<20	<0.01	<10	<10	3	<10	80
I097621		<20	<0.01	<10	<10	5	<10	89
I097622		<20	<0.01	<10	<10	5	<10	90
I097623		<20	<0.01	<10	<10	3	<10	86
I097624		<20	<0.01	<10	<10	3	<10	89
I097625		<20	<0.01	<10	<10	3	<10	85
I097626		<20	<0.01	<10	<10	3	<10	82
I097627		20	<0.01	<10	<10	2	<10	93
I097628		20	<0.01	<10	<10	2	<10	99
I097629		<20	<0.01	<10	<10	2	<10	86
I097630		<20	<0.01	<10	<10	2	<10	89
I097631		<20	<0.01	<10	<10	63	<10	94
I097632		<20	0.12	<10	<10	52	<10	41
I097633		20	<0.01	<10	<10	4	<10	100
I097634		<20	0.06	<10	<10	45	<10	682
I097635		20	<0.01	<10	<10	3	<10	101
I097636		20	<0.01	<10	<10	3	<10	100



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CERTIFICATE WH11037238

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1467
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11037238

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
J951446		6.70	0.060		0.7	0.52	91	<10	140	3.4	<2	0.39	0.5	4	5	20
J951447		6.27	0.055		0.8	0.37	176	<10	120	2.0	<2	0.94	<0.5	3	6	15
J951448		6.95	0.051		0.8	0.36	165	<10	110	1.7	<2	0.71	<0.5	3	6	8
J951449		6.49	0.031		0.8	0.33	140	<10	110	1.6	<2	1.09	<0.5	3	6	7
J951450		7.23	0.033		0.9	0.30	75	<10	100	1.2	<2	0.71	<0.5	3	9	10
J951451		8.27	0.031		1.0	0.31	105	<10	100	1.2	<2	0.44	<0.5	4	7	12
J951452		6.59	0.091		2.1	0.35	58	<10	130	1.2	<2	0.21	<0.5	4	7	13
J951453		0.11	0.019		<0.2	1.29	4	<10	120	<0.5	<2	0.72	<0.5	7	27	45
J951454		5.29	0.085		1.0	0.30	100	<10	100	1.8	<2	0.90	<0.5	3	7	34
J951455		6.92	0.034		1.0	0.38	96	<10	70	1.4	<2	0.09	<0.5	4	4	21
J951456		7.13	0.067		0.7	0.41	96	<10	90	1.7	<2	0.13	<0.5	4	5	11
J951457		4.90	0.049		0.8	0.49	114	<10	90	2.2	<2	0.16	<0.5	5	4	10
J951458		3.98	0.042		0.3	0.47	117	<10	130	3.9	<2	0.28	<0.5	5	5	9
J951459		9.22	0.059		0.4	0.53	182	<10	170	4.9	<2	2.62	<0.5	7	12	16
J951460		7.29	0.013		0.2	0.62	182	<10	70	4.4	<2	0.60	<0.5	5	4	11
J951461		7.12	0.022		0.3	0.62	145	<10	40	4.3	<2	0.21	<0.5	5	3	11
J951462		6.11	0.010		0.2	0.50	97	<10	70	4.0	<2	0.93	<0.5	5	4	7
J951463		0.11	>10.0	13.45	4.4	1.82	68	<10	190	<0.5	<2	0.96	1.2	16	54	1640
J951464		4.63	0.010		<0.2	0.95	90	<10	100	10.0	<2	1.76	<0.5	17	17	34
J951465		7.50	0.005		0.2	0.68	124	<10	40	5.5	<2	0.44	<0.5	5	3	13
J951466		7.24	<0.005		<0.2	0.70	79	<10	40	4.7	<2	0.25	<0.5	5	3	13
J951467		5.68	0.005		<0.2	0.57	66	<10	70	3.7	<2	0.30	<0.5	5	3	9
J951468		7.27	0.007		<0.2	0.59	59	<10	70	3.4	<2	1.06	<0.5	3	2	8
J951469		7.26	0.009		<0.2	0.58	56	<10	50	3.6	<2	1.49	<0.5	2	2	7
J951470		8.17	0.022		<0.2	0.60	26	<10	140	3.1	<2	1.33	<0.5	2	2	7
J951471		3.36	0.022		0.2	0.46	26	<10	120	2.5	<2	1.22	<0.5	3	2	7
J951472		7.09	0.009		<0.2	0.68	36	<10	60	4.2	<2	0.49	<0.5	4	2	9
J951473		7.54	0.009		<0.2	0.52	68	<10	70	3.4	<2	0.36	<0.5	4	2	7
J951474		3.98	0.007		0.2	0.63	52	<10	70	4.3	<2	0.65	<0.5	4	2	8
J951475		3.59	0.092		0.9	0.44	123	<10	100	2.8	<2	0.95	<0.5	3	5	9
J951476		3.55	0.066		1.2	0.51	124	<10	110	2.8	<2	0.87	<0.5	4	4	10
J951477		6.51	0.141		1.9	0.32	280	<10	100	1.0	<2	0.11	<0.5	3	6	5
J951478		7.16	0.673		1.9	0.28	327	<10	80	0.7	<2	0.08	<0.5	3	10	13
J951479		6.67	0.087		1.0	0.37	249	<10	100	1.4	<2	0.13	<0.5	3	7	13
J951480		6.57	0.069		1.8	0.33	273	<10	90	1.1	<2	0.14	<0.5	3	8	8
J951481		7.23	0.205		2.1	0.30	301	<10	90	1.0	<2	0.19	<0.5	3	9	13



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CERTIFICATE OF ANALYSIS WH11037238

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
J951446		2.01	<10	1	0.31	40	0.12	225	2	0.13	9	310	28	1.96	3	1
J951447		2.40	<10	<1	0.25	20	0.29	707	2	0.10	6	360	21	2.03	3	2
J951448		2.56	<10	1	0.27	20	0.25	823	2	0.08	5	280	18	2.01	3	2
J951449		2.22	<10	<1	0.25	40	0.36	387	1	0.08	5	290	20	2.38	3	2
J951450		2.01	<10	1	0.26	20	0.23	421	<1	0.05	5	270	15	2.02	5	1
J951451		1.80	<10	1	0.27	20	0.12	251	<1	0.06	6	280	16	1.81	4	1
J951452		1.60	<10	<1	0.30	20	0.04	111	2	0.07	6	330	17	1.46	<2	1
J951453		2.87	<10	<1	0.10	10	0.55	432	7	0.09	26	510	2	0.07	<2	5
J951454		1.75	<10	<1	0.21	10	0.31	519	1	0.07	5	270	16	1.40	2	2
J951455		2.67	<10	1	0.25	20	0.03	60	7	0.10	7	290	23	2.95	3	<1
J951456		2.37	<10	<1	0.26	30	0.06	174	4	0.11	6	340	22	2.34	2	1
J951457		2.37	<10	<1	0.31	20	0.07	144	3	0.12	7	370	25	2.43	4	1
J951458		2.59	<10	<1	0.28	40	0.19	785	1	0.15	7	390	24	1.58	2	2
J951459		2.67	<10	2	0.27	10	0.78	1250	<1	0.14	22	350	15	1.59	7	3
J951460		2.79	<10	1	0.31	30	0.19	466	<1	0.19	6	360	24	3.06	5	2
J951461		2.72	<10	1	0.29	30	0.08	101	<1	0.19	7	320	26	3.14	5	1
J951462		2.50	<10	1	0.26	30	0.31	412	1	0.16	7	330	20	2.57	3	2
J951463		5.84	10	1	0.44	10	0.99	620	73	0.12	54	840	254	1.38	21	9
J951464		5.01	<10	1	0.41	40	1.00	1060	1	0.26	34	1760	16	2.49	4	7
J951465		3.91	<10	1	0.32	60	0.15	142	<1	0.23	8	400	29	4.48	7	2
J951466		3.30	<10	<1	0.33	50	0.09	108	2	0.21	8	410	28	3.82	6	2
J951467		2.79	<10	1	0.28	50	0.10	164	1	0.20	6	430	31	2.84	5	1
J951468		2.49	<10	1	0.29	50	0.23	802	2	0.19	3	360	26	2.56	4	1
J951469		2.78	<10	1	0.28	60	0.17	573	3	0.21	3	360	30	2.94	3	1
J951470		1.61	<10	1	0.32	60	0.16	668	2	0.18	1	370	30	1.65	3	1
J951471		2.08	<10	1	0.26	60	0.13	539	6	0.17	3	350	30	2.16	<2	1
J951472		3.02	<10	<1	0.32	70	0.09	188	3	0.22	3	540	33	3.24	2	1
J951473		2.36	<10	1	0.27	50	0.08	178	4	0.19	5	450	29	2.41	3	1
J951474		2.48	<10	1	0.31	50	0.12	272	2	0.20	4	310	30	2.57	3	1
J951475		1.98	<10	1	0.27	40	0.32	589	2	0.15	3	340	24	1.51	2	2
J951476		1.91	<10	1	0.31	40	0.28	546	2	0.15	4	350	24	1.52	5	2
J951477		1.75	<10	1	0.27	40	0.07	266	3	0.10	4	300	23	1.06	5	1
J951478		1.88	<10	1	0.28	40	0.05	152	3	0.06	3	250	20	1.33	5	1
J951479		2.06	<10	1	0.25	10	0.12	333	6	0.13	4	320	21	0.83	6	1
J951480		1.61	<10	1	0.26	10	0.10	234	4	0.10	4	290	17	0.62	5	1
J951481		1.84	<10	1	0.25	10	0.11	260	3	0.08	5	310	17	0.78	6	1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11037238

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951446		48	<20	<0.01	<10	<10	5	<10	126
J951447		48	<20	<0.01	<10	<10	6	<10	77
J951448		39	<20	<0.01	<10	<10	6	<10	71
J951449		58	<20	<0.01	<10	<10	4	<10	68
J951450		34	<20	<0.01	<10	<10	4	<10	54
J951451		27	<20	<0.01	<10	<10	3	<10	62
J951452		30	<20	<0.01	<10	<10	2	<10	67
J951453		36	<20	0.13	<10	<10	51	<10	39
J951454		32	<20	<0.01	<10	<10	6	<10	59
J951455		30	<20	<0.01	<10	<10	3	<10	79
J951456		33	<20	<0.01	<10	<10	4	<10	79
J951457		36	<20	<0.01	<10	<10	4	<10	87
J951458		46	<20	<0.01	<10	<10	8	<10	88
J951459		125	<20	<0.01	<10	<10	14	<10	64
J951460		57	<20	<0.01	<10	<10	5	<10	86
J951461		53	<20	<0.01	<10	<10	3	<10	93
J951462		54	<20	<0.01	<10	<10	5	<10	72
J951463		47	<20	0.15	<10	<10	127	10	281
J951464		95	<20	<0.01	<10	<10	44	<10	87
J951465		64	<20	<0.01	<10	<10	4	<10	104
J951466		56	<20	<0.01	<10	<10	4	<10	100
J951467		54	<20	<0.01	<10	<10	3	<10	94
J951468		99	<20	<0.01	<10	<10	3	<10	87
J951469		116	20	<0.01	<10	<10	3	<10	94
J951470		100	20	<0.01	<10	<10	2	<10	99
J951471		83	20	<0.01	<10	<10	2	<10	92
J951472		85	20	<0.01	<10	<10	3	<10	115
J951473		60	<20	<0.01	<10	<10	2	<10	92
J951474		84	20	<0.01	<10	<10	2	<10	89
J951475		47	<20	<0.01	<10	<10	6	<10	76
J951476		47	<20	<0.01	<10	<10	5	<10	77
J951477		24	<20	<0.01	<10	<10	7	<10	67
J951478		15	<20	<0.01	<10	<10	5	<10	61
J951479		31	<20	<0.01	<10	<10	8	<10	69
J951480		25	<20	<0.01	<10	<10	8	<10	58
J951481		21	<20	<0.01	<10	<10	7	<10	55



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CERTIFICATE WH11037237

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1466
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11037237

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951410		6.81	0.006	0.3	0.61	39	<10	210	1.1	<2	0.71	0.5	15	28	46	3.90
J951411		7.20	0.017	0.4	0.56	2	<10	230	1.6	<2	0.63	0.5	15	25	46	4.20
J951412		8.92	<0.005	0.2	0.70	4	<10	250	2.8	<2	0.53	<0.5	13	23	51	3.47
J951413		6.57	0.006	0.3	0.60	<2	<10	240	3.8	<2	1.17	0.6	14	19	44	4.01
J951414		4.32	0.006	0.4	0.57	6	<10	200	2.8	<2	0.57	<0.5	11	19	39	2.63
J951415		4.58	0.006	0.3	0.91	24	<10	280	5.1	<2	2.50	<0.5	30	27	66	6.84
J951416		7.75	0.005	0.4	0.41	11	<10	130	1.7	<2	1.30	<0.5	6	27	27	1.57
J951417		3.46	<0.005	0.2	0.37	7	<10	130	1.3	<2	0.97	<0.5	6	27	23	1.38
J951418		3.37	<0.005	0.3	0.42	6	<10	140	1.3	<2	0.93	<0.5	7	30	21	1.40
J951419		7.45	<0.005	0.2	0.38	11	<10	150	1.5	<2	0.99	<0.5	9	17	39	1.28
J951420		7.03	<0.005	0.2	0.35	15	<10	140	1.2	<2	1.09	<0.5	8	18	26	1.19
J951421		7.13	<0.005	<0.2	0.39	9	<10	150	1.8	<2	1.20	<0.5	6	21	12	1.45
J951422		7.90	<0.005	0.2	0.40	23	<10	160	1.4	<2	0.70	<0.5	6	21	13	1.29
J951423		6.06	<0.005	<0.2	0.38	21	<10	170	1.4	<2	0.67	<0.5	8	19	15	1.38
J951424		7.18	<0.005	<0.2	0.50	23	<10	220	1.9	<2	0.70	<0.5	11	18	33	1.70
J951425		7.46	0.006	0.4	0.60	16	<10	270	3.0	<2	0.91	<0.5	16	26	42	3.93
J951426		6.86	0.005	<0.2	0.49	9	<10	200	1.6	<2	0.42	<0.5	10	23	19	2.05
J951427		8.17	0.007	0.3	0.61	3	<10	270	2.7	<2	0.52	0.5	14	28	40	4.24
J951428		7.36	0.017	0.2	0.64	4	<10	260	2.5	<2	0.39	0.5	16	22	36	3.09
J951429		7.77	0.008	0.2	0.58	3	<10	230	2.3	<2	1.44	<0.5	15	20	31	3.17
J951430		0.12	1.590	7.4	1.22	2540	<10	170	<0.5	3	1.68	4.2	13	62	226	4.78
J951431		7.46	0.006	0.3	0.77	7	<10	290	2.7	<2	1.09	<0.5	16	28	43	3.41
J951432		8.81	0.006	0.3	0.67	7	<10	300	2.9	<2	0.64	<0.5	15	22	33	3.21
J951433		7.35	0.017	0.2	0.67	192	<10	80	2.2	<2	0.18	<0.5	12	12	28	2.77
J951434		7.24	0.012	0.2	0.63	185	<10	110	2.1	<2	0.63	<0.5	12	15	28	2.89
J951435		7.45	0.019	0.2	0.56	297	<10	90	1.8	<2	0.38	<0.5	13	13	23	2.73
J951436		7.70	0.013	0.3	0.64	263	<10	90	3.3	<2	0.18	<0.5	15	13	31	3.42
J951437		7.37	0.005	0.2	0.68	251	<10	230	3.2	<2	0.77	<0.5	8	19	19	2.96
J951438		9.50	0.017	<0.2	0.48	366	<10	100	2.5	<2	1.06	<0.5	11	17	21	2.95
J951439		4.53	0.015	0.2	0.63	322	<10	50	3.6	<2	0.42	<0.5	13	13	28	3.22
J951440		0.12	0.005	<0.2	1.27	4	<10	120	<0.5	<2	0.71	<0.5	7	27	45	2.84
J951441		7.32	0.049	<0.2	0.61	86	<10	50	5.1	<2	0.40	<0.5	5	3	11	2.72
J951442		6.75	0.007	<0.2	0.69	15	<10	80	5.4	<2	0.42	<0.5	2	2	9	2.14
J951443		7.79	0.041	0.5	0.60	67	<10	40	4.5	<2	0.95	<0.5	2	4	12	2.39
J951444		3.89	0.074	0.6	0.34	49	<10	120	2.8	<2	2.53	0.9	2	6	9	1.15
J951445		7.37	0.101	0.8	0.34	127	<10	130	1.9	<2	1.01	0.5	3	8	11	1.60



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CERTIFICATE OF ANALYSIS WH11037237

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
J951410	<10	<1	0.25	10	0.96	656	1	0.14	57	570	15	0.03	<2	9	59	
J951411	<10	1	0.24	10	0.97	795	1	0.14	45	570	13	0.02	<2	9	62	
J951412	<10	2	0.29	<10	0.82	450	<1	0.17	45	410	12	0.02	2	9	68	
J951413	<10	9	0.27	<10	1.01	514	<1	0.18	46	110	12	<0.01	<2	9	78	
J951414	<10	3	0.24	<10	0.58	307	<1	0.16	37	230	10	0.09	<2	7	58	
J951415	<10	2	0.25	10	2.50	1105	1	0.26	73	2330	9	0.45	3	11	168	
J951416	<10	1	0.16	<10	0.78	230	<1	0.10	35	390	5	0.05	<2	5	59	
J951417	<10	1	0.15	<10	0.60	199	<1	0.09	37	360	7	0.07	<2	4	51	
J951418	<10	1	0.17	<10	0.59	203	<1	0.09	45	340	8	0.06	<2	4	51	
J951419	<10	1	0.15	<10	0.53	188	1	0.10	37	420	6	0.09	<2	4	53	
J951420	<10	<1	0.15	<10	0.52	173	1	0.08	37	450	5	0.13	2	3	57	
J951421	<10	<1	0.16	<10	0.65	222	<1	0.12	26	290	7	0.05	<2	4	68	
J951422	<10	<1	0.16	<10	0.40	169	<1	0.11	32	390	7	0.13	<2	3	54	
J951423	<10	1	0.16	<10	0.41	178	1	0.13	42	360	8	0.11	<2	4	53	
J951424	<10	1	0.22	<10	0.46	243	2	0.14	47	310	9	0.17	2	5	57	
J951425	<10	<1	0.26	<10	0.88	738	<1	0.18	54	260	13	0.09	<2	9	67	
J951426	<10	<1	0.21	<10	0.48	297	1	0.15	35	300	9	0.10	2	6	53	
J951427	<10	<1	0.28	<10	0.78	697	1	0.17	54	390	13	0.05	<2	8	64	
J951428	<10	<1	0.29	<10	0.56	499	<1	0.17	53	350	11	0.03	2	7	61	
J951429	<10	<1	0.26	<10	0.90	541	1	0.18	52	460	11	0.04	3	8	80	
J951430	<10	1	0.15	10	0.96	730	8	0.07	51	590	377	1.38	75	5	74	
J951431	<10	1	0.33	<10	0.89	679	2	0.19	62	500	18	0.09	4	8	79	
J951432	<10	1	0.27	<10	0.68	532	1	0.21	53	490	14	0.12	9	8	70	
J951433	<10	9	0.26	<10	0.33	154	<1	0.20	46	130	18	2.14	35	4	59	
J951434	<10	8	0.27	<10	0.44	243	<1	0.18	49	270	16	2.18	30	5	63	
J951435	<10	8	0.27	<10	0.26	204	<1	0.16	52	160	13	2.19	44	4	50	
J951436	<10	7	0.32	<10	0.32	357	<1	0.22	57	180	22	2.18	36	5	65	
J951437	<10	3	0.30	<10	0.49	583	<1	0.19	36	610	16	1.17	15	5	78	
J951438	<10	6	0.24	<10	0.61	354	<1	0.15	47	160	11	2.21	42	5	52	
J951439	<10	8	0.33	<10	0.37	309	<1	0.17	56	60	17	2.62	46	5	49	
J951440	<10	<1	0.10	<10	0.55	430	7	0.08	26	510	2	0.06	<2	5	35	
J951441	<10	5	0.29	50	0.14	311	1	0.22	8	160	36	3.03	5	1	59	
J951442	<10	1	0.32	50	0.15	465	3	0.21	4	180	31	2.34	3	1	61	
J951443	<10	1	0.31	40	0.20	523	2	0.17	5	410	27	2.60	4	2	92	
J951444	<10	<1	0.26	30	0.96	1910	7	0.05	4	70	21	0.41	3	2	73	
J951445	<10	1	0.26	20	0.35	538	3	0.07	5	500	18	1.38	3	1	34	



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CERTIFICATE OF ANALYSIS WH11037237

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951410		<20	<0.01	<10	<10	37	<10	104
J951411		<20	<0.01	<10	<10	38	<10	112
J951412		<20	<0.01	<10	<10	36	<10	93
J951413		<20	<0.01	<10	<10	43	<10	100
J951414		<20	<0.01	<10	<10	32	<10	71
J951415		<20	<0.01	<10	<10	71	<10	91
J951416		<20	<0.01	<10	<10	20	<10	37
J951417		<20	<0.01	<10	<10	21	<10	42
J951418		<20	<0.01	<10	<10	21	<10	42
J951419		<20	<0.01	<10	<10	20	<10	43
J951420		<20	<0.01	<10	<10	19	<10	43
J951421		<20	<0.01	<10	<10	21	<10	43
J951422		<20	<0.01	<10	<10	16	<10	36
J951423		<20	<0.01	<10	<10	16	<10	48
J951424		<20	<0.01	<10	<10	21	<10	65
J951425		<20	<0.01	<10	<10	36	<10	115
J951426		<20	<0.01	<10	<10	33	<10	80
J951427		<20	<0.01	<10	<10	39	<10	114
J951428		<20	<0.01	<10	<10	31	<10	85
J951429		<20	<0.01	<10	<10	35	<10	87
J951430		<20	0.06	<10	<10	47	<10	717
J951431		<20	<0.01	<10	<10	38	<10	102
J951432		<20	<0.01	<10	<10	34	<10	91
J951433		<20	<0.01	<10	<10	17	<10	95
J951434		<20	<0.01	<10	<10	20	<10	90
J951435		<20	<0.01	<10	<10	15	<10	84
J951436		<20	<0.01	<10	<10	16	<10	102
J951437		<20	<0.01	<10	<10	22	<10	70
J951438		<20	<0.01	<10	<10	19	<10	71
J951439		<20	<0.01	<10	<10	16	<10	98
J951440		<20	0.12	<10	<10	51	<10	39
J951441		20	<0.01	<10	<10	3	<10	105
J951442		<20	<0.01	<10	<10	2	<10	103
J951443		<20	<0.01	<10	<10	4	<10	90
J951444		<20	<0.01	<10	<10	8	<10	54
J951445		<20	<0.01	<10	<10	7	<10	61



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To: **GOLDEN PREDATOR CANADA CORP.**
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Page: 1
 Finalized Date: 3- APR- 2011
 Account: GOPRED

CERTIFICATE WH11032426

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1439
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 11- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032426

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
I097637		7.55	0.018		0.2	0.59	26	<10	110	3.5	<2	1.20	<0.5	4	3	11
I097638		6.78	0.023		<0.2	0.54	20	<10	80	2.9	<2	0.90	<0.5	3	2	8
I097639		6.95	0.013		<0.2	0.56	20	<10	80	2.7	<2	0.53	<0.5	4	2	9
I097640		6.94	0.052		<0.2	0.51	76	<10	80	2.5	<2	1.30	<0.5	4	3	9
I097641		0.11	0.005		<0.2	1.25	4	<10	110	<0.5	<2	0.71	<0.5	6	26	43
I097642		6.85	0.057		<0.2	0.49	63	<10	90	2.9	<2	1.17	<0.5	4	4	8
I097643		7.42	0.043		<0.2	0.52	69	<10	80	3.3	<2	1.09	<0.5	4	3	10
I097644		6.54	0.031		<0.2	0.51	49	<10	80	4.5	<2	1.38	<0.5	4	2	6
I097645		6.99	0.031		<0.2	0.54	38	<10	110	3.8	<2	1.97	<0.5	5	22	21
I097646		7.01	0.033		<0.2	0.49	74	<10	90	3.6	<2	1.27	<0.5	5	4	8
I097647		6.72	0.033		<0.2	0.51	44	<10	80	4.2	<2	2.14	<0.5	5	8	7
I097648		6.81	0.029		<0.2	0.44	53	<10	60	4.2	<2	1.89	<0.5	6	9	8
I097649		8.12	0.047		0.2	0.50	69	<10	70	4.3	<2	1.38	<0.5	6	7	7
I097650		7.10	0.028		<0.2	0.46	39	<10	60	3.4	<2	0.40	<0.5	5	5	6
I097651		7.16	0.057		0.2	0.47	55	<10	60	3.0	2	0.48	<0.5	5	6	6
I097652		0.12	3.15		14.7	1.17	4680	<10	40	<0.5	5	2.47	7.9	19	88	388
I097653		7.28	0.087		0.3	0.40	108	<10	60	2.5	<2	0.43	<0.5	5	6	7
I097654		6.80	2.26		4.9	0.38	168	<10	50	5.2	<2	1.50	<0.5	4	8	7
I097655		3.38	>10.0	26.5	20.4	0.36	190	<10	60	4.6	<2	0.94	<0.5	4	8	7
I097656		6.79	0.657		0.8	0.32	189	<10	40	4.4	<2	0.90	<0.5	4	8	7
I097657		5.31	0.911		0.7	0.26	191	<10	50	4.0	<2	0.97	<0.5	4	6	7
I097658		5.60	0.220		0.8	0.30	221	<10	50	4.8	<2	0.75	<0.5	4	7	6
I097659		7.78	0.293		0.4	0.36	136	<10	50	3.0	<2	0.63	<0.5	3	7	10
I097660		5.69	0.258		0.5	0.41	134	<10	50	2.8	<2	0.34	<0.5	3	6	18
I097661		7.94	0.529		1.1	0.39	248	<10	60	3.7	<2	0.48	<0.5	4	7	15
I097662		4.92	0.218		0.3	0.47	89	<10	70	3.4	<2	0.58	<0.5	5	9	11
I097663		4.44	0.305		0.4	0.41	116	<10	80	3.9	<2	0.70	<0.5	5	8	8
I097664		2.91	0.255		0.6	0.39	245	<10	70	4.4	<2	0.76	<0.5	5	9	18
I097665		2.62	0.234		0.9	0.41	238	<10	70	4.0	<2	0.61	<0.5	5	7	18
I097666		7.22	0.724		1.5	0.38	332	<10	60	2.3	<2	0.48	<0.5	4	7	13
I097667		3.49	7.39		5.3	0.28	942	<10	50	17.5	<2	2.93	<0.5	3	4	24
I097668		0.12	0.008		<0.2	1.28	7	<10	110	<0.5	<2	0.68	<0.5	7	27	47
I097669		6.00	0.636		0.6	0.40	254	<10	70	4.8	<2	0.63	<0.5	4	8	21
I097670		3.38	0.371		0.8	0.42	163	<10	70	3.8	<2	0.89	<0.5	5	10	23
I097671		7.12	0.278		0.5	0.46	231	<10	70	3.0	<2	0.43	<0.5	5	9	13
I097672		5.54	0.200		0.5	0.40	208	<10	60	4.3	<2	0.81	<0.5	5	8	8



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032426

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
I097637	2.62	<10	<1	0.29	50	0.24	439	2	0.19	7	340	29	2.37	2	1
I097638	2.31	<10	<1	0.27	50	0.13	253	3	0.20	5	320	29	2.34	2	1
I097639	2.62	<10	<1	0.27	50	0.08	120	3	0.21	6	390	28	2.67	3	1
I097640	2.74	<10	<1	0.28	40	0.19	476	2	0.17	6	450	27	2.44	4	2
I097641	2.83	<10	<1	0.10	<10	0.56	413	8	0.09	27	510	2	0.05	<2	4
I097642	2.05	<10	<1	0.27	40	0.23	492	2	0.17	5	430	25	1.45	4	2
I097643	2.46	<10	<1	0.28	40	0.16	357	2	0.17	6	430	25	2.32	4	1
I097644	2.59	<10	<1	0.27	40	0.13	348	3	0.20	6	400	26	2.63	5	1
I097645	1.88	<10	<1	0.28	50	0.10	553	4	0.18	10	290	27	1.69	3	1
I097646	2.28	<10	<1	0.27	40	0.10	402	2	0.17	6	440	23	1.96	3	1
I097647	2.42	<10	<1	0.29	30	0.33	683	2	0.15	6	480	22	0.46	<2	2
I097648	2.34	<10	<1	0.25	30	0.33	590	1	0.15	7	500	27	0.51	<2	2
I097649	2.98	<10	<1	0.27	30	0.28	506	2	0.14	8	530	22	1.72	3	2
I097650	2.70	<10	<1	0.27	20	0.19	457	14	0.14	8	440	23	1.54	2	2
I097651	2.31	<10	<1	0.28	10	0.20	405	8	0.14	7	530	21	1.12	3	2
I097652	6.09	<10	2	0.19	10	1.24	979	13	0.05	82	650	755	2.67	148	6
I097653	2.10	<10	<1	0.25	10	0.18	313	3	0.13	6	440	18	1.32	3	1
I097654	2.68	<10	<1	0.24	10	0.55	390	1	0.12	8	370	17	2.00	4	2
I097655	2.71	<10	2	0.22	<10	0.43	580	1	0.13	7	360	19	1.12	3	3
I097656	3.15	<10	<1	0.20	10	0.40	531	<1	0.11	8	320	18	1.91	3	3
I097657	2.55	<10	<1	0.17	10	0.29	383	<1	0.09	6	310	16	1.82	<2	2
I097658	2.31	<10	<1	0.22	20	0.15	219	1	0.09	8	360	17	2.07	<2	2
I097659	1.73	<10	<1	0.22	20	0.17	332	1	0.13	6	290	19	0.95	<2	2
I097660	1.66	<10	<1	0.26	10	0.10	232	1	0.13	6	270	22	0.97	<2	1
I097661	2.03	<10	<1	0.25	10	0.19	318	<1	0.13	6	310	20	1.07	<2	2
I097662	1.66	<10	<1	0.25	10	0.23	379	1	0.18	9	420	20	0.33	<2	3
I097663	2.08	<10	<1	0.23	10	0.23	455	1	0.16	7	400	20	0.45	2	3
I097664	2.20	<10	<1	0.24	10	0.24	411	1	0.14	7	350	19	0.73	<2	2
I097665	2.20	<10	1	0.25	10	0.21	416	1	0.14	7	350	20	0.78	<2	2
I097666	1.55	<10	<1	0.24	10	0.09	211	<1	0.12	7	350	19	0.82	2	2
I097667	1.99	<10	1	0.20	10	0.24	435	<1	0.08	5	250	15	1.69	3	1
I097668	2.87	<10	<1	0.10	<10	0.55	423	8	0.08	30	520	3	0.06	<2	4
I097669	2.20	<10	<1	0.24	10	0.23	409	1	0.13	7	370	19	0.88	<2	2
I097670	2.04	<10	<1	0.24	10	0.29	452	<1	0.15	6	380	20	0.47	<2	3
I097671	1.85	<10	<1	0.25	10	0.15	299	<1	0.15	8	400	21	0.83	2	2
I097672	1.90	<10	<1	0.22	10	0.24	366	2	0.15	8	380	20	0.71	<2	2



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Page: 2 - C
 Total # Pages: 2 (A - C)
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032426

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
I097637		75	20	<0.01	<10	<10	4	<10	97
I097638		80	<20	<0.01	<10	<10	2	<10	86
I097639		71	<20	<0.01	<10	<10	2	<10	87
I097640		68	<20	<0.01	<10	<10	4	<10	79
I097641		36	<20	0.12	<10	<10	50	<10	38
I097642		65	<20	<0.01	<10	<10	5	<10	82
I097643		70	<20	<0.01	<10	<10	3	<10	80
I097644		77	<20	<0.01	<10	<10	2	<10	81
I097645		96	<20	0.01	<10	<10	7	<10	81
I097646		69	<20	<0.01	<10	<10	3	<10	80
I097647		71	<20	<0.01	<10	<10	12	<10	72
I097648		65	<20	<0.01	<10	<10	12	<10	77
I097649		50	<20	<0.01	<10	<10	9	<10	75
I097650		35	<20	<0.01	<10	<10	6	<10	72
I097651		38	<20	<0.01	<10	<10	8	<10	71
I097652		115	<20	0.03	<10	<10	46	10	1295
I097653		36	<20	<0.01	<10	<10	8	<10	69
I097654		48	<20	<0.01	<10	<10	12	<10	62
I097655		46	<20	<0.01	<10	<10	12	<10	60
I097656		34	<20	<0.01	<10	<10	11	<10	62
I097657		48	<20	<0.01	<10	<10	8	<10	56
I097658		43	<20	<0.01	<10	<10	7	<10	60
I097659		41	<20	<0.01	<10	<10	10	<10	66
I097660		34	<20	<0.01	<10	<10	7	<10	70
I097661		35	<20	<0.01	<10	<10	9	<10	67
I097662		48	<20	<0.01	<10	<10	13	<10	71
I097663		47	<20	<0.01	<10	<10	13	<10	67
I097664		43	<20	<0.01	<10	<10	11	<10	64
I097665		42	<20	<0.01	<10	<10	11	<10	66
I097666		37	<20	<0.01	<10	<10	7	<10	61
I097667		157	<20	<0.01	<10	<10	3	<10	44
I097668		37	<20	0.12	<10	<10	51	<10	40
I097669		41	<20	<0.01	<10	<10	11	<10	60
I097670		55	<20	<0.01	<10	<10	16	<10	65
I097671		46	<20	<0.01	<10	<10	12	<10	68
I097672		51	<20	<0.01	<10	<10	11	<10	68



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Page: 1
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CERTIFICATE WH11032425

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1447
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 11- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
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LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032425

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
I097781		6.70	0.557	0.6	0.36	248	<10	60	2.2	<2	0.68	<0.5	2	6	19	1.01
I097782		7.69	0.100	0.4	0.43	105	<10	80	2.6	2	0.37	<0.5	2	5	62	1.65
I097783		2.80	0.139	0.4	0.43	151	<10	70	2.8	2	0.71	<0.5	2	4	50	0.98
I097784		2.49	0.114	0.4	0.41	148	<10	70	3.0	2	0.81	<0.5	2	4	44	0.95
I097785		3.72	0.023	0.6	1.31	93	<10	180	15.8	<2	1.94	<0.5	35	28	48	8.28
I097786		7.45	0.122	1.6	0.42	78	<10	60	3.2	<2	0.63	<0.5	3	5	11	1.88
I097787		7.51	0.139	0.6	0.47	134	<10	60	3.4	2	0.51	<0.5	3	3	7	1.09
I097788		4.36	0.277	0.5	0.37	151	<10	60	2.6	2	0.38	<0.5	2	5	13	1.30
I097789		6.38	0.007	0.3	0.86	7	<10	240	0.9	<2	0.54	<0.5	20	27	39	3.29
I097790		6.80	<0.005	0.2	0.54	9	<10	170	0.8	<2	1.61	<0.5	11	31	32	3.58
I097791		7.04	<0.005	0.2	0.48	5	<10	140	0.5	<2	0.72	<0.5	9	28	26	2.36
I097792		7.74	<0.005	0.2	0.53	5	<10	170	0.8	2	1.08	<0.5	12	22	26	3.63
I097793		7.51	0.005	<0.2	0.52	3	<10	160	0.5	2	0.92	<0.5	7	23	28	2.53
I097794		0.10	1.630	6.3	1.33	2510	<10	160	<0.5	5	1.70	4.5	13	61	230	5.00
I097795		4.09	0.005	<0.2	0.44	8	<10	140	0.5	<2	0.90	<0.5	7	24	50	2.47
I097796		5.36	<0.005	<0.2	0.47	<2	<10	170	0.6	<2	0.63	<0.5	8	21	56	2.19
I097797		6.34	<0.005	0.2	0.45	<2	<10	170	0.6	<2	0.92	<0.5	8	23	67	2.47
I097798		7.48	<0.005	<0.2	0.47	<2	<10	160	0.6	<2	2.62	<0.5	7	22	36	2.53
I097799		5.86	0.020	0.2	0.48	4	<10	170	0.7	<2	0.62	<0.5	8	18	29	2.47
I097800		6.75	0.235	<0.2	0.60	<2	<10	220	1.1	<2	2.21	<0.5	9	20	29	4.11
I097801		7.06	0.016	0.2	0.46	<2	<10	170	0.7	<2	1.48	<0.5	10	20	27	3.05
I097802		7.02	0.005	<0.2	0.50	<2	<10	190	0.8	<2	1.34	<0.5	10	21	28	2.51
I097803		7.12	<0.005	0.2	0.50	3	<10	190	0.7	<2	0.56	<0.5	14	23	42	2.32
I097804		6.50	<0.005	<0.2	0.42	2	<10	150	0.5	<2	1.08	<0.5	4	21	19	1.73
I097805		5.28	0.006	<0.2	0.42	51	<10	140	0.6	<2	1.83	<0.5	10	32	28	2.76
I097806		6.24	<0.005	<0.2	0.37	24	<10	120	<0.5	<2	1.23	<0.5	7	31	20	1.95
I097807		3.89	0.006	0.3	0.43	33	<10	150	0.7	<2	0.79	<0.5	9	25	31	2.54
I097808		4.94	<0.005	<0.2	0.50	25	<10	170	0.7	<2	0.75	<0.5	9	27	26	2.27
I097809		7.34	<0.005	0.2	0.46	13	<10	150	0.9	<2	0.55	<0.5	10	25	29	2.56
I097810		7.18	0.007	0.2	0.61	2	<10	190	1.3	<2	1.13	<0.5	13	20	43	2.89
I097811		3.64	0.006	0.3	0.58	6	<10	210	1.3	2	0.77	0.6	16	28	48	3.90
I097812		3.29	0.005	0.3	0.67	5	<10	220	1.4	<2	1.32	<0.5	14	27	54	3.97
I097813		7.51	<0.005	<0.2	0.41	3	<10	130	0.6	<2	1.20	<0.5	7	25	21	2.36
I097814		7.60	0.005	0.2	0.55	3	<10	170	0.8	<2	0.95	<0.5	13	27	33	3.72
I097815		6.87	<0.005	<0.2	0.56	<2	<10	180	0.8	<2	0.68	<0.5	13	27	34	3.35
I097816		5.76	0.005	<0.2	0.49	14	<10	120	0.5	<2	1.25	<0.5	10	27	24	2.68



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CERTIFICATE OF ANALYSIS WH11032425

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
I097781		<10	<1	0.27	10	0.25	172	1	0.09	3	100	19	0.46	2	1	30
I097782		<10	<1	0.24	30	0.22	477	2	0.15	4	170	27	0.20	<2	2	39
I097783		<10	<1	0.28	40	0.22	212	2	0.10	3	170	21	0.26	2	1	41
I097784		<10	<1	0.27	40	0.24	211	2	0.10	4	180	21	0.25	2	1	44
I097785		<10	<1	0.52	30	1.45	1575	3	0.31	52	4450	6	0.63	2	12	128
I097786		<10	<1	0.23	40	0.29	579	3	0.14	4	200	23	0.15	<2	2	49
I097787		<10	<1	0.28	40	0.23	275	2	0.13	3	160	23	0.22	<2	1	37
I097788		<10	<1	0.25	20	0.19	322	1	0.09	3	120	20	0.27	2	1	26
I097789		<10	<1	0.27	10	0.98	596	1	0.15	61	650	17	0.04	<2	8	65
I097790		<10	<1	0.21	<10	1.21	725	1	0.10	48	450	12	0.04	<2	8	63
I097791		<10	<1	0.18	10	0.57	559	<1	0.09	38	390	11	0.03	<2	5	43
I097792		<10	<1	0.20	10	0.81	585	<1	0.12	49	460	11	0.03	<2	7	54
I097793		<10	<1	0.21	10	0.58	313	<1	0.12	37	610	10	0.01	<2	6	49
I097794		<10	1	0.16	10	1.01	752	8	0.08	56	610	402	1.40	78	6	76
I097795		<10	<1	0.19	10	0.58	304	<1	0.11	34	470	9	0.01	<2	6	46
I097796		<10	<1	0.22	10	0.51	237	1	0.12	39	390	9	0.01	<2	6	48
I097797		<10	<1	0.22	10	0.68	274	1	0.13	41	450	11	0.01	<2	7	58
I097798		<10	<1	0.21	10	1.41	321	1	0.12	38	490	10	0.01	<2	6	91
I097799		<10	<1	0.22	10	0.55	292	<1	0.14	38	580	12	0.04	<2	6	57
I097800		<10	<1	0.28	10	1.34	546	<1	0.15	40	1030	10	0.01	<2	7	108
I097801		<10	<1	0.19	10	0.95	443	1	0.13	42	540	8	0.02	<2	6	72
I097802		<10	<1	0.25	<10	0.96	297	1	0.14	45	430	8	0.01	<2	7	72
I097803		<10	1	0.21	<10	0.74	242	<1	0.13	63	470	15	0.03	<2	7	56
I097804		<10	<1	0.18	10	0.65	249	1	0.10	32	440	8	0.04	<2	5	57
I097805		<10	1	0.17	<10	1.19	382	6	0.09	54	510	9	0.61	<2	7	75
I097806		<10	<1	0.14	<10	0.81	307	2	0.08	42	430	8	0.17	<2	5	54
I097807		<10	<1	0.17	<10	0.75	512	3	0.10	43	480	11	0.29	<2	6	50
I097808		<10	<1	0.19	10	0.68	508	4	0.10	44	460	15	0.19	<2	5	50
I097809		<10	<1	0.19	<10	0.68	455	<1	0.12	41	340	14	0.09	<2	6	51
I097810		<10	<1	0.28	<10	1.01	331	<1	0.16	43	220	21	0.02	<2	8	78
I097811		<10	<1	0.27	<10	1.19	455	2	0.15	68	440	18	0.08	<2	10	66
I097812		<10	<1	0.28	10	1.38	479	1	0.15	60	450	18	0.08	<2	9	77
I097813		<10	<1	0.16	<10	0.86	458	1	0.10	35	570	11	0.04	<2	5	58
I097814		<10	<1	0.22	<10	1.03	829	1	0.12	57	540	12	0.05	2	7	61
I097815		<10	<1	0.23	<10	1.04	506	1	0.13	53	450	13	0.03	2	9	54
I097816		<10	1	0.17	<10	0.92	406	1	0.12	43	440	16	0.06	<2	6	60



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CERTIFICATE OF ANALYSIS WH11032425

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
I097781		<20	<0.01	<10	<10	4	<10	62
I097782		<20	<0.01	<10	<10	7	<10	80
I097783		<20	<0.01	<10	<10	4	<10	71
I097784		<20	<0.01	<10	<10	5	<10	71
I097785		<20	<0.01	<10	<10	65	<10	98
I097786		<20	<0.01	<10	<10	9	<10	75
I097787		<20	<0.01	<10	<10	5	<10	78
I097788		<20	<0.01	<10	<10	6	<10	63
I097789		<20	<0.01	<10	<10	37	<10	97
I097790		<20	<0.01	<10	<10	43	<10	80
I097791		<20	<0.01	<10	<10	26	<10	47
I097792		<20	<0.01	<10	<10	44	<10	73
I097793		<20	<0.01	<10	<10	36	<10	45
I097794		<20	0.07	<10	<10	48	<10	720
I097795		<20	<0.01	<10	<10	32	<10	42
I097796		<20	<0.01	<10	<10	29	<10	47
I097797		<20	<0.01	<10	<10	31	<10	52
I097798		<20	<0.01	<10	<10	38	<10	65
I097799		<20	<0.01	<10	<10	32	<10	50
I097800		<20	<0.01	<10	<10	39	<10	70
I097801		<20	<0.01	<10	<10	47	<10	55
I097802		<20	<0.01	<10	<10	45	<10	64
I097803		<20	<0.01	<10	<10	35	<10	85
I097804		<20	<0.01	<10	<10	26	<10	38
I097805		<20	<0.01	<10	<10	32	<10	64
I097806		<20	<0.01	<10	<10	25	<10	40
I097807		<20	<0.01	<10	<10	28	<10	58
I097808		<20	<0.01	<10	<10	24	<10	58
I097809		<20	<0.01	<10	<10	28	<10	67
I097810		<20	<0.01	<10	<10	36	<10	88
I097811		<20	<0.01	<10	<10	38	<10	118
I097812		<20	<0.01	<10	<10	42	<10	109
I097813		<20	<0.01	<10	<10	25	<10	55
I097814		<20	<0.01	<10	<10	34	<10	78
I097815		<20	<0.01	<10	<10	36	<10	96
I097816		<20	<0.01	<10	<10	33	<10	66



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CERTIFICATE WH11032424

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1446
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 11- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS	WH11032424
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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt.	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
		kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
I097745		5.21	0.066		0.6	0.39	91	<10	110	2.0	<2	0.22	<0.5	4	4	9
I097746		8.14	3.97		23.2	0.34	156	<10	90	2.0	<2	0.21	<0.5	4	8	53
I097747		7.14	4.83		10.5	0.25	233	<10	50	1.8	<2	0.25	<0.5	3	7	37
I097748		0.12	>10.0	13.50	4.3	1.70	70	<10	180	<0.5	3	0.93	1.2	16	51	1530
I097749		6.34	6.34		6.4	0.36	92	<10	50	2.1	<2	0.18	<0.5	2	5	12
I097750		5.63	2.46		3.5	0.33	68	<10	60	2.0	<2	0.34	<0.5	2	6	13
I097751		5.23	1.550		2.5	0.42	91	<10	40	2.9	2	0.25	<0.5	2	4	11
I097752		7.38	1.915		3.4	0.34	134	<10	70	2.2	<2	0.37	<0.5	2	4	11
I097753		7.81	0.885		2.0	0.37	125	<10	70	2.1	2	0.22	<0.5	2	4	35
I097754		4.73	0.681		2.4	0.36	160	<10	50	2.5	<2	0.56	<0.5	2	5	9
I097755		7.65	1.165		2.0	0.41	84	<10	60	3.3	2	1.04	<0.5	2	4	5
I097756		4.69	0.849		1.9	0.39	142	<10	70	2.9	2	0.57	<0.5	2	3	6
I097757		4.82	3.27		2.0	0.37	102	<10	80	2.3	<2	0.35	<0.5	2	4	10
I097758		3.32	2.13		4.4	0.32	175	<10	50	2.1	2	0.32	<0.5	2	4	7
I097759		0.12	0.005		0.2	1.26	9	<10	110	<0.5	<2	0.72	<0.5	7	27	44
I097760		6.94	0.584		3.3	0.43	195	<10	60	2.7	<2	0.32	<0.5	2	4	17
I097761		4.95	0.284		0.9	0.41	99	<10	70	2.7	2	0.57	<0.5	2	4	15
I097762		5.12	1.260		2.0	0.44	138	<10	60	2.4	2	0.28	<0.5	2	4	16
I097763		7.20	0.326		1.0	0.48	97	<10	80	2.9	2	0.34	<0.5	2	4	16
I097764		7.61	0.741		1.3	0.43	143	<10	80	2.5	2	0.18	<0.5	2	4	12
I097765		4.43	0.219		0.7	0.38	190	<10	80	2.4	<2	0.55	<0.5	2	4	30
I097766		4.43	0.248		0.4	0.39	151	<10	70	2.1	2	0.23	<0.5	2	4	20
I097767		4.28	0.146		0.4	0.38	147	<10	60	2.3	2	0.17	<0.5	2	4	22
I097768		4.40	0.172		0.7	0.41	158	<10	70	2.4	2	0.10	<0.5	2	4	16
I097769		7.81	0.256		0.8	0.45	111	<10	70	2.6	<2	0.21	<0.5	2	4	12
I097770		7.26	1.055		1.3	0.44	172	<10	50	2.4	2	0.33	<0.5	2	5	12
I097771		7.28	0.609		0.8	0.37	145	<10	60	2.0	<2	0.17	<0.5	2	5	42
I097772		7.73	0.250		0.9	0.44	123	<10	50	2.5	2	0.19	<0.5	2	4	16
I097773		7.86	0.062		0.5	0.46	93	<10	60	2.8	2	0.33	<0.5	3	5	14
I097774		6.79	0.048		0.3	0.49	69	<10	60	2.8	2	0.32	<0.5	2	5	9
I097775		7.58	0.042		0.4	0.48	96	<10	70	2.9	2	0.26	<0.5	3	4	9
I097776		7.14	0.435		0.7	0.35	143	<10	50	2.4	2	0.47	<0.5	2	5	27
I097777		7.36	0.093		0.4	0.37	197	<10	60	2.8	2	0.51	<0.5	2	4	26
I097778		3.50	0.051		0.3	0.45	163	<10	70	2.7	<2	0.36	<0.5	2	4	15
I097779		3.29	0.040		0.4	0.42	171	<10	70	2.8	2	0.40	<0.5	2	4	10
I097780		7.13	0.053		0.6	0.45	278	<10	70	2.4	2	0.35	<0.5	2	4	11



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CERTIFICATE OF ANALYSIS WH11032424

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
I097745	2.39	<10	<1	0.25	30	0.11	373	4	0.11	7	490	20	1.57	2	1
I097746	2.75	<10	2	0.23	20	0.21	629	4	0.08	8	520	17	0.93	2	2
I097747	2.46	<10	1	0.20	20	0.23	602	2	0.05	6	320	14	0.54	2	2
I097748	5.69	10	1	0.44	10	0.97	585	63	0.11	54	810	257	1.19	17	8
I097749	1.57	<10	1	0.26	40	0.14	413	3	0.09	7	280	21	0.26	<2	1
I097750	1.74	<10	<1	0.24	40	0.14	465	4	0.10	6	270	21	0.27	<2	1
I097751	2.00	<10	<1	0.26	40	0.18	527	4	0.11	4	210	22	0.32	<2	1
I097752	2.29	<10	<1	0.24	30	0.18	564	4	0.10	4	220	21	0.51	<2	1
I097753	1.72	<10	<1	0.26	30	0.12	362	5	0.10	5	180	22	0.54	<2	1
I097754	2.53	<10	<1	0.24	40	0.26	642	2	0.13	4	170	22	0.79	<2	2
I097755	2.66	<10	<1	0.26	30	0.46	883	3	0.13	5	200	22	0.29	<2	2
I097756	1.92	<10	<1	0.26	40	0.26	475	2	0.12	5	240	24	0.47	<2	1
I097757	1.35	<10	<1	0.28	30	0.15	309	1	0.09	4	210	20	0.35	<2	1
I097758	1.88	<10	<1	0.24	40	0.15	358	3	0.09	5	230	23	0.86	7	1
I097759	2.83	<10	<1	0.10	<10	0.56	419	7	0.08	27	500	4	0.04	<2	4
I097760	2.30	<10	<1	0.27	40	0.18	455	3	0.13	10	200	32	0.95	11	1
I097761	1.53	<10	<1	0.26	40	0.20	319	3	0.13	4	270	26	0.54	4	1
I097762	1.08	<10	<1	0.27	30	0.08	167	2	0.12	4	270	24	0.49	3	1
I097763	1.82	<10	<1	0.26	40	0.17	458	3	0.15	4	330	25	0.32	2	1
I097764	1.20	<10	<1	0.27	30	0.08	231	3	0.12	4	220	23	0.38	2	1
I097765	1.42	<10	<1	0.27	30	0.13	271	4	0.10	4	230	22	0.54	3	1
I097766	1.46	<10	<1	0.27	30	0.11	285	2	0.10	4	180	22	0.40	2	1
I097767	1.10	<10	<1	0.25	30	0.10	176	3	0.12	4	170	25	0.45	3	1
I097768	1.46	<10	<1	0.25	20	0.09	265	3	0.13	4	170	23	0.48	3	1
I097769	1.37	<10	<1	0.27	30	0.10	257	2	0.14	4	230	28	0.49	<2	1
I097770	1.48	<10	<1	0.28	20	0.15	306	2	0.12	4	180	22	0.40	2	1
I097771	1.11	<10	<1	0.24	20	0.08	204	2	0.11	4	180	22	0.36	2	1
I097772	1.14	<10	<1	0.24	30	0.09	239	5	0.14	4	170	24	0.33	2	1
I097773	1.11	<10	<1	0.26	10	0.12	265	2	0.14	4	200	25	0.20	2	1
I097774	1.79	<10	<1	0.28	10	0.16	454	2	0.14	4	200	26	0.18	<2	1
I097775	1.20	<10	<1	0.26	30	0.11	272	2	0.17	5	220	30	0.23	2	1
I097776	0.88	<10	<1	0.26	10	0.16	173	1	0.09	4	100	20	0.32	<2	1
I097777	1.25	<10	<1	0.24	<10	0.22	277	1	0.11	3	140	20	0.43	2	1
I097778	1.32	<10	<1	0.27	10	0.17	292	2	0.14	3	130	24	0.48	3	1
I097779	1.29	<10	<1	0.25	10	0.18	283	2	0.14	4	130	25	0.50	<2	1
I097780	1.55	<10	<1	0.27	10	0.19	344	1	0.14	3	90	25	0.50	3	1



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CERTIFICATE OF ANALYSIS WH11032424

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
I097745		29	<20	<0.01	<10	<10	5	<10	67
I097746		26	<20	<0.01	<10	<10	8	<10	57
I097747		19	<20	<0.01	<10	<10	6	<10	45
I097748		45	<20	0.14	<10	<10	123	10	273
I097749		26	<20	<0.01	<10	<10	5	<10	67
I097750		32	<20	<0.01	<10	<10	5	<10	65
I097751		34	<20	<0.01	<10	<10	6	<10	65
I097752		35	<20	<0.01	<10	<10	6	<10	61
I097753		31	<20	<0.01	<10	<10	5	<10	64
I097754		37	<20	<0.01	<10	<10	6	<10	66
I097755		43	<20	<0.01	<10	<10	7	<10	65
I097756		34	<20	<0.01	<10	<10	5	<10	72
I097757		25	<20	<0.01	<10	<10	4	<10	63
I097758		26	<20	<0.01	<10	<10	4	<10	64
I097759		37	<20	0.12	<10	<10	51	<10	41
I097760		34	<20	<0.01	<10	<10	6	<10	80
I097761		35	<20	<0.01	<10	<10	5	<10	71
I097762		33	<20	<0.01	<10	<10	3	<10	74
I097763		40	<20	<0.01	<10	<10	7	<10	76
I097764		31	<20	<0.01	<10	<10	4	<10	69
I097765		42	<20	<0.01	<10	<10	5	<10	67
I097766		27	<20	<0.01	<10	<10	6	<10	69
I097767		29	<20	<0.01	<10	<10	4	<10	73
I097768		30	<20	<0.01	<10	<10	5	<10	73
I097769		36	<20	<0.01	<10	<10	5	<10	78
I097770		32	<20	<0.01	<10	<10	6	<10	69
I097771		27	<20	<0.01	<10	<10	4	<10	64
I097772		36	<20	<0.01	<10	<10	4	<10	71
I097773		41	<20	<0.01	<10	<10	6	<10	76
I097774		38	<20	<0.01	<10	<10	7	<10	76
I097775		45	<20	<0.01	<10	<10	5	<10	87
I097776		31	<20	<0.01	<10	<10	4	<10	61
I097777		37	<20	<0.01	<10	<10	5	<10	66
I097778		37	<20	<0.01	<10	<10	5	<10	74
I097779		37	<20	<0.01	<10	<10	4	<10	74
I097780		37	<20	<0.01	<10	<10	6	<10	75



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CERTIFICATE WH11032423

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1445
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 11- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11032423

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
I097709		7.66	0.022	0.2	0.51	25	<10	90	3.4	<2	1.11	<0.5	4	3	9	1.93
I097710		6.88	0.015	0.2	0.48	18	<10	80	3.2	<2	1.62	<0.5	4	4	12	2.18
I097711		7.40	0.025	0.2	0.44	30	<10	80	2.7	<2	0.76	<0.5	4	4	7	2.29
I097712		7.41	0.036	0.3	0.50	47	<10	70	2.6	<2	0.38	<0.5	5	4	9	3.10
I097713		7.04	0.030	0.3	0.55	25	<10	80	3.1	<2	2.34	<0.5	3	2	10	2.75
I097714		7.02	0.021	0.2	0.47	12	<10	80	3.0	<2	1.14	<0.5	2	2	7	1.64
I097715		7.42	0.021	0.3	0.40	11	<10	70	8.2	<2	2.62	<0.5	2	4	6	1.37
I097716		0.12	3.12	11.5	1.19	4210	<10	60	<0.5	4	2.46	7.6	18	85	344	6.18
I097717		6.85	0.055	0.3	0.46	39	<10	70	3.1	<2	1.20	<0.5	4	3	10	2.51
I097718		6.28	0.053	0.2	0.41	30	<10	70	2.7	<2	0.85	<0.5	4	4	7	2.15
I097719		6.93	0.062	0.2	0.47	44	<10	70	3.8	<2	1.41	<0.5	4	4	7	1.92
I097720		6.43	0.065	0.3	0.40	48	<10	70	4.3	<2	1.89	<0.5	4	3	8	2.28
I097721		6.03	0.069	0.3	0.53	40	<10	70	2.6	<2	0.46	<0.5	4	4	8	2.59
I097722		6.48	0.025	0.2	0.43	28	<10	60	3.4	<2	0.95	<0.5	4	3	9	2.11
I097723		2.57	0.052	0.2	0.48	37	<10	70	3.6	<2	0.68	<0.5	4	3	14	2.15
I097724		2.85	0.048	0.3	0.38	32	<10	70	3.2	<2	0.73	<0.5	4	3	15	1.92
I097725		5.57	0.046	0.2	0.39	52	<10	70	2.5	<2	0.60	<0.5	4	4	8	1.82
I097726		5.24	0.133	0.3	0.32	117	<10	60	5.0	2	1.59	<0.5	3	5	6	1.93
I097727		5.14	<0.005	0.4	0.46	90	<10	70	3.4	<2	1.51	<0.5	4	3	7	2.28
I097728		7.82	<0.005	0.3	0.40	36	<10	60	3.9	<2	0.41	<0.5	4	2	7	2.35
I097729		4.96	0.027	0.3	0.45	34	<10	60	3.1	<2	0.43	<0.5	4	3	8	1.77
I097730		0.12	<0.005	<0.2	1.21	6	<10	110	<0.5	<2	0.68	<0.5	6	26	42	2.77
I097731		7.42	0.112	0.2	0.45	78	<10	60	3.3	<2	0.82	<0.5	4	3	7	2.52
I097732		7.43	<0.005	0.2	0.49	58	<10	70	2.9	<2	0.46	<0.5	5	3	9	2.53
I097733		6.93	<0.005	0.3	0.46	60	<10	70	3.3	2	0.65	<0.5	4	3	6	2.16
I097734		7.86	<0.005	<0.2	0.52	69	<10	110	4.5	2	1.21	<0.5	5	5	6	2.42
I097735		3.93	<0.005	<0.2	0.51	40	<10	90	4.6	2	1.83	<0.5	5	6	8	2.71
I097736		4.90	<0.005	0.2	0.61	29	<10	90	4.4	<2	0.60	<0.5	6	3	8	2.44
I097737		7.34	<0.005	<0.2	0.49	55	<10	70	3.5	2	0.78	<0.5	5	3	8	2.50
I097738		5.74	<0.005	0.2	0.54	40	<10	80	3.9	<2	0.85	<0.5	5	3	8	2.53
I097739		4.65	<0.005	<0.2	0.51	59	<10	70	3.8	<2	0.73	<0.5	5	4	9	2.56
I097740		6.95	<0.005	<0.2	0.49	45	<10	70	3.4	2	0.59	<0.5	5	4	7	2.44
I097741		7.83	<0.005	0.2	0.43	43	<10	70	3.3	2	0.46	<0.5	6	14	12	2.47
I097742		7.04	<0.005	0.2	0.53	41	<10	60	3.9	<2	0.37	<0.5	6	4	9	2.54
I097743		5.58	<0.005	0.3	0.50	46	<10	50	3.9	<2	0.48	<0.5	5	3	7	2.89
I097744		5.34	0.132	0.4	0.44	110	<10	80	2.6	<2	0.36	<0.5	5	4	8	2.57



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CERTIFICATE OF ANALYSIS WH11032423

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
I097709	<10	1	0.27	30	0.09	390	2	0.14	6	320	23	1.99	<2	1	115	
I097710	<10	<1	0.27	20	0.11	815	2	0.13	7	340	21	2.19	<2	2	115	
I097711	<10	<1	0.26	20	0.08	255	2	0.11	7	310	21	2.35	2	1	77	
I097712	<10	1	0.28	40	0.07	136	2	0.12	8	370	25	3.13	2	1	47	
I097713	<10	1	0.29	50	0.05	537	3	0.14	6	250	30	3.01	<2	1	232	
I097714	<10	<1	0.29	50	0.07	397	3	0.11	4	180	25	1.63	<2	1	75	
I097715	<10	1	0.28	50	0.38	818	2	0.08	8	210	24	1.27	<2	1	131	
I097716	<10	2	0.20	10	1.23	951	12	0.04	72	610	710	2.45	141	6	107	
I097717	<10	1	0.28	40	0.15	313	2	0.10	7	380	25	2.62	3	1	75	
I097718	<10	<1	0.28	40	0.18	198	3	0.09	6	410	25	2.21	2	2	55	
I097719	<10	1	0.29	30	0.19	306	2	0.10	7	410	22	1.82	2	2	79	
I097720	<10	<1	0.26	30	0.11	619	2	0.10	7	370	20	2.41	2	2	113	
I097721	<10	1	0.30	30	0.07	159	2	0.13	8	380	24	2.64	2	1	56	
I097722	<10	<1	0.26	40	0.09	328	2	0.11	7	370	23	2.19	2	1	62	
I097723	<10	1	0.30	40	0.10	293	2	0.11	6	370	24	1.93	2	1	56	
I097724	<10	<1	0.26	40	0.09	299	2	0.11	8	360	24	1.73	<2	1	56	
I097725	<10	<1	0.27	40	0.11	297	1	0.11	6	380	24	1.32	<2	2	49	
I097726	<10	<1	0.25	40	0.16	550	1	0.07	6	350	21	1.33	2	2	120	
I097727	<10	<1	0.30	30	0.09	588	1	0.12	7	690	23	2.02	3	2	86	
I097728	<10	<1	0.23	30	0.06	161	2	0.13	7	380	23	2.38	<2	1	51	
I097729	<10	<1	0.26	40	0.05	127	1	0.13	7	470	22	1.70	<2	1	47	
I097730	<10	<1	0.09	<10	0.54	408	7	0.08	26	500	4	0.04	<2	4	35	
I097731	<10	<1	0.26	40	0.08	435	1	0.14	7	400	23	2.49	3	1	49	
I097732	<10	<1	0.28	50	0.10	187	2	0.15	7	520	26	2.38	2	1	46	
I097733	<10	<1	0.26	50	0.16	301	2	0.16	6	560	25	1.82	<2	1	48	
I097734	<10	<1	0.28	50	0.24	577	2	0.18	8	490	25	1.33	2	2	62	
I097735	<10	<1	0.26	50	0.35	851	1	0.19	8	500	25	0.86	<2	2	77	
I097736	<10	<1	0.29	60	0.10	266	1	0.22	8	540	27	2.17	<2	1	62	
I097737	<10	1	0.27	50	0.10	343	1	0.17	8	510	26	2.45	<2	1	59	
I097738	<10	<1	0.28	50	0.13	448	1	0.20	8	480	25	2.24	<2	2	63	
I097739	<10	<1	0.28	50	0.21	542	1	0.18	7	500	25	1.78	<2	2	55	
I097740	<10	<1	0.28	50	0.18	397	1	0.17	8	540	26	1.79	<2	2	46	
I097741	<10	<1	0.25	50	0.15	379	1	0.15	10	490	26	1.74	<2	2	41	
I097742	<10	<1	0.29	50	0.13	358	1	0.18	8	540	27	1.85	<2	2	45	
I097743	<10	<1	0.27	50	0.15	570	1	0.18	9	550	28	2.39	<2	1	47	
I097744	<10	<1	0.27	50	0.12	380	2	0.11	8	610	25	2.00	2	1	32	



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 Finalized Date: 30- MAR- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032423

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
I097709		<20	<0.01	<10	<10	3	<10	84
I097710		<20	<0.01	<10	<10	3	<10	81
I097711		<20	<0.01	<10	<10	3	<10	77
I097712		<20	<0.01	<10	<10	3	<10	89
I097713		20	<0.01	<10	<10	2	<10	91
I097714		20	<0.01	<10	<10	2	<10	79
I097715		20	<0.01	<10	<10	2	<10	78
I097716		<20	0.03	<10	<10	45	10	1235
I097717		<20	<0.01	<10	<10	3	<10	83
I097718		<20	<0.01	<10	<10	3	<10	79
I097719		<20	<0.01	<10	<10	4	<10	78
I097720		<20	<0.01	<10	<10	2	<10	70
I097721		<20	<0.01	<10	<10	3	<10	83
I097722		<20	<0.01	<10	<10	3	<10	80
I097723		<20	<0.01	<10	<10	3	<10	82
I097724		<20	<0.01	<10	<10	3	<10	80
I097725		<20	<0.01	<10	<10	4	<10	76
I097726		<20	<0.01	<10	<10	4	<10	70
I097727		<20	<0.01	<10	<10	4	<10	78
I097728		<20	<0.01	<10	<10	2	<10	76
I097729		<20	<0.01	<10	<10	3	<10	76
I097730		<20	0.12	<10	<10	49	<10	39
I097731		<20	<0.01	<10	<10	3	<10	82
I097732		<20	<0.01	<10	<10	3	<10	85
I097733		<20	<0.01	<10	<10	4	<10	86
I097734		<20	<0.01	<10	<10	7	<10	84
I097735		<20	<0.01	<10	<10	10	<10	83
I097736		<20	<0.01	<10	<10	4	<10	93
I097737		<20	<0.01	<10	<10	3	<10	85
I097738		<20	<0.01	<10	<10	4	<10	85
I097739		<20	<0.01	<10	<10	6	<10	82
I097740		<20	<0.01	<10	<10	6	<10	82
I097741		<20	<0.01	<10	<10	8	<10	82
I097742		<20	<0.01	<10	<10	6	<10	88
I097743		<20	<0.01	<10	<10	3	<10	88
I097744		<20	<0.01	<10	<10	5	<10	75



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CERTIFICATE WH11032422

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1444
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 11- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032422

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt.	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
		kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
I097673		4.59	0.072		0.3	0.49	78	<10	60	2.6	2	0.49	<0.5	5	9	9
I097674		4.85	0.128		0.3	0.48	158	<10	70	4.2	<2	0.62	<0.5	5	8	10
I097675		6.67	1.155		0.8	0.38	125	<10	60	4.0	2	0.61	<0.5	4	9	9
I097676		5.57	0.445		0.4	0.44	182	<10	70	3.6	2	0.63	<0.5	5	10	11
I097677		5.86	0.217		0.5	0.42	233	<10	70	3.6	<2	0.77	<0.5	4	8	7
I097678		0.14	0.007		<0.2	1.33	6	<10	120	<0.5	2	0.72	<0.5	7	27	46
I097679		4.40	0.103		0.4	0.44	190	<10	70	2.9	2	0.44	<0.5	5	8	12
I097680		6.37	0.090		0.4	0.43	172	<10	70	2.9	<2	0.77	<0.5	4	7	12
I097681		4.97	0.104		0.5	0.46	166	<10	70	2.8	2	0.49	<0.5	5	10	10
I097682		6.06	0.129		0.6	0.45	116	<10	60	3.3	2	1.19	<0.5	6	22	21
I097683		6.56	0.196		0.6	0.46	209	<10	60	2.9	2	0.60	<0.5	5	8	13
I097684		7.72	0.274		0.8	0.34	309	<10	50	2.3	<2	0.45	<0.5	4	8	18
I097685		6.21	0.376		1.0	0.35	412	<10	50	2.0	2	0.42	<0.5	4	9	14
I097686		7.13	0.114		0.4	0.38	128	<10	50	3.0	2	0.86	<0.5	4	8	15
I097687		6.93	0.076		0.3	0.41	121	<10	50	2.8	<2	0.75	<0.5	4	7	10
I097688		5.44	0.891		0.9	0.47	97	<10	60	2.3	<2	0.45	<0.5	4	7	17
I097689		5.63	0.119		0.4	0.47	176	<10	50	3.8	<2	0.68	<0.5	4	9	11
I097690		4.07	0.169		0.6	0.39	264	<10	50	5.2	<2	0.55	<0.5	4	6	18
I097691		0.14	>10.0	13.65	4.5	1.87	71	<10	180	<0.5	3	0.97	1.1	16	53	1585
I097692		7.41	0.125		0.4	0.40	211	<10	40	4.0	<2	0.60	<0.5	4	8	15
I097693		6.76	0.115		0.4	0.46	195	<10	50	3.0	<2	0.65	<0.5	6	8	10
I097694		6.52	0.117		0.5	0.45	208	<10	50	3.2	<2	0.83	<0.5	5	8	17
I097695		4.68	0.130		0.5	0.39	271	<10	40	3.9	<2	0.79	0.6	4	7	9
I097696		4.27	1.170		0.7	0.38	67	<10	110	2.0	<2	0.80	<0.5	3	6	7
I097697		4.04	0.461		0.6	0.37	66	<10	100	1.9	<2	0.43	<0.5	4	5	10
I097698		7.60	0.236		0.3	0.53	229	<10	120	4.0	<2	0.32	<0.5	3	4	9
I097699		3.81	0.011		0.2	0.58	17	<10	120	6.6	<2	1.64	<0.5	3	5	6
I097700		3.49	0.010		<0.2	0.64	17	<10	120	6.8	<2	1.58	<0.5	3	6	7
I097701		7.47	0.027		0.2	0.60	44	<10	130	5.3	<2	0.71	<0.5	3	4	12
I097702		7.77	0.012		<0.2	0.60	17	<10	110	4.3	<2	0.61	<0.5	4	3	7
I097703		7.66	0.014		0.2	0.58	17	<10	120	4.6	<2	1.07	<0.5	6	3	10
I097704		7.45	0.043		0.3	0.56	42	<10	110	4.0	<2	0.47	<0.5	4	3	9
I097705		7.28	0.056		0.2	0.49	37	<10	100	3.7	<2	0.71	<0.5	4	3	10
I097706		7.17	0.023		<0.2	0.59	24	<10	120	4.7	<2	0.69	<0.5	4	3	9
I097707		7.26	0.031		0.2	0.51	26	<10	100	3.1	<2	1.26	<0.5	4	3	8
I097708		7.26	0.036		0.2	0.52	30	<10	90	3.3	<2	0.81	<0.5	4	3	10



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032422

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
I097673	2.48	<10	<1	0.25	10	0.17	492	1	0.18	7	380	20	0.43	2	3
I097674	1.59	<10	<1	0.26	10	0.21	290	2	0.16	6	380	20	0.41	<2	2
I097675	1.93	<10	<1	0.23	20	0.23	361	2	0.13	6	370	17	0.33	<2	2
I097676	2.25	<10	<1	0.25	10	0.24	435	3	0.16	8	420	20	0.49	<2	3
I097677	2.00	<10	<1	0.24	10	0.28	357	1	0.15	6	330	19	0.63	2	2
I097678	2.97	10	<1	0.10	<10	0.57	428	8	0.09	28	520	3	0.06	<2	5
I097679	1.47	<10	<1	0.24	10	0.17	236	1	0.16	7	360	19	0.47	<2	2
I097680	1.74	<10	<1	0.23	10	0.29	331	2	0.17	6	340	19	0.43	<2	2
I097681	1.92	<10	<1	0.26	10	0.21	343	2	0.16	7	360	21	0.41	2	2
I097682	1.96	<10	<1	0.24	<10	0.42	393	1	0.17	10	380	19	0.55	3	3
I097683	2.07	<10	<1	0.25	<10	0.22	359	<1	0.16	7	340	18	0.68	2	2
I097684	1.96	<10	<1	0.24	10	0.18	314	<1	0.10	7	300	17	0.92	3	1
I097685	2.69	<10	<1	0.25	10	0.16	391	1	0.09	7	340	17	1.43	3	2
I097686	1.93	<10	<1	0.23	10	0.34	414	1	0.13	6	340	18	0.36	2	2
I097687	2.09	<10	<1	0.23	10	0.30	450	1	0.15	6	360	17	0.39	<2	2
I097688	2.04	<10	1	0.24	10	0.22	525	4	0.16	11	380	24	0.27	<2	2
I097689	3.10	<10	<1	0.25	10	0.30	695	3	0.14	9	390	20	0.59	2	3
I097690	2.23	<10	<1	0.23	10	0.21	444	10	0.11	8	350	18	0.70	<2	2
I097691	6.04	10	1	0.44	10	1.01	610	67	0.11	57	840	269	1.25	21	9
I097692	2.11	<10	<1	0.21	10	0.19	395	6	0.13	7	380	20	0.57	<2	2
I097693	2.16	<10	1	0.23	10	0.20	457	2	0.16	9	430	21	0.61	2	2
I097694	2.22	<10	1	0.23	10	0.21	492	2	0.14	8	410	20	0.61	2	2
I097695	2.38	<10	<1	0.22	20	0.25	588	5	0.12	7	290	20	0.67	2	2
I097696	1.50	<10	1	0.28	30	0.15	572	1	0.05	5	160	27	0.36	<2	2
I097697	1.70	<10	1	0.27	40	0.12	432	1	0.06	7	200	27	0.61	<2	2
I097698	2.44	<10	1	0.32	40	0.16	550	1	0.12	6	280	29	0.79	3	2
I097699	2.52	<10	1	0.31	50	0.55	964	1	0.14	6	300	29	0.39	<2	2
I097700	2.71	<10	1	0.34	50	0.54	1005	1	0.15	7	330	29	0.35	<2	3
I097701	1.96	<10	2	0.32	50	0.23	538	1	0.15	6	310	27	0.75	<2	2
I097702	2.16	<10	1	0.33	50	0.13	302	1	0.15	6	250	28	2.01	<2	1
I097703	1.81	<10	1	0.33	60	0.16	623	1	0.15	6	270	26	1.25	<2	2
I097704	2.38	<10	1	0.32	50	0.09	195	1	0.13	8	280	28	2.33	2	1
I097705	2.44	<10	1	0.29	40	0.15	319	1	0.12	7	290	27	2.43	<2	1
I097706	2.15	<10	1	0.30	50	0.12	289	1	0.15	8	380	26	2.13	<2	2
I097707	2.00	<10	1	0.28	50	0.07	323	1	0.13	7	420	24	2.01	<2	1
I097708	2.67	<10	1	0.29	30	0.09	292	2	0.13	8	420	26	2.77	2	1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11032422

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
I097673		48	<20	<0.01	<10	<10	14	<10	68
I097674		40	<20	<0.01	<10	<10	11	<10	65
I097675		31	<20	<0.01	<10	<10	15	<10	60
I097676		38	<20	<0.01	<10	<10	15	<10	68
I097677		44	<20	<0.01	<10	<10	13	<10	62
I097678		36	<20	0.13	<10	<10	52	<10	40
I097679		41	<20	<0.01	<10	<10	11	<10	66
I097680		50	<20	<0.01	<10	<10	12	<10	63
I097681		45	<20	<0.01	<10	<10	15	<10	65
I097682		55	<20	<0.01	<10	<10	17	<10	64
I097683		42	<20	<0.01	<10	<10	13	<10	63
I097684		27	<20	<0.01	<10	<10	11	<10	54
I097685		25	<20	<0.01	<10	<10	10	<10	58
I097686		38	<20	<0.01	<10	<10	13	<10	60
I097687		41	<20	<0.01	<10	<10	12	<10	63
I097688		44	<20	<0.01	<10	<10	11	<10	74
I097689		41	<20	<0.01	<10	<10	15	<10	67
I097690		31	<20	<0.01	<10	<10	10	<10	61
I097691		47	<20	0.15	<10	<10	128	10	284
I097692		36	<20	<0.01	<10	<10	12	<10	64
I097693		40	<20	<0.01	<10	<10	11	<10	84
I097694		43	<20	<0.01	<10	<10	12	<10	69
I097695		32	<20	<0.01	<10	<10	10	<10	69
I097696		67	<20	<0.01	<10	<10	13	<10	78
I097697		41	<20	<0.01	<10	<10	9	<10	89
I097698		48	<20	<0.01	<10	<10	6	<10	94
I097699		62	<20	<0.01	<10	<10	9	<10	80
I097700		63	<20	<0.01	<10	<10	10	<10	88
I097701		51	<20	<0.01	<10	<10	6	<10	95
I097702		51	<20	<0.01	<10	<10	2	<10	98
I097703		58	20	<0.01	<10	<10	4	<10	100
I097704		60	20	<0.01	<10	<10	4	<10	97
I097705		74	<20	<0.01	<10	<10	3	<10	94
I097706		63	<20	<0.01	<10	<10	4	<10	97
I097707		115	<20	<0.01	<10	<10	4	<10	88
I097708		80	<20	<0.01	<10	<10	3	<10	89



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CERTIFICATE VA11222587

Project: Grew Creek
 P.O. No.: GRC- 2011- AC- 1961
 This report is for 24 Percussion samples submitted to our lab in Vancouver, BC, Canada on 26- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 6- NOV- 2011
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Project: Grew Creek

CERTIFICATE OF ANALYSIS VA11222587

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg .02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K904213		0.12	4.00	1
K904213A		0.12	0.006	<1
K904214		7.24	<0.005	<1
K904215		7.28	<0.005	<1
K904216		7.92	0.049	<1
K904217		8.98	0.024	<1
K904218		6.80	<0.005	<1
K904219		4.12	<0.005	<1
K904220		6.68	<0.005	<1
K904221		7.24	<0.005	<1
K904222		8.20	<0.005	<1
K904223		7.66	<0.005	<1
K904224		9.60	<0.005	<1
K904225		9.84	<0.005	<1
K904226		6.62	<0.005	1
K904227		9.66	<0.005	<1
K904228		11.64	<0.005	1
K904229		8.64	<0.005	<1
K904230		6.96	<0.005	<1
K904231		9.10	<0.005	<1
K904232		10.52	<0.005	<1
K904233		11.86	<0.005	<1
K904234		Not Recvd		
K904235		10.00	<0.005	<1



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Page: 1
 Finalized Date: 12- APR- 2011
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CERTIFICATE WH11043087

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1462
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 24- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 12- APR- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043087

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
1097889		7.37	0.073		0.2	0.44	107	<10	130	3.3	<2	0.35	<0.5	5	4	8
1097890		7.38	0.203		0.5	0.47	232	<10	80	3.0	<2	1.13	<0.5	4	4	7
1097891		6.66	0.251		0.5	0.37	169	<10	110	1.7	<2	0.27	<0.5	3	3	5
1097892		3.49	0.666		0.9	0.27	204	<10	100	0.9	<2	0.17	<0.5	2	5	8
1097893		3.47	0.643		1.0	0.29	212	<10	100	0.9	<2	0.16	<0.5	2	5	9
1097894		6.91	0.910		1.1	0.23	232	<10	80	1.4	<2	0.22	<0.5	3	7	26
1097895		7.02	0.963		0.8	0.28	188	<10	90	2.0	<2	0.47	<0.5	2	5	23
1097896		6.72	1.050		0.9	0.26	200	<10	80	1.1	<2	0.42	<0.5	2	6	17
1097897		0.12	>10.0	13.45	4.2	1.70	73	<10	190	<0.5	2	0.94	1.1	16	52	1550
1097898		3.86	0.283		0.6	0.32	104	<10	90	8.5	<2	2.75	<0.5	3	5	21
1097899		7.34	0.022		<0.2	0.53	41	<10	90	3.4	<2	0.57	<0.5	5	4	21
1097900		7.25	0.030		<0.2	0.69	52	<10	60	3.7	<2	0.25	<0.5	6	3	12
J951050		7.56	0.030		<0.2	0.57	56	<10	70	3.7	<2	0.56	<0.5	5	3	26
J951051		7.16	0.034		<0.2	0.59	64	<10	90	3.8	<2	0.49	<0.5	5	3	8
J951052		7.61	0.109		0.6	0.35	102	<10	90	1.9	<2	0.59	<0.5	3	3	7
J951053		5.41	0.207		3.8	0.26	112	<10	80	0.7	<2	0.51	<0.5	3	8	7
J951054		6.64	0.149		1.6	0.28	355	<10	90	0.8	<2	0.26	<0.5	3	9	12
J951055		7.12	0.139		2.5	0.34	932	<10	100	1.0	<2	0.38	<0.5	3	9	8
J951056		6.69	0.083		1.0	0.40	259	<10	100	1.5	<2	0.80	<0.5	3	8	6
J951057		6.50	0.117		1.0	0.41	194	<10	100	1.3	<2	0.56	<0.5	3	7	5
J951058		6.85	0.086		1.2	0.37	234	<10	100	1.5	<2	0.25	<0.5	4	7	9
J951059		7.01	0.076		0.9	0.44	204	<10	110	1.9	<2	0.36	<0.5	4	6	6
J951060		7.08	0.048		0.9	0.36	134	<10	90	2.4	<2	0.57	<0.5	4	7	6
J951061		7.09	0.108		1.1	0.41	121	<10	90	1.9	<2	0.35	<0.5	3	6	6
J951062		6.76	0.026		0.8	0.39	118	<10	100	2.0	<2	0.43	<0.5	3	7	6
J951063		6.87	0.153		1.6	0.44	145	<10	100	2.1	<2	0.57	<0.5	3	6	6
J951064		7.00	0.515		2.5	0.30	200	<10	70	1.3	<2	0.41	<0.5	3	6	5
J951065		7.05	0.167		1.0	0.40	145	<10	90	2.0	<2	0.44	<0.5	3	7	5
J951066		6.94	0.533		2.0	0.35	121	<10	80	2.2	<2	0.96	<0.5	3	7	6
J951067		7.16	0.770		3.5	0.40	198	<10	80	2.8	<2	1.19	<0.5	4	6	5
J951068		7.16	0.157		1.3	0.30	286	<10	80	1.7	<2	0.68	<0.5	4	7	6
J951069		0.12	<0.005		0.2	1.23	7	<10	110	<0.5	<2	0.74	<0.5	7	26	44
J951070		7.21	0.073		0.8	0.41	179	<10	90	2.8	<2	0.93	<0.5	3	8	7
J951071		7.69	0.271		1.3	0.33	369	<10	80	2.3	<2	0.64	<0.5	4	9	6
J951072		6.88	0.258		0.8	0.37	114	<10	80	2.4	<2	0.69	<0.5	4	7	5
J951073		7.64	0.070		0.5	0.35	103	<10	80	2.6	<2	0.48	<0.5	4	7	6



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Project: Grew Creek

CERTIFICATE OF ANALYSIS	WH11043087
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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
1097889		2.14	<10	1	0.28	60	0.11	739	<1	0.14	6	330	23	1.64	3	2
1097890		2.94	<10	1	0.32	60	0.34	800	<1	0.11	6	330	24	2.69	6	2
1097891		1.95	<10	1	0.30	50	0.06	192	<1	0.07	5	290	24	1.87	4	1
1097892		1.60	<10	1	0.24	10	0.02	104	<1	0.05	4	180	16	1.43	6	1
1097893		1.68	<10	1	0.27	10	0.03	100	<1	0.04	4	190	16	1.51	6	1
1097894		1.76	<10	1	0.22	20	0.05	215	<1	0.04	4	160	16	1.55	5	1
1097895		1.63	<10	<1	0.25	20	0.11	359	<1	0.05	3	180	15	1.44	4	1
1097896		1.98	<10	1	0.22	20	0.04	184	<1	0.05	4	220	16	1.89	5	1
1097897		5.98	10	1	0.44	10	1.00	604	70	0.11	54	850	259	1.26	21	8
1097898		2.11	<10	<1	0.25	20	0.56	1190	<1	0.07	5	210	17	1.59	4	2
1097899		2.53	<10	<1	0.29	50	0.15	237	1	0.18	7	500	29	2.37	2	2
1097900		2.93	<10	1	0.33	60	0.07	84	2	0.19	9	600	29	3.01	3	1
J951050		3.11	<10	1	0.30	50	0.15	291	5	0.18	7	550	28	2.88	2	1
J951051		2.68	<10	<1	0.30	30	0.15	264	3	0.18	6	600	29	2.41	2	2
J951052		1.83	<10	<1	0.22	20	0.07	179	3	0.10	4	640	18	1.57	4	1
J951053		1.91	<10	1	0.24	30	0.05	96	2	0.04	4	480	16	1.68	4	1
J951054		1.74	<10	<1	0.26	20	0.06	122	<1	0.06	5	510	16	1.28	7	1
J951055		1.83	<10	<1	0.30	10	0.14	178	1	0.07	5	510	18	1.10	16	1
J951056		2.36	<10	<1	0.24	10	0.30	560	2	0.13	4	610	22	0.51	6	3
J951057		1.88	<10	<1	0.26	10	0.15	359	2	0.11	5	700	18	0.51	4	2
J951058		2.11	<10	<1	0.25	10	0.18	387	2	0.12	7	380	20	0.57	5	2
J951059		2.06	<10	<1	0.28	10	0.20	388	<1	0.13	6	340	21	0.43	4	2
J951060		2.48	<10	<1	0.23	<10	0.30	501	2	0.12	5	330	20	0.36	2	2
J951061		2.19	<10	<1	0.26	<10	0.23	412	2	0.12	5	300	20	0.29	3	2
J951062		2.43	<10	<1	0.24	<10	0.25	481	2	0.13	6	320	21	0.24	3	2
J951063		2.18	<10	<1	0.27	10	0.24	428	2	0.14	5	310	20	0.25	2	2
J951064		1.75	<10	<1	0.20	<10	0.15	301	1	0.10	8	260	15	0.38	3	2
J951065		2.08	<10	<1	0.24	10	0.22	381	2	0.12	6	320	17	0.22	2	2
J951066		2.41	<10	<1	0.21	10	0.28	496	2	0.13	5	290	19	0.17	2	3
J951067		1.94	<10	<1	0.25	10	0.18	418	2	0.11	5	300	18	0.26	3	2
J951068		1.87	<10	<1	0.21	10	0.18	313	2	0.10	5	340	18	0.37	5	2
J951069		2.89	<10	<1	0.09	<10	0.54	442	8	0.07	26	500	2	0.06	<2	4
J951070		2.15	<10	<1	0.25	10	0.29	386	2	0.12	5	320	19	0.28	3	2
J951071		1.96	<10	<1	0.21	10	0.21	349	2	0.10	6	310	18	0.40	5	2
J951072		1.87	<10	<1	0.24	10	0.26	382	2	0.11	5	340	18	0.16	2	2
J951073		2.33	<10	<1	0.22	<10	0.30	464	2	0.11	6	300	20	0.14	2	2



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043087

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
1097889		49	20	<0.01	<10	<10	5	<10	83
1097890		63	20	<0.01	<10	<10	5	<10	84
1097891		29	<20	<0.01	<10	<10	3	<10	78
1097892		18	<20	<0.01	<10	<10	1	<10	54
1097893		18	<20	<0.01	<10	<10	1	<10	53
1097894		14	<20	<0.01	<10	<10	2	<10	53
1097895		23	<20	<0.01	<10	<10	2	<10	50
1097896		35	<20	<0.01	<10	<10	1	<10	61
1097897		45	<20	0.14	<10	<10	123	10	278
1097898		137	<20	<0.01	<10	<10	6	<10	63
1097899		59	20	<0.01	<10	<10	4	<10	94
1097900		57	20	<0.01	<10	<10	3	<10	97
J951050		65	20	<0.01	<10	<10	4	<10	92
J951051		59	<20	<0.01	<10	<10	4	<10	94
J951052		53	<20	<0.01	<10	<10	3	<10	65
J951053		34	<20	<0.01	<10	<10	3	<10	58
J951054		22	<20	<0.01	<10	<10	4	<10	59
J951055		24	<20	<0.01	<10	<10	6	<10	62
J951056		49	<20	<0.01	<10	<10	12	<10	87
J951057		43	<20	<0.01	<10	<10	9	<10	64
J951058		35	<20	<0.01	<10	<10	9	<10	71
J951059		38	<20	<0.01	<10	<10	9	<10	72
J951060		45	<20	<0.01	<10	<10	11	<10	70
J951061		39	<20	<0.01	<10	<10	10	<10	68
J951062		44	<20	<0.01	<10	<10	11	<10	72
J951063		53	<20	<0.01	<10	<10	10	<10	72
J951064		39	<20	<0.01	<10	<10	7	<10	55
J951065		46	<20	<0.01	<10	<10	11	<10	62
J951066		53	<20	<0.01	<10	<10	11	<10	65
J951067		82	<20	<0.01	<10	<10	9	<10	63
J951068		48	<20	<0.01	<10	<10	9	<10	62
J951069		36	<20	0.12	<10	<10	49	<10	39
J951070		48	<20	<0.01	<10	<10	11	<10	64
J951071		39	<20	<0.01	<10	<10	9	<10	63
J951072		43	<20	<0.01	<10	<10	10	<10	67
J951073		37	<20	<0.01	<10	<10	11	<10	68



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Page: 1
 Finalized Date: 10- APR- 2011
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CERTIFICATE WH11043086

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1461
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 24- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043086

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
I097853		7.54	<0.005	<0.2	0.59	5	<10	270	2.1	2	0.62	0.6	11	5	9	0.94
I097854		7.13	<0.005	0.2	0.66	11	<10	290	2.4	2	0.45	<0.5	3	3	8	1.02
I097855		6.28	<0.005	<0.2	0.65	21	<10	170	2.2	<2	0.36	<0.5	9	4	10	1.42
I097856		7.95	0.009	<0.2	0.58	46	<10	30	2.1	<2	0.46	<0.5	6	5	9	3.52
I097857		6.82	<0.005	<0.2	0.58	71	<10	20	2.2	<2	0.39	<0.5	5	4	10	5.49
I097858		7.32	0.020	<0.2	0.50	79	<10	30	1.8	3	0.60	<0.5	5	4	8	5.00
I097859		7.35	0.046	<0.2	0.44	77	<10	20	1.9	2	0.68	<0.5	5	5	9	6.33
I097860		0.12	<0.005	<0.2	1.33	5	<10	120	<0.5	<2	0.75	<0.5	7	29	47	3.05
I097861		7.22	0.032	<0.2	0.55	113	<10	40	2.6	<2	0.81	<0.5	5	4	13	3.44
I097862		9.97	0.143	0.2	0.38	161	<10	60	1.4	<2	1.38	<0.5	4	3	9	3.35
I097863		5.22	0.207	0.5	0.40	154	<10	20	1.3	<2	0.45	<0.5	3	2	9	6.69
I097864		4.59	0.065	<0.2	0.42	104	<10	100	1.8	<2	0.35	<0.5	4	2	7	2.73
I097865		4.91	0.007	<0.2	0.44	49	<10	100	2.4	<2	0.32	<0.5	3	2	8	2.13
I097866		7.98	0.014	<0.2	0.55	65	<10	50	3.0	<2	2.05	<0.5	4	2	8	3.66
I097867		0.12	3.10	10.6	1.06	3920	<10	50	<0.5	4	2.36	6.6	17	78	323	5.86
I097868		7.42	0.115	0.6	0.41	104	<10	30	2.4	<2	1.74	<0.5	6	4	10	3.83
I097869		5.07	0.060	0.4	0.34	73	<10	130	1.7	<2	1.64	<0.5	2	3	8	1.99
I097870		6.79	0.048	0.3	0.37	71	<10	100	1.4	<2	0.34	<0.5	5	26	26	2.41
I097871		7.78	<0.005	<0.2	0.61	12	<10	170	2.2	<2	0.10	<0.5	5	4	14	2.11
I097872		3.56	<0.005	<0.2	0.54	5	<10	130	2.2	<2	0.09	<0.5	5	3	10	2.03
I097873		3.52	<0.005	<0.2	0.62	4	<10	120	2.3	<2	0.08	<0.5	5	3	11	1.95
I097874		5.94	<0.005	<0.2	0.56	3	<10	130	2.4	<2	0.06	<0.5	3	3	9	2.40
I097875		7.35	<0.005	<0.2	0.70	4	<10	100	2.7	<2	0.32	<0.5	5	3	15	2.15
I097876		6.71	<0.005	<0.2	0.55	3	<10	230	2.6	<2	0.55	<0.5	3	3	12	0.91
I097877		6.84	<0.005	<0.2	0.59	3	<10	200	2.8	<2	0.11	<0.5	4	3	8	1.28
I097878		7.40	<0.005	<0.2	0.51	11	<10	60	2.8	<2	0.27	<0.5	4	3	6	3.03
I097879		7.37	<0.005	0.2	0.61	136	<10	30	3.2	<2	0.38	<0.5	3	3	8	4.88
I097880		7.54	<0.005	<0.2	0.53	36	<10	70	3.5	<2	0.22	<0.5	6	4	11	3.03
I097881		6.13	<0.005	<0.2	0.57	39	<10	150	4.1	<2	0.28	<0.5	5	2	8	2.06
I097882		7.39	0.007	<0.2	0.51	35	<10	180	4.2	<2	0.42	<0.5	5	4	7	1.91
I097883		7.43	0.109	<0.2	0.57	236	<10	60	4.1	<2	0.45	<0.5	3	4	8	3.62
I097884		6.96	0.166	<0.2	0.49	240	<10	110	4.5	<2	0.42	0.5	5	3	8	2.70
I097885		7.03	0.708	0.8	0.53	693	<10	50	3.2	<2	0.43	<0.5	5	3	9	3.27
I097886		6.30	0.177	0.4	0.41	187	<10	130	2.9	<2	1.22	<0.5	4	3	9	2.43
I097887		7.03	0.075	<0.2	0.56	161	<10	150	3.5	<2	1.99	<0.5	4	3	7	2.14
I097888		7.25	0.082	0.2	0.47	91	<10	130	3.3	<2	1.19	<0.5	2	4	6	2.18



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CERTIFICATE OF ANALYSIS WH11043086

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
I097853		<10	1	0.27	80	0.27	83	<1	0.22	10	90	33	0.30	3	2	96
I097854		<10	1	0.31	80	0.18	82	<1	0.22	5	100	31	0.42	3	2	103
I097855		<10	2	0.31	90	0.13	76	<1	0.20	12	100	30	1.02	3	2	102
I097856		<10	5	0.29	80	0.17	99	<1	0.20	9	90	30	3.43	4	3	88
I097857		<10	7	0.29	70	0.07	41	<1	0.19	8	90	31	6.2	4	2	92
I097858		<10	9	0.28	70	0.11	64	<1	0.14	7	90	28	5.27	4	2	107
I097859		<10	15	0.27	70	0.19	86	<1	0.12	7	90	27	7.3	4	3	90
I097860		<10	<1	0.10	10	0.59	452	8	0.07	29	540	3	0.04	<2	5	38
I097861		<10	9	0.31	70	0.19	91	<1	0.16	11	90	32	3.59	5	3	104
I097862		<10	12	0.26	50	0.08	73	1	0.10	7	70	26	3.61	8	1	153
I097863		<10	42	0.29	70	0.07	39	1	0.10	7	80	27	7.6	10	1	81
I097864		<10	9	0.26	50	0.09	54	<1	0.12	6	60	24	2.84	4	1	63
I097865		<10	5	0.23	50	0.10	67	<1	0.16	5	70	26	2.18	3	2	61
I097866		<10	6	0.28	40	0.15	216	<1	0.19	6	50	26	3.84	7	2	209
I097867		10	1	0.18	10	1.17	891	10	0.05	65	570	638	2.36	141	6	103
I097868		<10	7	0.26	20	0.42	157	1	0.12	7	20	23	4.01	6	1	168
I097869		<10	9	0.24	20	0.32	145	<1	0.08	5	30	17	1.96	3	1	156
I097870		<10	10	0.24	10	0.07	50	1	0.11	12	20	23	2.44	4	1	58
I097871		<10	3	0.29	50	0.11	65	1	0.23	8	60	33	1.47	3	2	62
I097872		<10	1	0.27	60	0.09	63	1	0.23	9	80	32	1.63	3	2	63
I097873		<10	1	0.30	60	0.08	57	1	0.23	9	80	31	1.61	3	1	62
I097874		<10	1	0.28	80	0.10	77	<1	0.24	5	90	28	1.87	2	2	63
I097875		<10	1	0.32	70	0.17	73	<1	0.23	13	90	40	1.81	2	2	71
I097876		<10	<1	0.25	70	0.26	80	<1	0.23	9	90	35	0.45	2	2	80
I097877		<10	1	0.28	50	0.09	77	<1	0.22	6	70	35	0.84	3	1	60
I097878		<10	1	0.25	50	0.11	143	<1	0.20	7	70	29	2.94	5	2	55
I097879		<10	1	0.30	50	0.17	278	<1	0.19	8	70	34	4.58	8	3	56
I097880		<10	4	0.27	40	0.09	172	<1	0.20	9	50	31	2.76	6	2	59
I097881		<10	2	0.28	20	0.06	290	<1	0.20	5	80	30	1.82	3	1	66
I097882		<10	1	0.28	30	0.15	803	<1	0.19	6	140	31	0.95	3	2	67
I097883		<10	1	0.33	20	0.15	646	<1	0.16	7	100	29	3.06	9	3	56
I097884		<10	1	0.30	40	0.13	1040	<1	0.17	6	200	39	1.76	7	3	62
I097885		<10	2	0.35	60	0.08	188	<1	0.14	9	250	35	3.27	12	2	52
I097886		<10	1	0.27	50	0.22	1445	<1	0.13	5	270	27	1.75	6	2	88
I097887		<10	1	0.34	60	0.23	865	<1	0.15	5	290	24	1.78	6	2	76
I097888		<10	1	0.29	60	0.28	841	<1	0.13	4	260	24	1.58	4	1	91



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CERTIFICATE OF ANALYSIS WH11043086

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	TI	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
I097853		20	<0.01	<10	<10	7	<10	67
I097854		20	<0.01	<10	<10	5	<10	41
I097855		20	<0.01	<10	<10	5	<10	62
I097856		20	<0.01	<10	<10	7	<10	107
I097857		20	<0.01	<10	<10	5	<10	67
I097858		20	<0.01	<10	<10	5	<10	95
I097859		20	<0.01	<10	<10	8	<10	96
I097860		<20	0.12	<10	<10	52	<10	42
I097861		20	<0.01	<10	<10	6	<10	91
I097862		<20	<0.01	<10	<10	3	<10	98
I097863		<20	<0.01	<10	<10	2	<10	154
I097864		<20	<0.01	<10	<10	3	<10	102
I097865		20	<0.01	<10	<10	3	<10	69
I097866		<20	<0.01	<10	<10	4	<10	77
I097867		<20	0.03	<10	<10	41	10	1110
I097868		<20	<0.01	<10	<10	3	<10	83
I097869		<20	<0.01	<10	<10	2	<10	98
I097870		<20	0.01	<10	<10	8	<10	71
I097871		20	<0.01	<10	<10	6	<10	91
I097872		20	<0.01	<10	<10	6	<10	89
I097873		20	<0.01	<10	<10	5	<10	85
I097874		20	<0.01	<10	<10	6	<10	123
I097875		20	<0.01	<10	<10	6	<10	74
I097876		20	<0.01	<10	<10	10	<10	54
I097877		20	<0.01	<10	<10	5	<10	109
I097878		<20	<0.01	<10	<10	6	<10	83
I097879		<20	<0.01	<10	<10	10	<10	127
I097880		20	<0.01	<10	<10	7	<10	110
I097881		<20	<0.01	<10	<10	4	<10	113
I097882		<20	<0.01	<10	<10	8	<10	83
I097883		<20	<0.01	<10	<10	10	<10	103
I097884		20	<0.01	<10	<10	7	<10	131
I097885		20	<0.01	<10	<10	5	<10	104
I097886		20	<0.01	<10	<10	6	<10	87
I097887		20	<0.01	<10	<10	5	<10	85
I097888		20	<0.01	<10	<10	4	<10	79



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CERTIFICATE WH11053319

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1473
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 6- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11053319

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518724		6.35	0.058	<0.2	0.57	115	<10	140	3.6	<2	0.22	<0.5	4	3	8	2.08
K518725		3.37	0.026	<0.2	0.57	122	<10	90	4.0	<2	0.19	0.8	6	3	12	2.60
K518726		3.99	0.006	<0.2	0.67	85	<10	200	5.7	2	0.07	<0.5	4	2	9	1.78
K518727		7.29	0.009	<0.2	0.65	40	<10	70	5.1	2	0.15	<0.5	6	3	8	2.96
K518728		7.00	0.005	<0.2	0.63	14	<10	230	5.3	<2	0.07	<0.5	5	3	8	1.35
K518729		0.13	0.008	<0.2	1.31	7	<10	120	<0.5	<2	0.73	<0.5	8	28	46	2.90
K518730		3.47	0.005	<0.2	0.60	5	<10	190	5.3	<2	0.12	<0.5	3	3	8	1.69
K518731		3.59	<0.005	<0.2	0.63	5	<10	200	5.4	<2	0.13	<0.5	4	3	8	1.91
K518732		7.03	0.010	<0.2	0.62	4	<10	210	5.3	<2	0.10	<0.5	3	3	10	1.72
K518733		7.08	0.013	<0.2	0.67	75	<10	220	5.6	<2	0.11	<0.5	5	4	17	2.13
K518734		7.75	0.007	<0.2	0.65	16	<10	220	5.5	<2	0.14	<0.5	3	3	8	2.02
K518735		7.51	0.014	<0.2	0.66	64	<10	210	5.0	2	0.12	<0.5	3	3	9	1.81
K518736		5.07	0.008	<0.2	0.42	32	<10	130	4.5	2	0.67	<0.5	7	5	6	2.48
K518737		6.88	0.040	<0.2	0.61	160	<10	170	5.5	<2	0.42	<0.5	5	3	9	2.70
K518738		7.37	<0.005	<0.2	0.61	39	<10	160	5.0	<2	0.24	<0.5	3	2	12	1.88
K518739		4.21	<0.005	<0.2	0.59	35	<10	180	4.6	<2	0.19	<0.5	5	3	9	2.15
K518740		4.47	0.008	<0.2	0.49	63	<10	140	4.5	<2	0.79	<0.5	8	4	34	3.57
K518741		4.77	0.008	<0.2	0.63	53	<10	180	4.6	<2	0.30	<0.5	4	4	11	2.27
K518742		5.49	0.085	<0.2	0.47	169	<10	130	5.7	2	1.67	<0.5	4	5	12	3.87
K518743		4.23	0.097	<0.2	0.58	199	<10	150	4.6	<2	0.84	<0.5	5	5	10	3.10
K518744		5.65	0.009	<0.2	0.64	95	<10	190	4.7	<2	0.17	<0.5	2	4	8	2.04
K518745		0.13	1.185	0.7	1.53	22	<10	200	<0.5	2	1.04	0.5	12	46	629	3.44
K518746		4.37	0.077	<0.2	0.55	258	<10	160	4.3	<2	1.21	1.2	7	5	11	3.74
K518747		6.41	0.017	<0.2	0.57	201	<10	160	3.9	2	0.52	<0.5	4	4	11	3.01
K518748		8.47	0.018	<0.2	0.60	60	<10	170	4.0	2	0.31	<0.5	4	3	9	1.86
K518749		7.11	0.279	<0.2	0.39	126	<10	70	1.6	<2	0.40	<0.5	4	4	8	2.46
K518750		4.18	0.053	<0.2	0.44	25	<10	110	2.1	<2	0.26	<0.5	2	4	16	1.15
K518751		3.81	0.016	<0.2	0.55	43	<10	120	2.9	2	0.15	<0.5	3	3	20	1.99
K518752		4.76	0.040	0.4	0.54	248	<10	30	3.0	2	0.18	<0.5	3	2	11	6.27
K518753		7.09	0.016	<0.2	0.59	52	<10	90	3.9	<2	0.30	<0.5	4	3	13	2.72
K518754		5.45	0.034	<0.2	0.59	51	<10	120	3.2	<2	0.41	<0.5	5	4	12	2.17
K518755		3.99	0.032	<0.2	0.46	35	<10	130	2.1	2	0.42	<0.5	4	4	11	1.43
K518756		7.70	0.008	<0.2	0.63	27	<10	160	3.6	<2	0.97	<0.5	5	7	10	1.67
K518757		6.49	0.007	<0.2	0.59	23	<10	150	3.3	2	0.73	<0.5	4	5	8	1.48
K518758		4.15	0.006	<0.2	0.53	8	<10	130	3.2	2	0.44	2.1	2	3	7	0.66
K518759		6.38	0.009	<0.2	0.52	19	<10	120	2.6	<2	0.61	<0.5	2	3	7	1.29



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CERTIFICATE OF ANALYSIS WH11053319

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518724	<10	6	0.32	70	0.09	181	<1	0.15	6	90	25	1.77	7	1	47	
K518725	<10	9	0.31	70	0.10	168	1	0.17	9	90	39	2.40	27	1	47	
K518726	<10	4	0.34	80	0.10	216	<1	0.22	5	100	24	1.17	7	1	56	
K518727	<10	5	0.34	70	0.14	475	<1	0.19	12	90	38	2.23	5	1	49	
K518728	<10	2	0.34	70	0.12	297	<1	0.21	8	90	31	0.33	2	1	54	
K518729	<10	<1	0.10	10	0.57	440	8	0.08	27	540	<2	0.05	2	5	38	
K518730	<10	1	0.37	60	0.17	321	<1	0.18	4	90	24	0.23	<2	2	54	
K518731	<10	2	0.38	60	0.18	368	<1	0.18	5	90	26	0.28	2	2	55	
K518732	<10	1	0.38	70	0.15	279	<1	0.18	3	90	20	0.21	<2	2	55	
K518733	<10	3	0.34	70	0.15	434	<1	0.21	9	100	29	0.93	4	2	57	
K518734	<10	1	0.36	70	0.21	338	<1	0.20	4	90	24	0.33	2	2	58	
K518735	<10	1	0.38	60	0.14	189	<1	0.19	2	80	33	0.62	4	1	54	
K518736	<10	1	0.25	40	0.34	442	<1	0.12	10	60	79	0.24	3	2	56	
K518737	<10	1	0.38	70	0.24	624	<1	0.17	6	90	37	1.02	5	2	51	
K518738	<10	1	0.41	60	0.16	284	<1	0.17	2	80	25	0.43	3	1	52	
K518739	<10	1	0.36	60	0.17	240	<1	0.18	5	80	43	0.76	5	2	54	
K518740	<10	1	0.27	40	0.36	1845	<1	0.14	12	70	44	0.41	4	2	67	
K518741	<10	1	0.34	50	0.24	484	<1	0.18	9	70	36	0.55	2	2	54	
K518742	<10	1	0.28	30	0.70	1240	<1	0.12	7	60	38	1.00	4	2	87	
K518743	<10	1	0.34	40	0.39	867	<1	0.16	8	60	42	1.20	5	2	71	
K518744	<10	1	0.37	40	0.17	384	<1	0.17	6	50	23	0.69	3	2	49	
K518745	10	<1	0.25	10	0.73	489	31	0.10	33	650	72	0.62	2	6	50	
K518746	<10	2	0.31	30	0.46	3420	5	0.16	9	50	34	1.31	2	2	76	
K518747	<10	2	0.31	40	0.24	2830	<1	0.19	6	60	28	1.46	3	2	57	
K518748	<10	1	0.32	20	0.14	863	2	0.17	6	130	28	0.94	2	2	60	
K518749	<10	2	0.30	10	0.10	159	<1	0.08	6	150	23	2.51	4	1	42	
K518750	<10	<1	0.33	40	0.13	614	<1	0.08	3	120	25	0.33	<2	2	23	
K518751	<10	1	0.34	40	0.08	97	<1	0.13	4	110	33	1.98	2	1	35	
K518752	<10	2	0.33	40	0.10	238	<1	0.12	5	110	29	7.20	6	1	33	
K518753	<10	2	0.34	30	0.14	499	<1	0.17	5	200	33	2.28	2	2	48	
K518754	<10	1	0.34	10	0.12	476	<1	0.15	7	250	28	1.74	2	2	55	
K518755	<10	1	0.32	10	0.12	356	<1	0.11	5	250	22	1.00	<2	2	47	
K518756	<10	<1	0.34	20	0.28	1690	2	0.18	8	220	23	0.37	2	3	73	
K518757	<10	<1	0.31	10	0.22	985	2	0.17	5	170	28	0.46	<2	2	70	
K518758	<10	<1	0.31	40	0.14	269	3	0.14	2	130	30	0.16	2	1	49	
K518759	<10	1	0.33	40	0.18	274	<1	0.12	2	170	28	0.96	<2	2	55	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11053319

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K518724		20	<0.01	<10	<10	5	<10	91
K518725		20	<0.01	<10	<10	5	<10	278
K518726		30	<0.01	<10	<10	5	<10	66
K518727		20	<0.01	<10	<10	6	<10	194
K518728		20	<0.01	<10	<10	6	<10	146
K518729		<20	0.13	<10	<10	52	<10	40
K518730		20	<0.01	<10	<10	6	<10	44
K518731		20	<0.01	<10	<10	7	<10	50
K518732		20	<0.01	<10	<10	6	<10	51
K518733		20	<0.01	<10	<10	8	<10	65
K518734		20	<0.01	<10	<10	7	<10	53
K518735		20	<0.01	<10	<10	7	<10	39
K518736		<20	<0.01	<10	<10	12	<10	135
K518737		20	<0.01	<10	<10	6	<10	65
K518738		20	<0.01	<10	<10	5	<10	57
K518739		20	<0.01	<10	<10	9	<10	74
K518740		<20	<0.01	<10	<10	13	<10	118
K518741		20	<0.01	<10	<10	9	<10	81
K518742		<20	<0.01	<10	<10	23	<10	157
K518743		20	<0.01	<10	<10	17	<10	106
K518744		20	<0.01	<10	<10	7	<10	43
K518745		<20	0.13	<10	<10	73	20	103
K518746		<20	<0.01	<10	<10	13	<10	318
K518747		<20	<0.01	<10	<10	9	<10	71
K518748		<20	<0.01	<10	<10	8	<10	89
K518749		<20	<0.01	<10	<10	8	<10	84
K518750		<20	<0.01	<10	<10	10	<10	68
K518751		20	<0.01	<10	<10	3	<10	99
K518752		<20	<0.01	<10	<10	4	<10	85
K518753		<20	<0.01	<10	<10	6	<10	98
K518754		<20	<0.01	<10	<10	7	<10	96
K518755		<20	<0.01	<10	<10	8	<10	80
K518756		<20	<0.01	<10	<10	15	<10	99
K518757		<20	<0.01	<10	<10	9	<10	92
K518758		<20	<0.01	<10	<10	6	<10	76
K518759		<20	<0.01	<10	<10	10	<10	76



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CERTIFICATE WH11043085

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1460
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 24- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
----------------------------------	-------------------------	-----------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11043085

Sample Description	Method	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
Units		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
LOR		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
I097817		7.45	0.007	0.2	0.70	12	<10	220	1.1	<2	0.33	<0.5	18	18	33	3.45
I097818		8.23	0.007	<0.2	0.65	9	<10	200	1.0	<2	1.23	<0.5	16	22	37	3.78
I097819		5.17	<0.005	<0.2	0.48	8	<10	170	0.9	<2	0.72	<0.5	16	21	30	3.26
I097820		5.90	0.005	<0.2	0.81	6	<10	330	2.3	<2	0.43	<0.5	17	18	46	4.77
I097821		6.48	0.008	0.2	0.47	2	<10	180	1.5	<2	0.44	<0.5	11	13	35	2.76
I097822		6.33	0.014	<0.2	1.06	11	<10	310	2.8	<2	1.94	<0.5	35	29	58	8.31
I097823		9.15	<0.005	<0.2	0.84	6	<10	210	2.3	<2	1.91	<0.5	13	23	28	3.43
I097824		5.48	0.040	<0.2	0.51	12	<10	140	1.2	<2	0.85	<0.5	11	22	19	2.12
I097825		0.12	1.550	5.7	1.26	2380	<10	100	<0.5	2	1.68	4.4	14	61	225	4.93
I097826		7.31	0.005	0.2	0.65	9	<10	190	1.8	<2	0.93	<0.5	12	25	31	3.23
I097827		7.56	0.013	0.2	0.49	12	<10	170	1.1	<2	0.72	<0.5	9	18	84	1.62
I097828		8.08	0.005	<0.2	0.41	17	<10	150	1.0	2	0.71	<0.5	10	17	24	1.42
I097829		7.70	0.108	<0.2	0.42	26	<10	150	0.9	<2	0.63	<0.5	8	19	20	1.47
I097830		7.88	<0.005	0.3	0.35	17	<10	130	0.9	<2	0.94	<0.5	5	21	23	1.34
I097831		3.12	0.007	0.3	0.36	110	<10	120	0.9	2	0.63	<0.5	8	22	38	2.55
I097832		2.74	0.008	0.3	0.30	150	<10	100	0.8	<2	0.57	<0.5	9	21	40	2.61
I097833		7.58	<0.005	0.2	0.38	86	<10	140	1.1	2	1.35	<0.5	7	25	38	2.23
I097834		13.89	<0.005	0.2	0.40	13	<10	170	1.4	2	1.22	<0.5	8	23	16	1.73
I097835		0.12	0.010	<0.2	1.32	5	<10	120	<0.5	<2	0.73	<0.5	7	29	47	3.04
I097836		5.93	0.008	0.3	0.95	16	<10	310	3.8	2	1.49	<0.5	21	23	37	4.93
I097837		5.80	<0.005	0.2	0.38	24	<10	160	1.1	<2	0.52	<0.5	7	17	19	1.53
I097838		6.10	<0.005	0.2	0.56	12	<10	200	2.0	<2	1.10	<0.5	11	18	27	2.99
I097839		7.31	<0.005	0.3	0.62	11	<10	270	3.1	<2	1.12	<0.5	14	23	39	4.01
I097840		4.89	<0.005	0.3	0.70	4	<10	270	3.2	<2	1.78	<0.5	13	24	30	4.59
I097841		5.81	0.009	0.3	0.63	52	<10	260	3.8	<2	0.26	0.5	17	17	46	4.00
I097842		6.67	<0.005	0.3	0.73	6	<10	290	2.8	<2	0.92	<0.5	13	24	32	3.89
I097843		6.55	<0.005	0.2	0.58	33	<10	250	2.6	2	0.75	<0.5	11	22	26	3.89
I097844		6.66	0.035	0.4	0.55	141	<10	100	2.0	<2	0.47	<0.5	10	15	24	2.91
I097845		5.73	<0.005	0.2	0.41	147	<10	100	1.3	2	1.17	<0.5	7	18	14	2.87
I097846		3.40	<0.005	0.2	0.61	212	<10	50	2.2	<2	0.46	<0.5	13	15	25	3.19
I097847		3.90	0.048	0.7	0.65	25	<10	110	2.9	<2	0.11	0.8	10	4	16	1.52
I097848		6.08	0.008	<0.2	0.67	17	<10	240	2.5	<2	0.30	0.7	19	3	10	1.30
I097849		0.12	<0.005	<0.2	1.33	5	<10	120	<0.5	<2	0.75	<0.5	7	28	47	3.06
I097850		6.59	<0.005	<0.2	0.73	23	<10	230	2.3	<2	0.32	<0.5	11	4	7	1.22
I097851		6.17	<0.005	<0.2	0.72	36	<10	370	3.0	2	0.15	0.5	1	2	16	0.87
I097852		7.00	<0.005	<0.2	0.71	8	<10	300	2.3	<2	1.05	1.0	17	4	10	1.06



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043085

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
I097817		<10	1	0.32	<10	0.80	518	1	0.14	47	240	15	0.04	<2	8	59
I097818		<10	1	0.26	10	1.13	692	2	0.13	48	490	17	0.05	<2	9	71
I097819		<10	<1	0.20	10	0.84	600	2	0.13	44	260	14	0.04	<2	8	55
I097820		<10	1	0.39	10	1.05	767	1	0.19	55	550	13	0.04	<2	10	74
I097821		<10	1	0.22	<10	0.63	350	1	0.14	36	330	8	0.02	<2	7	55
I097822		<10	2	0.30	20	2.88	1350	2	0.28	74	2880	8	0.25	<2	13	127
I097823		<10	1	0.33	10	1.31	537	1	0.15	36	960	9	0.05	<2	7	94
I097824		<10	1	0.20	<10	0.59	283	1	0.11	36	600	7	0.09	<2	5	56
I097825		<10	1	0.15	10	1.01	753	9	0.05	55	610	406	1.43	70	6	76
I097826		<10	1	0.22	10	0.85	466	<1	0.14	44	1080	9	0.11	<2	6	67
I097827		<10	1	0.19	<10	0.44	192	<1	0.12	42	550	9	0.08	<2	4	56
I097828		<10	1	0.16	<10	0.41	175	<1	0.11	53	470	9	0.12	<2	4	57
I097829		<10	<1	0.16	<10	0.37	194	<1	0.08	41	470	8	0.15	<2	4	48
I097830		<10	1	0.14	<10	0.48	192	<1	0.07	28	440	8	0.12	<2	3	54
I097831		<10	3	0.15	<10	0.37	254	8	0.07	55	450	10	1.30	<2	4	46
I097832		<10	3	0.13	<10	0.32	241	10	0.06	54	430	11	1.58	2	3	41
I097833		<10	2	0.16	<10	0.63	262	6	0.07	49	480	8	0.91	2	4	59
I097834		<10	<1	0.18	<10	0.63	252	<1	0.12	34	400	8	0.08	<2	4	65
I097835		<10	<1	0.10	<10	0.58	449	8	0.07	30	550	2	0.03	<2	5	38
I097836		<10	2	0.30	10	1.28	855	1	0.26	54	2070	5	0.23	2	9	110
I097837		<10	1	0.16	<10	0.34	208	1	0.10	34	480	8	0.14	2	3	45
I097838		<10	1	0.23	<10	0.75	575	<1	0.13	38	510	10	0.12	<2	6	61
I097839		<10	1	0.28	<10	0.84	677	<1	0.19	52	510	16	0.14	4	9	79
I097840		<10	1	0.28	<10	1.11	923	<1	0.20	47	500	15	0.06	<2	10	94
I097841		<10	4	0.30	<10	0.58	630	1	0.22	71	370	21	0.58	8	8	78
I097842		<10	1	0.31	<10	0.76	689	1	0.21	52	480	14	0.07	<2	9	81
I097843		<10	2	0.26	<10	0.65	662	<1	0.20	42	540	13	0.30	5	9	75
I097844		<10	6	0.25	<10	0.37	311	<1	0.15	40	290	13	1.46	22	4	58
I097845		<10	9	0.19	<10	0.55	225	<1	0.11	37	510	9	2.04	16	4	69
I097846		<10	12	0.29	<10	0.29	208	<1	0.18	52	240	18	2.30	21	4	69
I097847		<10	4	0.28	60	0.14	64	<1	0.28	12	100	40	1.07	5	2	76
I097848		<10	2	0.30	90	0.19	84	1	0.25	14	110	39	0.83	6	2	81
I097849		<10	<1	0.10	<10	0.58	452	8	0.07	28	540	3	0.04	<2	5	38
I097850		<10	1	0.32	80	0.19	93	1	0.24	10	100	32	0.78	5	2	81
I097851		<10	1	0.32	100	0.13	83	<1	0.29	2	120	43	0.38	5	2	86
I097852		<10	2	0.31	90	0.49	136	1	0.24	16	90	38	0.37	2	3	113



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 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043085

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
I097817		<20	<0.01	<10	<10	28	<10	91
I097818		<20	<0.01	<10	<10	35	<10	107
I097819		<20	<0.01	<10	<10	32	<10	66
I097820		<20	<0.01	<10	<10	35	<10	99
I097821		<20	<0.01	<10	<10	26	<10	59
I097822		<20	<0.01	<10	<10	84	<10	96
I097823		<20	<0.01	<10	<10	39	<10	62
I097824		<20	<0.01	<10	<10	24	<10	43
I097825		<20	0.06	<10	<10	48	<10	705
I097826		<20	<0.01	<10	<10	33	<10	52
I097827		<20	<0.01	<10	<10	22	<10	38
I097828		<20	<0.01	<10	<10	20	<10	54
I097829		<20	<0.01	<10	<10	19	<10	43
I097830		<20	<0.01	<10	<10	17	<10	39
I097831		<20	<0.01	<10	<10	18	<10	55
I097832		<20	<0.01	<10	<10	17	<10	57
I097833		<20	<0.01	<10	<10	21	<10	49
I097834		<20	<0.01	<10	<10	20	<10	46
I097835		<20	0.12	<10	<10	52	<10	42
I097836		<20	<0.01	<10	<10	42	<10	69
I097837		<20	<0.01	<10	<10	14	<10	41
I097838		<20	<0.01	<10	<10	25	<10	57
I097839		<20	<0.01	<10	<10	36	<10	97
I097840		<20	<0.01	<10	<10	42	<10	92
I097841		<20	<0.01	<10	<10	25	<10	111
I097842		<20	<0.01	<10	<10	36	<10	98
I097843		<20	<0.01	<10	<10	33	<10	75
I097844		<20	<0.01	<10	<10	17	<10	66
I097845		<20	<0.01	<10	<10	18	<10	45
I097846		<20	<0.01	<10	<10	15	<10	85
I097847		20	<0.01	<10	<10	5	<10	136
I097848		30	<0.01	<10	<10	4	<10	164
I097849		<20	0.13	<10	<10	53	<10	42
I097850		20	<0.01	<10	<10	4	<10	120
I097851		30	<0.01	<10	<10	4	<10	65
I097852		20	<0.01	<10	<10	9	<10	366



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CERTIFICATE WH11053318

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1472
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 6- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11053318

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951629		7.59	0.115	0.6	0.34	64	<10	80	2.2	<2	0.64	<0.5	4	8	12	1.83
J951630		7.69	0.132	1.1	0.36	124	<10	90	2.4	<2	0.28	<0.5	3	5	8	1.67
J951631		6.75	0.381	1.2	0.30	182	<10	80	1.9	2	0.44	<0.5	4	7	10	1.30
J951632		6.98	0.687	1.7	0.25	201	<10	70	1.9	2	0.30	<0.5	4	7	18	1.49
J951633		3.30	0.326	1.3	0.34	279	<10	80	2.1	<2	0.42	<0.5	4	8	10	2.06
J951634		3.36	0.516	2.1	0.26	281	<10	70	1.9	<2	0.33	<0.5	4	7	10	1.55
J951635		7.18	0.958	1.3	0.28	508	<10	70	2.5	<2	0.69	<0.5	4	9	16	2.10
J951636		7.04	0.595	1.6	0.28	205	<10	70	3.2	<2	0.89	<0.5	4	9	15	1.85
J951637		6.71	0.371	0.8	0.32	129	<10	70	2.6	<2	0.53	<0.5	4	10	13	2.10
J951638		6.98	0.042	0.7	0.33	76	<10	80	2.6	2	0.44	<0.5	5	9	14	2.12
J951639		6.81	0.091	1.0	0.30	155	<10	70	2.4	2	0.51	<0.5	4	8	13	2.07
J951640		6.94	0.194	0.9	0.26	148	<10	60	3.0	<2	0.72	<0.5	4	9	21	2.20
J951641		2.25	0.108	0.8	0.31	175	<10	70	4.1	<2	0.80	<0.5	6	34	17	2.67
K518701		6.26	<0.005	0.2	0.30	10	<10	110	1.1	2	0.78	<0.5	4	16	25	1.44
K518702		7.27	<0.005	0.2	0.30	14	<10	110	0.8	<2	0.53	<0.5	6	14	21	1.18
K518703		7.33	<0.005	0.3	0.29	17	<10	110	0.8	<2	0.43	<0.5	7	14	30	1.16
K518704		8.05	<0.005	0.2	0.28	13	<10	110	0.9	<2	1.04	<0.5	6	17	19	1.52
K518705		7.24	<0.005	<0.2	0.27	16	<10	110	0.8	<2	0.47	<0.5	5	16	23	1.07
K518706		5.60	0.009	0.2	0.27	23	<10	110	0.7	<2	0.41	<0.5	6	17	23	1.25
K518707		3.48	0.037	0.2	0.52	71	<10	50	3.1	<2	0.21	<0.5	19	8	44	3.88
K518708		4.12	0.007	<0.2	0.37	448	<10	20	1.3	<2	1.07	<0.5	23	18	46	6.74
K518709		5.69	<0.005	0.2	0.37	231	<10	110	1.1	<2	0.75	<0.5	11	13	34	2.70
K518710		7.12	0.005	0.3	0.47	186	<10	80	2.1	2	0.37	<0.5	19	18	47	3.10
K518711		4.06	0.008	<0.2	0.50	158	<10	160	2.7	<2	0.83	<0.5	10	21	39	2.78
K518712		6.67	0.006	<0.2	0.53	122	<10	280	2.8	<2	1.70	<0.5	10	31	33	2.69
K518713		0.12	<0.005	<0.2	1.29	6	<10	110	<0.5	2	0.73	<0.5	6	27	46	2.93
K518714		7.46	0.009	0.2	0.43	211	<10	110	3.2	<2	1.26	<0.5	11	27	24	3.64
K518715		4.53	0.021	0.2	0.60	184	<10	40	3.9	<2	0.56	1.9	13	11	85	2.26
K518716		6.34	0.250	<0.2	0.34	389	<10	220	1.1	3	0.10	<0.5	4	3	10	1.09
K518717		5.57	0.082	<0.2	0.31	100	<10	140	1.0	<2	0.30	<0.5	4	7	7	1.51
K518718		5.70	0.123	<0.2	0.32	72	<10	30	1.3	<2	0.27	2.4	18	3	9	3.92
K518719		6.39	0.090	<0.2	0.37	89	<10	90	1.7	<2	0.09	<0.5	3	2	8	1.61
K518720		0.13	1.560	6.7	1.31	2520	<10	100	<0.5	4	1.75	4.4	13	62	235	4.89
K518721		7.42	0.072	<0.2	0.40	71	<10	20	2.2	2	0.15	<0.5	3	1	8	9.35
K518722		7.29	0.092	<0.2	0.47	119	<10	40	3.5	3	0.09	<0.5	4	2	9	2.94
K518723		4.69	0.040	<0.2	0.55	74	<10	250	5.0	<2	0.19	<0.5	3	2	9	0.76



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11053318

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
J951629		<10	<1	0.22	10	0.33	419	2	0.13	6	330	19	0.13	<2	2	45
J951630		<10	<1	0.24	10	0.21	357	5	0.15	4	180	23	0.33	2	2	34
J951631		<10	<1	0.22	10	0.19	194	1	0.11	6	320	18	0.31	2	1	30
J951632		<10	<1	0.21	10	0.17	235	1	0.09	6	260	17	0.39	5	1	23
J951633		<10	<1	0.24	10	0.25	311	1	0.12	6	350	19	0.57	2	2	33
J951634		<10	<1	0.21	10	0.18	231	1	0.10	7	290	18	0.46	3	1	25
J951635		<10	<1	0.21	10	0.34	377	1	0.10	8	480	17	0.47	6	2	32
J951636		<10	<1	0.21	<10	0.41	365	4	0.11	6	390	18	0.25	3	2	36
J951637		<10	<1	0.22	<10	0.32	423	2	0.12	7	370	19	0.15	2	3	37
J951638		<10	<1	0.23	10	0.30	458	3	0.13	9	420	22	0.11	<2	3	38
J951639		<10	<1	0.22	10	0.32	439	4	0.12	5	370	18	0.26	3	2	34
J951640		<10	<1	0.19	<10	0.43	503	2	0.10	5	330	17	0.21	2	2	32
J951641		<10	<1	0.20	10	0.48	553	3	0.12	14	540	22	0.29	4	3	39
K518701		<10	1	0.13	<10	0.48	184	<1	0.12	28	300	9	0.10	<2	4	52
K518702		<10	1	0.12	<10	0.31	149	<1	0.10	30	380	8	0.10	<2	3	44
K518703		<10	1	0.12	<10	0.28	159	<1	0.10	41	400	8	0.15	<2	3	40
K518704		<10	<1	0.12	<10	0.59	364	<1	0.10	27	370	6	0.10	2	4	55
K518705		<10	1	0.12	<10	0.29	163	<1	0.08	24	350	7	0.11	2	3	39
K518706		<10	1	0.12	<10	0.27	191	<1	0.08	34	320	6	0.16	3	3	36
K518707		<10	25	0.21	<10	0.33	198	<1	0.28	104	320	31	2.89	8	4	79
K518708		<10	31	0.17	<10	0.56	185	20	0.14	176	30	13	7.01	29	5	67
K518709		<10	6	0.16	<10	0.34	165	4	0.17	61	180	9	1.84	14	5	58
K518710		<10	7	0.23	<10	0.38	189	<1	0.19	83	200	15	2.04	15	6	65
K518711		<10	7	0.25	<10	0.64	202	<1	0.20	60	260	14	1.35	12	7	85
K518712		<10	3	0.25	<10	1.07	425	<1	0.19	54	280	12	0.88	6	8	102
K518713		<10	<1	0.10	10	0.56	429	7	0.09	28	520	<2	0.06	<2	5	37
K518714		<10	3	0.23	<10	0.94	434	<1	0.16	47	200	14	1.90	10	9	77
K518715		<10	6	0.30	40	0.22	111	<1	0.24	54	80	29	1.96	9	5	94
K518716		<10	3	0.25	60	0.03	19	<1	0.12	8	90	32	1.09	8	1	34
K518717		<10	3	0.25	60	0.11	80	<1	0.10	11	80	26	1.51	4	2	32
K518718		<10	19	0.21	50	0.05	79	<1	0.12	14	60	23	4.27	3	1	44
K518719		<10	8	0.25	60	0.04	33	<1	0.12	7	80	22	1.66	3	1	33
K518720		<10	1	0.16	10	0.99	770	8	0.08	56	620	407	1.45	75	6	81
K518721		<10	56	0.21	70	0.05	50	<1	0.16	5	80	30	>10.0	6	1	39
K518722		<10	17	0.22	90	0.03	17	<1	0.22	10	100	35	3.22	<2	1	51
K518723		<10	5	0.27	80	0.08	60	<1	0.23	5	100	41	0.69	2	1	60



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11053318

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
J951629		<20	<0.01	<10	<10	14	<10	69
J951630		<20	<0.01	<10	<10	8	<10	79
J951631		<20	<0.01	<10	<10	9	<10	69
J951632		<20	<0.01	<10	<10	10	<10	62
J951633		<20	<0.01	<10	<10	13	<10	70
J951634		<20	<0.01	<10	<10	10	<10	64
J951635		<20	<0.01	<10	<10	15	<10	63
J951636		<20	<0.01	<10	<10	15	<10	66
J951637		<20	<0.01	<10	<10	16	<10	69
J951638		<20	<0.01	<10	<10	14	<10	75
J951639		<20	<0.01	<10	<10	13	<10	68
J951640		<20	<0.01	<10	<10	17	<10	63
J951641		<20	<0.01	<10	<10	21	<10	81
K518701		<20	<0.01	<10	<10	21	<10	42
K518702		<20	<0.01	<10	<10	13	<10	37
K518703		<20	<0.01	<10	<10	13	<10	41
K518704		<20	<0.01	<10	<10	19	<10	37
K518705		<20	<0.01	<10	<10	14	<10	33
K518706		<20	<0.01	<10	<10	13	<10	33
K518707		<20	<0.01	<10	<10	16	<10	59
K518708		<20	<0.01	10	<10	21	<10	139
K518709		<20	<0.01	<10	<10	13	<10	75
K518710		<20	<0.01	<10	<10	21	<10	105
K518711		<20	<0.01	<10	<10	26	<10	78
K518712		<20	<0.01	<10	<10	37	<10	87
K518713		<20	0.13	<10	<10	52	<10	40
K518714		<20	<0.01	<10	<10	32	<10	59
K518715		<20	<0.01	<10	<10	12	<10	137
K518716		20	<0.01	<10	<10	3	<10	181
K518717		20	<0.01	<10	<10	8	<10	47
K518718		<20	<0.01	<10	<10	4	<10	169
K518719		20	<0.01	<10	<10	3	<10	94
K518720		<20	0.07	<10	<10	48	<10	719
K518721		20	<0.01	<10	<10	2	<10	85
K518722		20	<0.01	<10	<10	1	<10	77
K518723		20	<0.01	<10	<10	3	<10	60



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Page: 1
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CERTIFICATE WH11052204

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1470
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 31- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11052204

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951568		7.52	0.005	<0.2	0.73	36	<10	200	5.0	<2	1.11	<0.5	10	8	17	2.88
J951569		7.95	<0.005	<0.2	0.79	21	<10	180	5.7	<2	2.35	<0.5	22	18	91	5.90
J951570		7.23	<0.005	<0.2	0.99	19	<10	210	8.1	<2	3.01	<0.5	33	27	59	7.84
J951571		6.64	0.005	<0.2	0.94	33	<10	200	7.2	<2	2.14	<0.5	26	20	44	6.47
J951572		7.39	0.019	<0.2	0.62	43	<10	90	3.8	<2	0.93	<0.5	5	3	8	2.47
J951573		7.02	0.013	<0.2	0.59	26	<10	160	3.2	<2	0.74	<0.5	4	2	8	1.07
J951574		7.37	0.058	<0.2	0.65	108	<10	30	5.1	<2	1.14	<0.5	4	3	10	3.85
J951575		3.75	0.009	<0.2	0.59	27	<10	100	3.3	<2	1.13	<0.5	4	3	8	2.09
J951576		3.69	0.007	<0.2	0.58	23	<10	150	3.4	<2	1.10	<0.5	4	3	9	2.01
J951577		7.07	0.023	<0.2	0.50	34	<10	130	3.2	<2	2.18	<0.5	3	3	6	1.91
J951578		5.79	0.018	<0.2	0.53	21	<10	140	3.5	<2	0.82	<0.5	4	4	10	1.47
J951579		7.34	0.021	0.2	0.47	19	<10	70	3.0	<2	0.48	<0.5	4	3	9	2.58
J951580		6.60	0.049	0.3	0.38	30	<10	110	1.9	<2	0.45	<0.5	2	2	7	1.19
J951581		6.73	0.155	0.4	0.34	20	<10	90	1.6	<2	0.31	<0.5	2	3	7	1.46
J951582		4.71	0.555	0.4	0.30	22	<10	80	1.8	<2	0.57	<0.5	2	3	8	1.50
J951583		4.98	2.98	2.0	0.27	45	<10	80	6.8	<2	2.76	<0.5	1	4	17	1.77
J951584		4.76	0.423	0.5	0.29	59	<10	90	1.5	<2	0.89	<0.5	2	5	11	1.10
J951585		2.25	0.184	0.5	0.30	82	<10	80	2.4	<2	1.48	<0.5	2	7	13	1.55
J951586		2.21	0.074	0.3	0.24	41	<10	70	4.3	<2	0.87	<0.5	3	9	13	1.64
J951587		0.14	1.675	6.8	1.24	2420	<10	190	<0.5	4	1.70	4.3	13	61	223	4.75
J951588		5.31	0.097	0.5	0.45	45	<10	110	7.6	<2	1.09	<0.5	6	5	31	2.02
J951589		1.31	0.163	1.3	0.34	78	<10	90	8.5	<2	2.26	<0.5	5	10	22	2.17
J951590		2.22	0.158	0.8	0.30	62	<10	80	7.7	<2	2.07	<0.5	3	7	19	1.76
J951591		3.41	0.421	0.7	0.46	72	<10	120	7.2	<2	1.20	<0.5	7	8	30	2.38
J951592		4.48	0.078	0.4	0.37	58	<10	90	4.6	<2	1.41	<0.5	2	3	18	2.24
J951736		6.00	0.005	<0.2	0.45	371	<10	110	1.9	2	0.57	<0.5	10	16	14	1.58
J951737		6.83	0.011	0.2	0.49	528	<10	100	2.3	<2	0.84	<0.5	12	16	14	2.22
J951738		3.74	0.026	<0.2	0.40	317	<10	130	1.7	<2	0.66	<0.5	5	17	10	1.29
J951739		3.77	0.028	0.2	0.38	299	<10	120	1.6	<2	0.64	<0.5	5	16	10	1.24
J951740		7.33	0.015	<0.2	0.37	330	<10	110	1.4	<2	0.32	<0.5	7	17	12	2.13
J951741		6.78	<0.005	0.2	0.38	220	<10	110	1.4	<2	0.85	<0.5	9	20	13	1.21
J951742		7.30	<0.005	<0.2	0.37	281	<10	70	1.3	<2	0.46	<0.5	7	20	15	3.05
J951743		7.38	<0.005	<0.2	0.42	248	<10	30	1.2	<2	0.63	<0.5	14	14	13	5.29
J951744		6.53	0.006	0.2	0.62	96	<10	90	3.2	<2	0.65	<0.5	13	11	32	2.60
J951745		0.14	<0.005	0.2	1.34	3	<10	120	<0.5	<2	0.75	<0.5	7	28	47	2.96
J951746		7.17	<0.005	<0.2	0.77	35	<10	70	4.0	2	0.60	<0.5	7	4	15	2.08



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11052204

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
J951568		<10	1	0.36	40	0.52	1070	<1	0.20	19	1070	20	0.64	2	5	89
J951569		<10	1	0.32	30	1.56	1635	1	0.21	52	2230	6	0.41	4	9	118
J951570		<10	2	0.38	20	2.18	1680	2	0.27	69	3320	4	0.34	4	12	151
J951571		<10	1	0.39	30	1.57	1490	1	0.24	53	2560	8	0.53	6	10	108
J951572		<10	1	0.32	60	0.26	636	<1	0.16	8	450	23	1.93	2	2	66
J951573		<10	1	0.31	60	0.16	273	<1	0.17	5	390	24	0.89	2	2	57
J951574		<10	2	0.32	60	0.31	988	<1	0.18	10	400	31	3.52	3	2	73
J951575		<10	1	0.29	50	0.27	413	<1	0.19	5	470	25	1.90	<2	3	68
J951576		<10	1	0.28	50	0.26	438	<1	0.19	5	460	24	1.72	<2	3	69
J951577		<10	1	0.25	50	0.33	849	<1	0.15	5	370	23	1.66	<2	2	90
J951578		<10	<1	0.29	30	0.22	580	2	0.17	6	540	27	1.16	2	2	64
J951579		<10	<1	0.28	30	0.11	381	1	0.14	6	420	27	2.62	4	1	56
J951580		<10	<1	0.28	40	0.07	130	1	0.09	2	210	25	1.18	2	1	51
J951581		<10	<1	0.27	20	0.08	116	2	0.06	3	290	23	1.41	2	1	29
J951582		<10	<1	0.26	10	0.13	228	2	0.05	2	400	22	1.43	<2	1	34
J951583		<10	<1	0.23	10	0.67	1045	1	0.05	2	250	18	1.34	3	3	116
J951584		<10	<1	0.26	30	0.14	353	1	0.06	2	220	19	0.82	2	1	54
J951585		<10	<1	0.25	30	0.20	625	<1	0.06	3	410	16	0.96	3	2	74
J951586		<10	<1	0.21	20	0.15	273	<1	0.06	4	260	14	1.40	<2	1	39
J951587		<10	1	0.15	10	0.95	753	7	0.07	51	590	385	1.36	78	5	77
J951588		<10	<1	0.25	20	0.25	346	1	0.14	12	360	19	1.51	2	2	83
J951589		<10	<1	0.23	10	0.79	699	<1	0.08	11	620	15	1.05	4	4	78
J951590		<10	<1	0.23	20	0.25	469	<1	0.06	8	310	16	1.39	3	2	70
J951591		<10	<1	0.28	10	0.38	789	1	0.13	21	540	22	1.25	3	3	65
J951592		<10	<1	0.27	10	0.36	772	<1	0.08	4	800	17	2.11	2	2	58
J951736		<10	3	0.21	<10	0.21	135	<1	0.10	51	1070	7	0.99	19	3	96
J951737		<10	4	0.23	<10	0.34	137	<1	0.13	53	670	11	1.80	33	3	95
J951738		<10	3	0.19	<10	0.27	104	<1	0.11	34	210	7	0.87	25	2	54
J951739		<10	3	0.18	<10	0.26	99	<1	0.11	32	210	7	0.83	24	2	52
J951740		<10	7	0.19	<10	0.15	89	<1	0.10	45	220	7	1.83	32	2	43
J951741		<10	4	0.19	<10	0.36	127	<1	0.11	40	180	7	0.66	24	3	52
J951742		<10	14	0.18	<10	0.20	117	<1	0.10	33	270	8	2.91	23	3	52
J951743		<10	22	0.19	<10	0.23	132	<1	0.11	44	580	7	5.9	20	2	72
J951744		<10	10	0.29	<10	0.34	232	<1	0.22	50	230	14	2.21	6	5	73
J951745		<10	<1	0.10	<10	0.59	448	7	0.09	27	540	2	0.04	<2	5	39
J951746		<10	8	0.31	10	0.28	169	<1	0.29	14	40	31	1.86	5	2	77



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11052204

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
J951568		<20	<0.01	<10	<10	22	<10	76
J951569		<20	<0.01	<10	<10	49	40	85
J951570		<20	<0.01	<10	<10	74	<10	89
J951571		<20	<0.01	<10	<10	60	<10	88
J951572		20	<0.01	<10	<10	8	<10	84
J951573		20	<0.01	<10	<10	3	<10	89
J951574		20	<0.01	<10	<10	7	<10	96
J951575		<20	<0.01	<10	<10	8	<10	81
J951576		<20	<0.01	<10	<10	7	<10	81
J951577		<20	<0.01	<10	<10	5	<10	71
J951578		<20	<0.01	<10	<10	6	<10	95
J951579		<20	<0.01	<10	<10	4	<10	92
J951580		<20	<0.01	<10	<10	2	<10	80
J951581		<20	<0.01	<10	<10	2	<10	76
J951582		<20	<0.01	<10	<10	2	<10	72
J951583		<20	<0.01	<10	<10	4	<10	62
J951584		<20	<0.01	<10	<10	3	<10	65
J951585		<20	<0.01	<10	<10	7	<10	57
J951586		<20	<0.01	<10	<10	3	<10	55
J951587		<20	0.07	<10	<10	47	<10	712
J951588		<20	<0.01	<10	<10	6	<10	79
J951589		<20	<0.01	<10	<10	11	<10	74
J951590		<20	<0.01	<10	<10	4	<10	67
J951591		<20	<0.01	<10	<10	10	<10	108
J951592		<20	<0.01	<10	<10	4	<10	67
J951736		<20	<0.01	<10	<10	12	<10	60
J951737		<20	<0.01	<10	<10	15	<10	70
J951738		<20	<0.01	<10	<10	10	<10	33
J951739		<20	<0.01	<10	<10	9	<10	31
J951740		<20	<0.01	<10	<10	10	<10	30
J951741		<20	<0.01	<10	<10	14	<10	41
J951742		<20	<0.01	<10	<10	12	<10	34
J951743		<20	<0.01	<10	<10	11	<10	39
J951744		<20	<0.01	<10	<10	14	<10	90
J951745		<20	0.13	<10	<10	54	<10	42
J951746		<20	<0.01	<10	<10	6	<10	69



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To: **GOLDEN PREDATOR CANADA CORP.**
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CERTIFICATE WH11052202

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1469
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 31- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11052202

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951700		6.97	0.015	0.2	0.56	15	<10	140	0.6	<2	0.70	<0.5	10	26	26	2.03
J951701		5.73	0.007	0.2	0.66	10	<10	180	0.8	<2	0.53	<0.5	13	25	38	3.05
J951702		5.86	0.006	0.2	0.44	11	<10	120	0.5	<2	1.29	<0.5	7	23	22	2.52
J951703		7.59	0.007	<0.2	0.81	7	<10	250	1.7	<2	1.67	<0.5	17	32	41	5.64
J951704		7.32	0.007	0.2	0.66	2	<10	200	1.6	<2	0.49	<0.5	11	19	34	2.97
J951705		6.40	<0.005	0.2	0.49	2	<10	160	1.0	<2	0.44	<0.5	7	17	21	2.16
J951706		7.72	0.008	0.2	0.85	<2	<10	270	3.1	<2	0.26	<0.5	18	20	45	3.99
J951707		7.74	0.009	<0.2	0.71	<2	<10	210	2.0	<2	0.85	<0.5	11	22	33	3.07
J951708		7.56	0.006	<0.2	0.42	<2	<10	140	0.9	<2	1.71	<0.5	6	27	17	1.81
J951709		8.08	0.005	<0.2	0.46	4	<10	150	0.9	<2	0.64	<0.5	6	28	15	1.62
J951710		6.84	<0.005	<0.2	0.37	5	<10	130	0.8	<2	0.67	<0.5	6	17	18	1.48
J951711		7.08	0.008	0.2	0.47	13	<10	160	1.4	<2	0.45	<0.5	8	19	32	1.91
J951712		6.43	0.005	<0.2	0.59	7	<10	180	2.1	<2	1.80	<0.5	15	21	33	3.48
J951713		7.30	0.005	0.3	0.31	12	<10	120	0.6	<2	0.14	<0.5	5	13	19	1.07
J951714		7.42	0.008	0.3	0.53	15	<10	190	2.0	<2	0.80	<0.5	14	21	39	2.81
J951715		7.95	0.006	0.3	0.65	8	<10	240	2.8	<2	0.49	0.5	22	23	43	3.25
J951716		0.16	<0.005	<0.2	1.31	4	<10	120	<0.5	<2	0.74	<0.5	7	28	46	2.95
J951717		6.83	0.007	0.3	0.74	<2	<10	270	3.3	<2	0.43	<0.5	8	19	38	4.09
J951718		6.65	0.008	0.2	0.61	<2	<10	210	2.4	<2	0.34	<0.5	6	19	31	2.95
J951719		8.36	0.007	0.2	0.48	6	<10	160	1.5	<2	1.76	<0.5	9	28	19	2.42
J951720		7.14	0.008	0.2	0.62	11	<10	200	2.5	<2	1.56	<0.5	14	26	29	3.31
J951721		7.82	0.011	0.2	0.94	39	<10	290	5.6	<2	0.80	<0.5	25	27	41	5.36
J951722		7.50	0.013	0.2	0.57	94	<10	140	3.8	<2	0.23	<0.5	16	19	34	4.72
J951723		7.81	0.008	<0.2	0.62	16	<10	240	3.1	<2	0.86	<0.5	8	17	30	3.23
J951724		0.16	2.97	12.6	1.09	4200	<10	40	<0.5	5	2.36	7.0	18	81	342	5.88
J951725		7.48	0.009	0.2	0.40	35	<10	230	1.3	<2	0.72	<0.5	5	18	20	1.82
J951726		6.94	0.011	<0.2	0.48	102	<10	170	1.9	<2	1.47	<0.5	14	20	27	2.41
J951727		7.72	0.008	<0.2	0.45	172	<10	150	1.2	<2	0.82	<0.5	10	18	16	2.76
J951728		6.60	0.011	0.3	0.70	67	<10	280	3.0	<2	0.09	1.2	40	17	89	2.05
J951729		7.96	0.057	0.4	0.57	165	<10	60	2.8	<2	0.29	<0.5	17	12	39	3.23
J951730		7.76	0.070	0.2	0.63	162	<10	120	2.6	<2	0.96	<0.5	12	16	25	2.84
J951731		3.83	0.010	<0.2	0.51	130	<10	170	2.5	<2	0.64	<0.5	9	14	19	2.39
J951732		3.70	0.012	<0.2	0.54	126	<10	180	2.5	<2	0.59	<0.5	9	14	19	2.38
J951733		6.60	0.010	<0.2	0.55	274	<10	150	3.3	<2	1.17	<0.5	8	13	17	2.72
J951734		7.41	0.012	<0.2	0.44	246	<10	140	2.9	<2	2.20	<0.5	5	18	12	1.88
J951735		6.81	0.036	<0.2	0.33	240	<10	100	1.3	<2	0.74	<0.5	6	17	15	1.43



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
J951700	<10	<1	0.19	<10	0.70	247	1	0.09	54	460	12	0.10	<2	6	50	
J951701	<10	<1	0.23	10	0.86	380	1	0.13	51	530	14	0.09	<2	9	52	
J951702	<10	<1	0.16	<10	0.87	391	<1	0.09	28	430	10	0.06	<2	5	60	
J951703	<10	<1	0.33	10	1.53	1090	<1	0.18	56	560	18	0.02	<2	11	108	
J951704	<10	2	0.29	<10	0.75	391	<1	0.16	42	150	13	0.01	<2	9	61	
J951705	<10	8	0.21	<10	0.42	257	<1	0.11	29	430	11	<0.01	<2	5	48	
J951706	<10	1	0.44	10	0.83	312	<1	0.21	64	240	14	<0.01	<2	10	76	
J951707	<10	1	0.33	10	0.84	285	<1	0.17	46	120	13	<0.01	<2	9	69	
J951708	<10	1	0.17	<10	0.84	220	<1	0.12	35	340	9	0.01	<2	4	73	
J951709	<10	1	0.18	<10	0.45	183	<1	0.11	33	360	7	<0.01	<2	4	49	
J951710	<10	1	0.15	<10	0.41	175	<1	0.11	30	410	7	0.03	<2	4	49	
J951711	<10	1	0.21	<10	0.43	235	<1	0.11	40	380	10	0.12	<2	5	44	
J951712	<10	1	0.24	<10	1.20	583	<1	0.16	49	430	13	0.07	<2	8	82	
J951713	<10	1	0.13	<10	0.18	142	<1	0.08	21	310	7	0.07	<2	2	29	
J951714	<10	1	0.24	<10	0.66	538	<1	0.13	51	340	14	0.09	<2	6	61	
J951715	<10	1	0.29	<10	0.70	530	1	0.19	78	270	18	0.08	<2	9	64	
J951716	<10	<1	0.10	<10	0.56	439	7	0.09	27	520	3	0.02	<2	5	37	
J951717	<10	1	0.34	<10	0.70	725	<1	0.22	30	310	12	<0.01	<2	9	73	
J951718	<10	1	0.28	<10	0.53	475	<1	0.18	25	400	12	<0.01	<2	8	60	
J951719	<10	<1	0.20	<10	0.89	537	<1	0.13	36	400	9	0.03	<2	5	71	
J951720	<10	1	0.25	<10	0.90	675	<1	0.16	56	470	14	0.05	2	7	73	
J951721	<10	2	0.35	10	1.24	847	2	0.23	60	1770	13	0.41	8	10	84	
J951722	<10	4	0.29	<10	0.72	484	1	0.20	83	110	19	1.37	15	9	67	
J951723	<10	2	0.30	<10	0.76	687	1	0.19	33	150	12	0.29	3	7	77	
J951724	<10	2	0.19	10	1.17	901	12	0.04	65	600	657	2.43	146	6	106	
J951725	<10	1	0.18	<10	0.48	250	1	0.14	30	290	9	0.17	3	5	56	
J951726	<10	2	0.21	<10	0.76	345	2	0.15	54	330	10	0.58	18	6	72	
J951727	<10	6	0.20	<10	0.58	224	3	0.13	52	250	10	1.11	21	5	55	
J951728	<10	4	0.34	<10	0.41	111	1	0.19	125	40	18	0.64	11	9	63	
J951729	<10	11	0.28	<10	0.34	153	2	0.23	72	90	23	2.42	32	6	72	
J951730	<10	9	0.29	<10	0.59	165	1	0.21	55	140	16	1.95	32	5	73	
J951731	<10	5	0.24	<10	0.45	153	1	0.20	39	200	14	1.42	14	4	68	
J951732	<10	5	0.24	<10	0.42	147	1	0.20	39	200	15	1.45	14	4	69	
J951733	<10	5	0.24	<10	0.69	502	1	0.19	34	610	15	1.45	30	4	89	
J951734	<10	3	0.22	<10	1.00	315	1	0.13	21	300	10	0.92	22	4	90	
J951735	<10	3	0.17	<10	0.28	93	1	0.09	30	310	7	1.03	19	2	55	



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CERTIFICATE OF ANALYSIS WH11052202

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951700		<20	<0.01	<10	<10	27	<10	76
J951701		<20	<0.01	<10	<10	38	<10	109
J951702		<20	<0.01	<10	<10	29	<10	64
J951703		<20	<0.01	<10	<10	46	<10	115
J951704		<20	<0.01	<10	<10	32	<10	81
J951705		<20	<0.01	<10	<10	22	<10	50
J951706		<20	<0.01	<10	<10	30	<10	109
J951707		<20	<0.01	<10	<10	39	<10	88
J951708		<20	<0.01	<10	<10	24	<10	42
J951709		<20	<0.01	<10	<10	21	<10	37
J951710		<20	<0.01	<10	<10	19	<10	38
J951711		<20	<0.01	<10	<10	22	<10	65
J951712		<20	<0.01	<10	<10	40	<10	96
J951713		<20	<0.01	<10	<10	11	<10	31
J951714		<20	<0.01	<10	<10	32	<10	96
J951715		<20	<0.01	<10	<10	36	<10	124
J951716		<20	0.12	<10	<10	53	<10	41
J951717		<20	<0.01	<10	<10	30	<10	85
J951718		<20	<0.01	<10	<10	27	<10	70
J951719		<20	<0.01	<10	<10	31	<10	55
J951720		<20	<0.01	<10	<10	36	<10	80
J951721		<20	<0.01	<10	<10	48	<10	112
J951722		<20	<0.01	<10	<10	26	<10	121
J951723		<20	<0.01	<10	<10	29	<10	81
J951724		<20	0.03	<10	<10	42	10	1175
J951725		<20	<0.01	<10	<10	21	<10	48
J951726		<20	<0.01	<10	<10	23	<10	76
J951727		<20	<0.01	<10	<10	21	<10	64
J951728		<20	<0.01	<10	<10	27	<10	145
J951729		<20	<0.01	<10	<10	17	<10	131
J951730		<20	<0.01	<10	<10	20	<10	87
J951731		<20	<0.01	<10	<10	17	<10	70
J951732		<20	<0.01	<10	<10	17	<10	71
J951733		<20	<0.01	<10	<10	16	<10	63
J951734		<20	<0.01	<10	<10	14	<10	36
J951735		<20	<0.01	<10	<10	8	<10	35



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Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1471
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 31- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951593		3.74	0.214	0.8	0.27	82	<10	70	2.8	<2	0.80	<0.5	2	5	19	1.40
J951594		4.77	0.121	0.5	0.23	56	<10	70	3.2	<2	1.17	<0.5	2	5	17	1.85
J951595		6.12	0.089	1.0	0.50	111	<10	60	6.2	<2	1.19	<0.5	6	4	17	2.99
J951596		7.90	0.021	0.3	1.01	65	<10	210	12.5	<2	1.68	<0.5	29	22	52	6.70
J951597		6.81	0.014	0.4	0.48	53	<10	130	5.1	<2	0.86	<0.5	3	3	12	1.80
J951598		7.23	0.078	0.6	0.34	60	<10	80	1.2	<2	0.39	<0.5	2	7	11	1.87
J951599		4.29	0.032	0.9	0.38	42	<10	100	2.0	<2	1.04	<0.5	2	4	11	1.77
J951600		0.16	<0.005	<0.2	1.29	5	<10	120	<0.5	2	0.71	<0.5	7	28	49	2.96
J951601		6.97	0.023	0.6	0.71	73	<10	180	8.1	<2	1.90	<0.5	15	12	33	3.88
J951602		7.90	0.008	0.3	0.76	31	<10	160	7.3	<2	1.86	<0.5	15	14	30	4.45
J951603		8.08	0.008	0.3	1.05	39	<10	190	9.0	<2	2.00	<0.5	27	21	52	6.08
J951604		7.15	0.034	0.2	0.65	53	<10	100	5.4	<2	1.17	<0.5	8	5	21	2.82
J951605		8.50	0.057	0.2	0.57	59	<10	80	5.0	<2	1.22	<0.5	5	4	18	2.75
J951606		7.34	0.013	<0.2	0.62	47	<10	70	4.3	<2	0.91	<0.5	5	3	11	2.14
J951607		6.05	0.005	0.2	0.61	26	<10	240	4.5	<2	1.06	<0.5	5	4	13	1.68
J951608		8.12	0.044	<0.2	0.55	44	<10	80	3.6	<2	1.16	<0.5	3	1	9	1.88
J951609		8.20	0.033	<0.2	0.56	45	<10	70	3.7	<2	0.44	<0.5	5	1	8	2.16
J951610		7.44	<0.005	<0.2	0.52	23	<10	120	2.8	<2	1.11	<0.5	4	2	9	2.35
J951611		3.73	<0.005	<0.2	0.56	24	<10	110	3.6	<2	1.57	<0.5	5	3	13	3.02
J951612		3.94	<0.005	0.2	0.58	20	<10	80	3.5	<2	1.45	<0.5	5	4	13	3.27
J951613		8.18	<0.005	<0.2	0.58	19	<10	110	4.2	<2	1.42	<0.5	5	3	11	2.36
J951614		7.07	0.005	<0.2	0.64	56	<10	100	4.7	<2	0.93	<0.5	4	2	12	2.77
J951615		8.19	0.043	0.5	0.60	129	<10	100	3.9	<2	0.68	<0.5	5	4	13	2.47
J951616		4.60	9.57	8.1	0.40	220	<10	90	1.8	<2	0.74	<0.5	3	5	15	1.86
J951617		3.51	1.255	1.1	0.44	183	<10	80	2.9	<2	1.12	<0.5	4	4	11	1.95
J951618		5.65	0.046	0.2	0.62	72	<10	90	4.6	<2	1.19	<0.5	5	3	11	2.76
J951619		7.39	0.232	1.6	0.38	292	<10	70	1.7	<2	0.58	<0.5	4	6	6	2.22
J951620		7.18	1.110	1.3	0.46	319	<10	90	2.2	<2	0.44	<0.5	4	5	9	1.81
J951621		7.53	0.263	1.3	0.49	219	<10	90	2.3	<2	1.93	<0.5	3	6	7	2.14
J951622		7.34	0.222	0.8	0.49	120	<10	100	2.2	<2	1.24	<0.5	3	7	8	2.11
J951623		0.13	3.20	14.3	1.18	4580	<10	40	<0.5	3	2.51	7.5	18	92	363	6.18
J951624		7.54	0.090	0.7	0.52	175	<10	110	2.6	<2	0.76	<0.5	4	8	9	2.09
J951625		6.82	2.23	2.4	0.43	245	<10	90	1.8	<2	0.47	<0.5	4	6	7	1.86
J951626		7.63	1.650	2.3	0.41	197	<10	90	1.8	<2	0.31	<0.5	4	7	6	2.47
J951627		7.08	0.192	1.0	0.40	161	<10	90	2.0	<2	0.43	<0.5	4	6	9	1.88
J951628		7.28	0.163	0.8	0.40	102	<10	90	2.2	<2	0.44	<0.5	3	7	10	1.84



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
J951593		<10	1	0.22	30	0.16	535	<1	0.06	3	200	19	1.13	9	1	39
J951594		<10	1	0.19	30	0.18	250	<1	0.06	4	170	18	1.70	3	1	80
J951595		<10	1	0.27	30	0.24	394	<1	0.17	12	440	26	2.84	5	2	98
J951596		<10	1	0.45	20	1.21	1550	3	0.29	66	2880	9	0.77	3	11	130
J951597		<10	1	0.27	60	0.25	461	2	0.19	6	340	33	1.28	2	1	69
J951598		<10	<1	0.28	50	0.08	174	2	0.08	4	160	25	1.59	<2	1	33
J951599		<10	<1	0.26	30	0.31	462	5	0.11	4	330	22	0.69	3	2	103
J951600		10	<1	0.10	<10	0.56	454	8	0.09	28	520	3	0.03	<2	5	36
J951601		<10	1	0.36	10	0.78	981	2	0.24	33	1290	19	0.53	3	6	185
J951602		<10	1	0.36	50	0.82	1065	3	0.25	32	1430	21	1.40	<2	7	127
J951603		<10	1	0.45	30	1.27	1580	3	0.29	59	2790	14	0.57	4	10	137
J951604		<10	1	0.32	50	0.45	573	7	0.21	19	690	27	1.66	2	3	91
J951605		<10	<1	0.29	40	0.36	751	2	0.20	13	420	30	1.81	2	3	85
J951606		<10	<1	0.31	50	0.24	317	1	0.22	8	600	28	1.87	4	2	73
J951607		<10	<1	0.31	40	0.22	503	1	0.22	9	550	25	0.89	3	2	100
J951608		<10	<1	0.27	60	0.33	648	3	0.19	6	300	27	1.69	3	1	75
J951609		<10	<1	0.25	50	0.11	197	2	0.22	7	460	26	2.22	4	1	58
J951610		<10	1	0.25	50	0.31	523	2	0.20	6	500	22	2.00	3	2	63
J951611		<10	1	0.27	50	0.48	658	5	0.21	8	470	25	1.97	3	2	77
J951612		<10	1	0.28	50	0.43	600	6	0.20	7	500	25	2.45	2	2	77
J951613		<10	<1	0.28	40	0.47	805	7	0.21	8	460	24	1.52	2	2	62
J951614		<10	<1	0.31	40	0.33	566	3	0.22	7	440	29	1.98	2	2	67
J951615		<10	<1	0.30	20	0.25	470	3	0.18	7	680	25	1.49	3	2	53
J951616		<10	1	0.23	10	0.16	349	6	0.11	5	390	18	0.68	4	1	72
J951617		<10	1	0.23	20	0.28	304	3	0.13	7	370	18	0.95	3	1	77
J951618		<10	1	0.30	40	0.45	307	2	0.20	9	570	25	2.00	2	2	69
J951619		<10	<1	0.23	30	0.23	200	4	0.10	7	370	18	1.56	7	1	32
J951620		<10	<1	0.26	10	0.25	332	1	0.13	7	540	19	0.46	5	2	37
J951621		<10	<1	0.26	10	0.52	518	2	0.14	6	760	18	0.40	2	3	89
J951622		<10	<1	0.25	10	0.47	489	1	0.16	5	510	20	0.31	2	2	73
J951623		<10	2	0.19	10	1.26	988	11	0.05	75	660	738	2.63	146	6	112
J951624		<10	<1	0.25	10	0.39	441	1	0.18	7	380	21	0.35	2	3	53
J951625		<10	<1	0.25	10	0.25	356	3	0.13	5	340	20	0.40	4	2	41
J951626		<10	<1	0.23	10	0.25	495	3	0.13	5	330	17	0.40	3	2	40
J951627		<10	<1	0.23	10	0.25	428	4	0.12	5	440	19	0.32	3	2	43
J951628		<10	<1	0.24	10	0.27	388	5	0.12	5	350	19	0.30	2	2	40



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11052203

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
J951593		<20	<0.01	<10	<10	2	<10	70
J951594		<20	<0.01	<10	<10	3	<10	62
J951595		<20	<0.01	<10	<10	5	<10	89
J951596		<20	<0.01	<10	<10	57	<10	95
J951597		20	<0.01	<10	<10	4	<10	99
J951598		<20	<0.01	<10	<10	2	<10	68
J951599		<20	<0.01	<10	<10	6	<10	74
J951600		<20	0.12	<10	<10	51	<10	42
J951601		<20	<0.01	<10	<10	25	<10	101
J951602		<20	<0.01	<10	<10	30	<10	103
J951603		<20	<0.01	<10	<10	57	<10	100
J951604		20	<0.01	<10	<10	10	<10	103
J951605		<20	<0.01	<10	<10	6	<10	102
J951606		20	<0.01	<10	<10	3	<10	96
J951607		20	<0.01	<10	<10	5	<10	90
J951608		20	<0.01	<10	<10	1	<10	89
J951609		20	<0.01	<10	<10	1	<10	90
J951610		<20	<0.01	<10	<10	2	<10	82
J951611		20	<0.01	<10	<10	5	<10	84
J951612		<20	<0.01	<10	<10	6	<10	85
J951613		<20	<0.01	<10	<10	4	<10	88
J951614		<20	<0.01	<10	<10	3	<10	99
J951615		<20	<0.01	<10	<10	5	<10	85
J951616		<20	<0.01	<10	<10	6	<10	63
J951617		<20	<0.01	<10	<10	4	<10	66
J951618		<20	<0.01	<10	<10	4	<10	91
J951619		<20	<0.01	<10	<10	4	<10	65
J951620		<20	<0.01	<10	<10	7	<10	68
J951621		<20	<0.01	<10	<10	9	<10	67
J951622		<20	<0.01	<10	<10	11	<10	70
J951623		<20	0.02	<10	<10	46	10	1280
J951624		<20	<0.01	<10	<10	12	<10	84
J951625		<20	<0.01	<10	<10	9	<10	67
J951626		<20	<0.01	<10	<10	10	<10	65
J951627		<20	<0.01	<10	<10	9	<10	67
J951628		<20	<0.01	<10	<10	9	<10	70



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CERTIFICATE WH11052201

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1468
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 31- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11052201

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951482		6.70	0.021	0.8	0.42	94	<10	100	1.7	<2	0.81	<0.5	4	7	13	2.11
J951483		6.47	0.216	0.8	0.42	94	<10	110	2.0	<2	0.46	<0.5	4	8	10	2.05
J951484		6.99	0.555	5.9	0.41	163	<10	110	1.8	<2	0.33	<0.5	4	7	7	2.11
J951485		7.22	0.039	0.9	0.39	60	<10	100	2.0	<2	0.40	<0.5	4	7	7	2.08
J951486		6.38	0.070	0.8	0.43	72	<10	100	2.6	<2	0.45	<0.5	4	7	7	2.20
J951487		6.55	0.064	0.5	0.38	34	<10	90	2.6	<2	0.51	<0.5	4	7	6	1.97
J951488		5.86	0.030	0.4	0.42	35	<10	90	3.0	<2	0.54	<0.5	4	6	11	2.42
J951489		7.27	0.091	0.8	0.40	77	<10	90	2.9	<2	0.50	<0.5	4	8	11	2.27
J951490		4.69	0.116	1.1	0.36	104	<10	90	2.4	<2	0.42	<0.5	3	7	10	2.08
J951491		4.46	6.50	4.4	0.21	142	<10	50	9.8	<2	4.58	<0.5	1	6	11	1.61
J951492		0.15	3.06	11.8	1.10	4200	<10	30	<0.5	5	2.43	7.2	19	85	337	5.92
J951493		5.88	1.930	1.3	0.41	150	<10	80	2.8	<2	0.52	<0.5	4	6	8	2.16
J951494		7.21	0.049	0.5	0.36	51	<10	80	3.5	<2	0.84	<0.5	4	7	8	2.26
J951495		5.81	0.049	0.4	0.43	52	<10	80	3.4	<2	0.88	<0.5	3	5	9	1.78
J951496		7.36	0.047	0.6	0.37	79	<10	80	3.7	<2	0.75	<0.5	4	6	6	2.28
J951497		6.93	0.068	0.6	0.40	59	<10	80	3.2	<2	0.67	<0.5	4	6	5	2.43
J951498		6.93	0.131	0.8	0.38	71	<10	80	3.9	<2	0.85	<0.5	4	7	6	2.58
J951499		7.12	0.057	0.5	0.40	72	<10	80	3.1	<2	0.56	<0.5	4	6	5	2.07
J951550		6.24	0.103	0.5	0.36	85	<10	70	3.0	<2	0.81	<0.5	3	5	6	2.08
J951551		6.89	0.187	0.7	0.38	119	<10	70	3.0	<2	0.74	<0.5	3	5	7	1.80
J951552		7.15	0.086	0.6	0.37	79	<10	70	2.9	<2	0.69	<0.5	4	6	6	2.03
J951553		8.81	0.095	0.9	0.43	81	<10	70	3.5	<2	0.82	<0.5	4	7	17	2.33
J951554		8.78	0.011	<0.2	0.72	12	<10	50	5.7	<2	0.05	<0.5	3	2	11	2.53
J951555		0.14	<0.005	0.2	1.28	5	<10	110	<0.5	<2	0.72	<0.5	6	27	45	2.90
J951556		7.19	<0.005	0.2	0.83	5	<10	320	4.6	<2	0.04	<0.5	5	2	9	0.77
J951557		7.58	0.006	0.2	0.80	26	<10	120	4.0	<2	0.07	<0.5	7	2	10	1.67
J951558		7.31	0.007	0.2	0.60	136	<10	20	2.8	<2	0.37	<0.5	4	2	9	6.50
J951559		7.38	<0.005	<0.2	0.68	54	<10	20	3.1	<2	0.32	<0.5	3	2	7	5.54
J951560		3.59	0.029	0.2	0.56	157	<10	40	2.8	<2	0.15	<0.5	5	3	8	2.82
J951561		3.58	0.028	<0.2	0.62	153	<10	40	2.8	<2	0.16	<0.5	5	3	10	2.85
J951562		9.83	0.037	0.2	0.51	160	<10	40	2.5	<2	0.45	<0.5	5	4	8	3.63
J951563		6.96	0.077	<0.2	0.47	144	<10	140	2.2	<2	0.75	<0.5	3	2	6	1.88
J951564		4.97	0.065	<0.2	0.36	82	<10	120	1.6	<2	0.96	<0.5	2	3	4	1.52
J951565		4.43	0.062	<0.2	0.50	81	<10	140	2.4	<2	0.96	<0.5	2	4	5	1.61
J951566		6.93	0.086	0.2	0.58	186	<10	80	3.0	<2	0.47	<0.5	6	5	8	2.42
J951567		7.19	0.006	<0.2	0.67	23	<10	200	4.5	<2	1.00	<0.5	3	6	9	1.83



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CERTIFICATE OF ANALYSIS WH11052201

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
J951482		<10	<1	0.26	10	0.21	468	4	0.14	3	680	20	0.21	3	3	47
J951483		<10	1	0.25	10	0.22	428	2	0.16	3	420	23	0.15	2	2	46
J951484		<10	1	0.26	10	0.22	414	1	0.14	4	300	20	0.32	3	2	38
J951485		<10	1	0.25	10	0.23	410	3	0.14	4	330	22	0.13	2	2	37
J951486		<10	<1	0.28	20	0.24	430	2	0.12	3	360	21	0.09	<2	2	33
J951487		<10	<1	0.25	20	0.22	399	2	0.12	5	450	20	0.05	<2	2	36
J951488		<10	1	0.26	20	0.30	533	2	0.13	4	350	22	0.05	2	3	37
J951489		<10	1	0.25	20	0.26	473	2	0.12	4	370	20	0.15	<2	2	33
J951490		<10	<1	0.27	20	0.19	384	2	0.10	4	330	20	0.31	2	2	30
J951491		<10	1	0.17	10	0.31	784	1	0.06	2	200	11	0.28	3	2	233
J951492		10	3	0.19	10	1.23	936	10	0.06	68	620	669	2.39	134	6	103
J951493		<10	<1	0.28	20	0.22	426	2	0.11	4	390	21	0.19	3	2	37
J951494		<10	<1	0.24	20	0.25	470	1	0.12	6	420	21	0.07	2	2	52
J951495		<10	1	0.28	20	0.21	375	2	0.12	3	390	21	0.07	<2	2	62
J951496		<10	1	0.25	20	0.30	491	2	0.11	4	330	21	0.12	<2	2	43
J951497		<10	<1	0.28	30	0.31	488	2	0.11	3	360	20	0.12	2	2	36
J951498		<10	1	0.25	30	0.35	555	2	0.12	4	380	22	0.09	<2	2	47
J951499		<10	1	0.27	30	0.27	425	2	0.11	4	350	20	0.12	<2	1	34
J951550		<10	<1	0.25	30	0.23	447	2	0.12	3	310	22	0.11	<2	1	53
J951551		<10	<1	0.27	30	0.20	366	1	0.10	4	330	20	0.21	2	1	42
J951552		<10	<1	0.26	30	0.26	375	2	0.11	5	450	22	0.12	<2	2	40
J951553		<10	<1	0.29	20	0.35	446	3	0.09	14	420	26	0.12	<2	2	39
J951554		<10	4	0.30	20	0.06	150	<1	0.29	7	30	28	2.35	5	2	66
J951555		<10	<1	0.10	<10	0.55	430	7	0.09	27	510	3	0.02	<2	4	36
J951556		<10	1	0.34	110	0.05	77	<1	0.32	8	120	44	0.59	<2	1	76
J951557		<10	3	0.34	110	0.05	55	<1	0.31	10	130	39	1.62	2	1	69
J951558		<10	20	0.27	70	0.16	168	<1	0.23	6	90	38	7.4	4	2	54
J951559		<10	22	0.32	60	0.13	197	<1	0.21	5	80	22	6.2	2	2	53
J951560		<10	8	0.29	70	0.06	180	<1	0.21	7	80	31	2.81	3	1	55
J951561		<10	8	0.31	60	0.06	200	<1	0.21	7	80	30	2.85	2	2	57
J951562		<10	4	0.28	50	0.10	143	<1	0.18	9	80	31	3.70	2	2	70
J951563		<10	2	0.33	30	0.18	211	<1	0.11	5	100	28	1.78	3	2	75
J951564		<10	2	0.28	20	0.26	383	<1	0.08	4	140	25	1.30	3	2	64
J951565		<10	2	0.33	20	0.32	439	<1	0.12	4	200	33	1.31	2	2	57
J951566		<10	2	0.31	10	0.11	400	<1	0.18	9	510	31	2.15	3	2	72
J951567		<10	1	0.35	30	0.36	1220	<1	0.19	5	460	25	0.32	<2	3	71



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CERTIFICATE OF ANALYSIS WH11052201

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951482		<20	<0.01	<10	<10	11	<10	68
J951483		<20	<0.01	<10	<10	9	<10	73
J951484		<20	<0.01	<10	<10	9	<10	67
J951485		<20	<0.01	<10	<10	10	<10	69
J951486		<20	<0.01	<10	<10	11	<10	66
J951487		<20	<0.01	<10	<10	10	<10	68
J951488		<20	<0.01	<10	<10	10	<10	72
J951489		<20	<0.01	<10	<10	10	<10	66
J951490		<20	<0.01	<10	<10	9	<10	66
J951491		<20	<0.01	<10	<10	7	<10	36
J951492		<20	0.03	<10	<10	45	10	1205
J951493		<20	<0.01	<10	<10	9	<10	68
J951494		<20	<0.01	<10	<10	10	<10	68
J951495		<20	<0.01	<10	<10	8	<10	65
J951496		<20	<0.01	<10	<10	8	<10	65
J951497		<20	<0.01	<10	<10	8	<10	68
J951498		<20	<0.01	<10	<10	9	<10	73
J951499		<20	<0.01	<10	<10	8	<10	70
J951550		<20	<0.01	<10	<10	7	<10	73
J951551		<20	<0.01	<10	<10	7	<10	66
J951552		<20	<0.01	<10	<10	8	<10	71
J951553		<20	<0.01	<10	<10	9	<10	80
J951554		<20	<0.01	<10	<10	4	<10	116
J951555		<20	0.12	<10	<10	52	<10	40
J951556		30	<0.01	<10	<10	3	<10	166
J951557		30	<0.01	<10	<10	3	<10	146
J951558		20	<0.01	<10	<10	6	<10	99
J951559		20	<0.01	<10	<10	5	<10	67
J951560		20	<0.01	<10	<10	4	<10	96
J951561		20	<0.01	<10	<10	5	<10	104
J951562		<20	<0.01	<10	<10	6	<10	121
J951563		<20	<0.01	<10	<10	5	<10	97
J951564		<20	<0.01	<10	<10	5	<10	83
J951565		<20	<0.01	<10	<10	6	<10	77
J951566		<20	<0.01	<10	<10	5	<10	71
J951567		<20	<0.01	<10	<10	10	<10	81



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CERTIFICATE WH11043088

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1463
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 24- MAR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE GILLES DESSUREAU	COR COE BILL SHERIFF	JACK COTE
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 9- APR- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043088

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951074		7.66	0.216	0.8	0.35	116	<10	90	2.7	<2	0.62	<0.5	3	8	7	2.26
J951075		7.15	0.093	0.7	0.42	95	<10	80	2.8	<2	0.59	<0.5	3	7	8	2.11
J951076		7.28	0.106	0.9	0.35	209	<10	80	2.4	<2	0.41	<0.5	5	9	8	2.52
J951077		7.55	0.096	0.8	0.36	215	<10	80	2.0	<2	0.58	<0.5	3	7	6	1.78
J951078		7.16	0.131	1.0	0.33	222	<10	80	1.9	<2	0.28	<0.5	4	7	7	1.75
J951079		6.25	0.137	0.7	0.38	128	<10	80	2.1	<2	0.31	<0.5	4	7	7	2.18
J951080		8.42	0.104	0.6	0.32	133	<10	70	2.2	<2	0.45	<0.5	4	8	7	2.32
J951081		7.18	0.060	0.4	0.40	73	<10	80	2.4	<2	0.47	<0.5	4	9	11	2.43
J951082		6.95	0.010	0.4	0.36	36	<10	80	2.2	<2	0.43	<0.5	5	11	11	1.82
J951083		6.99	0.057	0.2	0.47	47	<10	90	2.6	<2	0.40	<0.5	5	9	7	2.45
J951084		7.52	0.041	0.5	0.37	76	<10	80	3.3	<2	0.50	<0.5	3	7	7	2.58
J951085		7.84	0.055	0.8	0.40	122	<10	80	3.6	<2	0.84	<0.5	2	6	6	1.65
J951086		6.35	0.030	0.4	0.35	49	<10	80	5.9	<2	1.11	<0.5	4	9	7	2.61
J951087		6.32	0.018	0.2	0.47	73	<10	90	3.5	<2	0.51	<0.5	5	7	8	2.63
J951088		0.12	<0.005	<0.2	1.28	7	<10	110	<0.5	<2	0.75	<0.5	6	27	46	2.95
J951089		6.15	0.009	0.6	0.50	4	<10	160	0.5	<2	0.37	<0.5	11	20	34	2.24
J951090		3.44	0.005	0.3	0.58	<2	<10	170	0.5	<2	0.76	<0.5	7	32	23	2.30
J951091		4.80	<0.005	<0.2	0.43	3	<10	130	<0.5	<2	0.79	<0.5	7	25	19	2.33
J951092		4.83	0.005	<0.2	0.68	2	<10	200	0.7	<2	0.34	<0.5	13	20	30	2.93
J951093		5.41	<0.005	0.3	0.47	<2	<10	150	0.5	<2	0.65	<0.5	7	22	30	1.90
J951094		7.05	<0.005	<0.2	0.51	<2	<10	140	0.5	<2	1.12	<0.5	7	22	18	1.95
J951095		7.03	<0.005	<0.2	0.51	5	<10	160	0.7	<2	1.16	0.5	14	23	20	2.82
J951096		6.40	<0.005	<0.2	0.50	<2	<10	150	0.5	<2	0.86	<0.5	9	27	19	2.54
J951097		6.32	<0.005	<0.2	0.42	<2	<10	140	<0.5	<2	0.93	<0.5	6	24	18	1.78
J951098		6.63	<0.005	<0.2	0.46	<2	<10	150	0.6	<2	1.36	<0.5	6	24	22	1.94
J951099		0.11	1.590	6.2	1.21	2320	<10	160	<0.5	3	1.68	4.4	12	59	216	4.84
J951400		6.48	<0.005	0.2	0.35	4	<10	120	<0.5	<2	0.94	<0.5	7	26	16	1.77
J951401		6.89	<0.005	0.2	0.40	33	<10	110	<0.5	<2	0.84	<0.5	7	27	21	1.62
J951402		6.87	<0.005	0.3	0.41	36	<10	130	0.5	<2	0.62	<0.5	9	28	24	2.04
J951403		7.16	<0.005	0.2	0.66	6	<10	220	1.0	<2	0.62	0.9	22	25	33	2.96
J951404		7.01	<0.005	0.2	0.61	2	<10	220	1.0	<2	0.23	<0.5	17	16	27	2.49
J951405		4.00	<0.005	<0.2	0.81	<2	<10	280	1.4	<2	0.15	<0.5	20	17	32	3.25
J951406		3.54	<0.005	<0.2	0.71	<2	<10	260	1.4	<2	0.14	<0.5	20	16	31	3.11
J951407		7.31	<0.005	0.2	0.63	<2	<10	220	1.1	<2	0.24	<0.5	8	19	35	3.86
J951408		8.00	<0.005	0.2	0.39	<2	<10	140	0.7	<2	0.53	<0.5	8	19	22	2.74
J951409		7.75	<0.005	0.3	0.51	3	<10	150	0.6	<2	0.53	<0.5	8	23	23	2.21



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 Finalized Date: 9- APR- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS	WH11043088
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Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
	Units LOR	ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
J951074	<10	<1	0.23	10	0.34	480	1	0.09	7	260	21	0.15	3	3	32	
J951075	<10	<1	0.26	10	0.31	431	1	0.09	6	270	21	0.12	2	2	43	
J951076	<10	<1	0.25	10	0.31	475	4	0.10	9	340	21	0.37	5	2	32	
J951077	<10	<1	0.26	10	0.27	341	2	0.08	5	280	17	0.26	4	2	30	
J951078	<10	<1	0.24	10	0.21	308	4	0.09	6	320	19	0.33	4	1	26	
J951079	<10	<1	0.27	10	0.28	418	2	0.09	6	310	20	0.28	3	2	28	
J951080	<10	<1	0.22	10	0.34	476	3	0.09	7	310	19	0.25	3	2	29	
J951081	<10	<1	0.27	10	0.36	527	2	0.10	7	430	21	0.12	<2	2	34	
J951082	<10	<1	0.25	10	0.27	324	3	0.10	7	540	19	0.06	<2	2	35	
J951083	<10	<1	0.30	10	0.36	480	2	0.11	8	570	20	0.08	2	2	38	
J951084	<10	<1	0.25	20	0.41	561	2	0.10	7	310	21	0.16	<2	3	33	
J951085	<10	<1	0.30	20	0.37	322	3	0.09	4	200	22	0.33	3	2	32	
J951086	<10	<1	0.25	10	0.55	581	4	0.09	6	370	19	0.12	<2	3	40	
J951087	<10	<1	0.30	30	0.36	534	4	0.11	8	390	25	0.09	2	2	38	
J951088	<10	<1	0.10	10	0.57	418	8	0.08	29	520	2	0.04	<2	4	35	
J951089	<10	<1	0.20	10	0.45	189	<1	0.10	44	290	10	0.02	<2	6	42	
J951090	<10	<1	0.22	10	0.56	229	<1	0.11	39	590	10	0.01	<2	6	51	
J951091	<10	<1	0.16	10	0.61	230	<1	0.08	35	540	9	0.03	<2	6	44	
J951092	<10	<1	0.29	10	0.63	245	<1	0.12	45	220	9	0.01	<2	8	49	
J951093	<10	<1	0.22	10	0.53	203	<1	0.10	39	450	10	0.01	<2	6	46	
J951094	<10	<1	0.20	10	0.70	234	<1	0.10	33	520	10	0.01	<2	5	54	
J951095	<10	<1	0.23	10	0.82	276	<1	0.11	46	550	11	0.06	<2	6	59	
J951096	<10	<1	0.22	10	0.71	308	<1	0.10	46	420	11	0.01	<2	6	50	
J951097	<10	<1	0.18	10	0.58	247	<1	0.09	38	490	9	0.01	<2	4	49	
J951098	<10	<1	0.18	10	0.77	273	<1	0.10	38	450	10	0.01	<2	5	63	
J951099	<10	1	0.15	10	0.96	711	7	0.06	52	590	383	1.36	76	5	73	
J951400	<10	<1	0.14	<10	0.68	244	<1	0.07	35	390	6	0.06	<2	4	49	
J951401	<10	<1	0.14	<10	0.55	191	2	0.06	55	390	9	0.37	<2	4	39	
J951402	<10	<1	0.15	10	0.59	274	1	0.07	56	410	10	0.25	<2	5	36	
J951403	<10	<1	0.25	10	0.87	446	1	0.12	57	260	18	0.06	<2	7	53	
J951404	<10	<1	0.26	10	0.62	623	<1	0.13	53	90	15	0.03	<2	7	45	
J951405	<10	<1	0.36	10	0.79	300	<1	0.14	66	80	11	0.02	<2	8	48	
J951406	<10	<1	0.33	10	0.77	283	<1	0.14	62	70	9	0.02	<2	8	47	
J951407	<10	<1	0.28	10	0.66	400	<1	0.11	41	200	11	0.01	<2	7	43	
J951408	<10	<1	0.17	<10	0.54	374	<1	0.09	40	260	9	0.01	<2	5	38	
J951409	<10	<1	0.21	10	0.56	266	<1	0.10	39	410	10	0.01	<2	5	41	



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11043088

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951074		<20	<0.01	<10	<10	12	<10	70
J951075		<20	<0.01	<10	<10	12	<10	73
J951076		<20	<0.01	<10	<10	14	<10	71
J951077		<20	<0.01	<10	<10	11	<10	63
J951078		<20	<0.01	<10	<10	9	<10	69
J951079		<20	<0.01	<10	<10	11	<10	71
J951080		<20	<0.01	<10	<10	12	<10	69
J951081		<20	<0.01	<10	<10	13	<10	72
J951082		<20	<0.01	<10	<10	12	<10	70
J951083		<20	<0.01	<10	<10	15	<10	75
J951084		<20	<0.01	<10	<10	13	<10	78
J951085		<20	<0.01	<10	<10	8	<10	74
J951086		<20	<0.01	<10	<10	16	<10	73
J951087		<20	<0.01	<10	<10	12	<10	88
J951088		<20	0.10	<10	<10	51	<10	40
J951089		<20	<0.01	<10	<10	30	<10	54
J951090		<20	<0.01	<10	<10	33	<10	52
J951091		<20	<0.01	<10	<10	36	<10	45
J951092		<20	<0.01	<10	<10	38	<10	68
J951093		<20	<0.01	<10	<10	33	<10	46
J951094		<20	<0.01	<10	<10	34	<10	39
J951095		<20	<0.01	<10	<10	50	<10	63
J951096		<20	<0.01	<10	<10	32	<10	61
J951097		<20	<0.01	<10	<10	25	<10	41
J951098		<20	<0.01	<10	<10	33	<10	42
J951099		<20	0.04	<10	<10	46	<10	687
J951400		<20	<0.01	<10	<10	26	<10	38
J951401		<20	<0.01	<10	<10	24	<10	34
J951402		<20	<0.01	<10	<10	25	<10	57
J951403		<20	<0.01	<10	<10	39	<10	109
J951404		<20	<0.01	<10	<10	27	<10	90
J951405		<20	<0.01	<10	<10	31	<10	106
J951406		<20	<0.01	<10	<10	30	<10	101
J951407		<20	<0.01	<10	<10	25	<10	78
J951408		<20	<0.01	<10	<10	26	<10	52
J951409		<20	<0.01	<10	<10	25	<10	51



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Page: 1
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CERTIFICATE WH11072536

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1482
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 2- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11072536

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518573		7.13	0.158	0.5	0.43	107	<10	40	3.5	<2	0.65	<0.5	5	8	13	2.61
K518574		6.87	0.076	0.2	0.41	60	<10	40	3.4	<2	0.59	<0.5	5	8	11	2.26
K518575		6.50	0.080	0.3	0.45	70	<10	50	3.4	<2	0.70	<0.5	5	10	16	2.30
K518576		6.74	0.059	0.3	0.50	62	<10	50	4.5	<2	1.07	<0.5	7	12	16	2.44
K518577		7.33	0.180	0.4	0.41	126	<10	40	3.5	<2	0.89	<0.5	6	10	40	2.28
K518578		6.23	0.084	0.4	0.31	109	<10	40	2.9	<2	1.18	<0.5	6	8	25	2.05
K518579		5.80	0.096	0.5	0.33	112	<10	40	3.7	<2	1.09	<0.5	5	9	20	2.13
K518580		5.52	0.102	0.4	0.37	120	<10	40	4.0	<2	1.45	<0.5	5	8	28	1.94
K518581		7.83	0.085	0.5	0.48	96	<10	40	4.3	<2	1.41	<0.5	6	10	37	2.52
K518582		7.41	0.085	0.4	0.36	93	<10	40	3.1	<2	0.97	<0.5	5	8	24	2.09
K518583		6.67	0.058	0.5	0.41	78	<10	30	3.3	<2	1.57	<0.5	5	9	21	2.94
K518584		7.15	0.044	0.2	0.36	111	<10	30	3.3	<2	1.55	<0.5	5	10	10	2.34
K518585		0.11	<0.005	<0.2	1.22	3	<10	110	<0.5	<2	0.70	<0.5	7	26	44	2.85
K518586		8.04	0.046	0.5	0.44	119	<10	40	3.1	<2	1.28	<0.5	6	10	15	2.38
K518587		6.20	0.056	0.4	0.31	171	<10	30	2.5	<2	0.73	<0.5	4	8	10	1.70
K518588		7.19	0.068	0.4	0.39	125	<10	30	2.7	<2	0.62	<0.5	5	10	15	2.06
K518589		6.48	0.066	0.5	0.45	138	<10	40	3.6	<2	1.09	<0.5	5	11	21	2.02
K518590		6.59	0.089	0.6	0.50	119	<10	50	4.5	<2	1.15	<0.5	5	10	9	2.24
K518591		6.93	0.061	0.5	0.47	108	<10	40	3.9	<2	1.46	<0.5	5	10	15	2.10
K518592		6.36	0.107	0.7	0.45	114	<10	40	3.4	<2	1.34	<0.5	5	9	16	2.35
K518593		5.64	0.593	3.4	0.41	144	<10	30	4.7	<2	1.29	<0.5	5	7	9	2.13
K518594		6.86	0.399	2.6	0.40	133	<10	30	4.0	<2	1.18	<0.5	5	8	7	2.21
K518595		6.39	0.456	2.5	0.35	119	<10	30	5.7	<2	1.42	<0.5	5	8	13	2.09
K518596		3.23	0.142	0.9	0.39	69	<10	30	3.2	<2	1.41	<0.5	5	7	10	2.36
K518597		3.34	0.124	0.9	0.39	63	<10	30	3.3	<2	1.40	<0.5	5	8	9	2.35
K518598		6.87	0.283	2.5	0.39	97	<10	40	4.6	<2	1.36	<0.5	5	8	6	2.51
K518599		6.72	0.132	0.7	0.33	105	<10	30	5.0	<2	1.75	<0.5	6	8	7	2.63
K518600		6.13	0.087	0.6	0.35	132	<10	40	3.1	<2	1.11	<0.5	6	8	7	2.29
K518601		7.89	0.090	0.6	0.40	206	<10	40	5.6	<2	1.66	<0.5	8	10	10	2.85
K518602		5.96	0.274	0.8	0.32	558	<10	30	4.0	<2	0.51	<0.5	5	9	12	2.20
K518603		0.13	3.00	10.9	1.10	4320	<10	30	<0.5	4	2.45	7.4	19	82	351	5.99
K518604		4.55	0.254	0.7	0.31	860	<10	30	2.6	<2	0.34	<0.5	5	11	14	2.22
K518605		6.52	0.235	0.8	0.32	774	<10	40	2.7	<2	0.34	<0.5	5	10	13	2.61
K518606		5.83	0.290	0.5	0.30	995	<10	30	2.3	<2	0.46	<0.5	5	10	7	2.13
K518607		7.27	0.079	0.4	0.44	175	<10	30	4.6	<2	1.05	<0.5	5	10	9	2.53
K518608		7.01	0.050	0.3	0.41	79	<10	30	5.1	<2	1.64	<0.5	5	11	9	2.63



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CERTIFICATE OF ANALYSIS WH11072536

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K518573		<10	<1	0.23	10	0.25	583	1	0.02	6	370	27	0.59	<2	2	38
K518574		<10	<1	0.21	10	0.25	504	1	0.02	5	380	19	0.38	<2	2	44
K518575		<10	<1	0.23	10	0.28	466	1	0.02	7	420	22	0.44	2	2	53
K518576		<10	<1	0.24	10	0.40	527	1	0.02	9	460	18	0.42	<2	3	64
K518577		<10	<1	0.23	10	0.24	401	1	0.02	7	430	21	0.80	<2	2	55
K518578		<10	<1	0.18	10	0.19	381	1	0.03	7	410	18	0.95	2	2	75
K518579		<10	<1	0.22	20	0.17	410	1	0.03	8	390	21	0.79	<2	2	64
K518580		<10	<1	0.21	20	0.21	367	1	0.03	6	410	17	0.89	<2	2	94
K518581		<10	1	0.24	20	0.40	538	1	0.04	9	400	20	0.59	<2	3	71
K518582		<10	<1	0.21	20	0.25	416	1	0.04	6	390	17	0.48	<2	2	50
K518583		<10	<1	0.21	20	0.36	627	1	0.05	7	460	20	0.42	<2	3	63
K518584		<10	<1	0.19	20	0.25	462	1	0.05	6	410	17	0.70	<2	2	69
K518585		<10	<1	0.09	10	0.55	410	8	0.07	26	510	2	0.05	<2	4	34
K518586		<10	<1	0.23	20	0.29	451	1	0.06	7	430	21	0.64	<2	2	60
K518587		<10	<1	0.19	20	0.12	237	1	0.05	5	360	16	0.90	<2	1	43
K518588		<10	<1	0.22	20	0.20	312	1	0.06	6	360	19	0.71	2	2	40
K518589		<10	<1	0.22	20	0.38	364	1	0.08	6	410	19	0.69	<2	2	56
K518590		<10	<1	0.24	20	0.42	432	1	0.10	6	430	20	0.76	<2	2	53
K518591		<10	1	0.22	10	0.41	403	1	0.11	6	430	18	0.71	<2	2	63
K518592		<10	<1	0.22	10	0.34	462	<1	0.10	6	410	19	0.64	<2	2	62
K518593		<10	<1	0.21	20	0.26	448	1	0.10	6	360	18	0.74	2	2	62
K518594		<10	<1	0.22	10	0.30	423	1	0.10	6	370	18	0.83	<2	2	51
K518595		<10	<1	0.19	10	0.35	451	1	0.10	5	370	15	0.63	<2	2	58
K518596		<10	<1	0.20	20	0.27	496	1	0.11	5	380	18	0.53	<2	2	65
K518597		<10	<1	0.20	20	0.27	495	1	0.11	5	390	17	0.51	2	2	64
K518598		<10	<1	0.21	20	0.31	528	2	0.10	6	370	19	0.65	<2	2	63
K518599		<10	<1	0.18	10	0.37	559	1	0.09	6	380	16	0.73	<2	2	65
K518600		<10	<1	0.20	20	0.25	405	2	0.09	6	380	19	0.79	<2	2	52
K518601		<10	<1	0.21	20	0.49	543	1	0.11	11	620	16	0.71	<2	3	75
K518602		<10	<1	0.21	20	0.27	314	1	0.06	7	330	17	0.60	4	2	32
K518603		<10	2	0.19	10	1.21	930	11	0.04	66	610	653	2.48	123	6	107
K518604		<10	<1	0.21	20	0.24	305	1	0.07	6	360	17	0.63	4	2	23
K518605		<10	<1	0.21	20	0.30	389	1	0.07	7	360	18	0.58	4	2	22
K518606		<10	<1	0.19	10	0.29	318	1	0.09	6	330	17	0.53	6	2	26
K518607		<10	<1	0.23	10	0.51	472	1	0.14	7	380	20	0.50	<2	2	48
K518608		<10	<1	0.22	10	0.72	569	2	0.14	7	410	18	0.27	<2	2	55



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CERTIFICATE OF ANALYSIS WH11072536

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518573		<20	<0.01	<10	<10	13	<10	82
K518574		<20	<0.01	<10	<10	13	<10	66
K518575		<20	<0.01	<10	<10	16	<10	63
K518576		<20	<0.01	<10	<10	18	<10	68
K518577		<20	<0.01	<10	<10	14	<10	64
K518578		<20	<0.01	<10	<10	11	<10	64
K518579		<20	<0.01	<10	<10	14	<10	60
K518580		<20	<0.01	<10	<10	10	<10	63
K518581		<20	<0.01	<10	<10	16	<10	65
K518582		<20	<0.01	<10	<10	13	<10	61
K518583		<20	<0.01	<10	<10	17	<10	67
K518584		<20	<0.01	<10	<10	13	<10	63
K518585		<20	0.11	<10	<10	49	<10	38
K518586		<20	<0.01	<10	<10	15	<10	70
K518587		<20	<0.01	<10	<10	9	<10	55
K518588		<20	<0.01	<10	<10	15	<10	62
K518589		<20	<0.01	<10	<10	15	<10	65
K518590		<20	<0.01	<10	<10	15	<10	65
K518591		<20	<0.01	<10	<10	15	<10	68
K518592		<20	<0.01	<10	<10	15	<10	68
K518593		<20	<0.01	<10	<10	11	<10	63
K518594		<20	<0.01	<10	<10	12	<10	61
K518595		<20	<0.01	<10	<10	12	<10	57
K518596		<20	<0.01	<10	<10	11	<10	62
K518597		<20	<0.01	<10	<10	11	<10	63
K518598		<20	<0.01	<10	<10	11	<10	66
K518599		<20	<0.01	<10	<10	11	<10	62
K518600		<20	<0.01	<10	<10	10	<10	63
K518601		<20	<0.01	<10	<10	16	<10	66
K518602		<20	<0.01	<10	<10	16	<10	56
K518603		<20	0.03	<10	<10	44	10	1205
K518604		<20	<0.01	<10	<10	17	<10	62
K518605		<20	<0.01	<10	<10	18	<10	63
K518606		<20	<0.01	<10	<10	14	<10	57
K518607		<20	<0.01	<10	<10	16	<10	64
K518608		<20	<0.01	<10	<10	16	<10	68



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CERTIFICATE WH11053579

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1474
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 14- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11053579

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518760		6.91	0.012	0.2	0.39	46	<10	100	2.5	<2	1.10	<0.5	4	4	6	2.09
K518761		7.14	0.035	0.2	0.36	66	<10	100	2.7	<2	1.30	<0.5	3	3	6	1.77
K518762		6.50	0.028	<0.2	0.36	58	<10	100	2.6	<2	2.92	<0.5	2	4	8	1.80
K518763		7.23	0.048	<0.2	0.42	96	<10	110	3.0	<2	0.82	<0.5	3	3	9	1.69
K518764		7.26	0.022	<0.2	0.36	49	<10	100	3.1	<2	1.07	<0.5	2	3	7	1.25
K518765		0.13	<0.005	<0.2	1.25	<2	<10	110	<0.5	<2	0.72	<0.5	6	27	44	2.89
K518766		6.99	0.077	0.2	0.37	203	<10	70	3.4	<2	0.69	<0.5	3	2	10	2.44
K518767		7.98	0.037	<0.2	0.40	94	<10	100	3.6	<2	0.81	<0.5	4	3	9	2.29
K518768		7.49	0.027	<0.2	0.40	88	<10	110	4.1	<2	1.51	<0.5	3	4	10	2.51
K518769		6.61	0.007	0.2	0.40	31	<10	100	3.8	<2	1.62	<0.5	3	3	9	1.73
K518770		7.01	0.008	<0.2	0.43	25	<10	110	4.7	<2	1.97	<0.5	2	3	8	2.17
K518771		2.55	0.007	<0.2	0.35	24	<10	90	3.2	<2	0.61	<0.5	2	2	9	1.42
K518772		3.76	0.074	0.2	0.34	48	<10	80	3.2	<2	0.89	<0.5	4	3	11	2.56
K518773		3.65	0.063	0.2	0.36	42	<10	90	3.5	<2	1.03	<0.5	4	3	10	2.13
K518774		9.15	0.091	0.2	0.27	80	<10	70	3.3	<2	1.41	<0.5	4	4	10	1.78
K518775		7.14	0.084	0.5	0.30	77	<10	80	2.9	<2	0.54	<0.5	3	4	12	1.68
K518776		6.76	0.113	0.5	0.30	64	<10	70	2.7	<2	1.04	<0.5	3	4	9	1.96
K518777		6.72	0.088	0.3	0.32	51	<10	70	2.6	<2	0.60	<0.5	4	3	9	2.34
K518778		7.78	0.059	0.2	0.35	52	<10	70	3.0	<2	0.40	<0.5	3	3	9	1.86
K518779		6.71	0.089	0.4	0.36	62	<10	70	2.8	<2	0.50	<0.5	3	2	7	1.71
K518780		7.68	0.038	0.2	0.37	35	<10	70	4.0	<2	0.74	<0.5	4	2	9	2.34
K518781		0.13	1.070	1.0	1.45	21	<10	190	<0.5	2	0.95	0.5	11	43	617	3.42
K518782		2.50	0.033	<0.2	0.35	34	<10	100	4.3	<2	1.29	<0.5	5	2	11	2.06
K518783		10.95	0.042	0.2	0.37	67	<10	70	4.0	<2	1.02	<0.5	3	2	10	2.21
K518784		7.10	0.060	0.5	0.32	114	<10	70	2.5	<2	1.22	<0.5	2	3	7	1.68
K518785		7.50	0.023	0.3	0.35	61	<10	90	3.5	<2	0.57	<0.5	3	1	8	1.94
K518786		7.69	0.013	0.2	0.42	38	<10	50	4.2	<2	0.40	<0.5	3	1	9	2.16
K518787		6.50	0.020	0.3	0.35	49	<10	80	3.4	<2	0.42	<0.5	3	1	8	1.86
K518788		7.13	0.078	0.9	0.24	87	<10	50	1.6	<2	0.39	<0.5	4	5	12	1.93
K518789		5.27	0.103	0.9	0.25	65	<10	60	1.3	<2	0.37	<0.5	3	4	10	1.84
K518790		6.70	0.114	1.4	0.28	80	<10	70	1.6	<2	0.10	<0.5	2	4	11	1.66
K518791		6.55	0.108	1.0	0.30	70	<10	70	1.8	2	0.11	<0.5	2	4	16	1.52
K518792		6.47	0.785	1.6	0.31	83	<10	70	1.9	2	0.19	<0.5	2	4	7	1.97
K518793		6.71	0.667	2.1	0.30	138	<10	70	1.6	<2	0.70	<0.5	2	4	9	1.76
K518794		7.69	0.355	0.9	0.28	163	<10	70	1.6	<2	0.36	<0.5	2	4	10	1.68
K518795		3.92	1.575	2.7	0.28	136	<10	60	1.6	2	0.42	<0.5	4	6	19	1.64



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CERTIFICATE OF ANALYSIS WH11053579

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
K518760		<10	<1	0.25	30	0.27	527	1	0.12	5	240	22	1.77	2	2	60
K518761		<10	1	0.23	30	0.12	512	1	0.12	5	200	24	1.65	2	1	55
K518762		<10	1	0.23	30	0.17	1090	1	0.11	5	240	24	1.44	<2	2	90
K518763		<10	1	0.27	20	0.06	367	<1	0.14	5	290	26	1.63	2	1	66
K518764		<10	<1	0.23	40	0.11	576	1	0.13	3	200	22	0.84	<2	1	69
K518765		<10	<1	0.10	<10	0.55	425	8	0.09	28	500	3	0.05	<2	4	35
K518766		<10	1	0.23	50	0.07	300	1	0.14	6	240	29	2.42	4	1	59
K518767		<10	1	0.24	40	0.13	411	1	0.15	7	340	23	1.66	2	1	63
K518768		<10	1	0.23	50	0.26	845	<1	0.16	4	300	26	1.24	2	2	67
K518769		<10	1	0.24	60	0.20	723	<1	0.15	4	250	28	0.54	<2	2	65
K518770		<10	1	0.25	60	0.25	911	1	0.15	4	310	26	0.78	<2	2	86
K518771		<10	1	0.22	60	0.14	447	<1	0.12	4	230	23	0.72	<2	1	57
K518772		<10	<1	0.21	30	0.11	407	1	0.11	7	380	26	2.42	3	1	60
K518773		<10	<1	0.22	30	0.13	404	1	0.11	7	400	24	1.98	<2	1	65
K518774		<10	<1	0.20	20	0.24	473	<1	0.08	6	300	17	1.53	2	2	78
K518775		<10	<1	0.20	40	0.16	352	2	0.11	5	360	22	0.85	3	2	39
K518776		<10	<1	0.20	40	0.14	512	2	0.11	6	360	22	1.18	3	2	51
K518777		<10	<1	0.20	50	0.10	284	2	0.12	6	330	24	2.02	2	1	53
K518778		<10	<1	0.21	50	0.10	163	1	0.16	5	340	23	1.69	3	1	44
K518779		<10	<1	0.21	40	0.10	219	2	0.14	6	370	22	1.61	10	1	48
K518780		<10	<1	0.19	40	0.11	380	1	0.14	7	370	25	2.61	<2	1	57
K518781		10	1	0.23	10	0.69	469	27	0.10	32	620	75	0.62	3	6	47
K518782		<10	<1	0.19	40	0.15	675	1	0.14	5	480	22	2.21	<2	1	82
K518783		<10	<1	0.21	60	0.07	493	1	0.15	4	240	32	2.53	<2	1	83
K518784		<10	<1	0.22	60	0.06	508	1	0.11	3	230	29	1.86	<2	1	67
K518785		<10	1	0.20	60	0.04	255	2	0.15	4	230	33	2.12	<2	1	59
K518786		<10	<1	0.22	70	0.04	178	1	0.18	5	230	35	2.45	<2	<1	56
K518787		<10	<1	0.20	50	0.07	276	2	0.15	4	210	33	1.98	<2	1	52
K518788		<10	<1	0.18	10	0.10	233	6	0.07	6	310	21	1.76	3	1	30
K518789		<10	<1	0.22	10	0.14	264	6	0.07	5	210	21	1.31	3	1	22
K518790		<10	<1	0.21	20	0.10	352	5	0.10	3	150	22	0.77	3	1	26
K518791		<10	<1	0.20	40	0.11	311	3	0.13	2	200	24	0.60	<2	1	32
K518792		<10	<1	0.21	30	0.17	406	3	0.12	2	220	23	0.61	<2	1	30
K518793		<10	<1	0.21	30	0.15	378	10	0.11	3	250	21	0.59	<2	1	45
K518794		<10	<1	0.21	30	0.18	361	5	0.10	3	170	21	0.49	2	1	27
K518795		<10	<1	0.18	10	0.16	336	3	0.10	4	560	22	0.39	<2	2	40



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11053579

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	TI	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K518760		<20	<0.01	<10	<10	8	<10	81
K518761		<20	<0.01	<10	<10	4	<10	75
K518762		<20	<0.01	<10	<10	6	<10	74
K518763		<20	<0.01	<10	<10	4	<10	88
K518764		20	<0.01	<10	<10	3	<10	69
K518765		<20	0.12	<10	<10	52	<10	40
K518766		20	<0.01	<10	<10	3	<10	76
K518767		<20	<0.01	<10	<10	3	<10	81
K518768		20	<0.01	<10	<10	5	<10	76
K518769		20	<0.01	<10	<10	4	<10	83
K518770		20	<0.01	<10	<10	5	<10	80
K518771		20	<0.01	<10	<10	3	<10	61
K518772		<20	<0.01	<10	<10	3	<10	98
K518773		<20	<0.01	<10	<10	4	<10	93
K518774		<20	<0.01	<10	<10	3	<10	54
K518775		<20	<0.01	<10	<10	6	<10	75
K518776		<20	<0.01	<10	<10	5	<10	72
K518777		<20	<0.01	<10	<10	3	<10	81
K518778		<20	<0.01	<10	<10	2	<10	76
K518779		<20	<0.01	<10	<10	2	<10	78
K518780		<20	<0.01	<10	<10	2	<10	82
K518781		<20	0.11	<10	<10	68	20	100
K518782		<20	<0.01	<10	<10	2	<10	81
K518783		20	<0.01	<10	<10	1	<10	92
K518784		20	<0.01	<10	<10	1	<10	84
K518785		20	<0.01	<10	<10	1	<10	95
K518786		20	<0.01	<10	<10	1	<10	101
K518787		20	<0.01	<10	<10	1	<10	90
K518788		<20	<0.01	<10	<10	3	<10	70
K518789		<20	<0.01	<10	<10	3	<10	67
K518790		<20	<0.01	<10	<10	4	<10	67
K518791		<20	<0.01	<10	<10	5	<10	68
K518792		<20	<0.01	<10	<10	7	<10	71
K518793		<20	<0.01	<10	<10	7	<10	66
K518794		<20	<0.01	<10	<10	7	<10	68
K518795		<20	<0.01	<10	<10	9	<10	69



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CERTIFICATE WH11071030

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1480
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 28- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11071030

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518940		7.42	0.037	0.2	0.60	41	<10	60	3.6	<2	0.83	<0.5	4	1	11	2.70
K518941		6.13	0.042	0.3	0.57	43	<10	100	3.5	<2	0.70	<0.5	4	2	9	2.15
K518942		8.03	0.005	<0.2	0.65	24	<10	110	4.0	<2	0.86	<0.5	4	2	10	1.71
K518943		7.36	<0.005	<0.2	0.62	12	<10	120	3.9	<2	1.10	<0.5	3	2	8	1.01
K518944		6.81	<0.005	0.2	0.56	7	<10	120	3.1	<2	0.28	<0.5	2	2	9	0.84
K518945		7.66	0.005	0.2	0.59	13	<10	80	4.3	<2	0.79	0.9	3	2	12	2.12
K518946		7.71	0.008	<0.2	0.66	12	<10	80	3.6	<2	0.94	<0.5	3	2	10	2.21
K518947		6.85	0.014	<0.2	0.58	35	<10	100	3.3	<2	1.44	<0.5	4	2	7	2.59
K518948		7.26	0.008	0.3	0.54	17	<10	130	3.1	<2	0.38	<0.5	4	3	11	1.64
K518949		0.15	1.250	1.0	1.60	22	<10	190	<0.5	<2	1.02	0.6	12	45	633	3.52
K518950		7.11	0.005	<0.2	0.59	21	<10	120	3.1	<2	0.96	<0.5	3	3	8	2.34
K518951		6.90	0.010	<0.2	0.62	25	<10	150	3.0	<2	0.54	<0.5	5	2	7	1.26
K518952		3.23	0.010	0.3	0.55	20	<10	150	2.7	<2	0.37	<0.5	5	2	7	1.28
K518953		3.42	0.011	<0.2	0.63	19	<10	140	2.8	<2	1.11	<0.5	5	2	6	1.46
K518954		7.43	0.010	<0.2	0.64	21	<10	60	3.5	<2	0.34	<0.5	3	2	10	2.68
K518955		7.36	<0.005	<0.2	0.56	8	<10	140	2.9	<2	1.49	<0.5	2	1	7	0.89
K518956		6.73	0.007	<0.2	0.61	17	<10	120	2.8	<2	0.46	<0.5	3	2	7	1.34
K518957		6.94	<0.005	<0.2	0.51	11	<10	150	3.1	<2	0.93	<0.5	3	9	18	1.14
K518958		7.01	<0.005	<0.2	0.50	19	<10	120	2.9	<2	0.95	<0.5	3	2	13	1.80
K518959		7.30	<0.005	<0.2	0.56	13	<10	90	2.7	<2	1.31	<0.5	2	2	8	2.21
K518960		7.53	<0.005	<0.2	0.56	11	<10	100	2.5	<2	0.56	<0.5	2	2	9	1.88
K518961		5.35	<0.005	<0.2	0.53	7	<10	90	2.9	<2	0.56	<0.5	3	2	10	2.47
K518962		7.54	<0.005	<0.2	0.60	8	<10	80	3.6	<2	1.96	<0.5	4	3	8	2.35
K518963		6.89	<0.005	<0.2	0.54	3	<10	130	2.9	<2	1.93	<0.5	1	2	8	1.72
K518964		7.39	<0.005	<0.2	0.56	2	<10	170	3.2	<2	0.77	<0.5	<1	2	11	0.48
K518965		7.33	<0.005	<0.2	0.61	4	<10	180	3.7	<2	0.43	<0.5	4	2	10	1.98
K518966		7.57	<0.005	<0.2	0.55	4	<10	160	3.2	<2	0.59	<0.5	2	2	17	2.21
K518967		7.01	<0.005	<0.2	0.52	6	<10	160	3.1	<2	0.61	<0.5	3	2	12	2.11
K518968		7.27	<0.005	<0.2	0.56	9	<10	160	2.7	<2	0.18	<0.5	2	2	7	1.71
K518969		7.40	<0.005	<0.2	0.52	6	<10	160	3.0	<2	0.39	<0.5	2	2	9	1.51
K518970		7.20	<0.005	<0.2	0.51	7	<10	160	3.3	<2	0.33	<0.5	3	2	6	2.01
K518971		0.15	<0.005	<0.2	1.19	6	<10	110	<0.5	<2	0.67	<0.5	6	25	43	2.78
K518972		7.29	<0.005	<0.2	0.54	5	<10	150	3.0	<2	0.29	<0.5	2	2	9	1.65
K518973		7.26	<0.005	<0.2	0.58	6	<10	170	3.5	<2	0.49	<0.5	3	2	8	2.05
K518974		7.16	<0.005	<0.2	0.60	8	<10	160	3.5	<2	0.50	<0.5	3	3	8	2.51
K518975		6.99	<0.005	<0.2	0.53	8	<10	150	3.3	<2	1.67	<0.5	3	3	8	2.15



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CERTIFICATE OF ANALYSIS WH11071030

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
K518940		<10	<1	0.31	60	0.10	256	3	0.18	5	260	34	2.86	<2	1	83
K518941		<10	<1	0.31	60	0.08	226	2	0.17	5	260	32	2.22	2	1	69
K518942		<10	1	0.35	60	0.10	417	<1	0.17	3	170	31	1.70	<2	1	85
K518943		<10	1	0.34	60	0.17	706	<1	0.16	2	220	31	0.77	<2	1	63
K518944		<10	1	0.33	70	0.06	99	<1	0.15	2	210	29	0.74	<2	1	46
K518945		<10	1	0.32	70	0.12	343	1	0.18	3	200	36	1.95	<2	1	72
K518946		<10	1	0.36	60	0.10	216	<1	0.17	3	230	31	2.21	<2	1	65
K518947		<10	<1	0.33	40	0.21	383	1	0.15	3	190	32	2.25	2	1	67
K518948		<10	1	0.31	60	0.08	137	1	0.16	7	240	36	1.24	3	1	49
K518949		10	<1	0.25	10	0.74	485	30	0.11	33	650	77	0.59	2	6	50
K518950		<10	1	0.33	60	0.12	271	<1	0.16	2	240	29	1.71	<2	1	56
K518951		<10	<1	0.34	60	0.10	168	5	0.18	5	200	36	0.61	2	1	48
K518952		<10	1	0.30	60	0.07	128	3	0.18	5	200	34	0.86	2	1	52
K518953		<10	<1	0.34	60	0.11	205	2	0.18	5	200	34	0.97	3	1	56
K518954		<10	1	0.33	60	0.06	80	<1	0.19	4	160	37	2.69	4	1	56
K518955		<10	1	0.30	60	0.08	218	<1	0.18	2	190	33	0.77	<2	1	74
K518956		<10	1	0.32	60	0.04	88	3	0.17	3	160	39	1.31	3	1	59
K518957		<10	1	0.28	50	0.09	287	1	0.16	5	140	28	0.77	<2	1	90
K518958		<10	1	0.27	50	0.15	475	<1	0.17	4	130	37	1.60	<2	2	84
K518959		<10	2	0.28	40	0.18	640	<1	0.17	3	110	33	2.22	<2	2	57
K518960		<10	2	0.29	40	0.08	322	<1	0.16	3	100	33	1.82	<2	1	53
K518961		<10	1	0.26	30	0.07	180	<1	0.17	5	110	34	2.55	<2	1	57
K518962		<10	1	0.32	20	0.33	715	<1	0.17	5	90	28	2.39	<2	2	80
K518963		<10	<1	0.28	20	0.22	510	<1	0.16	2	60	33	1.61	<2	2	69
K518964		<10	1	0.29	20	0.12	172	<1	0.18	1	50	25	0.16	<2	1	65
K518965		<10	1	0.32	30	0.15	302	<1	0.18	4	50	33	0.55	<2	2	51
K518966		<10	1	0.29	20	0.16	368	<1	0.16	4	30	33	0.47	<2	2	58
K518967		<10	1	0.28	10	0.16	357	<1	0.17	5	30	32	0.65	<2	2	60
K518968		<10	1	0.30	20	0.09	230	<1	0.16	4	30	33	0.89	<2	2	41
K518969		<10	<1	0.28	20	0.13	201	<1	0.17	3	40	35	0.40	<2	2	48
K518970		<10	<1	0.27	30	0.14	241	<1	0.17	4	80	38	0.31	<2	2	49
K518971		<10	<1	0.09	<10	0.53	406	7	0.07	26	490	5	0.02	<2	4	33
K518972		<10	<1	0.28	50	0.13	185	<1	0.16	5	130	32	0.18	<2	2	47
K518973		<10	<1	0.30	70	0.15	265	<1	0.17	5	200	35	0.20	<2	2	51
K518974		<10	<1	0.31	70	0.21	320	<1	0.17	4	240	35	0.22	<2	2	53
K518975		<10	<1	0.28	80	0.18	323	<1	0.17	4	250	31	0.19	<2	2	92



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CERTIFICATE OF ANALYSIS WH11071030

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K518940		20	<0.01	<10	<10	2	<10	95
K518941		20	<0.01	<10	<10	2	<10	93
K518942		20	<0.01	<10	<10	2	<10	93
K518943		20	<0.01	<10	<10	3	<10	72
K518944		20	<0.01	<10	<10	2	<10	76
K518945		20	<0.01	<10	<10	3	<10	103
K518946		20	<0.01	<10	<10	4	<10	91
K518947		20	<0.01	<10	<10	4	<10	92
K518948		20	<0.01	<10	<10	3	<10	98
K518949		<20	0.12	<10	<10	71	20	103
K518950		20	<0.01	<10	<10	4	<10	72
K518951		20	<0.01	<10	<10	3	<10	104
K518952		20	<0.01	<10	<10	3	<10	100
K518953		20	<0.01	<10	<10	4	<10	99
K518954		20	<0.01	<10	<10	3	<10	92
K518955		20	<0.01	<10	<10	4	<10	70
K518956		20	<0.01	<10	<10	4	<10	70
K518957		20	<0.01	<10	<10	5	<10	82
K518958		20	<0.01	<10	<10	3	<10	102
K518959		20	<0.01	<10	<10	3	<10	95
K518960		20	<0.01	<10	<10	2	<10	92
K518961		<20	<0.01	<10	10	4	<10	83
K518962		<20	<0.01	<10	<10	4	<10	86
K518963		<20	<0.01	<10	<10	4	<10	63
K518964		<20	<0.01	<10	<10	3	<10	68
K518965		<20	<0.01	<10	<10	3	<10	100
K518966		<20	<0.01	<10	<10	5	<10	95
K518967		<20	<0.01	<10	<10	5	<10	95
K518968		<20	<0.01	<10	<10	3	<10	90
K518969		<20	<0.01	<10	<10	3	<10	92
K518970		<20	<0.01	<10	<10	4	<10	97
K518971		<20	0.12	<10	<10	46	<10	39
K518972		20	<0.01	<10	<10	5	<10	87
K518973		20	<0.01	<10	<10	5	<10	95
K518974		20	<0.01	<10	<10	6	<10	98
K518975		20	<0.01	<10	<10	5	<10	101



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Page: 1
 Finalized Date: 13- MAY- 2011
 Account: GOPRED

CERTIFICATE WH11067521

Project: Grew Creek
 P.O. No.: GRC- 201- JC- 1476
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 21- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 13- MAY- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11067521

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K518832		5.48	0.150		0.8	0.36	99	<10	70	2.5	<2	0.44	<0.5	3	5	15
K518833		5.38	0.210		1.2	0.35	269	<10	70	2.6	<2	0.46	<0.5	3	7	23
K518834		5.96	0.230		0.6	0.36	98	<10	70	2.4	<2	0.30	<0.5	3	6	16
K518835		5.60	0.079		0.8	0.36	93	<10	70	2.4	<2	0.27	<0.5	3	6	16
K518836		7.50	0.366		1.0	0.41	403	<10	70	4.8	<2	1.50	<0.5	6	9	23
K518837		7.71	0.100		0.4	0.41	182	<10	60	4.1	<2	1.24	<0.5	3	5	12
K518838		7.13	0.006		<0.2	0.49	17	<10	80	5.0	<2	1.07	<0.5	4	4	10
K518839		7.76	0.013		<0.2	0.70	54	<10	100	8.1	<2	2.31	<0.5	15	17	22
K518840		7.44	0.010		<0.2	0.97	41	<10	100	8.2	<2	2.62	<0.5	20	27	27
K518841		3.36	<0.005		<0.2	0.44	13	<10	70	3.6	<2	1.13	<0.5	4	4	10
K518842		3.35	<0.005		<0.2	0.46	15	<10	70	3.8	<2	1.25	<0.5	4	5	11
K518843		7.64	0.025		0.2	0.47	42	<10	70	2.9	<2	0.45	<0.5	4	3	10
K518844		7.57	0.016		0.3	0.49	28	<10	80	2.8	<2	0.37	<0.5	4	3	8
K518845		8.09	0.010		0.2	0.44	25	<10	70	2.6	<2	0.64	<0.5	3	3	9
K518846		6.25	<0.005		<0.2	0.43	12	<10	70	2.2	<2	1.10	<0.5	4	4	8
K518847		7.15	0.093		<0.2	0.40	9	<10	70	1.8	<2	0.32	<0.5	3	4	7
K518848		6.90	0.046		<0.2	0.38	48	<10	70	1.8	<2	0.35	<0.5	4	5	8
K518849		8.55	<0.005		<0.2	0.39	14	<10	70	1.6	<2	1.01	<0.5	3	5	10
K518850		4.05	0.272		0.8	0.42	107	<10	40	3.0	<2	0.64	<0.5	5	7	12
K518851		3.36	0.427		0.8	0.35	241	<10	40	2.3	<2	0.20	<0.5	2	5	13
K518852		4.87	0.979		1.4	0.33	201	<10	40	2.0	<2	0.20	<0.5	2	6	24
K518853		5.19	0.466		1.5	0.36	108	<10	40	2.6	<2	0.28	<0.5	2	4	18
K518854		0.13	0.006		<0.2	1.38	5	<10	120	<0.5	<2	0.81	<0.5	7	29	50
K518855		3.91	0.153		0.6	0.37	45	<10	40	2.5	<2	0.19	<0.5	2	5	12
K518856		5.25	0.273		0.6	0.33	80	<10	30	2.4	<2	0.27	<0.5	1	3	11
K518857		4.14	0.630		1.0	0.32	128	<10	40	2.2	<2	0.14	<0.5	2	5	10
K518858		5.44	0.411		0.9	0.33	115	<10	40	1.9	<2	0.24	<0.5	3	7	26
K518859		0.84	0.153		0.5	0.28	50	<10	30	1.8	<2	0.14	<0.5	1	4	18
K518860		0.12	>10.0	13.65	4.5	1.66	66	<10	190	<0.5	2	0.88	1.1	15	51	1475
K518861		0.35	6.31		4.9	0.17	40	<10	30	3.9	<2	1.74	<0.5	1	11	4
K518862		3.29	4.94		5.9	0.23	39	<10	40	4.7	<2	2.07	<0.5	1	10	27
K518863		5.06	0.195		0.6	0.93	15	<10	90	14.2	<2	3.10	<0.5	30	36	40
K518864		5.62	5.72		11.2	0.29	37	<10	40	4.5	2	1.82	<0.5	6	12	72
K518865		5.41	0.872		1.5	0.34	83	<10	60	2.7	2	0.55	<0.5	1	4	46
K518866		4.37	0.408		0.6	0.31	109	<10	50	2.0	<2	0.27	<0.5	2	4	15
K518867		4.90	2.74		3.6	0.30	49	<10	50	2.4	<2	0.36	<0.5	1	6	19



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11067521

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K518832	2.01	<10	<1	0.23	10	0.28	493	4	0.12	3	130	91	0.30	2	2	
K518833	2.34	<10	<1	0.23	10	0.30	524	3	0.11	5	160	29	0.45	2	2	
K518834	1.68	<10	<1	0.24	10	0.22	369	3	0.11	5	130	25	0.27	<2	1	
K518835	1.77	<10	<1	0.24	10	0.20	399	3	0.11	4	100	24	0.32	2	2	
K518836	2.54	<10	<1	0.25	10	0.61	446	3	0.11	11	420	19	0.51	5	3	
K518837	1.76	<10	<1	0.25	30	0.51	359	4	0.13	4	140	26	0.36	3	1	
K518838	1.91	<10	<1	0.27	50	0.47	505	5	0.18	5	240	31	0.08	<2	1	
K518839	4.27	<10	<1	0.31	40	1.14	851	4	0.24	23	1530	15	0.18	3	7	
K518840	5.66	<10	1	0.42	40	1.38	1100	3	0.24	28	2400	10	0.37	3	9	
K518841	2.10	<10	<1	0.24	50	0.44	496	4	0.17	5	270	27	0.17	<2	2	
K518842	2.26	<10	<1	0.25	50	0.49	545	4	0.17	6	280	29	0.09	<2	2	
K518843	2.00	<10	<1	0.25	60	0.20	291	4	0.18	5	280	30	0.58	<2	1	
K518844	2.11	<10	<1	0.27	50	0.21	348	5	0.18	5	240	34	0.32	2	1	
K518845	2.28	<10	<1	0.24	50	0.22	505	4	0.17	3	220	33	0.20	<2	1	
K518846	2.06	<10	1	0.24	70	0.23	615	4	0.16	3	290	31	0.09	<2	1	
K518847	2.30	<10	1	0.23	80	0.24	407	4	0.16	3	280	32	0.07	<2	1	
K518848	2.70	<10	<1	0.23	70	0.25	426	5	0.15	4	290	27	0.26	<2	2	
K518849	2.15	<10	<1	0.26	70	0.25	438	4	0.15	6	300	32	0.10	<2	2	
K518850	2.16	<10	<1	0.22	20	0.45	448	2	0.04	10	440	20	0.29	<2	2	
K518851	1.74	<10	<1	0.23	30	0.15	339	2	0.03	4	160	23	0.52	<2	1	
K518852	1.91	<10	<1	0.22	30	0.17	438	1	0.03	4	170	20	0.49	<2	1	
K518853	1.56	<10	<1	0.22	30	0.20	363	1	0.03	4	170	24	0.31	3	1	
K518854	3.21	<10	<1	0.11	<10	0.62	463	8	0.10	31	560	3	0.04	<2	5	
K518855	1.54	<10	<1	0.22	30	0.18	368	1	0.02	3	180	24	0.15	<2	1	
K518856	1.21	<10	<1	0.21	30	0.15	284	<1	0.03	3	150	22	0.26	<2	1	
K518857	1.13	<10	<1	0.23	40	0.12	237	<1	0.03	4	160	22	0.31	<2	1	
K518858	1.56	<10	<1	0.23	20	0.15	309	1	0.03	5	340	22	0.44	<2	1	
K518859	0.81	<10	<1	0.20	30	0.10	179	1	0.01	3	170	19	0.16	<2	1	
K518860	5.56	<10	1	0.42	10	0.93	571	68	0.11	55	800	254	1.20	20	8	
K518861	1.04	<10	<1	0.12	20	0.71	408	<1	0.01	2	90	11	0.14	<2	1	
K518862	1.37	<10	1	0.16	20	0.65	395	1	0.01	4	190	10	0.17	<2	1	
K518863	7.26	<10	1	0.23	20	2.39	1350	3	0.11	59	2490	2	0.40	<2	12	
K518864	2.30	<10	1	0.16	10	0.76	490	1	0.01	13	470	8	0.27	<2	3	
K518865	1.78	<10	<1	0.20	40	0.26	409	1	0.02	4	220	23	0.59	<2	1	
K518866	1.43	<10	<1	0.20	30	0.17	321	1	0.02	3	220	22	0.40	<2	1	
K518867	1.51	<10	<1	0.20	30	0.24	402	2	0.01	3	190	19	0.18	<2	1	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11067521

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518832		28	<20	<0.01	<10	<10	7	<10	73
K518833		27	<20	<0.01	<10	<10	8	<10	72
K518834		25	<20	<0.01	<10	<10	8	<10	75
K518835		28	<20	<0.01	<10	<10	7	<10	75
K518836		143	<20	<0.01	<10	<10	11	<10	72
K518837		79	<20	<0.01	<10	<10	5	<10	81
K518838		59	<20	<0.01	<10	<10	6	<10	101
K518839		117	<20	<0.01	<10	<10	30	<10	89
K518840		138	<20	<0.01	<10	<10	50	<10	89
K518841		64	<20	<0.01	<10	<10	7	<10	90
K518842		66	<20	<0.01	<10	<10	8	<10	93
K518843		53	20	<0.01	<10	<10	5	<10	96
K518844		46	<20	<0.01	<10	<10	6	<10	102
K518845		58	<20	<0.01	<10	<10	6	<10	98
K518846		56	20	<0.01	<10	<10	7	<10	98
K518847		41	20	<0.01	<10	<10	7	<10	97
K518848		41	20	<0.01	<10	<10	8	<10	93
K518849		63	20	<0.01	<10	<10	7	<10	98
K518850		32	<20	<0.01	<10	<10	12	<10	66
K518851		17	<20	<0.01	<10	<10	5	<10	70
K518852		15	<20	<0.01	<10	<10	5	<10	63
K518853		18	<20	<0.01	<10	<10	5	<10	73
K518854		39	<20	0.13	<10	<10	55	<10	43
K518855		17	<20	<0.01	<10	<10	6	<10	74
K518856		16	<20	<0.01	<10	<10	4	<10	70
K518857		13	<20	<0.01	<10	<10	4	<10	65
K518858		16	<20	<0.01	<10	<10	6	<10	68
K518859		15	<20	<0.01	<10	<10	4	<10	62
K518860		45	<20	0.14	<10	<10	117	10	269
K518861		33	<20	<0.01	<10	<10	5	<10	30
K518862		51	<20	<0.01	<10	<10	5	<10	43
K518863		154	<20	0.01	<10	<10	58	<10	79
K518864		69	<20	<0.01	<10	<10	11	<10	37
K518865		26	<20	<0.01	<10	<10	5	<10	76
K518866		20	<20	<0.01	<10	<10	5	<10	65
K518867		21	<20	<0.01	<10	<10	7	<10	62



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CERTIFICATE WH11066834

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1481
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 28- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11066834

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518537		5.62	0.277	<0.2	0.36	130	<10	50	2.7	<2	0.42	<0.5	5	10	13	1.90
K518538		7.81	0.141	0.2	0.41	109	<10	50	3.9	<2	0.46	<0.5	5	6	12	2.10
K518539		6.54	0.151	0.2	0.51	164	<10	50	3.7	<2	0.36	<0.5	5	7	21	1.92
K518540		6.62	0.089	<0.2	0.48	116	<10	50	3.7	<2	0.81	<0.5	6	7	10	2.49
K518541		6.75	0.085	<0.2	0.43	138	<10	40	3.9	<2	0.80	<0.5	6	6	11	2.14
K518542		7.23	0.083	<0.2	0.42	73	<10	50	3.6	<2	0.76	<0.5	5	7	15	2.15
K518543		7.00	0.175	<0.2	0.37	67	<10	40	3.0	<2	0.65	<0.5	5	7	12	1.75
K518544		0.16	3.08	12.4	1.10	4350	<10	40	<0.5	5	2.49	7.8	19	83	351	6.18
K518545		7.13	0.422	0.2	0.30	136	<10	40	3.2	<2	0.61	<0.5	5	8	22	1.69
K518546		6.01	0.111	0.2	0.39	112	<10	40	4.1	<2	0.88	<0.5	5	7	18	2.43
K518547		4.54	0.094	<0.2	0.37	188	<10	40	4.0	<2	0.66	<0.5	5	5	17	2.05
K518548		6.29	0.033	<0.2	0.76	43	<10	60	8.9	<2	2.39	<0.5	19	21	25	4.87
K518549		3.09	0.038	0.4	0.97	36	<10	80	14.2	<2	2.85	<0.5	26	32	53	6.72
K518550		6.26	0.065	<0.2	0.42	58	<10	40	3.6	<2	0.98	<0.5	6	7	11	2.53
K518551		5.67	0.062	<0.2	0.38	57	<10	40	3.4	<2	1.38	<0.5	5	7	14	2.17
K518552		7.82	0.097	<0.2	0.41	64	<10	40	3.7	<2	1.54	<0.5	5	8	16	2.15
K518553		6.74	0.076	<0.2	0.40	98	<10	40	3.6	<2	1.31	<0.5	6	8	13	2.37
K518554		6.29	0.189	0.7	0.33	228	<10	40	5.1	<2	0.78	<0.5	4	8	21	2.20
K518555		5.25	0.108	0.3	0.39	242	<10	40	3.1	<2	0.47	<0.5	5	11	19	2.20
K518556		6.72	0.150	0.6	0.39	292	<10	50	6.4	<2	1.02	<0.5	5	8	12	2.28
K518557		7.51	0.160	0.9	0.39	135	<10	50	12.4	<2	2.37	<0.5	5	8	20	2.53
K518558		6.14	0.092	0.4	0.44	293	<10	50	3.7	<2	0.68	<0.5	5	7	17	2.04
K518559		5.45	0.260	0.6	0.49	83	<10	50	5.3	<2	0.74	<0.5	9	8	19	2.40
K518560		3.18	0.429	0.7	0.33	167	<10	40	3.3	<2	1.97	<0.5	6	8	18	2.72
K518561		4.46	0.283	1.3	0.34	109	<10	40	3.5	<2	2.15	<0.5	4	5	11	1.80
K518562		6.60	0.258	0.9	0.35	95	<10	40	2.7	<2	1.31	<0.5	5	6	29	2.17
K518563		7.86	0.250	0.4	0.33	87	<10	40	2.6	<2	1.60	<0.5	5	7	37	2.26
K518564		7.26	0.204	0.5	0.36	108	<10	40	3.1	<2	1.23	<0.5	5	5	33	2.00
K518565		3.26	0.070	0.2	0.34	65	<10	40	3.0	<2	1.17	<0.5	5	6	23	2.14
K518566		3.35	0.075	0.3	0.36	74	<10	40	3.3	<2	1.27	<0.5	5	6	15	2.41
K518567		7.77	0.175	0.4	0.42	114	<10	40	3.6	<2	0.58	<0.5	5	7	18	2.54
K518568		6.06	0.199	0.5	0.36	115	<10	40	3.4	<2	0.56	<0.5	5	7	27	2.11
K518569		5.89	0.165	0.5	0.42	117	<10	50	2.9	<2	0.56	<0.5	5	8	20	2.52
K518570		6.89	0.110	0.4	0.42	125	<10	50	3.4	<2	0.63	<0.5	5	9	17	2.24
K518571		0.16	<0.005	0.2	1.37	5	<10	120	<0.5	<2	0.78	<0.5	7	29	51	3.18
K518572		6.75	0.144	0.4	0.39	113	<10	50	2.7	<2	0.58	<0.5	5	7	16	2.31



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CERTIFICATE OF ANALYSIS WH11066834

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518537		<10	<1	0.25	20	0.17	318	<1	0.03	7	390	18	0.32	<2	2	24
K518538		<10	<1	0.26	20	0.22	429	<1	0.03	8	480	19	0.56	<2	2	31
K518539		<10	<1	0.33	20	0.19	355	<1	0.03	7	420	18	0.53	<2	2	25
K518540		<10	<1	0.27	10	0.31	551	<1	0.03	8	470	20	0.22	<2	3	43
K518541		<10	<1	0.27	20	0.30	486	<1	0.02	8	430	17	0.24	<2	3	35
K518542		<10	<1	0.26	20	0.25	467	<1	0.02	7	430	18	0.14	<2	3	39
K518543		<10	<1	0.25	20	0.17	368	<1	0.02	6	400	17	0.12	<2	2	31
K518544		<10	1	0.19	10	1.22	963	11	0.04	72	620	681	2.47	134	6	107
K518545		<10	<1	0.22	20	0.15	390	<1	0.02	6	350	16	0.13	<2	2	37
K518546		<10	<1	0.25	20	0.33	565	5	0.02	7	450	19	0.23	<2	3	35
K518547		<10	<1	0.24	30	0.31	480	<1	0.03	7	460	19	0.30	<2	2	29
K518548		<10	<1	0.25	30	1.38	930	1	0.13	32	1520	10	0.18	<2	7	159
K518549		<10	<1	0.34	20	2.07	1280	2	0.09	47	2300	6	0.28	<2	11	181
K518550		<10	<1	0.25	20	0.35	556	2	0.02	7	480	21	0.10	<2	2	45
K518551		<10	<1	0.25	30	0.32	480	10	0.03	10	460	21	0.15	<2	2	51
K518552		<10	<1	0.27	30	0.40	518	1	0.03	7	440	19	0.15	<2	2	42
K518553		<10	<1	0.25	30	0.34	502	23	0.03	8	480	20	0.25	<2	2	45
K518554		<10	<1	0.23	20	0.35	415	<1	0.04	6	410	18	0.37	<2	2	31
K518555		<10	<1	0.26	30	0.31	393	<1	0.05	6	430	18	0.16	2	2	30
K518556		<10	<1	0.25	20	0.45	412	<1	0.05	6	420	17	0.36	3	2	40
K518557		<10	<1	0.23	20	0.81	658	<1	0.06	7	420	16	0.38	<2	3	63
K518558		<10	<1	0.28	20	0.30	357	<1	0.05	7	400	16	0.30	2	2	34
K518559		<10	<1	0.26	10	0.27	490	1	0.03	15	500	17	0.56	<2	2	35
K518560		<10	<1	0.22	10	0.26	566	1	0.04	8	470	18	1.04	2	2	70
K518561		<10	<1	0.22	20	0.15	411	1	0.04	5	370	16	0.55	<2	1	99
K518562		<10	<1	0.23	10	0.18	429	1	0.03	8	380	18	0.61	<2	2	53
K518563		<10	<1	0.21	10	0.18	477	1	0.03	6	390	17	0.47	<2	2	56
K518564		<10	<1	0.22	20	0.16	416	1	0.03	7	400	17	0.56	<2	2	54
K518565		<10	<1	0.20	10	0.18	433	1	0.03	6	400	17	0.41	<2	2	53
K518566		<10	<1	0.21	10	0.19	494	1	0.03	7	400	18	0.53	<2	2	64
K518567		<10	<1	0.21	10	0.21	542	1	0.03	7	390	17	0.54	<2	2	36
K518568		<10	<1	0.19	10	0.17	375	1	0.03	7	360	17	0.79	<2	1	32
K518569		<10	<1	0.23	10	0.20	524	1	0.03	7	380	16	0.85	<2	2	36
K518570		<10	<1	0.23	10	0.18	407	1	0.03	7	390	17	0.80	<2	1	36
K518571		<10	<1	0.10	<10	0.61	467	8	0.10	28	570	4	0.05	<2	5	39
K518572		<10	<1	0.22	20	0.18	425	1	0.03	7	360	17	0.75	<2	2	39



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CERTIFICATE OF ANALYSIS WH11066834

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518537		<20	<0.01	<10	<10	15	<10	54
K518538		<20	<0.01	<10	<10	10	<10	61
K518539		<20	<0.01	<10	<10	10	<10	58
K518540		<20	<0.01	<10	<10	13	<10	66
K518541		<20	<0.01	<10	<10	12	<10	59
K518542		<20	<0.01	<10	<10	13	<10	62
K518543		<20	<0.01	<10	<10	12	<10	55
K518544		<20	0.03	<10	<10	43	10	1265
K518545		<20	<0.01	<10	<10	11	<10	52
K518546		<20	<0.01	<10	<10	13	<10	60
K518547		<20	<0.01	<10	<10	11	<10	59
K518548		<20	0.01	<10	<10	34	<10	70
K518549		<20	0.01	<10	<10	49	<10	81
K518550		<20	<0.01	<10	<10	13	<10	64
K518551		<20	<0.01	<10	<10	12	<10	65
K518552		<20	<0.01	<10	<10	14	<10	62
K518553		<20	<0.01	<10	<10	14	<10	67
K518554		<20	<0.01	<10	<10	15	<10	63
K518555		<20	<0.01	<10	<10	18	<10	66
K518556		<20	<0.01	<10	<10	15	<10	63
K518557		<20	<0.01	<10	<10	16	<10	64
K518558		<20	<0.01	<10	<10	14	<10	60
K518559		<20	<0.01	<10	<10	12	<10	73
K518560		<20	<0.01	<10	<10	10	<10	68
K518561		<20	<0.01	<10	<10	8	<10	58
K518562		<20	<0.01	<10	<10	9	<10	70
K518563		<20	<0.01	<10	<10	11	<10	63
K518564		<20	<0.01	<10	<10	8	<10	68
K518565		<20	<0.01	<10	<10	9	<10	74
K518566		<20	<0.01	<10	<10	10	<10	66
K518567		<20	<0.01	<10	<10	11	<10	66
K518568		<20	<0.01	<10	<10	10	<10	61
K518569		<20	<0.01	<10	<10	11	<10	64
K518570		<20	<0.01	<10	<10	11	<10	63
K518571		<20	0.13	<10	<10	56	<10	51
K518572		<20	<0.01	<10	<10	12	<10	64



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CERTIFICATE WH11066832

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1478
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518501		6.92	0.175	0.5	0.92	134	<10	100	10.0	<2	1.80	<0.5	20	26	43	4.58
K518502		6.79	0.093	0.2	1.00	36	<10	240	12.4	<2	1.49	<0.5	25	33	49	5.78
K518503		6.26	0.041	0.2	0.97	31	<10	110	14.5	<2	1.88	<0.5	24	37	42	5.88
K518504		7.16	0.024	0.4	1.01	19	<10	100	14.3	<2	2.65	<0.5	25	38	43	6.01
K518505		6.56	0.021	0.2	1.14	17	<10	110	16.8	<2	2.55	<0.5	28	42	47	6.52
K518506		7.17	0.032	<0.2	1.07	23	<10	120	15.6	<2	2.63	<0.5	26	39	39	6.00
K518507		6.57	0.278	0.5	0.77	108	<10	80	9.6	<2	1.99	<0.5	12	22	30	3.66
K518508		7.25	0.303	0.8	0.55	159	<10	50	5.2	<2	0.89	<0.5	7	13	36	2.94
K518509		5.84	0.415	0.7	0.44	208	<10	50	4.2	<2	0.75	<0.5	4	10	11	3.01
K518510		6.28	0.531	2.2	0.47	288	<10	50	4.5	<2	0.71	<0.5	5	12	24	2.89
K518511		7.25	0.168	0.6	0.66	143	<10	60	6.8	<2	1.32	<0.5	10	15	28	3.66
K518512		7.48	0.408	0.3	0.77	109	<10	140	8.1	<2	1.56	<0.5	20	29	49	4.29
K518513		6.63	0.464	0.6	0.55	143	<10	80	5.0	<2	0.68	<0.5	8	12	55	2.32
K518514		0.12	0.006	<0.2	1.31	7	<10	120	<0.5	2	0.77	<0.5	7	29	47	2.96
K518515		7.37	0.406	0.6	0.56	167	<10	70	5.2	<2	0.57	<0.5	8	11	40	2.51
K518516		6.86	0.440	0.6	0.53	146	<10	80	4.8	<2	0.48	<0.5	7	9	43	2.30
K518517		6.73	0.125	0.5	0.68	55	<10	90	6.4	<2	1.07	<0.5	6	8	18	2.07
K518518		8.02	0.042	0.2	1.07	82	<10	120	14.4	<2	4.01	<0.5	26	33	55	6.36
K518519		3.68	0.012	<0.2	1.81	15	<10	150	5.3	<2	3.63	<0.5	28	59	53	6.54
K518520		3.51	0.007	<0.2	2.09	9	<10	140	4.5	2	4.14	<0.5	26	63	57	6.02
K518521		8.21	0.025	<0.2	1.99	8	<10	260	4.0	<2	3.62	<0.5	26	61	51	6.10
K518522		6.48	0.026	<0.2	0.91	50	<10	60	15.8	<2	5.51	<0.5	21	32	44	5.27
K518523		8.23	0.012	<0.2	1.55	25	<10	100	7.3	<2	3.87	<0.5	25	44	52	6.17
K518524		4.98	0.008	0.4	1.36	31	<10	120	15.5	<2	5.68	<0.5	27	41	50	6.58
K518525		4.65	0.007	0.2	1.25	36	<10	90	12.0	<2	4.19	<0.5	27	34	52	6.07
K518526		0.13	3.99	0.8	1.41	26	<10	130	<0.5	<2	1.07	<0.5	9	40	401	3.33
K518527		2.87	<0.005	<0.2	1.30	14	<10	90	7.2	<2	3.63	<0.5	27	36	54	6.40
K518528		6.67	0.186	0.6	0.67	116	<10	60	7.5	<2	2.20	<0.5	10	13	25	3.22
K518529		6.72	0.240	0.9	0.54	152	<10	60	5.1	<2	0.61	<0.5	6	7	17	2.62
K518530		7.62	0.076	0.3	0.66	101	<10	80	9.6	<2	2.00	<0.5	16	24	22	4.20
K518531		5.99	0.214	0.7	0.67	193	<10	70	10.4	<2	1.74	<0.5	14	26	24	3.36
K518532		6.53	0.785	1.3	0.40	274	<10	50	3.9	<2	0.43	<0.5	5	8	16	1.83
K518533		3.44	0.443	0.6	0.43	116	<10	50	3.8	<2	0.60	<0.5	5	7	16	2.02
K518534		3.25	0.526	0.7	0.45	117	<10	50	3.9	<2	0.50	<0.5	5	8	16	2.07
K518535		7.45	0.131	0.3	0.46	117	<10	50	3.2	<2	0.58	<0.5	5	6	15	1.75
K518536		7.20	0.337	0.8	0.42	254	<10	50	3.5	<2	0.38	<0.5	5	10	17	2.11



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CERTIFICATE OF ANALYSIS WH11066832

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K518501		<10	<1	0.37	20	0.87	898	2	0.14	36	1550	10	0.63	<2	8	96
K518502		<10	<1	0.38	10	0.87	1130	2	0.20	45	1810	8	0.27	<2	11	118
K518503		<10	<1	0.36	10	0.88	1135	2	0.22	45	1740	8	0.32	<2	12	135
K518504		<10	<1	0.38	10	1.02	1130	1	0.23	46	1750	7	0.24	<2	13	182
K518505		<10	<1	0.41	10	1.07	1260	2	0.28	50	1880	7	0.52	<2	14	174
K518506		<10	<1	0.38	10	1.11	1185	2	0.30	49	1900	7	0.45	<2	13	165
K518507		<10	<1	0.31	20	0.76	745	1	0.19	22	920	12	0.45	<2	7	125
K518508		<10	<1	0.24	10	0.39	635	<1	0.15	12	590	16	0.43	<2	4	69
K518509		<10	<1	0.21	10	0.38	688	<1	0.13	7	500	15	0.32	<2	4	53
K518510		<10	<1	0.23	10	0.34	637	1	0.12	8	520	16	0.49	<2	4	52
K518511		<10	<1	0.28	20	0.64	792	1	0.17	17	920	14	0.40	<2	6	103
K518512		<10	1	0.30	20	0.94	875	1	0.21	33	1580	10	0.40	3	7	126
K518513		<10	1	0.28	10	0.31	522	1	0.14	13	490	15	0.46	3	4	47
K518514		<10	1	0.11	10	0.59	438	8	0.09	27	540	2	0.05	3	5	37
K518515		<10	1	0.25	10	0.31	534	1	0.15	13	490	19	0.60	4	3	50
K518516		<10	<1	0.26	10	0.27	458	1	0.15	11	510	18	0.62	2	3	49
K518517		<10	<1	0.32	20	0.45	523	1	0.16	8	600	16	0.42	<2	3	69
K518518		<10	1	0.39	20	2.37	1280	3	0.23	58	2450	4	0.66	4	10	213
K518519		10	2	0.28	30	2.58	1205	2	0.29	61	2440	2	0.21	4	11	332
K518520		10	2	0.24	30	2.50	1130	2	0.31	58	2270	<2	0.17	2	10	456
K518521		10	1	0.25	30	2.34	1170	1	0.41	58	2440	2	0.17	3	11	370
K518522		<10	1	0.26	20	3.31	1175	3	0.20	47	1880	2	0.45	4	10	275
K518523		10	1	0.31	30	2.62	1135	2	0.22	60	2260	2	0.41	3	11	311
K518524		<10	1	0.32	20	2.94	1335	2	0.22	62	2550	<2	0.46	3	11	358
K518525		<10	1	0.37	20	2.53	1215	3	0.20	64	2530	4	0.42	3	12	250
K518526		<10	1	0.21	10	0.60	682	303	0.09	26	500	43	0.67	4	5	45
K518527		<10	1	0.41	30	2.59	1245	2	0.19	66	2600	3	0.20	<2	13	279
K518528		<10	<1	0.28	20	1.02	670	1	0.11	21	960	11	0.63	3	5	123
K518529		<10	<1	0.29	20	0.36	551	1	0.07	9	490	17	0.64	3	3	44
K518530		<10	1	0.32	20	1.03	809	1	0.09	28	1340	10	0.36	2	7	86
K518531		<10	<1	0.33	20	0.90	623	<1	0.08	24	1040	9	0.33	<2	6	68
K518532		<10	1	0.27	20	0.24	348	<1	0.04	8	380	12	0.45	3	2	25
K518533		<10	1	0.26	20	0.30	434	<1	0.04	7	430	15	0.22	<2	3	30
K518534		<10	1	0.28	20	0.28	450	<1	0.04	5	430	14	0.21	2	3	27
K518535		<10	<1	0.28	20	0.23	390	<1	0.04	8	480	16	0.22	<2	2	33
K518536		<10	<1	0.27	20	0.23	393	<1	0.04	7	410	14	0.24	3	2	25



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CERTIFICATE OF ANALYSIS WH11066832

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518501		<20	<0.01	<10	<10	56	<10	71
K518502		<20	<0.01	<10	<10	69	<10	81
K518503		<20	<0.01	<10	<10	82	<10	77
K518504		<20	<0.01	<10	<10	74	<10	76
K518505		<20	<0.01	<10	<10	98	<10	88
K518506		<20	<0.01	<10	<10	83	<10	78
K518507		<20	<0.01	<10	<10	44	<10	69
K518508		<20	<0.01	<10	<10	27	<10	67
K518509		<20	<0.01	<10	<10	26	<10	56
K518510		<20	<0.01	<10	<10	24	<10	61
K518511		<20	<0.01	<10	<10	37	<10	67
K518512		<20	<0.01	<10	<10	46	<10	70
K518513		<20	<0.01	<10	<10	20	<10	62
K518514		<20	0.13	<10	<10	54	<10	42
K518515		<20	<0.01	<10	<10	19	<10	67
K518516		<20	<0.01	<10	<10	16	<10	71
K518517		<20	<0.01	<10	<10	13	<10	72
K518518		<20	<0.01	<10	<10	65	<10	77
K518519		<20	0.03	<10	<10	94	<10	69
K518520		<20	0.04	<10	<10	100	<10	63
K518521		<20	0.07	<10	<10	103	<10	72
K518522		<20	0.01	<10	<10	67	<10	60
K518523		<20	0.01	<10	<10	77	<10	72
K518524		<20	0.01	<10	<10	76	<10	71
K518525		<20	<0.01	<10	<10	68	<10	74
K518526		<20	0.12	<10	<10	67	10	142
K518527		<20	0.01	<10	<10	73	<10	72
K518528		<20	<0.01	<10	<10	26	<10	63
K518529		<20	<0.01	<10	<10	14	<10	62
K518530		<20	<0.01	<10	<10	34	<10	66
K518531		<20	<0.01	<10	<10	35	<10	65
K518532		<20	<0.01	<10	<10	14	<10	51
K518533		<20	<0.01	<10	<10	13	<10	53
K518534		<20	<0.01	<10	<10	14	<10	55
K518535		<20	<0.01	<10	<10	11	<10	63
K518536		<20	<0.01	<10	<10	18	<10	56



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CERTIFICATE WH11066833

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1479
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 28- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11066833

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518904		6.61	1.920	3.7	0.32	108	<10	70	2.4	<2	0.21	<0.5	3	6	35	1.56
K518905		6.08	2.57	3.1	0.32	104	<10	80	2.6	<2	0.19	<0.5	3	4	31	1.97
K518906		2.89	0.992	2.1	0.40	208	<10	70	3.6	<2	0.40	<0.5	9	14	37	3.37
K518907		2.89	1.205	3.4	0.38	175	<10	70	3.4	<2	0.37	<0.5	9	13	38	3.32
K518908		7.23	0.458	2.0	0.34	86	<10	80	3.0	<2	0.19	<0.5	4	4	18	1.87
K518909		7.65	0.109	0.8	0.32	62	<10	80	2.6	<2	0.17	<0.5	3	5	14	1.63
K518910		7.79	2.10	2.4	0.32	117	<10	60	3.0	<2	0.23	<0.5	4	5	14	2.28
K518911		6.86	0.665	1.9	0.33	94	<10	80	2.5	<2	0.21	<0.5	4	5	15	1.97
K518912		7.32	0.678	1.3	0.33	100	<10	80	2.7	<2	0.19	<0.5	4	4	19	1.42
K518913		0.12	<0.005	<0.2	1.24	5	<10	110	<0.5	<2	0.71	<0.5	6	26	44	2.88
K518914		7.18	0.320	1.0	0.35	67	<10	120	2.8	<2	0.18	<0.5	5	4	10	1.20
K518915		6.73	0.783	1.7	0.32	117	<10	130	2.5	<2	0.18	<0.5	5	6	16	2.09
K518916		7.19	1.115	1.0	0.38	74	<10	80	3.4	<2	0.24	<0.5	5	3	14	2.70
K518917		7.61	0.140	0.2	0.51	18	<10	60	5.6	<2	1.58	<0.5	5	2	14	3.82
K518918		7.31	0.022	<0.2	0.54	21	<10	60	4.9	<2	0.38	<0.5	6	2	14	3.33
K518919		7.86	0.017	0.2	0.51	22	<10	70	5.2	<2	0.50	<0.5	6	2	15	3.74
K518920		7.23	0.011	<0.2	0.44	16	<10	90	4.2	<2	0.35	<0.5	5	2	10	2.18
K518921		6.82	<0.005	<0.2	0.40	17	<10	110	3.6	<2	0.66	<0.5	6	3	8	2.51
K518922		7.19	<0.005	<0.2	0.41	18	<10	120	3.8	<2	0.53	<0.5	6	4	8	2.35
K518923		7.54	0.005	<0.2	0.41	23	<10	100	3.6	<2	0.93	<0.5	6	4	9	2.44
K518924		7.09	0.007	0.3	0.43	23	<10	90	3.5	<2	1.07	<0.5	6	2	9	2.32
K518925		7.37	<0.005	<0.2	0.44	21	<10	110	3.7	<2	1.88	<0.5	6	3	10	2.64
K518926		6.77	<0.005	<0.2	0.42	18	<10	90	3.3	<2	0.84	<0.5	6	3	9	2.41
K518927		7.58	0.007	<0.2	0.50	19	<10	30	4.0	<2	0.43	<0.5	7	2	12	3.22
K518928		7.46	0.008	<0.2	0.54	28	<10	50	4.7	<2	0.30	<0.5	7	1	16	2.46
K518929		7.56	0.019	<0.2	0.47	44	<10	50	3.3	<2	0.41	<0.5	6	2	13	2.94
K518930		0.13	1.220	1.0	1.57	19	<10	190	<0.5	<2	1.00	0.6	13	44	626	3.47
K518931		7.81	0.021	<0.2	0.46	35	<10	50	3.1	<2	0.55	<0.5	6	2	13	2.61
K518932		6.71	0.018	<0.2	0.44	48	<10	80	3.1	<2	0.85	<0.5	6	2	13	2.55
K518933		7.32	0.019	0.2	0.47	26	<10	80	3.1	<2	0.59	<0.5	6	2	14	2.52
K518934		7.24	0.031	0.2	0.45	36	<10	80	3.2	<2	1.31	<0.5	6	2	8	2.86
K518935		6.74	0.113	0.4	0.39	112	<10	80	2.6	<2	0.89	<0.5	6	3	7	2.49
K518936		7.33	0.114	0.3	0.39	112	<10	80	2.8	<2	0.98	<0.5	6	4	8	2.45
K518937		6.87	0.062	0.3	0.37	53	<10	80	2.8	<2	1.01	<0.5	6	2	9	2.36
K518938		7.32	0.032	0.2	0.46	41	<10	80	3.7	<2	0.73	<0.5	6	2	9	2.73
K518939		7.23	0.027	<0.2	0.42	31	<10	90	3.5	<2	1.51	<0.5	5	2	13	2.46



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CERTIFICATE OF ANALYSIS WH11066833

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518904	<10	<1	0.22	30	0.13	406	2	0.08	6	480	24	0.34	<2	1	28	
K518905	<10	<1	0.21	30	0.18	570	2	0.09	4	260	69	0.36	<2	2	30	
K518906	<10	<1	0.23	20	0.37	867	1	0.10	13	1090	20	0.29	2	4	39	
K518907	<10	<1	0.22	20	0.36	879	1	0.09	12	960	18	0.26	<2	4	37	
K518908	<10	<1	0.23	40	0.18	536	6	0.10	6	430	25	0.35	2	2	30	
K518909	<10	<1	0.21	40	0.18	471	4	0.11	6	450	24	0.22	<2	2	33	
K518910	<10	<1	0.20	10	0.21	583	4	0.10	9	510	21	0.63	3	1	29	
K518911	<10	<1	0.22	20	0.17	516	4	0.10	7	620	23	0.46	2	2	31	
K518912	<10	<1	0.22	20	0.12	328	3	0.10	7	560	22	0.43	2	1	28	
K518913	<10	<1	0.09	<10	0.55	422	8	0.08	26	510	4	0.04	<2	4	35	
K518914	<10	<1	0.21	30	0.11	291	3	0.13	9	590	24	0.34	2	1	35	
K518915	<10	<1	0.23	20	0.15	468	3	0.10	8	480	22	0.79	2	1	27	
K518916	<10	<1	0.23	40	0.14	467	5	0.14	7	530	26	1.77	2	1	41	
K518917	<10	<1	0.26	50	0.26	1500	1	0.22	7	650	29	3.21	<2	1	86	
K518918	<10	<1	0.28	60	0.08	193	1	0.22	7	760	35	3.43	<2	1	59	
K518919	<10	<1	0.27	60	0.17	537	1	0.20	9	550	33	3.43	<2	1	56	
K518920	<10	<1	0.25	50	0.09	172	1	0.17	6	490	30	2.16	<2	1	48	
K518921	<10	<1	0.27	50	0.22	710	1	0.15	7	470	26	1.71	<2	2	42	
K518922	<10	<1	0.27	50	0.20	862	1	0.15	7	470	26	1.07	<2	2	41	
K518923	<10	1	0.26	50	0.16	754	1	0.15	6	440	28	1.62	<2	2	63	
K518924	<10	<1	0.26	50	0.12	485	1	0.17	6	470	30	1.94	<2	1	73	
K518925	<10	<1	0.27	50	0.20	968	1	0.17	7	480	28	2.00	<2	2	97	
K518926	<10	<1	0.26	50	0.21	505	1	0.17	6	480	28	2.13	<2	1	61	
K518927	<10	<1	0.25	60	0.10	198	1	0.22	8	520	31	3.28	<2	1	66	
K518928	<10	<1	0.26	60	0.07	115	1	0.26	8	570	32	2.57	<2	1	66	
K518929	<10	1	0.24	60	0.09	176	1	0.21	8	520	29	3.06	2	1	56	
K518930	<10	<1	0.25	10	0.74	478	29	0.11	33	650	74	0.59	3	6	50	
K518931	<10	<1	0.25	50	0.11	281	1	0.19	7	550	27	2.65	<2	1	63	
K518932	<10	1	0.25	50	0.14	396	1	0.18	7	560	27	2.59	2	1	79	
K518933	<10	<1	0.25	60	0.11	262	1	0.19	7	510	29	2.62	<2	1	65	
K518934	<10	<1	0.25	50	0.23	749	1	0.17	7	460	27	2.84	<2	1	74	
K518935	<10	<1	0.23	50	0.20	567	1	0.15	7	480	26	2.28	<2	1	56	
K518936	<10	1	0.24	50	0.28	760	1	0.14	7	460	25	1.84	2	2	52	
K518937	<10	<1	0.23	50	0.19	485	1	0.14	7	470	26	2.25	<2	1	54	
K518938	<10	<1	0.25	50	0.14	348	2	0.17	7	450	28	2.80	<2	1	60	
K518939	<10	<1	0.25	60	0.14	644	2	0.17	5	380	30	2.41	<2	1	103	



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CERTIFICATE OF ANALYSIS WH11066833

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K518904		<20	<0.01	<10	<10	7	<10	77
K518905		<20	<0.01	<10	<10	6	<10	74
K518906		<20	<0.01	<10	<10	23	<10	84
K518907		<20	<0.01	<10	<10	22	<10	80
K518908		<20	<0.01	<10	<10	8	<10	81
K518909		<20	<0.01	<10	<10	8	<10	79
K518910		<20	<0.01	<10	<10	9	<10	67
K518911		<20	<0.01	<10	<10	8	<10	74
K518912		<20	<0.01	<10	<10	6	<10	71
K518913		<20	0.12	<10	<10	50	<10	40
K518914		<20	<0.01	<10	<10	5	<10	79
K518915		<20	<0.01	<10	<10	7	<10	74
K518916		<20	<0.01	<10	<10	5	<10	86
K518917		<20	<0.01	<10	<10	3	<10	101
K518918		<20	<0.01	<10	<10	2	<10	112
K518919		<20	<0.01	<10	<10	4	<10	109
K518920		<20	<0.01	<10	<10	2	<10	98
K518921		<20	<0.01	<10	<10	6	<10	84
K518922		<20	<0.01	<10	<10	8	<10	85
K518923		<20	<0.01	<10	<10	6	<10	87
K518924		<20	<0.01	<10	<10	3	<10	91
K518925		<20	<0.01	<10	<10	6	<10	85
K518926		<20	<0.01	<10	<10	4	<10	89
K518927		<20	<0.01	<10	<10	2	<10	97
K518928		20	<0.01	<10	<10	2	<10	105
K518929		<20	<0.01	<10	<10	3	<10	94
K518930		<20	0.12	<10	<10	71	20	101
K518931		<20	<0.01	<10	<10	3	<10	89
K518932		<20	<0.01	<10	<10	3	<10	89
K518933		20	<0.01	<10	<10	3	<10	93
K518934		<20	<0.01	<10	<10	3	<10	87
K518935		<20	<0.01	<10	<10	3	<10	83
K518936		<20	<0.01	<10	<10	6	<10	81
K518937		<20	<0.01	<10	<10	3	<10	80
K518938		<20	<0.01	<10	<10	3	<10	92
K518939		20	<0.01	<10	<10	2	<10	95



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Page: 1
 Finalized Date: 5- MAY- 2011
 Account: GOPRED

CERTIFICATE WH11061201

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1475
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 18- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11061201

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518796		6.15	1.495	3.1	0.34	132	<10	70	1.8	<2	0.47	<0.5	3	7	40	2.00
K518797		5.71	2.83	3.9	0.37	102	<10	70	2.0	<2	0.47	<0.5	4	7	18	2.09
K518798		7.11	7.12	7.4	0.34	58	<10	70	1.9	<2	0.36	<0.5	3	7	17	1.99
K518799		7.01	0.127	0.7	0.34	57	<10	80	2.6	<2	0.83	<0.5	3	7	24	1.64
K518800		4.81	0.312	0.7	0.38	31	<10	90	2.9	<2	0.60	<0.5	4	7	15	2.02
K518801		0.13	<0.005	<0.2	1.23	4	<10	110	<0.5	<2	0.72	<0.5	6	26	44	2.90
K518802		4.12	1.775	3.7	0.27	78	<10	70	5.4	<2	1.56	<0.5	3	9	12	1.80
K518803		6.97	0.084	0.5	0.40	20	<10	90	2.5	<2	0.63	<0.5	4	7	12	2.09
K518804		7.03	0.077	0.4	0.36	23	<10	90	2.8	<2	0.91	<0.5	4	7	12	2.25
K518805		7.43	0.050	0.4	0.44	24	<10	100	2.9	<2	0.64	<0.5	5	19	22	2.47
K518806		7.39	0.820	0.5	0.39	53	<10	90	3.8	<2	0.83	<0.5	4	7	16	2.30
K518807		6.96	0.367	0.4	0.35	73	<10	90	2.8	2	0.47	<0.5	3	6	14	1.77
K518808		4.77	0.056	0.4	0.37	33	<10	90	2.6	<2	0.65	<0.5	4	7	11	2.03
K518809		7.08	4.10	4.0	0.38	58	<10	80	3.6	<2	2.05	<0.5	3	7	7	2.03
K518810		7.22	0.124	0.4	0.29	107	<10	70	3.4	<2	0.79	<0.5	3	6	8	1.96
K518811		6.87	0.054	0.2	0.39	51	<10	90	3.9	<2	0.75	<0.5	4	8	9	2.85
K518812		3.32	0.025	0.3	0.38	21	<10	90	3.5	<2	0.62	<0.5	5	7	9	2.34
K518813		3.26	0.021	0.2	0.40	23	<10	90	3.4	<2	0.63	<0.5	4	7	10	2.40
K518814		6.81	0.034	0.4	0.38	59	<10	90	3.1	<2	0.45	<0.5	5	7	7	2.12
K518815		6.51	0.024	0.3	0.41	42	<10	90	3.3	<2	0.63	<0.5	5	7	7	2.05
K518816		7.06	0.015	0.3	0.37	30	<10	90	3.3	<2	0.74	<0.5	5	8	7	1.86
K518817		6.60	0.108	0.4	0.39	100	<10	80	3.6	<2	0.62	<0.5	6	7	10	2.11
K518818		6.81	0.042	0.3	0.34	48	<10	70	2.9	<2	0.70	<0.5	4	7	9	2.06
K518819		7.24	0.016	0.2	0.33	26	<10	70	2.8	<2	0.58	<0.5	4	6	7	2.02
K518820		6.93	0.021	0.3	0.35	28	<10	80	3.4	<2	0.64	<0.5	4	6	8	2.31
K518821		6.55	0.021	0.2	0.34	26	<10	80	3.1	<2	0.53	<0.5	4	6	7	2.36
K518822		7.38	0.021	0.2	0.35	51	<10	80	3.7	<2	0.67	<0.5	4	6	17	2.37
K518823		6.53	0.025	0.3	0.33	47	<10	70	2.5	<2	0.46	<0.5	3	5	6	1.84
K518824		6.33	0.068	0.4	0.32	49	<10	60	2.4	<2	0.30	<0.5	2	3	8	1.57
K518825		6.33	0.192	0.8	0.30	89	<10	60	2.4	<2	0.52	<0.5	2	4	6	1.72
K518826		7.24	0.031	0.3	0.38	72	<10	70	2.7	<2	0.40	<0.5	2	4	6	1.77
K518827		5.83	0.288	0.4	0.31	117	<10	70	2.6	<2	0.44	<0.5	3	4	10	1.54
K518828		0.12	1.280	0.9	1.52	18	<10	190	<0.5	<2	1.00	0.5	12	44	607	3.47
K518829		7.67	0.335	0.8	0.28	104	<10	50	2.0	<2	0.91	<0.5	2	6	52	1.65
K518830		8.06	0.287	0.7	0.31	111	<10	60	2.1	<2	0.32	<0.5	2	5	24	1.87
K518831		7.58	0.836	0.8	0.31	267	<10	70	2.4	<2	0.27	<0.5	3	5	22	1.72



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 Total # Pages: 2 (A - C)
 Finalized Date: 5- MAY- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS	WH11061201
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Sample Description	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
	ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518796	<10	<1	0.21	10	0.22	416	5	0.11	5	390	41	0.40	3	2	32
K518797	<10	1	0.23	10	0.24	425	6	0.12	6	510	23	0.33	2	2	34
K518798	<10	1	0.21	10	0.22	481	2	0.12	4	390	20	0.17	2	2	32
K518799	<10	<1	0.20	10	0.33	367	2	0.15	4	540	24	0.17	2	2	44
K518800	<10	<1	0.23	20	0.27	414	1	0.14	5	340	21	0.14	<2	2	39
K518801	<10	<1	0.10	<10	0.56	419	7	0.08	28	500	<2	0.04	<2	4	35
K518802	<10	<1	0.19	20	0.16	405	<1	0.10	5	290	18	0.24	<2	2	90
K518803	<10	<1	0.24	20	0.25	442	1	0.15	6	380	23	0.10	2	2	40
K518804	<10	<1	0.21	20	0.30	507	1	0.17	7	400	21	0.12	<2	2	55
K518805	<10	<1	0.24	20	0.31	525	2	0.17	8	430	23	0.09	<2	3	45
K518806	<10	<1	0.22	10	0.36	511	2	0.16	6	330	23	0.15	<2	2	42
K518807	<10	<1	0.21	20	0.20	319	1	0.14	5	320	21	0.23	<2	2	36
K518808	<10	<1	0.21	20	0.27	427	4	0.16	5	380	22	0.09	<2	2	41
K518809	<10	<1	0.22	10	0.46	519	1	0.14	4	360	18	0.17	<2	2	81
K518810	<10	<1	0.19	10	0.30	408	1	0.12	5	290	19	0.23	2	2	37
K518811	<10	<1	0.22	10	0.38	608	2	0.15	6	370	21	0.14	<2	3	41
K518812	<10	<1	0.22	20	0.30	495	2	0.17	7	370	22	0.09	<2	2	46
K518813	<10	<1	0.22	10	0.30	510	2	0.18	7	380	20	0.09	<2	2	46
K518814	<10	<1	0.22	10	0.24	441	2	0.17	7	410	21	0.18	<2	2	42
K518815	<10	<1	0.23	10	0.27	412	2	0.17	6	370	20	0.11	<2	2	43
K518816	<10	<1	0.21	10	0.27	371	2	0.17	8	440	21	0.09	<2	2	44
K518817	<10	<1	0.22	10	0.28	377	3	0.15	10	480	24	0.20	2	2	41
K518818	<10	<1	0.20	10	0.28	429	3	0.13	6	320	20	0.18	<2	2	38
K518819	<10	<1	0.20	10	0.26	415	2	0.14	6	350	21	0.11	<2	2	37
K518820	<10	<1	0.21	10	0.29	465	2	0.14	6	330	22	0.12	<2	2	38
K518821	<10	<1	0.20	20	0.27	467	2	0.14	6	340	21	0.10	<2	2	38
K518822	<10	<1	0.21	20	0.30	496	2	0.15	6	350	23	0.13	<2	2	42
K518823	<10	<1	0.21	20	0.22	382	2	0.12	5	280	19	0.15	<2	2	32
K518824	<10	<1	0.23	40	0.17	318	3	0.09	4	170	20	0.23	<2	1	23
K518825	<10	<1	0.22	40	0.18	356	3	0.09	3	170	19	0.30	<2	1	26
K518826	<10	<1	0.25	40	0.17	349	2	0.11	4	180	21	0.20	<2	1	30
K518827	<10	<1	0.21	30	0.17	283	1	0.10	7	190	20	0.28	<2	1	35
K518828	<10	<1	0.24	<10	0.71	467	28	0.11	32	640	72	0.62	4	6	48
K518829	<10	<1	0.19	10	0.21	363	1	0.09	6	140	18	0.35	2	2	68
K518830	<10	<1	0.20	10	0.23	432	1	0.10	3	100	21	0.22	3	1	25
K518831	<10	<1	0.20	10	0.20	365	1	0.13	4	170	24	0.31	3	1	28



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Page: 2 - C
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11061201

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518796		<20	<0.01	<10	<10	11	<10	129
K518797		<20	<0.01	<10	<10	10	<10	73
K518798		<20	<0.01	<10	<10	10	<10	66
K518799		<20	<0.01	<10	<10	10	<10	73
K518800		<20	<0.01	<10	<10	11	<10	69
K518801		<20	0.12	<10	<10	50	<10	39
K518802		<20	<0.01	<10	<10	9	<10	63
K518803		<20	<0.01	<10	<10	11	<10	75
K518804		<20	<0.01	<10	<10	12	<10	76
K518805		<20	<0.01	<10	<10	15	<10	76
K518806		<20	<0.01	<10	<10	12	<10	71
K518807		<20	<0.01	<10	<10	8	<10	68
K518808		<20	<0.01	<10	<10	10	<10	72
K518809		<20	<0.01	<10	<10	10	<10	62
K518810		<20	<0.01	<10	<10	9	<10	65
K518811		<20	<0.01	<10	<10	14	<10	74
K518812		<20	<0.01	<10	<10	13	<10	82
K518813		<20	<0.01	<10	<10	13	<10	81
K518814		<20	<0.01	<10	<10	11	<10	73
K518815		<20	<0.01	<10	<10	11	<10	75
K518816		<20	<0.01	<10	<10	12	<10	74
K518817		<20	<0.01	<10	<10	11	<10	74
K518818		<20	<0.01	<10	<10	10	<10	68
K518819		<20	<0.01	<10	<10	9	<10	71
K518820		<20	<0.01	<10	<10	10	<10	73
K518821		<20	<0.01	<10	<10	11	<10	72
K518822		<20	<0.01	<10	<10	10	<10	76
K518823		<20	<0.01	<10	<10	8	<10	71
K518824		<20	<0.01	<10	<10	5	<10	69
K518825		<20	<0.01	<10	<10	5	<10	68
K518826		<20	<0.01	<10	<10	5	<10	77
K518827		<20	<0.01	<10	<10	6	<10	68
K518828		<20	0.12	<10	<10	69	20	99
K518829		<20	<0.01	<10	<10	6	<10	60
K518830		<20	<0.01	<10	<10	7	<10	64
K518831		<20	<0.01	<10	<10	7	<10	76



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Page: 1
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CERTIFICATE WH11060066

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1477
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 21- APR- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11060066

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K518868		4.58	1.635		6.0	0.33	104	<10	50	2.2	<2	0.30	<0.5	2	5	34
K518869		4.39	1.280		2.2	0.32	103	<10	50	2.4	<2	0.46	<0.5	1	5	29
K518870		5.39	0.915		2.5	0.34	51	<10	50	2.7	<2	0.25	<0.5	1	3	18
K518871		4.09	2.27		9.1	0.33	55	<10	50	2.9	<2	0.33	<0.5	2	5	13
K518872		7.38	0.237		0.7	0.37	97	<10	50	2.8	<2	0.29	<0.5	2	3	9
K518873		6.53	0.537		1.0	0.35	134	<10	50	2.6	<2	0.20	<0.5	2	5	14
K518874		6.92	0.493		0.9	0.35	38	<10	50	2.8	2	0.24	<0.5	2	4	13
K518875		4.36	0.183		0.6	0.36	45	<10	50	2.7	<2	0.33	<0.5	2	5	27
K518876		3.90	0.347		0.8	0.34	94	<10	50	2.3	<2	0.27	<0.5	2	3	22
K518877		3.87	0.507		0.9	0.31	69	<10	50	2.3	<2	0.18	<0.5	2	4	22
K518878		5.64	1.340		1.9	0.34	63	<10	40	2.7	<2	0.35	<0.5	2	4	14
K518879		4.93	6.68		6.4	0.30	64	<10	50	2.3	<2	0.22	<0.5	2	4	38
K518880		5.32	2.12		3.1	0.37	152	<10	50	2.5	<2	0.19	<0.5	2	3	11
K518881		6.21	0.773		3.1	0.35	71	<10	50	2.7	<2	0.20	<0.5	2	4	9
K518882		7.18	7.25		22.0	0.34	70	<10	50	2.3	<2	0.26	<0.5	2	4	15
K518883		0.10	0.009		0.2	1.28	5	<10	110	<0.5	<2	0.72	<0.5	7	27	45
K518884		5.64	3.62		9.0	0.32	102	<10	50	2.0	<2	0.14	<0.5	2	5	28
K518885		5.08	9.14		10.5	0.28	98	<10	40	1.8	<2	0.35	<0.5	2	6	39
K518886		6.27	0.909		2.6	0.38	68	<10	50	2.5	<2	0.14	<0.5	2	6	30
K518887		5.19	3.69		5.3	0.35	128	<10	50	2.4	<2	0.26	<0.5	3	4	28
K518888		0.12	>10.0	13.70	5.0	1.84	72	<10	100	<0.5	<2	0.99	1.4	17	56	1655
K518889		7.31	0.749		2.4	0.41	132	<10	50	3.1	<2	0.28	<0.5	5	6	25
K518890		7.35	8.75		11.2	0.37	96	<10	50	2.5	<2	0.18	<0.5	4	5	37
K518891		5.84	0.842		1.5	0.37	80	<10	50	2.5	<2	0.24	<0.5	5	7	21
K518892		6.36	0.625		0.7	0.40	43	<10	60	2.9	<2	0.39	<0.5	5	5	12
K518893		6.70	0.486		1.6	0.34	140	<10	50	2.4	<2	0.40	<0.5	5	6	14
K518894		7.27	0.247		1.1	0.34	115	<10	50	2.1	<2	0.22	<0.5	5	5	12
K518895		3.61	0.994		1.7	0.32	89	<10	50	2.2	<2	0.32	<0.5	4	5	33
K518896		6.77	0.582		3.0	0.33	169	<10	60	2.3	<2	0.38	<0.5	4	3	19
K518897		4.19	0.547		1.8	0.34	232	<10	50	2.1	<2	0.20	<0.5	4	4	21
K518898		2.73	0.229		1.3	0.37	134	<10	60	2.4	<2	0.24	<0.5	3	4	40
K518899		7.52	2.29		2.2	0.33	88	<10	60	2.4	<2	0.16	<0.5	2	3	18
K518900		3.86	0.810		5.3	0.36	121	<10	60	2.2	<2	0.24	<0.5	3	4	19
K518901		3.93	0.613		3.2	0.33	97	<10	60	2.1	<2	0.23	<0.5	2	4	37
K518902		5.42	0.357		3.9	0.38	57	<10	60	2.5	<2	0.27	<0.5	3	4	25
K518903		8.03	1.600		13.9	0.30	107	<10	50	2.0	<2	0.14	<0.5	2	3	25



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CERTIFICATE OF ANALYSIS WH11060066

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K518868	1.36	<10	<1	0.21	20	0.19	281	1	0.01	4	190	20	0.38	<2	1	
K518869	1.45	<10	<1	0.20	30	0.21	284	1	0.01	4	140	21	0.48	<2	1	
K518870	1.39	<10	<1	0.22	40	0.15	317	1	0.01	4	170	22	0.24	<2	1	
K518871	1.53	<10	<1	0.21	40	0.15	386	1	0.01	4	200	23	0.19	<2	1	
K518872	1.90	<10	<1	0.22	40	0.20	451	1	0.01	5	240	24	0.33	<2	1	
K518873	1.61	<10	<1	0.21	40	0.15	326	1	0.01	4	170	23	0.33	<2	1	
K518874	1.60	<10	<1	0.21	40	0.20	377	1	0.02	4	210	25	0.14	<2	1	
K518875	1.80	<10	<1	0.22	40	0.19	427	2	0.02	3	170	24	0.21	<2	1	
K518876	1.46	<10	<1	0.23	40	0.15	309	2	0.03	4	190	23	0.36	3	1	
K518877	1.80	<10	<1	0.21	30	0.15	419	2	0.03	3	190	20	0.23	<2	1	
K518878	1.90	<10	<1	0.20	30	0.24	504	1	0.03	3	210	23	0.26	<2	1	
K518879	0.93	<10	<1	0.18	30	0.13	231	2	0.03	2	130	21	0.18	2	1	
K518880	1.59	<10	<1	0.22	40	0.18	442	1	0.04	3	190	27	0.38	2	1	
K518881	2.31	<10	1	0.22	40	0.21	675	1	0.04	4	210	27	0.22	<2	2	
K518882	1.68	<10	1	0.23	30	0.17	423	1	0.04	3	210	22	0.31	2	1	
K518883	2.92	<10	<1	0.10	<10	0.57	428	8	0.09	28	520	3	0.04	<2	4	
K518884	1.47	<10	<1	0.23	40	0.12	304	2	0.04	3	220	23	0.30	<2	1	
K518885	1.23	<10	<1	0.19	30	0.12	260	2	0.03	5	180	20	0.40	<2	1	
K518886	1.76	<10	<1	0.25	40	0.14	394	1	0.05	3	250	26	0.22	<2	1	
K518887	1.75	<10	<1	0.22	30	0.15	413	1	0.05	5	460	20	0.46	<2	2	
K518888	6.21	10	1	0.45	10	1.05	631	73	0.13	58	860	280	1.23	19	9	
K518889	1.90	<10	<1	0.25	10	0.17	411	1	0.05	7	440	22	0.34	<2	2	
K518890	1.33	<10	<1	0.22	10	0.13	280	<1	0.04	6	360	19	0.26	<2	1	
K518891	1.69	<10	<1	0.24	10	0.15	369	1	0.04	7	450	21	0.26	<2	2	
K518892	1.85	<10	<1	0.24	10	0.19	456	<1	0.04	7	550	23	0.11	<2	2	
K518893	2.26	<10	<1	0.21	10	0.20	500	1	0.05	6	490	20	0.52	<2	2	
K518894	1.66	<10	<1	0.21	10	0.12	353	1	0.05	6	470	18	0.47	<2	2	
K518895	1.37	<10	<1	0.19	10	0.13	362	1	0.06	5	440	17	0.23	<2	2	
K518896	1.40	<10	<1	0.19	30	0.12	328	2	0.07	5	370	21	0.41	<2	1	
K518897	1.35	<10	<1	0.22	20	0.09	254	2	0.07	5	530	21	0.50	<2	1	
K518898	1.31	<10	<1	0.24	30	0.11	372	3	0.08	4	270	27	0.32	<2	1	
K518899	1.65	<10	<1	0.19	30	0.15	461	2	0.08	3	310	22	0.35	<2	1	
K518900	1.37	<10	<1	0.22	30	0.13	402	3	0.08	4	620	25	0.25	<2	1	
K518901	1.37	<10	<1	0.21	30	0.14	429	3	0.07	3	530	22	0.20	<2	1	
K518902	1.70	<10	<1	0.21	30	0.19	598	4	0.10	3	550	28	0.15	<2	2	
K518903	1.11	<10	1	0.21	30	0.07	281	2	0.08	3	190	22	0.28	<2	1	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11060066

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K518868		20	<20	<0.01	<10	<10	5	<10	63
K518869		21	<20	<0.01	<10	<10	5	<10	65
K518870		20	<20	<0.01	<10	<10	5	<10	68
K518871		23	<20	<0.01	<10	<10	5	<10	74
K518872		26	<20	<0.01	<10	<10	5	<10	79
K518873		22	<20	<0.01	<10	<10	4	<10	67
K518874		25	<20	<0.01	<10	<10	6	<10	78
K518875		28	<20	<0.01	<10	<10	6	<10	75
K518876		23	<20	<0.01	<10	<10	4	<10	75
K518877		20	<20	<0.01	<10	<10	5	<10	72
K518878		25	<20	<0.01	<10	<10	6	<10	73
K518879		23	<20	<0.01	<10	<10	3	<10	62
K518880		31	<20	<0.01	<10	<10	5	<10	86
K518881		31	<20	<0.01	<10	<10	7	<10	80
K518882		29	<20	<0.01	<10	<10	5	<10	73
K518883		36	<20	0.12	<10	<10	52	<10	42
K518884		24	<20	<0.01	<10	<10	4	<10	73
K518885		22	<20	<0.01	<10	<10	3	<10	61
K518886		27	<20	<0.01	<10	<10	5	<10	85
K518887		26	<20	<0.01	<10	<10	6	<10	68
K518888		47	<20	0.15	<10	<10	132	10	301
K518889		32	<20	<0.01	<10	<10	9	<10	77
K518890		27	<20	<0.01	<10	<10	7	<10	61
K518891		29	<20	<0.01	<10	<10	9	<10	72
K518892		38	<20	<0.01	<10	<10	8	<10	79
K518893		32	<20	<0.01	<10	<10	10	<10	69
K518894		29	<20	<0.01	<10	<10	7	<10	66
K518895		31	<20	<0.01	<10	<10	7	<10	61
K518896		37	<20	<0.01	<10	<10	6	<10	73
K518897		30	<20	<0.01	<10	<10	5	<10	70
K518898		33	<20	<0.01	<10	<10	5	<10	85
K518899		34	<20	<0.01	<10	<10	5	<10	74
K518900		31	<20	<0.01	<10	<10	6	<10	77
K518901		29	<20	<0.01	<10	<10	6	<10	70
K518902		41	<20	<0.01	<10	<10	8	<10	83
K518903		23	<20	<0.01	<10	<10	4	<10	69



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CERTIFICATE WH11086242

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1499
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 18- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11086242

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519089		7.25	0.164	0.3	0.39	178	<10	60	4.8	<2	1.10	<0.5	7	8	9	2.10
K519090		7.69	0.067	<0.2	0.84	26	<10	100	11.2	<2	4.24	<0.5	30	33	35	7.30
K519091		7.80	0.015	<0.2	0.94	27	<10	70	11.5	<2	4.27	<0.5	31	33	35	7.61
K519092		7.03	0.183	0.6	0.41	168	<10	50	5.5	<2	2.19	<0.5	7	8	10	2.32
K519093		6.73	0.230	0.5	0.45	192	<10	60	4.0	<2	1.34	<0.5	7	9	13	2.24
K519094		6.57	0.225	0.5	0.40	178	<10	50	4.0	<2	2.24	<0.5	8	10	14	2.39
K519095		7.04	0.194	0.4	0.45	228	<10	60	3.1	<2	0.88	<0.5	8	9	17	2.31
K519096		6.47	0.204	0.5	0.44	187	<10	60	3.9	<2	1.33	<0.5	8	12	18	2.37
K519097		7.05	0.188	0.4	0.49	186	<10	60	3.1	<2	0.93	<0.5	8	12	10	2.82
K519098		6.92	0.164	0.4	0.44	181	<10	60	3.2	<2	1.02	<0.5	8	10	10	2.16
K519099		6.16	0.087	0.3	0.44	115	<10	80	3.0	<2	0.85	<0.5	8	10	9	2.40
K519100		6.92	0.329	0.4	0.39	222	<10	70	6.1	<2	1.28	<0.5	7	9	11	2.39
K519151		6.66	0.148	0.2	0.41	194	<10	60	8.0	<2	1.88	<0.5	7	7	10	3.42
K519152		6.63	0.083	0.2	0.46	143	<10	60	3.9	<2	0.82	<0.5	8	10	10	2.19
K519153		0.10	<0.005	<0.2	1.28	4	<10	120	<0.5	<2	0.72	<0.5	8	27	44	2.91
K519154		6.43	0.322	0.4	0.41	147	<10	60	4.5	<2	0.79	<0.5	7	7	8	1.70
K519155		7.46	0.268	0.3	0.40	115	<10	60	2.8	<2	0.71	<0.5	7	9	10	1.75
K519156		6.62	0.074	0.3	0.46	131	<10	60	5.1	<2	1.01	<0.5	7	6	10	2.44
K519157		6.79	0.079	0.2	0.41	113	<10	40	3.0	<2	1.17	<0.5	8	9	7	2.48
K519158		6.70	0.116	0.2	0.44	182	<10	50	4.9	<2	0.78	0.5	7	8	10	2.48
K519159		2.65	0.134	0.2	0.41	148	<10	50	4.7	<2	1.14	<0.5	7	8	9	2.46
K519160		2.48	0.192	0.4	0.36	171	<10	40	4.2	<2	1.04	<0.5	6	6	7	2.22
K519161		4.46	0.028	0.6	0.72	16	<10	130	2.4	<2	0.72	<0.5	5	5	10	1.34
K519162		5.18	0.034	<0.2	0.66	42	<10	110	3.1	<2	0.57	<0.5	5	2	8	1.89
K519163		6.65	0.052	<0.2	0.63	52	<10	100	3.6	<2	0.60	<0.5	5	4	9	2.85
K519164		7.51	0.018	<0.2	0.67	15	<10	110	3.8	2	0.39	<0.5	5	3	8	2.05
K519165		4.54	0.036	0.2	0.56	25	<10	90	3.3	<2	0.61	<0.5	2	3	20	1.46
K519166		7.27	0.011	0.2	0.50	13	<10	70	2.3	<2	0.52	<0.5	2	2	10	2.13
K519167		7.55	0.015	<0.2	0.55	19	<10	80	2.0	<2	0.60	<0.5	3	4	9	2.62
K519168		6.95	0.017	<0.2	0.57	16	<10	70	2.1	<2	0.41	<0.5	2	2	8	2.53
K519169		7.25	0.016	<0.2	0.57	12	<10	80	2.4	<2	0.70	<0.5	2	3	8	2.12
K519170		0.09	1.240	1.0	1.49	20	<10	180	<0.5	<2	0.97	<0.5	11	43	620	3.41
K519171		7.27	0.012	0.2	0.57	16	<10	80	2.6	<2	0.73	<0.5	2	2	10	2.38
K519172		6.92	0.013	0.2	0.61	19	<10	70	2.9	<2	0.48	<0.5	3	2	10	2.91
K519173		8.16	0.010	<0.2	0.58	17	<10	80	2.4	<2	1.19	<0.5	3	3	7	2.16
K519174		6.19	0.012	<0.2	0.69	18	<10	90	3.2	<2	0.77	<0.5	4	2	8	2.45



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CERTIFICATE OF ANALYSIS WH11086242

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
K519089		<10	<1	0.24	20	0.31	303	2	0.11	8	470	15	1.26	4	2	45
K519090		<10	1	0.34	20	2.56	1390	3	0.24	56	2570	3	0.33	2	12	208
K519091		<10	1	0.37	20	2.70	1430	3	0.25	57	2650	2	0.33	<2	12	217
K519092		<10	<1	0.25	20	0.59	523	2	0.11	8	450	14	0.96	3	3	72
K519093		<10	<1	0.26	20	0.43	436	2	0.13	8	440	16	1.22	4	3	46
K519094		<10	<1	0.22	10	0.68	588	2	0.13	8	440	15	0.76	<2	3	65
K519095		<10	<1	0.27	20	0.31	410	2	0.13	9	490	18	0.85	2	3	41
K519096		<10	<1	0.25	20	0.42	448	2	0.14	9	490	18	0.87	3	3	54
K519097		<10	<1	0.28	20	0.29	531	2	0.15	9	480	17	0.73	3	3	48
K519098		<10	<1	0.25	20	0.21	401	2	0.14	9	460	18	0.81	2	2	47
K519099		<10	<1	0.24	20	0.22	468	2	0.16	8	470	18	0.64	3	3	47
K519100		<10	<1	0.25	10	0.31	550	1	0.12	8	400	16	0.73	3	3	53
K519151		<10	<1	0.24	10	0.74	934	2	0.12	6	380	15	0.62	3	3	76
K519152		<10	<1	0.26	10	0.24	413	2	0.15	8	450	18	0.69	3	2	42
K519153		<10	<1	0.11	10	0.58	431	9	0.08	28	510	3	0.05	3	4	35
K519154		<10	<1	0.25	10	0.19	294	2	0.13	7	400	16	0.68	2	2	45
K519155		<10	<1	0.25	10	0.17	334	3	0.12	9	390	16	0.57	3	2	38
K519156		<10	<1	0.26	10	0.24	545	2	0.14	8	410	19	0.73	3	2	52
K519157		<10	<1	0.22	10	0.24	516	6	0.14	10	450	18	0.71	3	3	46
K519158		<10	<1	0.24	10	0.23	460	4	0.14	8	460	17	0.83	3	2	44
K519159		<10	<1	0.23	10	0.26	549	3	0.12	7	390	17	0.67	2	2	48
K519160		<10	<1	0.20	10	0.24	473	3	0.12	6	390	17	0.71	3	2	47
K519161		<10	1	0.33	60	0.14	395	2	0.15	4	310	26	0.52	<2	2	58
K519162		<10	1	0.35	60	0.11	418	1	0.19	3	300	28	1.88	3	1	64
K519163		<10	1	0.35	60	0.18	627	1	0.20	4	310	32	2.78	2	1	67
K519164		<10	1	0.36	70	0.11	309	1	0.20	3	330	31	2.01	4	1	63
K519165		<10	<1	0.29	50	0.07	269	1	0.19	14	320	34	1.37	<2	1	81
K519166		<10	1	0.25	50	0.09	271	3	0.15	6	380	27	2.14	<2	1	59
K519167		<10	<1	0.28	30	0.07	275	2	0.17	7	550	25	2.68	2	1	74
K519168		<10	<1	0.29	40	0.08	209	3	0.17	6	490	27	2.64	2	1	55
K519169		<10	<1	0.28	60	0.11	393	3	0.18	5	400	29	2.18	<2	1	73
K519170		<10	<1	0.23	10	0.70	467	30	0.10	32	630	72	0.59	3	6	48
K519171		<10	<1	0.29	60	0.10	382	3	0.17	5	530	31	2.53	3	1	73
K519172		<10	<1	0.28	60	0.08	264	4	0.21	6	420	31	3.04	4	1	67
K519173		<10	<1	0.30	50	0.12	655	3	0.18	6	380	25	2.24	<2	1	79
K519174		<10	<1	0.28	40	0.09	369	2	0.24	7	530	27	2.61	2	1	86



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CERTIFICATE OF ANALYSIS WH11086242

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519089		<20	<0.01	<10	<10	9	<10	59
K519090		<20	0.01	<10	<10	55	<10	81
K519091		<20	0.01	<10	<10	57	<10	82
K519092		<20	<0.01	<10	<10	11	<10	58
K519093		<20	<0.01	<10	<10	13	<10	62
K519094		<20	<0.01	<10	<10	16	<10	57
K519095		<20	<0.01	<10	<10	14	<10	66
K519096		<20	<0.01	<10	<10	17	<10	66
K519097		<20	<0.01	<10	<10	19	<10	66
K519098		<20	<0.01	<10	<10	12	<10	61
K519099		<20	<0.01	<10	<10	15	<10	68
K519100		<20	<0.01	<10	<10	12	<10	62
K519151		<20	<0.01	<10	<10	14	<10	55
K519152		<20	<0.01	<10	<10	14	<10	65
K519153		<20	0.12	<10	<10	51	<10	39
K519154		<20	<0.01	<10	<10	10	<10	60
K519155		<20	<0.01	<10	<10	11	<10	62
K519156		<20	<0.01	<10	<10	10	<10	67
K519157		<20	<0.01	<10	<10	14	<10	64
K519158		<20	<0.01	<10	<10	12	<10	67
K519159		<20	<0.01	<10	<10	10	<10	60
K519160		<20	<0.01	<10	<10	10	<10	58
K519161		20	0.01	<10	<10	9	<10	84
K519162		20	<0.01	<10	<10	3	<10	89
K519163		20	<0.01	<10	<10	2	<10	94
K519164		20	<0.01	<10	<10	2	<10	91
K519165		20	<0.01	<10	<10	4	<10	97
K519166		20	<0.01	<10	<10	2	<10	84
K519167		<20	<0.01	<10	<10	3	<10	85
K519168		<20	<0.01	<10	<10	3	<10	90
K519169		20	<0.01	<10	<10	2	<10	92
K519170		<20	0.11	<10	<10	69	20	98
K519171		20	<0.01	<10	<10	2	<10	92
K519172		20	<0.01	<10	<10	2	<10	93
K519173		<20	<0.01	<10	<10	3	<10	85
K519174		<20	<0.01	<10	<10	3	<10	86



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CERTIFICATE WH11072537

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1483
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 2- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11072537

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518609		4.94	0.054	0.3	0.47	62	<10	40	5.0	<2	1.35	<0.5	5	9	8	2.24
K518610		6.45	0.022	<0.2	0.40	38	<10	20	4.4	<2	1.28	<0.5	5	10	8	2.22
K518611		7.12	0.028	0.2	0.47	46	<10	20	4.7	<2	1.88	<0.5	6	12	8	2.48
K518612		8.07	0.103	0.3	0.45	95	<10	40	4.3	<2	1.62	<0.5	5	10	7	2.53
K518613		7.78	0.318	2.8	0.65	89	<10	40	11.7	<2	3.11	<0.5	17	30	27	4.47
K518614		7.26	0.186	1.3	0.41	121	<10	30	4.9	<2	1.19	<0.5	5	9	28	1.94
K518615		5.92	<0.005	1.1	0.39	237	<10	30	5.0	<2	0.96	<0.5	5	7	23	2.49
K518616		8.01	0.380	1.7	0.33	498	<10	40	6.2	<2	0.68	<0.5	5	8	21	2.05
K518617		7.44	0.568	2.7	0.37	713	<10	40	6.3	<2	0.81	<0.5	4	8	24	2.07
K518618		7.71	0.494	1.7	0.35	941	<10	50	3.5	<2	0.31	<0.5	5	8	19	2.15
K518619		7.85	0.476	1.3	0.35	1040	<10	40	4.6	<2	1.69	<0.5	5	8	20	2.27
K518620		7.47	0.105	0.4	0.39	171	<10	50	5.1	<2	2.08	<0.5	5	8	13	2.36
K518621		7.28	0.345	0.5	0.36	934	<10	50	2.4	<2	0.70	<0.5	5	9	20	2.15
K518622		7.79	0.157	0.3	0.34	549	<10	50	2.4	<2	0.69	<0.5	5	8	16	2.37
K518623		6.98	0.038	<0.2	0.41	52	<10	50	2.5	<2	1.94	<0.5	5	11	9	2.46
K518624		7.81	0.029	<0.2	0.43	57	<10	50	2.8	<2	1.52	<0.5	6	11	13	2.73
K518625		3.90	0.032	<0.2	0.44	41	<10	50	2.7	<2	1.14	<0.5	6	10	17	2.74
K518626		3.84	0.010	0.2	0.38	20	<10	40	2.6	<2	1.11	5.0	5	10	20	2.53
K518627		10.62	0.064	0.7	0.34	91	<10	40	2.0	<2	1.09	4.7	6	9	13	2.54
K518628		7.36	0.037	0.2	0.34	18	<10	50	1.6	<2	1.52	0.8	6	11	8	2.77
K518629		7.44	0.035	0.2	0.38	28	<10	50	1.6	<2	1.69	1.3	6	10	9	2.67
K518630		7.46	0.019	0.2	0.35	31	<10	40	1.8	<2	1.24	0.9	6	9	16	2.42
K518631		0.12	4.22	0.8	1.34	25	<10	130	<0.5	<2	1.05	<0.5	8	39	398	3.32
K518632		5.31	0.020	0.2	0.41	36	<10	50	2.3	<2	1.23	0.5	5	8	20	2.47
K518633		8.40	0.029	<0.2	0.65	149	<10	70	8.0	<2	5.02	<0.5	23	30	44	6.04
K518634		9.23	0.024	<0.2	0.72	142	<10	80	10.7	<2	3.91	<0.5	19	26	40	5.38
K518635		7.97	0.011	<0.2	0.45	18	<10	50	4.8	<2	2.39	<0.5	5	8	17	2.42
K518636		0.12	<0.005	<0.2	1.26	4	<10	120	<0.5	<2	0.73	<0.5	6	27	45	2.89
K518637		7.98	0.015	<0.2	0.42	30	<10	50	2.8	<2	2.09	0.5	6	9	13	2.83
K518638		7.18	0.006	<0.2	0.51	21	<10	60	3.1	<2	1.91	0.5	11	16	28	3.76
K518639		6.95	0.005	<0.2	0.45	17	<10	50	3.0	<2	2.60	<0.5	8	12	37	2.98
K518640		7.03	<0.005	<0.2	0.78	11	<10	90	2.8	<2	4.82	<0.5	23	32	60	5.95
K518641		8.85	<0.005	<0.2	0.97	4	<10	110	2.5	<2	3.80	<0.5	26	40	97	6.09
K518642		7.82	0.030	<0.2	0.58	59	<10	70	6.2	<2	2.92	<0.5	15	22	34	4.46
K518643		7.04	0.029	<0.2	0.66	64	<10	70	6.5	<2	2.92	<0.5	16	24	41	4.58
K518644		7.20	0.006	<0.2	0.38	17	<10	50	2.4	<2	1.17	<0.5	6	8	15	2.50



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CERTIFICATE OF ANALYSIS WH11072537

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518609		<10	<1	0.25	20	0.60	470	1	0.14	7	380	21	0.20	<2	1	47
K518610		<10	<1	0.22	10	0.58	463	1	0.13	6	400	21	0.11	<2	1	46
K518611		<10	<1	0.23	10	0.82	536	2	0.16	8	470	18	0.15	<2	2	65
K518612		<10	<1	0.21	10	0.76	501	5	0.16	6	460	19	0.35	<2	2	66
K518613		<10	1	0.30	10	1.42	892	2	0.21	32	1430	12	0.55	3	8	116
K518614		<10	<1	0.21	10	0.47	403	2	0.16	5	390	16	0.50	<2	2	50
K518615		<10	<1	0.22	10	0.38	349	1	0.12	9	370	19	1.21	<2	2	40
K518616		<10	<1	0.20	10	0.29	284	1	0.12	7	310	16	0.96	2	1	32
K518617		<10	<1	0.21	10	0.37	381	1	0.13	7	320	17	0.58	4	2	41
K518618		<10	1	0.20	20	0.24	323	1	0.13	7	360	16	0.58	5	2	30
K518619		<10	1	0.20	10	0.64	440	2	0.12	7	360	17	0.59	5	2	46
K518620		<10	1	0.21	10	0.75	491	2	0.15	7	390	18	0.41	<2	2	60
K518621		<10	<1	0.22	10	0.33	311	1	0.12	7	330	18	0.54	4	1	34
K518622		<10	<1	0.20	10	0.36	392	<1	0.13	7	370	18	0.43	2	2	35
K518623		<10	<1	0.23	10	0.74	520	<1	0.15	7	400	19	0.15	<2	2	61
K518624		<10	<1	0.23	20	0.71	582	1	0.15	9	430	22	0.12	<2	2	58
K518625		<10	1	0.24	20	0.52	546	1	0.14	8	400	23	0.10	<2	1	58
K518626		<10	<1	0.21	20	0.47	532	1	0.14	7	420	26	0.07	<2	1	57
K518627		<10	<1	0.20	10	0.47	534	1	0.15	8	420	26	0.37	<2	1	52
K518628		<10	1	0.18	20	0.61	558	2	0.15	7	420	15	0.39	<2	4	66
K518629		<10	1	0.20	20	0.57	527	18	0.15	9	450	18	0.84	<2	3	68
K518630		<10	<1	0.19	10	0.49	504	2	0.15	7	450	21	0.10	<2	1	56
K518631		<10	1	0.19	10	0.61	661	282	0.08	26	470	43	0.65	2	4	43
K518632		<10	<1	0.23	20	0.58	507	2	0.17	8	450	21	0.11	<2	2	59
K518633		<10	<1	0.28	10	2.87	1200	1	0.28	52	1490	3	0.56	<2	12	217
K518634		<10	1	0.32	10	2.38	1015	2	0.25	41	1890	8	0.47	<2	8	164
K518635		<10	1	0.21	30	1.01	507	<1	0.20	8	540	19	0.20	<2	2	110
K518636		<10	<1	0.10	<10	0.58	418	7	0.09	28	520	3	0.05	<2	4	36
K518637		<10	1	0.21	30	0.97	675	<1	0.18	8	490	18	0.17	<2	2	94
K518638		<10	1	0.25	30	1.13	776	1	0.20	21	1060	14	0.17	<2	4	100
K518639		<10	1	0.22	30	1.28	582	2	0.16	13	730	14	0.26	<2	3	128
K518640		<10	2	0.24	20	2.90	1150	1	0.22	51	2080	2	0.17	<2	11	341
K518641		<10	2	0.27	30	2.51	1175	1	0.24	58	2350	3	0.13	<2	12	341
K518642		<10	<1	0.28	20	1.76	864	2	0.22	28	1370	11	0.27	<2	6	130
K518643		<10	<1	0.30	20	1.77	902	1	0.23	28	1530	11	0.29	<2	7	126
K518644		<10	<1	0.20	40	0.55	511	1	0.17	7	550	20	0.09	<2	2	63



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11072537

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518609		<20	<0.01	<10	<10	13	<10	76
K518610		<20	<0.01	<10	<10	13	<10	76
K518611		<20	<0.01	<10	<10	19	<10	72
K518612		<20	<0.01	<10	<10	15	<10	70
K518613		<20	<0.01	<10	<10	38	<10	68
K518614		<20	<0.01	<10	<10	14	<10	62
K518615		<20	<0.01	<10	<10	8	<10	62
K518616		<20	<0.01	<10	<10	7	<10	59
K518617		<20	<0.01	<10	<10	11	<10	58
K518618		<20	<0.01	<10	<10	11	<10	60
K518619		<20	<0.01	<10	<10	12	<10	59
K518620		<20	<0.01	<10	<10	9	<10	64
K518621		<20	<0.01	<10	<10	11	<10	63
K518622		<20	<0.01	<10	<10	10	<10	65
K518623		<20	<0.01	<10	<10	14	<10	72
K518624		<20	<0.01	<10	<10	14	<10	82
K518625		<20	<0.01	<10	<10	12	<10	77
K518626		<20	<0.01	<10	<10	11	<10	224
K518627		<20	<0.01	<10	<10	10	<10	249
K518628		<20	<0.01	<10	<10	15	<10	107
K518629		<20	<0.01	<10	<10	11	<10	103
K518630		<20	<0.01	<10	<10	9	<10	98
K518631		<20	0.11	<10	<10	62	10	138
K518632		<20	<0.01	<10	<10	8	<10	84
K518633		<20	<0.01	<10	<10	52	<10	71
K518634		<20	<0.01	<10	<10	53	<10	81
K518635		<20	<0.01	<10	<10	10	<10	71
K518636		<20	0.12	<10	<10	48	<10	39
K518637		<20	<0.01	<10	<10	12	<10	86
K518638		<20	<0.01	<10	<10	26	<10	88
K518639		<20	<0.01	<10	<10	20	<10	73
K518640		<20	0.02	<10	<10	63	<10	67
K518641		<20	0.03	<10	<10	60	<10	74
K518642		<20	<0.01	<10	<10	40	<10	78
K518643		<20	<0.01	<10	<10	43	<10	81
K518644		<20	<0.01	<10	<10	9	<10	79



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CERTIFICATE WH11086241

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1498
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 18- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11086241

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K519053		7.60	0.027		0.4	0.55	74	<10	70	3.8	<2	0.43	<0.5	5	2	29
K519054		7.69	0.038		0.4	0.71	70	<10	70	4.6	<2	0.34	<0.5	5	5	27
K519055		7.50	0.029		0.2	0.67	65	<10	80	3.4	<2	0.31	<0.5	6	4	22
K519056		6.45	0.028		0.2	0.60	56	<10	70	3.3	<2	0.30	<0.5	4	7	11
K519057		6.72	0.062		0.5	0.48	84	<10	50	2.0	<2	0.15	<0.5	4	5	7
K519058		6.98	0.345		0.7	0.57	103	<10	90	2.0	<2	0.22	<0.5	4	10	14
K519059		6.28	0.120		1.3	0.45	134	<10	60	3.2	<2	0.65	<0.5	4	4	16
K519060		7.18	>10.0	38.6	>100	0.34	149	<10	60	7.3	<2	1.38	<0.5	2	7	24
K519061		7.02	2.44		5.2	0.47	166	<10	80	2.6	<2	0.35	<0.5	3	5	24
K519062		6.88	0.759		1.9	0.48	81	<10	70	2.9	<2	0.63	<0.5	4	10	21
K519063		5.26	0.702		2.6	0.48	97	<10	60	2.6	<2	0.62	<0.5	5	7	16
K519064		3.90	>10.0	12.35	38.7	0.14	30	<10	20	11.8	<2	7.4	<0.5	1	4	8
K519065		0.15	3.73		1.1	1.43	26	<10	130	<0.5	<2	1.11	<0.5	9	41	399
K519066		7.25	>10.0	11.35	23.2	0.43	140	<10	70	4.4	<2	1.16	<0.5	4	6	9
K519067		6.38	0.265		1.1	0.50	91	<10	60	2.8	<2	0.56	<0.5	5	8	12
K519068		6.09	0.241		0.9	0.44	124	<10	50	2.3	<2	0.45	<0.5	5	7	10
K519069		6.09	0.260		0.9	0.47	170	<10	60	2.5	<2	0.25	<0.5	6	9	10
K519070		6.11	0.768		2.1	0.42	124	<10	50	5.0	<2	1.31	<0.5	5	6	9
K519071		3.75	1.255		0.9	0.42	98	<10	40	7.2	<2	2.02	<0.5	5	8	19
K519072		7.31	7.06		4.3	0.38	188	<10	50	8.0	<2	1.43	<0.5	4	7	15
K519073		6.50	0.416		1.0	0.43	368	<10	60	3.4	<2	1.31	<0.5	5	9	7
K519074		3.05	0.425		0.7	0.47	176	<10	60	3.7	<2	0.92	<0.5	6	8	9
K519075		3.18	0.470		0.7	0.47	183	<10	60	3.7	<2	0.84	<0.5	6	10	12
K519076		6.91	0.533		1.1	0.62	218	<10	60	4.8	<2	1.12	<0.5	5	9	17
K519077		6.12	3.50		2.6	0.56	167	<10	60	6.0	<2	1.32	<0.5	5	12	10
K519078		7.09	2.15		1.8	0.32	222	<10	40	8.1	<2	2.70	<0.5	4	7	10
K519079		7.04	0.592		0.6	0.40	211	<10	50	4.0	<2	0.68	<0.5	7	8	10
K519080		6.54	4.38		1.3	0.38	141	<10	70	7.0	<2	1.39	<0.5	6	7	13
K519081		0.15	0.005		<0.2	1.31	6	<10	120	<0.5	<2	0.73	<0.5	9	27	46
K519082		7.03	1.750		1.6	0.35	209	<10	60	3.7	<2	1.08	<0.5	6	9	9
K519083		6.85	0.999		0.9	0.40	138	<10	50	4.1	<2	1.79	<0.5	8	10	11
K519084		6.62	0.402		0.8	0.38	188	<10	40	3.2	<2	1.29	<0.5	8	10	7
K519085		6.97	0.426		0.8	0.41	158	<10	70	2.9	2	1.46	<0.5	7	13	11
K519086		7.26	1.950		1.8	0.38	410	<10	60	3.9	<2	2.15	<0.5	7	9	10
K519087		7.14	0.272		0.5	0.36	238	<10	50	3.7	<2	1.32	<0.5	8	9	6
K519088		6.48	0.238		0.5	0.35	241	<10	60	9.8	<2	1.74	<0.5	7	7	11



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11086241

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K519053	2.76	<10	<1	0.29	50	0.08	163	1	0.17	8	350	31	2.75	4	1	
K519054	3.15	<10	<1	0.37	60	0.12	269	2	0.19	9	380	35	2.77	3	1	
K519055	2.80	<10	<1	0.35	40	0.09	128	1	0.14	10	510	26	2.68	3	1	
K519056	3.47	<10	<1	0.33	50	0.17	457	1	0.12	7	370	26	2.28	2	1	
K519057	2.89	<10	<1	0.32	30	0.11	338	3	0.10	7	430	24	1.96	2	1	
K519058	2.63	<10	<1	0.38	20	0.09	283	2	0.12	6	210	23	1.58	2	1	
K519059	2.72	<10	<1	0.29	10	0.17	299	2	0.15	7	260	23	2.09	5	1	
K519060	3.99	<10	40	0.21	10	0.62	922	1	0.11	5	190	15	1.08	3	2	
K519061	1.97	<10	1	0.28	20	0.16	381	1	0.16	6	250	24	0.63	3	2	
K519062	1.93	<10	1	0.25	10	0.18	418	1	0.18	9	370	22	0.28	2	2	
K519063	2.21	<10	1	0.26	10	0.21	517	<1	0.16	7	480	17	0.43	<2	3	
K519064	1.13	<10	4	0.07	<10	0.92	608	<1	0.03	1	80	3	0.15	<2	1	
K519065	3.53	<10	1	0.21	10	0.62	676	304	0.09	27	490	44	0.66	5	4	
K519066	1.87	<10	2	0.25	10	0.41	379	1	0.13	6	390	18	0.73	4	2	
K519067	2.10	<10	<1	0.27	10	0.19	487	1	0.17	9	480	21	0.43	<2	3	
K519068	1.83	<10	<1	0.26	10	0.16	352	1	0.14	8	460	18	0.69	3	2	
K519069	2.09	<10	<1	0.27	10	0.14	419	2	0.15	9	510	20	0.65	2	2	
K519070	1.71	<10	<1	0.24	10	0.49	467	1	0.13	7	440	17	0.43	2	2	
K519071	2.22	<10	<1	0.22	<10	0.59	576	<1	0.13	6	360	14	0.67	2	2	
K519072	3.20	<10	1	0.23	10	0.49	662	1	0.11	8	380	16	1.38	3	3	
K519073	2.41	<10	<1	0.24	20	0.22	395	1	0.15	7	410	19	1.19	3	2	
K519074	1.99	<10	<1	0.26	20	0.23	379	1	0.16	8	440	19	0.90	3	3	
K519075	2.12	<10	<1	0.27	20	0.22	385	1	0.16	8	460	20	0.92	2	3	
K519076	2.32	<10	<1	0.37	20	0.29	404	1	0.13	8	410	18	1.09	2	2	
K519077	2.24	<10	<1	0.31	10	0.36	466	<1	0.15	8	430	17	0.70	<2	3	
K519078	2.27	<10	<1	0.21	10	0.41	512	<1	0.10	6	350	14	1.11	2	2	
K519079	2.33	<10	<1	0.23	10	0.24	477	2	0.13	8	400	17	0.77	2	2	
K519080	1.99	<10	<1	0.24	10	0.44	420	2	0.11	6	380	15	0.86	3	2	
K519081	2.97	<10	<1	0.11	10	0.59	440	9	0.08	28	520	3	0.05	3	4	
K519082	2.10	<10	<1	0.23	10	0.28	388	2	0.11	7	400	15	0.86	3	2	
K519083	2.01	<10	<1	0.23	10	0.26	434	2	0.13	8	430	16	0.60	3	2	
K519084	2.48	<10	<1	0.23	20	0.24	409	4	0.13	9	440	16	0.95	3	2	
K519085	2.00	<10	<1	0.24	20	0.21	378	3	0.13	8	380	16	0.82	3	2	
K519086	2.49	<10	<1	0.23	20	0.21	482	2	0.12	7	390	17	1.16	2	2	
K519087	2.33	<10	<1	0.24	20	0.21	388	2	0.11	7	440	17	1.22	3	2	
K519088	2.43	<10	<1	0.23	20	0.36	419	2	0.10	8	450	15	1.70	4	2	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11086241

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Ag-OG46
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Ag ppm 1
K519053		55	<20	<0.01	<10	<10	3	<10	97	
K519054		52	20	<0.01	<10	<10	3	<10	109	
K519055		40	<20	<0.01	<10	<10	4	<10	87	
K519056		34	<20	<0.01	<10	<10	5	<10	82	
K519057		25	<20	<0.01	<10	<10	6	<10	70	
K519058		31	<20	<0.01	<10	<10	5	<10	73	
K519059		44	<20	<0.01	<10	<10	4	<10	78	
K519060		44	<20	<0.01	<10	<10	9	<10	50	273
K519061		38	<20	<0.01	<10	<10	8	<10	74	
K519062		45	<20	<0.01	<10	<10	9	<10	71	
K519063		42	<20	<0.01	<10	<10	12	<10	65	
K519064		366	<20	<0.01	<10	<10	3	<10	9	
K519065		47	<20	0.12	<10	<10	68	10	144	
K519066		41	<20	<0.01	<10	<10	11	<10	61	
K519067		47	<20	<0.01	<10	<10	12	<10	71	
K519068		37	<20	<0.01	<10	<10	10	<10	64	
K519069		40	<20	<0.01	<10	<10	12	<10	70	
K519070		54	<20	<0.01	<10	<10	10	<10	58	
K519071		58	<20	<0.01	<10	<10	11	<10	52	
K519072		53	<20	<0.01	<10	<10	12	<10	54	
K519073		59	<20	<0.01	<10	<10	11	<10	63	
K519074		46	<20	<0.01	<10	<10	12	<10	66	
K519075		45	<20	<0.01	<10	<10	12	<10	67	
K519076		49	<20	<0.01	<10	<10	13	<10	59	
K519077		58	<20	<0.01	<10	<10	14	<10	60	
K519078		101	<20	<0.01	<10	<10	10	<10	46	
K519079		39	<20	<0.01	<10	<10	11	<10	57	
K519080		49	<20	<0.01	<10	<10	12	<10	52	
K519081		35	<20	0.12	<10	<10	51	<10	40	
K519082		42	<20	<0.01	<10	<10	14	<10	55	
K519083		74	<20	<0.01	<10	<10	16	<10	58	
K519084		64	<20	<0.01	<10	<10	14	<10	57	
K519085		68	<20	<0.01	<10	<10	14	<10	54	
K519086		90	<20	<0.01	<10	<10	13	<10	57	
K519087		58	<20	<0.01	<10	<10	11	<10	59	
K519088		72	<20	<0.01	<10	<10	8	<10	56	



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Page: 1
 Finalized Date: 31- MAY- 2011
 Account: GOPRED

CERTIFICATE WH11086240

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1504
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 18- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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To: GOLDEN PREDATOR CANADA CORP.
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 VANCOUVER BC V6C 3K4

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 Finalized Date: 31- MAY- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11086240

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
J951967		6.67	0.100	0.4	0.47	109	<10	60	3.4	<2	1.25	<0.5	5	13	10	2.70
J951968		6.33	1.275	0.6	0.32	191	<10	40	5.7	<2	1.70	<0.5	5	8	10	2.27
J951969		6.28	0.090	0.3	0.54	120	<10	70	8.1	<2	2.55	<0.5	5	10	23	2.18
J951970		4.61	0.128	0.4	0.37	100	<10	50	5.6	<2	2.73	<0.5	5	11	73	2.97
K519323		6.94	0.092	0.3	0.50	82	<10	70	4.3	<2	0.76	<0.5	5	10	8	2.53
K519324		6.76	0.129	0.4	0.34	102	<10	60	3.4	<2	0.41	<0.5	5	8	10	1.94
K519325		6.83	0.131	0.4	0.49	105	<10	70	5.3	<2	0.82	<0.5	6	10	10	2.65
K519326		6.65	0.083	0.4	0.39	119	<10	70	4.4	<2	0.88	<0.5	5	11	8	2.94
K519327		6.66	0.165	0.5	0.54	109	<10	60	6.6	<2	1.14	<0.5	6	12	8	2.62
K519328		7.06	0.136	0.4	0.36	82	<10	60	4.5	<2	0.80	<0.5	6	11	12	2.50
K519329		3.27	0.172	0.4	0.63	97	<10	60	5.8	<2	1.08	<0.5	10	16	16	3.49
K519330		3.73	0.186	0.8	0.41	103	<10	50	5.0	<2	0.93	<0.5	9	17	17	3.19
K519331		6.22	0.108	0.5	0.45	74	<10	40	3.5	<2	0.63	<0.5	6	11	10	2.37
K519332		6.64	0.114	0.6	0.35	151	<10	30	5.2	<2	0.68	<0.5	4	6	12	2.07
K519333		7.21	0.060	0.4	0.52	126	<10	30	3.6	<2	1.08	<0.5	5	8	9	2.33
K519334		6.55	0.072	0.5	0.37	114	<10	40	2.9	<2	0.86	<0.5	5	10	8	3.13
K519335		6.87	0.042	0.4	0.55	108	<10	50	2.9	<2	1.01	<0.5	6	12	9	2.60
K519336		7.25	0.048	0.2	0.38	68	<10	100	3.0	<2	1.19	<0.5	6	10	15	2.66
K519337		6.42	0.053	0.4	0.58	95	<10	60	4.3	<2	1.30	<0.5	8	12	12	2.85
K519338		7.45	0.018	0.3	0.55	46	<10	70	6.7	<2	2.20	<0.5	12	15	31	3.69
K519339		7.15	0.045	0.9	0.81	88	<10	80	9.9	<2	3.06	<0.5	13	18	31	4.14
K519340		6.77	0.031	0.6	0.65	97	<10	90	14.8	<2	3.52	<0.5	17	21	36	4.53
K519341		7.67	0.018	0.3	1.13	121	<10	110	14.0	<2	3.83	<0.5	28	33	46	6.49
K519342		7.33	0.025	0.4	0.78	106	<10	350	11.3	<2	3.83	<0.5	20	21	30	4.98
K519343		0.13	1.155	1.1	1.55	21	<10	200	<0.5	<2	1.03	0.5	12	47	630	3.55
K519344		6.08	0.048	0.7	0.47	35	<10	60	7.7	<2	1.58	<0.5	5	6	14	2.07
K519345		7.16	0.128	0.9	0.41	62	<10	50	7.4	<2	1.24	<0.5	6	7	11	3.18
K519346		6.97	0.141	0.8	0.41	194	<10	40	6.3	<2	0.93	<0.5	5	7	9	2.21
K519347		6.31	0.232	0.8	0.37	243	<10	50	4.9	<2	0.79	<0.5	6	7	12	2.29
K519348		7.37	0.102	0.5	0.41	140	<10	40	4.1	<2	0.70	<0.5	5	8	12	2.17
K519349		6.89	0.096	0.6	0.41	140	<10	30	6.8	<2	1.35	<0.5	9	15	13	3.17
K519350		7.37	0.175	0.9	0.41	158	<10	50	6.1	<2	1.07	<0.5	5	10	20	2.46
K519351		6.96	0.078	0.5	0.39	138	<10	60	4.5	<2	1.07	<0.5	5	10	14	2.57
K519352		7.25	0.087	0.4	0.40	154	<10	50	4.4	<2	0.95	<0.5	4	8	16	2.09
K519353		6.76	0.068	0.5	0.33	168	<10	40	3.7	<2	1.10	<0.5	3	5	15	1.84
K519354		0.15	0.005	0.2	1.30	5	<10	120	<0.5	<2	0.75	<0.5	6	28	45	2.94



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11086240

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
J951967		<10	<1	0.24	20	0.35	532	4	0.14	8	430	17	0.43	<2	4	44
J951968		<10	<1	0.16	20	0.25	418	18	0.13	7	420	16	0.78	<2	3	78
J951969		<10	<1	0.24	10	0.42	475	7	0.18	6	420	17	0.54	<2	2	97
J951970		<10	<1	0.16	10	0.62	698	1	0.17	7	380	17	0.42	<2	3	82
K519323		<10	<1	0.22	10	0.34	596	<1	0.15	6	490	15	0.31	<2	3	47
K519324		<10	<1	0.14	10	0.18	450	<1	0.15	7	520	17	0.33	<2	2	36
K519325		<10	<1	0.20	10	0.37	651	<1	0.16	8	540	16	0.38	2	3	47
K519326		<10	<1	0.16	10	0.39	681	<1	0.16	8	610	16	0.42	<2	3	53
K519327		<10	<1	0.23	10	0.49	567	<1	0.17	9	600	15	0.45	2	4	61
K519328		<10	<1	0.15	20	0.36	507	<1	0.15	9	530	17	0.46	2	4	46
K519329		<10	<1	0.25	20	0.54	743	<1	0.18	15	810	12	0.49	3	5	58
K519330		<10	<1	0.19	20	0.47	711	1	0.16	16	780	18	0.55	<2	5	54
K519331		<10	<1	0.22	20	0.30	515	<1	0.14	9	560	19	0.45	<2	3	41
K519332		<10	<1	0.19	30	0.31	456	2	0.12	5	340	24	0.66	<2	1	39
K519333		<10	<1	0.26	30	0.46	508	2	0.13	6	450	23	0.38	<2	2	50
K519334		<10	<1	0.19	30	0.47	665	1	0.13	8	460	22	0.38	<2	2	42
K519335		<10	<1	0.28	30	0.46	586	1	0.13	8	550	20	0.34	<2	2	46
K519336		<10	<1	0.18	30	0.51	647	<1	0.15	9	590	21	0.21	<2	2	56
K519337		<10	1	0.27	30	0.65	576	1	0.16	14	700	18	0.39	<2	3	72
K519338		<10	1	0.21	20	1.15	779	1	0.22	26	1240	12	0.27	<2	6	115
K519339		<10	1	0.32	20	1.34	891	1	0.22	29	1250	13	0.73	<2	6	135
K519340		<10	1	0.28	20	1.71	993	2	0.23	42	1640	8	0.36	2	7	160
K519341		<10	1	0.43	20	2.51	1300	2	0.27	62	2450	7	0.36	<2	12	186
K519342		<10	1	0.32	20	2.03	1015	1	0.23	40	1730	9	0.52	2	8	191
K519343		<10	1	0.24	10	0.73	506	30	0.11	33	670	76	0.66	2	6	51
K519344		<10	<1	0.23	30	0.61	520	1	0.14	8	580	17	0.51	<2	2	68
K519345		<10	<1	0.21	30	0.56	658	1	0.14	9	490	21	1.66	3	2	56
K519346		<10	<1	0.21	20	0.37	496	1	0.13	8	520	17	0.90	<2	2	48
K519347		<10	<1	0.19	20	0.33	461	2	0.13	12	470	18	0.99	<2	2	44
K519348		<10	<1	0.21	20	0.35	506	<1	0.13	9	500	18	0.53	2	2	41
K519349		<10	1	0.20	20	0.65	683	1	0.15	13	750	17	0.63	<2	4	61
K519350		<10	<1	0.20	20	0.43	577	2	0.14	7	430	18	0.57	<2	3	49
K519351		<10	1	0.19	20	0.33	579	<1	0.15	8	450	20	0.50	<2	3	58
K519352		<10	<1	0.21	30	0.25	420	1	0.14	6	400	20	0.66	<2	2	51
K519353		<10	<1	0.17	40	0.22	386	1	0.13	4	240	23	0.76	<2	2	61
K519354		<10	<1	0.10	<10	0.56	448	7	0.09	28	530	3	0.05	<2	5	37



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11086240

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
J951967		<20	<0.01	<10	<10	21	<10	69
J951968		<20	<0.01	<10	<10	12	<10	64
J951969		<20	<0.01	<10	<10	14	<10	64
J951970		<20	<0.01	<10	<10	18	<10	63
K519323		<20	<0.01	<10	<10	19	<10	59
K519324		<20	<0.01	<10	<10	14	<10	60
K519325		<20	<0.01	<10	<10	19	<10	60
K519326		<20	<0.01	<10	<10	20	<10	63
K519327		<20	<0.01	<10	<10	21	<10	65
K519328		<20	<0.01	<10	<10	19	<10	64
K519329		<20	<0.01	<10	<10	33	<10	67
K519330		<20	<0.01	<10	<10	30	<10	71
K519331		<20	<0.01	<10	<10	17	<10	69
K519332		<20	<0.01	<10	<10	8	<10	79
K519333		<20	<0.01	<10	<10	12	<10	77
K519334		<20	<0.01	<10	<10	15	<10	77
K519335		<20	<0.01	<10	<10	17	<10	74
K519336		<20	<0.01	<10	<10	16	<10	80
K519337		<20	<0.01	<10	<10	17	<10	73
K519338		<20	<0.01	<10	<10	28	<10	73
K519339		<20	<0.01	<10	<10	32	<10	74
K519340		<20	<0.01	<10	<10	40	<10	79
K519341		<20	0.01	<10	<10	67	<10	86
K519342		<20	<0.01	<10	<10	44	<10	71
K519343		<20	0.12	<10	<10	73	20	107
K519344		<20	<0.01	<10	<10	10	<10	67
K519345		<20	<0.01	<10	<10	11	<10	69
K519346		<20	<0.01	<10	<10	11	<10	66
K519347		<20	<0.01	<10	<10	12	<10	67
K519348		<20	<0.01	<10	<10	14	<10	63
K519349		<20	<0.01	<10	<10	25	<10	67
K519350		<20	<0.01	<10	<10	18	<10	67
K519351		<20	<0.01	<10	<10	17	<10	73
K519352		<20	<0.01	<10	<10	11	<10	72
K519353		<20	<0.01	<10	<10	7	<10	76
K519354		<20	0.13	<10	<10	52	<10	42



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To: **GOLDEN PREDATOR CANADA CORP.**
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 Finalized Date: 1-JUN-2011
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CERTIFICATE WH11083879

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1503
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 18-MAY-2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11083879

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519175		7.65	0.019	<0.2	0.58	22	<10	80	2.3	<2	1.01	<0.5	5	3	12	2.63
K519176		6.83	0.030	<0.2	0.56	41	<10	110	2.3	<2	2.01	<0.5	6	4	8	2.62
K519177		7.19	0.032	<0.2	0.52	61	<10	80	2.0	<2	1.34	<0.5	5	4	8	3.00
K519178		7.33	0.011	<0.2	0.62	20	<10	100	2.1	<2	1.20	<0.5	4	3	8	2.09
K519179		6.79	0.011	<0.2	0.58	18	<10	90	2.0	<2	0.74	<0.5	4	3	7	2.36
K519180		7.25	0.011	0.3	0.62	22	<10	80	2.2	<2	0.91	<0.5	5	3	7	2.82
K519181		6.14	0.013	<0.2	0.55	38	<10	60	2.2	<2	1.54	<0.5	5	3	7	2.64
K519182		3.45	0.017	<0.2	0.58	41	<10	80	2.0	<2	1.61	<0.5	5	5	9	2.71
K519183		3.73	0.013	<0.2	0.55	34	<10	90	2.0	<2	1.48	<0.5	5	4	8	2.46
K519184		7.33	0.006	<0.2	0.57	18	<10	90	2.1	<2	0.97	<0.5	5	4	7	2.32
K519185		7.12	0.005	<0.2	0.63	16	<10	90	2.3	<2	0.82	<0.5	5	3	7	2.42
K519186		7.12	0.013	<0.2	0.68	28	<10	100	2.4	<2	1.33	<0.5	5	5	9	2.61
K519187		6.69	0.017	<0.2	0.63	40	<10	100	2.9	<2	1.29	<0.5	5	5	8	2.57
K519188		7.53	0.012	<0.2	0.64	30	<10	110	3.5	<2	1.29	<0.5	5	6	8	2.83
K519189		7.58	0.025	<0.2	0.60	47	<10	100	3.8	<2	1.55	<0.5	5	4	8	2.73
K519190		6.80	0.025	<0.2	0.58	58	<10	90	3.7	<2	1.28	<0.5	5	5	9	2.75
K519191		6.77	0.016	<0.2	0.59	48	<10	90	4.0	<2	1.07	<0.5	5	5	9	3.15
K519192		6.96	0.020	<0.2	0.55	50	<10	90	4.2	<2	0.63	<0.5	5	4	8	2.46
K519193		9.99	0.043	0.2	0.54	76	<10	80	4.8	<2	1.06	<0.5	5	4	9	3.28
K519194		0.15	<0.005	<0.2	1.32	6	<10	120	<0.5	<2	0.77	<0.5	7	28	47	3.05
K519195		5.73	0.104	0.4	0.44	84	<10	70	3.8	<2	0.89	<0.5	3	5	18	2.91
K519196		6.88	0.087	0.5	0.53	87	<10	90	3.3	<2	0.63	<0.5	3	5	6	3.13
K519197		6.48	0.262	0.4	0.45	117	<10	90	2.7	<2	0.30	<0.5	4	8	8	2.89
K519198		7.19	0.111	0.5	0.56	127	<10	100	3.5	<2	0.59	<0.5	4	7	7	2.39
K519199		10.44	0.091	0.2	0.44	177	<10	80	3.3	<2	0.53	<0.5	2	4	5	2.49
K519200		3.10	0.069	0.4	0.53	184	<10	90	4.3	<2	0.80	<0.5	1	3	6	2.59
K900001		6.20	0.074	0.5	0.42	182	<10	80	3.1	<2	0.51	<0.5	1	5	6	1.58
K900002		7.10	0.129	0.4	0.50	163	<10	90	3.8	<2	0.84	<0.5	4	6	6	2.30
K900003		6.66	0.256	0.4	0.43	227	<10	80	3.2	<2	0.69	<0.5	3	6	6	2.02
K900004		6.96	1.085	1.1	0.41	170	<10	80	4.2	<2	1.70	<0.5	3	6	7	2.15
K900005		4.11	0.187	0.5	0.44	97	<10	70	3.6	<2	0.73	<0.5	5	9	12	2.50
K900006		0.16	1.295	0.9	1.65	26	<10	220	<0.5	<2	1.10	0.7	12	50	675	3.82
K900007		2.75	0.446	0.5	0.51	167	<10	80	3.5	<2	0.63	<0.5	5	10	19	2.29
K900008		7.29	0.157	0.2	0.55	128	<10	80	4.5	<2	1.43	<0.5	5	12	18	2.52
K900009		7.25	0.055	0.2	0.60	108	<10	80	3.8	<2	0.97	<0.5	5	5	9	2.37
K900010		6.54	0.055	0.2	0.48	100	<10	70	2.9	<2	1.30	<0.5	6	6	9	2.79



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CERTIFICATE OF ANALYSIS WH11083879

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	0.01	2	1	1	
K519175		<10	2	0.28	40	0.13	446	3	0.21	9	420	2.69	3	1	81	
K519176		<10	<1	0.28	30	0.29	982	2	0.20	9	460	2.29	5	2	98	
K519177		<10	1	0.28	40	0.23	749	2	0.19	8	410	2.59	7	2	74	
K519178		<10	1	0.31	30	0.16	562	2	0.21	6	390	2.01	4	2	95	
K519179		<10	<1	0.28	30	0.13	342	2	0.21	8	360	2.38	3	1	75	
K519180		<10	1	0.30	30	0.17	500	2	0.21	8	490	2.83	3	2	66	
K519181		<10	<1	0.27	40	0.15	745	2	0.20	9	410	2.71	3	2	87	
K519182		<10	1	0.30	40	0.28	824	2	0.18	8	500	2.49	4	2	73	
K519183		<10	1	0.29	40	0.26	746	1	0.19	7	510	2.27	5	2	73	
K519184		<10	1	0.29	40	0.16	438	8	0.19	7	500	2.31	<2	2	68	
K519185		<10	<1	0.30	40	0.12	313	3	0.21	8	490	2.47	4	1	67	
K519186		<10	1	0.34	50	0.26	509	1	0.21	10	530	2.48	3	2	77	
K519187		<10	1	0.33	50	0.24	573	1	0.20	7	500	1.73	4	2	67	
K519188		<10	1	0.32	50	0.23	581	1	0.21	9	510	2.11	4	2	73	
K519189		<10	1	0.30	50	0.25	696	1	0.20	8	550	2.10	3	2	86	
K519190		<10	1	0.30	50	0.20	509	<1	0.19	10	530	2.32	5	2	79	
K519191		<10	1	0.31	50	0.29	692	1	0.17	8	480	1.86	4	2	60	
K519192		<10	1	0.30	50	0.13	224	1	0.17	9	490	2.25	7	1	54	
K519193		<10	<1	0.30	40	0.24	681	1	0.15	9	420	2.05	4	2	65	
K519194		10	1	0.10	<10	0.59	446	7	0.09	30	530	0.04	5	5	37	
K519195		<10	<1	0.29	20	0.31	518	2	0.11	8	250	1.61	2	1	36	
K519196		<10	1	0.29	40	0.25	589	6	0.16	5	210	1.47	4	2	43	
K519197		<10	1	0.25	10	0.18	575	1	0.16	9	400	1.20	4	2	38	
K519198		<10	1	0.30	20	0.20	500	1	0.19	7	280	0.93	3	2	46	
K519199		<10	<1	0.25	40	0.22	528	2	0.16	3	120	0.90	3	2	44	
K519200		<10	<1	0.27	40	0.24	594	6	0.17	4	110	0.94	3	2	47	
K900001		<10	1	0.24	50	0.11	227	2	0.17	4	160	0.93	4	1	47	
K900002		<10	1	0.28	30	0.17	447	<1	0.16	7	330	1.04	3	2	52	
K900003		<10	<1	0.24	40	0.15	327	1	0.16	5	290	1.01	5	2	49	
K900004		<10	1	0.23	30	0.22	488	1	0.15	5	320	0.82	4	3	91	
K900005		<10	<1	0.27	20	0.21	304	<1	0.14	8	450	1.68	5	2	38	
K900006		10	1	0.26	10	0.79	516	31	0.12	35	700	0.65	5	7	54	
K900007		<10	<1	0.26	10	0.24	487	<1	0.17	8	420	0.68	2	3	48	
K900008		<10	<1	0.27	<10	0.38	636	<1	0.19	8	440	0.46	3	3	76	
K900009		<10	1	0.29	40	0.22	439	<1	0.19	8	350	1.60	3	2	61	
K900010		<10	1	0.25	40	0.26	578	1	0.17	9	450	1.71	3	2	61	



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CERTIFICATE OF ANALYSIS WH11083879

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519175		<20	<0.01	<10	<10	3	<10	89
K519176		<20	<0.01	<10	<10	5	<10	85
K519177		<20	<0.01	<10	<10	5	<10	83
K519178		<20	<0.01	<10	<10	3	<10	86
K519179		<20	<0.01	<10	<10	3	<10	87
K519180		<20	<0.01	<10	<10	3	<10	86
K519181		<20	<0.01	<10	<10	3	<10	84
K519182		<20	<0.01	<10	<10	5	<10	79
K519183		<20	<0.01	<10	<10	5	<10	81
K519184		<20	<0.01	<10	<10	4	<10	83
K519185		<20	<0.01	<10	<10	3	<10	85
K519186		<20	<0.01	<10	<10	5	<10	95
K519187		<20	<0.01	<10	<10	8	<10	95
K519188		<20	<0.01	<10	<10	7	<10	98
K519189		<20	<0.01	<10	<10	6	<10	94
K519190		<20	<0.01	<10	<10	6	<10	93
K519191		<20	<0.01	<10	<10	9	<10	95
K519192		<20	<0.01	<10	<10	4	<10	100
K519193		<20	<0.01	<10	<10	6	<10	88
K519194		<20	0.13	<10	<10	54	<10	43
K519195		<20	<0.01	<10	<10	6	<10	77
K519196		<20	<0.01	<10	<10	7	<10	92
K519197		<20	<0.01	<10	<10	12	<10	78
K519198		<20	<0.01	<10	<10	9	<10	87
K519199		<20	<0.01	<10	<10	7	<10	77
K519200		<20	<0.01	<10	<10	5	<10	78
K900001		<20	<0.01	<10	<10	3	<10	75
K900002		<20	<0.01	<10	<10	8	<10	77
K900003		<20	<0.01	<10	<10	6	<10	80
K900004		<20	<0.01	<10	<10	10	<10	72
K900005		<20	<0.01	<10	<10	8	<10	70
K900006		<20	0.13	<10	<10	77	20	113
K900007		<20	<0.01	<10	<10	13	<10	69
K900008		<20	<0.01	<10	<10	17	<10	71
K900009		<20	<0.01	<10	<10	6	<10	95
K900010		<20	<0.01	<10	<10	7	<10	85



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CERTIFICATE WH11081968

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1491
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 13- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11081968

Sample Description	Method	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
Units		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
LOR		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518645		7.34	0.127	0.5	0.39	151	<10	50	1.7	<2	0.79	<0.5	5	9	7	2.56
K518646		7.56	0.048	0.4	0.39	43	<10	50	1.6	<2	0.96	<0.5	5	11	9	2.55
K518647		7.42	0.022	0.3	0.45	30	<10	60	1.8	<2	1.14	<0.5	6	11	14	2.75
K518648		8.75	0.047	0.2	0.42	18	<10	50	1.8	<2	1.06	<0.5	6	11	12	2.85
K518649		6.53	0.141	0.4	0.38	106	<10	50	3.7	<2	1.44	<0.5	5	10	7	2.08
K518650		6.34	0.311	0.4	0.39	188	<10	40	2.9	<2	0.48	<0.5	6	7	11	1.66
K518651		5.60	0.871	0.9	0.36	292	<10	40	3.2	<2	0.91	<0.5	6	9	15	2.29
K518652		5.75	0.925	0.7	0.38	151	<10	40	2.8	<2	0.70	<0.5	5	8	8	2.14
K518653		3.90	0.544	1.1	0.38	183	<10	40	3.6	<2	2.18	<0.5	5	7	21	2.19
K518654		4.05	1.480	1.3	0.25	191	<10	40	9.7	<2	4.25	<0.5	5	10	9	2.41
K518655		4.73	0.544	0.9	0.26	160	<10	40	5.7	<2	2.74	<0.5	5	7	14	2.26
K518656		6.10	2.95	1.8	0.33	119	<10	40	4.7	<2	1.08	<0.5	5	7	24	2.37
K518657		4.29	1.030	1.7	0.36	89	<10	40	3.8	<2	0.96	<0.5	5	9	9	2.12
K518658		4.40	2.89	1.9	0.34	201	<10	40	5.9	<2	1.67	<0.5	5	7	11	2.02
K518659		4.34	0.864	1.4	0.39	184	<10	40	4.1	<2	1.28	<0.5	5	7	37	2.24
K518660		5.93	0.924	1.0	0.31	162	<10	40	13.3	<2	1.80	<0.5	4	6	35	1.91
K518661		3.10	0.176	0.5	0.37	187	<10	40	2.7	<2	1.04	<0.5	5	9	7	1.96
K518662		3.08	0.179	0.4	0.39	188	<10	40	2.7	<2	1.07	<0.5	5	7	7	2.02
K518663		6.57	3.22	1.7	0.35	160	<10	40	4.0	<2	1.36	<0.5	4	6	24	2.03
K518664		5.35	1.160	0.9	0.33	141	<10	30	4.4	<2	1.37	<0.5	4	7	7	1.92
K518665		6.53	0.308	0.7	0.40	116	<10	40	4.5	<2	0.79	<0.5	5	6	26	1.77
K518666		0.11	3.23	11.7	1.15	4570	<10	20	<0.5	6	2.50	7.9	19	89	367	6.23
K518667		3.53	1.555	1.2	0.42	215	<10	40	3.2	<2	1.08	<0.5	7	7	22	1.96
K518668		5.12	0.683	0.9	0.38	152	<10	40	2.6	<2	0.37	<0.5	6	6	17	2.00
K518669		5.13	0.438	0.5	0.40	200	<10	50	2.6	<2	0.25	<0.5	6	5	31	1.35
K518670		5.85	0.265	0.8	0.36	201	<10	40	2.4	<2	0.33	<0.5	6	5	15	1.79
K518671		4.86	0.242	0.4	0.34	194	<10	40	3.9	<2	0.90	<0.5	5	6	36	2.06
K518672		4.34	0.403	1.1	0.44	112	<10	50	3.0	<2	0.67	<0.5	6	6	21	2.00
K518673		3.61	1.220	1.1	0.37	158	<10	30	2.9	<2	0.56	<0.5	6	5	14	2.54
K518674		4.64	0.692	0.7	0.33	224	<10	50	4.2	<2	1.55	<0.5	6	7	14	3.35
K518675		5.70	0.343	0.4	0.36	246	<10	50	3.1	<2	0.65	<0.5	6	7	18	2.51
K518676		2.43	0.170	0.3	0.34	253	<10	50	3.7	<2	0.66	<0.5	6	6	7	2.19
K518677		0.11	0.006	<0.2	1.23	6	<10	110	<0.5	<2	0.68	<0.5	7	26	45	2.87
K518678		3.81	0.113	0.2	0.40	188	<10	40	2.8	<2	0.64	<0.5	6	9	24	2.14
K518679		4.82	0.104	0.2	0.40	181	<10	40	2.7	<2	0.46	<0.5	7	7	12	2.20
K518680		3.25	0.159	0.4	0.36	282	<10	30	4.1	<2	0.57	<0.5	8	8	15	2.81



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CERTIFICATE OF ANALYSIS WH11081968

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K518645		<10	<1	0.19	30	0.42	503	1	0.17	7	480	20	0.43	<2	1	50
K518646		<10	<1	0.19	30	0.47	519	1	0.17	7	500	19	0.20	<2	2	52
K518647		<10	<1	0.20	30	0.58	584	1	0.19	7	500	18	0.12	<2	2	68
K518648		<10	<1	0.21	40	0.52	586	1	0.16	7	510	19	0.08	<2	2	59
K518649		<10	<1	0.20	20	0.17	407	1	0.02	6	400	17	0.60	<2	2	63
K518650		<10	<1	0.21	10	0.13	275	<1	0.02	8	420	17	0.67	<2	2	21
K518651		<10	<1	0.20	10	0.18	426	<1	0.02	8	410	16	0.99	<2	2	27
K518652		<10	<1	0.21	10	0.16	388	1	0.02	7	400	16	0.78	<2	1	24
K518653		<10	<1	0.20	10	0.23	475	<1	0.02	7	390	17	1.06	<2	2	77
K518654		<10	<1	0.19	20	0.56	562	<1	0.04	8	430	16	2.04	<2	2	193
K518655		<10	<1	0.19	20	0.33	483	<1	0.03	7	420	16	1.34	<2	1	131
K518656		<10	<1	0.20	10	0.20	395	1	0.03	6	380	18	1.00	<2	2	36
K518657		<10	<1	0.19	10	0.24	429	<1	0.02	8	460	16	0.59	<2	2	34
K518658		<10	<1	0.19	10	0.22	393	1	0.02	7	460	15	0.96	<2	2	66
K518659		<10	<1	0.21	10	0.26	434	1	0.02	8	460	17	1.14	<2	2	50
K518660		<10	<1	0.18	10	0.35	412	<1	0.02	5	330	14	0.98	<2	1	69
K518661		<10	<1	0.20	20	0.16	363	1	0.03	7	410	18	0.66	<2	1	48
K518662		<10	<1	0.21	20	0.16	382	1	0.03	7	430	19	0.67	<2	1	51
K518663		<10	<1	0.19	10	0.23	438	<1	0.01	6	330	17	0.72	<2	2	45
K518664		<10	<1	0.19	10	0.43	419	<1	0.02	6	320	16	0.51	<2	2	42
K518665		<10	<1	0.21	10	0.26	403	<1	0.02	6	400	17	0.41	2	2	49
K518666		<10	2	0.19	10	1.25	969	11	0.05	74	620	704	2.59	135	6	109
K518667		<10	<1	0.22	10	0.18	427	2	0.04	8	540	19	0.73	<2	2	69
K518668		<10	<1	0.21	10	0.15	377	1	0.05	8	430	19	0.70	<2	1	46
K518669		<10	<1	0.23	10	0.11	195	1	0.06	8	400	20	0.68	<2	1	42
K518670		<10	<1	0.22	10	0.11	241	<1	0.07	7	420	17	1.00	<2	1	37
K518671		<10	<1	0.20	10	0.32	355	1	0.07	5	370	16	0.93	<2	1	42
K518672		<10	<1	0.21	10	0.16	352	1	0.14	6	420	18	0.83	<2	2	65
K518673		<10	<1	0.20	10	0.15	304	1	0.14	7	380	19	1.62	<2	1	51
K518674		<10	<1	0.20	10	0.48	545	<1	0.13	9	420	22	2.35	<2	2	48
K518675		<10	<1	0.21	10	0.23	433	<1	0.13	7	370	18	1.28	<2	2	35
K518676		<10	<1	0.19	10	0.18	315	1	0.14	7	400	17	1.43	<2	2	38
K518677		<10	<1	0.09	10	0.54	412	7	0.08	26	500	3	0.03	<2	4	34
K518678		<10	<1	0.21	20	0.22	420	1	0.17	7	460	19	0.63	<2	3	42
K518679		<10	<1	0.21	20	0.17	404	1	0.17	9	450	20	0.85	<2	3	38
K518680		<10	<1	0.21	10	0.20	430	1	0.14	11	430	17	1.62	2	2	34



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11081968

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518645		<20	<0.01	<10	<10	13	<10	66
K518646		<20	<0.01	<10	<10	16	<10	68
K518647		<20	<0.01	<10	<10	18	<10	73
K518648		<20	<0.01	<10	<10	17	<10	72
K518649		<20	<0.01	<10	<10	12	<10	58
K518650		<20	<0.01	<10	<10	10	<10	63
K518651		<20	<0.01	<10	<10	10	<10	59
K518652		<20	<0.01	<10	<10	10	<10	60
K518653		<20	<0.01	<10	<10	10	<10	60
K518654		<20	<0.01	<10	<10	5	<10	58
K518655		<20	<0.01	<10	<10	8	<10	55
K518656		<20	<0.01	<10	<10	10	<10	61
K518657		<20	<0.01	<10	<10	12	<10	64
K518658		<20	<0.01	<10	<10	8	<10	56
K518659		<20	<0.01	<10	<10	10	<10	61
K518660		<20	<0.01	<10	<10	6	<10	50
K518661		<20	<0.01	<10	<10	10	<10	62
K518662		<20	<0.01	<10	<10	10	<10	62
K518663		<20	<0.01	<10	<10	7	<10	55
K518664		<20	<0.01	<10	<10	9	<10	52
K518665		<20	<0.01	<10	<10	10	<10	65
K518666		<20	0.03	<10	<10	46	10	1275
K518667		<20	<0.01	<10	<10	9	<10	71
K518668		<20	<0.01	<10	<10	9	<10	66
K518669		<20	<0.01	<10	<10	6	<10	66
K518670		<20	<0.01	<10	<10	5	<10	62
K518671		<20	<0.01	<10	<10	7	<10	58
K518672		<20	<0.01	<10	<10	9	<10	67
K518673		<20	<0.01	<10	<10	5	<10	66
K518674		<20	<0.01	<10	<10	8	<10	74
K518675		<20	<0.01	<10	<10	9	<10	66
K518676		<20	<0.01	<10	<10	7	<10	62
K518677		<20	0.12	<10	<10	51	<10	38
K518678		<20	<0.01	<10	<10	14	<10	67
K518679		<20	<0.01	<10	<10	11	<10	67
K518680		<20	<0.01	<10	<10	9	<10	63



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CERTIFICATE WH11079347

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1492
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 13- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11079347

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K518681		6.07	0.403	0.4	0.33	196	<10	40	2.9	<2	1.07	<0.5	6	7	18	1.92
K518682		4.83	2.21	1.4	0.25	211	<10	20	9.1	<2	3.90	<0.5	4	5	5	1.90
K518683		4.77	4.18	2.6	0.17	95	<10	20	14.5	<2	8.2	<0.5	2	3	3	1.06
K518684		0.11	1.585	7.2	1.22	2340	<10	140	<0.5	3	1.67	4.1	13	57	221	4.76
K518685		6.47	3.80	2.1	0.22	189	<10	30	15.1	<2	4.21	<0.5	4	5	26	2.07
K518686		6.54	6.45	2.9	0.23	117	<10	30	10.8	<2	5.70	<0.5	3	3	23	1.63
K518687		7.07	0.154	0.4	0.33	114	<10	50	2.5	<2	1.41	<0.5	5	7	20	2.15
K518688		6.28	0.098	0.3	0.34	113	<10	40	5.1	<2	1.76	<0.5	5	7	6	1.78
K518689		7.14	0.193	0.6	0.31	190	<10	40	4.2	<2	2.55	<0.5	5	7	23	1.79
K518690		6.05	2.84	1.9	0.30	150	<10	40	20.5	<2	5.48	<0.5	4	7	27	1.96
K518691		6.93	0.186	0.4	0.30	176	<10	40	5.9	<2	2.62	<0.5	5	7	16	1.86
K518692		5.52	0.284	0.5	0.32	231	<10	40	3.7	<2	1.54	<0.5	5	7	15	1.85
K518693		3.33	0.088	0.4	0.31	181	<10	40	4.0	<2	2.17	<0.5	5	7	6	1.89
K518694		3.97	0.107	0.4	0.33	199	<10	40	4.2	<2	2.34	<0.5	5	7	6	2.04
K518695		6.72	0.087	0.4	0.38	111	<10	50	4.8	<2	1.77	<0.5	5	8	15	2.14
K518696		5.87	0.046	0.4	0.37	91	<10	40	3.5	<2	1.73	<0.5	6	8	6	2.10
K518697		6.43	0.062	0.4	0.33	103	<10	40	4.7	<2	2.60	<0.5	5	6	11	1.89
K518698		6.43	0.156	0.5	0.40	117	<10	50	5.1	<2	3.53	<0.5	4	6	6	1.72
K518699		4.65	0.232	0.5	0.34	144	<10	40	3.0	<2	1.33	<0.5	5	7	16	1.82
K518700		6.55	0.243	0.8	0.32	157	<10	30	5.2	<2	1.84	<0.5	5	7	12	1.92
K519001		5.85	0.202	0.6	0.31	151	<10	40	2.7	<2	1.53	<0.5	5	6	10	1.79
K519002		6.62	0.210	0.4	0.38	155	<10	50	2.6	<2	0.91	<0.5	6	7	14	1.78
K519003		5.97	0.123	0.4	0.35	138	<10	60	3.2	<2	0.90	<0.5	6	7	15	2.15
K519004		0.11	1.610	7.2	1.22	2350	<10	120	<0.5	2	1.64	4.2	13	56	221	4.72
K519005		5.31	0.102	0.5	0.40	140	<10	50	4.0	<2	1.29	<0.5	6	8	19	2.13
K519006		6.72	0.094	0.5	0.34	159	<10	50	3.6	<2	1.59	<0.5	5	6	8	2.02
K519007		6.93	0.055	0.4	0.41	91	<10	60	3.0	<2	1.37	<0.5	5	9	9	2.29
K519008		6.31	0.068	0.3	0.38	126	<10	60	3.3	<2	1.60	<0.5	5	8	10	2.00
K519009		6.46	0.067	0.4	0.37	125	<10	60	3.0	<2	1.71	<0.5	6	9	11	2.33
K519010		7.20	0.093	0.3	0.39	144	<10	60	3.4	<2	1.32	<0.5	6	6	9	2.01
K519011		7.12	0.040	0.3	0.38	69	<10	40	3.1	<2	0.35	<0.5	5	4	14	2.13
K519012		6.95	0.043	<0.2	0.40	73	<10	50	3.3	2	1.04	<0.5	4	4	14	2.05
K519013		7.28	0.030	<0.2	0.61	78	<10	70	7.4	<2	1.75	<0.5	15	20	25	4.17
K519014		7.18	0.041	<0.2	0.43	63	<10	60	3.3	<2	0.56	<0.5	5	6	12	2.28
K519015		0.10	<0.005	<0.2	1.27	5	<10	100	<0.5	<2	0.67	<0.5	7	27	45	2.98
K519016		6.75	0.067	0.2	0.40	91	<10	50	3.3	<2	0.44	<0.5	5	6	11	2.06



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11079347

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	0.01	2	1	1	
K518681		<10	<1	0.19	10	0.19	400	1	0.16	7	410	17	0.75	<2	2	57
K518682		<10	<1	0.16	10	0.45	491	1	0.08	5	310	11	1.01	<2	1	130
K518683		<10	<1	0.09	10	0.30	598	<1	0.07	2	170	6	0.34	<2	1	293
K518684		<10	1	0.15	10	0.93	737	7	0.08	52	590	371	1.39	72	5	73
K518685		<10	<1	0.14	10	0.65	542	1	0.09	4	300	10	1.10	<2	1	99
K518686		<10	<1	0.13	10	0.36	622	1	0.10	3	230	12	0.72	<2	1	244
K518687		<10	<1	0.19	20	0.18	454	1	0.15	6	380	18	0.72	<2	2	64
K518688		<10	<1	0.19	20	0.17	457	1	0.16	6	400	18	0.39	<2	2	78
K518689		<10	<1	0.19	20	0.16	531	1	0.14	6	380	16	0.73	<2	2	105
K518690		<10	<1	0.18	10	0.54	832	1	0.11	5	310	14	0.66	<2	2	314
K518691		<10	<1	0.18	20	0.14	540	<1	0.13	5	350	16	0.82	<2	2	138
K518692		<10	<1	0.20	20	0.16	420	1	0.13	5	370	17	0.67	<2	2	69
K518693		<10	<1	0.19	20	0.18	433	1	0.14	5	370	15	0.64	<2	2	88
K518694		<10	<1	0.20	20	0.18	460	1	0.14	5	370	16	0.74	<2	2	93
K518695		<10	<1	0.21	20	0.32	510	1	0.17	6	400	17	0.55	<2	2	68
K518696		<10	<1	0.21	20	0.21	476	1	0.19	7	430	17	0.65	<2	2	68
K518697		<10	<1	0.19	20	0.19	568	1	0.16	5	320	17	0.60	<2	2	112
K518698		<10	<1	0.21	20	0.18	702	<1	0.12	4	320	13	0.60	<2	2	135
K518699		<10	<1	0.19	20	0.21	398	1	0.16	5	340	18	0.62	<2	2	61
K518700		<10	<1	0.20	20	0.23	405	1	0.12	5	350	16	0.82	<2	1	118
K519001		<10	<1	0.19	20	0.12	429	1	0.13	6	360	16	0.88	<2	1	69
K519002		<10	<1	0.21	20	0.14	360	1	0.17	6	350	19	0.89	<2	1	47
K519003		<10	<1	0.20	10	0.25	451	1	0.17	7	400	18	0.94	<2	1	43
K519004		<10	1	0.15	10	0.92	716	7	0.08	50	580	363	1.38	72	5	72
K519005		<10	<1	0.21	10	0.29	461	1	0.18	7	370	19	0.80	<2	2	67
K519006		<10	<1	0.21	20	0.27	459	1	0.14	6	370	17	1.10	<2	2	58
K519007		<10	<1	0.22	20	0.23	487	1	0.17	6	390	20	0.67	<2	2	47
K519008		<10	<1	0.22	20	0.22	479	<1	0.17	7	400	19	0.79	<2	2	57
K519009		<10	<1	0.21	30	0.25	586	1	0.17	6	400	19	0.63	<2	3	66
K519010		<10	<1	0.23	20	0.16	414	<1	0.15	7	390	20	1.06	<2	2	54
K519011		<10	1	0.24	30	0.15	246	1	0.10	10	410	23	1.40	<2	1	27
K519012		<10	1	0.25	30	0.32	262	1	0.10	7	390	20	1.38	<2	1	38
K519013		<10	2	0.31	20	0.89	700	2	0.18	27	1210	14	0.87	<2	6	73
K519014		<10	2	0.25	30	0.25	297	3	0.14	7	420	23	1.18	<2	2	36
K519015		<10	<1	0.10	<10	0.58	418	8	0.08	27	510	4	0.04	<2	4	36
K519016		<10	1	0.24	30	0.19	269	4	0.13	6	390	20	1.16	<2	1	32



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11079347

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K518681		<20	<0.01	<10	<10	10	<10	60
K518682		<20	<0.01	<10	<10	6	<10	44
K518683		<20	<0.01	<10	<10	4	<10	22
K518684		<20	0.06	<10	<10	45	<10	688
K518685		<20	<0.01	<10	<10	6	<10	40
K518686		<20	<0.01	<10	<10	5	<10	40
K518687		<20	<0.01	<10	<10	10	<10	65
K518688		<20	<0.01	<10	<10	11	<10	62
K518689		<20	<0.01	<10	<10	10	<10	61
K518690		<20	<0.01	<10	<10	8	<10	46
K518691		<20	<0.01	<10	<10	9	<10	54
K518692		<20	<0.01	<10	<10	10	<10	59
K518693		<20	<0.01	<10	<10	10	<10	58
K518694		<20	<0.01	<10	<10	10	<10	58
K518695		<20	<0.01	<10	<10	12	<10	63
K518696		<20	<0.01	<10	<10	12	<10	65
K518697		<20	<0.01	<10	<10	10	<10	61
K518698		<20	<0.01	<10	<10	9	<10	49
K518699		<20	<0.01	<10	<10	11	<10	62
K518700		<20	<0.01	<10	<10	9	<10	56
K519001		<20	<0.01	<10	<10	8	<10	61
K519002		<20	<0.01	<10	<10	8	<10	65
K519003		<20	<0.01	<10	<10	11	<10	66
K519004		<20	0.06	<10	<10	44	<10	685
K519005		<20	<0.01	<10	<10	11	<10	66
K519006		<20	<0.01	<10	<10	10	<10	63
K519007		<20	<0.01	<10	<10	14	<10	69
K519008		<20	<0.01	<10	<10	12	<10	68
K519009		<20	<0.01	<10	<10	15	<10	71
K519010		<20	<0.01	<10	<10	9	<10	67
K519011		<20	<0.01	<10	<10	5	<10	72
K519012		<20	<0.01	<10	<10	5	<10	68
K519013		<20	<0.01	<10	<10	24	<10	70
K519014		<20	<0.01	<10	<10	8	<10	76
K519015		<20	0.12	<10	<10	50	<10	40
K519016		<20	<0.01	<10	<10	7	<10	70



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CERTIFICATE WH11079343

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1493
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 13- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Crew Creek

CERTIFICATE OF ANALYSIS WH11079343

Page: 2 - A
Total # Pages: 2 (A - C)
Finalized Date: 29 - MAY - 2011
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Sample Description	Method	Analyte	Units	LOR
K519017	WEI-21	Au	ppm	0.02
K519018	WEI-21	Au	ppm	0.005
K519019	WEI-21	Au	ppm	0.005
K519020	WEI-21	Au	ppm	0.005
K519021	WEI-21	Au	ppm	0.005
K519022	WEI-21	Au	ppm	0.005
K519023	WEI-21	Au	ppm	0.005
K519024	WEI-21	Au	ppm	0.005
K519025	WEI-21	Au	ppm	0.005
K519026	WEI-21	Au	ppm	0.005
K519027	WEI-21	Au	ppm	0.005
K519028	WEI-21	Au	ppm	0.005
K519029	WEI-21	Au	ppm	0.005
K519030	WEI-21	Au	ppm	0.005
K519031	WEI-21	Au	ppm	0.005
K519032	WEI-21	Au	ppm	0.005
K519033	WEI-21	Au	ppm	0.005
K519034	WEI-21	Au	ppm	0.005
K519035	WEI-21	Au	ppm	0.005
K519036	WEI-21	Au	ppm	0.005
K519037	WEI-21	Au	ppm	0.005
K519038	WEI-21	Au	ppm	0.005
K519039	WEI-21	Au	ppm	0.005
K519040	WEI-21	Au	ppm	0.005
K519041	WEI-21	Au	ppm	0.005
K519042	WEI-21	Au	ppm	0.005
K519043	WEI-21	Au	ppm	0.005
K519044	WEI-21	Au	ppm	0.005
K519045	WEI-21	Au	ppm	0.005
K519046	WEI-21	Au	ppm	0.005
K519047	WEI-21	Au	ppm	0.005
K519048	WEI-21	Au	ppm	0.005
K519049	WEI-21	Au	ppm	0.005
K519050	WEI-21	Au	ppm	0.005
K519051	WEI-21	Au	ppm	0.005
K519052	WEI-21	Au	ppm	0.005



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 Total # Pages: 2 (A - C)
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11079343

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	0.01	2	1	1	
K519017		<10	<1	0.22	30	0.13	247	2	0.11	7	390	20	1.72	<2	1	29
K519018		<10	<1	0.27	30	0.28	352	2	0.14	6	390	21	1.13	2	2	35
K519019		<10	<1	0.23	30	0.27	355	1	0.13	6	360	22	1.05	2	1	32
K519020		<10	<1	0.26	40	0.15	277	1	0.12	6	380	22	0.99	<2	1	28
K519021		<10	<1	0.22	30	0.55	403	1	0.10	6	360	19	1.51	2	1	39
K519022		<10	<1	0.25	30	0.18	340	1	0.14	7	390	19	0.90	<2	2	35
K519023		<10	<1	0.22	30	0.43	398	1	0.13	6	340	19	0.96	2	2	42
K519024		<10	<1	0.41	30	2.11	1640	2	0.24	53	2060	6	0.41	<2	14	187
K519025		<10	<1	0.27	50	0.36	352	3	0.16	9	380	23	2.15	3	2	128
K519026		10	<1	0.26	10	0.75	478	33	0.11	33	590	76	0.60	4	6	52
K519027		<10	1	0.33	40	0.98	1040	2	0.21	29	1120	17	1.51	3	7	123
K519028		<10	<1	0.27	50	0.46	518	1	0.18	6	440	25	1.91	<2	2	75
K519029		<10	<1	0.31	50	0.25	344	1	0.19	6	480	25	2.22	2	2	64
K519030		<10	<1	0.28	40	0.21	413	1	0.18	7	490	23	1.72	2	1	69
K519031		<10	<1	0.25	40	0.25	555	1	0.17	6	440	24	1.48	2	2	61
K519032		<10	<1	0.28	40	0.20	412	1	0.17	7	420	25	1.67	2	2	54
K519033		<10	<1	0.21	20	0.75	750	1	0.15	7	330	20	2.54	3	1	146
K519034		<10	<1	0.27	30	0.32	367	1	0.17	7	360	23	2.07	2	1	83
K519035		<10	<1	0.23	30	0.17	227	1	0.21	7	400	23	2.47	3	2	59
K519036		<10	<1	0.27	30	0.18	226	1	0.20	8	400	25	2.70	2	2	60
K519037		<10	<1	0.25	30	0.19	280	1	0.19	7	390	25	1.85	3	2	65
K519038		<10	<1	0.26	20	0.53	1300	<1	0.20	9	320	22	2.38	3	2	151
K519039		<10	<1	0.25	30	0.20	487	<1	0.16	6	410	23	1.84	2	2	80
K519040		<10	<1	0.26	30	0.36	479	1	0.17	7	440	23	1.72	<2	2	87
K519041		<10	<1	0.28	40	0.30	383	2	0.15	6	390	22	1.80	<2	2	66
K519042		<10	<1	0.30	30	1.51	1240	2	0.20	39	1680	9	0.79	2	10	175
K519043		<10	<1	0.28	30	0.66	547	<1	0.15	7	440	19	1.97	2	2	122
K519044		<10	<1	0.26	40	0.52	453	2	0.16	13	590	21	2.12	4	3	133
K519045		<10	<1	0.27	40	0.25	460	1	0.16	6	300	22	2.05	4	1	112
K519046		<10	<1	0.27	40	0.73	692	1	0.17	11	490	20	1.52	3	3	130
K519047		<10	<1	0.27	30	0.22	553	1	0.18	6	420	22	1.30	2	2	137
K519048		<10	<1	0.25	30	0.29	905	<1	0.17	6	430	22	1.15	2	2	158
K519049		<10	<1	0.10	<10	0.56	414	8	0.08	27	450	2	0.05	<2	4	37
K519050		<10	<1	0.28	30	0.20	633	1	0.19	8	400	23	1.70	4	2	153
K519051		<10	<1	0.24	30	0.24	836	<1	0.18	7	410	22	0.96	2	2	116
K519052		<10	<1	0.27	50	0.16	494	1	0.16	8	280	27	2.24	5	1	83



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Page: 2 - C
 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11079343

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519017		<20	<0.01	<10	<10	5	<10	71
K519018		<20	<0.01	<10	<10	9	<10	70
K519019		<20	<0.01	<10	<10	8	<10	69
K519020		<20	<0.01	<10	<10	7	<10	70
K519021		<20	<0.01	<10	<10	8	<10	60
K519022		<20	<0.01	<10	<10	12	<10	65
K519023		<20	<0.01	<10	<10	10	<10	67
K519024		<20	<0.01	<10	<10	62	<10	78
K519025		<20	<0.01	<10	<10	5	<10	80
K519026		<20	0.13	<10	<10	73	20	104
K519027		<20	<0.01	<10	<10	29	<10	86
K519028		<20	<0.01	<10	<10	6	<10	87
K519029		<20	<0.01	<10	<10	5	<10	84
K519030		<20	<0.01	<10	<10	4	<10	82
K519031		<20	<0.01	<10	<10	6	<10	79
K519032		<20	<0.01	<10	<10	6	<10	82
K519033		<20	<0.01	<10	<10	3	<10	60
K519034		<20	<0.01	<10	<10	3	<10	73
K519035		<20	<0.01	<10	<10	4	<10	77
K519036		<20	<0.01	<10	<10	4	<10	77
K519037		<20	<0.01	<10	<10	3	<10	77
K519038		<20	<0.01	<10	<10	6	<10	75
K519039		<20	<0.01	<10	<10	4	<10	78
K519040		<20	<0.01	<10	<10	4	<10	74
K519041		<20	<0.01	<10	<10	5	<10	72
K519042		<20	<0.01	<10	<10	43	<10	69
K519043		<20	<0.01	<10	<10	5	<10	64
K519044		<20	<0.01	<10	<10	9	<10	73
K519045		<20	<0.01	<10	<10	3	<10	77
K519046		<20	<0.01	<10	<10	10	<10	77
K519047		<20	<0.01	<10	<10	5	<10	75
K519048		<20	<0.01	<10	<10	6	<10	74
K519049		<20	0.12	<10	<10	51	<10	40
K519050		<20	<0.01	<10	<10	5	<10	78
K519051		<20	<0.01	<10	<10	7	<10	76
K519052		<20	<0.01	<10	<10	3	<10	92



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To: **GOLDEN PREDATOR CANADA CORP.**
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Page: 1
 Finalized Date: 23- MAY- 2011
 Account: GOPRED

CERTIFICATE WH11075406

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1484
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 5- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 23- MAY- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11075406

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt.	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
		kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K518976		7.16	<0.005		0.2	0.55	7	<10	130	3.1	<2	1.03	<0.5	3	4	8
K518977		7.38	<0.005		<0.2	0.50	5	<10	140	3.7	2	1.44	<0.5	4	3	9
K518978		7.71	<0.005		<0.2	0.62	2	<10	140	3.5	<2	1.66	<0.5	4	3	10
K518979		3.70	<0.005		<0.2	0.43	8	<10	120	2.6	<2	1.26	<0.5	4	2	6
K518980		3.37	<0.005		0.2	0.51	7	<10	120	2.7	<2	1.16	<0.5	4	3	7
K518981		7.28	<0.005		<0.2	0.45	8	<10	120	2.9	<2	0.80	<0.5	4	3	8
K518982		7.47	<0.005		<0.2	0.53	4	<10	110	2.9	<2	0.74	<0.5	3	3	7
K518983		7.29	<0.005		<0.2	0.53	31	<10	140	3.2	<2	0.47	<0.5	4	2	9
K518984		7.11	<0.005		<0.2	0.53	10	<10	140	2.9	<2	1.79	<0.5	5	4	7
K518985		7.01	<0.005		<0.2	0.47	3	<10	140	2.6	<2	1.26	<0.5	4	4	8
K518986		6.88	<0.005		<0.2	0.55	5	<10	140	2.3	<2	0.65	<0.5	3	3	7
K518987		7.99	0.005		<0.2	0.53	13	<10	160	2.5	<2	0.74	<0.5	5	4	8
K518988		8.06	<0.005		<0.2	0.65	38	<10	160	2.3	<2	0.23	<0.5	8	5	9
K518989		7.83	<0.005		<0.2	0.53	20	<10	170	2.4	2	0.49	<0.5	7	5	12
K518990		6.76	<0.005		<0.2	0.61	4	<10	170	2.5	<2	0.43	<0.5	5	5	8
K518991		7.05	<0.005		<0.2	0.51	14	<10	160	2.2	<2	0.43	<0.5	7	6	8
K518992		7.22	0.022		0.3	0.63	18	<10	180	2.9	<2	0.29	<0.5	4	3	14
K518993		7.88	<0.005		<0.2	0.54	6	<10	160	2.6	<2	0.45	<0.5	4	<1	11
K518994		9.78	<0.005		<0.2	0.60	2	<10	140	3.2	<2	0.36	<0.5	2	1	9
K518995		1.90	0.012		<0.2	1.16	9	<10	160	1.0	<2	2.41	<0.5	4	13	15
K518996		5.88	0.613		0.4	0.52	170	<10	50	7.5	<2	1.68	<0.5	6	5	9
K518997		4.38	0.538		0.7	0.41	193	<10	50	3.7	<2	0.89	<0.5	6	6	11
K518998		3.96	0.532		0.6	0.39	216	<10	40	12.1	<2	1.75	<0.5	4	4	14
K518999		2.04	1.515		1.8	0.36	220	<10	40	4.9	<2	0.97	<0.5	5	2	16
K519000		4.71	0.490		0.4	0.47	148	<10	50	4.9	<2	2.09	<0.5	6	7	10
J951920		5.60	0.475		0.2	0.41	113	<10	50	3.9	<2	2.05	<0.5	6	6	7
J951921		0.10	>10.0	13.00	4.5	1.70	71	<10	150	<0.5	<2	0.92	1.0	17	49	1585
J951922		5.08	0.208		0.3	0.50	138	<10	50	4.6	<2	1.32	<0.5	5	7	17
J951923		4.44	0.152		0.3	0.46	103	<10	50	4.2	<2	1.81	<0.5	5	8	10
J951924		3.45	0.125		0.2	0.45	155	<10	50	3.8	<2	1.88	<0.5	5	5	9
J951925		5.09	0.118		0.3	0.48	172	<10	50	3.8	<2	1.05	<0.5	5	5	14
J951926		3.46	0.143		0.4	0.48	132	<10	50	3.2	<2	1.07	<0.5	5	5	13
J951927		0.11	<0.005		0.2	1.26	6	<10	110	<0.5	<2	0.69	<0.5	7	24	47
J951928		3.74	0.116		0.3	0.38	149	<10	40	4.1	<2	1.87	<0.5	5	7	12
J951929		4.43	0.108		0.4	0.49	123	<10	50	6.5	<2	1.01	<0.5	5	4	10
J951930		3.10	0.098		0.2	0.37	108	<10	50	3.9	<2	1.92	<0.5	5	6	14



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 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11075406

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K518976		2.08	<10	<1	0.29	60	0.17	389	<1	0.16	4	170	30	0.07	<2	2
K518977		2.31	<10	1	0.27	30	0.22	468	<1	0.17	3	80	28	0.11	<2	2
K518978		2.80	<10	<1	0.34	40	0.37	1525	<1	0.16	4	50	36	0.04	<2	2
K518979		1.71	<10	1	0.29	30	0.17	491	<1	0.13	3	50	33	0.14	<2	2
K518980		1.83	<10	1	0.34	30	0.17	490	<1	0.13	2	50	29	0.16	<2	2
K518981		1.64	<10	1	0.31	30	0.14	493	<1	0.14	3	40	29	0.17	<2	2
K518982		1.72	<10	1	0.39	30	0.13	194	<1	0.12	2	40	19	0.06	<2	2
K518983		2.20	<10	1	0.35	30	0.15	227	<1	0.15	4	50	26	0.43	4	2
K518984		1.91	<10	1	0.30	20	0.25	711	<1	0.16	5	40	29	0.29	<2	2
K518985		2.83	<10	1	0.27	30	0.19	922	<1	0.17	5	40	24	0.16	<2	3
K518986		2.45	<10	1	0.31	30	0.17	924	<1	0.16	3	50	24	0.19	<2	3
K518987		2.99	<10	1	0.30	20	0.20	1100	<1	0.18	5	40	26	0.32	<2	3
K518988		2.25	<10	1	0.36	10	0.10	460	<1	0.18	8	20	25	0.79	2	2
K518989		2.25	<10	2	0.29	10	0.12	706	<1	0.19	7	40	26	0.54	<2	3
K518990		2.87	<10	1	0.32	10	0.15	767	<1	0.20	4	40	24	0.57	<2	3
K518991		2.43	<10	1	0.29	10	0.14	600	<1	0.19	7	60	28	0.44	<2	3
K518992		2.29	<10	2	0.33	10	0.12	739	<1	0.19	4	20	28	0.37	<2	2
K518993		2.08	<10	3	0.30	20	0.14	966	<1	0.17	8	40	34	0.21	<2	2
K518994		2.08	<10	1	0.38	20	0.14	279	<1	0.15	4	100	20	0.09	<2	3
K518995		1.76	<10	1	0.20	30	0.65	471	1	0.09	14	400	10	0.11	<2	3
K518996		2.68	<10	<1	0.25	10	0.27	640	1	0.15	9	430	17	0.81	<2	2
K518997		2.71	<10	1	0.22	10	0.20	614	1	0.14	9	440	16	0.75	<2	2
K518998		2.89	<10	<1	0.21	10	0.48	745	1	0.11	7	330	14	0.82	<2	3
K518999		2.33	<10	<1	0.20	10	0.14	453	<1	0.11	7	370	14	1.09	<2	2
K519000		2.52	<10	<1	0.24	10	0.20	587	1	0.13	8	420	14	0.64	<2	3
J951920		2.57	<10	1	0.21	10	0.24	521	1	0.13	8	440	16	0.89	<2	2
J951921		5.82	10	1	0.43	10	0.98	602	66	0.11	60	840	271	1.25	18	8
J951922		2.38	<10	<1	0.26	10	0.23	439	1	0.12	8	410	18	0.79	2	2
J951923		2.50	<10	1	0.23	10	0.20	597	<1	0.14	8	450	16	0.52	<2	2
J951924		2.41	<10	<1	0.23	10	0.19	606	<1	0.13	8	410	16	0.62	<2	2
J951925		2.13	<10	1	0.23	10	0.17	421	<1	0.16	8	410	18	0.83	2	2
J951926		2.00	<10	1	0.24	20	0.13	436	<1	0.14	7	430	17	0.48	<2	2
J951927		2.91	<10	1	0.10	<10	0.56	426	8	0.08	28	520	4	0.04	<2	4
J951928		2.60	<10	<1	0.20	20	0.20	626	<1	0.13	8	420	17	0.53	<2	3
J951929		1.97	<10	<1	0.24	10	0.22	440	<1	0.15	7	400	17	0.45	<2	1
J951930		2.60	<10	1	0.20	10	0.22	594	<1	0.12	7	400	18	0.66	2	2



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CERTIFICATE OF ANALYSIS WH11075406

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K518976		62	20	<0.01	<10	<10	6	<10	81
K518977		102	<20	<0.01	<10	<10	9	<10	88
K518978		96	<20	<0.01	<10	<10	17	<10	132
K518979		61	20	<0.01	<10	<10	6	<10	89
K518980		61	20	<0.01	<10	<10	6	<10	89
K518981		79	<20	<0.01	<10	<10	6	<10	53
K518982		81	<20	<0.01	<10	<10	8	<10	42
K518983		53	20	<0.01	<10	<10	7	<10	72
K518984		90	<20	<0.01	<10	<10	10	<10	78
K518985		67	<20	<0.01	<10	<10	10	<10	86
K518986		52	<20	<0.01	<10	<10	10	<10	69
K518987		52	<20	<0.01	<10	<10	9	<10	81
K518988		48	<20	<0.01	<10	<10	6	<10	51
K518989		57	<20	<0.01	<10	<10	9	<10	75
K518990		48	<20	<0.01	<10	<10	9	<10	92
K518991		46	<20	<0.01	<10	<10	10	<10	67
K518992		52	<20	<0.01	<10	<10	8	<10	62
K518993		51	<20	<0.01	<10	<10	9	<10	57
K518994		49	<20	<0.01	<10	<10	8	<10	60
K518995		140	<20	0.05	<10	<10	18	<10	49
K518996		84	<20	<0.01	<10	<10	15	<10	63
K518997		47	<20	<0.01	<10	<10	16	<10	64
K518998		67	<20	<0.01	<10	<10	14	<10	50
K518999		60	<20	<0.01	<10	<10	9	<10	53
K519000		103	<20	<0.01	<10	<10	16	<10	62
J951920		79	<20	<0.01	<10	<10	16	<10	68
J951921		45	<20	0.14	<10	<10	122	10	277
J951922		55	<20	<0.01	<10	<10	16	<10	63
J951923		71	<20	<0.01	<10	<10	20	<10	65
J951924		75	<20	<0.01	<10	<10	16	<10	61
J951925		62	<20	<0.01	<10	<10	12	<10	63
J951926		58	<20	<0.01	<10	<10	13	<10	63
J951927		36	<20	0.12	<10	<10	51	<10	39
J951928		75	<20	<0.01	<10	<10	18	<10	65
J951929		58	<20	<0.01	<10	<10	12	<10	62
J951930		85	<20	<0.01	<10	<10	15	<10	63



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CERTIFICATE WH11075407

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1485
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 5- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11075407

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
J951931		4.52	0.112		0.2	0.42	89	<10	50	3.9	<2	1.60	<0.5	5	6	11
J951932		5.52	0.141		0.3	0.44	89	<10	50	4.7	<2	1.79	<0.5	5	7	9
J951933		3.39	0.106		0.3	0.43	67	<10	50	3.1	<2	1.72	<0.5	5	7	15
J951934		4.48	0.105		0.3	0.50	93	<10	50	3.0	<2	1.49	<0.5	5	8	10
J951935		4.70	0.107		0.3	0.37	169	<10	40	5.0	<2	3.18	<0.5	5	6	8
J951936		2.55	0.138		0.4	0.51	129	<10	50	4.3	<2	1.32	<0.5	6	9	18
J951937		3.64	0.082		0.3	0.44	121	<10	40	5.0	<2	1.95	<0.5	5	6	10
J951938		3.41	0.128		0.8	0.35	229	<10	40	11.3	<2	3.22	<0.5	4	4	8
J951939		4.44	0.097		0.3	0.51	141	<10	50	3.3	<2	0.96	<0.5	5	7	11
J951940		5.26	0.139		0.4	0.54	193	<10	50	5.0	<2	0.75	<0.5	5	6	12
J951941		7.30	0.131		0.4	0.49	150	<10	50	3.4	<2	1.55	<0.5	6	7	10
J951942		7.62	0.129		0.5	0.64	183	<10	50	3.6	<2	1.04	<0.5	6	9	9
J951943		7.64	0.128		0.5	0.47	227	<10	50	3.3	<2	1.11	<0.5	5	8	9
J951944		5.33	0.108		0.5	0.55	163	<10	50	3.0	<2	0.77	<0.5	5	4	12
J951945		3.57	0.063		0.3	0.72	110	<10	60	8.2	<2	2.36	<0.5	9	12	19
J951946		3.78	0.051		0.3	0.79	95	<10	50	9.8	<2	2.51	<0.5	8	13	24
J951947		7.69	0.420		0.7	0.55	156	<10	50	4.9	<2	1.12	<0.5	6	6	13
J951948		6.77	0.490		0.7	0.56	183	<10	50	4.4	<2	1.20	<0.5	4	11	12
J951949		5.79	0.242		0.7	0.46	227	<10	40	3.9	<2	1.89	<0.5	6	10	12
J951950		3.20	0.318		0.8	0.58	193	<10	50	3.8	<2	1.23	<0.5	6	11	8
J951951		4.16	0.937		0.9	0.35	201	<10	40	3.6	<2	2.35	<0.5	4	8	9
J951952		5.27	0.640		0.8	0.45	193	<10	50	4.9	<2	1.64	<0.5	4	9	10
J951953		3.95	0.599		0.8	0.38	233	<10	50	5.2	<2	2.00	<0.5	5	9	9
J951954		4.68	0.216		0.5	0.47	135	<10	50	3.9	<2	2.17	<0.5	4	11	11
J951955		4.81	0.068		0.3	0.45	98	<10	50	2.8	<2	1.50	<0.5	5	11	10
J951956		4.51	0.249		0.5	0.45	129	<10	50	3.7	<2	1.87	<0.5	4	9	9
J951957		5.28	0.194		0.5	0.40	111	<10	50	2.8	<2	1.83	<0.5	4	11	11
J951958		0.11	>10.0	13.35	4.7	1.80	74	<10	180	<0.5	2	1.00	1.3	17	55	1625
J951959		4.79	0.337		0.6	0.47	161	<10	50	5.0	2	3.11	<0.5	5	10	14
J951960		7.22	0.315		0.7	0.38	172	<10	50	6.8	<2	2.16	<0.5	4	9	10
J951961		6.60	0.294		0.9	0.43	265	<10	50	4.1	<2	1.36	<0.5	4	10	8
J951962		6.33	0.436		1.2	0.35	261	<10	50	6.2	<2	1.80	<0.5	5	9	7
J951963		0.11	0.009		0.2	1.31	5	<10	120	<0.5	<2	0.74	<0.5	6	29	47
J951964		7.05	0.251		0.6	0.48	178	<10	50	3.3	<2	1.08	<0.5	5	11	9
J951965		7.15	0.059		0.3	0.45	76	<10	50	3.8	<2	2.01	<0.5	5	11	9
J951966		7.03	0.090		0.4	0.54	116	<10	60	3.4	<2	1.18	<0.5	5	12	8



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CERTIFICATE OF ANALYSIS WH11075407

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
J951931		2.13	<10	<1	0.22	10	0.19	462	<1	0.13	8	430	16	0.52	<2	2
J951932		2.49	<10	<1	0.25	10	0.28	516	<1	0.12	8	390	18	0.43	<2	2
J951933		2.65	<10	1	0.22	10	0.35	587	<1	0.13	8	380	18	0.24	<2	3
J951934		2.29	<10	1	0.27	20	0.24	464	<1	0.13	7	380	17	0.38	<2	2
J951935		2.22	<10	<1	0.22	10	0.27	588	<1	0.11	7	360	17	0.84	<2	2
J951936		2.44	<10	1	0.26	10	0.28	471	1	0.13	9	400	18	0.57	<2	2
J951937		2.15	<10	1	0.25	10	0.20	506	<1	0.14	8	380	18	0.50	<2	2
J951938		2.13	<10	1	0.21	10	0.23	651	<1	0.10	6	310	14	0.97	<2	2
J951939		2.21	<10	<1	0.27	10	0.19	415	2	0.14	8	390	17	0.60	<2	2
J951940		2.35	<10	1	0.27	10	0.26	410	1	0.15	7	360	17	0.89	3	2
J951941		2.51	<10	1	0.23	10	0.21	553	1	0.17	8	400	18	0.71	2	2
J951942		2.68	<10	<1	0.29	10	0.22	473	2	0.19	10	430	19	0.92	<2	2
J951943		2.44	<10	<1	0.26	20	0.15	445	1	0.14	9	420	19	1.04	<2	2
J951944		1.86	<10	1	0.27	20	0.11	328	4	0.17	6	360	20	0.73	3	1
J951945		3.55	<10	1	0.30	20	0.64	770	1	0.23	14	770	19	0.75	<2	4
J951946		3.69	<10	1	0.32	20	0.81	791	1	0.23	14	780	17	0.64	<2	4
J951947		2.30	<10	1	0.27	10	0.27	424	<1	0.16	8	420	17	0.80	2	2
J951948		2.36	<10	<1	0.31	20	0.19	432	<1	0.15	7	380	16	0.77	2	2
J951949		2.35	<10	<1	0.26	20	0.19	538	<1	0.13	8	440	16	0.97	<2	2
J951950		2.15	<10	<1	0.31	20	0.18	383	1	0.15	9	500	16	0.88	<2	2
J951951		1.94	<10	<1	0.21	20	0.15	427	<1	0.11	6	340	14	0.99	<2	2
J951952		2.26	<10	<1	0.26	20	0.27	482	1	0.12	5	400	16	0.89	<2	2
J951953		2.13	<10	<1	0.24	20	0.17	483	1	0.11	7	390	15	0.81	<2	2
J951954		2.27	<10	<1	0.27	20	0.32	553	<1	0.13	6	380	15	0.52	<2	3
J951955		2.38	<10	<1	0.25	20	0.30	536	1	0.15	6	410	17	0.33	<2	2
J951956		2.01	<10	<1	0.25	20	0.21	483	1	0.12	6	370	15	0.64	<2	2
J951957		2.05	<10	<1	0.23	20	0.22	490	<1	0.13	6	370	16	0.42	<2	3
J951958		5.97	10	1	0.45	10	1.01	623	70	0.12	54	870	264	1.29	18	9
J951959		2.26	<10	<1	0.27	20	0.31	566	1	0.13	7	410	16	0.72	<2	3
J951960		1.94	<10	<1	0.23	20	0.39	474	<1	0.11	5	360	13	0.64	<2	2
J951961		2.26	<10	<1	0.28	20	0.23	395	1	0.11	6	380	15	1.05	<2	2
J951962		2.23	<10	<1	0.24	30	0.37	444	14	0.09	6	390	17	1.32	<2	2
J951963		2.91	<10	<1	0.10	<10	0.58	436	7	0.08	27	530	2	0.05	<2	5
J951964		2.50	<10	<1	0.28	20	0.27	464	30	0.14	7	430	17	0.85	<2	3
J951965		2.47	<10	<1	0.24	20	0.33	602	4	0.16	6	420	18	0.31	<2	3
J951966		2.60	<10	<1	0.29	20	0.40	507	9	0.16	7	440	19	0.40	<2	3



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CERTIFICATE OF ANALYSIS WH11075407

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
J951931		72	<20	<0.01	<10	<10	13	<10	64
J951932		73	<20	<0.01	<10	<10	15	<10	67
J951933		64	<20	<0.01	<10	<10	17	<10	68
J951934		60	<20	<0.01	<10	<10	17	<10	65
J951935		138	<20	<0.01	<10	<10	13	<10	60
J951936		63	<20	<0.01	<10	<10	18	<10	66
J951937		89	<20	<0.01	<10	<10	14	<10	61
J951938		136	<20	<0.01	<10	<10	10	<10	52
J951939		51	<20	<0.01	<10	<10	15	<10	66
J951940		41	<20	<0.01	<10	<10	12	<10	59
J951941		63	<20	<0.01	<10	<10	15	<10	64
J951942		51	<20	<0.01	<10	<10	17	<10	71
J951943		48	<20	<0.01	<10	<10	12	<10	69
J951944		51	<20	<0.01	<10	<10	10	<10	68
J951945		116	<20	<0.01	<10	<10	28	<10	71
J951946		118	<20	<0.01	<10	<10	29	<10	69
J951947		59	<20	<0.01	<10	<10	13	<10	62
J951948		55	<20	<0.01	<10	<10	13	<10	65
J951949		78	<20	<0.01	<10	<10	14	<10	68
J951950		59	<20	<0.01	<10	<10	15	<10	68
J951951		80	<20	<0.01	<10	<10	10	<10	57
J951952		54	<20	<0.01	<10	<10	12	<10	61
J951953		87	<20	<0.01	<10	<10	12	<10	61
J951954		67	<20	<0.01	<10	<10	16	<10	65
J951955		48	<20	<0.01	<10	<10	18	<10	69
J951956		58	<20	<0.01	<10	<10	12	<10	62
J951957		50	<20	<0.01	<10	<10	15	<10	62
J951958		46	<20	0.16	<10	<10	131	10	292
J951959		117	<20	<0.01	<10	<10	14	<10	65
J951960		71	<20	<0.01	<10	<10	12	<10	58
J951961		40	<20	<0.01	<10	<10	10	<10	60
J951962		48	<20	<0.01	<10	<10	10	<10	63
J951963		36	<20	0.13	<10	<10	54	<10	42
J951964		40	<20	<0.01	<10	<10	17	<10	69
J951965		70	<20	<0.01	<10	<10	18	<10	72
J951966		39	<20	<0.01	<10	<10	20	<10	73



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Page: 1
 Finalized Date: 5- JUN- 2011
 Account: GOPRED

CERTIFICATE WH11089111

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1511
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Finalized Date: 5-JUN- 2011
 Account: GOPRED

Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11089111

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K900011		7.10	0.049	0.2	0.56	89	<10	40	2.9	<2	0.86	<0.5	5	6	6	2.64
K900012		7.30	0.035	0.2	0.46	78	<10	30	2.7	<2	0.84	<0.5	5	5	5	2.73
K900013		10.38	0.023	<0.2	0.51	37	<10	40	2.5	<2	1.13	<0.5	4	6	5	2.25
K900014		3.68	0.042	<0.2	0.48	63	<10	40	2.4	<2	0.74	<0.5	5	6	7	2.61
K900015		6.98	0.041	0.2	0.49	48	<10	30	2.4	<2	1.06	<0.5	4	6	5	2.20
K900016		6.38	0.058	0.2	0.48	79	<10	40	2.3	<2	1.22	<0.5	4	7	7	2.23
K900017		7.29	0.087	0.3	0.50	165	<10	30	2.4	<2	1.33	<0.5	4	6	6	2.23
K900018		7.05	0.086	0.3	0.49	166	<10	30	3.2	<2	0.99	<0.5	5	6	8	2.36
K900019		7.09	0.062	0.2	0.52	111	<10	30	2.8	<2	1.00	<0.5	5	6	5	2.56
K900020		6.83	0.055	0.2	0.47	81	<10	20	2.6	<2	1.06	<0.5	4	7	6	2.22
K900021		6.85	0.061	0.2	0.53	126	<10	30	2.9	<2	0.97	<0.5	5	6	4	2.39
K900022		3.44	0.047	0.2	0.46	113	<10	30	2.6	<2	1.08	<0.5	4	5	6	2.45
K900023		3.03	0.047	0.2	0.52	107	<10	30	2.7	<2	1.03	<0.5	4	5	6	2.48
K900024		7.48	0.068	0.3	0.50	100	<10	30	2.7	<2	0.89	<0.5	6	5	5	2.65
K900025		7.38	0.040	0.3	0.63	77	<10	40	3.4	<2	0.52	<0.5	5	3	6	2.46
K900026		7.44	0.062	0.3	0.54	161	<10	30	3.5	<2	1.23	<0.5	5	4	7	2.44
K900027		7.13	0.051	0.2	0.54	83	<10	20	3.0	<2	1.90	<0.5	5	7	6	2.63
K900028		7.15	0.025	<0.2	0.48	87	<10	20	2.6	<2	1.48	<0.5	6	6	6	2.54
K900029		7.77	0.053	0.2	0.55	77	<10	30	2.8	<2	1.65	<0.5	6	8	6	2.46
K900030		9.37	0.067	0.3	0.52	88	<10	30	3.1	<2	2.05	<0.5	6	8	6	2.57
K900031		0.12	<0.005	<0.2	1.22	4	<10	80	<0.5	<2	0.68	<0.5	6	26	41	2.78
K900032		6.59	<0.005	<0.2	0.98	16	<10	80	10.6	<2	3.65	<0.5	29	34	30	6.90
K900033		6.28	0.016	0.2	0.90	14	<10	70	9.4	<2	3.78	<0.5	30	35	33	6.91
K900034		7.57	<0.005	<0.2	0.97	8	<10	80	11.5	<2	3.47	<0.5	29	38	32	7.07
K900035		7.78	0.033	0.2	0.75	64	<10	50	7.8	<2	2.72	<0.5	20	26	20	5.06
K900036		5.97	0.047	<0.2	1.34	15	<10	80	9.8	<2	3.61	<0.5	25	6	27	6.17
K900037		6.73	0.151	0.2	1.05	77	<10	110	11.9	<2	2.24	<0.5	23	6	32	6.62
K900038		4.99	0.240	0.5	0.48	66	<10	50	2.6	<2	0.91	<0.5	4	7	6	1.94
K900039		5.65	0.134	0.5	0.48	111	<10	50	3.0	<2	0.61	<0.5	4	7	11	2.17
K900040		6.81	1.025	0.9	0.52	246	<10	60	3.4	<2	0.42	<0.5	5	6	13	2.32
K900041		7.02	0.255	0.8	0.46	166	<10	50	2.8	<2	0.37	<0.5	3	7	17	1.97
K900042		0.12	1.250	1.1	1.47	22	<10	170	<0.5	<2	0.98	0.5	12	43	596	3.29
K900043		6.80	0.161	0.5	0.52	105	<10	50	3.0	<2	0.54	<0.5	3	7	17	2.29
K900044		6.18	0.306	0.5	0.43	211	<10	40	2.6	<2	0.48	<0.5	3	6	25	1.68
K900045		5.80	0.155	0.6	0.43	150	<10	70	2.2	<2	0.32	<0.5	3	8	19	1.77
K900046		5.69	1.245	1.9	0.42	110	<10	70	2.3	<2	0.34	<0.5	2	7	16	1.56



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089111

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K900011	<10	<1	0.28	40	0.29	487	<1	0.18	5	450	24	1.61	6	2	48	
K900012	<10	<1	0.25	50	0.24	500	<1	0.16	5	440	24	1.80	4	2	46	
K900013	<10	<1	0.27	50	0.27	592	<1	0.15	4	450	22	0.77	3	2	51	
K900014	<10	<1	0.27	50	0.18	469	<1	0.15	4	460	25	1.70	4	2	41	
K900015	<10	<1	0.27	50	0.27	566	<1	0.15	4	450	24	0.81	4	2	46	
K900016	<10	<1	0.27	50	0.39	565	<1	0.15	4	430	23	1.08	5	2	51	
K900017	<10	<1	0.29	40	0.41	533	<1	0.14	4	420	21	1.57	8	2	52	
K900018	<10	<1	0.26	40	0.31	625	<1	0.16	5	440	23	1.32	7	2	48	
K900019	<10	<1	0.30	50	0.28	662	<1	0.15	5	450	22	1.08	4	2	44	
K900020	<10	<1	0.26	50	0.32	626	1	0.15	4	440	24	0.74	3	2	45	
K900021	<10	<1	0.30	50	0.27	584	1	0.15	5	420	24	1.15	5	2	42	
K900022	<10	<1	0.27	50	0.27	606	4	0.15	5	460	24	1.38	6	2	44	
K900023	<10	<1	0.29	50	0.27	600	4	0.15	4	450	24	1.37	6	2	43	
K900024	<10	<1	0.28	50	0.25	581	1	0.16	5	460	24	1.51	6	2	43	
K900025	<10	<1	0.31	50	0.18	359	4	0.19	5	460	24	1.88	5	1	42	
K900026	<10	<1	0.29	40	0.23	620	2	0.18	6	480	24	1.99	4	1	56	
K900027	<10	<1	0.28	40	0.32	711	1	0.16	5	510	21	1.40	<2	2	58	
K900028	<10	<1	0.26	40	0.29	506	1	0.15	6	510	21	1.50	2	2	53	
K900029	<10	<1	0.28	40	0.45	583	1	0.15	5	500	20	1.07	2	2	51	
K900030	<10	<1	0.28	40	0.60	599	1	0.15	7	530	19	1.06	4	2	61	
K900031	<10	<1	0.09	<10	0.54	401	7	0.09	24	500	3	0.04	<2	4	33	
K900032	<10	<1	0.38	20	2.00	1310	2	0.26	49	2450	4	0.29	2	12	186	
K900033	<10	1	0.34	20	2.02	1275	2	0.25	49	2520	2	0.36	2	12	212	
K900034	<10	1	0.32	20	2.09	1305	2	0.27	50	2490	2	0.39	<2	13	170	
K900035	<10	<1	0.33	20	1.41	850	2	0.21	35	1690	7	0.86	2	8	113	
K900036	<10	1	0.36	30	1.49	1145	2	0.08	16	2640	4	0.56	<2	9	266	
K900037	<10	<1	0.38	20	1.41	1185	2	0.06	14	2300	5	1.40	3	10	127	
K900038	<10	<1	0.26	10	0.32	415	<1	0.03	2	460	15	0.26	<2	2	48	
K900039	<10	<1	0.26	10	0.32	454	<1	0.03	3	480	17	0.45	<2	2	26	
K900040	<10	<1	0.28	10	0.27	432	<1	0.03	4	540	17	0.85	<2	2	23	
K900041	<10	<1	0.26	20	0.23	392	2	0.03	2	470	21	0.59	3	1	25	
K900042	<10	<1	0.23	10	0.70	453	29	0.11	28	630	70	0.58	4	6	47	
K900043	<10	<1	0.29	20	0.31	566	2	0.03	4	490	22	0.18	<2	2	28	
K900044	<10	<1	0.27	30	0.21	359	1	0.03	2	380	19	0.35	<2	1	23	
K900045	<10	<1	0.29	20	0.19	384	1	0.01	6	440	19	0.27	<2	1	18	
K900046	<10	1	0.27	20	0.18	330	1	0.01	5	400	17	0.23	<2	1	19	



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Page: 2 - C
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 Finalized Date: 5-JUN- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089111

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K900011		<20	<0.01	<10	<10	8	<10	80
K900012		<20	<0.01	<10	<10	7	<10	81
K900013		<20	<0.01	<10	<10	8	<10	76
K900014		<20	<0.01	<10	<10	8	<10	74
K900015		<20	<0.01	<10	<10	8	<10	76
K900016		<20	<0.01	<10	<10	9	<10	79
K900017		<20	<0.01	<10	<10	7	<10	74
K900018		<20	<0.01	<10	<10	9	<10	81
K900019		<20	<0.01	<10	<10	8	<10	80
K900020		<20	<0.01	<10	<10	8	<10	78
K900021		<20	<0.01	<10	<10	8	<10	81
K900022		<20	<0.01	<10	<10	7	<10	83
K900023		<20	<0.01	<10	<10	7	<10	82
K900024		<20	<0.01	<10	<10	7	<10	80
K900025		<20	<0.01	<10	<10	5	<10	84
K900026		<20	<0.01	<10	<10	5	<10	80
K900027		<20	<0.01	<10	<10	9	<10	74
K900028		<20	<0.01	<10	<10	8	<10	76
K900029		<20	<0.01	<10	<10	11	<10	71
K900030		<20	<0.01	<10	<10	11	<10	73
K900031		<20	0.11	<10	<10	49	<10	38
K900032		<20	0.01	<10	<10	59	<10	79
K900033		<20	0.01	<10	<10	58	<10	78
K900034		<20	0.01	<10	<10	66	<10	77
K900035		<20	<0.01	<10	<10	40	<10	73
K900036		<20	0.01	<10	<10	60	<10	64
K900037		<20	0.01	<10	<10	57	<10	69
K900038		<20	<0.01	<10	<10	12	<10	57
K900039		<20	<0.01	<10	<10	11	<10	61
K900040		<20	<0.01	<10	<10	10	<10	64
K900041		<20	<0.01	<10	<10	9	<10	69
K900042		<20	0.11	<10	<10	68	20	99
K900043		<20	<0.01	<10	<10	11	<10	72
K900044		<20	<0.01	<10	<10	7	<10	64
K900045		<20	<0.01	<10	<10	9	<10	62
K900046		<20	<0.01	<10	<10	8	<10	63



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CERTIFICATE WH11092622

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1519
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE COR COE MIKE MASLOWSKI	MIKE BURKE JACK COTE BILL SHERIFF	ANDREW CALDWELL GILLES DESSUREAU
-------------------------------------------	-----------------------------------------	-------------------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11092622

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K900335		6.35	0.881		1.3	0.32	123	<10	50	2.3	<2	0.20	<0.5	3	3	27
K900336		5.86	1.160		1.0	0.47	107	<10	50	2.8	<2	0.33	<0.5	4	5	18
K900337		6.67	0.214		0.5	0.38	56	<10	50	2.8	<2	0.29	<0.5	6	5	15
K900338		6.37	0.474		0.9	0.49	59	<10	50	2.6	2	0.24	<0.5	3	4	11
K900339		6.34	1.060		4.4	0.29	80	<10	40	2.6	<2	0.25	<0.5	5	6	9
K900340		7.33	0.204		0.5	0.47	46	<10	90	3.3	2	0.30	<0.5	6	10	16
K900341		3.99	1.355		3.5	0.30	103	<10	100	2.6	2	0.17	<0.5	4	5	23
K900342		3.79	1.755		1.2	0.43	101	<10	110	2.9	<2	0.20	<0.5	5	6	25
K900343		7.24	0.817		0.8	0.29	140	<10	60	2.5	3	0.30	<0.5	5	4	15
K900344		7.19	0.195		0.7	0.52	147	<10	100	2.7	<2	0.39	<0.5	5	6	8
K900345		7.17	>10.0	18.00	3.4	0.28	173	<10	60	2.6	<2	0.54	<0.5	4	5	10
K900346		7.33	1.345		1.1	0.44	161	<10	60	2.9	2	0.41	<0.5	3	6	11
K900347		7.47	0.756		0.7	0.28	160	<10	50	2.5	2	0.51	<0.5	3	4	10
K900348		7.46	0.220		0.4	0.46	121	<10	40	2.8	<2	0.35	<0.5	3	6	8
K900349		6.93	0.393		0.6	0.34	80	<10	40	2.7	<2	0.34	<0.5	4	7	13
K900350		7.49	0.806		0.7	0.42	139	<10	30	2.7	<2	0.49	<0.5	3	6	20
K900351		6.45	0.281		0.6	0.30	248	<10	30	2.4	<2	0.22	<0.5	4	5	9
K900352		6.81	0.139		0.4	0.47	127	<10	50	2.6	2	0.30	<0.5	5	6	8
K900353		7.21	1.115		0.3	0.37	93	<10	60	2.7	<2	0.43	<0.5	6	7	8
K900354		0.11	<0.005		<0.2	1.25	2	<10	110	<0.5	<2	0.74	<0.5	7	27	44
K900355		6.77	0.317		0.3	0.42	120	<10	70	2.6	<2	0.62	<0.5	5	7	8
K900356		6.93	0.268		0.4	0.30	193	<10	40	2.0	2	0.48	<0.5	4	6	11
K900357		7.61	0.669		1.7	0.46	270	<10	50	10.5	<2	0.80	<0.5	4	6	48
K900358		7.28	0.668		2.0	0.32	338	<10	50	2.3	<2	0.32	<0.5	6	7	32
K900359		6.85	0.485		1.3	0.47	239	<10	60	2.2	<2	0.60	<0.5	4	6	21
K900360		7.22	0.923		5.3	0.33	278	<10	50	3.1	<2	0.92	<0.5	4	5	18
K900361		5.89	2.54		4.9	0.40	124	<10	50	5.5	<2	0.93	<0.5	5	7	21
K900362		4.68	1.280		1.8	0.25	143	<10	30	3.1	<2	0.48	<0.5	4	5	31
K900363		5.54	0.719		1.0	0.37	129	<10	40	2.3	<2	0.32	<0.5	4	6	15
K900364		6.18	0.775		1.4	0.29	123	<10	30	2.1	2	0.36	<0.5	5	5	7
K900365		2.74	>10.0	31.7	20.6	0.29	102	<10	30	3.7	<2	1.98	<0.5	2	4	74
K900366		0.11	>10.0	27.3	4.0	0.46	44	<10	30	<0.5	<2	0.29	<0.5	11	21	62
K900367		6.96	1.605		1.6	0.25	210	<10	50	1.9	<2	0.33	<0.5	6	6	30
K900368		6.62	2.36		2.1	0.37	320	<10	50	2.0	2	0.28	<0.5	5	9	24
K900369		4.84	>10.0	10.85	6.5	0.20	204	<10	30	3.2	<2	2.15	<0.5	4	6	43
K900370		6.65	1.640		1.3	0.42	136	<10	50	2.4	<2	0.73	<0.5	5	9	26



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Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K900335	1.31	<10	<1	0.21	30	0.11	357	2	0.11	4	230	28	0.38	<2	1
K900336	1.53	<10	<1	0.30	30	0.13	351	4	0.10	4	370	23	0.36	<2	1
K900337	1.81	<10	<1	0.24	30	0.16	486	8	0.12	7	560	23	0.29	<2	2
K900338	1.31	<10	<1	0.32	40	0.13	337	5	0.12	4	250	24	0.28	<2	1
K900339	2.02	<10	<1	0.21	20	0.18	540	5	0.10	6	440	20	0.34	<2	2
K900340	3.06	<10	<1	0.28	20	0.27	797	3	0.11	8	540	19	0.23	<2	3
K900341	1.69	<10	<1	0.21	20	0.13	398	2	0.12	5	340	21	0.39	<2	2
K900342	1.89	<10	<1	0.28	20	0.16	432	2	0.12	6	370	23	0.39	<2	2
K900343	1.54	<10	<1	0.20	10	0.13	293	3	0.11	5	370	20	0.69	3	1
K900344	1.47	<10	<1	0.31	10	0.12	241	2	0.14	7	590	21	0.77	3	1
K900345	1.39	<10	<1	0.19	10	0.17	310	1	0.12	5	330	20	0.56	3	1
K900346	2.01	<10	<1	0.29	30	0.19	521	2	0.12	2	310	21	0.37	<2	2
K900347	1.68	<10	<1	0.20	20	0.20	413	1	0.13	3	240	23	0.41	<2	1
K900348	2.01	<10	<1	0.28	20	0.20	455	1	0.15	3	240	23	0.41	<2	2
K900349	2.14	<10	<1	0.21	10	0.21	534	2	0.15	4	350	22	0.34	2	2
K900350	2.03	<10	<1	0.26	20	0.24	502	4	0.12	3	250	20	0.45	3	2
K900351	1.63	<10	<1	0.19	10	0.12	368	4	0.14	4	320	21	0.52	<2	2
K900352	1.80	<10	<1	0.28	10	0.15	408	1	0.14	5	370	21	0.32	<2	2
K900353	2.11	<10	<1	0.22	10	0.18	499	1	0.15	6	420	21	0.24	<2	2
K900354	2.92	<10	<1	0.10	<10	0.57	414	8	0.08	25	520	3	0.05	<2	4
K900355	2.24	<10	<1	0.25	10	0.21	512	1	0.14	5	410	17	0.39	<2	3
K900356	1.96	<10	<1	0.20	10	0.16	471	1	0.13	5	360	17	0.46	<2	2
K900357	1.82	<10	<1	0.25	10	0.16	353	2	0.14	5	320	16	0.88	2	2
K900358	1.99	<10	<1	0.20	10	0.09	245	4	0.16	6	410	20	1.26	2	2
K900359	1.73	<10	<1	0.28	10	0.12	326	2	0.14	5	340	18	0.77	<2	2
K900360	1.61	<10	<1	0.19	10	0.19	347	1	0.14	5	320	15	0.78	<2	2
K900361	1.92	<10	1	0.27	20	0.19	350	1	0.03	4	350	17	0.46	<2	2
K900362	2.09	<10	<1	0.17	30	0.18	394	1	0.02	5	350	20	0.53	<2	2
K900363	2.19	<10	<1	0.25	30	0.17	415	1	0.03	6	360	19	0.54	<2	2
K900364	2.00	<10	<1	0.18	20	0.17	356	1	0.02	6	380	19	0.78	<2	1
K900365	2.08	<10	1	0.23	<10	0.72	541	<1	0.01	3	100	9	0.84	<2	2
K900366	4.25	<10	12	0.23	10	0.14	145	2770	0.02	16	220	17	3.67	72	1
K900367	2.13	<10	<1	0.18	10	0.18	382	4	0.02	7	390	16	0.92	<2	2
K900368	2.22	<10	<1	0.26	10	0.20	441	2	0.02	4	380	16	0.85	<2	2
K900369	2.24	<10	<1	0.20	10	0.78	426	1	0.01	4	240	13	1.58	<2	1
K900370	2.47	<10	<1	0.30	10	0.35	441	1	0.03	6	350	18	0.96	<2	1



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CERTIFICATE OF ANALYSIS WH11092622

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K900335		34	<20	<0.01	<10	<10	4	<10	74
K900336		34	<20	<0.01	<10	<10	7	<10	67
K900337		37	<20	<0.01	<10	<10	9	<10	71
K900338		33	<20	<0.01	<10	<10	6	<10	72
K900339		28	<20	<0.01	<10	<10	9	<10	61
K900340		33	<20	<0.01	<10	<10	15	<10	71
K900341		30	<20	<0.01	<10	<10	7	<10	69
K900342		33	<20	<0.01	<10	<10	9	<10	71
K900343		29	<20	<0.01	<10	<10	6	<10	65
K900344		40	<20	<0.01	<10	<10	6	<10	69
K900345		33	<20	<0.01	<10	<10	7	<10	64
K900346		33	<20	<0.01	<10	<10	10	<10	64
K900347		34	<20	<0.01	<10	<10	8	<10	73
K900348		37	<20	<0.01	<10	<10	9	<10	71
K900349		36	<20	<0.01	<10	<10	12	<10	68
K900350		33	<20	<0.01	<10	<10	11	<10	59
K900351		33	<20	<0.01	<10	<10	8	<10	65
K900352		34	<20	<0.01	<10	<10	10	<10	64
K900353		39	<20	<0.01	<10	<10	11	<10	68
K900354		34	<20	0.12	<10	<10	51	<10	39
K900355		39	<20	<0.01	<10	<10	12	<10	61
K900356		35	<20	<0.01	<10	<10	10	<10	59
K900357		50	<20	<0.01	<10	<10	6	<10	51
K900358		39	<20	<0.01	<10	<10	5	<10	61
K900359		42	<20	<0.01	<10	<10	6	<10	58
K900360		49	<20	<0.01	<10	<10	6	<10	55
K900361		38	<20	<0.01	<10	<10	7	<10	56
K900362		24	<20	<0.01	<10	<10	6	<10	61
K900363		23	<20	<0.01	<10	<10	8	<10	61
K900364		28	<20	<0.01	<10	<10	6	<10	61
K900365		43	<20	<0.01	<10	<10	6	<10	30
K900366		58	<20	0.02	<10	<10	71	20	99
K900367		22	<20	<0.01	<10	<10	7	<10	56
K900368		22	<20	<0.01	<10	<10	8	<10	54
K900369		56	<20	<0.01	<10	<10	3	<10	43
K900370		33	<20	<0.01	<10	<10	10	<10	58



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CERTIFICATE WH11092621

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1517
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE COR COE MIKE MASLOWSKI	MIKE BURKE JACK COTE BILL SHERIFF	ANDREW CALDWELL GILLES DESSUREAU
-------------------------------------------	-----------------------------------------	-------------------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519463		6.77	0.012	<0.2	0.52	12	<10	90	2.3	<2	0.44	<0.5	7	2	15	3.02
K519464		6.83	0.009	0.2	0.44	7	<10	50	2.1	<2	0.40	<0.5	5	2	16	3.06
K519465		7.82	0.008	<0.2	0.40	8	<10	50	1.8	<2	0.37	<0.5	4	2	13	2.51
K519466		7.23	0.011	<0.2	0.46	9	<10	90	2.5	<2	0.34	<0.5	5	2	12	2.34
K519467		7.11	0.016	<0.2	0.40	32	<10	60	3.0	<2	1.03	<0.5	4	2	10	2.41
K519468		7.09	0.016	<0.2	0.39	29	<10	50	3.9	<2	1.25	<0.5	4	2	11	2.35
K519469		7.70	0.029	<0.2	0.39	43	<10	50	3.8	<2	1.06	<0.5	5	2	14	2.26
K519470		0.11	<0.005	<0.2	1.14	<2	<10	80	<0.5	<2	0.67	<0.5	6	25	42	2.78
K519471		6.78	0.037	0.2	0.37	40	<10	50	3.0	<2	0.51	<0.5	3	1	15	2.27
K519472		5.90	0.027	<0.2	0.37	32	<10	60	3.4	<2	0.94	<0.5	3	1	15	1.83
K519473		6.66	0.060	<0.2	0.33	51	<10	50	2.4	<2	0.47	<0.5	3	1	12	1.66
K519474		7.47	0.025	0.3	0.37	50	<10	60	3.1	<2	0.63	<0.5	4	2	12	2.61
K519475		6.72	0.047	<0.2	0.36	61	<10	70	3.9	<2	0.49	<0.5	4	3	8	2.15
K519476		6.58	0.027	<0.2	0.33	45	<10	50	2.8	<2	0.55	<0.5	2	3	10	1.88
K519477		6.05	0.018	<0.2	0.31	28	<10	50	2.5	<2	0.61	<0.5	2	2	8	1.42
K519478		6.75	0.065	<0.2	0.32	129	<10	50	3.4	<2	0.95	<0.5	2	2	12	2.10
K519479		6.20	0.036	0.3	0.34	75	<10	60	3.7	<2	1.25	<0.5	2	2	14	1.49
K519480		7.37	0.025	0.2	0.33	63	<10	70	3.5	<2	0.73	<0.5	4	2	11	1.88
K519481		6.29	0.041	<0.2	0.39	82	<10	90	4.4	<2	0.71	<0.5	4	2	8	1.98
K519482		7.24	0.025	<0.2	0.39	65	<10	90	3.9	<2	0.54	<0.5	4	2	12	1.66
K519483		0.11	1.225	1.0	1.45	19	<10	170	<0.5	<2	1.02	0.6	12	45	597	3.52
K519484		5.05	0.086	<0.2	0.40	132	<10	90	4.2	<2	0.66	<0.5	5	2	11	2.39
K519485		4.87	2.42	3.0	0.32	84	<10	20	2.6	<2	0.26	<0.5	2	4	6	1.37
K519486		5.52	0.688	2.0	0.30	55	<10	20	2.3	<2	0.27	<0.5	2	3	36	1.42
K519487		5.73	0.619	1.2	0.29	49	<10	10	2.3	<2	0.25	<0.5	2	2	7	1.50
K519488		6.38	0.328	0.6	0.30	41	<10	20	2.5	<2	0.25	<0.5	2	2	8	1.41
K519489		6.75	0.216	0.5	0.30	44	<10	20	2.3	<2	0.24	<0.5	2	3	6	1.39
K519490		6.24	0.526	1.8	0.28	53	<10	20	2.3	<2	0.17	<0.5	2	3	10	1.33
K519491		5.45	0.609	1.4	0.27	54	<10	10	2.4	<2	0.22	<0.5	2	3	12	1.81
K519492		6.01	0.358	2.6	0.29	44	<10	20	2.4	<2	0.16	<0.5	2	3	10	0.98
K519493		5.43	0.175	0.7	0.31	69	<10	10	2.5	<2	0.38	<0.5	2	3	9	1.74
K519494		5.92	0.243	0.6	0.32	88	<10	20	2.5	<2	0.30	<0.5	2	3	8	1.65
K519495		1.37	4.12	7.1	0.28	102	<10	10	2.2	<2	0.16	<0.5	2	3	10	1.05
K519496		1.46	4.41	1.5	0.29	83	<10	20	2.3	<2	0.26	<0.5	2	2	9	1.30
K519497		2.97	0.091	0.4	0.29	64	<10	10	2.1	<2	0.49	<0.5	2	2	7	1.27
K519498		1.86	0.238	0.8	0.33	78	<10	10	2.5	<2	0.46	<0.5	3	4	7	1.51



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CERTIFICATE OF ANALYSIS WH11092621

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K519463	<10	<1	0.25	60	0.11	238	<1	0.19	7	450	29	3.22	<2	1	60	
K519464	<10	<1	0.23	60	0.10	184	1	0.18	9	430	32	3.12	<2	1	52	
K519465	<10	<1	0.22	60	0.10	165	1	0.16	7	400	28	2.56	<2	1	49	
K519466	<10	<1	0.23	60	0.09	100	2	0.18	8	400	27	2.35	<2	1	51	
K519467	<10	<1	0.23	40	0.29	465	1	0.15	7	550	24	2.33	2	1	57	
K519468	<10	1	0.23	40	0.32	640	2	0.16	6	660	24	2.27	<2	2	65	
K519469	<10	<1	0.22	40	0.25	537	1	0.16	7	530	22	2.16	3	1	65	
K519470	<10	<1	0.09	<10	0.53	385	7	0.07	26	480	2	0.06	<2	4	32	
K519471	<10	<1	0.22	50	0.09	149	8	0.15	6	380	26	2.26	4	1	57	
K519472	<10	<1	0.22	50	0.19	351	1	0.15	4	400	27	1.75	2	1	69	
K519473	<10	1	0.22	60	0.07	123	<1	0.13	6	200	27	1.62	2	1	55	
K519474	<10	1	0.23	50	0.13	296	<1	0.14	7	320	25	2.53	2	2	51	
K519475	<10	1	0.22	50	0.15	361	<1	0.15	6	380	27	1.40	4	2	50	
K519476	<10	1	0.24	60	0.16	519	<1	0.11	4	270	21	0.74	2	1	48	
K519477	<10	1	0.23	50	0.17	514	<1	0.09	3	220	19	0.31	<2	1	48	
K519478	<10	1	0.23	50	0.20	720	<1	0.11	3	210	20	0.92	2	1	50	
K519479	<10	1	0.23	50	0.15	547	<1	0.12	4	210	23	0.74	2	1	97	
K519480	<10	1	0.22	50	0.19	408	<1	0.13	5	300	27	0.60	3	1	64	
K519481	<10	1	0.24	50	0.15	395	<1	0.16	6	410	26	0.99	4	2	54	
K519482	<10	1	0.24	50	0.12	279	<1	0.15	5	400	26	0.98	4	2	55	
K519483	<10	<1	0.24	10	0.72	457	29	0.11	32	630	74	0.61	3	6	47	
K519484	<10	1	0.25	50	0.17	377	<1	0.17	5	410	22	1.58	9	2	58	
K519485	<10	<1	0.20	20	0.17	296	8	0.02	4	190	25	0.37	3	1	22	
K519486	<10	1	0.19	40	0.16	321	3	0.02	4	150	22	0.30	<2	1	21	
K519487	<10	<1	0.19	40	0.16	355	1	0.02	3	180	21	0.22	<2	1	19	
K519488	<10	<1	0.20	40	0.16	337	1	0.02	2	210	24	0.15	<2	1	22	
K519489	<10	<1	0.20	40	0.15	313	1	0.02	3	190	22	0.18	<2	1	21	
K519490	<10	<1	0.21	40	0.13	277	2	0.02	3	170	20	0.23	<2	1	17	
K519491	<10	<1	0.20	40	0.17	450	2	0.02	4	190	20	0.20	<2	1	18	
K519492	<10	<1	0.22	40	0.11	229	2	0.02	3	170	21	0.14	<2	1	18	
K519493	<10	<1	0.20	40	0.19	420	2	0.02	2	190	22	0.24	<2	1	26	
K519494	<10	<1	0.21	40	0.20	374	2	0.03	3	190	23	0.28	<2	1	29	
K519495	<10	<1	0.21	40	0.10	224	2	0.02	3	180	22	0.26	<2	1	21	
K519496	<10	<1	0.21	40	0.13	311	2	0.02	3	200	21	0.27	2	1	24	
K519497	<10	<1	0.20	40	0.14	299	2	0.02	3	200	21	0.23	<2	1	29	
K519498	<10	<1	0.19	30	0.22	319	2	0.03	6	270	23	0.26	2	1	40	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11092621

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K519463		20	<0.01	<10	<10	3	<10	98
K519464		20	<0.01	<10	<10	3	<10	98
K519465		20	<0.01	<10	<10	2	<10	95
K519466		20	<0.01	<10	<10	3	<10	93
K519467		<20	<0.01	<10	<10	3	<10	81
K519468		<20	<0.01	<10	<10	3	<10	86
K519469		<20	<0.01	<10	<10	3	<10	83
K519470		<20	0.11	<10	<10	48	<10	38
K519471		<20	<0.01	<10	<10	2	<10	87
K519472		<20	<0.01	<10	<10	2	<10	89
K519473		20	<0.01	<10	<10	2	<10	83
K519474		20	<0.01	<10	<10	3	<10	93
K519475		20	<0.01	<10	<10	6	<10	86
K519476		20	<0.01	<10	<10	4	<10	69
K519477		20	<0.01	<10	<10	5	<10	65
K519478		20	<0.01	<10	<10	4	<10	73
K519479		20	<0.01	<10	<10	3	<10	74
K519480		<20	<0.01	<10	<10	5	<10	91
K519481		<20	<0.01	<10	<10	5	<10	93
K519482		20	<0.01	<10	<10	4	<10	83
K519483		<20	0.12	<10	<10	70	30	101
K519484		20	<0.01	<10	<10	4	<10	97
K519485		<20	<0.01	<10	<10	5	<10	76
K519486		<20	<0.01	<10	<10	4	<10	74
K519487		<20	<0.01	<10	<10	5	<10	69
K519488		<20	<0.01	<10	<10	4	<10	76
K519489		<20	<0.01	<10	<10	4	<10	70
K519490		<20	<0.01	<10	<10	4	<10	65
K519491		<20	<0.01	<10	<10	4	<10	64
K519492		<20	<0.01	<10	<10	3	<10	67
K519493		<20	<0.01	<10	<10	5	<10	71
K519494		<20	<0.01	<10	<10	7	<10	79
K519495		<20	<0.01	<10	<10	4	<10	73
K519496		<20	<0.01	<10	<10	4	<10	69
K519497		<20	<0.01	<10	<10	5	<10	70
K519498		<20	<0.01	<10	<10	9	<10	75



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CERTIFICATE WH11092620

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1506
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11092620

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K519427		5.52	1.235		2.9	0.28	135	<10	50	3.1	<2	0.45	<0.5	5	5	16
K519428		6.44	0.331		1.3	0.31	91	<10	60	2.1	<2	0.24	<0.5	5	7	12
K519429		6.66	1.985		6.1	0.31	68	<10	70	2.4	<2	0.21	<0.5	5	6	22
K519430		7.06	1.350		8.4	0.31	147	<10	60	1.9	<2	0.12	<0.5	3	5	16
K519431		7.14	4.94		60.5	0.30	90	<10	40	1.7	<2	0.12	<0.5	3	5	4
K519432		6.70	1.035		5.1	0.36	39	<10	80	2.3	<2	0.15	<0.5	3	4	8
K519433		6.72	3.08		6.8	0.37	52	<10	80	2.4	<2	0.16	<0.5	3	4	9
K519434		3.40	0.997		2.7	0.37	67	<10	80	2.6	<2	0.21	<0.5	3	4	6
K519435		3.52	1.670		4.4	0.42	59	<10	80	2.8	<2	0.22	<0.5	3	4	9
K519436		6.71	0.370		2.7	0.48	106	<10	90	2.7	<2	0.19	<0.5	4	4	6
K519437		6.89	0.227		2.2	0.40	104	<10	90	2.5	<2	0.14	<0.5	3	3	6
K519438		5.14	3.91		20.1	0.38	137	<10	90	2.6	<2	0.15	<0.5	3	3	10
K519439		7.18	3.77		15.1	0.45	58	<10	80	2.6	<2	0.21	<0.5	3	6	8
K519440		6.71	>10.0	16.45	81.4	0.31	68	<10	60	2.1	<2	0.32	<0.5	3	6	11
K519441		6.80	1.695		10.8	0.40	75	<10	80	2.5	<2	0.18	<0.5	3	4	7
K519442		6.54	7.02		50.7	0.37	74	<10	90	2.1	<2	0.21	<0.5	3	6	6
K519443		7.14	0.422		2.4	0.39	71	<10	80	2.7	<2	0.30	<0.5	3	4	7
K519444		6.35	0.288		2.0	0.37	85	<10	60	2.7	<2	0.27	<0.5	4	3	7
K519445		6.72	>10.0	12.10	63.9	0.40	78	<10	50	3.0	<2	0.30	<0.5	3	7	9
K519446		6.23	1.865		15.5	0.41	75	<10	70	2.4	<2	0.24	<0.5	3	4	10
K519447		0.11	1.235		0.9	1.52	23	<10	200	<0.5	<2	1.01	0.6	12	44	636
K519448		6.75	0.714		3.1	0.36	77	<10	70	2.6	<2	0.22	<0.5	4	4	9
K519449		6.70	0.208		2.1	0.44	61	<10	70	2.5	<2	0.21	<0.5	5	7	9
K519450		6.66	0.101		1.3	0.37	75	<10	70	2.3	<2	0.25	<0.5	5	5	6
K519451		7.02	0.218		1.6	0.35	69	<10	70	2.1	<2	0.20	<0.5	5	5	15
K519452		6.96	0.859		3.5	0.43	128	<10	90	2.4	<2	0.28	<0.5	5	5	9
K519453		6.28	0.345		2.6	0.50	129	<10	90	2.4	<2	0.22	<0.5	5	7	14
K519454		7.88	0.510		4.3	0.55	111	<10	100	3.6	<2	0.21	<0.5	5	6	12
K519455		6.64	0.827		11.5	0.38	72	<10	80	1.7	<2	0.19	<0.5	5	6	11
K519456		4.88	0.349		2.2	0.51	61	<10	90	2.2	<2	0.15	<0.5	5	5	12
K519457		6.41	0.269		1.1	0.55	47	<10	100	2.5	<2	0.20	<0.5	5	5	6
K519458		5.02	0.182		1.9	0.40	67	<10	80	2.0	<2	0.22	<0.5	5	4	11
K519459		0.11	<0.005		<0.2	1.29	6	<10	110	<0.5	<2	0.72	<0.5	7	26	44
K519460		6.32	0.068		0.6	0.59	41	<10	90	3.2	<2	0.43	<0.5	6	3	14
K519461		7.15	0.219		1.7	0.70	39	<10	60	3.6	<2	0.51	<0.5	5	2	17
K519462		7.51	0.031		<0.2	0.65	25	<10	70	2.8	<2	0.52	<0.5	6	3	11



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CERTIFICATE OF ANALYSIS WH11092620

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K519427	1.67	<10	1	0.19	20	0.16	480	<1	0.04	6	320	15	0.30	2	2
K519428	1.85	<10	<1	0.23	20	0.17	453	1	0.04	6	440	17	0.32	2	1
K519429	1.56	<10	1	0.21	20	0.17	397	1	0.02	9	340	21	0.18	<2	2
K519430	1.37	<10	1	0.19	30	0.09	261	2	0.02	4	210	20	0.53	3	1
K519431	0.87	<10	6	0.20	20	0.08	175	1	0.02	3	170	16	0.20	2	1
K519432	1.03	<10	1	0.23	40	0.12	306	3	0.03	3	280	25	0.12	<2	1
K519433	1.23	<10	1	0.21	30	0.13	375	3	0.03	3	210	20	0.19	2	1
K519434	1.49	<10	<1	0.22	40	0.19	454	1	0.04	3	330	25	0.11	<2	1
K519435	1.53	<10	1	0.24	40	0.19	479	1	0.04	3	330	25	0.10	<2	1
K519436	1.29	<10	1	0.28	40	0.11	322	3	0.04	4	410	25	0.33	3	1
K519437	1.37	<10	<1	0.26	50	0.11	326	2	0.05	3	280	27	0.36	2	1
K519438	1.01	<10	2	0.23	30	0.09	192	2	0.05	3	340	23	0.41	3	1
K519439	2.02	<10	1	0.26	30	0.22	624	2	0.07	4	270	22	0.17	<2	2
K519440	1.66	<10	5	0.22	20	0.18	438	<1	0.04	3	190	16	0.24	2	1
K519441	1.48	<10	1	0.27	30	0.14	406	2	0.08	4	330	23	0.28	2	1
K519442	1.59	<10	4	0.26	20	0.15	412	3	0.06	3	300	20	0.23	2	1
K519443	2.16	<10	<1	0.24	20	0.20	680	4	0.08	4	380	22	0.25	2	2
K519444	1.37	<10	<1	0.23	30	0.11	346	5	0.08	3	420	23	0.41	3	1
K519445	2.77	<10	5	0.24	20	0.28	815	2	0.06	3	250	17	0.26	2	2
K519446	1.89	<10	2	0.24	20	0.18	492	31	0.08	3	350	20	0.18	2	1
K519447	3.50	<10	<1	0.24	10	0.73	479	29	0.09	31	650	74	0.57	4	6
K519448	1.46	<10	1	0.23	20	0.13	390	1	0.07	4	480	20	0.26	2	1
K519449	1.77	<10	<1	0.28	20	0.16	444	<1	0.08	5	570	19	0.19	<2	1
K519450	1.83	<10	1	0.25	30	0.14	437	<1	0.08	5	470	20	0.48	3	2
K519451	1.39	<10	<1	0.23	20	0.10	264	2	0.08	5	550	21	0.49	3	1
K519452	1.72	<10	1	0.27	30	0.15	338	2	0.09	5	580	21	0.56	3	1
K519453	2.36	<10	1	0.29	20	0.24	543	1	0.10	6	510	20	0.49	3	2
K519454	2.04	<10	1	0.30	30	0.15	401	4	0.10	6	650	21	0.80	4	1
K519455	2.01	<10	1	0.25	30	0.14	412	3	0.07	5	530	18	0.68	2	1
K519456	1.64	<10	1	0.32	30	0.12	343	4	0.09	5	500	19	0.64	3	1
K519457	1.96	<10	<1	0.33	30	0.16	407	7	0.11	6	520	23	0.72	3	1
K519458	2.08	<10	<1	0.27	40	0.14	381	9	0.09	5	390	20	0.88	3	1
K519459	2.89	<10	<1	0.10	<10	0.56	427	7	0.07	27	520	2	0.02	<2	4
K519460	2.67	<10	1	0.33	50	0.14	489	4	0.13	7	480	27	2.13	3	2
K519461	3.02	<10	1	0.30	60	0.13	369	2	0.19	7	330	33	2.96	<2	1
K519462	2.75	<10	<1	0.30	60	0.11	316	<1	0.20	7	490	30	2.89	<2	1



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CERTIFICATE OF ANALYSIS WH11092620

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K519427		25	<20	<0.01	<10	<10	7	<10	54
K519428		21	<20	<0.01	<10	<10	9	<10	64
K519429		22	<20	<0.01	<10	<10	9	<10	67
K519430		24	<20	<0.01	<10	<10	4	<10	62
K519431		19	<20	<0.01	<10	<10	3	<10	56
K519432		29	<20	<0.01	<10	<10	5	<10	74
K519433		30	<20	<0.01	<10	<10	5	<10	66
K519434		35	<20	<0.01	<10	<10	8	<10	78
K519435		37	<20	<0.01	<10	<10	8	<10	80
K519436		35	<20	<0.01	<10	<10	4	<10	81
K519437		32	<20	<0.01	<10	<10	5	<10	79
K519438		33	<20	<0.01	<10	<10	3	<10	75
K519439		35	<20	<0.01	<10	<10	8	<10	69
K519440		22	<20	<0.01	<10	<10	5	<10	55
K519441		29	<20	<0.01	<10	<10	6	<10	74
K519442		25	<20	<0.01	<10	<10	6	<10	66
K519443		33	<20	<0.01	<10	<10	8	<10	70
K519444		32	<20	<0.01	<10	<10	5	<10	75
K519445		26	<20	<0.01	<10	<10	9	<10	57
K519446		29	<20	<0.01	<10	<10	7	<10	65
K519447		49	<20	0.12	<10	<10	72	20	101
K519448		27	<20	<0.01	<10	<10	6	<10	66
K519449		30	<20	<0.01	<10	<10	8	<10	66
K519450		27	<20	<0.01	<10	<10	7	<10	67
K519451		28	<20	<0.01	<10	<10	5	<10	69
K519452		30	<20	<0.01	<10	<10	8	<10	71
K519453		32	<20	<0.01	<10	<10	12	<10	69
K519454		37	<20	<0.01	<10	<10	8	<10	74
K519455		29	<20	<0.01	<10	<10	7	<10	60
K519456		31	<20	<0.01	<10	<10	6	<10	67
K519457		36	<20	<0.01	<10	<10	7	<10	74
K519458		30	<20	<0.01	<10	<10	5	<10	69
K519459		36	<20	0.12	<10	<10	51	<10	39
K519460		45	<20	<0.01	<10	<10	5	<10	85
K519461		67	20	<0.01	<10	<10	3	<10	94
K519462		67	20	<0.01	<10	<10	3	<10	97



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Page: 1
 Finalized Date: 5- JUN- 2011
 Account: GOPRED

CERTIFICATE WH11089116

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1516
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11089116

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519355		7.28	0.152	0.8	0.51	125	<10	60	4.4	<2	1.58	<0.5	5	9	15	2.44
K519356		2.45	0.071	0.5	0.43	81	<10	50	4.0	<2	2.13	<0.5	3	7	21	1.71
K519357		5.06	0.015	0.2	0.94	42	<10	70	11.8	<2	3.56	<0.5	32	50	46	7.11
K519358		6.13	0.065	0.6	0.46	76	<10	60	4.8	<2	2.57	<0.5	5	10	13	2.22
K519359		6.69	0.168	1.1	0.44	112	<10	50	6.8	<2	2.00	<0.5	4	9	14	2.23
K519360		6.65	0.084	0.6	0.37	151	<10	40	3.8	<2	0.90	<0.5	3	8	12	2.21
K519361		6.56	0.069	<0.2	0.41	164	<10	50	3.5	<2	1.13	<0.5	3	8	13	2.10
K519362		3.13	0.132	0.7	0.43	136	<10	30	4.5	<2	1.68	<0.5	3	8	15	2.07
K519363		3.20	0.105	0.7	0.37	126	<10	30	4.6	<2	1.73	<0.5	3	7	9	2.15
K519364		7.07	0.138	0.9	0.43	109	<10	30	8.4	<2	1.97	<0.5	4	8	12	2.07
K519365		6.91	0.068	0.6	0.45	93	<10	40	6.5	<2	1.69	<0.5	5	8	11	2.44
K519366		7.33	0.092	0.6	0.51	143	<10	30	7.0	<2	1.43	<0.5	5	8	17	2.09
K519367		6.52	0.122	0.6	0.48	180	<10	40	7.5	<2	1.97	<0.5	4	8	14	2.21
K519368		7.03	0.128	0.6	0.45	275	<10	40	3.6	<2	1.35	<0.5	4	8	18	2.08
K519369		7.29	0.136	0.9	0.44	291	<10	40	5.1	<2	1.33	<0.5	4	6	14	2.02
K519370		7.21	0.122	0.5	0.44	234	<10	60	6.8	<2	2.17	<0.5	5	8	19	2.21
K519371		5.46	0.061	0.3	0.43	226	<10	50	5.3	<2	2.05	<0.5	5	7	17	2.43
K519372		7.49	0.103	0.3	0.50	153	<10	70	5.5	<2	0.88	<0.5	6	9	17	2.65
K519373		7.87	0.267	0.4	0.48	181	<10	50	4.6	<2	0.82	<0.5	6	9	12	2.52
K519374		0.12	<0.005	<0.2	1.29	4	<10	120	<0.5	<2	0.76	<0.5	6	27	45	2.95
K519375		6.80	0.222	0.4	0.51	114	<10	60	4.3	<2	0.75	<0.5	6	11	12	2.33
K519376		6.58	0.085	0.3	0.49	124	<10	40	3.5	<2	1.23	<0.5	5	10	9	2.69
K519377		6.87	0.097	0.5	0.51	141	<10	50	3.4	<2	1.13	<0.5	6	10	8	2.40
K519378		6.55	0.078	0.2	0.51	133	<10	50	4.7	<2	1.19	<0.5	5	8	11	2.08
K519379		6.78	0.083	0.2	0.51	131	<10	40	4.4	<2	1.18	<0.5	5	9	8	2.14
K519380		6.99	0.073	0.3	0.49	134	<10	50	4.9	<2	1.17	<0.5	5	10	11	2.51
K519381		6.69	0.074	0.2	0.49	142	<10	50	4.3	<2	1.58	<0.5	6	10	8	2.25
K519382		6.45	0.061	0.3	0.44	183	<10	50	3.8	<2	1.95	<0.5	4	8	7	2.09
K519383		6.70	0.073	<0.2	0.45	201	<10	50	5.8	<2	1.46	<0.5	4	9	9	2.41
K519384		6.76	0.068	0.5	0.41	77	<10	40	4.2	<2	1.35	<0.5	4	8	12	1.95
K519385		6.92	0.087	0.2	0.44	121	<10	50	6.3	<2	1.90	<0.5	4	8	12	1.76
K519386		6.67	0.104	0.5	0.42	189	<10	40	2.9	<2	1.53	<0.5	4	9	9	2.06
K519387		0.12	3.13	13.6	1.20	4530	<10	70	<0.5	4	2.55	7.6	19	89	362	6.22
K519388		6.89	0.115	0.6	0.40	186	<10	40	6.4	<2	2.11	<0.5	4	8	15	2.16
K519389		5.52	0.049	0.2	0.38	94	<10	20	3.3	<2	1.20	<0.5	5	9	17	2.33
K519390		6.52	0.081	0.3	0.39	133	<10	10	3.0	<2	0.95	<0.5	5	8	9	2.49



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Page: 2 - B
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089116

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	0.01	2	1	1	
K519355		<10	1	0.24	20	0.36	537	2	0.13	9	430	0.56	2	3	73	
K519356		<10	1	0.25	30	0.45	360	1	0.09	6	430	0.48	<2	2	89	
K519357		10	2	0.37	20	2.03	1275	3	0.20	60	2430	0.60	<2	14	172	
K519358		<10	2	0.26	30	0.66	464	1	0.10	7	440	0.38	<2	2	103	
K519359		<10	1	0.24	30	0.54	539	3	0.11	7	400	0.64	2	3	64	
K519360		<10	1	0.22	40	0.28	419	2	0.09	6	310	0.72	<2	2	40	
K519361		<10	1	0.23	40	0.27	415	1	0.10	6	310	0.63	<2	2	48	
K519362		<10	<1	0.24	30	0.27	480	1	0.10	5	330	0.58	<2	2	70	
K519363		<10	<1	0.21	30	0.30	510	1	0.10	6	310	0.54	2	3	72	
K519364		<10	1	0.24	30	0.36	526	2	0.10	5	390	0.75	<2	2	76	
K519365		<10	<1	0.26	30	0.33	554	2	0.10	6	440	0.66	<2	2	71	
K519366		<10	<1	0.24	30	0.26	506	3	0.13	8	380	0.58	<2	2	87	
K519367		<10	1	0.24	30	0.42	596	1	0.14	7	390	0.63	<2	2	82	
K519368		<10	1	0.25	30	0.20	425	1	0.12	6	370	0.69	3	2	65	
K519369		<10	1	0.23	20	0.21	421	1	0.13	6	320	0.81	<2	2	68	
K519370		<10	<1	0.22	10	0.30	516	1	0.13	6	390	0.72	<2	2	113	
K519371		<10	1	0.20	10	0.24	569	1	0.14	6	420	0.73	3	2	120	
K519372		<10	1	0.25	10	0.24	491	1	0.15	8	440	0.74	<2	2	46	
K519373		<10	1	0.25	10	0.23	457	1	0.14	8	430	0.79	<2	2	41	
K519374		10	<1	0.10	<10	0.56	426	8	0.08	29	540	0.04	<2	5	35	
K519375		<10	1	0.26	10	0.21	439	1	0.14	8	420	0.51	<2	2	42	
K519376		<10	1	0.24	20	0.23	511	3	0.16	7	440	0.60	<2	3	68	
K519377		<10	<1	0.26	20	0.21	442	2	0.16	8	460	0.63	<2	2	52	
K519378		<10	1	0.26	20	0.20	429	1	0.15	8	440	0.62	3	2	53	
K519379		<10	<1	0.26	20	0.19	424	2	0.15	7	420	0.60	<2	2	54	
K519380		<10	1	0.25	10	0.26	519	2	0.15	7	420	0.47	<2	3	53	
K519381		<10	1	0.26	20	0.20	469	2	0.14	7	450	0.61	<2	2	66	
K519382		<10	1	0.25	20	0.16	492	1	0.12	7	410	0.69	<2	2	73	
K519383		<10	1	0.26	30	0.22	484	1	0.12	6	400	0.78	3	2	62	
K519384		<10	<1	0.24	30	0.20	435	1	0.11	6	380	0.33	<2	2	51	
K519385		<10	<1	0.24	20	0.19	440	1	0.12	5	350	0.53	<2	2	95	
K519386		<10	1	0.25	30	0.14	422	2	0.11	7	400	0.82	3	2	67	
K519387		<10	3	0.21	10	1.25	968	12	0.05	77	650	2.56	151	7	109	
K519388		<10	1	0.24	30	0.18	488	2	0.10	6	350	0.93	<2	2	96	
K519389		<10	<1	0.21	20	0.24	479	1	0.14	6	440	0.50	<2	3	53	
K519390		<10	<1	0.23	30	0.18	455	2	0.13	5	400	0.74	2	2	45	



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Page: 2 - C
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089116

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519355		<20	<0.01	<10	<10	14	<10	63
K519356		<20	<0.01	<10	<10	10	<10	56
K519357		<20	0.01	<10	<10	66	<10	75
K519358		<20	<0.01	<10	<10	14	<10	62
K519359		<20	<0.01	<10	<10	13	<10	67
K519360		<20	<0.01	<10	<10	9	<10	68
K519361		<20	<0.01	<10	<10	10	<10	69
K519362		<20	<0.01	<10	<10	11	<10	67
K519363		<20	<0.01	<10	<10	12	<10	68
K519364		<20	<0.01	<10	<10	9	<10	60
K519365		<20	<0.01	<10	<10	12	<10	66
K519366		<20	<0.01	<10	<10	11	<10	68
K519367		<20	<0.01	<10	<10	12	<10	67
K519368		<20	<0.01	<10	<10	10	<10	64
K519369		<20	<0.01	<10	<10	9	<10	62
K519370		<20	<0.01	<10	<10	10	<10	57
K519371		<20	<0.01	<10	<10	12	<10	61
K519372		<20	<0.01	<10	<10	13	<10	64
K519373		<20	<0.01	<10	<10	14	<10	63
K519374		<20	0.13	<10	<10	51	<10	39
K519375		<20	<0.01	<10	<10	17	<10	62
K519376		<20	<0.01	<10	<10	16	<10	69
K519377		<20	<0.01	<10	<10	16	<10	68
K519378		<20	<0.01	<10	<10	13	<10	61
K519379		<20	<0.01	<10	<10	13	<10	63
K519380		<20	<0.01	<10	<10	17	<10	65
K519381		<20	<0.01	<10	<10	13	<10	66
K519382		<20	<0.01	<10	<10	11	<10	64
K519383		<20	<0.01	<10	<10	12	<10	66
K519384		<20	<0.01	<10	<10	12	<10	60
K519385		<20	<0.01	<10	<10	10	<10	58
K519386		<20	<0.01	<10	<10	11	<10	61
K519387		<20	0.03	<10	<10	46	10	1260
K519388		<20	<0.01	<10	<10	9	<10	61
K519389		<20	<0.01	<10	<10	15	<10	66
K519390		<20	<0.01	<10	<10	13	<10	64



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Page: 1
 Finalized Date: 11- JUN- 2011
 Account: GOPRED

CERTIFICATE WH11091249

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1505
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11091249

Sample Description	Method	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
Units		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
LOR		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519391		6.25	0.085	0.5	0.36	156	<10	30	3.2	<2	0.88	<0.5	6	9	9	2.08
K519392		5.58	0.077	0.5	0.42	117	<10	40	3.4	<2	0.85	<0.5	6	7	13	1.85
K519393		6.75	0.050	<0.2	0.42	98	<10	40	3.2	2	1.63	<0.5	7	8	9	2.22
K519394		7.20	0.149	0.3	0.39	134	<10	40	4.0	<2	1.28	<0.5	5	8	9	2.32
K519395		7.01	0.063	0.4	0.37	146	<10	30	3.2	<2	0.98	<0.5	6	8	7	2.21
K519396		6.85	0.047	<0.2	0.38	76	<10	40	3.4	<2	1.37	<0.5	6	10	8	2.22
K519397		0.15	<0.005	0.2	1.31	6	<10	120	<0.5	<2	0.76	<0.5	7	28	47	2.99
K519398		7.45	0.100	0.7	0.40	134	<10	50	3.9	<2	1.54	<0.5	6	8	10	2.20
K519399		6.38	0.100	0.4	0.32	187	<10	40	3.0	<2	1.49	<0.5	5	8	7	1.92
K519400		6.94	0.120	0.4	0.34	128	<10	40	3.7	<2	2.30	<0.5	6	9	12	2.29
K519401		6.78	0.137	0.5	0.33	145	<10	30	3.8	<2	1.08	<0.5	6	9	10	2.20
K519402		6.80	0.165	0.5	0.42	157	<10	40	4.8	<2	0.74	<0.5	6	10	12	2.50
K519403		6.90	0.103	0.6	0.37	131	<10	40	3.0	<2	1.02	<0.5	6	11	13	2.52
K519404		7.08	0.116	0.2	0.33	94	<10	40	2.8	<2	1.18	<0.5	5	9	10	2.10
K519405		6.78	0.158	0.6	0.30	144	<10	30	3.7	<2	1.36	<0.5	4	7	10	1.82
K519406		4.75	0.076	0.4	0.37	123	<10	50	3.1	<2	1.31	<0.5	5	8	8	2.33
K519407		6.22	2.45	12.9	0.36	167	<10	60	2.2	<2	0.30	<0.5	4	6	16	1.86
K519408		5.44	0.794	1.7	0.46	284	<10	70	5.2	<2	1.27	<0.5	7	9	15	2.60
K519409		3.99	0.498	1.5	0.38	220	<10	70	2.3	<2	0.45	<0.5	5	7	13	1.85
K519410		3.19	0.289	1.4	0.41	202	<10	60	3.4	<2	0.87	<0.5	6	9	8	2.72
K519411		2.63	0.360	1.7	0.45	244	<10	60	3.6	<2	0.80	<0.5	6	10	17	2.97
K519412		6.05	0.628	1.5	0.43	98	<10	60	3.8	<2	0.33	<0.5	8	12	20	3.56
K519413		6.34	3.98	24.5	0.37	116	<10	50	3.3	<2	0.57	<0.5	7	10	17	2.93
K519414		4.80	1.310	3.2	0.37	92	<10	50	2.8	<2	0.40	<0.5	6	9	19	2.34
K519415		5.24	1.570	3.7	0.40	79	<10	60	3.2	<2	0.61	<0.5	7	8	20	2.16
K519416		5.81	0.406	1.1	0.48	62	<10	50	3.3	<2	0.52	<0.5	8	14	14	2.48
K519417		5.12	0.301	0.9	0.36	124	<10	50	2.0	<2	0.24	<0.5	3	10	13	1.38
K519418		5.92	1.945	3.7	0.40	213	<10	50	2.7	<2	0.57	<0.5	5	11	22	1.98
K519419		4.98	5.78	12.5	0.29	76	<10	40	2.1	<2	0.44	<0.5	2	5	16	1.60
K519420		5.31	0.256	1.6	0.32	107	<10	50	1.9	<2	0.21	<0.5	3	4	20	1.27
K519421		5.46	0.205	1.6	0.37	69	<10	50	2.2	<2	0.15	<0.5	2	3	16	1.61
K519422		6.21	0.177	1.8	0.40	129	<10	60	2.8	<2	0.38	<0.5	5	5	8	1.90
K519423		0.11	1.255	1.0	1.48	21	<10	190	<0.5	<2	0.97	0.5	12	45	632	3.36
K519424		7.20	2.81	5.1	0.30	97	<10	60	2.7	<2	0.32	<0.5	5	7	13	2.15
K519425		5.31	1.035	2.7	0.29	162	<10	60	2.5	<2	0.21	<0.5	5	8	16	2.13
K519426		6.12	1.125	2.7	0.26	250	<10	40	2.9	<2	0.26	<0.5	6	7	13	2.27



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CERTIFICATE OF ANALYSIS WH11091249

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K519391		<10	<1	0.20	30	0.20	349	2	0.12	10	450	20	0.84	<2	2	40
K519392		<10	<1	0.22	20	0.20	345	2	0.14	7	390	20	0.59	<2	2	39
K519393		<10	1	0.21	20	0.20	466	1	0.16	8	470	19	0.61	3	2	63
K519394		<10	<1	0.21	20	0.23	426	1	0.14	8	400	18	0.66	<2	2	50
K519395		<10	1	0.20	20	0.19	392	1	0.14	10	430	19	0.72	<2	2	48
K519396		<10	1	0.19	30	0.23	447	1	0.14	8	440	19	0.39	<2	2	51
K519397		<10	<1	0.10	<10	0.58	428	8	0.09	29	520	2	0.05	<2	5	35
K519398		<10	1	0.20	10	0.21	455	1	0.15	8	450	18	0.59	<2	3	63
K519399		<10	<1	0.17	10	0.16	354	1	0.12	9	400	18	0.95	2	2	62
K519400		<10	<1	0.19	20	0.21	537	1	0.12	9	410	16	0.75	<2	3	74
K519401		<10	<1	0.19	20	0.21	387	1	0.11	9	430	16	0.82	<2	2	42
K519402		<10	<1	0.21	10	0.23	446	3	0.14	10	430	17	0.71	<2	3	46
K519403		<10	1	0.20	10	0.25	508	2	0.13	9	430	17	0.54	<2	2	44
K519404		<10	<1	0.19	20	0.22	420	1	0.13	8	380	18	0.38	<2	2	41
K519405		<10	<1	0.18	30	0.16	390	2	0.11	7	300	18	0.67	2	2	46
K519406		<10	1	0.21	30	0.20	472	1	0.14	7	410	18	0.63	<2	2	50
K519407		<10	<1	0.23	20	0.21	420	2	0.03	6	310	19	0.43	<2	2	21
K519408		<10	<1	0.25	20	0.49	531	2	0.03	13	570	16	0.58	<2	3	41
K519409		<10	<1	0.23	20	0.22	393	<1	0.03	8	390	17	0.42	<2	2	25
K519410		<10	<1	0.24	20	0.37	682	1	0.03	10	540	18	0.39	<2	3	36
K519411		<10	<1	0.25	20	0.40	720	1	0.03	10	550	18	0.46	<2	4	36
K519412		<10	<1	0.24	30	0.40	878	<1	0.03	12	630	19	0.28	<2	4	27
K519413		<10	2	0.22	20	0.37	660	1	0.03	12	590	17	0.37	<2	3	26
K519414		<10	1	0.23	30	0.27	603	1	0.03	11	450	18	0.33	<2	3	23
K519415		<10	1	0.24	20	0.24	587	4	0.03	10	560	20	0.18	<2	3	29
K519416		<10	<1	0.26	30	0.29	641	1	0.04	10	570	28	0.12	<2	4	28
K519417		<10	1	0.22	30	0.14	328	1	0.03	5	190	25	0.24	<2	1	21
K519418		<10	1	0.21	20	0.20	526	4	0.03	8	430	23	0.38	<2	3	26
K519419		<10	1	0.19	20	0.22	459	3	0.03	4	160	17	0.22	<2	2	19
K519420		<10	<1	0.22	40	0.12	331	3	0.03	4	180	24	0.30	<2	1	19
K519421		<10	<1	0.23	30	0.17	450	4	0.04	5	170	21	0.28	<2	2	20
K519422		<10	<1	0.23	30	0.20	481	6	0.04	8	390	20	0.34	2	2	26
K519423		10	<1	0.24	10	0.71	476	30	0.10	32	640	77	0.62	3	6	49
K519424		<10	1	0.21	30	0.22	616	1	0.02	5	440	21	0.29	<2	2	24
K519425		<10	<1	0.22	30	0.19	560	1	0.02	6	510	19	0.50	2	2	21
K519426		<10	<1	0.18	20	0.19	658	<1	0.02	7	450	13	0.55	2	2	20



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CERTIFICATE OF ANALYSIS WH11091249

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519391		<20	<0.01	<10	<10	12	<10	66
K519392		<20	<0.01	<10	<10	11	<10	68
K519393		<20	<0.01	<10	<10	12	10	65
K519394		<20	<0.01	<10	<10	12	<10	68
K519395		<20	<0.01	<10	<10	13	<10	65
K519396		<20	<0.01	<10	<10	16	<10	66
K519397		<20	0.13	<10	<10	53	<10	41
K519398		<20	<0.01	<10	<10	13	<10	64
K519399		<20	<0.01	<10	<10	10	<10	57
K519400		<20	<0.01	<10	<10	13	<10	57
K519401		<20	<0.01	<10	<10	13	<10	59
K519402		<20	<0.01	<10	<10	16	<10	66
K519403		<20	<0.01	<10	<10	17	<10	68
K519404		<20	<0.01	<10	<10	13	<10	64
K519405		<20	<0.01	<10	<10	10	<10	59
K519406		<20	<0.01	<10	<10	12	<10	71
K519407		<20	<0.01	<10	<10	9	<10	65
K519408		<20	<0.01	<10	<10	16	<10	65
K519409		<20	<0.01	<10	<10	11	<10	65
K519410		<20	<0.01	<10	<10	15	<10	78
K519411		<20	<0.01	<10	<10	16	<10	78
K519412		<20	<0.01	<10	<10	19	<10	90
K519413		<20	<0.01	<10	<10	17	<10	79
K519414		<20	<0.01	<10	<10	14	<10	80
K519415		<20	<0.01	<10	<10	12	10	80
K519416		<20	<0.01	<10	<10	16	<10	88
K519417		<20	<0.01	<10	<10	7	<10	69
K519418		<20	<0.01	<10	<10	12	<10	72
K519419		<20	<0.01	<10	<10	7	<10	58
K519420		<20	<0.01	<10	<10	6	<10	75
K519421		<20	<0.01	<10	<10	7	<10	73
K519422		<20	<0.01	<10	<10	9	<10	75
K519423		<20	0.12	<10	<10	70	20	104
K519424		<20	<0.01	<10	<10	11	<10	71
K519425		<20	<0.01	<10	<10	11	<10	73
K519426		<20	<0.01	<10	<10	10	<10	63



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CERTIFICATE WH11089114

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1514
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11089114

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519251		11.04	0.006	<0.2	1.48	11	<10	190	26.4	<2	2.52	<0.5	30	49	42	7.06
K519252		7.25	0.010	0.3	0.96	20	<10	120	19.6	<2	2.93	<0.5	28	44	38	7.56
K519253		6.24	0.006	0.2	1.54	<2	<10	180	6.9	<2	3.22	<0.5	25	43	33	6.14
K519254		4.84	0.015	<0.2	0.68	10	<10	90	12.7	<2	3.10	<0.5	26	31	39	6.25
K519255		3.59	0.015	<0.2	1.04	9	<10	100	12.0	<2	2.50	<0.5	26	36	36	6.11
K519256		2.41	0.009	<0.2	0.53	9	<10	80	8.7	<2	3.39	<0.5	12	14	21	4.03
K519257		6.69	0.015	0.2	1.03	11	<10	90	13.3	<2	3.84	<0.5	24	34	30	6.06
K519258		7.15	0.017	<0.2	0.81	23	<10	90	9.1	<2	2.13	<0.5	28	25	36	6.48
K519259		0.12	0.007	<0.2	1.24	2	<10	110	<0.5	<2	0.73	<0.5	6	26	45	2.91
K519260		7.05	0.008	0.2	1.03	12	<10	100	11.4	<2	3.57	<0.5	24	30	34	5.98
K519261		5.36	0.013	0.2	0.79	32	<10	100	12.0	<2	4.13	<0.5	23	29	38	5.49
K519262		6.58	0.029	0.4	0.55	71	<10	50	3.3	<2	1.90	<0.5	7	9	13	2.64
K519263		6.88	0.034	0.4	0.38	79	<10	50	3.4	<2	2.42	<0.5	7	9	10	2.64
K519264		6.88	0.038	0.3	0.58	65	<10	50	3.9	<2	1.75	<0.5	7	8	23	2.73
K519265		6.31	0.038	0.3	0.33	94	<10	40	3.7	<2	1.69	<0.5	5	5	18	2.70
K519266		6.83	0.027	<0.2	0.47	61	<10	40	3.2	<2	1.34	<0.5	5	5	8	2.60
K519267		7.08	0.037	<0.2	0.50	131	<10	40	3.5	<2	1.26	<0.5	4	5	10	2.64
K519268		6.76	0.109	0.5	0.31	181	<10	40	3.1	<2	1.46	<0.5	4	4	9	2.47
K519269		7.02	0.053	0.3	0.53	120	<10	60	3.0	<2	0.99	<0.5	5	7	9	2.28
K519270		2.95	0.040	0.2	0.30	110	<10	50	3.0	<2	1.69	<0.5	5	8	9	2.37
K519271		3.07	0.039	0.2	0.48	113	<10	60	3.5	<2	2.07	<0.5	5	9	10	2.48
K519272		5.65	0.050	0.4	0.35	139	<10	50	3.4	<2	1.51	<0.5	6	8	10	2.58
K519273		6.94	0.043	0.3	0.48	125	<10	60	3.0	<2	1.20	<0.5	6	9	12	2.76
K519274		6.27	0.078	0.3	0.31	201	<10	50	3.0	<2	1.17	<0.5	5	6	12	2.28
K519275		6.58	0.101	0.4	0.48	194	<10	60	7.6	<2	1.87	<0.5	4	8	16	2.12
K519276		5.66	0.080	0.3	0.30	200	<10	50	2.8	<2	1.37	<0.5	4	7	19	1.97
K519277		4.96	0.095	0.4	0.49	174	<10	50	9.5	<2	2.66	<0.5	4	9	21	2.65
K519278		6.54	0.075	0.4	0.45	208	<10	60	4.4	<2	1.98	<0.5	4	8	23	2.09
K519279		7.03	0.151	0.6	0.33	256	<10	60	3.0	<2	2.35	<0.5	5	8	18	2.32
K519280		6.66	0.366	1.1	0.27	181	<10	50	3.4	<2	1.56	<0.5	5	8	16	2.22
K519281		7.39	0.313	0.9	0.45	95	<10	50	3.3	<2	1.51	<0.5	4	10	17	2.04
K519282		6.18	0.987	0.9	0.31	83	<10	40	3.0	<2	1.48	<0.5	4	8	29	1.93
K519283		5.25	1.690	0.8	0.48	147	<10	50	3.8	<2	1.84	<0.5	4	9	11	2.43
K519284		6.49	0.699	0.5	0.31	119	<10	50	2.6	<2	1.34	<0.5	4	8	18	1.89
K519285		0.12	1.620	7.0	1.21	2310	<10	200	<0.5	4	1.70	4.0	12	59	216	4.85
K519286		6.55	0.208	0.3	0.46	137	<10	60	3.3	<2	1.36	<0.5	4	8	13	2.27



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089114

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
K519251		<10	1	0.63	10	1.24	1340	4	0.30	58	1620	7	0.31	<2	16	169
K519252		<10	<1	0.29	20	1.86	1480	3	0.30	49	2140	3	0.49	<2	18	197
K519253		<10	2	0.20	20	1.90	1105	2	0.47	40	2170	3	0.09	<2	10	287
K519254		<10	1	0.25	20	1.68	1220	2	0.25	41	2030	7	0.33	<2	14	200
K519255		<10	1	0.40	20	1.64	1120	1	0.26	41	2230	5	0.28	<2	13	200
K519256		<10	1	0.21	10	1.06	801	1	0.25	22	920	6	0.65	<2	8	220
K519257		<10	1	0.39	20	1.82	1190	2	0.26	39	1960	6	0.33	<2	14	249
K519258		<10	<1	0.31	20	1.42	1175	2	0.32	44	2310	6	0.41	<2	11	208
K519259		<10	<1	0.10	<10	0.56	419	8	0.08	27	510	3	0.03	<2	4	35
K519260		<10	1	0.39	20	1.71	1105	2	0.28	38	2010	5	0.29	<2	13	203
K519261		<10	1	0.30	10	1.53	1080	2	0.30	42	1920	8	0.42	<2	12	206
K519262		<10	<1	0.27	30	0.39	482	1	0.13	11	580	18	1.35	<2	3	79
K519263		<10	<1	0.19	20	0.48	585	1	0.14	11	550	18	1.29	<2	3	76
K519264		<10	<1	0.29	20	0.36	504	2	0.15	15	540	27	1.60	<2	2	70
K519265		<10	<1	0.18	30	0.33	630	2	0.13	9	400	24	1.42	<2	2	57
K519266		<10	<1	0.25	40	0.27	565	2	0.12	8	410	26	1.19	<2	2	45
K519267		<10	<1	0.27	40	0.24	606	3	0.12	8	320	28	1.20	<2	1	45
K519268		<10	<1	0.18	40	0.21	475	5	0.10	8	350	25	1.29	<2	1	45
K519269		<10	<1	0.30	20	0.19	422	5	0.12	8	420	21	0.89	<2	2	42
K519270		<10	<1	0.18	20	0.22	523	2	0.13	8	420	18	0.70	<2	2	55
K519271		<10	<1	0.27	20	0.24	576	2	0.13	8	440	18	0.67	<2	2	63
K519272		<10	<1	0.20	20	0.25	504	4	0.13	9	450	20	1.00	<2	2	53
K519273		<10	<1	0.27	20	0.21	536	1	0.13	9	450	21	0.95	2	2	44
K519274		<10	<1	0.19	30	0.17	409	1	0.12	8	420	18	1.10	<2	2	51
K519275		<10	<1	0.28	20	0.48	458	1	0.12	7	390	17	0.80	<2	2	52
K519276		<10	<1	0.17	20	0.19	394	1	0.13	7	360	16	0.69	<2	2	50
K519277		<10	<1	0.26	20	0.48	653	1	0.14	8	410	18	1.14	<2	3	103
K519278		<10	<1	0.24	20	0.21	456	1	0.14	8	380	15	0.78	<2	2	78
K519279		<10	<1	0.18	10	0.32	475	4	0.14	8	440	15	1.56	2	3	88
K519280		<10	<1	0.16	20	0.28	406	1	0.11	8	400	16	1.10	<2	2	66
K519281		<10	<1	0.26	20	0.25	440	1	0.12	7	380	16	0.39	<2	2	48
K519282		<10	<1	0.17	20	0.25	430	2	0.13	6	360	17	0.38	<2	2	58
K519283		<10	<1	0.27	20	0.30	495	1	0.13	8	390	17	0.71	<2	2	59
K519284		<10	<1	0.18	20	0.20	370	2	0.13	7	400	17	0.57	<2	2	43
K519285		<10	1	0.15	10	0.95	735	8	0.07	52	580	394	1.36	77	5	74
K519286		<10	<1	0.26	20	0.21	411	1	0.13	7	410	18	0.68	<2	2	48



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CERTIFICATE OF ANALYSIS WH11089114

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519251		<20	0.03	<10	<10	103	<10	75
K519252		<20	0.02	<10	<10	105	<10	88
K519253		<20	0.10	<10	<10	83	<10	70
K519254		<20	0.01	<10	<10	80	<10	90
K519255		<20	0.01	<10	<10	78	<10	56
K519256		<20	<0.01	<10	<10	36	<10	84
K519257		<20	0.01	<10	<10	83	<10	124
K519258		<20	<0.01	<10	<10	58	<10	66
K519259		<20	0.12	<10	<10	51	<10	39
K519260		<20	0.01	<10	<10	70	<10	73
K519261		<20	<0.01	<10	<10	64	<10	76
K519262		<20	<0.01	<10	<10	13	<10	69
K519263		<20	<0.01	<10	<10	13	<10	71
K519264		<20	<0.01	<10	<10	11	<10	81
K519265		<20	<0.01	<10	<10	7	<10	81
K519266		<20	<0.01	<10	<10	8	<10	82
K519267		<20	<0.01	<10	<10	7	<10	93
K519268		<20	<0.01	<10	<10	6	<10	85
K519269		<20	<0.01	<10	<10	12	<10	73
K519270		<20	<0.01	<10	<10	13	<10	67
K519271		<20	<0.01	<10	<10	14	<10	69
K519272		<20	<0.01	<10	<10	13	<10	70
K519273		<20	<0.01	<10	<10	13	<10	71
K519274		<20	<0.01	<10	<10	9	<10	65
K519275		<20	<0.01	<10	<10	11	<10	57
K519276		<20	<0.01	<10	<10	10	<10	59
K519277		<20	<0.01	<10	<10	13	<10	66
K519278		<20	<0.01	<10	<10	10	<10	56
K519279		<20	<0.01	<10	<10	12	<10	59
K519280		<20	<0.01	<10	<10	9	<10	57
K519281		<20	<0.01	<10	<10	13	<10	56
K519282		<20	<0.01	<10	<10	12	<10	57
K519283		<20	<0.01	<10	<10	11	<10	58
K519284		<20	<0.01	<10	<10	11	<10	60
K519285		<20	0.07	<10	<10	46	<10	677
K519286		<20	<0.01	<10	<10	11	<10	62



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CERTIFICATE WH11089115

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1515
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519287		6.41	0.226	0.2	0.28	96	<10	30	6.8	<2	2.93	<0.5	4	9	12	2.03
K519288		9.02	0.207	0.4	0.26	152	<10	30	4.0	<2	2.53	<0.5	4	8	10	1.83
K519289		2.03	0.162	0.5	0.28	164	<10	40	2.5	<2	1.79	<0.5	5	8	19	1.69
K519290		5.59	0.202	0.6	0.23	234	<10	30	4.8	<2	3.90	<0.5	4	7	8	2.35
K519291		6.02	0.128	0.2	0.25	161	<10	30	3.3	<2	2.88	<0.5	4	8	11	2.05
K519292		5.38	0.073	<0.2	0.30	119	<10	20	3.4	<2	2.94	<0.5	4	8	11	2.01
K519293		6.76	0.094	0.3	0.24	161	<10	30	7.4	<2	5.31	<0.5	4	6	9	1.82
K519294		6.85	0.193	0.4	0.23	164	<10	20	4.6	<2	4.81	<0.5	4	6	5	1.73
K519295		3.43	0.355	0.6	0.24	185	<10	30	4.1	<2	3.57	<0.5	4	6	26	1.66
K519296		4.48	0.357	0.8	0.26	187	<10	30	3.6	<2	3.30	<0.5	4	5	33	1.80
K519297		6.35	5.97	4.6	0.24	237	<10	30	3.5	<2	2.10	<0.5	4	7	8	2.23
K519298		4.99	5.09	2.9	0.24	254	<10	30	4.8	<2	2.32	<0.5	4	6	9	2.20
K519299		6.97	3.31	3.9	0.20	193	<10	20	6.8	<2	4.00	<0.5	3	4	8	2.07
K519300		6.70	1.265	1.5	0.22	167	<10	30	4.3	<2	2.28	<0.5	3	6	13	2.30
K519301		6.40	0.200	0.5	0.24	93	<10	20	3.8	<2	2.07	<0.5	3	7	18	3.09
K519302		5.66	0.105	0.2	0.25	112	<10	20	2.5	<2	1.35	<0.5	4	6	11	1.80
K519303		6.13	0.248	0.2	0.50	74	<10	60	2.2	<2	1.33	<0.5	4	8	8	1.91
K519304		6.19	0.197	0.4	0.30	155	<10	40	3.8	<2	0.78	<0.5	4	6	12	2.11
K519305		6.75	0.132	0.4	0.29	145	<10	40	4.4	<2	1.18	<0.5	4	8	11	2.34
K519306		0.12	<0.005	<0.2	1.17	<2	<10	110	<0.5	<2	0.68	<0.5	6	25	43	2.77
K519307		6.97	0.084	0.2	0.45	124	<10	100	4.4	<2	0.99	<0.5	8	9	18	2.27
K519308		6.65	0.082	0.2	0.36	160	<10	60	2.7	<2	0.45	<0.5	4	6	10	1.92
K519309		6.59	0.071	0.2	0.38	128	<10	60	2.6	<2	0.63	<0.5	4	6	7	1.91
K519310		7.12	0.171	0.5	0.42	188	<10	90	4.9	<2	0.75	<0.5	6	10	14	2.65
K519311		6.94	0.014	0.2	0.93	22	<10	150	10.5	<2	2.73	<0.5	23	34	33	5.80
K519312		7.18	0.238	0.9	0.61	40	<10	100	8.3	<2	2.47	<0.5	14	22	40	4.42
K519313		6.84	0.070	0.7	0.66	70	<10	80	9.6	<2	2.11	<0.5	15	26	27	4.53
K519314		7.37	0.154	1.2	0.55	47	<10	50	7.4	<2	2.05	<0.5	12	21	20	3.62
K519315		7.37	0.140	0.2	0.94	22	<10	100	14.6	<2	2.68	<0.5	24	32	34	5.56
K519316		0.12	1.300	1.0	1.43	19	<10	190	<0.5	<2	1.01	0.5	11	44	595	3.43
K519317		7.35	0.037	0.2	0.84	16	<10	80	13.3	<2	4.01	<0.5	21	29	27	5.21
K519318		7.38	0.102	0.3	0.65	58	<10	80	10.1	<2	1.55	<0.5	15	22	23	4.08
K519319		6.46	0.311	0.6	0.45	118	<10	70	5.8	<2	1.68	<0.5	6	11	11	2.54
K519320		6.94	0.129	0.4	0.38	115	<10	60	10.1	<2	1.54	<0.5	4	11	8	2.86
K519321		6.75	0.085	0.4	0.78	76	<10	90	9.7	<2	1.37	<0.5	17	25	23	4.88
K519322		6.80	0.131	0.4	0.36	79	<10	50	3.7	<2	1.09	<0.5	5	9	8	2.38



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	0.01	2	1	1	
K519287		<10	<1	0.15	20	0.40	554	1	0.14	6	400	16	0.33	<2	2	101
K519288		<10	<1	0.14	10	0.22	434	1	0.13	7	370	15	0.60	<2	2	147
K519289		<10	<1	0.15	10	0.19	378	1	0.15	7	430	18	0.56	<2	2	57
K519290		<10	<1	0.13	10	0.26	603	1	0.11	7	340	14	0.91	<2	2	210
K519291		<10	<1	0.14	10	0.23	565	1	0.13	7	390	16	0.68	<2	2	98
K519292		<10	<1	0.15	10	0.34	588	1	0.16	7	400	16	0.35	<2	2	94
K519293		<10	<1	0.13	10	0.35	608	1	0.12	5	390	14	0.65	<2	2	174
K519294		<10	<1	0.13	10	0.25	536	<1	0.12	6	370	12	0.91	<2	2	151
K519295		<10	<1	0.14	10	0.22	473	1	0.12	6	410	14	0.85	<2	2	98
K519296		<10	<1	0.15	10	0.21	502	1	0.13	7	420	16	0.81	<2	2	87
K519297		<10	<1	0.14	10	0.21	460	1	0.12	7	400	15	0.97	<2	2	80
K519298		<10	<1	0.14	10	0.23	453	1	0.12	6	390	15	1.01	<2	2	76
K519299		<10	<1	0.14	10	0.25	714	1	0.09	5	300	15	0.98	<2	2	151
K519300		<10	<1	0.14	20	0.26	553	1	0.11	6	310	19	0.84	<2	2	78
K519301		<10	<1	0.14	10	0.38	819	1	0.13	6	420	15	0.48	<2	3	65
K519302		<10	<1	0.15	20	0.19	418	2	0.13	6	390	17	0.45	<2	2	46
K519303		<10	<1	0.14	30	0.65	363	2	0.04	9	440	18	0.40	<2	3	62
K519304		<10	<1	0.19	30	0.30	386	1	0.05	6	330	18	0.73	<2	3	43
K519305		<10	<1	0.18	30	0.42	457	1	0.06	7	300	17	0.68	<2	4	61
K519306		<10	<1	0.09	<10	0.53	399	8	0.08	26	480	3	0.06	<2	4	33
K519307		<10	<1	0.22	30	0.35	445	2	0.08	14	690	14	0.55	<2	3	72
K519308		<10	<1	0.19	30	0.23	404	2	0.08	7	330	21	0.51	<2	2	40
K519309		<10	<1	0.20	30	0.22	402	1	0.09	6	330	21	0.40	<2	2	59
K519310		<10	<1	0.20	10	0.31	537	2	0.11	10	410	17	0.63	<2	3	70
K519311		<10	1	0.34	10	1.16	1030	2	0.21	46	1750	5	0.53	<2	12	192
K519312		<10	<1	0.25	20	0.90	803	2	0.16	27	1190	10	0.63	<2	9	176
K519313		<10	1	0.27	10	0.86	874	2	0.19	31	1090	8	0.52	4	9	135
K519314		<10	1	0.23	10	0.71	737	2	0.19	21	840	11	0.43	<2	7	134
K519315		<10	1	0.38	10	1.13	1010	2	0.27	41	1810	5	0.31	<2	13	180
K519316		<10	<1	0.23	<10	0.71	461	30	0.10	32	630	73	0.60	<2	6	46
K519317		<10	<1	0.28	10	1.48	944	2	0.23	38	1540	7	0.44	<2	11	258
K519318		<10	<1	0.27	10	0.80	795	2	0.21	29	1160	9	0.35	<2	7	89
K519319		<10	<1	0.21	10	0.57	621	1	0.16	10	610	13	0.25	<2	3	76
K519320		<10	<1	0.19	10	0.67	666	1	0.14	7	480	15	0.23	<2	3	58
K519321		<10	<1	0.30	10	0.80	938	1	0.27	31	1320	11	0.47	<2	9	83
K519322		<10	<1	0.17	10	0.39	633	<1	0.15	8	480	16	0.30	<2	3	54



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089115

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519287		<20	<0.01	<10	<10	15	<10	57
K519288		<20	<0.01	<10	<10	11	<10	58
K519289		<20	<0.01	<10	<10	11	<10	66
K519290		<20	<0.01	<10	<10	9	<10	51
K519291		<20	<0.01	<10	<10	12	<10	57
K519292		<20	<0.01	<10	<10	13	<10	57
K519293		<20	<0.01	<10	<10	10	<10	50
K519294		<20	<0.01	<10	<10	8	<10	47
K519295		<20	<0.01	<10	<10	7	<10	56
K519296		<20	<0.01	<10	<10	9	<10	58
K519297		<20	<0.01	<10	<10	9	<10	55
K519298		<20	<0.01	<10	<10	10	<10	54
K519299		<20	<0.01	<10	<10	6	<10	51
K519300		<20	<0.01	<10	<10	9	<10	60
K519301		<20	<0.01	<10	<10	15	<10	57
K519302		<20	<0.01	<10	<10	11	<10	64
K519303		<20	<0.01	<10	<10	13	<10	62
K519304		<20	<0.01	<10	<10	14	<10	64
K519305		<20	<0.01	<10	<10	23	<10	63
K519306		<20	0.12	<10	<10	48	<10	37
K519307		<20	<0.01	<10	<10	19	<10	69
K519308		<20	<0.01	<10	<10	10	<10	70
K519309		<20	<0.01	<10	<10	11	<10	67
K519310		<20	<0.01	<10	<10	19	<10	68
K519311		<20	<0.01	<10	<10	75	<10	67
K519312		<20	<0.01	<10	<10	54	<10	71
K519313		<20	<0.01	<10	<10	58	<10	67
K519314		<20	<0.01	<10	<10	45	<10	65
K519315		<20	0.01	<10	<10	70	<10	73
K519316		<20	0.12	<10	<10	68	20	97
K519317		<20	0.01	<10	<10	68	<10	66
K519318		<20	<0.01	<10	<10	49	<10	59
K519319		<20	<0.01	<10	<10	23	<10	52
K519320		<20	<0.01	<10	<10	21	<10	53
K519321		<20	<0.01	<10	<10	54	<10	70
K519322		<20	<0.01	<10	<10	18	<10	57



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CERTIFICATE WH11089112

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1512
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089112

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K900047		6.46	0.179	1.4	0.31	154	<10	60	2.4	2	0.35	<0.5	4	6	22	1.85
K900048		4.54	1.420	0.8	0.24	136	<10	60	4.5	<2	0.46	<0.5	4	5	21	1.66
K900049		7.26	0.206	1.7	0.28	112	<10	60	4.0	2	0.72	<0.5	4	5	27	2.30
K900050		7.24	0.095	0.5	0.33	91	<10	70	2.6	2	0.37	<0.5	4	5	18	1.89
K900051		6.03	0.071	0.3	0.29	134	<10	70	2.7	2	0.54	<0.5	4	5	14	2.02
K900052		4.01	0.134	0.7	0.32	131	<10	70	3.0	<2	0.46	<0.5	4	4	20	1.83
K900053		5.44	0.087	0.7	0.31	72	<10	60	2.8	2	0.29	<0.5	3	4	15	1.54
K900054		2.50	0.113	0.6	0.30	68	<10	60	2.7	2	0.39	<0.5	3	3	21	1.34
K900055		6.59	0.066	0.7	0.28	243	<10	70	2.6	2	0.36	<0.5	3	3	14	1.80
K900056		6.64	0.123	0.5	0.30	150	<10	60	2.2	3	0.24	<0.5	3	4	16	1.63
K900057		6.92	0.937	1.5	0.31	26	<10	60	3.2	2	0.35	<0.5	4	5	119	2.09
K900058		9.16	0.391	35.6	0.28	23	<10	50	2.9	2	0.46	<0.5	5	6	38	2.01
K900059		0.12	<0.005	<0.2	1.28	5	<10	120	<0.5	2	0.73	<0.5	7	28	46	2.97
K900060		5.34	0.138	0.7	0.31	34	<10	60	3.0	2	0.49	<0.5	5	6	17	2.34
K900061		7.12	0.097	0.3	0.32	26	<10	70	3.3	2	0.42	<0.5	5	4	12	1.83
K900062		6.87	0.056	0.4	0.32	24	<10	60	3.3	2	0.62	<0.5	5	5	9	2.54
K900063		9.58	0.049	0.3	0.34	15	<10	60	2.7	2	0.85	<0.5	5	8	11	2.31
K900064		6.74	0.191	0.4	0.63	73	<10	100	8.2	2	1.48	<0.5	29	35	43	4.34
K900065		4.45	0.069	0.4	0.31	32	<10	60	3.7	<2	1.23	<0.5	10	13	17	2.62
K900066		7.03	0.030	<0.2	0.77	78	<10	110	9.0	<2	1.86	<0.5	35	40	58	5.76
K900067		5.51	0.063	0.2	0.63	46	<10	70	8.5	<2	2.87	<0.5	24	34	46	4.76
K900068		3.27	0.161	0.8	0.50	33	<10	50	7.1	<2	2.16	<0.5	18	23	49	3.91
K900069		0.12	1.205	0.8	1.50	18	<10	200	<0.5	<2	1.02	0.5	13	45	625	3.51
K900070		3.93	0.373	0.5	0.60	46	<10	80	10.1	<2	2.40	<0.5	16	18	50	3.38
K900071		6.21	0.194	0.7	0.34	47	<10	50	7.7	<2	1.87	<0.5	5	6	21	2.37
K900072		6.24	0.081	0.5	0.29	59	<10	50	4.2	<2	1.20	<0.5	4	6	29	2.28
K900073		5.03	0.205	8.2	0.33	52	<10	50	3.7	<2	1.11	<0.5	5	8	37	2.21
K900074		3.49	0.195	0.6	0.26	45	<10	50	2.4	3	0.35	<0.5	4	5	19	1.65
K900075		4.34	0.274	0.9	0.30	173	<10	70	3.0	2	0.43	<0.5	5	5	28	1.76
K900076		5.20	0.175	0.9	0.30	219	<10	50	2.1	3	0.36	<0.5	3	4	28	1.94
K900077		5.34	0.067	0.5	0.30	44	<10	50	2.1	2	0.31	<0.5	3	3	10	1.68
K900078		2.69	0.172	0.7	0.29	36	<10	60	2.0	3	0.23	<0.5	3	3	29	1.73
K900079		2.54	0.151	0.5	0.29	34	<10	60	1.9	2	0.22	<0.5	3	3	13	1.50
K900080		5.58	0.260	0.9	0.26	51	<10	50	1.9	<2	0.21	<0.5	3	3	13	1.37
K900081		5.11	0.664	1.3	0.26	99	<10	50	1.6	<2	0.14	<0.5	3	5	13	0.82
K900082		6.08	0.522	0.8	0.28	110	<10	60	1.8	<2	0.09	<0.5	3	2	14	1.07



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089112

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K900047		<10	<1	0.20	20	0.22	411	1	0.03	5	360	18	0.24	<2	1	19
K900048		<10	<1	0.15	20	0.26	418	1	0.03	4	320	17	0.33	<2	1	17
K900049		<10	<1	0.16	20	0.37	683	<1	<0.01	5	470	18	0.23	<2	2	25
K900050		<10	<1	0.19	30	0.22	450	1	0.02	5	470	22	0.18	<2	2	24
K900051		<10	<1	0.17	20	0.22	464	1	0.03	5	520	22	0.27	<2	2	28
K900052		<10	<1	0.19	40	0.21	459	1	0.02	5	430	24	0.29	<2	2	25
K900053		<10	<1	0.18	40	0.19	421	3	0.02	3	350	23	0.21	<2	1	20
K900054		<10	<1	0.19	30	0.21	364	3	0.03	2	520	18	0.25	<2	1	19
K900055		<10	<1	0.18	50	0.23	461	2	0.03	4	200	22	0.47	<2	2	17
K900056		<10	<1	0.19	50	0.19	413	2	0.02	4	200	24	0.31	<2	1	17
K900057		<10	<1	0.17	10	0.27	557	2	0.03	5	270	16	0.19	<2	2	20
K900058		<10	<1	0.18	10	0.28	471	15	0.02	10	360	14	0.20	<2	2	20
K900059		<10	<1	0.08	<10	0.57	436	8	0.08	28	530	<2	0.04	<2	5	35
K900060		<10	<1	0.18	30	0.31	558	1	0.03	6	340	15	0.25	<2	3	24
K900061		<10	<1	0.20	20	0.26	407	1	0.04	6	330	17	0.26	<2	2	27
K900062		<10	<1	0.17	10	0.41	600	1	0.03	7	350	17	0.20	<2	3	34
K900063		<10	<1	0.17	20	0.48	553	2	0.04	6	360	15	0.14	<2	4	43
K900064		<10	<1	0.22	20	1.18	811	2	0.06	74	1520	6	0.61	<2	9	102
K900065		<10	<1	0.14	30	0.64	547	2	0.05	22	520	9	0.46	<2	6	55
K900066		<10	<1	0.28	20	1.60	1105	1	0.07	93	1880	5	0.56	<2	14	120
K900067		<10	<1	0.23	20	1.83	982	2	0.07	59	1320	8	0.40	<2	12	129
K900068		<10	<1	0.20	30	1.44	901	3	0.06	42	1150	12	0.47	<2	9	98
K900069		<10	1	0.22	10	0.72	479	31	0.11	31	650	74	0.59	2	6	48
K900070		<10	<1	0.24	30	1.26	694	2	0.07	38	1100	9	0.34	<2	8	136
K900071		<10	<1	0.16	40	0.84	504	2	0.04	9	350	11	0.45	<2	3	85
K900072		<10	<1	0.14	30	0.54	552	3	0.05	6	310	12	0.77	2	3	47
K900073		<10	<1	0.16	10	0.48	538	2	0.05	7	300	15	0.54	2	3	45
K900074		<10	<1	0.14	30	0.19	372	2	0.04	5	270	16	0.65	<2	2	25
K900075		<10	<1	0.18	20	0.19	375	2	0.05	6	290	16	0.77	<2	2	26
K900076		<10	<1	0.21	40	0.20	489	1	0.04	4	240	19	0.88	<2	2	20
K900077		<10	<1	0.21	40	0.14	402	3	0.05	4	220	16	0.82	<2	1	19
K900078		<10	<1	0.20	40	0.15	454	2	0.04	4	260	14	0.72	2	1	17
K900079		<10	<1	0.21	40	0.12	385	2	0.04	4	240	13	0.64	<2	1	17
K900080		<10	<1	0.21	40	0.11	290	2	0.04	4	260	14	0.71	2	1	17
K900081		<10	<1	0.22	40	0.05	138	3	0.04	2	240	17	0.49	2	<1	17
K900082		<10	<1	0.21	40	0.10	224	3	0.05	3	220	23	0.43	2	1	20



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089112

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K900047		<20	<0.01	<10	<10	8	<10	65
K900048		<20	<0.01	<10	<10	7	<10	58
K900049		<20	<0.01	<10	<10	8	<10	65
K900050		<20	<0.01	<10	<10	7	<10	75
K900051		<20	<0.01	<10	<10	7	<10	72
K900052		<20	<0.01	<10	<10	6	<10	75
K900053		<20	<0.01	<10	<10	5	<10	73
K900054		<20	<0.01	<10	<10	5	<10	123
K900055		<20	<0.01	<10	<10	6	<10	71
K900056		<20	<0.01	<10	<10	6	<10	79
K900057		<20	<0.01	<10	<10	8	<10	73
K900058		<20	<0.01	<10	<10	8	<10	88
K900059		<20	0.12	<10	<10	52	<10	40
K900060		<20	<0.01	<10	<10	9	<10	63
K900061		<20	<0.01	<10	<10	6	<10	76
K900062		<20	<0.01	<10	<10	9	<10	76
K900063		<20	<0.01	<10	<10	15	<10	71
K900064		<20	<0.01	<10	<10	49	<10	85
K900065		<20	<0.01	<10	<10	24	<10	84
K900066		<20	<0.01	<10	<10	56	<10	74
K900067		<20	<0.01	<10	<10	48	<10	79
K900068		<20	<0.01	<10	<10	35	<10	69
K900069		<20	0.12	<10	<10	71	30	102
K900070		<20	<0.01	<10	<10	28	<10	80
K900071		<20	<0.01	<10	<10	10	<10	70
K900072		<20	<0.01	<10	<10	11	<10	75
K900073		<20	<0.01	<10	<10	13	<10	74
K900074		<20	<0.01	<10	<10	7	<10	64
K900075		<20	<0.01	<10	<10	7	<10	69
K900076		<20	<0.01	<10	<10	6	<10	73
K900077		<20	<0.01	<10	<10	4	<10	81
K900078		<20	<0.01	<10	<10	6	<10	74
K900079		<20	<0.01	<10	<10	5	<10	71
K900080		<20	<0.01	<10	<10	4	<10	73
K900081		<20	<0.01	<10	<10	2	<10	70
K900082		<20	<0.01	<10	<10	4	<10	76



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CERTIFICATE WH11089113

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1513
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 23- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
11TH FLOOR
VANCOUVER BC V6C 3K4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089113

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K900083		6.05	0.180		0.9	0.49	93	<10	80	2.0	<2	0.12	<0.5	2	5	14
K900084		6.55	0.931		1.8	0.46	243	<10	70	2.0	<2	0.17	<0.5	2	5	9
K900085		7.38	2.48		4.8	0.46	278	<10	70	2.9	<2	0.29	<0.5	3	6	17
K900086		6.57	3.69		5.8	0.36	307	<10	80	3.4	<2	0.22	<0.5	4	7	13
K900087		6.23	1.095		1.8	0.38	372	<10	60	1.9	<2	0.12	<0.5	3	5	20
K900088		4.38	2.26		3.1	0.25	321	<10	60	2.2	<2	0.18	<0.5	2	4	5
K900089		7.27	0.687		1.7	0.42	223	<10	60	2.6	<2	0.39	<0.5	3	15	26
K900090		7.02	0.319		1.3	0.30	266	<10	60	2.4	<2	0.47	<0.5	3	5	10
K900091		0.12	<0.005		<0.2	1.31	8	<10	120	<0.5	<2	0.76	<0.5	7	28	44
K900092		7.05	0.219		1.0	0.50	250	<10	80	2.7	<2	0.20	<0.5	3	5	15
K900093		6.68	1.255		2.1	0.28	164	<10	60	2.2	<2	0.18	<0.5	2	4	25
K900094		6.86	0.209		0.8	0.48	191	<10	70	2.6	<2	0.11	<0.5	2	4	13
K900095		6.90	0.279		1.3	0.29	256	<10	60	2.1	<2	0.21	<0.5	3	4	11
K900096		6.13	3.15		10.0	0.34	160	<10	50	2.0	<2	0.15	<0.5	3	6	30
K900097		4.27	0.405		1.0	0.28	104	<10	60	2.7	<2	0.14	<0.5	3	3	10
K900098		5.24	0.239		0.8	0.42	79	<10	70	2.7	<2	0.25	<0.5	4	7	10
K900099		6.72	>10.0	11.45	18.0	0.29	116	<10	60	2.0	<2	0.37	<0.5	4	7	9
K900100		7.15	0.450		1.4	0.44	96	<10	70	2.2	<2	0.38	<0.5	4	7	14
K900101		7.10	0.421		1.8	0.28	66	<10	70	2.5	<2	0.46	<0.5	4	6	11
K900102		6.73	0.688		1.4	0.37	56	<10	60	2.1	<2	0.31	<0.5	3	7	13
K900103		5.82	0.073		0.6	0.29	51	<10	60	1.9	<2	0.37	<0.5	2	4	10
K900104		6.96	>10.0	10.70	26.5	0.35	33	<10	60	1.7	<2	0.47	<0.5	3	6	11
K900105		7.16	1.025		4.4	0.27	204	<10	60	1.8	<2	0.35	<0.5	4	6	18
K900106		0.12	4.05		0.8	1.39	23	<10	130	<0.5	<2	1.07	<0.5	8	39	393
K900107		7.21	1.380		6.2	0.38	88	<10	60	1.9	<2	0.27	<0.5	3	6	56
K900108		7.20	1.930		2.5	0.25	60	<10	60	1.9	<2	0.28	<0.5	3	6	18
K900109		6.86	0.739		1.1	0.45	95	<10	70	2.4	<2	0.31	<0.5	4	8	19
K900110		7.24	0.108		0.8	0.36	48	<10	80	2.6	<2	0.37	<0.5	4	6	8
K900111		6.67	0.115		0.8	0.51	57	<10	80	2.4	<2	0.44	<0.5	4	8	7
K900112		6.60	0.319		1.0	0.32	55	<10	70	2.0	<2	0.31	<0.5	3	7	7
K900113		7.26	1.240		6.7	0.40	112	<10	70	1.8	<2	0.30	<0.5	3	6	6
K900114		6.50	0.105		0.8	0.31	116	<10	70	1.9	<2	0.27	<0.5	3	6	6
K900115		3.19	0.059		0.6	0.44	89	<10	70	2.2	<2	0.36	<0.5	3	7	6
K900116		3.35	0.069		0.7	0.30	102	<10	70	2.0	<2	0.35	<0.5	3	6	7
K900117		7.19	0.096		1.0	0.49	95	<10	80	2.3	<2	0.31	<0.5	3	7	11
K900118		6.28	0.086		0.8	0.32	89	<10	70	1.9	<2	0.33	<0.5	3	5	8



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11089113

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K900083	1.63	<10	<1	0.33	50	0.17	346	2	0.06	6	240	32	0.50	<2	1
K900084	1.81	<10	<1	0.32	50	0.19	403	1	0.06	6	220	26	0.55	3	2
K900085	2.17	<10	<1	0.29	40	0.19	487	2	0.06	5	270	23	0.67	2	2
K900086	2.56	<10	<1	0.21	40	0.28	591	4	0.09	8	390	28	0.78	5	2
K900087	1.55	<10	<1	0.27	30	0.10	232	2	0.05	5	290	20	0.86	5	1
K900088	1.77	<10	<1	0.16	20	0.15	367	<1	0.07	6	240	20	0.77	5	1
K900089	1.96	<10	<1	0.26	20	0.20	456	<1	0.07	7	280	19	0.46	2	2
K900090	1.91	<10	<1	0.18	20	0.21	453	2	0.08	5	360	23	0.43	3	2
K900091	3.05	10	<1	0.10	<10	0.60	433	8	0.09	29	520	3	0.04	<2	5
K900092	1.81	<10	<1	0.30	40	0.17	368	1	0.09	6	240	26	0.44	2	2
K900093	1.51	<10	<1	0.20	40	0.16	396	2	0.07	5	230	25	0.26	2	1
K900094	1.13	<10	<1	0.30	40	0.11	245	3	0.08	5	300	24	0.35	2	1
K900095	1.27	<10	<1	0.20	10	0.09	263	2	0.07	6	650	21	0.50	2	1
K900096	1.38	<10	<1	0.26	20	0.09	341	4	0.06	6	320	22	0.45	4	1
K900097	1.30	<10	<1	0.20	30	0.13	476	6	0.08	4	310	25	0.31	<2	1
K900098	1.85	<10	<1	0.28	20	0.20	467	3	0.08	6	450	20	0.26	<2	2
K900099	1.87	<10	1	0.20	20	0.18	363	6	0.08	7	570	20	0.58	2	2
K900100	1.92	<10	<1	0.29	20	0.21	396	2	0.09	7	430	21	0.37	<2	2
K900101	1.80	<10	<1	0.19	10	0.25	461	2	0.10	5	430	20	0.24	<2	2
K900102	1.64	<10	<1	0.26	20	0.19	413	2	0.07	4	390	19	0.19	<2	2
K900103	1.53	<10	<1	0.21	40	0.20	466	2	0.08	4	440	24	0.18	<2	2
K900104	1.56	<10	2	0.26	20	0.22	440	4	0.07	5	300	17	0.17	<2	1
K900105	2.41	<10	<1	0.19	10	0.18	474	2	0.08	6	520	22	1.23	2	2
K900106	3.41	<10	1	0.21	10	0.60	671	302	0.08	28	480	44	0.65	3	4
K900107	1.75	<10	<1	0.29	20	0.16	443	3	0.07	5	340	19	0.38	<2	1
K900108	1.81	<10	<1	0.19	20	0.18	506	2	0.07	5	300	17	0.23	<2	2
K900109	2.02	<10	<1	0.30	20	0.23	481	2	0.09	5	420	20	0.31	3	2
K900110	2.21	<10	<1	0.23	20	0.28	633	6	0.11	6	460	22	0.17	<2	2
K900111	2.26	<10	<1	0.31	10	0.28	601	3	0.12	6	540	21	0.25	<2	2
K900112	1.99	<10	<1	0.21	10	0.25	613	3	0.10	5	380	20	0.24	<2	2
K900113	1.62	<10	<1	0.28	20	0.18	397	1	0.08	5	270	19	0.38	<2	2
K900114	1.73	<10	<1	0.21	10	0.19	450	1	0.10	5	430	20	0.43	<2	2
K900115	2.08	<10	<1	0.29	20	0.25	608	1	0.10	5	420	20	0.28	<2	3
K900116	2.09	<10	<1	0.21	20	0.24	620	1	0.09	5	400	20	0.31	<2	3
K900117	2.28	<10	<1	0.31	20	0.25	611	2	0.11	5	440	22	0.48	<2	2
K900118	1.86	<10	<1	0.22	30	0.21	581	3	0.10	4	470	25	0.44	2	2



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CERTIFICATE OF ANALYSIS WH11089113

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K900083		23	<20	<0.01	<10	<10	6	<10	86
K900084		21	<20	<0.01	<10	<10	7	<10	78
K900085		29	<20	<0.01	<10	<10	7	<10	74
K900086		37	<20	<0.01	<10	<10	13	<10	85
K900087		19	<20	<0.01	<10	<10	5	<10	62
K900088		27	<20	<0.01	<10	<10	5	<10	58
K900089		31	<20	<0.01	<10	<10	9	<10	60
K900090		36	<20	<0.01	<10	<10	8	<10	66
K900091		36	<20	0.13	<10	<10	53	<10	40
K900092		35	<20	<0.01	<10	<10	6	<10	76
K900093		27	<20	<0.01	<10	<10	5	<10	69
K900094		26	<20	<0.01	<10	<10	4	<10	72
K900095		26	<20	<0.01	<10	<10	3	<10	65
K900096		20	<20	<0.01	<10	<10	4	<10	61
K900097		24	<20	<0.01	<10	<10	4	<10	80
K900098		27	<20	<0.01	<10	<10	11	<10	68
K900099		31	<20	<0.01	<10	<10	10	<10	67
K900100		31	<20	<0.01	<10	<10	11	<10	68
K900101		31	<20	<0.01	<10	<10	11	<10	67
K900102		24	<20	<0.01	<10	<10	10	<10	62
K900103		26	<20	<0.01	<10	<10	7	<10	70
K900104		25	<20	<0.01	<10	<10	10	<10	56
K900105		26	<20	<0.01	<10	<10	9	<10	66
K900106		45	<20	0.12	<10	<10	65	10	138
K900107		23	<20	<0.01	<10	<10	8	<10	61
K900108		22	<20	<0.01	<10	<10	9	<10	58
K900109		28	<20	<0.01	<10	<10	12	<10	66
K900110		34	<20	<0.01	<10	<10	12	<10	74
K900111		35	<20	<0.01	<10	<10	13	<10	71
K900112		28	<20	<0.01	<10	<10	12	<10	65
K900113		24	<20	<0.01	<10	<10	8	<10	58
K900114		29	<20	<0.01	<10	<10	9	<10	66
K900115		28	<20	<0.01	<10	<10	12	<10	66
K900116		27	<20	<0.01	<10	<10	11	<10	64
K900117		31	<20	<0.01	<10	<10	12	<10	73
K900118		29	<20	<0.01	<10	<10	9	<10	71



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 Finalized Date: 12- JUN- 2011
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CERTIFICATE WH11095694

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1520
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11095694

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K900119		6.73	0.083		1.2	0.30	96	<10	70	2.1	<2	0.28	<0.5	3	7	11
K900120		6.86	5.14		7.1	0.32	119	<10	70	2.2	2	0.37	<0.5	2	5	12
K900121		0.12	<0.005		<0.2	1.25	6	<10	110	<0.5	<2	0.74	<0.5	6	27	45
K900122		6.93	0.218		1.2	0.33	104	<10	70	2.3	2	0.28	<0.5	3	5	10
K900123		7.17	0.119		0.9	0.33	98	<10	80	2.3	<2	0.31	<0.5	3	6	11
K900124		7.57	1.085		2.4	0.28	137	<10	70	2.0	<2	0.35	<0.5	3	8	13
K900125		6.63	0.422		1.3	0.33	167	<10	80	2.2	<2	0.24	<0.5	3	6	6
K900126		6.93	0.168		1.0	0.30	110	<10	80	2.1	<2	0.26	<0.5	3	5	15
K900127		5.97	0.217		1.4	0.31	105	<10	70	1.9	<2	0.20	<0.5	3	4	45
K900128		5.39	0.416		4.1	0.26	155	<10	70	1.4	<2	0.19	<0.5	3	5	54
K900129		7.07	0.701		3.2	0.22	260	<10	60	1.7	<2	0.47	<0.5	2	5	10
K900130		6.29	0.212		1.2	0.29	238	<10	90	1.6	<2	0.17	<0.5	3	4	6
K900131		7.34	0.427		2.9	0.25	298	<10	80	1.5	2	0.29	<0.5	2	5	34
K900132		7.25	0.877		2.7	0.23	304	<10	70	1.9	<2	0.34	<0.5	2	6	91
K900133		5.98	0.597		3.3	0.32	127	<10	80	1.9	2	0.21	<0.5	3	5	32
K900134		7.63	8.17		8.7	0.23	237	<10	70	1.5	2	0.27	<0.5	2	5	15
K900135		0.14	>10.0	29.7	4.3	0.44	46	<10	20	<0.5	<2	0.29	<0.5	11	22	64
K900136		6.60	0.493		2.9	0.27	212	<10	90	1.7	<2	0.38	<0.5	2	4	10
K900137		7.32	0.463		1.3	0.33	184	<10	90	2.0	<2	0.28	<0.5	4	5	38
K900138		6.70	0.291		1.1	0.30	165	<10	80	2.3	<2	0.35	<0.5	4	6	26
K900139		6.61	0.101		1.5	0.29	202	<10	90	1.8	<2	0.33	<0.5	2	3	17
K900140		5.84	0.130		0.9	0.29	91	<10	80	1.7	<2	0.27	<0.5	4	5	19
K900141		6.40	0.131		1.0	0.29	128	<10	80	1.6	<2	0.24	<0.5	3	4	21
K900142		7.72	0.124		0.4	0.37	114	<10	70	2.9	<2	0.54	<0.5	5	3	18
K900143		7.76	0.026		<0.2	0.65	52	<10	120	6.8	<2	1.71	<0.5	15	19	30
K900144		7.08	0.006		<0.2	0.40	28	<10	180	4.2	<2	1.82	<0.5	5	5	18
K900145		7.89	0.019		0.3	0.44	82	<10	70	3.7	<2	0.74	<0.5	4	2	20
K900146		6.26	0.076		0.5	0.54	64	<10	120	5.1	<2	2.03	<0.5	11	9	36
K900147		6.82	0.012		<0.2	0.65	83	<10	150	6.8	<2	2.42	<0.5	19	14	48
K900148		3.25	0.017		<0.2	0.45	116	<10	70	4.1	<2	0.63	<0.5	4	2	18
K900149		3.36	0.010		<0.2	0.49	101	<10	70	4.0	<2	0.69	<0.5	4	2	22
K900150		7.21	0.024		0.2	0.43	96	<10	70	3.4	<2	0.54	<0.5	5	3	21
K900151		7.56	0.019		0.4	0.41	116	<10	110	3.7	<2	1.11	<0.5	5	3	15
K900152		7.62	0.010		0.3	0.37	48	<10	100	2.4	<2	0.66	<0.5	4	5	7
K900153		6.27	0.066		0.7	0.26	90	<10	80	1.3	<2	0.22	<0.5	3	8	10
K900154		7.35	0.075		0.9	0.23	60	<10	80	1.1	2	0.10	<0.5	3	5	10



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095694

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
Units	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K900119	1.91	<10	<1	0.20	10	0.24	600	1	0.08	4	650	20	0.31	2	2	
K900120	1.74	<10	<1	0.22	10	0.22	450	1	0.07	3	450	20	0.48	<2	2	
K900121	2.93	<10	<1	0.10	<10	0.57	417	8	0.07	26	510	3	0.04	<2	4	
K900122	1.55	<10	<1	0.22	10	0.16	409	1	0.08	3	570	23	0.46	2	2	
K900123	1.84	<10	<1	0.21	10	0.23	477	2	0.10	4	460	21	0.41	2	2	
K900124	1.88	<10	<1	0.20	10	0.22	511	1	0.08	3	370	19	0.47	3	2	
K900125	1.72	<10	<1	0.22	10	0.19	372	3	0.09	4	420	19	0.55	4	2	
K900126	1.63	<10	<1	0.21	10	0.18	410	2	0.09	4	400	20	0.46	2	2	
K900127	1.48	<10	1	0.23	10	0.11	269	2	0.07	3	350	20	0.68	3	1	
K900128	2.23	<10	<1	0.23	40	0.14	325	5	0.05	5	240	22	1.33	3	1	
K900129	3.57	<10	<1	0.19	40	0.25	462	9	0.05	4	190	26	2.43	6	1	
K900130	2.12	<10	<1	0.24	30	0.18	429	7	0.08	4	190	23	0.94	4	1	
K900131	2.17	<10	<1	0.22	30	0.20	417	2	0.06	3	150	21	1.04	5	1	
K900132	3.76	<10	<1	0.20	30	0.36	800	6	0.05	4	160	19	1.14	6	2	
K900133	1.95	<10	1	0.23	20	0.21	438	2	0.08	4	340	19	0.53	2	2	
K900134	2.75	<10	1	0.21	30	0.27	579	2	0.05	4	190	19	0.92	4	1	
K900135	4.31	<10	12	0.21	<10	0.14	148	2580	<0.01	17	220	16	3.66	65	1	
K900136	2.51	<10	<1	0.21	30	0.27	610	4	0.08	3	270	22	0.81	2	2	
K900137	2.46	<10	<1	0.22	20	0.21	470	4	0.10	5	480	23	1.09	3	2	
K900138	2.22	<10	<1	0.21	20	0.23	450	2	0.10	6	360	21	0.89	3	2	
K900139	2.33	<10	<1	0.22	30	0.24	583	3	0.10	4	200	25	0.75	2	2	
K900140	1.98	<10	<1	0.21	20	0.15	312	3	0.09	5	340	20	1.10	<2	1	
K900141	1.63	<10	<1	0.22	40	0.11	263	3	0.08	5	390	24	1.00	2	1	
K900142	2.50	<10	<1	0.22	30	0.17	280	1	0.14	7	450	23	2.10	2	2	
K900143	4.92	<10	1	0.31	30	0.82	1670	1	0.20	24	1760	16	1.12	2	7	
K900144	2.77	<10	<1	0.24	30	0.47	1335	<1	0.15	5	450	24	1.17	<2	2	
K900145	2.54	<10	<1	0.24	40	0.21	324	<1	0.17	4	460	25	2.46	<2	2	
K900146	4.01	<10	1	0.24	40	0.86	756	1	0.18	20	1180	14	1.88	5	5	
K900147	5.05	<10	1	0.29	40	1.26	1320	1	0.22	37	1870	13	1.47	4	7	
K900148	2.89	<10	<1	0.23	50	0.20	421	1	0.18	6	490	30	2.98	2	1	
K900149	2.47	<10	<1	0.24	50	0.20	338	1	0.17	7	550	25	2.44	<2	1	
K900150	2.95	<10	<1	0.24	40	0.16	376	<1	0.14	7	450	27	2.98	2	2	
K900151	2.61	<10	1	0.24	40	0.35	892	<1	0.15	5	440	26	1.30	<2	2	
K900152	2.39	<10	<1	0.25	40	0.25	776	2	0.13	2	400	24	0.70	3	2	
K900153	1.56	<10	<1	0.21	20	0.10	267	4	0.08	<1	400	17	0.88	3	1	
K900154	1.78	<10	1	0.20	20	0.09	244	5	0.07	2	290	17	1.08	4	1	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095694

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K900119		30	<20	<0.01	<10	<10	11	<10	68
K900120		28	<20	<0.01	<10	<10	7	<10	66
K900121		37	<20	0.12	<10	<10	51	<10	41
K900122		29	<20	<0.01	<10	<10	7	<10	71
K900123		31	<20	<0.01	<10	<10	10	<10	70
K900124		26	<20	<0.01	<10	<10	9	<10	61
K900125		30	<20	<0.01	<10	<10	8	<10	69
K900126		29	<20	<0.01	<10	<10	9	<10	67
K900127		24	<20	<0.01	<10	<10	6	<10	64
K900128		19	<20	<0.01	<10	<10	3	<10	74
K900129		21	<20	<0.01	<10	<10	4	<10	89
K900130		23	<20	<0.01	<10	<10	5	<10	78
K900131		19	<20	<0.01	<10	<10	5	<10	70
K900132		19	<20	<0.01	<10	<10	7	<10	71
K900133		26	<20	<0.01	<10	<10	7	<10	67
K900134		19	<20	<0.01	<10	<10	6	<10	62
K900135		57	<20	0.02	<10	<10	69	20	106
K900136		26	<20	<0.01	<10	<10	7	<10	72
K900137		32	<20	<0.01	<10	<10	8	<10	76
K900138		32	<20	<0.01	<10	<10	10	<10	75
K900139		30	<20	<0.01	<10	<10	7	<10	82
K900140		32	<20	<0.01	<10	<10	6	<10	71
K900141		31	<20	<0.01	<10	<10	6	<10	83
K900142		45	<20	<0.01	<10	<10	4	<10	83
K900143		87	<20	<0.01	<10	<10	35	<10	84
K900144		67	<20	<0.01	<10	<10	8	<10	78
K900145		55	<20	<0.01	<10	<10	3	<10	84
K900146		111	<20	<0.01	<10	<10	22	<10	81
K900147		123	<20	<0.01	<10	<10	36	<10	81
K900148		60	20	<0.01	<10	<10	3	<10	97
K900149		62	20	<0.01	<10	<10	3	<10	93
K900150		49	<20	<0.01	<10	<10	3	<10	86
K900151		54	20	<0.01	<10	<10	6	<10	85
K900152		48	<20	<0.01	<10	<10	8	<10	75
K900153		28	<20	<0.01	<10	<10	5	<10	64
K900154		21	<20	<0.01	<10	<10	5	<10	58



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CERTIFICATE WH1120316

Project: GREW CREEK
 P.O. No.: GRC-2011-JC-1593
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE	JACK COTE	MIKE MASLOWSKI
------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: GREW CREEK

CERTIFICATE OF ANALYSIS WH11120316

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901109		7.30	0.029	<1
K901401		5.91	<0.005	<1
K901402		4.08	<0.005	1
K901403		6.15	0.007	1
K901404		6.95	<0.005	1
K901405		0.15	<0.005	1
K901406		6.84	<0.005	<1
K901407		7.11	<0.005	1
K901408		7.70	<0.005	<1
K901409		8.54	<0.005	1
K901410		8.53	<0.005	1
K901411		0.12	4.14	1
K901412		8.07	<0.005	<1
K901413		6.52	<0.005	1
K901414		6.37	<0.005	<1
K901415		9.13	<0.005	1
K901416		8.63	<0.005	1
K901417		8.12	<0.005	<1
K901418		5.39	<0.005	<1
K901419		8.42	<0.005	1
K901420		7.81	<0.005	<1
K901421		8.71	<0.005	1
K901422		7.31	<0.005	1
K901423		7.86	<0.005	<1
K901424		7.62	<0.005	<1
K901425		8.86	<0.005	<1
K901426		7.35	<0.005	1
K901427		6.28	<0.005	1
K901428		8.85	<0.005	<1
K901429		8.37	<0.005	1
K901430		8.35	<0.005	<1
K901431		7.85	<0.005	1
K901433		7.24	<0.005	<1
K901434		7.04	<0.005	<1
K901435		7.55	<0.005	<1
K901436		8.60	<0.005	<1



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CERTIFICATE WH11092623

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1518
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 26- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE COR COE MIKE MASLOWSKI	MIKE BURKE JACK COTE BILL SHERIFF	ANDREW CALDWELL GILLES DESSUREAU
-------------------------------------------	-----------------------------------------	-------------------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11092623

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K519499		7.55	1.145	2.4	0.34	110	<10	10	2.6	<2	0.43	<0.5	4	6	11	2.19
K519500		6.48	0.871	1.1	0.29	59	<10	30	1.9	2	0.16	<0.5	3	3	8	1.05
K900301		5.20	0.936	2.3	0.31	67	<10	30	2.2	<2	0.12	<0.5	3	4	13	1.40
K900302		6.24	0.663	0.7	0.28	75	<10	40	2.0	<2	0.14	<0.5	3	3	10	1.15
K900303		6.68	1.850	3.0	0.29	75	<10	30	2.3	<2	0.14	<0.5	3	2	11	1.29
K900304		6.50	0.658	1.3	0.28	152	<10	30	1.9	2	0.23	<0.5	5	7	13	2.03
K900305		0.11	3.75	0.7	1.31	21	<10	110	<0.5	<2	0.98	<0.5	8	37	378	3.23
K900306		5.19	2.00	2.7	0.25	133	<10	30	2.0	<2	0.21	<0.5	5	5	12	1.36
K900307		6.12	1.360	1.9	0.32	102	<10	20	2.5	2	0.33	<0.5	5	5	12	1.81
K900308		7.28	0.694	1.7	0.29	106	<10	30	2.3	2	0.28	<0.5	5	5	15	1.86
K900309		6.91	0.567	0.8	0.32	81	<10	40	2.5	<2	0.43	<0.5	6	5	10	1.62
K900310		5.66	0.509	0.8	0.30	51	<10	40	2.5	<2	0.31	<0.5	6	4	12	1.46
K900311		6.94	0.782	1.2	0.32	36	<10	30	3.0	2	0.45	<0.5	5	5	12	2.03
K900312		7.10	0.068	0.5	0.34	53	<10	40	3.0	<2	0.44	<0.5	5	5	11	2.10
K900313		7.33	0.287	0.7	0.30	61	<10	40	2.7	<2	0.43	<0.5	5	4	8	1.85
K900314		6.85	0.706	0.7	0.31	88	<10	40	2.8	2	0.45	<0.5	5	4	11	2.08
K900315		3.37	0.873	0.6	0.35	38	<10	40	3.0	2	0.56	<0.5	6	5	16	1.88
K900316		3.23	0.483	1.1	0.30	38	<10	40	2.9	2	0.53	<0.5	6	4	18	1.89
K900317		6.19	0.446	1.1	0.41	53	<10	50	2.8	2	0.36	<0.5	5	7	20	2.11
K900318		6.06	0.681	1.0	0.29	93	<10	30	2.4	2	0.35	<0.5	5	4	21	1.72
K900319		5.96	0.716	1.6	0.31	75	<10	30	4.0	<2	0.31	<0.5	5	4	15	2.16
K900320		6.73	0.943	0.9	0.30	119	<10	40	2.5	<2	0.69	<0.5	5	5	5	1.88
K900321		6.50	0.348	0.5	0.30	106	<10	40	2.5	<2	0.81	<0.5	5	4	6	2.20
K900322		6.77	0.407	0.5	0.30	93	<10	40	2.0	<2	0.37	<0.5	5	4	6	1.73
K900323		6.69	0.237	0.4	0.32	102	<10	40	2.0	2	0.53	<0.5	5	4	6	1.74
K900324		6.98	0.410	0.9	0.27	204	<10	40	1.6	2	0.52	<0.5	5	4	9	1.60
K900325		6.76	0.526	0.9	0.31	196	<10	40	1.9	<2	0.46	<0.5	5	4	11	1.73
K900326		7.50	0.468	0.8	0.28	211	<10	30	1.7	<2	0.32	<0.5	5	5	13	1.91
K900327		6.30	0.324	1.1	0.32	118	<10	40	2.1	<2	0.48	<0.5	5	5	6	1.79
K900328		0.11	<0.005	<0.2	1.20	5	<10	90	<0.5	<2	0.67	<0.5	6	25	43	2.76
K900329		6.59	0.574	1.1	0.25	168	<10	30	1.6	2	0.32	<0.5	5	4	6	1.75
K900330		7.07	0.457	0.8	0.26	298	<10	30	1.5	<2	0.49	<0.5	5	7	7	2.33
K900331		5.67	0.268	0.6	0.29	92	<10	40	2.5	2	0.71	<0.5	5	6	6	2.54
K900332		6.74	0.642	0.5	0.31	130	<10	40	2.0	2	0.42	<0.5	5	5	7	1.76
K900333		7.11	0.080	0.3	0.34	107	<10	50	2.2	2	0.54	<0.5	5	5	6	1.32
K900334		6.60	0.292	1.0	0.30	194	<10	40	2.1	2	0.55	<0.5	5	5	16	1.95



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11092623

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K519499		<10	<1	0.21	30	0.31	515	2	0.03	8	360	21	0.34	2	33	
K519500		<10	<1	0.22	40	0.12	287	<1	0.03	3	190	24	0.15	<2	26	
K900301		<10	<1	0.20	40	0.14	432	1	0.03	4	210	24	0.20	<2	33	
K900302		<10	<1	0.20	40	0.12	308	1	0.03	3	230	22	0.21	<2	30	
K900303		<10	<1	0.19	30	0.13	295	2	0.03	3	230	23	0.22	<2	31	
K900304		<10	1	0.22	20	0.16	387	<1	0.03	6	340	16	0.49	<2	25	
K900305		<10	1	0.19	10	0.57	637	283	0.08	24	450	42	0.63	3	42	
K900306		<10	<1	0.18	10	0.12	254	<1	0.03	6	320	17	0.36	<2	26	
K900307		<10	<1	0.20	10	0.21	467	1	0.03	6	510	19	0.27	<2	35	
K900308		<10	<1	0.19	10	0.18	428	1	0.03	6	420	20	0.42	<2	32	
K900309		<10	<1	0.19	20	0.20	381	1	0.04	6	430	19	0.23	<2	42	
K900310		<10	<1	0.20	10	0.16	348	1	0.03	5	400	19	0.18	<2	34	
K900311		<10	<1	0.20	20	0.21	528	1	0.04	6	390	19	0.09	<2	38	
K900312		<10	<1	0.21	20	0.21	508	<1	0.04	5	400	20	0.14	<2	40	
K900313		<10	<1	0.20	20	0.19	448	<1	0.04	6	430	20	0.21	<2	37	
K900314		<10	<1	0.20	20	0.19	461	<1	0.04	6	500	20	0.27	<2	37	
K900315		<10	<1	0.21	20	0.19	434	<1	0.04	6	430	21	0.11	<2	41	
K900316		<10	<1	0.19	20	0.19	448	<1	0.04	6	430	22	0.11	<2	40	
K900317		<10	<1	0.25	20	0.20	496	<1	0.04	6	420	20	0.16	<2	39	
K900318		<10	<1	0.19	10	0.16	384	<1	0.04	6	420	21	0.24	<2	32	
K900319		<10	<1	0.20	10	0.20	559	<1	0.04	5	340	18	0.18	<2	32	
K900320		<10	<1	0.21	20	0.17	384	<1	0.05	7	380	20	0.31	<2	41	
K900321		<10	<1	0.20	20	0.19	492	<1	0.07	6	410	19	0.31	<2	43	
K900322		<10	<1	0.20	20	0.16	419	<1	0.07	6	380	20	0.26	<2	37	
K900323		<10	<1	0.19	20	0.16	432	<1	0.08	6	410	21	0.28	<2	47	
K900324		<10	<1	0.18	10	0.14	363	<1	0.07	6	350	20	0.50	<2	46	
K900325		<10	<1	0.20	10	0.14	399	<1	0.07	5	350	20	0.44	<2	45	
K900326		<10	<1	0.19	10	0.15	424	1	0.07	8	380	19	0.62	2	34	
K900327		<10	<1	0.21	10	0.16	417	<1	0.08	7	390	21	0.42	<2	41	
K900328		<10	<1	0.10	10	0.53	397	7	0.08	26	480	4	0.05	<2	33	
K900329		<10	1	0.18	20	0.14	353	<1	0.06	5	360	18	0.57	<2	27	
K900330		<10	<1	0.20	30	0.15	444	<1	0.07	7	430	19	1.13	3	29	
K900331		<10	<1	0.19	20	0.22	569	<1	0.08	6	420	19	0.36	<2	40	
K900332		<10	<1	0.22	20	0.14	386	<1	0.08	6	390	20	0.43	<2	30	
K900333		<10	<1	0.22	10	0.12	312	1	0.09	5	500	21	0.28	<2	38	
K900334		<10	<1	0.19	10	0.14	460	1	0.09	6	380	20	0.66	2	36	



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11092623

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K519499		<20	<0.01	<10	<10	10	<10	73
K519500		<20	<0.01	<10	<10	4	<10	71
K900301		<20	<0.01	<10	<10	5	<10	73
K900302		<20	<0.01	<10	<10	4	<10	70
K900303		<20	<0.01	<10	<10	5	<10	70
K900304		<20	<0.01	<10	<10	8	<10	58
K900305		<20	0.11	<10	<10	62	10	133
K900306		<20	<0.01	<10	<10	7	<10	63
K900307		<20	<0.01	<10	<10	9	<10	62
K900308		<20	<0.01	<10	<10	8	<10	59
K900309		<20	<0.01	<10	<10	8	<10	67
K900310		<20	<0.01	<10	<10	7	<10	60
K900311		<20	<0.01	<10	<10	8	<10	62
K900312		<20	<0.01	<10	<10	8	<10	65
K900313		<20	<0.01	<10	<10	8	<10	65
K900314		<20	<0.01	<10	<10	8	<10	66
K900315		<20	<0.01	<10	<10	9	<10	68
K900316		<20	<0.01	<10	<10	9	<10	66
K900317		<20	<0.01	<10	<10	9	<10	64
K900318		<20	<0.01	<10	<10	8	<10	62
K900319		<20	<0.01	<10	<10	8	<10	56
K900320		<20	<0.01	<10	<10	8	<10	62
K900321		<20	<0.01	<10	<10	8	<10	64
K900322		<20	<0.01	<10	<10	7	<10	63
K900323		<20	<0.01	<10	<10	7	<10	67
K900324		<20	<0.01	<10	<10	6	<10	58
K900325		<20	<0.01	<10	<10	6	<10	60
K900326		<20	<0.01	<10	<10	7	<10	62
K900327		<20	<0.01	<10	<10	7	<10	66
K900328		<20	0.12	<10	<10	49	<10	38
K900329		<20	<0.01	<10	<10	7	<10	59
K900330		<20	<0.01	<10	<10	8	<10	61
K900331		<20	<0.01	<10	<10	10	<10	64
K900332		<20	<0.01	<10	<10	7	<10	63
K900333		<20	<0.01	<10	<10	7	<10	62
K900334		<20	<0.01	<10	<10	7	<10	61



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CERTIFICATE WH11119044

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1595
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22- JUN- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11119044

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901474		7.97	<0.005	<1
K901475		7.27	<0.005	2
K901476		6.74	<0.005	1
K901477		6.75	<0.005	<1
K901478		9.56	<0.005	1
K901479		9.10	<0.005	<1
K901480		7.30	<0.005	<1
K901481		7.36	<0.005	<1
K901482		7.13	<0.005	<1
K901483		5.27	<0.005	<1
K901484		7.06	<0.005	<1
K901485		8.49	<0.005	1
K901486		6.51	<0.005	<1
K901487		6.17	<0.005	<1
K901488		3.15	<0.005	1
K901489		6.66	<0.005	<1
K901490		6.35	<0.005	<1
K901491		6.04	<0.005	<1
K901492		4.96	<0.005	<1
K901493		5.28	<0.005	<1
K901494		0.09	1.215	<1
K901495		9.19	<0.005	<1
K901496		6.48	<0.005	<1
K901497		7.49	<0.005	<1
K901498		6.37	<0.005	<1
K901499		6.29	<0.005	1
K901500		6.97	<0.005	<1
J951850		0.10	<0.005	<1
K901501		6.93	<0.005	<1
K901502		5.83	<0.005	<1
K901503		9.29	<0.005	<1
K901504		7.42	<0.005	<1
K901505		7.29	<0.005	1
K901506		5.14	<0.005	1
K901507		7.93	<0.005	<1
K901508		8.52	<0.005	<1



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CERTIFICATE WH11119042

Project: GREW CREEK
 P.O. No.: GRC-2011-JC-1592
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: GREW CREEK

CERTIFICATE OF ANALYSIS WH11119042

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K901073		6.68	0.057		1
K901074		7.44	0.039		1
K901075		8.26	0.060		<1
K901076		8.16	0.031		<1
K901077		7.48	0.067		1
K901078		7.69	0.062		<1
K901079		8.38	0.051		1
K901080		7.06	0.056		<1
K901081		8.97	0.027		1
K901082		0.11	>10.0	13.70	4
K901083		6.18	0.022		1
K901084		7.39	0.020		1
K901085		8.30	0.034		1
K901086		8.44	0.077		1
K901087		7.36	2.67		4
K901088		7.22	6.96		24
K901089		6.51	>10.0	10.95	34
K901090		8.62	1.120		2
K901091		0.12	0.005		<1
K901092		7.96	1.100		2
K901093		6.15	5.85		7
K901094		8.67	1.885		2
K901095		5.29	0.994		2
K901096		8.81	0.459		2
K901097		6.51	3.64		2
K901098		7.10	5.33		5
K901099		7.39	4.26		3
K901100		6.91	4.63		4
K901101		6.35	0.086		2
K901102		7.62	0.194		1
K901103		5.93	0.064		1
K901104		8.21	0.032		1
K901105		6.60	0.110		1
K901106		7.14	0.107		1
K901107		6.68	0.609		1
K901108		7.09	0.036		1



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CERTIFICATE WH11119041

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1591
 This report is for 36 Rock samples submitted to our lab in Whitehorse, YT, Canada on 22- JUN- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
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CERTIFICATE OF ANALYSIS WH11119041

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901037		9.03	0.007	<1
K901038		7.07	0.005	<1
K901039		6.22	0.024	1
K901040		6.77	0.010	1
K901041		8.11	0.016	<1
K901042		8.94	0.006	<1
K901043		9.06	0.016	<1
K901044		5.34	0.015	<1
K901045		3.64	0.018	<1
K901046		7.65	0.037	<1
K901047		7.75	0.031	<1
K901048		6.50	0.016	<1
K901049		8.20	0.044	<1
K901050		8.54	0.050	1
K901051		0.11	1.615	7
K901052		8.40	0.053	<1
K901053		7.95	0.021	<1
K901054		8.77	0.027	<1
K901055		7.96	0.049	1
K901056		6.42	0.063	1
K901057		7.69	0.031	1
K901058		8.11	0.013	<1
K901059		8.59	0.006	<1
K901060		8.37	0.025	<1
K901061		4.44	0.081	<1
K901062		7.58	0.029	<1
K901063		9.44	0.024	<1
K901064		7.42	0.047	1
K901065		8.24	0.032	1
K901066		5.66	0.027	<1
K901067		7.01	0.346	<1
K901068		0.11	0.005	1
K901069		8.14	0.151	1
K901070		6.84	0.095	<1
K901071		6.72	0.100	<1
K901072		6.58	0.119	<1



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CERTIFICATE WH11119040

Project: Grew Cr RC
 P.O. No.: GRC-2011-JC-1590
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22-JUN-2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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To: GOLDEN PREDATOR CANADA CORP.
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 Finalized Date: 18-JUL-2011
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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11119040

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901001		9.60	0.012	<1
K901002		0.88	<0.005	<1
K901003		7.84	<0.005	<1
K901004		8.36	<0.005	<1
K901005		10.15	<0.005	<1
K901006		8.22	<0.005	<1
K901007		5.80	0.006	<1
K901008		7.98	0.006	<1
K901009		4.71	0.005	<1
K901010		7.50	0.010	<1
K901011		4.80	0.007	<1
K901012		7.82	0.013	<1
K901013		0.11	<0.005	<1
K901014		7.96	0.064	<1
K901015		7.83	0.191	<1
K901016		8.30	0.078	<1
K901017		4.68	0.040	<1
K901018		9.28	0.040	<1
K901019		7.30	0.017	<1
K901020		8.85	0.398	<1
K901021		7.53	0.116	<1
K901022		7.31	0.017	<1
K901023		0.11	1.285	1
K901024		7.89	0.023	<1
K901025		7.18	0.083	<1
K901026		7.85	0.011	<1
K901027		8.72	0.006	<1
K901028		7.17	0.010	<1
K901029		8.63	0.009	<1
K901030		7.69	0.005	<1
K901031		8.67	<0.005	<1
K901032		6.50	<0.005	<1
K901033		6.47	0.006	<1
K901034		7.57	0.008	<1
K901035		6.16	0.007	<1
K901036		8.14	<0.005	<1



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CERTIFICATE WH11118008

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1594
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22- JUN- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11118008

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901437		7.28	<0.005	<1
K901438		7.92	<0.005	2
K901440		7.36	<0.005	2
K901441		7.64	<0.005	1
K901442		5.53	<0.005	<1
K901443		5.47	<0.005	1
K901444		7.96	<0.005	1
K901445		5.54	<0.005	<1
K901446		8.21	<0.005	<1
K901447		0.12	1.645	5
K901448		8.42	<0.005	<1
K901449		7.57	<0.005	<1
K901450		8.18	0.015	<1
K901451		7.60	<0.005	<1
K901452		7.76	<0.005	<1
K901453		8.05	<0.005	<1
K901454		6.92	<0.005	<1
K901455		7.83	<0.005	<1
K901456		6.55	<0.005	<1
K901457		7.79	<0.005	<1
K901458		7.41	<0.005	<1
K901459		7.31	<0.005	<1
K901460		8.23	<0.005	<1
K901461		9.21	<0.005	<1
K901462		8.09	0.005	<1
K901463		8.04	<0.005	<1
K901464		7.81	<0.005	<1
K901465		5.73	<0.005	1
K901466		7.24	<0.005	<1
K901467		6.59	<0.005	<1
K901468		7.59	<0.005	<1
K901469		6.70	<0.005	<1
K901470		8.92	<0.005	<1
K901471		7.77	0.006	<1
K901472		0.12	<0.005	<1
K901473		7.61	<0.005	<1



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Page: 1
 Finalized Date: 13- JUN- 2011
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CERTIFICATE WH11095695

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1532
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek
CERTIFICATE OF ANALYSIS WH11095695

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K900155		7.44	0.049	1.2	0.30	63	<10	80	1.1	<2	0.10	<0.5	4	6	15	1.55
K900156		7.27	0.036	5.4	0.25	104	<10	80	1.0	2	0.16	<0.5	4	6	33	1.61
K900157		7.59	0.037	2.8	0.37	58	<10	100	1.9	<2	0.25	<0.5	5	7	31	1.82
K900158		6.82	0.025	0.9	0.36	47	<10	100	1.5	<2	0.24	<0.5	4	5	11	1.35
K900159		8.51	0.078	3.0	0.31	84	<10	90	1.3	2	0.62	<0.5	4	8	21	1.71
K900160		3.02	0.038	0.7	0.70	79	<10	170	8.6	<2	1.13	<0.5	13	10	40	2.78
K900161		7.12	0.094	0.4	0.38	52	<10	80	2.6	<2	0.32	<0.5	4	2	15	1.85
K900162		7.94	0.082	0.3	0.38	47	<10	90	2.5	<2	0.46	<0.5	4	2	10	1.46
K900163		7.69	0.046	0.2	0.46	38	<10	100	3.8	<2	0.79	<0.5	5	2	14	1.84
K900164		6.54	0.046	<0.2	0.38	56	<10	90	2.9	<2	2.42	<0.5	3	2	6	1.87
K900165		7.35	0.074	0.2	0.36	51	<10	90	2.3	<2	1.52	<0.5	2	2	5	1.73
K900166		7.34	0.041	0.4	0.44	57	<10	110	3.4	<2	1.68	<0.5	4	3	13	1.80
K900167		6.78	0.024	<0.2	0.44	38	<10	110	3.5	<2	1.47	<0.5	4	2	7	1.74
K900168		7.02	0.058	<0.2	0.42	19	<10	100	3.1	<2	0.68	<0.5	2	2	6	1.43
K900169		7.28	0.005	<0.2	0.49	12	<10	120	3.9	<2	1.20	<0.5	5	4	8	1.79
K900170		6.96	<0.005	<0.2	0.49	15	<10	120	4.1	<2	2.40	<0.5	4	4	10	2.11
K900171		0.14	1.210	0.9	1.43	19	<10	180	<0.5	<2	0.95	0.5	11	43	594	3.22
K900172		7.13	0.005	<0.2	0.52	18	<10	130	4.5	<2	1.05	<0.5	6	4	12	2.23
K900173		6.00	<0.005	<0.2	0.47	5	<10	110	3.8	<2	1.06	<0.5	4	4	9	2.13
K900214		0.14	<0.005	<0.2	1.17	3	<10	110	<0.5	<2	0.65	<0.5	6	25	41	2.62
K900371		6.98	1.025	0.8	0.31	99	<10	50	2.2	<2	0.31	<0.5	6	8	20	2.00
K900372		6.61	1.155	0.7	0.35	89	<10	40	2.0	<2	0.27	<0.5	6	6	22	1.67
K900373		7.83	0.987	1.8	0.32	107	<10	50	1.6	<2	0.34	<0.5	6	5	20	2.01
K900374		5.16	3.34	2.2	0.32	172	<10	40	2.3	<2	1.31	<0.5	7	7	24	2.65
K900375		3.26	3.14	3.2	0.32	166	<10	40	3.9	<2	1.33	<0.5	6	6	47	2.32
K900376		4.08	0.977	0.9	0.33	85	<10	50	2.3	<2	0.55	<0.5	5	5	16	1.87
K900377		6.80	0.542	0.8	0.33	79	<10	30	2.0	2	0.38	<0.5	7	6	17	1.79
K900378		5.72	1.435	1.3	0.30	86	<10	30	1.9	<2	0.59	<0.5	6	6	18	1.89
K900379		3.23	0.841	1.3	0.30	144	<10	50	1.7	<2	0.44	<0.5	8	7	17	3.20
K900380		3.15	0.391	0.7	0.35	132	<10	40	1.7	<2	0.35	<0.5	8	6	19	2.38
K900381		6.50	1.120	0.9	0.35	132	<10	40	2.1	<2	0.37	<0.5	8	6	13	2.21
K900382		7.05	0.220	0.9	0.41	121	<10	40	2.2	<2	0.39	<0.5	8	6	17	2.39
K900383		7.52	0.107	0.5	0.39	87	<10	40	2.2	<2	0.44	<0.5	8	6	11	1.76
K900384		6.61	0.153	0.5	0.39	136	<10	30	2.5	<2	0.52	<0.5	8	7	9	1.96
K900385		6.73	1.580	2.0	0.34	134	<10	30	2.6	<2	0.43	<0.5	8	6	11	1.67
K900386		6.65	3.65	3.8	0.35	131	<10	40	3.0	<2	0.87	<0.5	7	7	15	2.62



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095695

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm 10	ppm 1	% 0.01	ppm 10	% 0.01	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	ppm 2	ppm 1	ppm 1
K900155		<10	<1	0.23	20	0.05	162	3	0.06	4	310	17	1.14	3	1	20
K900156		<10	<1	0.20	30	0.07	213	2	0.06	5	270	20	1.13	2	1	17
K900157		<10	<1	0.22	10	0.15	381	6	0.11	5	340	17	0.61	2	2	33
K900158		<10	<1	0.22	10	0.08	252	5	0.11	4	400	19	0.68	2	1	37
K900159		<10	<1	0.21	10	0.12	247	3	0.09	5	320	18	1.17	2	2	84
K900160		<10	1	0.33	10	0.53	665	4	0.26	31	890	25	0.93	3	4	90
K900161		<10	<1	0.23	40	0.06	159	2	0.10	4	220	22	2.01	8	1	41
K900162		<10	<1	0.23	50	0.05	165	3	0.11	5	220	22	1.58	6	1	45
K900163		<10	<1	0.24	50	0.07	324	2	0.15	6	340	23	1.83	4	1	72
K900164		<10	<1	0.23	50	0.14	646	1	0.11	4	230	24	1.88	3	1	103
K900165		<10	<1	0.24	50	0.15	308	1	0.10	3	190	23	1.83	2	1	75
K900166		<10	1	0.26	50	0.16	493	1	0.14	5	260	27	1.50	2	1	81
K900167		<10	<1	0.26	50	0.18	534	1	0.14	3	250	24	1.12	3	2	72
K900168		<10	<1	0.25	50	0.16	295	1	0.13	3	200	24	0.52	<2	1	65
K900169		<10	1	0.27	40	0.23	603	1	0.15	6	270	25	0.80	3	2	74
K900170		<10	<1	0.24	30	0.48	1065	1	0.17	5	300	21	0.29	<2	2	96
K900171		10	<1	0.23	10	0.67	443	30	0.09	30	610	72	0.58	4	6	44
K900172		<10	1	0.26	30	0.32	630	1	0.18	6	340	29	0.33	<2	2	67
K900173		<10	1	0.23	30	0.39	601	1	0.16	5	310	20	0.11	<2	2	62
K900214		<10	<1	0.09	<10	0.51	387	9	0.07	25	480	2	0.04	<2	4	32
K900371		<10	<1	0.18	10	0.24	487	2	0.02	8	380	14	0.48	3	2	31
K900372		<10	<1	0.20	10	0.18	322	2	0.02	7	410	14	0.76	3	1	33
K900373		<10	<1	0.19	10	0.13	288	5	0.02	8	430	17	1.31	3	1	37
K900374		<10	<1	0.20	10	0.42	512	2	0.02	9	550	16	1.76	3	2	65
K900375		<10	<1	0.18	10	0.48	412	2	0.03	7	390	15	1.59	2	2	42
K900376		<10	<1	0.20	10	0.22	352	2	0.03	6	450	16	1.01	2	1	33
K900377		<10	<1	0.20	10	0.18	321	2	0.03	7	420	15	0.95	<2	1	31
K900378		<10	<1	0.20	10	0.24	353	2	0.03	7	420	14	0.98	3	1	28
K900379		<10	<1	0.20	10	0.23	647	3	0.05	11	440	19	1.26	3	2	35
K900380		<10	<1	0.22	10	0.16	439	3	0.05	10	460	17	1.02	<2	1	36
K900381		<10	<1	0.21	10	0.17	458	6	0.06	10	440	17	0.84	2	2	38
K900382		<10	<1	0.23	10	0.19	538	4	0.07	11	460	18	0.90	2	2	40
K900383		<10	<1	0.22	10	0.16	429	3	0.09	11	440	17	0.57	<2	2	43
K900384		<10	1	0.22	10	0.24	461	3	0.09	9	460	17	0.66	2	2	36
K900385		<10	<1	0.21	10	0.19	448	4	0.08	11	460	15	0.43	4	2	32
K900386		<10	<1	0.21	10	0.33	667	3	0.09	9	480	16	0.78	2	2	37



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095695

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
K900155		<20	<0.01	<10	<10	5	<10	64
K900156		<20	<0.01	<10	<10	5	<10	77
K900157		<20	<0.01	<10	<10	10	<10	69
K900158		<20	<0.01	<10	<10	7	<10	68
K900159		<20	<0.01	<10	<10	5	<10	60
K900160		<20	<0.01	<10	<10	16	<10	109
K900161		<20	<0.01	<10	<10	2	<10	78
K900162		<20	<0.01	<10	<10	2	<10	80
K900163		<20	<0.01	<10	<10	3	<10	84
K900164		20	<0.01	<10	<10	3	<10	68
K900165		20	<0.01	<10	<10	2	<10	60
K900166		20	<0.01	<10	<10	3	<10	88
K900167		20	<0.01	<10	<10	4	<10	77
K900168		<20	<0.01	<10	<10	4	<10	77
K900169		<20	<0.01	<10	<10	7	<10	87
K900170		<20	<0.01	<10	<10	10	<10	75
K900171		<20	0.11	<10	<10	67	20	96
K900172		<20	<0.01	<10	<10	9	<10	91
K900173		<20	<0.01	<10	<10	9	<10	70
K900214		<20	0.11	<10	<10	47	<10	37
K900371		<20	<0.01	<10	<10	11	<10	58
K900372		<20	<0.01	<10	<10	8	<10	61
K900373		<20	<0.01	<10	<10	5	<10	63
K900374		<20	<0.01	<10	<10	7	<10	68
K900375		<20	<0.01	<10	<10	6	<10	61
K900376		<20	<0.01	<10	<10	6	<10	59
K900377		<20	<0.01	<10	<10	5	<10	62
K900378		<20	<0.01	<10	<10	7	<10	60
K900379		<20	<0.01	<10	<10	10	<10	63
K900380		<20	<0.01	<10	<10	7	<10	64
K900381		<20	<0.01	<10	<10	8	<10	66
K900382		<20	<0.01	<10	<10	9	<10	69
K900383		<20	<0.01	<10	<10	7	<10	65
K900384		<20	<0.01	<10	<10	8	<10	63
K900385		<20	<0.01	<10	<10	8	<10	60
K900386		<20	<0.01	<10	<10	9	<10	57



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Page: 1
 Finalized Date: 17- JUN- 2011
 Account: GOPRED

CERTIFICATE WH11095692

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1533
 This report is for 36 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE COR COE MIKE MASLOWSKI	MIKE BURKE JACK COTE BILL SHERIFF	ANDREW CALDWELL GILLES DESSUREAU
-------------------------------------------	-----------------------------------------	-------------------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095692

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
K900387		6.83	1.440	1.160	1.7	0.33	54	<10	30	2.2	<2	0.29	<0.5	6	6	15
K900388		6.37	1.035	1.190	1.5	0.33	130	<10	30	3.3	<2	0.71	<0.5	6	8	17
K900389		7.15	0.322	0.305	0.7	0.38	95	<10	50	2.0	<2	0.20	<0.5	6	7	12
K900390		6.93	8.57	8.82	10.0	0.26	141	<10	30	2.6	<2	0.62	<0.5	5	7	18
K900391		6.70	2.70		2.0	0.33	91	<10	30	1.8	<2	0.36	<0.5	5	9	27
K900392		0.13	1.650		7.1	1.19	2380	<10	140	<0.5	4	1.65	4.0	13	57	215
K900393		7.29	0.638		1.2	0.33	61	<10	40	1.9	<2	0.33	<0.5	6	9	27
K900394		6.85	0.397		0.5	0.33	78	<10	50	1.7	<2	0.33	<0.5	6	6	17
K900395		6.76	0.983		0.4	0.36	55	<10	70	2.2	2	0.54	<0.5	6	7	12
K900396		6.93	0.664		0.5	0.36	95	<10	40	2.2	<2	0.43	<0.5	5	6	12
K900397		6.61	0.288		0.8	0.36	132	<10	40	2.4	<2	0.65	<0.5	7	6	11
K900398		7.71	2.04		4.3	0.35	167	<10	70	4.3	<2	0.64	<0.5	5	6	36
K900399		7.67	1.760		3.5	0.34	155	<10	60	2.0	<2	0.47	<0.5	4	5	34
K900400		7.33	0.490		0.7	0.35	124	<10	40	2.1	<2	0.45	<0.5	4	5	31
K900174		5.64	4.54		5.7	0.29	128	<10	40	2.8	<2	0.71	<0.5	6	8	18
K900175		5.80	0.729		0.7	0.38	112	<10	50	2.2	<2	0.47	<0.5	6	8	14
K900176		5.38	0.563		0.9	0.33	111	<10	40	2.5	<2	0.41	<0.5	5	6	10
K900177		3.16	0.718		1.5	0.40	117	<10	40	4.1	<2	0.76	<0.5	5	7	36
K900178		3.05	1.150		1.4	0.35	127	<10	40	3.8	2	0.76	<0.5	6	7	22
K900179		7.19	0.287		0.7	0.41	109	<10	70	3.5	<2	0.85	<0.5	5	7	30
K900180		7.25	0.256		0.4	0.36	148	<10	60	4.5	<2	1.62	<0.5	4	8	17
K900181		6.70	0.655		1.0	0.32	192	<10	50	4.0	<2	0.88	<0.5	5	8	12
K900182		7.64	0.756		1.1	0.31	250	<10	60	3.7	<2	1.10	<0.5	4	6	14
K900183		5.30	0.967		1.5	0.30	228	<10	50	3.9	2	2.01	<0.5	5	6	26
K900184		4.31	0.109		<0.2	0.74	21	<10	130	12.8	<2	3.39	<0.5	35	50	42
K900185		7.76	0.570		0.9	0.33	189	<10	40	3.8	<2	0.89	<0.5	6	7	13
K900186		6.87	0.333		0.9	0.30	171	<10	40	2.9	<2	0.69	<0.5	6	7	10
K900187		0.12	<0.005		<0.2	1.23	6	<10	110	<0.5	<2	0.72	<0.5	6	27	44
K900188		7.10	0.217		0.6	0.37	148	<10	50	2.9	2	0.82	<0.5	6	8	23
K900189		7.34	0.095		0.6	0.39	113	<10	60	3.0	<2	0.67	<0.5	5	6	22
K900190		7.34	0.692		1.2	0.37	87	<10	60	3.0	<2	0.60	<0.5	6	7	17
K900191		7.51	0.157		0.7	0.35	122	<10	60	2.1	2	0.48	<0.5	5	5	19
K900192		7.11	1.205		1.1	0.37	162	<10	60	3.9	<2	0.58	<0.5	4	6	22
K900193		7.74	0.084		0.2	0.34	201	<10	70	2.3	<2	0.29	<0.5	2	3	25
K900194		7.26	0.095		0.3	0.37	152	<10	70	2.6	<2	0.30	<0.5	2	4	23
K900195		6.76	0.070		0.5	0.43	77	<10	70	3.4	2	1.02	<0.5	5	7	18



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 Total # Pages: 2 (A - C)
 Finalized Date: 17-JUN- 2011
 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095692

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	Analyte Units LOR	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
K900387		2.01	<10	<1	0.21	10	0.17	507	2	0.09	9	440	17	0.31	<2	2
K900388		2.50	<10	<1	0.22	10	0.28	560	2	0.08	7	450	15	0.96	<2	2
K900389		1.40	<10	<1	0.24	20	0.07	222	1	0.10	8	410	16	0.60	<2	1
K900390		2.41	<10	1	0.19	10	0.28	581	2	0.07	7	380	12	0.71	<2	2
K900391		1.98	<10	<1	0.23	10	0.16	526	1	0.08	8	360	12	0.42	<2	2
K900392		4.68	10	2	0.15	10	0.95	708	7	0.07	52	560	379	1.34	75	5
K900393		1.59	<10	<1	0.22	10	0.11	373	1	0.09	9	440	13	0.27	<2	1
K900394		1.08	<10	<1	0.23	10	0.06	186	2	0.10	8	430	15	0.43	2	1
K900395		1.30	<10	<1	0.22	10	0.12	314	1	0.12	8	450	16	0.23	<2	2
K900396		1.58	<10	1	0.23	20	0.14	321	1	0.12	8	380	18	0.41	2	1
K900397		2.14	<10	1	0.22	10	0.14	509	1	0.13	10	500	18	0.86	<2	1
K900398		2.15	<10	3	0.20	10	0.19	402	2	0.13	8	380	17	0.92	9	2
K900399		2.31	<10	<1	0.21	10	0.10	348	3	0.14	6	260	20	1.44	<2	1
K900400		1.94	<10	1	0.21	10	0.12	401	2	0.14	5	290	19	0.87	2	1
K900174		2.22	<10	1	0.19	10	0.26	397	1	0.10	8	390	13	1.02	2	2
K900175		1.89	<10	<1	0.22	10	0.12	317	1	0.13	8	410	17	0.72	<2	1
K900176		1.99	<10	1	0.20	10	0.13	319	1	0.13	8	430	16	0.84	<2	1
K900177		2.06	<10	<1	0.22	10	0.21	396	2	0.14	8	450	16	0.71	<2	2
K900178		1.96	<10	1	0.20	10	0.21	354	1	0.13	7	440	16	0.72	<2	2
K900179		3.00	<10	<1	0.23	10	0.34	654	1	0.13	8	410	12	0.57	2	3
K900180		2.60	<10	<1	0.20	10	0.49	624	1	0.12	8	450	15	0.82	<2	3
K900181		2.27	<10	<1	0.21	10	0.32	388	1	0.10	7	400	14	1.09	<2	2
K900182		2.35	<10	<1	0.20	10	0.42	384	1	0.12	6	320	18	1.31	<2	1
K900183		2.24	<10	<1	0.22	10	0.61	359	2	0.08	7	320	14	1.24	2	2
K900184		7.16	<10	<1	0.33	20	2.42	1255	3	0.21	67	2440	<2	0.39	<2	14
K900185		2.09	<10	<1	0.21	10	0.31	321	1	0.11	9	430	15	0.99	2	2
K900186		2.51	<10	<1	0.21	10	0.24	294	1	0.12	8	420	18	1.84	<2	1
K900187		2.89	10	<1	0.10	<10	0.56	408	8	0.08	28	500	2	0.05	<2	4
K900188		2.73	<10	<1	0.22	10	0.29	452	1	0.14	9	380	17	1.34	<2	2
K900189		2.29	<10	<1	0.21	10	0.25	472	1	0.16	7	350	18	0.63	<2	2
K900190		1.97	<10	<1	0.20	<10	0.23	406	1	0.15	8	440	16	0.46	<2	2
K900191		1.29	<10	<1	0.20	<10	0.09	196	1	0.14	8	390	17	0.56	<2	2
K900192		2.17	<10	1	0.21	10	0.23	409	2	0.13	6	300	17	0.92	2	2
K900193		1.89	<10	<1	0.21	40	0.14	298	4	0.14	3	110	24	1.02	<2	1
K900194		1.55	<10	<1	0.21	50	0.13	284	3	0.17	2	130	26	0.71	4	1
K900195		2.30	<10	<1	0.25	40	0.28	492	4	0.14	7	370	23	1.06	4	2



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 Account: GOPRED

Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095692

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
K900387		27	<20	<0.01	<10	<10	9	<10	62
K900388		30	<20	<0.01	<10	<10	9	<10	57
K900389		29	<20	<0.01	<10	<10	5	<10	62
K900390		26	<20	<0.01	<10	<10	9	<10	49
K900391		25	<20	<0.01	<10	<10	9	<10	50
K900392		72	<20	0.06	<10	<10	45	<10	685
K900393		29	<20	<0.01	<10	<10	8	<10	58
K900394		28	<20	<0.01	<10	<10	5	<10	60
K900395		37	<20	<0.01	<10	<10	8	<10	64
K900396		33	<20	<0.01	<10	<10	7	<10	64
K900397		42	<20	<0.01	<10	<10	8	<10	66
K900398		42	<20	<0.01	<10	<10	8	<10	58
K900399		40	<20	<0.01	<10	<10	5	<10	72
K900400		40	<20	<0.01	<10	<10	6	<10	67
K900174		30	<20	<0.01	<10	<10	9	<10	54
K900175		34	<20	<0.01	<10	<10	8	<10	63
K900176		34	<20	<0.01	<10	<10	9	<10	61
K900177		49	<20	<0.01	<10	<10	11	<10	61
K900178		46	<20	<0.01	<10	<10	11	<10	60
K900179		42	<20	<0.01	<10	<10	14	<10	58
K900180		51	<20	<0.01	<10	<10	12	<10	55
K900181		34	<20	<0.01	<10	<10	8	<10	57
K900182		40	<20	<0.01	<10	<10	8	<10	63
K900183		60	<20	<0.01	<10	<10	6	<10	53
K900184		172	<20	0.01	<10	<10	78	<10	71
K900185		43	<20	<0.01	<10	<10	10	<10	59
K900186		33	<20	<0.01	<10	<10	8	<10	69
K900187		35	<20	0.12	<10	<10	51	<10	39
K900188		42	<20	<0.01	<10	<10	11	<10	66
K900189		43	<20	<0.01	<10	<10	10	<10	68
K900190		42	<20	<0.01	<10	<10	12	<10	63
K900191		36	<20	<0.01	<10	<10	6	<10	65
K900192		34	<20	<0.01	<10	<10	9	<10	63
K900193		31	<20	<0.01	<10	<10	4	<10	75
K900194		39	<20	<0.01	<10	<10	4	<10	76
K900195		49	<20	<0.01	<10	<10	8	<10	81



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Page: 1
 Finalized Date: 12- JUN- 2011
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CERTIFICATE WH11095693

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1534
 This report is for 18 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 30- MAY- 2011.
 The following have access to data associated with this certificate:

TYLER BOURNE JACK COTE	ANDREW CALDWELL GILLES DESSUREAU	COR COE BILL SHERIFF
---------------------------	-------------------------------------	-------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: **GOLDEN PREDATOR CANADA CORP.**
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11095693

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
K900196		7.33	0.048	<0.2	0.49	83	<10	70	3.4	<2	1.19	<0.5	6	7	15	2.94
K900197		7.24	0.029	<0.2	0.48	76	<10	70	3.2	<2	1.44	<0.5	5	6	15	2.79
K900198		7.21	0.023	<0.2	0.44	60	<10	70	2.9	<2	1.25	<0.5	5	7	8	2.48
K900199		7.26	0.051	<0.2	0.39	131	<10	60	2.8	<2	1.82	<0.5	6	7	11	2.84
K900200		6.69	0.044	0.2	0.39	95	<10	70	2.8	<2	1.21	<0.5	5	5	10	2.51
K900201		0.13	0.005	<0.2	1.33	5	<10	120	<0.5	<2	0.74	<0.5	6	28	46	3.01
K900202		7.16	0.044	<0.2	0.38	66	<10	70	2.6	<2	0.90	<0.5	5	6	11	2.37
K900203		7.67	0.065	0.5	0.43	102	<10	70	2.8	<2	0.66	<0.5	5	4	8	2.26
K900204		7.04	0.090	0.3	0.45	169	<10	70	3.2	<2	1.26	<0.5	5	4	11	2.30
K900205		7.49	0.053	0.2	0.47	122	<10	80	3.2	<2	1.40	<0.5	5	6	10	2.94
K900206		7.50	0.055	0.3	0.47	124	<10	80	3.3	<2	0.99	<0.5	5	4	8	2.23
K900207		0.13	1.235	0.9	1.59	21	<10	210	<0.5	<2	1.03	0.5	12	46	652	3.59
K900208		7.32	0.121	0.2	0.45	203	<10	70	2.5	<2	0.85	<0.5	5	5	7	3.13
K900209		6.49	0.091	0.3	0.43	193	<10	80	2.6	<2	1.10	<0.5	5	4	9	2.43
K900210		7.53	0.133	0.3	0.48	243	<10	70	3.1	<2	0.59	<0.5	5	3	8	2.93
K900211		8.21	0.096	0.3	0.42	198	<10	70	2.9	<2	0.43	<0.5	5	3	13	1.89
K900212		3.54	0.020	<0.2	0.43	81	<10	80	3.2	<2	0.51	<0.5	3	3	17	1.57
K900213		3.50	0.019	<0.2	0.41	87	<10	80	3.3	<2	0.46	<0.5	3	3	15	1.46



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095693

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
K900196		<10	<1	0.28	40	0.27	594	5	0.15	10	490	29	1.82	4	2	57
K900197		<10	<1	0.27	40	0.26	662	2	0.15	9	470	27	1.51	4	2	61
K900198		<10	<1	0.26	40	0.31	633	1	0.14	8	460	24	0.74	2	2	48
K900199		<10	<1	0.23	40	0.35	611	1	0.13	8	470	27	1.94	2	2	61
K900200		<10	<1	0.23	50	0.27	527	1	0.14	8	490	25	1.48	3	2	55
K900201		10	<1	0.10	10	0.58	450	9	0.09	29	540	3	0.05	<2	5	38
K900202		<10	1	0.23	40	0.25	559	2	0.14	7	470	25	0.96	3	2	43
K900203		<10	<1	0.25	50	0.14	339	2	0.16	8	460	25	1.84	9	1	45
K900204		<10	<1	0.24	40	0.18	524	1	0.17	8	450	26	1.94	7	1	68
K900205		<10	1	0.26	40	0.31	759	1	0.17	8	500	28	1.42	5	2	67
K900206		<10	<1	0.25	40	0.23	527	2	0.18	7	500	26	1.36	5	2	56
K900207		10	<1	0.26	10	0.74	501	29	0.12	34	680	78	0.64	2	6	52
K900208		<10	<1	0.25	40	0.19	500	2	0.15	7	530	27	2.37	7	2	46
K900209		<10	<1	0.24	50	0.20	505	1	0.17	8	460	28	1.94	10	2	60
K900210		<10	<1	0.25	50	0.13	335	2	0.18	8	490	28	2.62	7	1	52
K900211		<10	<1	0.23	40	0.09	202	3	0.16	7	400	27	1.59	10	1	48
K900212		<10	<1	0.24	50	0.18	307	4	0.15	5	300	27	0.67	8	1	48
K900213		<10	<1	0.22	50	0.16	279	4	0.16	5	280	27	0.65	6	1	49



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11095693

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
K900196		<20	<0.01	<10	<10	9	<10	88
K900197		<20	<0.01	<10	<10	9	<10	87
K900198		<20	<0.01	<10	<10	11	<10	82
K900199		<20	<0.01	<10	<10	8	<10	81
K900200		20	<0.01	<10	<10	8	<10	87
K900201		<20	0.13	<10	<10	53	<10	41
K900202		<20	<0.01	<10	<10	9	<10	82
K900203		<20	<0.01	<10	<10	5	<10	88
K900204		<20	<0.01	<10	<10	5	<10	78
K900205		<20	<0.01	<10	<10	10	<10	82
K900206		<20	<0.01	<10	<10	7	<10	86
K900207		<20	0.12	<10	<10	74	20	107
K900208		<20	<0.01	<10	<10	7	<10	83
K900209		<20	<0.01	<10	<10	5	<10	86
K900210		<20	<0.01	<10	<10	5	<10	87
K900211		<20	<0.01	<10	<10	3	<10	86
K900212		20	<0.01	<10	<10	4	<10	90
K900213		20	<0.01	<10	<10	4	<10	91



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CERTIFICATE WH1121833

Project: Grew Cr RC
 P.O. No.: GRC-2011-JC-1615
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 22-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
CRU- QC	Crushing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11121833

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K901509		7.52	<0.005		1
K901510		4.73	<0.005		<1
K901511		8.00	<0.005		<1
K901512		0.11	<0.005		<1
K901513		6.64	<0.005		<1
K901514		7.70	<0.005		<1
K901515		7.58	<0.005		<1
K901516		8.74	<0.005		<1
K901517		4.09	<0.005		<1
K901518		7.08	<0.005		<1
K901519		0.11	>10.0	13.80	4
K901520		3.89	0.006		<1
K901521		5.28	<0.005		<1
K901522		6.75	<0.005		<1
K901523		7.05	<0.005		<1
K901524		5.99	<0.005		<1
K901525		5.89	<0.005		<1
K901526		6.46	<0.005		<1
K901527		8.55	<0.005		<1
K901528		7.08	<0.005		<1
K901529		7.38	<0.005		<1
K901530		7.26	<0.005		1
K901531		4.20	<0.005		1
K901532		8.90	0.011		<1
K901533		7.12	0.045		<1
K901534		6.54	<0.005		<1
K901535		6.93	<0.005		1
K901536		8.18	<0.005		1
K901537		5.13	<0.005		<1
K901538		7.89	<0.005		<1
K901539		7.96	<0.005		<1
K901540		5.97	<0.005		<1
K901541		7.84	<0.005		<1
K901542		8.17	<0.005		<1
K901543		8.41	<0.005		<1
K901544		8.37	<0.005		<1



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CERTIFICATE WH1122191

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1623
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30- JUN- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11122191

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901639		4.94	<0.005	<1
K901640		9.04	<0.005	<1
K901641		8.04	0.005	<1
K901642		3.36	0.007	<1
K901643		5.10	0.006	<1
K901644		8.93	<0.005	<1
K901645		3.99	<0.005	<1
J951864		0.15	2.80	10
K901646		6.69	0.005	<1
K901647		8.56	<0.005	<1
K901648		8.06	<0.005	<1
K901649		8.55	<0.005	<1
K901650		8.89	<0.005	<1
K901651		6.74	<0.005	<1
K901652		8.95	<0.005	<1
K901653		6.81	<0.005	<1
K901654		7.30	<0.005	<1
K901655		6.96	<0.005	<1
K901656		6.83	<0.005	<1
K901657		7.31	<0.005	<1
K901658		8.42	<0.005	<1
K901659		6.77	<0.005	<1
K901660		6.48	<0.005	<1
K901661		7.55	<0.005	<1
K901662		7.82	<0.005	<1
K901663		8.05	<0.005	<1
K901664		8.54	<0.005	<1
J951865		0.13	<0.005	<1
K901665		8.47	<0.005	<1
K901666		6.33	<0.005	<1
K901667		7.65	<0.005	<1
K901668		8.46	<0.005	1
K901669		8.87	<0.005	<1
K901670		6.89	<0.005	<1
K901671		5.24	<0.005	1
K901672		8.26	<0.005	1



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CERTIFICATE WH1122190

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1622
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30- JUN- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11122190

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901605		7.41	0.005	<1
K901606		5.48	<0.005	1
K901607		6.71	0.005	<1
K901608		8.01	0.005	<1
K901609		9.55	<0.005	<1
K901610		8.44	0.010	<1
K901611		7.64	0.008	<1
K901612		5.18	0.005	<1
K901613		6.40	<0.005	1
K901614		6.71	<0.005	<1
K901615		8.39	0.006	<1
K901616		6.93	<0.005	<1
K901617		7.93	0.005	<1
K901618		6.32	0.006	<1
K901619		8.02	0.008	<1
K901620		8.18	0.006	<1
K901621		4.70	0.007	<1
K901622		7.39	0.008	<1
J951862		0.15	0.005	<1
K901623		8.17	0.007	1
K901624		5.55	0.006	<1
K901625		7.98	<0.005	<1
K901626		8.97	0.005	<1
K901627		6.66	<0.005	<1
K901628		7.37	<0.005	<1
K901629		6.81	<0.005	<1
K901630		2.44	0.009	<1
K901631		8.70	0.007	<1
K901632		7.24	<0.005	1
K901633		7.54	0.005	<1
K901634		8.28	<0.005	<1
K901635		6.24	<0.005	<1
J951863		0.15	1.120	1
K901636		5.00	0.005	<1
K901637		7.19	0.005	<1
K901638		7.29	<0.005	<1



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CERTIFICATE WH1121839

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1621
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30- JUN- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11121839

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901570		6.33	0.005	1
K901571		7.35	<0.005	<1
K901572		6.99	<0.005	1
K901573		5.87	<0.005	1
K901574		5.83	<0.005	<1
K901575		5.76	<0.005	2
K901576		7.17	0.005	1
K901577		4.94	<0.005	1
K901578		7.30	0.007	1
K901579		6.30	0.006	1
K901580		8.00	0.009	<1
K901581		5.31	0.006	<1
K901582		3.43	0.011	<1
K901583		4.98	0.008	<1
K901584		3.13	0.006	<1
K901585		6.09	<0.005	1
K901586		7.84	<0.005	<1
J951861		0.13	1,640	7
K901587		4.22	<0.005	<1
K901588		8.13	<0.005	<1
K901589		6.64	<0.005	<1
K901590		6.23	<0.005	<1
K901591		4.35	0.006	1
K901592		4.35	0.009	<1
K901593		3.85	0.007	1
K901594		5.09	0.005	1
K901595		5.80	<0.005	<1
K901596		6.42	<0.005	1
K901597		0.12	<0.005	1
K901598		5.55	<0.005	<1
K901599		6.65	<0.005	<1
K901600		7.04	<0.005	1
K901601		5.38	<0.005	<1
K901602		7.20	<0.005	<1
K901603		2.93	<0.005	<1
K901604		5.24	<0.005	<1



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CERTIFICATE WH1121838

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1620
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11121838

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
J951854		5.66	<0.005	1
J951855		6.89	<0.005	<1
J951856		5.81	<0.005	<1
J951857		4.34	<0.005	<1
J951858		5.22	<0.005	<1
J951859		8.26	<0.005	<1
J951860		3.35	0.008	<1
K901288		8.12	<0.005	<1
K901289		2.89	<0.005	<1
K901290		6.14	<0.005	1
K901291		8.46	<0.005	<1
K901292		0.13	<0.005	<1
K901293		7.70	<0.005	1
K901294		8.19	<0.005	<1
K901295		7.97	<0.005	<1
K901296		7.94	<0.005	2
K901297		7.43	<0.005	1
K901298		8.34	<0.005	<1
K901299		7.54	<0.005	1
K901300		0.12	3.94	<1
K901551		6.94	<0.005	<1
K901552		3.72	0.009	<1
K901553		5.08	0.007	<1
K901554		3.55	0.009	<1
K901555		1.34	0.006	<1
K901556		0.54	0.007	<1
K901557		0.82	0.006	<1
K901560		1.82	0.094	<1
K901561		2.50	0.009	<1
K901562		0.44	0.008	<1
K901564		1.25	0.006	<1
K901565		5.10	0.005	1
K901566		3.47	0.006	2
K901567		5.18	0.005	1
K901568		4.98	0.005	<1
K901569		0.61	0.005	1



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CERTIFICATE WH1121836

Project: Grew Cr RC
 P.O. No.: GRC-2011-JC-1618
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
TRA- 21	Transfer sample
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11121836

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K901215		5.44	0.006		1
K901216		5.45	0.005		<1
K901217		4.39	<0.005		<1
K901218		5.74	<0.005		<1
K901219		4.08	<0.005		<1
K901220		3.30	0.006		<1
K901221		6.97	<0.005		<1
K901222		4.87	<0.005		<1
K901223		4.19	0.007		<1
K901224		5.26	0.005		1
K901225		5.19	<0.005		<1
K901226		4.10	0.005		<1
K901227		4.48	<0.005		<1
K901228		4.59	0.005		<1
K901229		3.89	<0.005		<1
K901230		5.49	<0.005		<1
K901231		4.99	<0.005		<1
K901232		0.12	0.006		<1
K901233		7.32	<0.005		<1
K901234		5.40	0.006		<1
K901235		5.23	0.006		<1
K901236		7.25	<0.005		<1
K901237		6.51	<0.005		<1
K901238		5.87	<0.005		<1
K901239		6.50	<0.005		1
K901240		0.11	>10.0	29.4	5
K901241		4.74	0.007		1
K901242		5.79	0.005		1
K901243		3.85	0.006		2
K901244		3.23	0.007		<1
K901245		4.59	<0.005		<1
K901246		6.16	0.005		1
K901247		5.88	<0.005		<1
K901248		6.62	0.005		<1
K901249		4.03	0.006		<1
K901250		4.90	0.006		<1



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CERTIFICATE WH1121837

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1619
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11121837

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901251		6.75	<0.005	<1
K901252		5.84	0.005	<1
K901253		5.19	0.005	<1
K901254		5.47	<0.005	<1
K901255		8.94	<0.005	<1
K901256		7.27	<0.005	<1
K901257		5.33	<0.005	1
K901258		5.38	<0.005	<1
K901259		7.76	<0.005	<1
K901260		5.36	<0.005	<1
K901261		4.86	<0.005	<1
K901262		5.79	0.005	<1
K901263		8.23	0.005	<1
K901264		5.55	0.016	<1
K901265		5.74	0.005	1
K901266		6.61	<0.005	<1
K901267		8.55	<0.005	<1
K901268		6.23	<0.005	1
K901269		8.16	0.005	<1
K901270		7.37	<0.005	<1
K901271		0.14	0.005	<1
K901272		7.64	<0.005	<1
K901273		6.88	0.005	<1
K901274		5.55	<0.005	<1
K901276		8.31	<0.005	1
K901277		7.16	<0.005	1
K901278		6.99	<0.005	<1
K901279		0.11	1.130	<1
K901280		7.70	<0.005	2
K901281		8.15	<0.005	1
K901282		8.43	<0.005	1
K901283		8.48	<0.005	<1
K901284		7.80	<0.005	<1
K901285		5.79	<0.005	<1
K901286		6.48	<0.005	<1
K901287		6.79	<0.005	<1



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CERTIFICATE WH1121834

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1616
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11121834

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	1
K901545		8.04	<0.005	1
K901546		5.32	<0.005	<1
K901547		7.99	<0.005	<1
K901548		7.80	<0.005	<1
K901549		7.64	<0.005	<1
K901550		6.35	<0.005	<1
J951851		9.38	<0.005	1
J951852		7.18	<0.005	1
K901151		8.65	<0.005	<1
K901152		4.51	<0.005	1
K901153		5.80	<0.005	<1
K901154		5.57	<0.005	<1
K901155		4.70	<0.005	<1
J951853		3.25	<0.005	1
K901156		6.91	<0.005	1
K901157		6.17	<0.005	1
K901158		6.07	<0.005	1
K901159		5.44	<0.005	2
K901160		5.92	<0.005	<1
K901161		5.12	<0.005	1
K901162		0.14	3.00	11
K901163		4.30	<0.005	1
K901164		3.48	0.007	<1
K901165		3.17	<0.005	<1
K901166		4.48	<0.005	<1
K901167		0.13	<0.005	<1
K901168		4.42	<0.005	<1
K901169		4.22	<0.005	<1
K901170		4.16	<0.005	1
K901171		4.20	<0.005	1
K901172		7.61	<0.005	<1
K901173		6.70	<0.005	<1
K901174		6.72	<0.005	<1
K901175		7.09	<0.005	<1
K901176		5.27	<0.005	<1
K901177		8.49	<0.005	<1



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CERTIFICATE WH1121835

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1617
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11121835

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901178		3.85	<0.005	<1
K901179		4.38	<0.005	<1
K901180		5.80	<0.005	<1
K901181		5.85	<0.005	<1
K901182		5.06	0.005	<1
K901183		4.66	<0.005	<1
K901184		5.78	<0.005	2
K901185		8.47	<0.005	<1
K901186		6.05	<0.005	<1
K901187		5.66	<0.005	<1
K901188		7.87	<0.005	2
K901189		5.78	<0.005	1
K901190		8.91	<0.005	<1
K901191		6.65	<0.005	1
K901192		4.69	<0.005	<1
K901193		0.15	<0.005	<1
K901194		7.20	<0.005	1
K901195		6.35	<0.005	<1
K901196		6.83	<0.005	2
K901197		4.60	<0.005	<1
K901198		4.97	<0.005	<1
K901199		6.64	<0.005	<1
K901200		8.84	<0.005	<1
K901201		6.48	<0.005	1
K901202		0.13	1.240	1
K901203		7.61	<0.005	<1
K901204		6.22	<0.005	1
K901205		6.17	<0.005	<1
K901206		5.61	<0.005	<1
K901207		7.93	<0.005	<1
K901208		7.88	<0.005	<1
K901210		7.00	<0.005	1
K901211		6.53	<0.005	<1
K901212		6.14	<0.005	<1
K901213		7.29	<0.005	<1
K901214		5.68	<0.005	<1



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CERTIFICATE WH1122192

Project: Grew Creek
 P.O. No.: GRC-2011-JC-1624
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30-JUN-2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
TRA- 21	Transfer sample
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11122192

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901673		7.26	<0.005	<1
K901674		7.72	<0.005	<1
K901675		7.29	<0.005	<1
K901676		6.70	<0.005	<1
K901677		7.95	<0.005	<1
J951866		0.15	<0.005	<1
K901678		9.14	<0.005	<1
K901679		7.67	<0.005	1
K901680		7.92	<0.005	<1
K901681		9.04	<0.005	<1
K901682		7.23	<0.005	<1
K901683		7.34	<0.005	<1
K901684		8.97	<0.005	<1
K901751		2.31	<0.005	<1
K901752		1.41	0.230	<1
K901753		0.15	3.03	10
K901754		3.24	<0.005	<1
K901755		3.30	0.016	<1
K901756		3.37	<0.005	<1
K901757		5.35	<0.005	<1
K901758		5.10	0.006	<1
K901759		4.26	0.006	<1
K901760		10.67	<0.005	<1
K901761		9.26	<0.005	<1
K901762		11.23	<0.005	<1
K901763		11.71	<0.005	<1
K901764		11.17	<0.005	<1
K901765		12.49	<0.005	<1
K901766		9.28	<0.005	<1
K901767		10.30	<0.005	<1
K901768		7.73	0.009	<1
K901769		10.08	0.005	<1
K901770		9.04	<0.005	<1
K901771		9.42	<0.005	<1
K901772		10.17	0.006	<1
K901773		9.81	0.005	<1



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To: **GOLDEN PREDATOR CANADA CORP.**
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CERTIFICATE WH1125684

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1653
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125684

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902121		9.67	<0.005	<1
K902122		7.24	<0.005	<1
K902123		9.61	<0.005	<1
K902124		9.04	<0.005	<1
K902125		6.39	<0.005	<1
K902126		9.25	<0.005	<1
K902127		9.04	<0.005	<1
K902128		9.68	<0.005	<1
K902129		8.22	0.017	<1
K902251		11.85	<0.005	<1
K902252		8.51	<0.005	<1
K902253		12.79	<0.005	<1
K902254		10.18	<0.005	<1
K902254A		0.14	<0.005	<1
K902255		13.25	<0.005	<1
K902256		13.14	0.047	<1
K902257		10.91	0.134	1
K902258		13.21	0.034	<1
K902259		13.35	0.007	<1
K902260		10.94	<0.005	<1
K902261		2.83	<0.005	<1
K902262		4.22	<0.005	<1
K902263		6.37	<0.005	<1
K902264		7.62	<0.005	<1
K902265		7.14	<0.005	<1
K902266		7.24	<0.005	<1
K902267		6.43	<0.005	<1
K902268		5.42	<0.005	<1
K902268A		0.16	1.105	1
K902269		6.94	<0.005	1
K902270		8.59	<0.005	<1
K902271		7.52	<0.005	<1
K902272		6.69	<0.005	<1
K902273		5.63	<0.005	<1
K902274		6.70	<0.005	<1
K902275		5.80	<0.005	1



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CERTIFICATE WH1125686

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1655
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125686

Sample Description	Method Analyte Units LOR	WEF- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902310		10.93	<0.005	<1
K902311		11.63	<0.005	<1
K902312		6.22	<0.005	<1
K902313		13.92	<0.005	<1
K902314		7.51	<0.005	<1
K902315		6.29	0.005	<1
K902316		5.20	<0.005	<1
K902317		6.28	<0.005	<1
K902318		6.99	0.028	<1
K902318A		0.13	<0.005	<1
K902319		12.74	0.028	<1
K902320		7.55	<0.005	<1
K902321		12.24	<0.005	<1
K902322		11.57	<0.005	<1
K902322A		0.14	3.99	<1
K902323		12.30	<0.005	<1
K902324		12.27	<0.005	<1
K902325		11.59	<0.005	<1
K902326		8.06	<0.005	<1
K902327		8.01	<0.005	<1
K902328		10.15	<0.005	<1
K902329		8.45	<0.005	<1
K902330		9.75	0.005	<1
K902331		6.75	<0.005	<1
K902332		8.90	<0.005	<1
K902333		11.40	<0.005	<1
K902334		9.74	<0.005	<1
K902335		9.41	<0.005	<1
K902336		9.03	0.008	<1
K902337		12.08	<0.005	<1
K902338		8.29	<0.005	<1
K902339		7.59	0.006	<1
K902340		5.67	<0.005	<1
K902341		5.61	<0.005	<1
K902342		6.40	<0.005	<1
K902343		10.02	<0.005	<1



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CERTIFICATE WH1125687

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1656
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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CERTIFICATE OF ANALYSIS WH11125687

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902344		10.83	0.009	<1
K902345		7.82	<0.005	<1
K902346		9.51	0.005	<1
K902347		10.29	<0.005	<1
K902348		8.55	<0.005	1
K902349		11.37	<0.005	1
K902350		7.33	<0.005	1
K902351		6.88	0.012	1
K902352		8.57	<0.005	<1
K902353		9.71	0.006	1
K902353A		0.13	<0.005	<1
K902354		7.98	0.006	<1
K902355		11.55	<0.005	<1
K902356		8.89	<0.005	<1
K902357		5.75	<0.005	<1
K902358		6.66	<0.005	<1
K902359		9.19	<0.005	1
K902360		6.26	<0.005	1
K902361		9.24	<0.005	1
K902362		8.15	<0.005	1
K902363		6.46	<0.005	1
K902364		9.71	<0.005	<1
K902365		9.49	<0.005	<1
K902366		5.07	<0.005	<1
K902367		7.93	0.005	<1
K902368		10.03	<0.005	<1
K902369		7.29	<0.005	<1
K902370		10.69	<0.005	<1
K902371		11.93	<0.005	<1
K902372		3.72	0.010	<1
K902373		4.44	<0.005	<1
K902374		11.93	0.028	<1
K902375		8.79	<0.005	<1
K902376		8.24	<0.005	<1
K902376A		0.12	3.12	12
K902377		7.02	0.005	<1



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CERTIFICATE WH1125688

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1657
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125688

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902378		9.10	<0.005	<1
K902378A		0.13	1.215	<1
K90279		10.31	<0.005	<1
K902380		8.62	<0.005	<1
K902381		8.89	<0.005	<1
K902382		9.51	<0.005	<1
K902383		10.10	<0.005	<1
K902384		10.18	<0.005	<1
K902385		10.34	<0.005	<1
K902385A		0.13	<0.005	<1
K902386		8.85	<0.005	<1
K902387		9.26	0.006	<1
K902388		9.35	0.013	<1
K902389		7.86	0.009	<1
K902390		9.22	<0.005	<1
K902391		8.52	<0.005	<1
K902392		8.92	0.007	<1
K902393		8.95	<0.005	<1
K902394		9.86	0.006	<1
K902395		9.50	<0.005	<1
K902396		9.62	<0.005	<1
K902451		9.97	<0.005	<1
K902452		9.78	<0.005	<1
K902453		6.63	<0.005	<1
K902454		9.54	<0.005	<1
K902455		11.11	<0.005	<1
K902456		11.04	<0.005	<1
K902457		11.53	0.008	<1
K902458		6.30	<0.005	<1
K902459		7.55	<0.005	<1
K902460		9.32	<0.005	<1
K902461		11.05	<0.005	<1
K902462		12.31	<0.005	<1
K902463		10.38	<0.005	<1
K902464		11.40	<0.005	<1
K902465		11.11	<0.005	<1



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CERTIFICATE WH1126769

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1685
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11126769

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902862		9.19	<0.005	1
K902863		11.94	<0.005	2
K902864		5.66	<0.005	2
K902865		10.35	<0.005	1
K902866		10.27	<0.005	1
K902867		8.64	<0.005	<1
K902868		9.15	<0.005	<1
K902869		11.85	<0.005	2
K902870		10.53	<0.005	2
K902871		0.12	<0.005	2
K902872		9.37	<0.005	<1
K902873		9.82	<0.005	1
K902874		10.73	<0.005	1
K902875		11.49	<0.005	1
K902876		12.64	<0.005	2
K902877		8.53	<0.005	1
K902878		10.67	<0.005	1
K902879		10.27	<0.005	1
K902880		7.10	<0.005	2
K902881		11.45	<0.005	2
K902882		7.29	<0.005	1
K902883		6.30	<0.005	1
K902884		8.09	<0.005	2
K902885		11.13	<0.005	1
K902886		13.70	<0.005	1
K902887		10.63	<0.005	1
K902888		11.68	<0.005	<1
K902889		11.27	<0.005	1
K902890		8.16	<0.005	1
K902891		7.03	<0.005	1
K902892		7.21	<0.005	1
K902893		0.11	1.600	7
K902894		5.72	<0.005	1
K902895		6.25	<0.005	1
K902896		13.66	<0.005	1
K902897		12.29	<0.005	1



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CERTIFICATE WH1126768

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1683
 This report is for 35 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11126768

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902752		9.59	0.006	<1
K902753		7.89	0.015	<1
K902754		9.44	0.006	<1
K902755		0.12	<0.005	<1
K902756		9.87	0.007	<1
K902757		10.10	0.005	<1
K902758		8.06	0.016	<1
K902759		9.34	0.008	<1
K902760		8.75	0.007	<1
K902761		10.66	<0.005	1
K902762		10.02	<0.005	<1
K902763		9.41	<0.005	<1
K902764		7.79	<0.005	<1
K902765		6.18	0.005	<1
K902766		7.54	0.005	<1
K902767		0.12	1.615	6
K902768		10.78	0.025	<1
K902769		9.99	0.009	<1
K902770		9.85	0.005	<1
K902771		8.72	0.013	<1
K902772		7.71	0.027	<1
K902773		9.62	0.006	<1
K902774		8.03	<0.005	1
K902775		13.67	0.006	1
K902776		6.85	0.007	<1
K902777		7.44	0.006	1
K902778		9.68	0.007	<1
K902779		7.44	0.013	<1
K902780		11.42	0.006	<1
K902781		12.00	<0.005	<1
K902782		12.25	<0.005	<1
K902783		11.52	0.012	<1
K902784		13.36	0.007	<1
K902785		11.65	<0.005	<1
K902787		11.63	<0.005	<1



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CERTIFICATE WH1125895

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1672
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125895

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902715		8.04	<0.005	<1
K902716		12.23	<0.005	<1
K902717		7.36	<0.005	<1
K902718		6.31	<0.005	<1
K902719		6.51	0.007	<1
K902720		8.02	<0.005	<1
K902721		6.67	<0.005	<1
K902722		9.89	0.014	<1
K902723		7.98	<0.005	<1
K902724		0.13	<0.005	<1
K902725		5.73	<0.005	<1
K902726		11.39	<0.005	<1
K902727		11.75	<0.005	<1
K902728		9.47	<0.005	<1
K902729		7.96	<0.005	<1
K902730		6.95	<0.005	<1
K902731		4.33	<0.005	<1
K902732		7.71	0.010	<1
K902733		7.15	<0.005	<1
K902734		6.71	<0.005	<1
K902735		6.10	<0.005	<1
K902736		0.13	3.19	9
K902737		7.32	<0.005	<1
K902738		11.90	<0.005	<1
K902739		4.92	<0.005	<1
K902740		8.50	<0.005	<1
K902741		10.55	<0.005	<1
K902742		10.59	<0.005	<1
K902743		3.47	<0.005	<1
K902744		6.78	<0.005	<1
K902745		6.23	<0.005	<1
K902746		6.98	<0.005	<1
K902747		7.52	0.006	<1
K902748		8.99	<0.005	<1
K902749		4.37	<0.005	<1
K902750		5.27	<0.005	<1



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CERTIFICATE WH1125893

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1670
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125893

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901992		13.49	0.006	1
K901993		14.01	<0.005	<1
K901994		12.03	<0.005	1
K901995		12.41	<0.005	<1
K901996		12.44	<0.005	1
K901997		10.19	<0.005	<1
K901998		11.60	<0.005	<1
K901999		11.55	<0.005	<1
K902651		4.00	<0.005	<1
K902652		4.72	<0.005	<1
K902653		4.26	<0.005	1
K902654		4.23	<0.005	<1
K902655		9.22	<0.005	<1
K902656		11.22	<0.005	<1
K902657		9.48	<0.005	1
K902658		10.66	<0.005	1
K902659		12.00	<0.005	<1
K902660		9.65	0.155	1
K902661		11.33	<0.005	<1
K902662		10.50	<0.005	<1
K902663		0.13	<0.005	<1
K902664		8.33	<0.005	<1
K902665		10.06	<0.005	<1
K902666		9.21	<0.005	<1
K902667		7.73	<0.005	1
K902668		9.29	<0.005	<1
K902669		11.00	<0.005	<1
K902670		9.89	<0.005	<1
K902671		0.12	3.88	1
K902672		7.10	<0.005	<1
K902673		6.81	<0.005	<1
K902674		8.71	<0.005	<1
K902675		9.61	<0.005	<1
K902676		6.85	<0.005	1
K902677		8.57	<0.005	<1
K902678		11.03	<0.005	<1



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CERTIFICATE WH1125894

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1671
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125894

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902679		10.02	<0.005	<1
K902680		10.12	<0.005	<1
K902681		9.16	<0.005	<1
K902682		5.53	<0.005	<1
K902683		5.07	<0.005	<1
K902684		8.99	<0.005	<1
K902685		10.72	<0.005	<1
K902686		11.82	<0.005	<1
K902687		10.55	<0.005	<1
K902688		10.23	<0.005	<1
K902689		11.07	<0.005	<1
K902690		10.34	<0.005	<1
K902691		11.68	<0.005	<1
K902692		7.58	<0.005	<1
K902693		11.12	<0.005	<1
K902694		10.42	<0.005	<1
K902695		0.12	<0.005	<1
K902696		10.89	<0.005	<1
K902697		9.43	<0.005	<1
K902698		8.98	<0.005	<1
K902699		11.17	<0.005	<1
K902700		7.97	<0.005	<1
K902701		0.13	1.615	6
K902702		12.97	<0.005	<1
K902703		11.34	<0.005	<1
K902704		9.81	<0.005	<1
K902705		11.64	<0.005	<1
K902706		11.94	<0.005	<1
K902707		10.74	<0.005	<1
K902708		10.87	<0.005	<1
K902709		11.93	<0.005	<1
K902710		6.96	<0.005	<1
K902711		6.21	<0.005	<1
K902712		4.10	<0.005	<1
K902713		12.10	<0.005	<1
K902714		9.80	<0.005	<1



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CERTIFICATE WH1125892

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1661
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125892

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902576		12.47	<0.005	<1
K902577		9.70	0.008	<1
K902578		12.13	<0.005	<1
K902579		13.83	<0.005	<1
K902580		7.42	0.026	<1
K902581		0.10	1.645	6
K902582		6.86	0.005	<1
K902583		9.70	0.007	<1
K902584		8.95	<0.005	<1
K902585		11.38	<0.005	<1
K902586		11.02	<0.005	<1
K902587		7.25	<0.005	<1
K902588		10.55	<0.005	<1
K902589		0.13	<0.005	<1
K902590		8.10	<0.005	<1
K902591		5.72	<0.005	<1
K902592		5.14	<0.005	<1
K902593		12.17	<0.005	<1
K902594		9.21	<0.005	<1
K902595		9.67	<0.005	<1
K902596		7.80	<0.005	<1
K902597		4.52	<0.005	<1
K902598		10.01	<0.005	<1
K902599		7.52	<0.005	<1
K902600		5.68	<0.005	<1
K902601		7.14	<0.005	<1
K902602		7.24	0.006	<1
K902603		12.93	<0.005	<1
K902604		6.30	<0.005	<1
K902605		7.59	<0.005	<1
K902606		12.16	<0.005	<1
K902607		6.77	<0.005	<1
K902609		9.59	<0.005	<1
K902610		9.35	<0.005	<1
K901990		10.58	<0.005	<1
K901991		10.84	<0.005	<1



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CERTIFICATE WH1125891

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1660
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125891

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902540		10.34	<0.005	<1
K902541		5.35	<0.005	<1
K902542		6.03	<0.005	<1
K902543		10.76	<0.005	<1
K902544		9.09	<0.005	<1
K902545		7.82	<0.005	<1
K902546		11.58	<0.005	<1
K902547		10.93	<0.005	<1
K902548		10.13	<0.005	<1
K902549		11.43	<0.005	<1
K902550		9.40	<0.005	<1
K902551		9.70	<0.005	<1
K902552		12.27	<0.005	<1
K902553		8.18	<0.005	<1
K902554		0.08	3.14	8
K902555		10.95	<0.005	<1
K902556		10.87	<0.005	<1
K902557		8.16	<0.005	<1
K902558		9.13	<0.005	<1
K902559		12.30	<0.005	<1
K902560		5.46	<0.005	<1
K902561		0.08	<0.005	<1
K902562		10.93	<0.005	<1
K902563		8.72	<0.005	<1
K902564		6.21	<0.005	<1
K902565		8.45	<0.005	<1
K902566		13.78	<0.005	<1
K902567		9.00	<0.005	<1
K902568		8.36	<0.005	<1
K902569		5.39	<0.005	<1
K902570		6.33	<0.005	<1
K902571		7.33	<0.005	<1
K902572		7.99	<0.005	<1
K902573		11.17	<0.005	<1
K902574		7.30	<0.005	<1
K902575		11.44	<0.005	<1



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CERTIFICATE WH1125890

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1659
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125890

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902503		9.72	0.006	<1
K902504		13.78	0.008	<1
K902505		14.53	0.005	<1
K902506		0.12	0.013	<1
K902507		11.65	0.015	<1
K902508		12.05	0.009	<1
K902509		13.14	0.006	<1
K902510		11.44	<0.005	<1
K902511		12.36	0.005	<1
K902512		12.25	<0.005	<1
K902513		13.26	<0.005	<1
K902514		11.78	0.005	<1
K902515		11.81	0.006	<1
K902516		11.09	0.015	1
K902517		12.19	0.006	<1
K902518		13.16	0.020	<1
K902519		8.57	0.012	<1
K902520		9.45	0.049	1
K902521		8.78	0.026	<1
K902522		12.53	0.012	<1
K902523		11.40	0.010	<1
K902524		11.82	<0.005	<1
K902525		13.31	0.006	<1
K902526		9.95	0.005	1
K902527		13.26	<0.005	<1
K902528		12.90	<0.005	<1
K902529		9.67	<0.005	<1
K902530		9.70	<0.005	<1
K902531		11.83	<0.005	<1
K902532		8.84	<0.005	1
K902533		0.13	1.660	7
K902534		11.87	<0.005	<1
K902535		9.65	<0.005	1
K902537		8.13	<0.005	<1
K902538		8.52	<0.005	1
K902539		10.72	<0.005	<1



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CERTIFICATE WH1125689

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1658
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125689

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg 0.02	Au ppm 0.005	Ag ppm 1
K902466		10.39	<0.005	<1
K902467		9.98	<0.005	<1
K902468		0.09	9.10	<1
K902469		12.78	0.012	<1
K902470		9.05	0.005	<1
K902471		13.23	<0.005	1
K902472		13.19	0.010	<1
K902473		10.68	<0.005	<1
K902474		11.81	<0.005	<1
K902475		12.13	<0.005	<1
K902476		12.13	<0.005	<1
K902477		11.25	<0.005	<1
K902478		0.13	<0.005	<1
K902479		12.20	0.006	<1
K902480		12.40	0.008	<1
K902481		11.95	<0.005	<1
K902482		11.38	<0.005	<1
K902483		11.12	<0.005	<1
K902484		12.35	<0.005	<1
K902485		12.73	<0.005	<1
K902486		13.25	<0.005	<1
K902487		8.84	<0.005	<1
K902488		10.87	<0.005	<1
K902489		10.87	<0.005	<1
K902490		6.60	0.068	1
K902491		7.23	0.058	<1
K902492		11.64	0.009	<1
K902493		13.11	<0.005	1
K902494		11.41	<0.005	<1
K902495		12.21	<0.005	<1
K902496		9.50	<0.005	<1
K902497		10.05	<0.005	<1
K902498		13.09	<0.005	<1
K902500		11.32	<0.005	<1
K902501		10.99	0.007	<1
K902502		11.86	<0.005	<1



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CERTIFICATE WH1125682

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1651
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125682

Sample Description	Method Analyte Units LOR	WEI- 21	AU- AA23	Ag- OG46
		Recvd Wt. kg 0.02	Au ppm 0.005	Ag ppm 1
K902053		9.90	<0.005	<1
K902054		10.68	<0.005	<1
K902055		8.02	0.008	<1
K902056		13.13	0.007	<1
K902057		11.09	0.008	<1
K902058		9.26	0.008	<1
K902058A		0.12	<0.005	<1
K902059		9.31	0.006	<1
K902060		12.45	0.005	<1
K902061		11.32	0.007	<1
K902062		9.27	0.007	<1
K902063		12.87	0.005	<1
K902064		9.88	0.006	<1
K902065		9.34	<0.005	<1
K902066		11.58	<0.005	<1
K902066A		0.12	4.20	<1
K902067		13.57	<0.005	<1
K902068		5.28	0.008	<1
K902069		11.66	<0.005	<1
K902070		15.47	<0.005	<1
K902071		6.67	<0.005	<1
K902072		6.19	<0.005	<1
K902073		13.55	0.010	<1
K902074		13.50	0.009	<1
K902075		11.26	<0.005	<1
K902076		12.45	<0.005	<1
K902077		14.05	<0.005	<1
K902078		8.79	<0.005	<1
K902079		13.48	<0.005	<1
K902080		10.96	<0.005	<1
K902081		10.70	<0.005	<1
K902082		11.48	<0.005	<1
K902083		10.40	<0.005	<1
K902084		9.48	<0.005	<1
K902085		12.60	<0.005	<1
K902086		5.75	0.006	<1



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CERTIFICATE WH1125683

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1652
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125683

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902087		8.64	<0.005	<1
K902088		10.80	<0.005	<1
K902089		10.95	<0.005	<1
K902090		8.08	<0.005	<1
K902091		12.19	<0.005	<1
K902092		10.56	<0.005	<1
K902093		11.50	<0.005	<1
K902094		12.63	<0.005	<1
K902095		9.10	<0.005	1
K902096		4.08	<0.005	1
K902097		10.19	<0.005	<1
K902098		13.12	<0.005	<1
K902099		6.68	<0.005	<1
K902100		9.52	<0.005	<1
K902101		11.81	<0.005	<1
K902102		9.80	0.005	<1
K902103		7.02	0.006	1
K902104		7.09	<0.005	<1
K902105		5.02	<0.005	<1
K902106		5.83	<0.005	<1
K902107		4.49	<0.005	<1
K902108		9.94	<0.005	<1
K902109		8.36	<0.005	<1
K902109A		0.15	<0.005	<1
K902110		9.34	<0.005	1
K902111		8.47	<0.005	<1
K902112		7.38	<0.005	<1
K902113		8.60	<0.005	1
K902114		9.02	<0.005	1
K902115		11.43	<0.005	<1
K902116		9.10	<0.005	1
K902117		11.45	<0.005	<1
K902118		8.09	<0.005	<1
K902118A		0.16	1.105	2
K902119		9.08	<0.005	1
K902120		9.78	<0.005	<1



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CERTIFICATE WH1125680

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1649
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125680

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901975		8.76	<0.005	<1
K901976		9.40	<0.005	<1
K901977		8.27	<0.005	<1
K901978		5.76	<0.005	1
K901979		9.32	<0.005	1
K901980		7.00	<0.005	<1
K901981		7.32	<0.005	<1
K901982		9.90	<0.005	1
K901983		10.43	<0.005	1
K901984		9.88	<0.005	<1
K901985		2.96	<0.005	1
K901886		4.83	<0.005	<1
K901887		6.42	<0.005	<1
K901888		6.55	<0.005	<1
K901889		10.25	<0.005	<1
K902000		8.29	0.019	<1
K902001		12.04	<0.005	<1
K902002		11.39	<0.005	<1
K902003		12.43	<0.005	1
K902004		10.12	<0.005	<1
K902005		10.41	<0.005	<1
K902006		12.59	<0.005	<1
K902007		11.51	<0.005	<1
K902008		9.31	<0.005	<1
K902009		7.99	<0.005	<1
K902010		10.29	<0.005	<1
K902011		10.83	<0.005	1
K902012		7.76	<0.005	<1
K902013		4.18	<0.005	<1
K902014		6.18	<0.005	2
K902015		10.07	<0.005	2
K902016		6.94	<0.005	<1
K902017		8.84	<0.005	<1
K902018		10.44	<0.005	3
K901989A		0.14	1.630	4
K902013A		0.14	<0.005	<1



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CERTIFICATE WH1125681

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1650
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125681

Sample Description	Method Analyte Units LOR	WEI- 21	AU- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902019		10.17	0.005	<1
K902020		9.76	0.005	<1
K902021		11.67	<0.005	<1
K902022		9.46	<0.005	<1
K902023		9.81	<0.005	<1
K902024		8.94	<0.005	<1
K902024A		0.12	1.180	<1
K902025		10.69	<0.005	<1
K902026		10.31	<0.005	<1
K902027		11.95	<0.005	<1
K902028		12.17	<0.005	<1
K902029		10.08	<0.005	<1
K902030		9.46	<0.005	<1
K902031		8.42	<0.005	<1
K902032		11.82	<0.005	<1
K902033		11.24	<0.005	<1
K902034		9.86	0.013	<1
K902035		12.51	0.032	<1
K902036		9.91	0.005	<1
K902037		10.94	0.008	<1
K902038		10.65	<0.005	<1
K902039		12.26	<0.005	1
K902040		11.43	<0.005	<1
K902041		5.16	<0.005	<1
K902042		5.53	<0.005	1
K902043		11.78	<0.005	1
K902044		11.30	<0.005	1
K902045		11.80	0.018	<1
K902046		11.68	<0.005	<1
K902047		10.13	0.005	<1
K902048		8.77	0.008	<1
K902049		8.36	0.005	<1
K902050		10.36	<0.005	<1
K902050A		0.12	0.005	<1
K902051		11.26	<0.005	<1
K902052		7.62	<0.005	<1



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CERTIFICATE WH1125629

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1648
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11125629

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901886		3.60	<0.005	<1
K901887		11.22	<0.005	<1
K901888		9.77	<0.005	<1
K901889		10.58	<0.005	<1
K901890		6.32	<0.005	<1
K901891		11.35	<0.005	<1
K901892		7.14	<0.005	<1
K901893		6.29	<0.005	<1
K901894		10.59	<0.005	<1
K901895		11.88	0.006	<1
K901951		8.75	<0.005	<1
K901952		13.97	<0.005	<1
K901953		11.26	<0.005	<1
K901954		8.29	<0.005	<1
K901955		13.73	0.005	<1
K901956		7.63	<0.005	<1
K901957		9.68	<0.005	<1
K901958		13.05	<0.005	1
K901959		14.98	<0.005	<1
K901960		12.88	<0.005	<1
K901961		13.03	<0.005	<1
K901962		12.99	<0.005	<1
K901963		9.72	<0.005	<1
K901964		12.39	<0.005	1
K901965		11.69	<0.005	<1
K901966		10.82	<0.005	<1
K901967		13.17	<0.005	<1
K901968		13.13	<0.005	<1
K901969		9.12	<0.005	<1
K901970		10.37	<0.005	<1
K901971		11.48	<0.005	<1
K901972		8.19	0.012	<1
K901973		9.63	0.010	<1
K901974		9.98	0.016	<1
K901963A		0.14	0.010	<1
K901966A		0.14	3.77	1



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CERTIFICATE WH1122195

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1627
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30- JUN- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11122195

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg 0.02	Au ppm 0.005	Ag ppm 1
K901848		8.11	<0.005	<1
K901849		10.38	<0.005	<1
K901850		0.11	<0.005	<1
K901851		11.16	<0.005	<1
K901852		8.44	<0.005	<1
K901853		11.64	<0.005	<1
K901854		13.38	<0.005	<1
K901855		6.85	<0.005	<1
K901856		12.40	<0.005	<1
K901857		12.93	<0.005	<1
K901858		0.11	3.07	12
K901859		8.08	<0.005	<1
K901860		8.63	<0.005	<1
K901861		12.78	<0.005	<1
K901862		7.91	<0.005	<1
K901863		11.27	0.006	<1
K901864		7.07	<0.005	<1
K901865		7.84	<0.005	<1
K901866		7.04	<0.005	<1
K901867		11.65	<0.005	<1
K901868		13.31	<0.005	<1
K901869		7.09	<0.005	<1
K901870		10.56	<0.005	<1
K901871		14.69	<0.005	<1
K901872		8.57	<0.005	<1
K901873		10.64	<0.005	<1
K901875		2.07	<0.005	<1
K901876		3.18	<0.005	<1
K901877		8.79	<0.005	<1
K901878		8.36	<0.005	<1
K901879		3.52	<0.005	<1
K901880		7.44	0.005	<1
K901881		6.70	<0.005	1
K901882		8.05	<0.005	<1
K901883		7.17	<0.005	<1
K901885		9.96	<0.005	<1



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11122194

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K901811		11.01	<0.005		<1
K901812		0.07	>10.0	13.30	4
K901813		12.75	0.006		<1
K901814		9.87	<0.005		<1
K901815		11.70	<0.005		<1
K901816		12.09	0.005		<1
K901817		7.54	<0.005		<1
K901818		12.08	<0.005		<1
K901819		4.31	<0.005		<1
K901820		6.61	<0.005		<1
K901821		6.16	<0.005		<1
K901822		10.28	<0.005		<1
K901823		0.10	<0.005		<1
K901824		14.79	<0.005		<1
K901825		11.90	<0.005		<1
K901826		11.67	<0.005		<1
K901827		11.29	<0.005		<1
K901828		9.22	<0.005		<1
K901829		11.03	<0.005		<1
K901830		11.32	<0.005		<1
K901832		6.63	<0.005		<1
K901833		7.74	0.013		<1
K901834		14.77	0.012		<1
K901835		9.96	0.009		<1
K901836		12.86	0.005		<1
K901837		13.18	<0.005		<1
K901838		8.86	0.008		<1
K901839		10.96	0.006		<1
K901840		12.69	<0.005		<1
K901841		6.05	<0.005		<1
K901842		8.20	<0.005		<1
K901843		6.22	<0.005		<1
K901844		11.87	<0.005		<1
K901845		5.96	<0.005		<1
K901846		11.34	<0.005		<1
K901847		12.78	<0.005		<1



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CERTIFICATE WH1122193

Project: GREW CREEK
 P.O. No.: GRC- 2011- JC- 1625
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 30- JUN- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: GREW CREEK

CERTIFICATE OF ANALYSIS WH11122193

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K901774		0.12	<0.005	<1
K901775		9.58	<0.005	<1
K901776		11.51	<0.005	<1
K901777		9.95	<0.005	<1
K901778		10.20	<0.005	<1
K901779		7.20	<0.005	<1
K901780		10.35	<0.005	<1
K901781		6.33	0.044	<1
K901782		10.28	<0.005	<1
K901783		10.37	<0.005	<1
K901784		5.76	0.005	<1
K901785		3.58	<0.005	<1
K901786		2.93	<0.005	<1
K901787		6.60	<0.005	<1
K901788		5.65	<0.005	<1
K901789		6.82	<0.005	<1
K901790		8.72	0.014	<1
K901791		11.89	0.006	<1
K901792		9.33	0.005	<1
K901793		7.17	<0.005	<1
K901794		10.61	<0.005	<1
K901795		6.72	<0.005	<1
K901796		12.61	<0.005	<1
K901798		9.09	<0.005	<1
K901799		12.34	<0.005	<1
K901800		12.36	<0.005	<1
K901801		8.39	<0.005	<1
K901802		7.74	<0.005	<1
K901803		0.13	1.640	8
K901804		6.05	<0.005	<1
K901805		8.81	<0.005	<1
K901806		8.58	0.005	<1
K901807		12.51	<0.005	<1
K901808		11.66	<0.005	<1
K901809		11.34	<0.005	<1
K901810		10.67	<0.005	<1



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CERTIFICATE WH1145880

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1715
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11145880

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903480		7.12	<0.005	<1
K903481		6.14	<0.005	<1
K903482		8.66	<0.005	<1
K903483		4.41	0.034	<1
K903484		5.41	0.251	1
K903485		4.83	0.267	<1
K903486		9.31	0.065	<1
K903487		9.71	0.015	<1
K903488		8.82	0.011	<1
K903489		6.60	0.009	<1
K903490		8.99	0.017	<1
K903491		7.46	0.013	<1
K903492		8.94	0.008	<1
K903493		8.39	0.008	<1
K903494		5.55	0.008	<1
K903495		0.13	1.590	5
K903495A		0.13	<0.005	1
K903496		10.99	<0.005	<1
K903497		10.71	0.005	<1
K903498		5.49	0.056	1
K903499		11.53	0.044	<1
K903500		7.23	0.016	<1
K903501		8.67	<0.005	<1
K903502		9.04	<0.005	1
K903503		11.97	<0.005	<1
K903504		8.98	0.005	<1
K903505		9.78	0.014	<1
K903506		11.33	<0.005	<1
K903508		8.34	0.010	<1
K903507		11.55	<0.005	<1
K903509		0.13	3.14	12
K903509A		0.13	0.007	<1
K903510		11.78	0.039	<1
K903511		10.76	0.011	<1
K903512		12.96	0.005	<1
K903513		9.44	0.005	<1



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CERTIFICATE WH1125685

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1654
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 5- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11125685

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K902276		6.20	<0.005		<1
K902277		5.88	<0.005		<1
K902278		5.84	<0.005		<1
K902279		5.25	<0.005		<1
K902280		6.67	<0.005		<1
K902281		7.94	<0.005		<1
K902282		8.52	<0.005		<1
K902283		7.75	<0.005		<1
K902284		4.02	<0.005		<1
K902285		8.06	<0.005		<1
K902286		10.82	<0.005		<1
K902287		9.78	<0.005		<1
K902288		7.32	<0.005		<1
K902288A		0.13	>10.0	28.9	4
K902289		7.85	0.005		<1
K902290		9.81	<0.005		<1
K902291		11.21	<0.005		<1
K902292		10.32	<0.005		<1
K902293		10.77	<0.005		<1
K902294		9.58	<0.005		<1
K902295		6.11	<0.005		<1
K902296		10.09	<0.005		<1
K902297		5.13	<0.005		<1
K902298		3.85	<0.005		<1
K902299		5.96	<0.005		<1
K902299A		0.13	<0.005		<1
K902300		11.54	<0.005		<1
K902301		8.98	<0.005		<1
K902302		7.85	<0.005		<1
K902303		11.25	<0.005		<1
K902304		7.74	<0.005		<1
K902305		10.48	<0.005		<1
K902306		7.52	<0.005		<1
K902307		5.91	<0.005		<1
K902308		6.93	<0.005		<1
K902309		6.73	<0.005		<1



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CERTIFICATE WH11139390

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
888 DUNSMUIR STREET
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11139390

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903251		2.86	<0.005	<1
K903252		5.88	<0.005	<1
K903253		4.43	<0.005	<1
K903254		5.70	<0.005	<1
K903255		6.81	<0.005	1
K903256		6.80	<0.005	<1
K903257		5.21	<0.005	2
K903258		3.73	<0.005	<1
K903259		5.21	<0.005	<1
K903260		4.68	<0.005	1
K903261		4.16	<0.005	1
K903262		4.15	<0.005	<1
K903262A		0.14	1.640	8
K903263		8.01	<0.005	<1
K903264		0.12	<0.005	<1
K903265		0.13	<0.005	<1
K903266		5.73	<0.005	<1
K903267		6.76	<0.005	<1
K903268		7.26	<0.005	<1
K903269		0.05	<0.005	<1
K903270		4.49	<0.005	1
K903271		6.50	<0.005	1
K903272		5.36	<0.005	<1
K903273		6.19	<0.005	<1
K903274		7.42	<0.005	<1
K903275		6.91	<0.005	<1
K903276		5.40	<0.005	<1
K903277		3.78	<0.005	<1
K903278		5.11	<0.005	1
K903279		7.33	<0.005	<1
K903280		7.03	<0.005	<1
K903281		0.12	1.630	7
K903282		7.98	<0.005	<1
K903283		4.91	<0.005	<1
K903284		5.39	<0.005	<1
K903285		5.10	<0.005	<1



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CERTIFICATE WH11137309

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1715
 This report is for 33 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11137309

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K902151		10.50	0.017		<1
K902152		9.38	0.013		<1
K902153		9.69	0.018		<1
K902154		9.22	0.010		<1
K902155		7.56	0.013		<1
K902156		11.54	<0.005		<1
K902157		8.57	0.010		<1
K902158		6.34	0.007		<1
K902159		12.81	0.017		<1
K902160		8.98	0.017		<1
K902161		0.13	>10.0	13.65	4
K902162		0.13	0.007		<1
K902163		8.72	0.021		<1
K902164		9.66	0.021		<1
K902165		10.35	0.009		<1
K902166		11.59	0.016		<1
K902167		13.39	0.018		<1
K902168		10.46	0.012		<1
K902169		13.13	0.010		<1
K902170		12.27	0.013		<1
K902171		9.18	0.010		<1
K902172		8.66	0.014		<1
K902173		11.95	0.012		<1
K902174		9.49	0.021		<1
K902175		9.61	0.020		<1
K902176		10.83	0.007		<1
K902177		12.38	0.008		<1
K902178		13.20	0.008		<1
K902179		10.61	0.005		<1
K902180		12.66	0.012		<1
K902181		0.13	1.545		6
K902182		0.13	0.006		<1
K902183		10.69	0.012		<1



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CERTIFICATE WH1130705

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1687
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 13- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11130705

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902934		8.86	<0.005	<1
K902935		9.15	<0.005	<1
K902936		2.62	<0.005	<1
K902937		0.12	<0.005	<1
K902938		4.67	<0.005	<1
K902939		3.23	<0.005	<1
K902940		3.58	<0.005	<1
K902941		3.17	<0.005	<1
K902942		5.48	<0.005	<1
K902943		8.80	0.005	<1
K902944		6.63	<0.005	<1
K902945		7.36	<0.005	<1
K902946		4.47	<0.005	<1
K902947		4.18	<0.005	<1
K902948		8.24	<0.005	<1
K902949		9.18	<0.005	<1
K902950		4.21	<0.005	<1
K902951		3.82	<0.005	<1
K902952		7.65	<0.005	<1
K902953		5.96	<0.005	<1
K902954		5.62	<0.005	<1
K902955		7.49	<0.005	<1
K902956		4.89	<0.005	<1
K902957		0.12	1.535	5
K902958		8.71	<0.005	<1
K902959		7.53	<0.005	<1
K902960		2.92	<0.005	<1
K902961		6.32	<0.005	<1
K902962		6.78	<0.005	<1
K902963		4.79	<0.005	<1
K902964		6.21	<0.005	<1
K902965		9.70	<0.005	<1
K902966		6.23	<0.005	<1
K902967		7.43	<0.005	<1
K902969		7.08	<0.005	<1
K902970		7.77	<0.005	<1



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CERTIFICATE WH1130704

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1688
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:
 MIKE BURKE JACK COTE MIKE MASLOWSKI
 MARK SHUTTY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11130704

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902971		8.33	<0.005	1
K902972		10.36	<0.005	1
K902973		7.06	0.053	<1
K902974		8.72	<0.005	<1
K902975		9.21	<0.005	<1
K902976		8.81	<0.005	1
K902977		8.97	<0.005	1
K902978		6.55	<0.005	<1
K902979		4.92	<0.005	1
K902980		9.28	<0.005	<1
K902981		8.63	<0.005	<1
K902982		9.90	<0.005	<1
K902983		7.85	<0.005	1
K902984		7.96	<0.005	2
K902985		9.19	<0.005	1
K902986		5.29	<0.005	1
K902987		9.41	<0.005	1
K902988		7.85	<0.005	<1
K902989		6.42	<0.005	1
K902990		0.13	1.140	1
K902991		6.30	<0.005	<1
K902992		9.15	<0.005	<1
K902993		7.54	<0.005	1
K902994		8.81	<0.005	<1
K902995		10.96	<0.005	<1
K902996		7.93	<0.005	2
K902997		7.09	<0.005	<1
K902998		8.69	<0.005	<1
K902999		9.20	<0.005	1
K903000		0.12	<0.005	<1
K903001		5.28	<0.005	2
K903002		10.03	<0.005	<1
K903003		5.62	<0.005	<1
K903004		6.38	<0.005	<1
K903005		8.69	<0.005	<1
K903006		5.70	<0.005	<1



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CERTIFICATE WH11130703

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1689
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11130703

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903007		6.00	0.008	<1
K903008		2.96	<0.005	1
K903009		7.32	<0.005	<1
K903010		9.43	0.005	<1
K903011		7.71	<0.005	1
K903012		7.68	<0.005	<1
K903013		9.64	0.005	1
K903014		12.12	<0.005	2
K903015		0.12	NSS	NSS
K903016		9.64	0.005	<1
K903017		8.36	<0.005	1
K903018		7.16	<0.005	<1
K903019		11.12	0.005	<1
K903020		5.76	0.005	<1
K903021		12.95	0.005	1
K903022		10.43	<0.005	1
K903023		0.13	<0.005	<1
K903024		11.22	<0.005	<1
K903025		10.61	<0.005	<1
K903026		9.73	0.005	<1
K903027		9.28	<0.005	<1
K903028		10.02	<0.005	<1
K903029		9.74	0.005	<1
K903030		11.56	<0.005	<1
K903031		11.50	0.005	<1
K903032		10.75	<0.005	<1
K903033		7.89	<0.005	<1
K903034		10.55	0.007	<1
K903035		10.80	<0.005	<1
K903036		9.81	0.010	<1
K903037		10.69	<0.005	<1
K903038		10.09	<0.005	<1
K903039		8.94	<0.005	<1
K903040		13.25	<0.005	<1
K903041		5.59	0.005	<1
K903042		5.96	<0.005	<1

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS WH11130703

Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non- sufficient sample.



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CERTIFICATE WH11130702

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1690
 This report is for 60 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarcode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11130702

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903043		10.28	<0.005	1
K903044		11.09	<0.005	<1
K903045		11.76	<0.005	<1
K903046		0.11	<0.005	1
K903051		5.60	<0.005	<1
K903052		6.14	<0.005	1
K903053		5.69	<0.005	<1
K903054		4.11	<0.005	<1
K903055		10.26	0.005	<1
K903056		7.07	<0.005	1
K903057		14.29	<0.005	<1
K903058		12.60	<0.005	<1
K903059		7.64	<0.005	<1
K903060		6.42	<0.005	<1
K903061		10.94	<0.005	<1
K903062		13.76	<0.005	<1
K903063		9.19	0.005	<1
K903064		9.71	0.005	<1
K903065		7.04	<0.005	<1
K903066		8.16	0.005	<1
K903067		10.38	0.006	<1
K903068		6.14	0.005	<1
K903069		5.66	0.005	<1
K903070		8.04	0.006	<1
K903071		9.85	<0.005	<1
K903072		7.60	0.005	<1
K903073		0.14	0.016	<1
K903074		9.25	0.006	<1
K903075		9.01	<0.005	<1
K903076		10.31	<0.005	<1
K903077		8.65	<0.005	<1
K903078		5.66	<0.005	<1
K903079		9.03	<0.005	<1
K903080		7.07	<0.005	<1
K903081		10.07	<0.005	<1
K903082		8.49	<0.005	<1
K903083		8.77	<0.005	<1
K903084		9.82	<0.005	<1
K903085		6.75	<0.005	<1
K903086		8.63	<0.005	<1



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CERTIFICATE OF ANALYSIS WH11130702

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903087		0.13	<0.005	<1
K903088		8.44	<0.005	<1
K903089		3.68	<0.005	<1
K903090		5.82	<0.005	<1
K903091		5.96	<0.005	<1
K903092		5.89	<0.005	<1
K903093		10.22	<0.005	<1
K903094		11.08	<0.005	<1
K903095		7.26	<0.005	<1
K903096		7.01	<0.005	<1
K903097		9.19	<0.005	<1
K903098		5.40	<0.005	<1
K903099		6.44	<0.005	1
K903100		5.45	<0.005	<1
K903101		6.55	<0.005	<1
K903102		8.57	<0.005	<1
K903103		9.67	<0.005	<1
K903104		10.74	<0.005	<1
K903105		6.66	<0.005	<1
K903106		9.37	<0.005	<1



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CERTIFICATE WH11130700

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1686
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11130700

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K902898		12.09	<0.005	1
K902899		12.93	0.005	1
K902900		12.00	<0.005	1
K902901		13.00	<0.005	1
K902902		11.51	<0.005	1
K902903		13.55	<0.005	1
K902904		9.60	<0.005	1
K902905		0.10	3.91	1
K902906		11.16	<0.005	<1
K902907		10.62	<0.005	<1
K902908		6.45	<0.005	<1
K902909		5.06	<0.005	1
K902910		4.15	<0.005	1
K902911		3.59	<0.005	<1
K902912		3.21	<0.005	1
K902913		3.26	<0.005	1
K902914		5.02	<0.005	1
K902915		4.64	<0.005	1
K902916		7.98	<0.005	1
K902917		9.75	<0.005	1
K902918		8.89	<0.005	<1
K902919		5.57	<0.005	1
K902920		10.38	<0.005	1
K902921		7.34	<0.005	1
K902922		10.23	<0.005	1
K902923		9.00	<0.005	<1
K902924		8.14	<0.005	1
K902925		8.08	<0.005	<1
K902926		0.09	<0.005	1
K902927		9.69	<0.005	1
K902928		9.00	<0.005	1
K902929		12.19	<0.005	1
K902930		7.07	<0.005	<1
K902931		5.51	<0.005	<1
K902932		8.96	<0.005	<1
K902933		9.26	<0.005	<1

Comments: **Corrected certificate for Au- AA23 & Ag- OG46 for samples K902904 & K902905** ***Corrected copy for sample ID change from K902698 to K902898***Additional Au- AA23 check result for sample K902904 is 3.80 ppm.



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CERTIFICATE WH1130701

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1684
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MARK SHUTTY	JACK COTE	MIKE MASLOWSKI
---------------------------	-----------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH11130701

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K902788		7.86	0.005		<1
K902789		10.60	<0.005		<1
K902790		11.51	0.019		1
K902791		9.93	0.011		<1
K902792		9.02	0.010		<1
K902793		8.38	0.005		<1
K902794		9.68	0.006		<1
K902795		8.12	0.008		1
K902796		10.35	0.011		<1
K902797		7.17	0.009		<1
K902798		0.13	>10.0	13.35	4
K902799		8.49	0.008		<1
K902800		9.84	<0.005		<1
K902801		8.70	0.005		<1
K902802		11.65	0.008		1
K902803		7.31	<0.005		<1
K902804		12.09	0.006		<1
K902805		13.10	0.005		<1
K902806		9.74	<0.005		<1
K902807		5.55	0.006		<1
K902808		3.71	0.006		<1
K902809		11.50	0.012		<1
K902810		10.98	<0.005		<1
K902811		11.38	0.007		1
K902812		10.09	0.008		<1
K902851		8.63	0.005		<1
K902852		10.52	<0.005		<1
K902853		8.64	<0.005		<1
K902854		7.72	<0.005		<1
K902855		11.66	<0.005		1
K902856		9.32	<0.005		<1
K902857		7.16	<0.005		<1
K902858		11.07	<0.005		<1
K902859		11.69	<0.005		<1
K902860		0.13	<0.005		<1
K902861		5.98	<0.005		<1



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CERTIFICATE WH1188882

Project: Grew Creek
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 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11188882

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903590		11.56	0.216	<1
K903591		5.20	0.137	<1
K903592		9.16	0.221	<1
K903593		9.06	0.479	1
K903594		3.70	0.035	<1
K903595		6.38	<0.005	<1
K903596		7.83	0.010	<1
K903597		5.87	0.008	<1
K903598		8.63	0.023	<1
K903599		9.50	0.612	2
K903600		0.13	0.899	<1
K903600A		0.13	<0.005	<1
K903601		5.32	0.467	1
K903602		12.70	0.429	<1
K903603		10.06	0.683	1
K903604		10.91	0.600	1
K903605		9.72	0.472	1
K903606		8.51	0.033	<1
K903607		10.96	0.019	<1
K903608		8.49	0.006	<1
K903609		7.90	0.006	<1
K903610		9.60	0.045	<1
K903611		7.15	<0.005	<1
K903612		8.47	<0.005	<1
K903613		6.80	0.009	<1
K903614		0.13	3.67	<1
K903614A		0.12	<0.005	<1
K903615		8.17	0.009	<1
K903616		8.54	<0.005	<1
K903617		10.35	0.012	<1
K903618		10.63	0.006	<1
K903619		13.07	<0.005	<1
K903620		10.49	0.005	<1
K903621		11.21	<0.005	<1
K903622		13.68	<0.005	<1
K903623		12.24	0.007	<1



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CERTIFICATE WH1145881

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1715
 This report is for 33 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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CERTIFICATE OF ANALYSIS WH11145881

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903514		10.44	<0.005		<1
K903515		10.91	<0.005		<1
K903516		12.68	<0.005		<1
K903517		10.45	<0.005		<1
K903518		14.42	<0.005		<1
K903519		12.89	0.005		<1
K903520		9.81	0.024		1
K903521		8.58	0.020		<1
K903522		11.89	0.018		<1
K903523		10.39	0.008		<1
K903524		7.90	0.019		<1
K903525		11.54	0.018		<1
K903526		10.84	0.007		<1
K903527		11.69	0.007		<1
K903528		12.16	0.032		<1
K903529		9.97	0.120		<1
K903530		0.15	3.15		10
K903530A		0.16	<0.005		<1
K903531		9.10	0.131		<1
K903532		9.20	0.079		<1
K903533		12.62	0.042		<1
K903534		14.03	0.006		1
K903535		11.00	0.006		<1
K903536		8.58	<0.005		<1
K903537		11.28	<0.005		<1
K903538		12.04	0.005		<1
K903539		11.80	0.006		<1
K903540		12.20	<0.005		1
K903541		11.20	<0.005		<1
K903542		8.31	0.006		<1
K903543		9.20	0.026		<1
K903544		0.16	>10.0	29.7	2
K903544A		0.13	<0.005		<1



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CERTIFICATE WH1182190

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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CERTIFICATE OF ANALYSIS WH11182190

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903370		8.98	<0.005		<1
K903371		5.62	<0.005		<1
K903372		7.25	<0.005		<1
K903373		0.12	1.315		<1
K903374		6.92	<0.005		<1
K903375		3.93	<0.005		<1
K903376		4.46	<0.005		<1
K903377		8.74	<0.005		<1
K903378		5.98	<0.005		<1
K903379		7.94	<0.005		<1
K903380		9.38	0.005		<1
K903381		5.91	0.005		<1
K903382		6.75	<0.005		<1
K903383		9.54	<0.005		<1
K903384A		0.13	<0.005		<1
K903384		0.12	>10.0	29.2	5
K903385		5.33	0.007		<1
K903386		7.60	<0.005		<1
K903387		9.46	<0.005		1
K903388		6.64	<0.005		<1
K903389		6.08	<0.005		<1
K903390		8.73	<0.005		<1
K903391		6.86	<0.005		<1
K903392		6.89	<0.005		<1
K903393		8.35	<0.005		<1
K903394		7.86	<0.005		<1
K903395		8.34	<0.005		<1
K903396		9.59	<0.005		<1
K903397		7.16	<0.005		<1
K903398		7.78	<0.005		<1
K903399		6.59	<0.005		<1
K903400		10.15	<0.005		<1
K903401		7.67	<0.005		<1
K903402		10.52	<0.005		<1
K903403		11.72	<0.005		<1
K903404		0.13	3.86		<1



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CERTIFICATE WH1188881

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1715
 This report is for 28 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH1118881

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903624		10.10	0.013	<1
K903625		12.36	0.007	<1
K903626		9.10	<0.005	<1
K903627		11.64	0.005	<1
K903628		6.85	<0.005	<1
K903629		9.36	<0.005	<1
K903630		8.85	<0.005	<1
K903631		8.23	<0.005	<1
K903632		11.81	<0.005	<1
K903633		15.05	0.008	<1
K903634		6.77	0.007	<1
K903635		10.06	0.010	<1
K903636		0.15	1.635	5
K903636A		0.14	<0.005	<1
K903637		7.55	0.010	<1
K903638		6.07	0.010	<1
K903639		7.52	0.005	<1
K903640		8.34	0.006	<1
K903641		8.97	<0.005	<1
K903642		12.90	0.005	<1
K903643		9.82	<0.005	<1
K903644		11.29	<0.005	<1
K903645		12.21	<0.005	<1
K903646		13.21	0.009	<1
K903647		13.02	0.011	<1
K903648		12.74	<0.005	<1
K903649		11.52	0.009	<1
K903650		9.93	<0.005	<1



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CERTIFICATE WH1179609

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11179609

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903336		7.65	<0.005	1
K903337		7.45	<0.005	1
K903338		0.13	<0.005	<1
K903339		9.95	<0.005	1
K903340		9.19	<0.005	1
K903341		10.92	<0.005	1
K903342		7.11	<0.005	<1
K903343		11.23	<0.005	1
K903344		9.83	<0.005	<1
K903345		6.41	<0.005	<1
K903346		0.13	3.99	2
K903347		7.82	<0.005	1
K903348		8.39	<0.005	<1
K903349		8.03	<0.005	1
K903350		7.92	<0.005	1
K903351		12.32	<0.005	1
K903352		9.07	<0.005	1
K903353		6.91	<0.005	<1
K903354		13.63	<0.005	<1
K903355		5.28	<0.005	1
K903356		6.54	<0.005	1
K903357		6.32	<0.005	1
K903358		5.24	<0.005	<1
K903359		6.37	<0.005	<1
K903360		7.22	<0.005	<1
K903361		5.19	<0.005	<1
K903362		5.96	<0.005	<1
K903363		7.33	0.007	<1
K903364		3.34	<0.005	<1
K903365		4.18	<0.005	<1
K903366		6.59	<0.005	<1
K903367A		0.13	3.08	11
K903367B		0.13	<0.005	<1
K903367		7.48	<0.005	<1
K903368		4.65	<0.005	<1
K903369		6.56	<0.005	<1



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CERTIFICATE WH1174422

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 31 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11174422

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903404A		0.13	<0.005	<1
K903405		11.71	<0.005	<1
K903406		11.88	<0.005	<1
K903407		10.17	<0.005	<1
K903408		6.91	<0.005	<1
K903409		4.26	<0.005	<1
K903410		7.82	<0.005	<1
K903411		9.15	<0.005	<1
K903412		10.38	<0.005	<1
K903413		4.64	0.007	<1
K903414		8.52	0.007	<1
K903415		7.55	<0.005	<1
K903416		7.74	<0.005	<1
K903417		9.14	0.027	<1
K903418		8.39	<0.005	<1
K903419		10.38	0.016	<1
K903420		7.87	0.021	<1
K903421		0.13	4.01	<1
K903421A		0.13	<0.005	<1
K903422		11.11	<0.005	<1
K903423		13.27	<0.005	<1
K903424		8.82	<0.005	<1
K903425		8.02	<0.005	<1
K903426		9.73	<0.005	<1
K903427		10.35	<0.005	<1
K903428		11.97	<0.005	<1
K903429		10.55	<0.005	<1
K903430		9.37	<0.005	<1
K903431		10.56	<0.005	<1
K903432		8.43	<0.005	<1
K903433		8.64	<0.005	<1



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CERTIFICATE WH1145885

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 15 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
ATTN: JACK COTE
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11145885

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Ag- OG46 Ag ppm
		0.02	0.005	1
K903321		7.47	<0.005	<1
K903322		10.12	<0.005	<1
K903323		8.26	<0.005	<1
K903324		7.20	<0.005	<1
K903325		8.13	<0.005	<1
K903326		7.95	0.005	<1
K903327		4.34	<0.005	<1
K903328		7.56	<0.005	<1
K903329		3.44	<0.005	<1
K903330		5.05	<0.005	<1
K903331		5.86	<0.005	<1
K903332		8.47	<0.005	<1
K903333		8.79	<0.005	<1
K903334		7.65	<0.005	<1
K903335		6.68	<0.005	<1



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CERTIFICATE WH1174421

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1715
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE MIKE MASLOWSKI	ANDREW CALDWELL BRUCE OTTO	JACK COTE MARK SHUTTY
------------------------------	-------------------------------	--------------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11174421

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903545		8.30	0.007	<1
K903546		13.51	0.006	<1
K903547		9.63	0.005	<1
K903548		10.77	0.008	<1
K903549		9.10	0.005	<1
K903550		11.91	<0.005	<1
K903551		10.31	0.005	<1
K903552		5.16	0.008	<1
K903553		7.73	0.006	<1
K903554		9.03	<0.005	<1
K903555		8.38	0.005	<1
K903556		8.82	0.005	<1
K903557		10.17	<0.005	<1
K903558		13.01	0.023	<1
K903559		10.39	0.016	<1
K903560		8.11	0.016	<1
K903561		10.30	0.012	<1
K903562		11.54	0.005	<1
K903563		11.56	<0.005	<1
K903564		0.13	1.200	<1
K903564A		0.13	<0.005	<1
K903565		11.19	0.008	<1
K903566		10.55	0.006	<1
K903567		11.53	<0.005	<1
K903568		10.66	<0.005	<1
K903569		6.65	0.006	<1
K903570		9.30	0.008	<1
K903571		11.72	0.011	<1
K903572		8.71	0.020	<1
K903573		11.06	0.005	<1
K903574		8.04	0.008	<1
K903575		8.49	0.011	<1
K903576		9.74	0.018	<1
K903587		11.08	0.091	<1
K903588		5.09	0.179	<1
K903589		6.87	0.149	1



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CERTIFICATE WH1145884

Project: Grew Creek
 P.O. No.: GRC- 2011- JC- 1714
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 19- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
PUL- QC	Pulverizing QC Test
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: **GOLDEN PREDATOR CANADA CORP.**
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Signature: 
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Project: Grew Creek

CERTIFICATE OF ANALYSIS WH11145884

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Au- GRA21	Ag- OG46
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm
		0.02	0.005	0.05	1
K903286		4.99	<0.005		<1
K903287		4.80	<0.005		1
K903288		4.53	<0.005		1
K903289		4.52	<0.005		1
K903290		4.43	<0.005		<1
K903291		2.56	<0.005		<1
K903292		3.23	<0.005		1
K903293		3.61	<0.005		1
K903294		3.88	<0.005		1
K903295		6.04	<0.005		1
K903296		5.96	<0.005		1
K903297		6.76	<0.005		<1
K903298		5.21	<0.005		1
K903299		6.91	<0.005		1
K903300		5.96	<0.005		1
K903301		6.72	<0.005		<1
K903302		9.01	<0.005		1
K903302A		0.15	>10.0	12.30	4
K903303		8.25	0.005		1
K903304		10.51	<0.005		<1
K903305		10.51	<0.005		1
K903306		8.46	<0.005		1
K903307		10.31	<0.005		<1
K903308		6.12	<0.005		1
K903309		6.91	<0.005		1
K903310		10.80	<0.005		1
K903311		9.41	<0.005		1
K903312		0.04	<0.005		1
K903313		6.99	<0.005		<1
K903314		10.40	<0.005		1
K903315		11.06	<0.005		1
K903316		9.60	<0.005		1
K903317		5.11	<0.005		<1
K903318		0.04	>10.0	28.5	4
K903319		5.36	0.009		1
K903320		6.93	<0.005		<1



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CERTIFICATE WH1166220

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1690
 This report is for 24 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 12- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
PUL- QC	Pulverizing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Signature: 
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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11166220

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903167		6.42	<0.005	1
K903168		4.40	<0.005	1
K903169		5.76	<0.005	<1
K903170		6.72	<0.005	<1
K903171		7.09	<0.005	1
K903172		7.43	<0.005	1
K903173		7.66	<0.005	<1
K903174		8.53	<0.005	<1
K903175		11.52	<0.005	1
K903176		11.44	<0.005	<1
K903177		10.53	<0.005	<1
K903178		0.59	<0.005	<1
K903179		8.94	<0.005	3
K903180		8.49	<0.005	<1
K903181		7.97	<0.005	<1
K903182		6.22	<0.005	<1
K903183		11.33	<0.005	1
K903184		7.39	<0.005	<1
K903185		10.20	<0.005	<1
K903186		12.97	<0.005	<1
K903187		4.00	<0.005	<1
K903188		6.23	<0.005	1
K903189		10.60	<0.005	1
K903190		3.09	<0.005	<1



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CERTIFICATE WH1145882

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1690
 This report is for 60 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 3- AUG- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
TRA- 21	Transfer sample
DRY- 21	High Temperature Drying
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11145882

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903107		8.63	<0.005	<1
K903108		8.60	<0.005	<1
K903109		9.14	<0.005	<1
K903110		8.55	<0.005	1
K903111		5.69	0.005	<1
K903112		5.54	<0.005	<1
K903113		0.13	1.140	1
K903114		7.19	<0.005	<1
K903115		6.53	<0.005	<1
K903116		6.57	<0.005	<1
K903117		8.09	<0.005	<1
K903118		4.57	<0.005	<1
K903119		6.82	<0.005	<1
K903120		9.46	<0.005	<1
K903121		5.84	<0.005	<1
K903122		7.97	<0.005	<1
K903123		7.03	<0.005	<1
K903124		7.69	<0.005	1
K903125		0.13	<0.005	<1
K903126		8.58	<0.005	<1
K903127		13.14	<0.005	<1
K903128		12.29	<0.005	<1
K903129		7.03	<0.005	<1
K903130		6.34	<0.005	<1
K903131		4.58	<0.005	<1
K903132		4.94	<0.005	<1
K903133		8.32	<0.005	<1
K903134		10.82	<0.005	<1
K903135		6.44	<0.005	<1
K903136		8.41	<0.005	<1
K903137		9.00	<0.005	<1
K903138		5.72	<0.005	<1
K903139		4.98	<0.005	<1
K903140		6.63	<0.005	<1
K903141		5.52	<0.005	<1
K903142		7.55	<0.005	<1
K903143		5.72	<0.005	1
K903144		0.14	1.635	7
K903145		6.03	<0.005	<1
K903146		8.39	<0.005	<1



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CERTIFICATE OF ANALYSIS WH11145882

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	Ag- OG46 Ag ppm 1
K903147		5.92	<0.005	<1
K903148		7.07	<0.005	<1
K903149		7.13	<0.005	<1
K903150		5.91	<0.005	<1
K903151		4.60	<0.005	<1
K903152		7.37	<0.005	<1
K903153		6.90	<0.005	<1
K903154		7.49	<0.005	<1
K903155		8.40	<0.005	<1
K903156		0.14	3.16	12
K903157		9.34	<0.005	<1
K903158		5.81	<0.005	<1
K903159		6.67	<0.005	<1
K903160		7.87	<0.005	<1
K903161		6.10	<0.005	<1
K903162		6.50	<0.005	<1
K903163		6.80	<0.005	<1
K903164		6.16	<0.005	<1
K903165		4.52	<0.005	<1
K903166		4.11	<0.005	<1



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CERTIFICATE WH1145883

Project: Grew Cr RC
 P.O. No.: GRC- 2011- JC- 1690
 This report is for 36 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 13- JUL- 2011.
 The following have access to data associated with this certificate:

MIKE BURKE BRUCE OTTO	JACK COTE MARK SHUTTY	MIKE MASLOWSKI
--------------------------	--------------------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um
SPL- 21	Split sample - riffle splitter
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
Ag- OG46	Ore Grade Ag - Aqua Regia	VARIABLE
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Grew Cr RC

CERTIFICATE OF ANALYSIS WH11145883

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	Ag- OG46
		Recvd Wt. kg	Au ppm	Ag ppm
		0.02	0.005	1
K903191		9.23	<0.005	<1
K903192		11.23	<0.005	<1
K903193		4.10	<0.005	1
K903194		6.38	<0.005	<1
K903195		13.28	<0.005	1
K903196		3.01	<0.005	<1
K903197		9.79	<0.005	<1
K903198		1.92	<0.005	<1
K903199		2.29	<0.005	<1
K903200		5.40	<0.005	<1
K903201		5.46	<0.005	<1
K903202		8.29	<0.005	2
K903203		2.81	<0.005	<1
K903204		7.18	<0.005	<1
K903205		10.39	<0.005	<1
K903206		7.28	<0.005	<1
K903207		6.81	<0.005	<1
K903208		11.12	<0.005	<1
K903209		4.25	<0.005	<1
K903210		5.66	<0.005	<1
K903211		0.12	1.180	<1
K903212		9.92	<0.005	<1
K903213		8.68	<0.005	<1
K903214		7.78	<0.005	<1
K903215		13.40	<0.005	1
K903216		5.27	<0.005	<1
K903217		6.62	<0.005	<1
K903218		8.52	<0.005	<1
K903219		0.12	<0.005	<1
K903220		3.57	<0.005	<1
K903221		4.87	<0.005	<1
K903222		12.36	<0.005	1
K903223		5.84	<0.005	1
K903224		4.03	<0.005	<1
K903225		10.93	<0.005	1
K903226		5.38	<0.005	1

APPENDIX 5.

DESCRIPTION OF ANALYTICAL METHODS AND DETECTION LIMITS



**Fire Assay Procedure – Au-AA23 & Au-AA24
Fire Assay Fusion, AAS Finish**

Sample Decomposition: Fire Assay Fusion (FA-FUS01 & FA-FUS02)

Analytical Method: Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA23	Gold	Au	ppm	30	0.005	10.0	Au- GRA21
Au-AA24	Gold	Au	ppm	50	0.005	10.0	Au- GRA22



**Geochemical Procedure - ME-ICP41
Trace Level Methods Using Conventional ICP-AES Analysis**

Sample Decomposition: Nitric Aqua Regia Digestion (GEO-AR01)
Analytical Method: Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES)

A prepared sample is digested with aqua regia in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Silver	Ag	ppm	0.2	100	Ag-OG46
Aluminum	Al	%	0.01	25	
Arsenic	As	ppm	2	10000	
Boron	B	ppm	10	10000	
Barium	Ba	ppm	10	10000	
Beryllium	Be	ppm	0.5	1000	
Bismuth	Bi	ppm	2	10000	
Calcium	Ca	%	0.01	25	
Cadmium	Cd	ppm	0.5	1000	
Cobalt	Co	ppm	1	10000	
Chromium	Cr	ppm	1	10000	
Copper	Cu	ppm	1	10000	Cu-OG46
Iron	Fe	%	0.01	50	



Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Gallium	Ga	ppm	10	10000	
Mercury	Hg	ppm	1	10000	
Potassium	K	%	0.01	10	
Lanthanum	La	ppm	10	10000	
Magnesium	Mg	%	0.01	25	
Manganese	Mn	ppm	5	50000	
Molybdenum	Mo	ppm	1	10000	
Sodium	Na	%	0.01	10	
Nickel	Ni	ppm	1	10000	
Phosphorus	P	ppm	10	10000	
Lead	Pb	ppm	2	10000	Pb-OG46
Sulfur	S	%	0.01	10	
Antimony	Sb	ppm	2	10000	
Scandium	Sc	ppm	1	10000	
Strontium	Sr	ppm	1	10000	
Thorium	Th	ppm	20	10000	
Titanium	Ti	%	0.01	10	
Thallium	Tl	ppm	10	10000	
Uranium	U	ppm	10	10000	
Vanadium	V	ppm	1	10000	
Tungsten	W	ppm	10	10000	
Zinc	Zn	ppm	2	10000	Zn-OG46



Elements listed below are available upon request

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Cerium	Ce	ppm	10	10000	
Hafnium	Hf	ppm	10	10000	
Indium	In	ppm	10	10000	
Lithium	Li	ppm	10	10000	
Niobium	Nb	ppm	10	10000	
Rubidium	Rb	ppm	10	10000	
Selenium	Se	ppm	10	10000	
Silicon	Si	ppm	10	10000	
Tin	Sn	ppm	10	10000	
Tantalum	Ta	ppm	10	10000	
Tellurium	Te	ppm	10	10000	
Yttrium	Y	ppm	10	10000	
Zirconium	Zr	ppm	5	10000	

APPENDIX 6.

AIRBORNE GEOPHYSICAL SURVEY REPORT



Precision
GeoSurveys Inc.

Grew Creek Property

Prepared for:
Golden Predator Corp.

October 2011
Shawn Walker, M.Sc., GIT

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1.0 Introduction:

This report outlines the survey operations and data processing actions taken during the airborne geophysical survey flown at Grew Creek. The airborne geophysical survey was flown by Precision GeoSurveys Inc. for Golden Predator Corp. The geophysical survey, carried out between June 18, 2011 and July 23, 2011, saw the acquisition of gamma ray spectrometer data and magnetic data.

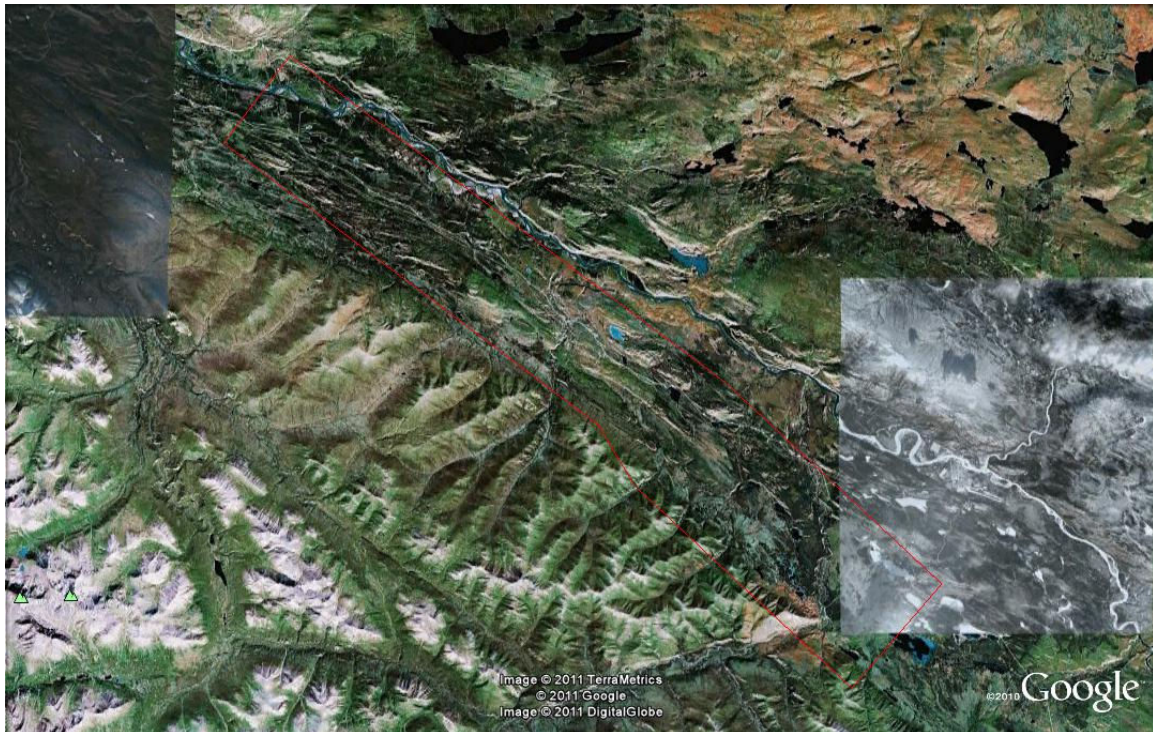


Figure 1: Grew Creek Property (outlined in red) with respect to the Pelly River, YT.

The Grew Creek property lies in the Pelly River valley along the Robert Campbell Highway, YT (Figure 1) and approximately 10 km east of Faro, YT (Figure 2). The survey area itself is approximately 45 km by 7 km. A total of 3310 line kilometers of radiometric and magnetic data were flown for this survey, this total includes tie lines and survey lines. The survey lines were flown at 100 meter spacing's at a 45°/225° heading; the tie lines were flown at 1 km spacing's at a heading of 135°/315° (Figure 3).

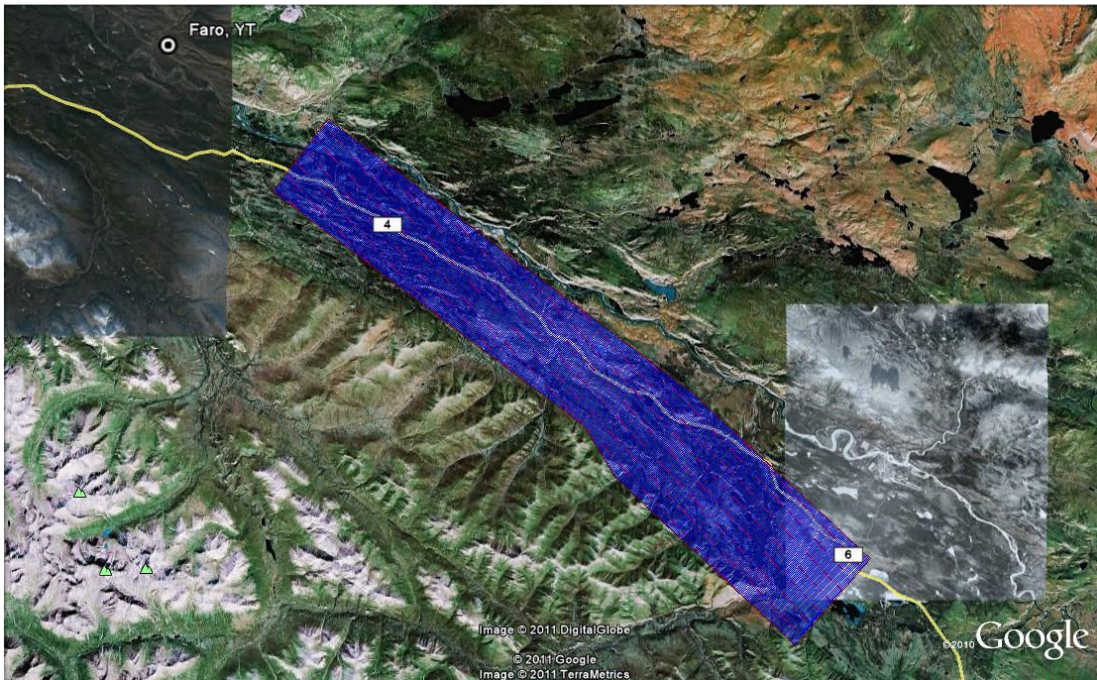


Figure 2: Survey area location relative to Faro, YT. Survey lines are in blue, tie lines are in red and the boundary in dark red in plan view.

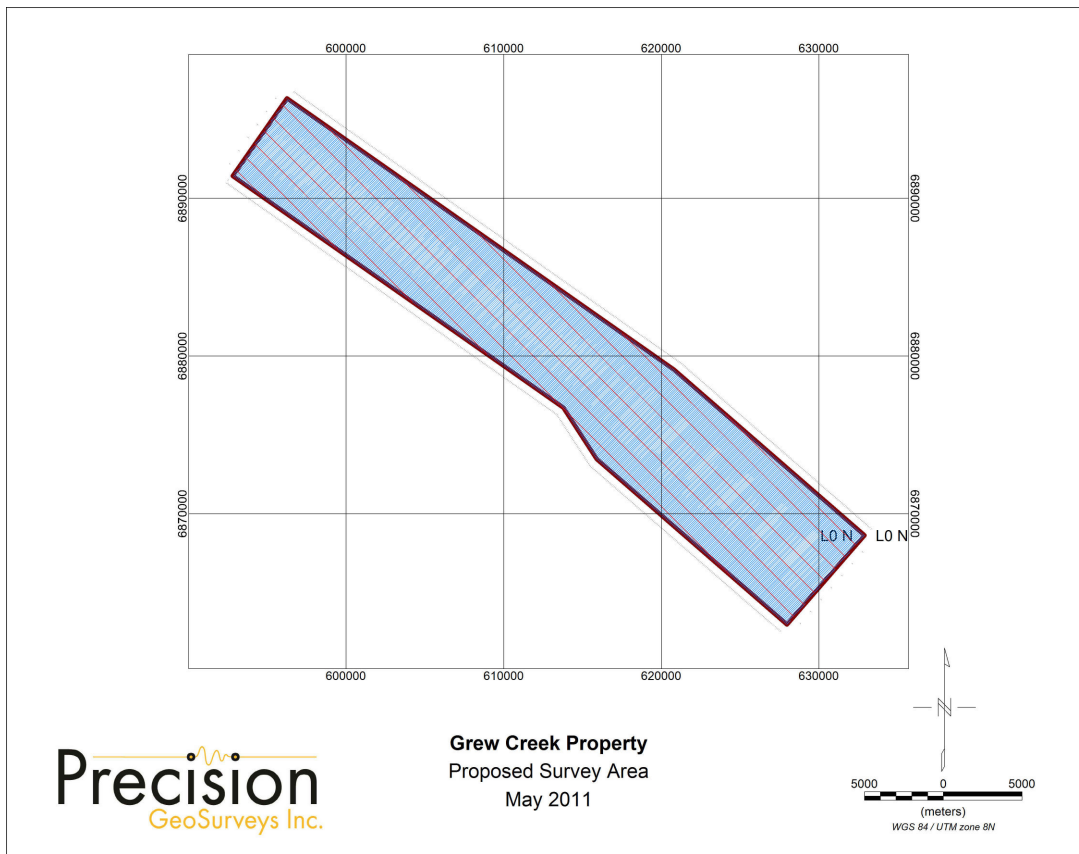


Figure 3: Proposed survey basemap of Grew Creek grid showing survey (blue) and tie lines (red) and the boundary (dark red).

1.1 Survey Specifications:

The geodetic system used for this survey is WGS 84 and the area is contained in zone 8N. The survey data acquisition specifications and coordinates for the Grew Creek survey are specified as follows (Table 1 and Table 2).

Survey Block Name	Line Spacing m	Survey Line km	Tie Line km	Total Line km	Survey Line Orientation	Nominal Survey Height m
Grew Creek	100	3008.4	301.2	3310	045 ° /225°	35
Total				3310		

Table 1: Grew Creek survey acquisition specifications.

Longitude	Latitude	Easting	Northing
132.4683261	61.9269540	632895.5	6868634
132.5659977	61.8778785	627975.0	6862974
132.7886543	61.9759050	615899.7	6873471
132.8267748	62.0057652	613790.9	6876728
133.2196306	62.1433391	592804.1	6891423
133.1509590	62.1865699	596245.6	6896338
132.6910202	62.0251379	620820.1	6879131

Table 2: Grew Creek survey polygon coordinates using WGS 84 in zone 8N.

2.0 Geophysical Data:

Geophysical data are collected in a variety of ways and are used to aid in the exploration and determination of geology, mineral deposits, oil and gas deposits, contaminated land sites and UXO detection.

For the purposes of this survey, airborne gamma ray spectrometer and magnetic data were collected to serve in the exploration of the Grew Creek property which is host to structurally controlled epithermal gold mineralization.

2.1 Magnetic Data:

Magnetic surveying is probably the most common airborne survey type to be conducted for both mineral and hydrocarbon exploration. The type of survey specifications, instrumentation, and interpretation procedures, depend on the objectives of the survey. Typically magnetic surveys are performed for:

1. Geological Mapping to aid in mapping lithology, structure and alteration in both hard rock environments and for mapping basement lithology, structure and alteration in sedimentary basins or for regional tectonic studies.
2. Depth to Basement mapping for exploration in sedimentary basins or mineralization associated with the basement surface.

2.2 Radiometric Data:

Radiometric surveys detect and map natural radioactive emanations, called gamma rays, from rocks and soils. All detectable gamma radiation from earth materials come from the natural decay products of three primary elements; uranium, thorium, and potassium. The purpose of radiometric surveys is to determine either the absolute or relative amounts of U, Th, and K in surface rocks and soils.

3.0 Survey Operations:

Precision GeoSurveys flew the Grew Creek property using a Bell 206 BIII Jet Ranger (Figure 4). The survey lines were flown at a nominal line spacing of one hundred (100) meters and the tie lines were flown at 1 km spacing for both the spectrometer and magnetometer as they were acquired simultaneously. The average survey elevation was 40 meters vertically above ground. The experience of the pilot helped to ensure that the data quality objectives were met and that the safety of the flight crew was never compromised given the potential risks involved in airborne surveying.



Figure 4: Bell 206 Jet Ranger equipped with mag stinger for magnetic data acquisition.

The base of operations for this survey was the town of Faro, YK located approximately 350 km north-east of Whitehorse, YT on the Robert Campbell Highway. The Precision crew consisted of a total of four members:

Don Intermela and John Witham – Pilots
Mike Jensen – Operator
Shawn Walker – On-site Geophysicist

The survey was started on June 18, 2011 and completed on July 23, 2011. The survey encountered several delays due to equipment issues as well as magnetic storms and inclement weather.

4.0 Equipment:

For this survey, a magnetometer, spectrometer, base station, laser altimeter, and a data acquisition system were required to carry out the survey and collect quality, high resolution data. The survey magnetometer is carried in an approved “stinger” configuration to enhance flight safety and improve data quality in mountainous terrain.

4.1 AGIS:

The Airborne Geophysical Information System, AGIS, (Figure 5), is the main computer used in data recording, data synchronizing, displaying real-time QC data for the

geophysical operator, and generation of navigation information for the pilot display system.



Figure 5: AGIS installed in the Bell 206.

The AGIS was manufactured by Pico Envirotec; therefore the system uses standardized Pico software and external sensors are connected to the system via RS-232 serial communication cables. The AGIS data format is easily converted into Geosoft or ASCII file formats by a supplied conversion program called PEIView. Additional Pico software allows for post real time magnetic compensation and survey quality control procedures.

4.2 Spectrometer:

The IRIS, or Integrated Radiometric Information System is a fully integrated, gamma radiation detection system containing two downward facing NaI detecting crystals for a total volume of 8.4 litres (Figure 6). The IRIS is equipped with upward-shielding high density RayShield® gamma-attenuating material to minimize cosmic and solar gamma noise. Real time data acquisition, navigation and communication tasks are integrated into a single unit that is installed in the rear of the aircraft as indicated below. Information such as total count, counts of various radioelements (K, U, Th, etc.), temperature, barometric pressure, atmospheric humidity and survey altitude can all be monitored on the AGIS screen for immediate QC. All the radiometric data are recorded at 1 Hz.



Figure 6: IRIS strapped into the cargo box of the helicopter.

4.3 Magnetometer:

The magnetometer used by Precision GeoSurveys is a Scintrex cesium vapor CS-3 magnetometer. The system was housed in a front mounted “stinger” (Figure 7). The CS-3 is a high sensitivity/low noise magnetometer with automatic hemisphere switching and a wide voltage range, the static noise rating for the unit is +/- 0.01 nT. On the AGIS screen the operator can view the raw magnetic response, the magnetic fourth difference, aircraft position, and the survey altitude for immediate QC of the magnetic data. The magnetic data are recorded at 10 Hz. A magnetic compensator is also used to remove noise created by the movement of the helicopter as it pitches, rolls and yaws within the Earth’s geomagnetic field.



Figure 7: View of the mag stinger.

4.4 Base Station:

For monitoring and recording of the Earth's diurnal magnetic field variation, Precision GeoSurveys uses two base stations: Scintrex proton precession Envi Pro magnetometer and GEM GSM-19T magnetometer. Both base stations are mounted as close to the survey blocks as possible to give accurate magnetic field data. The Envi Pro base station (Figure 8), uses the well proven precession technology to sample at a rate of 0.5 Hz. A GPS is integrated with the system to record real GPS time that is used to correlate with the GPS time collected by the airborne CS-3 magnetometer.



Figure 8: Scintrex Envi Pro proton precession magnetometer.

The GEM GSM-19T magnetometer (Figure 9) also uses the proton precession technology sampling at a rate of 0.5 Hz. The GSM-19T has an accuracy of +/- 0.2 nT at 1 Hz.



Figure 9: GEM GSM-19T proton precession magnetometer.

4.5 Laser Altimeter:

The pilot is provided with terrain guidance and clearance with an Acuity AccuRange AR3000 laser altimeter (Figure 10). This is attached at the aft end of the magnetometer boom. The AR3000 sensor is a time-of-flight sensor that measures distance by a rapidly-modulated and collimated laser beam that creates a dot on the target surface. The maximum range of the laser altimeter is 300 m off of natural surfaces with 90% reflectance and 3 km off special reflectors. Within the sensor unit, reflected signal light is collected by the lens and focused onto a photodiode. Through serial communications and analog outputs, the distance data are transmitted and collected by the AGIS at 10 Hz.



Figure 10: Acuity AccuRange AR3000 laser altimeter.

5.0 Data Processing:

After all the data are collected after a survey flight several procedures are undertaken to ensure that the data meet a high standard of quality. All data were processed using Pico Envirotec software and Geosoft Oasis Montaj geophysical processing software.

5.1 Magnetic Processing:

During aeromagnetic surveying noise is introduced to the magnetic data by the aircraft itself. Movement in the aircraft (roll, pitch and yaw) and the permanent magnetization of the aircraft parts (engine and other ferric objects) are large contributing factors to this noise. To remove this noise a process called magnetic compensation is implemented. The magnetic compensation process starts with a test flight at the beginning of the survey where the aircraft flies in the four orthogonal headings required for the survey (45°/225° and 135°/315° in the case of this survey) at an altitude where there is no ground effect in the magnetic data. In each heading, three specified roll, pitch and yaw maneuvers are performed by the pilot; these maneuvers provide the data that are required to calculate the

necessary parameters for compensating the magnetic data. A computer program called PEIComp is used to create a model for each survey to remove the noise induced by aircraft movement; this model is applied to each survey flight so the data can be further processed.

A lag correction of 0.8 seconds was applied to the total magnetic field data to compensate for the lag in the recording system as the magnetometer sensor flies 6.45 m ahead of the GPS antenna.

A magnetic base station is set up before every flight to ensure that diurnal activity is recorded during the survey flights. In this case, the base station was located close to the river just south of Faro. Base station readings were reviewed at regular intervals to ensure that no data were collected during periods with high diurnal activity (greater than 5 nT per minute). The base station was installed near the survey blocks at a magnetically noise-free area, away from metallic items such as steel objects, vehicles, or power lines. The magnetic variations recorded from the stationary base station are removed from the magnetic data recorded in flight to ensure that the anomalies seen are real and not due to solar activity.

Filtering is also applied to the laser altimeter data as to remove vegetation clutter and to show the actual ground clearance. To remove vegetation clutter a rolling statistic filter was applied to the laser altimeter data and a low pass filter was used to smooth out the laser altimeter profile to remove isolated noise. As a result, filtering the data will yield a more uniform surface in close conformance with the actual terrain.

Some filtering of the magnetic data is also required. A Non Linear filter was used for spike removal. The 1D Non-Linear Filter is ideal for removing very short wavelength, but high amplitude features from data. It is often thought of as a noise spike-rejection filter, but it can also be effective for removing short wavelength geological features, such as signals from surficial features. The 1D Non-Linear Filter is used to locate and remove data that are recognized as noise. The algorithm is 'non-linear' because it looks at each data point and decides if that datum is noise or a valid signal. If the point is noise, it is simply removed and replaced by an estimate based on surrounding data points. Parts of the data that are not considered noise are not modified. The combination of a Non-Linear filter for noise removal and a low pass trend enhancement filter resulted in level data as indicated in the results section of this report. The low pass filters simply smoothes out the magnetic profile to remove isolated noise.

5.2 Radiometric Processing:

Calibrating the spectrometer system in the helicopter is the first and vital step before the airborne radiometric data can be processed. Once calibration of the system has been complete, the radiometric data are processed by windowing the full spectrum to create channels for U, K, Th and total count. A 5-point Hanning filter was applied to the Cosmic window before going any further with processing the radiometric data.

Aircraft background and cosmic stripping corrections were applied to all three elements, upward uranium channels, and total count using the following formula:

$$C_{ac} = C_{lt} - (a_c + b_c * \text{Cos}_f)$$

where: C_{ac} is the background and cosmic corrected channel
 C_{lt} is the live time corrected channel
 a_c is the aircraft background for this channel
 b_c is the cosmic stripping coefficient for this channel
 Cos_f is the filtered cosmic channel

The radon backgrounds are first removed followed by compton stripping. Spectral overlap corrections are applied on to potassium, uranium, and thorium as part of the compton stripping process. This is done by using the stripping ratios that have been calculated for the spectrometer by prior calibration, this breaks the corrected elemental values down into the apparent radioelement concentrations. Lastly, attenuation corrections are applied to the data which involves nominal survey altitude corrections, in this case 34 metres is applied to total count, potassium, uranium, and thorium data.

With all corrections applied to the radiometric data, the final step is to convert the corrected potassium, uranium, and thorium to apparent radioelement concentrations using the following formula:

$$eE = C_{cor} / s$$

where: eE is the element concentration K(%) and equivalent element concentration of U(ppm) & Th(ppm)
 s is the experimentally determined sensitivity
 C_{cor} is the fully corrected channel

Finally, the natural air absorption dose rate is determined using the following formula:

$$E = 13.08 * K + 5.43 * eU + 2.69 * eTh$$

where: E is the absorption dose rate in nG/h
 K is the concentration of potassium (%)
 eU is the equivalent concentration of uranium (ppm)
 eTh is the equivalent concentration of thorium (ppm)

To calculate for radiometric ratios it follows the guidelines in the IAEA report. Due to statistical uncertainties in the individual radioelement measurements, some care was taken in the calculation of the ratio in order to obtain statistically significant values. Following IAEA guidelines, the method of determining ratios of the eU/eTh , eU/K and eTh/K was as follows:

1. Any data points where the potassium concentration was less than 0.25 were neglected.
2. The element with the lowest corrected count rate was determined.
3. The element concentrations of adjacent points on either side of each data point were summed until they exceeded a certain threshold value. This threshold was set to be equivalent to 100 counts of the element with the lowest count rate. Additional minimum thresholds of 1.6% for Potassium, 20 ppm for thorium, and 30 ppm for uranium were set up to insure meaningful ratios.
4. The ratios were calculated using the accumulated sums.

With this method, the errors associated with the calculated ratios will be similar for all data points.

5.3 Final Data Format

Abbreviations used in the GDB files are listed in the following table:

Channel	Units	Description
X	m	UTM Easting - WGS84 Zone 7 North
Y	m	UTM Northing - WGS84 Zone 7 North
Galt_m	m	GPS height - WGS84 Zone 7 North
Lalt	m	Laser Altimeter readings
DTM	m	Digital Terrain Model
GPStime	Hours:min:secs	GPS time
basemag	nT	Base station diurnal data
mag	nT	Total Magnetic Intensity
BaltLC	m	Barometric Altitude
Baro_mb	millibar	Atmospheric Pressure
BAROmg_kP	KiloPascal	Atmospheric Pressure
BstpLC	m	Barometric Altitude (Pres and Temp Corrected)
RaltLC	m	Laser altimeter - Aircraft/sensor height
TempLC	Degrees C	Air Temperature
COSFILT	counts/sec	Spectrometer - Filtered Cosmic
TCcor	μR	Dose Rate Equivalent
Kcor	%	Equivalent Concentration - Potassium
Ucor	ppm	Equivalent Concentration - Uranium
THcor	ppm	Equivalent Concentration - Thorium
UpU_cps	counts/sec	Spectrometer RAW Counts - Upward Uranium
UPUTEMP	counts/sec	Spectrometer - Filtered Upward Uranium
THKratio		Spectrometer - eTh/%K ratio
UKratio		Spectrometer - eU/%K ratio
UTHratio		Spectrometer - eU/eTh ratio
Date	yyyy/mm/dd	Local Flight Date

Table 3: Grew Creek survey channel abbreviations.

The file format will be provided in two (2) formats, the first will be a .GDB file for use in Geosoft Oasis Montaj, the second format will be a .XYZ file, this is text file. A complete file provided in each format will contain both magnetic and radiometric data.

Appendix A
Equipment Specifications

Scintrex Envi Pro Proton Magnetometer with Integrated GPS (Base Station)

Total Field Operating Range	23,000 to 100,000 nT (gamma)
Total Field Absolute Accuracy	±1 nT (gamma)
Sensitivity	0.1 nT (gamma) at 2 second sampling rate
Tuning/ Sampling	Fully solid state. Manual or automatic, keyboard selectable Cycling (Reading) Rates 0.5, 1, 2, or 3 seconds
Gradiometer Option	Includes a second sensor, 0.5m (20 inch) staff extender and processor module
Gradient Tolerance	> 7000 nT (gamma)/m
'Walking' Mode	Continuous reading, cycling as fast as 0.5 seconds
Supplied GPS Accuracy	+/- 1m (Autonomous), < 1m WAAS Connects to most external GPS receivers with NMEA & PPS output
Standard Memory	Total Field Measurements: 84,000 readings Gradiometer Measurements: 67,000 readings Base Station Measurements: 500,000 readings
Real-Time Clock	1 second resolution, ± 1 second stability over 24 hours or GPS time
Digital Data Output	RS-232C, USB Adapter
Power Supply	Rechargeable, 2.9 Ah, lead-acid dry cell battery 12 Volts External 12 Volt input for base station operations
Operating Temperature	40°C to +60°C (-40°F to 140°F)
Dimensions and Weight	Console: 250mm x 152mm x 55mm (10" x 6" x 2.25") 2.45 kg (5.4 lbs) with rechargeable battery Magnetic 70mm d x 175mm (2.75"d x 7") Sensor: 1 kg (2.2 lbs) Gradiometer 70mm d x 675mm (2.75"d x 26.5") Sensor: (with staff extender) 1.15 kg (2.5 lbs) Sensor Staff: 25mm d x 2m (1"d x 76") 0.8 kg (1.75 lbs)

GEM GSM-19T Proton Precession Magnetometer (Base Station)

Configuration Options	15
Cycle Time	999 to 0.5 sec
Environmental	-40 to 60 ° Celsius
Gradient Tolerance	7,000 nT/m
Magnetic Readings	299,593
Operating Range	10, 000 to 120,000 nT
Power	12 V @ 0.62 A
Sensitivity	0.1 nT @ 1 sec
Weight (Console/ Sensor)	3.2 Kg
Integrated GPS	Yes

Scintrex CS-3 Survey Magnetometer

Operating Principal	Self-oscillation split-beam Cesium Vapor (non-radioactive Cs-133)
Operating Range	15,000 to 105,000 nT
Gradient Tolerance	40,000 nT/metre
Operating Zones	10° to 85° and 95° to 170°
Hemisphere Switching	a) Automatic b) Electronic control actuated by the control voltage levels (TTL/CMOS) c) Manual
Sensitivity	0.0006 nT $\sqrt{\text{Hz}}$ rms.
Noise Envelope	Typically 0.002 nT P-P, 0.1 to 1 Hz bandwidth
Heading Error	+/- 0.25 nT (inside the optical axis to the field direction angle range 15° to 75° and 105° to 165°)
Absolute Accuracy	<2.5 nT throughout range
Output	a) continuous signal at the Larmor frequency which is proportional to the magnetic field (proportionality constant 3.49857 Hz/nT) sine wave signal amplitude modulated on the power supply voltage b) square wave signal at the I/O connector, TTL/CMOS compatible
Information Bandwidth	Only limited by the magnetometer processor used
Sensor Head	Diameter: 63 mm (2.5") Length: 160 mm (6.3") Weight: 1.15 kg (2.6 lb)
Sensor Electronics	Diameter: 63 mm (2.5") Length: 350 mm (13.8") Weight: 1.5 kg (3.3 lb)
Cable, Sensor to Sensor Electronics	3m (9' 8"), lengths up to 5m (16' 4") available
Operating Temperature	-40°C to +50°C
Humidity	Up to 100%, splash proof
Supply Power	24 to 35 Volts DC
Supply Current	Approx. 1.5A at start up, decreasing to 0.5A at 20°C
Power Up Time	Less than 15 minutes at -30°C

RMS Herz TOTEM-2A Multi-channel VLF Electromagnetic System

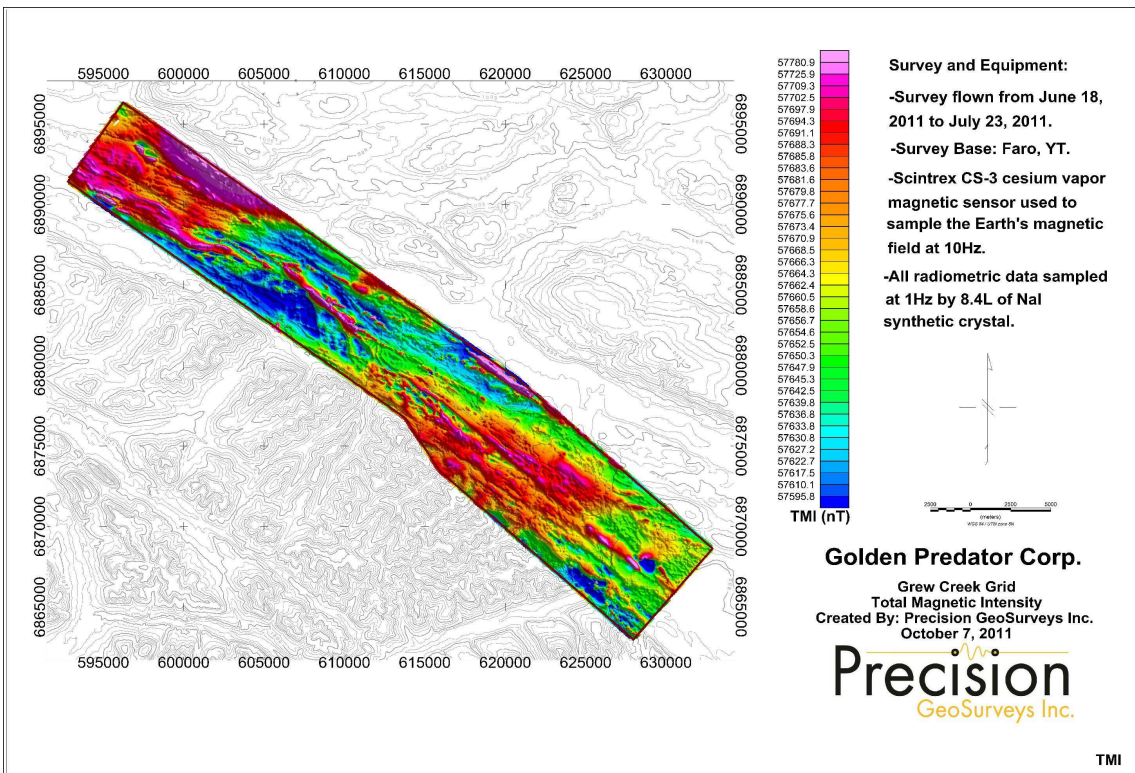
Primary Source	Magnetic field component radiated from remote or local VLF radio transmitters (one or two simultaneously)
Parameters Measured	Total field, vertical quadrature, horizontal quadrature and gradient
Frequency Range	15 kHz to 25 kHz; front panel selectable for each channel in 100 Hz steps
Sensitivity Range	130 mV m to 100 mV m at 20 kHz, 3 db down at 14 kHz and 24 kHz
VLF Signal Bandpass	-3 dB at +80 Hz; < 4% variation at +50 Hz
Adjacent Channel Rejection	300 to 800 Hz = 20 to 32 dB; 800 to 1500 Hz = 32 to 40 dB; > 1500 Hz > 40 dB (for < 2% noise envelope)
Out of Band Rejection	10 kHz to 2.5 kHz = 5×10^{-4} Am to 5×10^{-1} Am < 2.5 kHz rising at 12 db octave; 30 kHz to 60 kHz = 5×10^{-4} Am to 8×10^{-3} Am > 60 kHz rising at 6 dB octave (for no overload condition)
Output Filter	Time constant 1 sec. for 0% to 50% or 10% to 90%, noise bandwidth 0.3 Hz (second order LP)
Internal Noise	1.3 mV m rms (ambient noise will exceed this)
Electric Field Rejection	< 0.5% error for 20 m tow cable
Sferics Filter	Reduces noise contribution of impulse filter
Controls	Power switch, frequency selector switches (Line and Ortho), meter switch (total quad), and sferics filter switch
Displays	Meters (Line and Ortho), sferics light, overload light

Pico Envirotec AGIS data recorder system

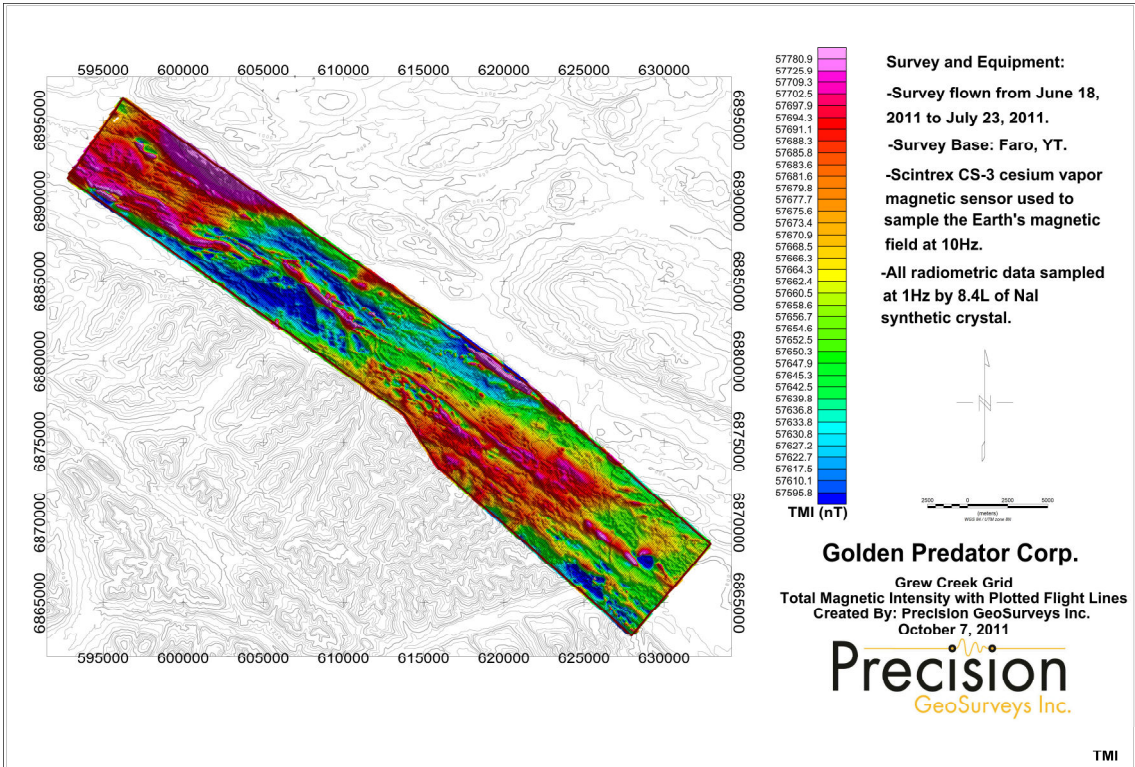
(for Navigation, Gamma spectrometer, VLF-EM and Magnetometer Data Acquisition)

Functions	Airborne Geophysical Information System (AGIS) with integrated Global Positioning System Receiver (GPS) and all necessary navigation guidance software. Inputs for geophysical sensors - portable gamma ray spectrometer GRS-10, MMS4 Magnetometer, Totem 2A EM, A/D converter, temperature probe, humidity probe, barometric pressure probe, and laser altimeter. Output for the 2 line Pilot Indicator
Display	Touch screen with display of 800 x 600 pixels; customized keypad and operator keyboard. Multi-screen options for real-time viewing of all data inputs, fiducial points, flight line tracking, and GPS channels by operator.
GPS Navigation	Garmin 12-channel, WAAS-enabled
Data Sampling	Sensor dependent
Data Synchronization	Synchronized to GPS position
Data File	PEI Binary data format
Storage	80 GB
Supplied Software	PEIView: Allows fast data Quality Control (QC) Data Format: Geosoft GBN and ASCII output PEIConv: For survey preparation and survey plot after data acquisition
Software	Calibration: High voltage adjustment, linearity correction coefficients calculation, and communication test support Real Time Data Collection: Automatic Gain real time control on natural isotopes and PC based test and calibration software suite
Power Requirements	24 to 32 VDC
Temperature	Operating:-10 to +55 deg C; storage:-20 to +70 deg C

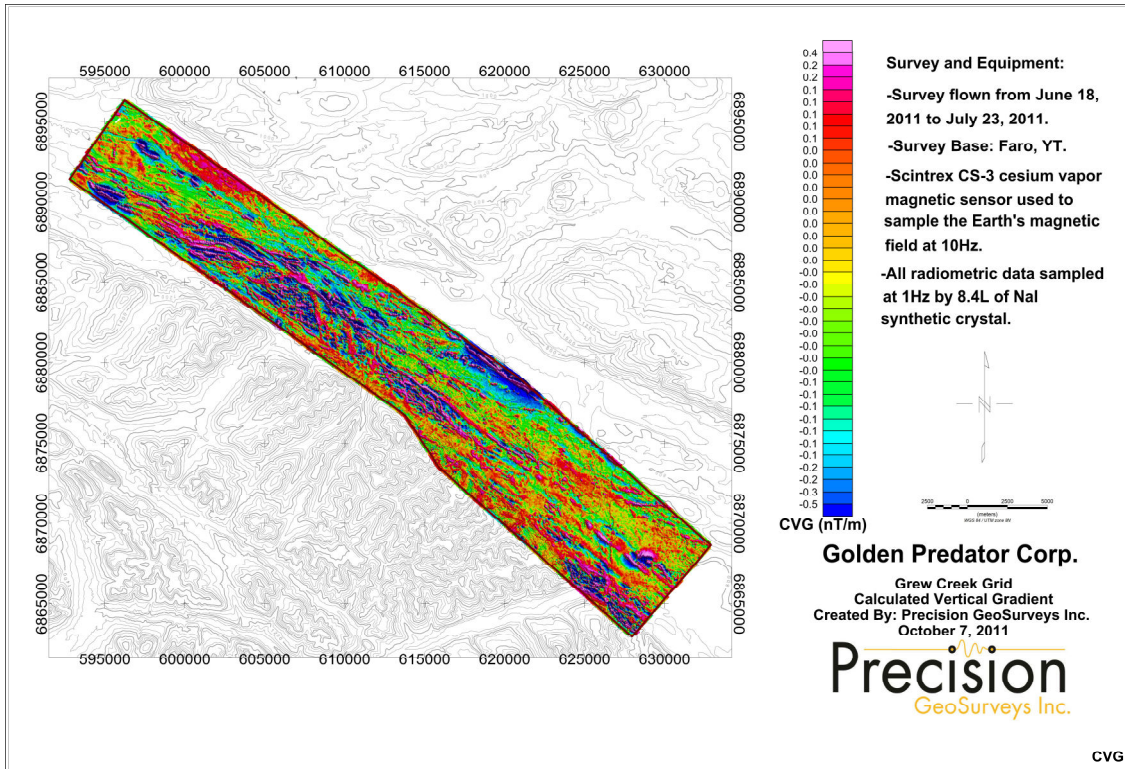
Appendix B
Maps



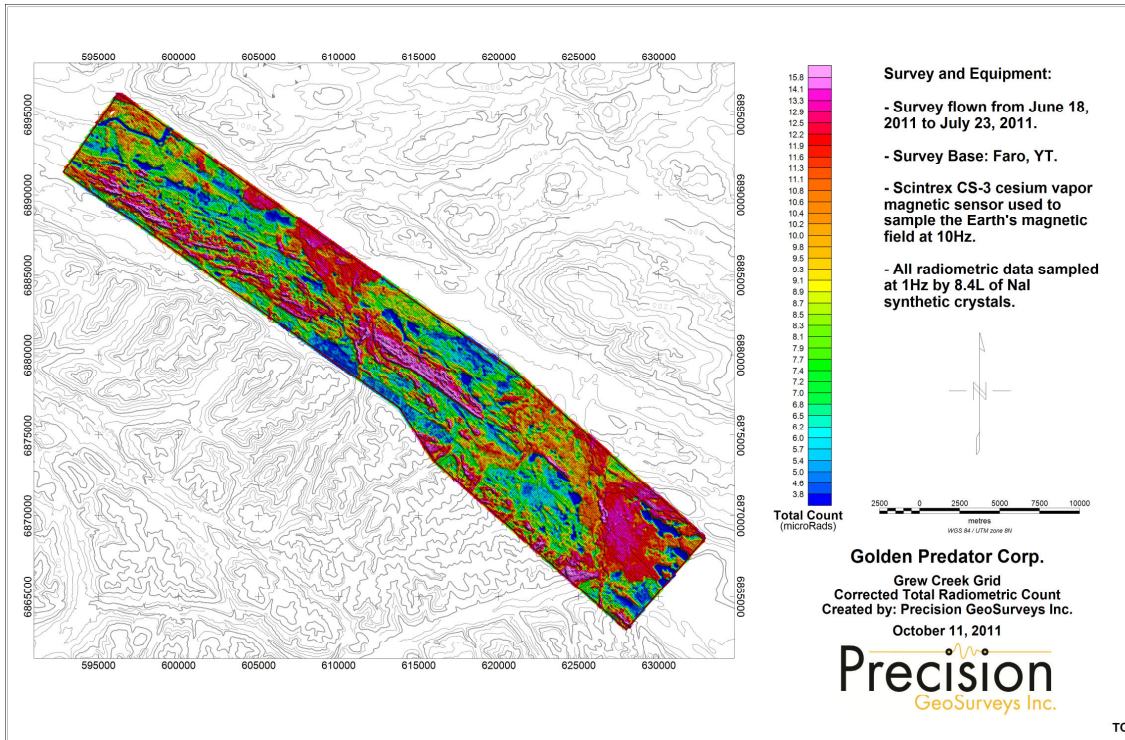
Map 1: Grew Creek Grid - Total Magnetic Intensity.



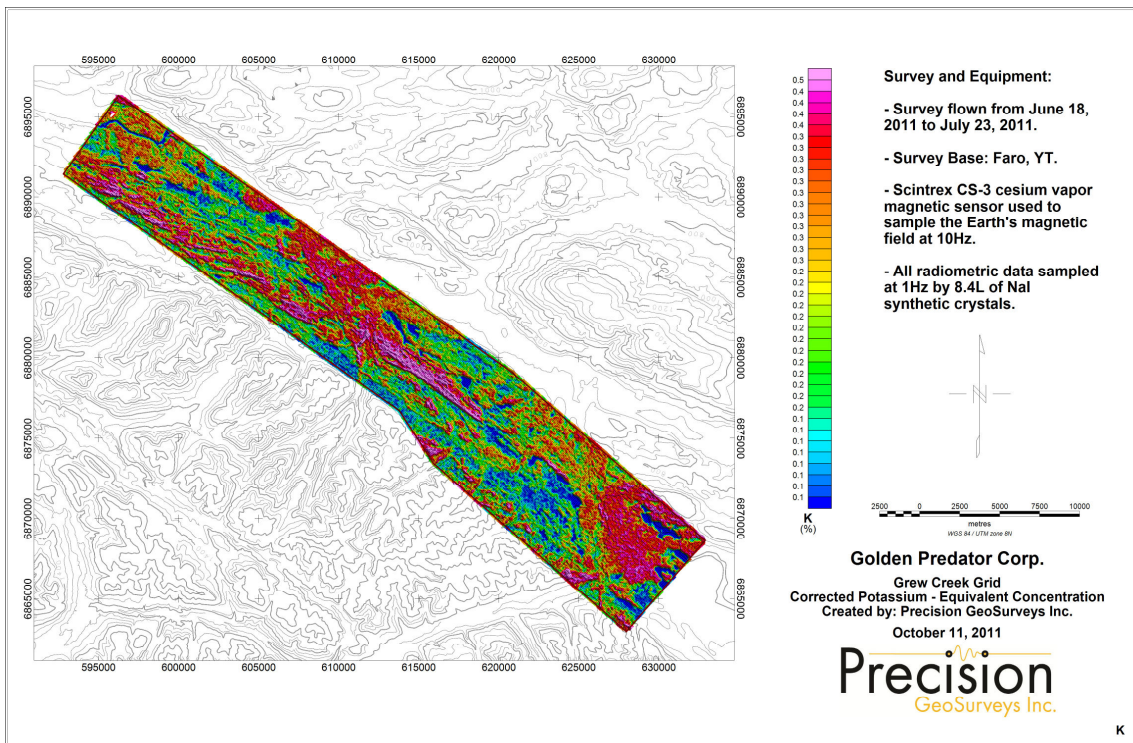
Map 2: Grew Creek Grid - Total Magnetic Intensity with plotted flight lines.



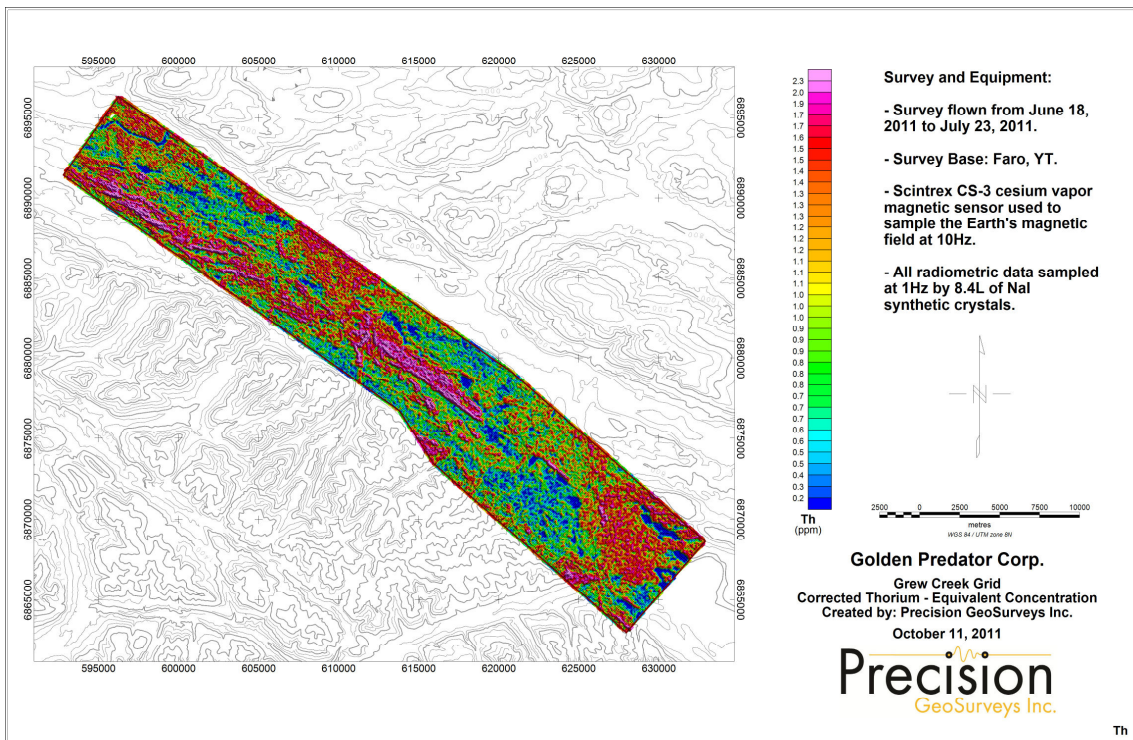
Map 3: Grew Creek Grid - Calculated Vertical Gradient.



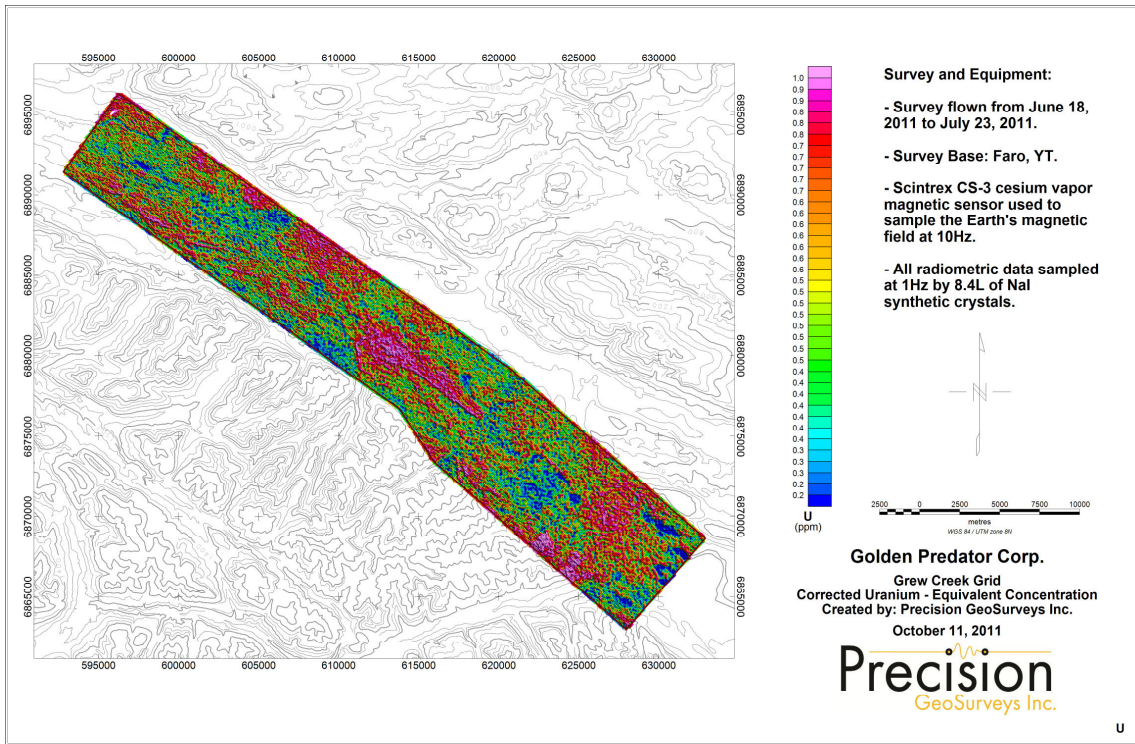
Map 4: Grew Creek Grid - Corrected Total Radiometric Count



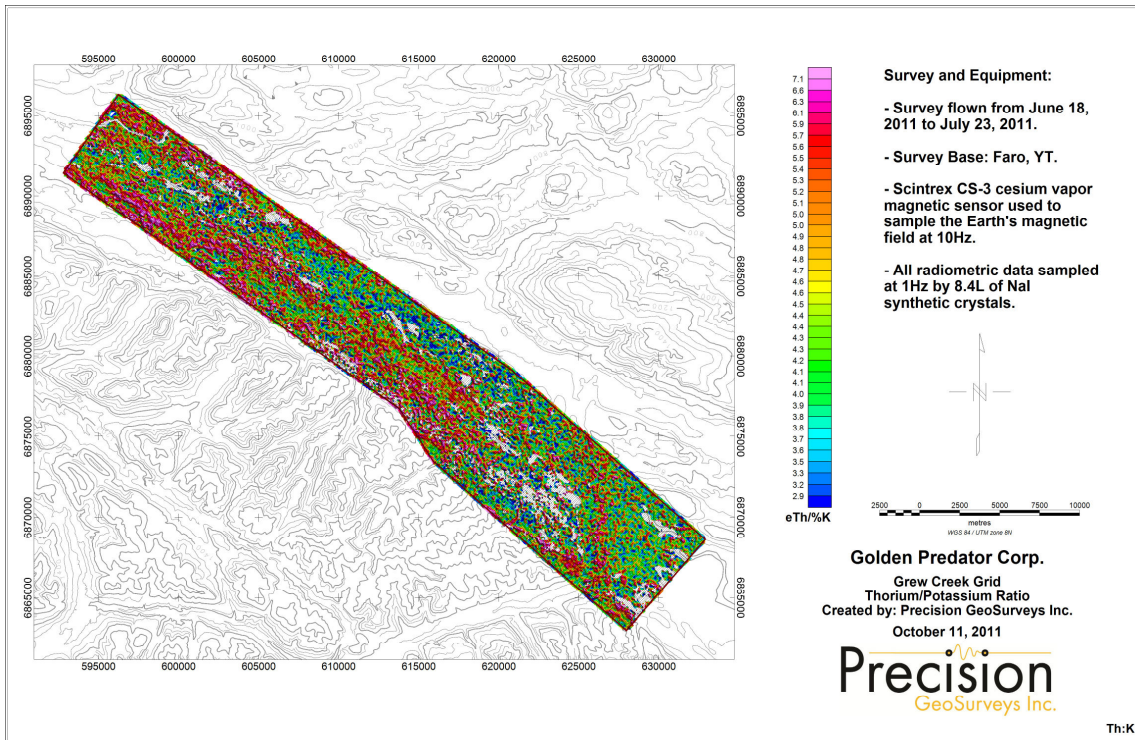
Map 5: Grew Creek Grid - Corrected Potassium



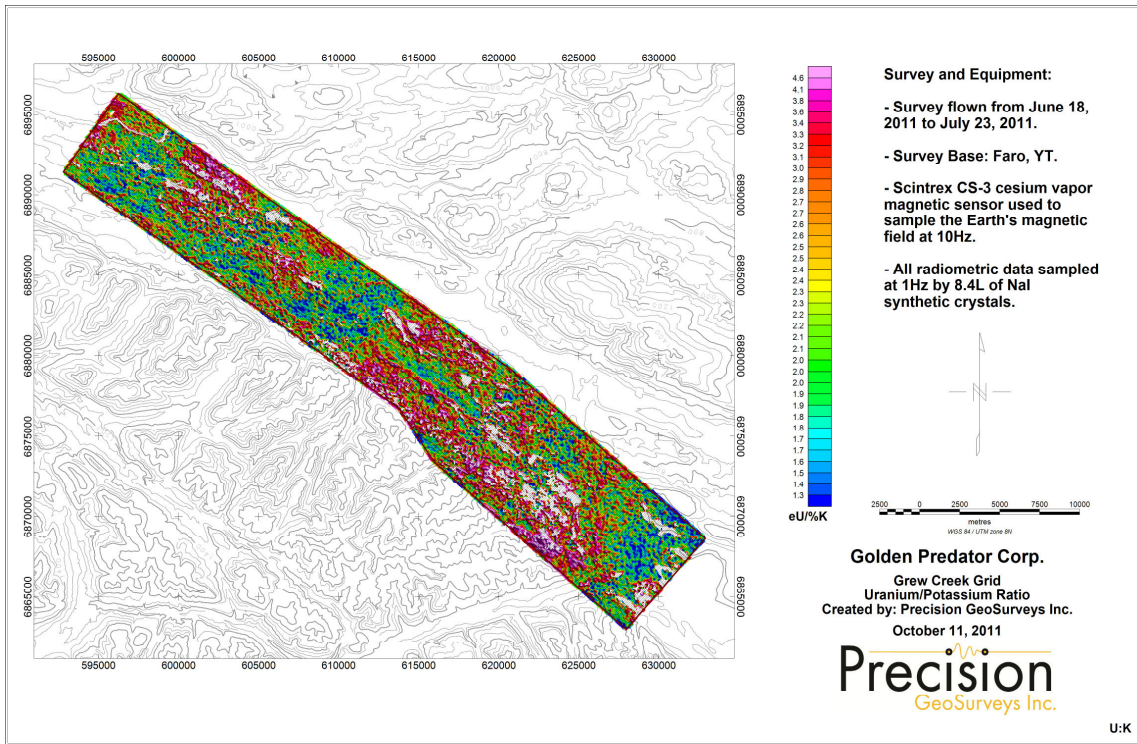
Map 6: Grew Creek Grid - Corrected Thorium



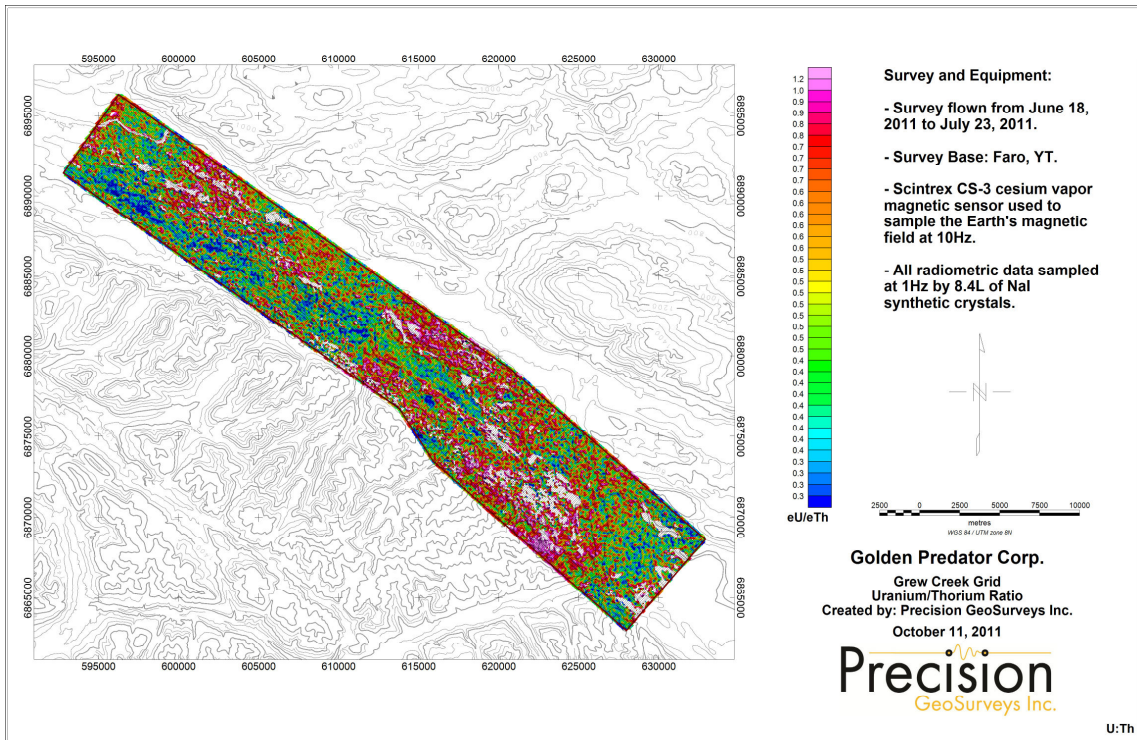
Map 7: Grew Creek Grid - Corrected Uranium



Map 8: Grew Creek Grid - Thorium/Potassium Ratio



Map 9: Grew Creek Grid - Uranium/Potassium Ratio



Map 10: Grew Creek Grid - Uranium/Thorium Ratio

APPENDIX 7.

GROUND GEOPHYSICAL SURVEY REPORT



AURORA GEOSCIENCES

Whitehorse Office
34A Laberge Rd.
Whitehorse, YT Y1A 5Y9
Phone (867) 668-7672
Fax: (867) 393-3577
www.aurorageosciences.com

MEMORANDUM

To: Mark Shuttly & Mike Burke **Date:** December 15, 2011
From: Genevieve Hetu
Re: Grew Creek Winter Line Cutting and IP Surveys 2011

This memorandum is a field report describing the line cutting and IP and resistivity surveys conducted on the Grew Creek property in the Whitehorse mining district.

From November 22-27, 2011 two lines were cut on the property over the Carlos (Main) Zone target deposit. The IP survey started on November 28 with the objective to test the response and variability of the response over the deposit with different survey geometries. The crew demobilized on December 3, 2011.

A total of 2.3 line-km were cut and IP surveyed with 50 & 100 m dipoles and some infill with 25 m dipoles was done on Line 1. In general, production was low and signal to noise was poor as is to be expected with an IP survey at this time of year. Nevertheless, data quality was generally acceptable.

A location plot containing the relative locations of these lines to topography and the Carlos Zone is attached to this report.

A full survey log describing day by day operations is attached to this report.

a. Crew and equipment.

The following personnel conducted the work:

Daniel MacKenzie	Cutter/ Crew chief IP Technician	November 22 th – December 3 th
---------------------	-------------------------------------	------------------------------------------------------

Genevieve Hetu	IP crew chief	November 27 th – December 3 th
Shawn Scott	Brusher IP technician	November 22 th – December 3 th
Dimitri Spassov	IP technician	November 27 th – December 3 th

The crew was equipped with the following instruments and equipment:

IP receiver	1	Iris Elrec Pro
IP transmitter	1	GDD TxII 3.6 kW
Generator	1	Honda 5kW generator
IP equipment	1	Repair tools & spare IP parts
	5 km	14 gauge wire
	4	VHF handheld radios
		Georeels & spools ,and stainless steel electrodes
Line Cutting	3	Husquavarna 365
	3	Repair tools, replacement parts and files
	2	Chain, GPS and compass
		Bar oil and mixed gas
Other	1	Laptop with Geosoft IP package
	1	Sat phone
	2	Trucks
	1	Snow-machine with skimmer

b.Survey specifications.

The IP and resistivity surveys were conducted according to the following specifications:

Array	Modified pole-dipole
Dipole spacing	100 m, 50 m and 25 m

Dipoles Read	N=1 through 10, 20 for 25 m dipoles
Tx	Time domain, 50% duty cycle, reversing polarity, 0.125 Hz.
Stacks	Minimum 15
Rx error	5 mV/V or less, otherwise repeated several times until repeatability assured.
Grid registration	Handheld GPS points at line ends and every 200m minimum averaged 60 s or until estimated accuracy < 10 m, whichever was longer. All coordinates in NAD83 UTM Zone 7N.

c. Data Processing.

The IP data was downloaded nightly from the Elrec Pro receiver and imported into Geosoft Oasis Montaj IP package. Every reading was inspected and readings which did not repeat were rejected from the database. Apparent resistivity was recalculated using a four electrode equation assuming a homogeneous earth. The average apparent chargeability was calculated using a weighted mean based on the number of stacks and the standard deviation of the chargeability.

Signal to noise was generally poor and many readings were ejected prior to averaging to produce the final database.

GPS points were dumped from the non-differential handheld units and the coordinates for the stations determined by linear interpolation between stations.

Pseudosections of apparent resistivity, apparent chargeability and apparent chargeability error, draped over topography, were produced with Oasis Montaj. These pseudosections are included with this report in PDF format as well as packed Oasis Montaj map files.

d. Products.

The following files are included in the digital version of this report:

\\Final Data\L1 FINAL .XYZ, L2 FINAL.XYZ and L1 INFILL FINAL.XYZ	Final Database in geosoft gdb and ASCII .XYZ format
\\Final Data\IP Channels.txt	Description of the channels in the final database.
\\Figures*.*	Pseudosections and the location map in .pdf and packed Geosoft map formats
\\Raw Data*.*	All the RAW IP and GPS data collected during the survey organized by date.

\GPD-11579-YT IP Field Report.pdf

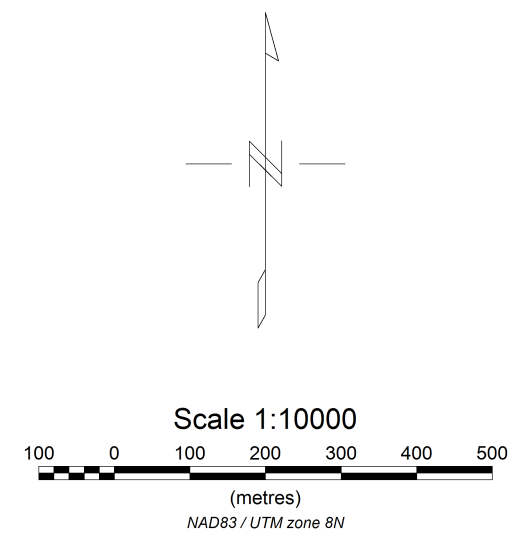
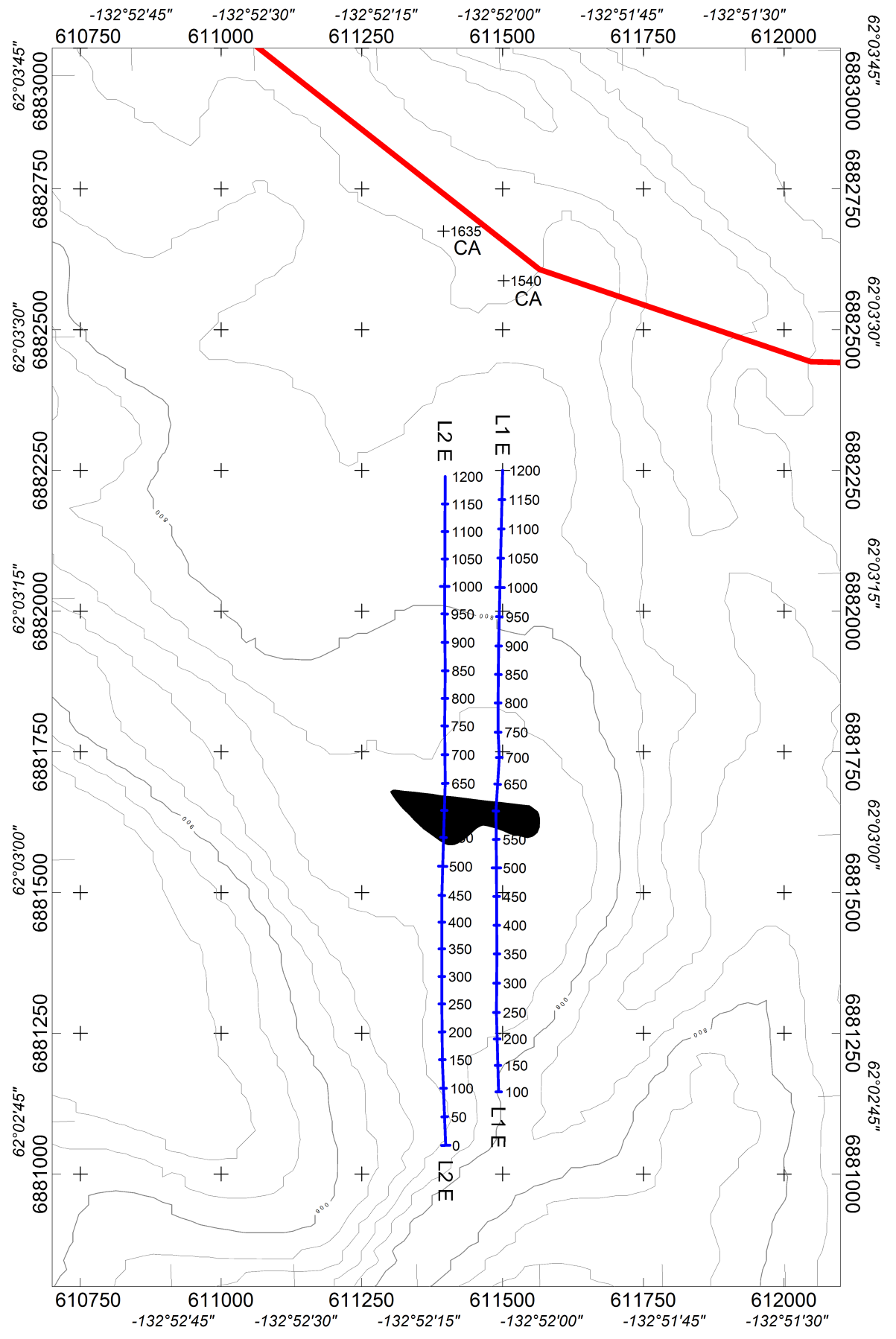
A copy of this report in pdf format

\GPD-11579-YT Daily Report.pdf

Daily operations report in pdf format.

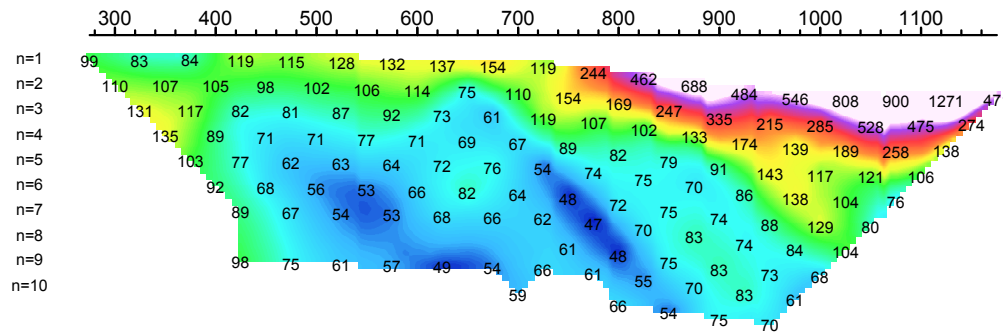
Respectfully submitted,
AURORA GEOSCIENCES LTD.
Genevieve Hetu

FIELD

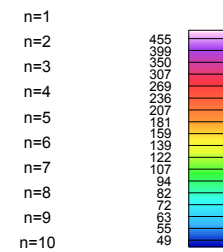


GOLDEN PREDATOR CORP	
GREW CREEK WINTER IP 2011 Grid Location Map	
NTS: 105 K/02 Date Surveyed: Nov 21 - Dec 3, 2011	Datum: Nad 83 UTM 8N Drawn: GH
AURORA GEOSCIENCES LTD	

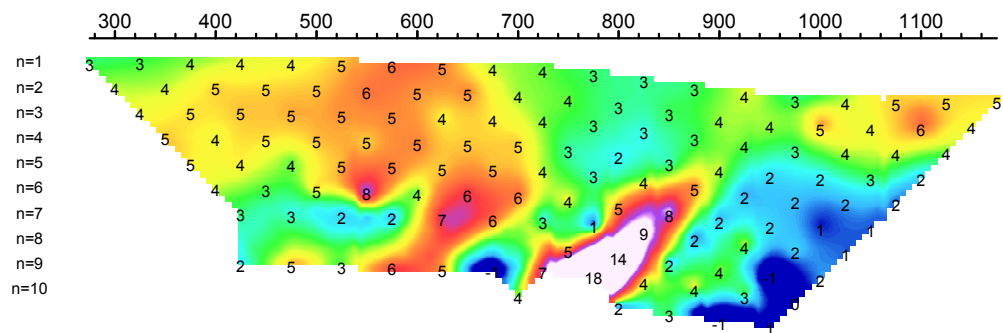
Apparent Resistivity
Ohm*m



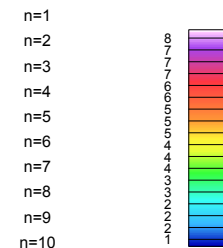
Apparent Resistivity
Ohm*m



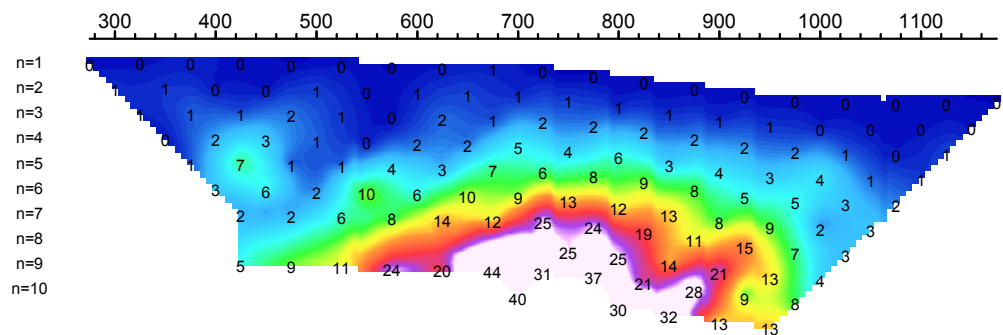
Apparent Chargeability
mV/V



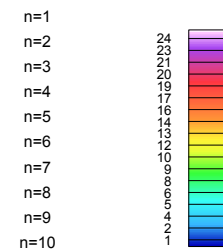
Apparent Chargeability
mV/V



App. Chargeability Error

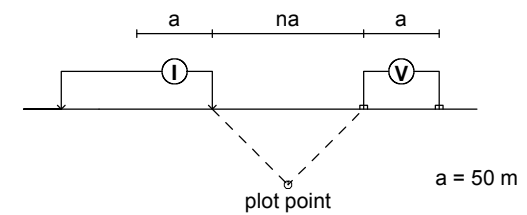


App. Chargeability Error



PSEUDOSECTION PLOTS LINE 1

Modified Pole-Dipole Array



Stationary electrode at 1540N (moving S).

Receiver: Iris ElrecPro

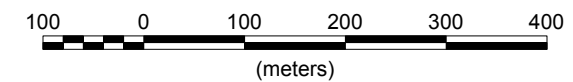
Transmitter: GDD Tx-II 3.6kW

Data File: Grew Creek Winter IP.xyz

Dates Surveyed : Nov 28-29, 2011

FIELD

Scale 1:7500



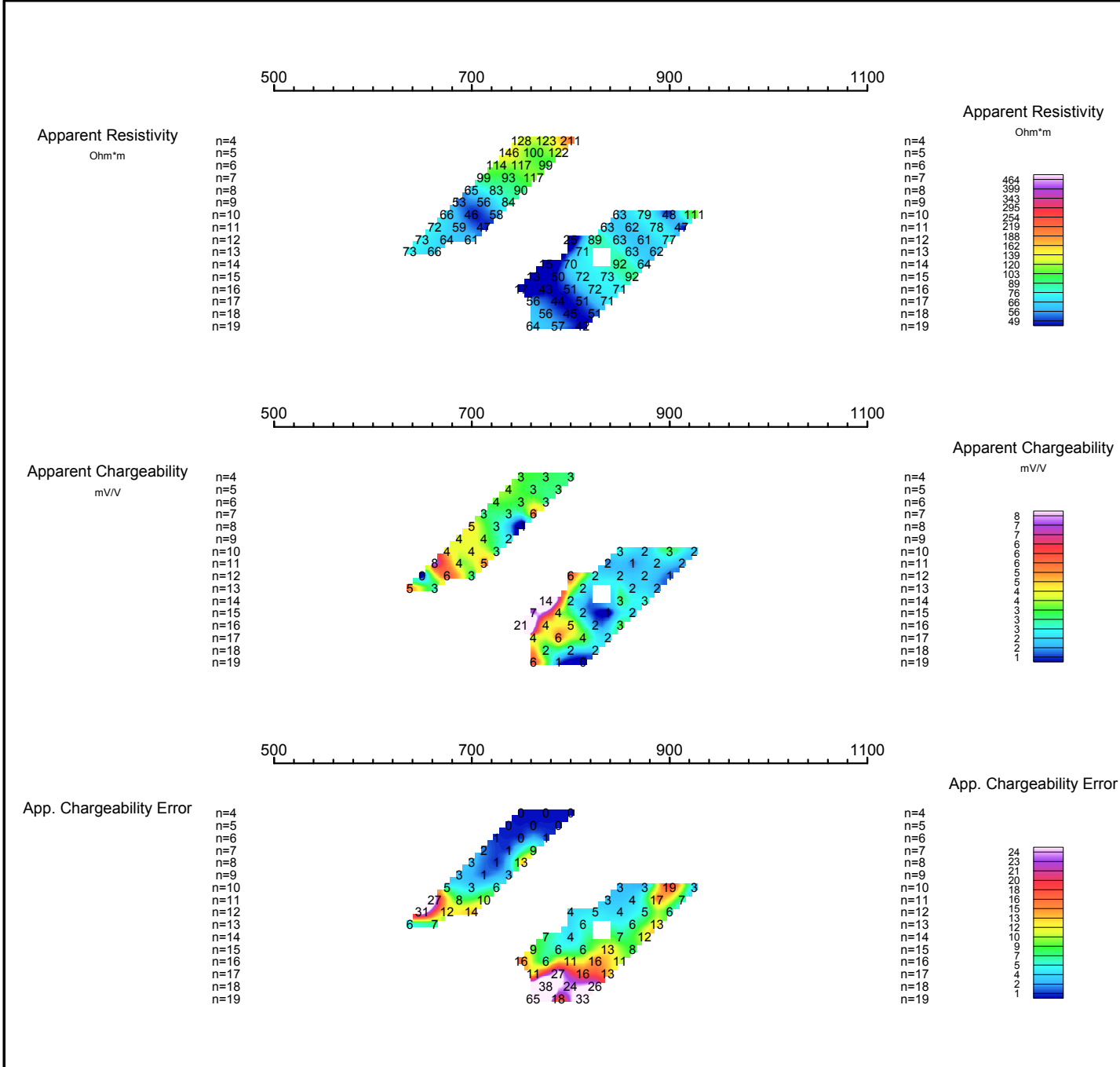
GOLDEN PREDATOR CORP

INDUCED POLARIZATION SURVEY
GREW CREEK PROPERTY
PSEUDOSECTION LINE 1

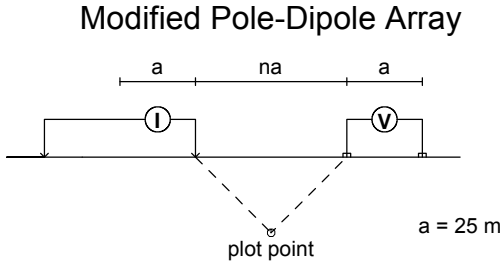
Mining District: Whitehorse
NTS: 105 K/02
Drawn by: GH

GRID: Local
Job: GPD-11579-YT
Date: Dec 19, 2011

AURORA GEOSCIENCES LTD.

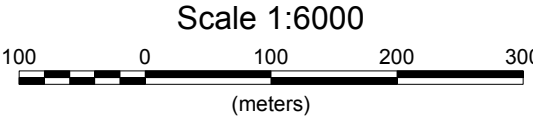


**PSEUDOSECTION PLOTS
LINE 1**



Stationary electrode at 1540N (moving S).
 Receiver: Iris ElrecPro
 Transmitter: GDD Tx-II 3.6kW
 Data File: Grew Creek Winter IP.xyz
 Dates Surveyed : Dec 02, 2011

FIELD



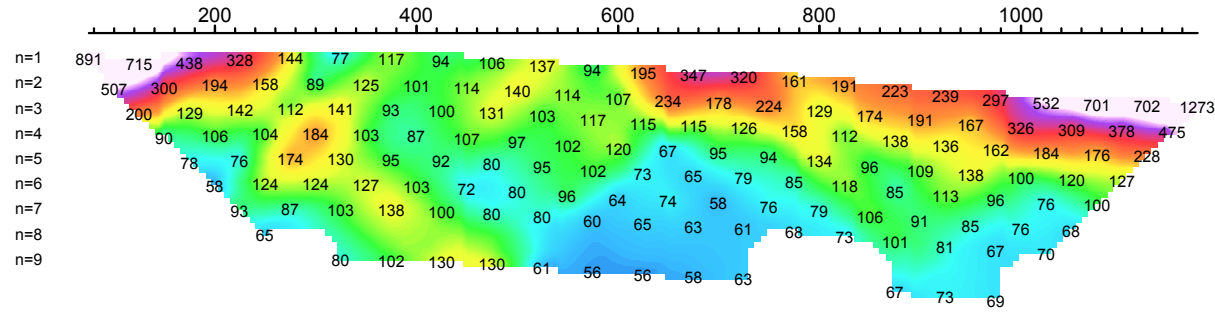
GOLDEN PREDATOR CORP

**INDUCED POLARIZATION SURVEY
GREW CREEK PROPERTY
PSEUDOSECTION LINE 1 - INFILL**

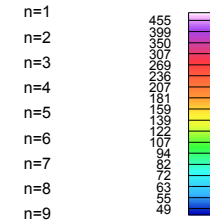
Mining District: Whitehorse GRID: Local
 NTS: 105 K/02 Job: GPD-11579-YT
 Drawn by: GH Date: Dec 19, 2011

AURORA GEOSCIENCES LTD.

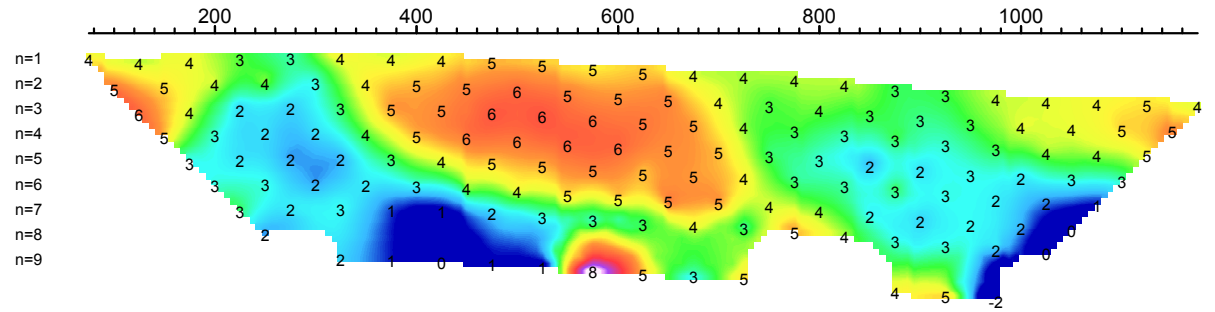
Apparent Resistivity
Ohm*m



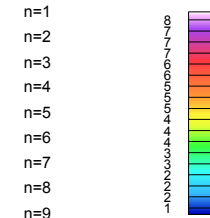
Apparent Resistivity
Ohm*m



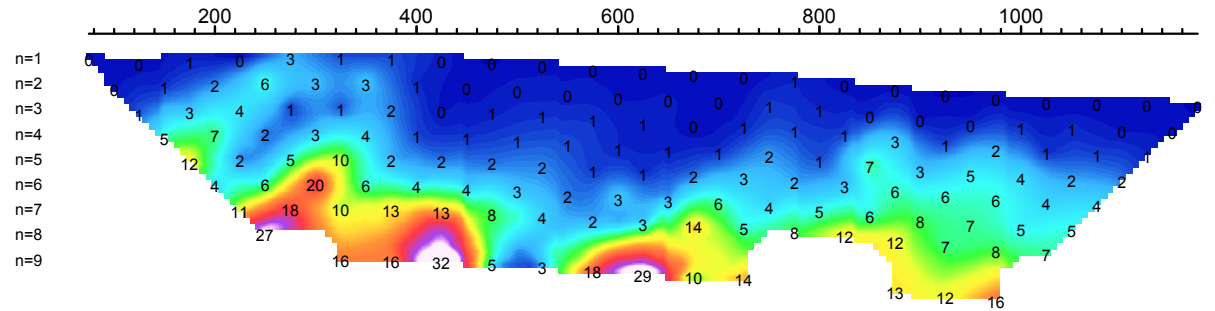
Apparent Chargeability
mV/V



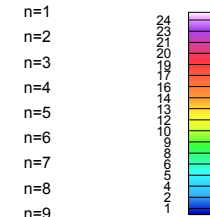
Apparent Chargeability
mV/V



App. Chargeability Error

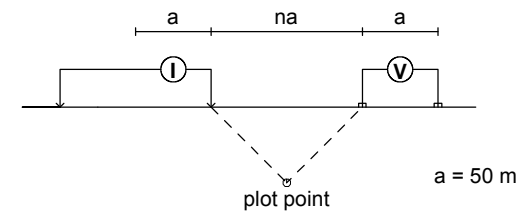


App. Chargeability Error



PSEUDOSECTION PLOTS LINE 2

Modified Pole-Dipole Array



Stationary electrode at 1635N (moving S).

Receiver: Iris ElrecPro

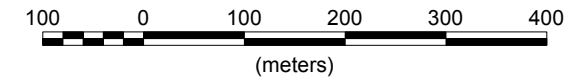
Transmitter: GDD Tx-II 3.6kW

Data File: Grew Creek Winter IP.xyz

Dates Surveyed : Nov 30-Dec 01, 2011

FIELD

Scale 1:7500



GOLDEN PREDATOR CORP

INDUCED POLARIZATION SURVEY
GREW CREEK PROPERTY
PSEUDOSECTION LINE 2

Mining District: Whitehorse
NTS: 105 K/02
Drawn by: GH

GRID: Local
Job: GPD-11579-YT
Date: Dec 19, 2011

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