

Prospecting  
And  
Geochemical Sampling Report  
On The  
Clear Creek Project

Claw 1-32; YD35201-YD35232  
And  
Nose 1-40; YD35233-YD35272  
Quartz Claims

Work Period June 25<sup>th</sup> to September 28<sup>th</sup>, 2010

Located In  
Dawson Mining District  
On  
NTS 115-P-14  
63° 48' Latitude, 137° 10' Longitude

By  
Bernie Kreft

November 27<sup>th</sup>, 2010

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**Location** – The Clear Creek Project is located in the Dawson Mining District on NTS mapsheet 115-P-14 at approximately 63° 48’ north and 137° 10’ west. The project consists of two main areas, the Barney area (Claw Claims) is located on the ridge between the Right Fork and Left Fork Clear Creek on what is informally known as Barney Ridge, while the Austin area (Nose Claims) is located in the valley of Right Fork Clear Creek.

Claim Name	Grant Numbers	Registered Owner	Expiry Date
Claw 1-32	YD35201-YD35232	Bernard Kreft	
Nose 1-40	YD35233-YD35272	Bernard Kreft	

\* pending acceptance of this report by the Dawson Mining Recorder

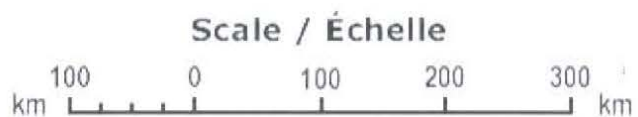
**Access** – The Project is located in the West Ridge area, approximately 105 kilometres east of Dawson City and approximately 70 kilometres northwest of Mayo. Access into the Clear Creek area is by a 35 kilometre long (approximate 45 minute travel time) poorly maintained gravel road originating at Barlow Lake on the Klondike Highway and ending in the valley of the Left Fork of Clear Creek near its confluence with Right Fork Clear Creek. Rough roads related to placer mining extend along both forks of Clear Creek from this point, with further access to the Barney area provided by a 4-wheel drive road extending from the upstream most placer mining camp on the Left Fork. Total travel time from the Klondike Highway to the top of Barney Ridge (Claw Claims) can be as much as 2 hours, while travel time to the Austin area (Nose Claims) is about 1.5 hours.

**Topography And Vegetation** – The majority of the project is located below tree line, with vegetation consisting of stunted spruce trees and brush on north-facing slopes, with larger spruce, poplar, birch and brush on south facing slopes. Elevations range from 800 metres in the valley bottoms to nearly 1300 metres on the peak of Barney Ridge. The area is located at the transition between the Klondike Plateau and more mountainous terrain to the north, and as a consequence it experiences rapid weather changes with somewhat cooler weather and more precipitation than what typically occurs in the Dawson area. A normal field season lasts from late May to mid September. Topography is gentle to moderate and is rarely a hindrance to exploration efforts. The area escaped the last two continental glaciation episodes, resulting in the development of soil profiles consisting of locally derived material representative of bedrock and therefore suitable for soil sampling purposes. True outcrop is rare, so surface prospecting, mapping and rock-sampling was based on talus occurrences as well as from fragments excavated from hand dug pits and angular bedrock material found within placer mined areas. A significant amount of fluvial activity has taken place in the valley bottoms, with much of the left limit of the Right Fork covered in gravels as much as 13 metres thick and extending back from the creek for as much as 600 metres or more in some areas. Similar extensive “bench” gravels are also found along the left limit of the lower portion of Left Clear Creek. These gravels thoroughly mask bedrock, contain at least traces of placer gold and are a major hindrance to hard-rock exploration efforts in their vicinity.

**History And Previous Work** – The area of the Clear Creek Project has a varied exploration history dating back to 1902, with exploration for hard-rock gold potential starting in earnest in the late 1970’s. The initial recognition of potentially significant gold mineralization was in 1978 by Bema Industries, who discovered the mineralized showings around the headwaters of Left Fork Clear Creek (Left Clear), on behalf of Canada Tungsten Corporation. Subsequent work programs have been conducted by Goldrite Mining, Noranda Exploration, Ivanhoe Goldfields/First Dynasty,

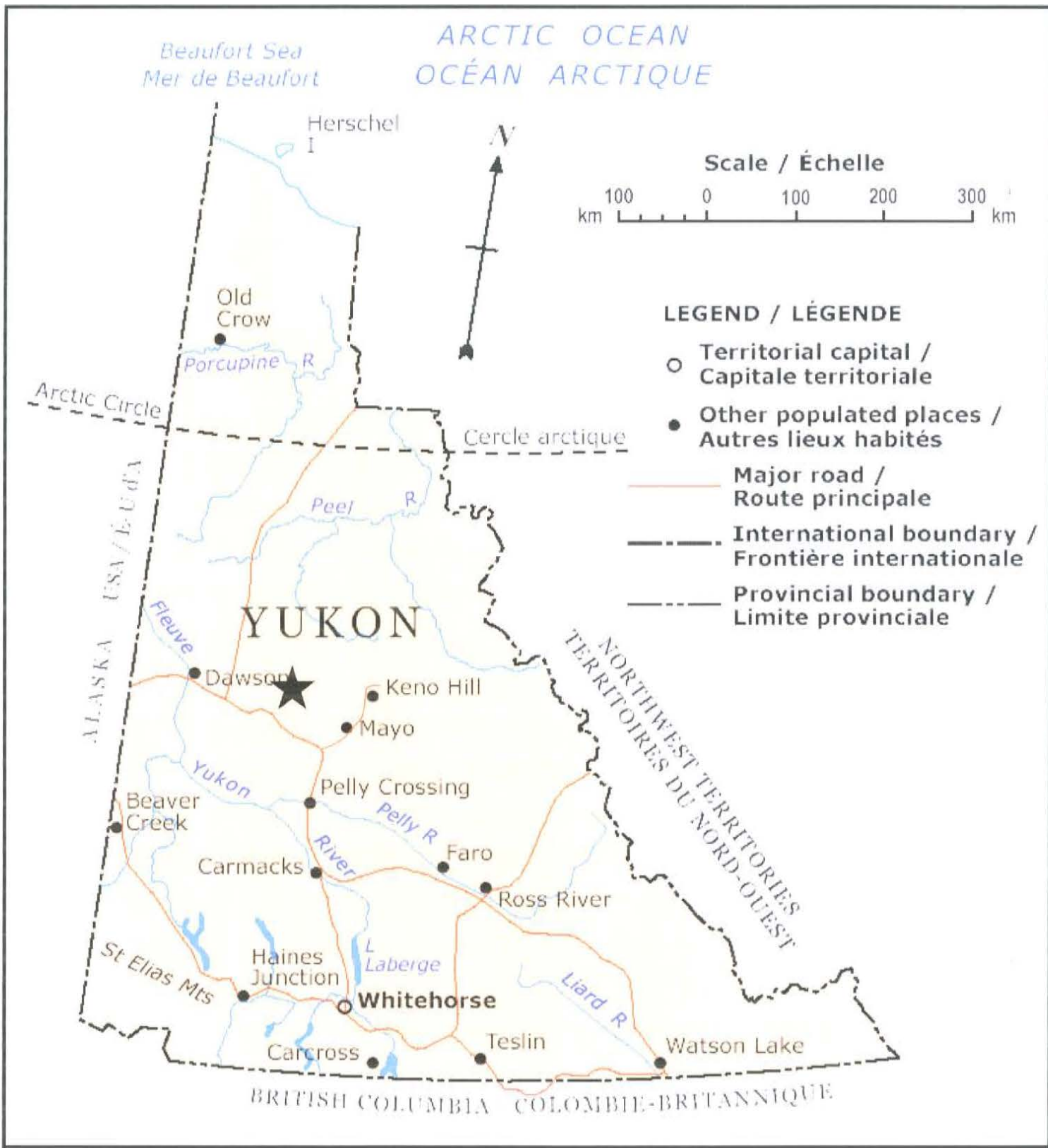
ARCTIC OCEAN  
Océan Arctique

Beaufort Sea  
Mer de Beaufort



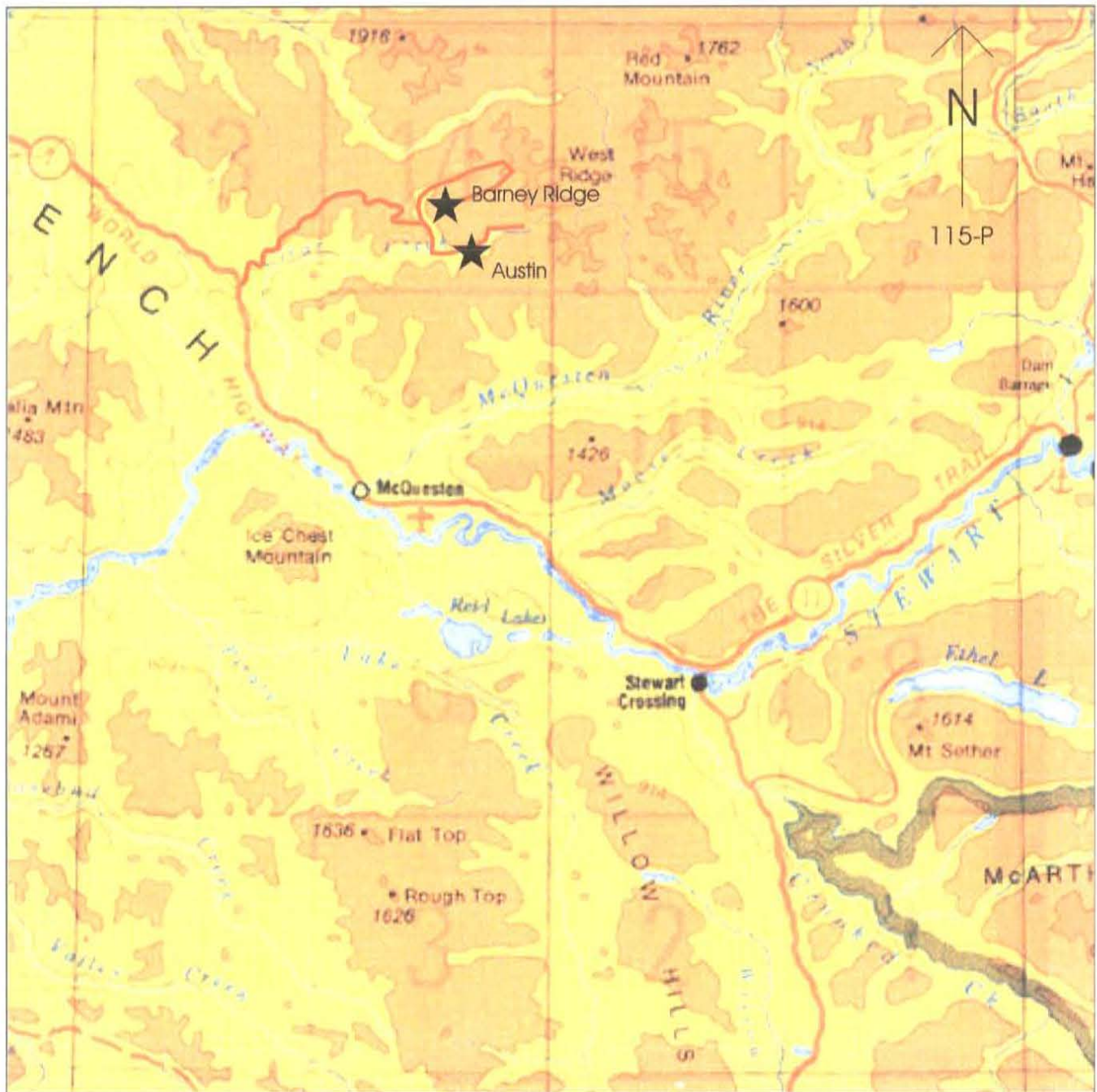
LEGEND / LÉGENDE

- Territorial capital / Capitale territoriale
- Other populated places / Autres lieux habités
- Major road / Route principale
- - - International boundary / Frontière internationale
- - - Provincial boundary / Limite provinciale



Clear Creek Project ★

To Accompany: 2010 Clear Final Report	November 25th, 2010
By: Bernie Kreft	Figure 1









Regional Map - Clear Creek Final Report

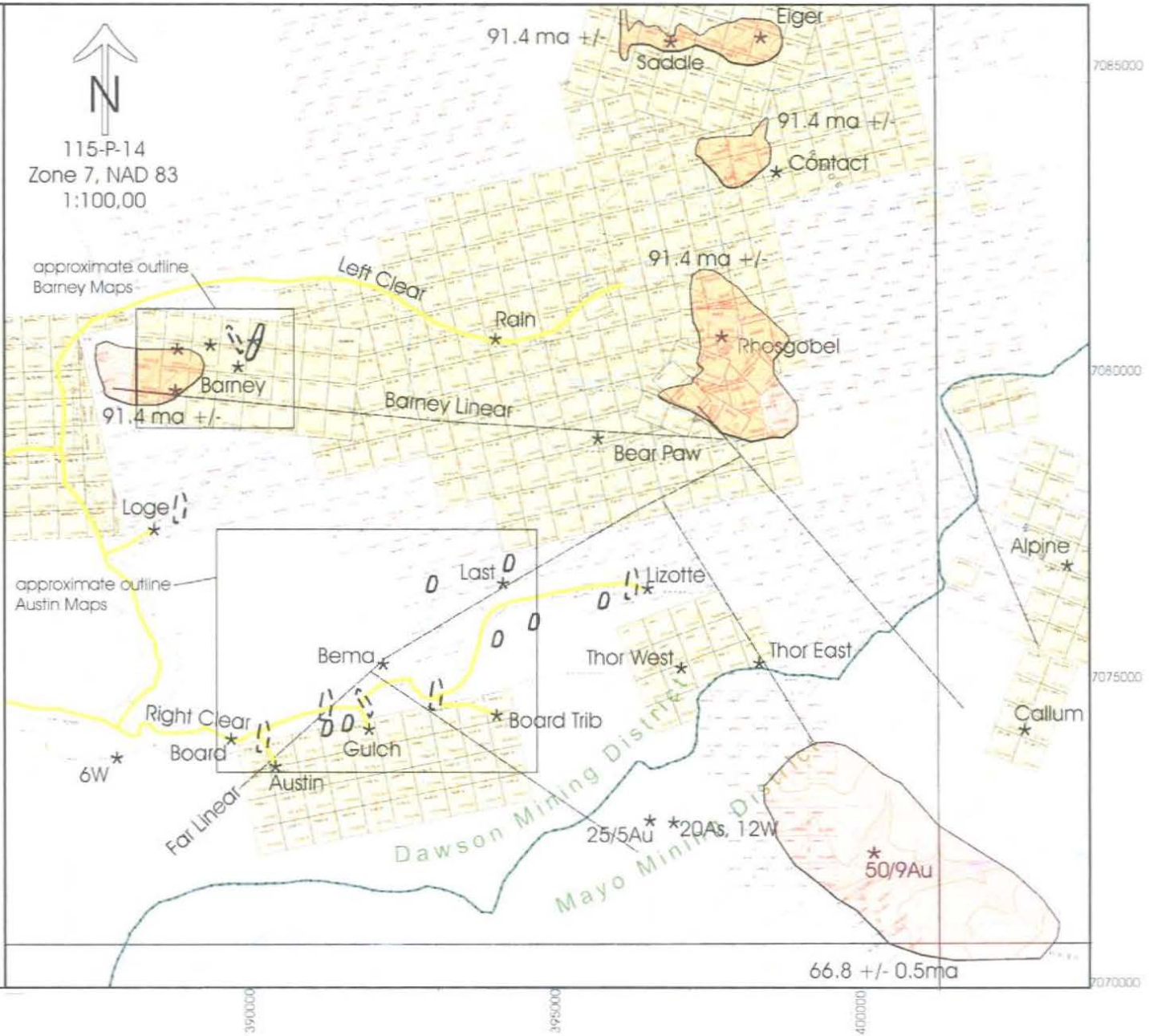


Scale approx. 1:600,000  
fig.2



Map To Accompany Kreft 2010  
Clear Creek Final Report  
Geology/Claim Compilation fig.3

-  = mapped intrusive with age if known
-  = significant placer mined section of creek
- \* Gulch = showing, occurrence or area of interest discussed in text
-  = structure or lineament with presence based on fieldwork by Newmont and Kenecott, or inferred from airborne geophysical data
-  = quartz feldspar porphyry to rhyolite dykes or sills with presence based on 2010 fieldwork or from mapping by Cantung AR091368; size shown on map is exaggerated
-  = defined
-  = assumed



Kennecott Canada, Newmont Mining, Redstar Resources and most recently Golden Predator, with the vast majority of this work, including all of the reported drilling, focused on the area around the headwaters of Left Clear.

Placer mining activity has resulted in the production of at least 129,000 ounces of gold since 1900, with production during the period 1978-2006 totalling approximately 15,000 ounces from each fork. Placer gold characteristics and accompanying heavy minerals coupled with the distribution and linear continuity (mined length of both forks totals 30km) of auriferous gravels is highly suggestive of the presence of multiple hard-rock sources within the greater Clear Creek drainage basin.

Brief capsule type descriptions of showings and anomalies within the project area, as well as select descriptions of mineralization styles thought to be the source(s) of the placer gold within Left Clear, and therefore of potential interest when exploring for the source of the placer gold in Right Clear, are detailed below:

Eiger – Vein and disseminated Fort Knox style mineralization within a 91.4 +/- ma pluton. Grab samples of narrow quartz bismuthinite veins with visible gold have returned up to 319 g/t Au along with anomalous arsenic, bismuth and tungsten (as scheelite).

Saddle – Stockwork style Fort Knox style mineralization within a 91.4 +/- ma pluton. Significant areas of auriferous veined and argillic altered intrusive may occur in this area under a thin covering of hornfelsed sedimentary talus and outcrops.

Contact – Quartz arsenopyrite galena veins within hornfelsed sediments adjacent to a 91.4 +/- ma pluton. Occasional visible gold has been noted with values of up to 104 g/t Au reported. Numerous drill holes indicate potential for a small tonnage grading 3-5 g/t gold.

Rhosgobel – Classic Fort Knox style mineralization within a 91.4 +/- ma pluton. Drilling has resulted in a potential resource of approximately 40 million tonnes grading about 0.30 g/t gold, with a higher grade core of approximately 2 million tonnes grading about 1.0 g/t gold.

Bear Paw - Gold mineralization occurs in hydrothermal breccias and quartz k-spar sulphide veins related to an east-west fracture set within the hornfels aureole of a 91.4 +/- ma pluton. Grades of up to 2.3 g/t gold over 31.8 m along with anomalous arsenic, bismuth and occasional visible gold have been returned from drilling. Located at the east end of the east-west trending Barney Linear within an airborne geophysical anomaly potentially suggestive of potassic alteration and possibly related to a buried intrusive.

Rain – Phyllite hosted occurrence consisting of disseminated to massive pyrite bands grading up to 18.71 g/t Au over 0.49 metres. Mineralization was located in the bottom of a placer mining pit. Drilling failed to expand on the occurrence, but did seem to indicate a strong structural control.

Barney – Scattered values of up to 1800 ppb Au in soil along with highly anomalous arsenic are associated with a 91.4 +/- ma pluton near the west end of the east-west trending Barney Linear. Although previous trenching and sampling had failed to encounter interesting gold grades, 2010

prospecting at, and within the vicinity of, the trenches returned up to 2070 ppb Au, and highly anomalous antimony, in rock samples. This 2010 discovery is the first significantly auriferous showing located outside of the cluster of mineralized showings near the head of Left Clear.

Loge – Placer mining identified the presence of angular gold along with magnetite and cinnabar in the placer concentrate. Soil work by Bema Resources in 1978 located scattered anomalous values of up to 140 ppb gold on the left limit of the creek just upstream from the end of the placer workings. The 2010 gold in soil anomaly outlined at Barney is open into the valley of this creek. Prospecting within the valley bottom noted the presence of rare rounded to angular quartz porphyry material similar to that which occurs at the Barney occurrence.

6W – An R.G.S. silt sample site that returned an anomalous value of 6 ppm tungsten. Silt site is located downstream of the presumed southwest extension to the Far Linear.

Board – Placer mining encountered areas of decomposed phyllite cut by quartz veins, as well as magnetite, hematite, scheelite, galena and “lots” of pyrite in the sluice concentrate. Given the brittle nature of galena, its source is obviously not far removed from this site, and may possibly be the quartz veins noted during mining. Mining was conducted just downstream of the Far Linear. A traverse through this area shows that it was well reclaimed by the placer miners and no sign of bedrock or obvious bedrock related material remains.

Austin – Placer mining recovered small, bright, rough pieces of gold with approximately 15% having attached quartz, while placer concentrates contained galena and arsenopyrite. Bedrock consisted of decomposed phyllite/schist. Mining occurred immediately downstream of the Far Linear. Gold and heavy mineral characteristics suggest the presence of mineralization within the immediate area. 2010 Prospecting and rock sampling returned values of up to 0.121 ppm gold from samples of variably pyritic brecciated, vuggy quartz lined and silicified bedrock at this site. No galena or arsenopyrite mineralization was noted.

Gulch – Although no documentation exists regarding placer mining efforts of this site, air photo's and subsequent ground traverses show suggest a significant amount of placer activity at this site, with workings focused on the large alluvial bench along the left limit of Right Clear. Alteration and mineralization similar to that which occurs at Austin was located on Right Clear just upstream and downstream from the mouth of this drainage. Traverses up the gulch and within the workings failed to locate any mineralized or altered rock.

Bema – Initially discovered as a heavy mineral sample with 67,000 ppb gold along with anomalous tungsten. Limited placer mining with unknown results has since taken place at this site. Mining occurred immediately downstream of the Far Linear. Based on 2010 traverses it is uncertain whether the workings at this site are due to gold within this gulch or whether the workings are due to activities related to mining on the main stem.

Board Trib – Placer mining recovered crystalline gold at this site. Given the malleable nature of gold, the presence of crystalline pieces suggests a bedrock source exists within the immediate area.



One possible source is a southeast trending linear located at the upper end of the existing placer claims in this drainage system. 2010 fieldwork encountered several quartz arsenopyrite veins with no anomalous gold near the upstream end of the workings.

Last – This is the upper most placer mined tributary to Right Clear. No information on mining results is available and based on field observations only a limited amount of placer mining has been completed. Workings are located immediately downstream of the Far Linear. 2010 fieldwork encountered soil samples with up to 112 ppb Au along with moderately anomalous antimony and occasional highly anomalous arsenic and bismuth on the ridge just west of the Last occurrence.

Lizotte – This is the upstream end of the placer mining on Right Clear. Work in this area recovered small pieces of very rough gold, with bedrock consisting of decomposed schist/phyllite. Heavy mineral sampling by Bema encountered gold values of >5000 ppb along with anomalous tungsten. 2010 prospecting in this area encountered alteration and mineralization similar to that which occurs at Austin and Barney.

Thor West – Soil sampling at this site encountered a single point value of 326 ppb Au within an overburden covered area. Weakly anomalous values of lead and arsenic are associated with the gold anomalous sample. The anomalous sample site is located at the edge of a small geophysical anomaly possibly representing potassic alteration.

Thor East - Soil sampling at this site encountered scattered values of up to 108 ppb Au within an overburden covered area. Only scattered anomalous values for arsenic were encountered, with these often not coincident with the better gold values. The scattered nature of the anomalous sites suggests difficulties in exploring this area which was located on a north slope in an area of discontinuous permafrost and possible till cover.

Alpine – Work by Shawn Ryan encountered skarn style sulphide mineralization with highly anomalous zinc, tin and copper. The geochemical signature of this showing suggests a genetic relationship to intrusive bodies such as the 66.8 ma Vancouver Stock.

Callum - Work by Shawn Ryan encountered skarn style sulphide mineralization with anomalous copper, bismuth and gold. The geochemical signature of this showing suggests a possible relationship to a Tombstone Suite intrusive.

25/5 Au – An R.G.S. silt sample site that returned anomalous and repeatable gold values of 25 and 5 ppb. Possibly related to the same southeast trending linear that is a potential source for the Board Trib occurrence.

20As, 12W – An R.G.S. silt sample with high tungsten and moderate arsenic from a creek draining the south side of the hill on which the Thor West and Thor East occurrences are located.

50/9 Au – An R.G.S. silt sample site that returned anomalous and repeatable gold values of 50 and 9 ppb. Possible sources include linears, an intrusive or geophysical anomalies potentially reflecting the presence of potassic altered zones.

Data from the target area seems to suggest strong potential for structurally controlled sediment hosted and intrusive related mineralization such as is found at the Bear Paw, Contact or Rain occurrences in the Left Clear drainage basin. Work by Stephens and Hart identified east-west fracture systems, and northeast structures, that are connected to 165° trending faults, and the 165° faults themselves, as being favourable for structural gold mineralization within the Clear Creek area, suggesting high potential along the Far and Barney linears. Although large areas of Fort Knox style mineralization probably do not exist at surface in the project area, potential for shallowly buried or barely exposed zones remains high. Potential also exists for the discovery of a series of rhyolite to quartz porphyry dykes or sills which form a structurally competent host for disseminated and fracture related gold-antimony-arsenic +/- mercury mineralization.

**Geology And Mineralization** – The Clear Creek Project is located within the Tintina Gold Belt, a geological and geochemical environment favorable for locating economic gold deposits associated with mid-Cretaceous granitic intrusions. Significant deposits located within the belt include Donlin Creek, Pogo and Fort Knox, while notable gold deposits and occurrences within 60 kilometres of the Clear Creek Project, including Brewery Creek, Dublin Gulch, Rhosgobel, Eiger-Saddle, Bear Paw and Scheelite (Gold) Dome. Mineralization at these deposits covers a wide spectrum of high-grade mesothermal veins, intrusion hosted sheeted veins, large-tonnage and low-grade disseminations and stockworks, skarns and mantos, with the majority of mineralization intrusion related. A recent significant surge in local exploration activity has occurred since the discovery by Underworld Resources of the Golden Saddle and Arc deposits at the White Gold Project. This “rush” is ongoing as of the date of writing and, due to more recent discoveries by Kaminak at Coffee and Atac at Rau, shows no sign of slowing. The geological setting, geochemical signature and amount of placer gold production helps define the Clear Creek Project as a highly auriferous area with excellent potential for hosting Tintina Gold Belt styles of mineralization.

The claims are underlain by Hyland Group phyllite, schist, quartzite, fine conglomerate and rare limestone. Intrusive to the Hyland Group is a series of 91-92 ma stocks, small plugs, sills and dykes, ranging in composition from granite to diorite. Intrusive activity has resulted in increased amounts of quartz veining as well as the formation of biotite quartz hornfels and rare skarn within the Hyland Group. Based on fieldwork as well as previous reports such as AR091368, it appears that small, north trending (?) quartz porphyry to rhyolite dykes and sills are common to the area.

Numerous fracture zones varying in intensity from weak brecciation to gouge development have been located across the project area within poorly exposed talus fields or as angular bedrock material with placer mining pits. These zones are typically greyish, variably silicified and commonly contain vuggy quartz fracture fillings and cement as well as pyrite ranging from trace to 7% as veins and disseminations. Although most fracture zones are not auriferous, samples from the Barney Occurrence returned numerous anomalous values of up to 2.07 ppm gold while samples from the Austin Occurrence returned values of up to 0.121 ppm gold. At the Barney Occurrence highest gold grades are found associated with highly anomalous antimony and lesser arsenic within greyish vuggy and quartz stockworked Hyland Group sediments and a greyish vuggy and quartz stockworked quartz porphyry or rhyolite dyke or sill. No dykes, or sulphides other than pyrite, were noted at the lower grade Austin Occurrence or any of the other fracture zones. It is unclear whether

the dykes are causing the mineralization and alteration, or whether the dykes are causing alteration but are simply a more structurally competent host for later fracture related Au-Sb-As sulphide mineralization.

**Current Work And Results** – Work consisted of claim staking (44 claims) road rehabilitation, prospecting, hand trenching, as well as rock and soil sampling and was concentrated on Barney Ridge (see Barney maps) and along the Right Fork Clear Creek (see Austin Maps). A total of 186 soil samples were taken at 50 metre intervals on variably spaced lines. Sampled material was taken from the C horizon, found at an average depth of 30-80 centimetres, using hand held augers. Soil sampling conditions in the Barney area were good, apart from several of the northern-most samples which encountered groundwater and limited frost. All sample sites south of Right Clear (Nose Claims) were compromised by the presence of mildly auriferous alluvial gravel. A total of 65 rock samples were collected from road cuts, hand dug pits located at anomalous soil sample sites, or from angular bedrock material located in placer mining pits. All sample sites were marked in the field using flagging inscribed with the sample code, with sample medium placed in industry standard soil sample envelopes or poly rock bags. Samples were analyzed by Chemex using their Au-AA23 (30g fire assay) and their ME-ICP41 (35 element aqua regia) packages.

Work on Barney Ridge (Claw Claims) resulted in the definition of two main 50 ppb or greater gold in soil anomalies (Lucky Charm and Leprechaun), both of which remain strongly open in one direction, as well as the location of an area of talus and outcrop, within the Leprechaun anomaly, rock sampling at which returned grades of up 2.07 ppm gold along with highly anomalous antimony and lesser arsenic.

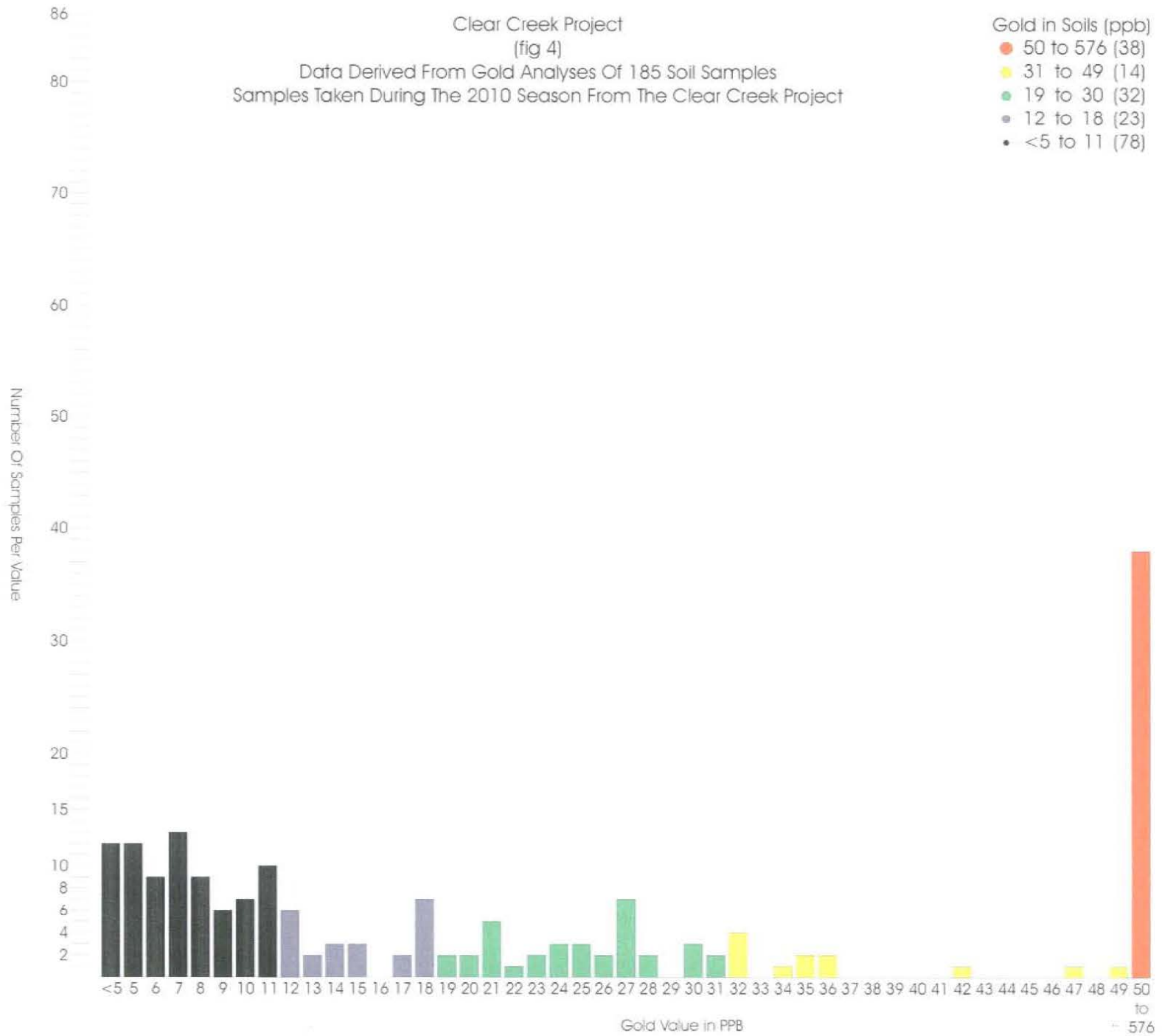
The Lucky Charm anomaly returned values of from 74 to 141 ppb Au and arsenic of up to 228 ppm. Although outcrop is very limited, talus suggests that the anomaly is underlain by hornfelsed sediments close to the south contact with the Barney Stock. Current dimensions are 150 metres wide, 180 metres long with potential for expansion remaining wide open to the northeast and possibly open to the south. Two spot anomalies returned 59 and 85 ppb Au, with the latter associated with 199 ppm arsenic.

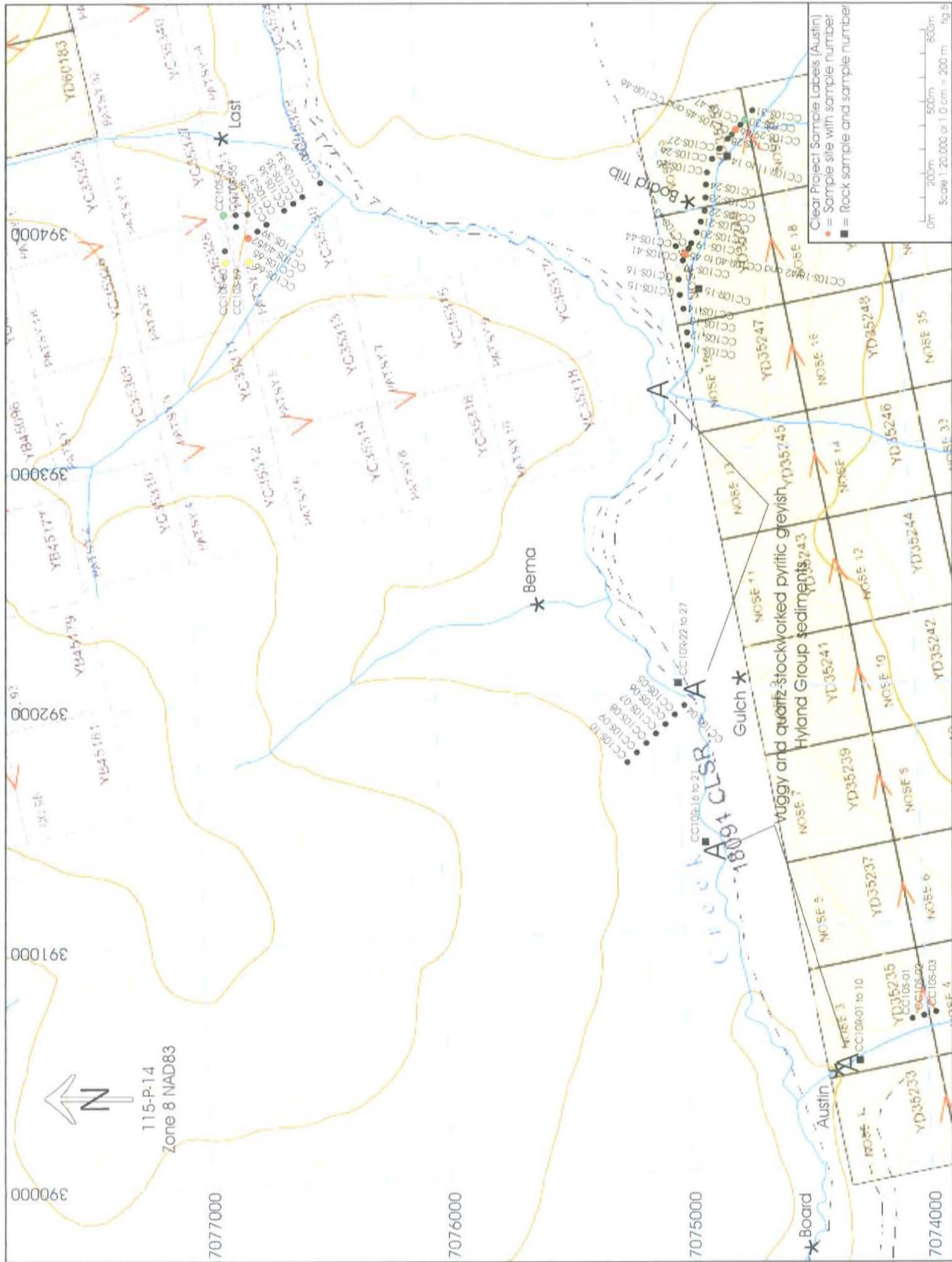
The Leprechaun anomaly is located 350 metres east of the Barney Stock and returned values of from 50 to 576 ppb Au, arsenic from 70 to 328 ppm and antimony from 5 to 307 ppm. Although outcrop is limited, geology underlying the anomaly appears to consist of hornfelsed sediments and quartz porphyry to rhyolite dykes or sills, both of which are variably silicified and cut by vuggy quartz stockworks and fracture fillings. The anomaly is irregular in shape extending approximately 690 metres in a north-south direction and approximately 395 metres in an east-west direction, with strong potential for expansion to the north and west and possibly to the south-west. Rock sampling within this anomaly encountered values of up to 2.07 ppm gold along with highly anomalous antimony and lesser arsenic within greyish vuggy and quartz stockworked Hyland Group sediments and a greyish vuggy and quartz stockworked quartz porphyry or rhyolite dyke or sill.

Previous work on Barney ridge by Ivanhoe Gold, detailed in AR093161, consisted of several soil sampling contour traverses. Results include four samples with values ranging from 180 to 1800 ppb Au but very little “support” from adjacent samples. This lack of “support” could be due to a limited

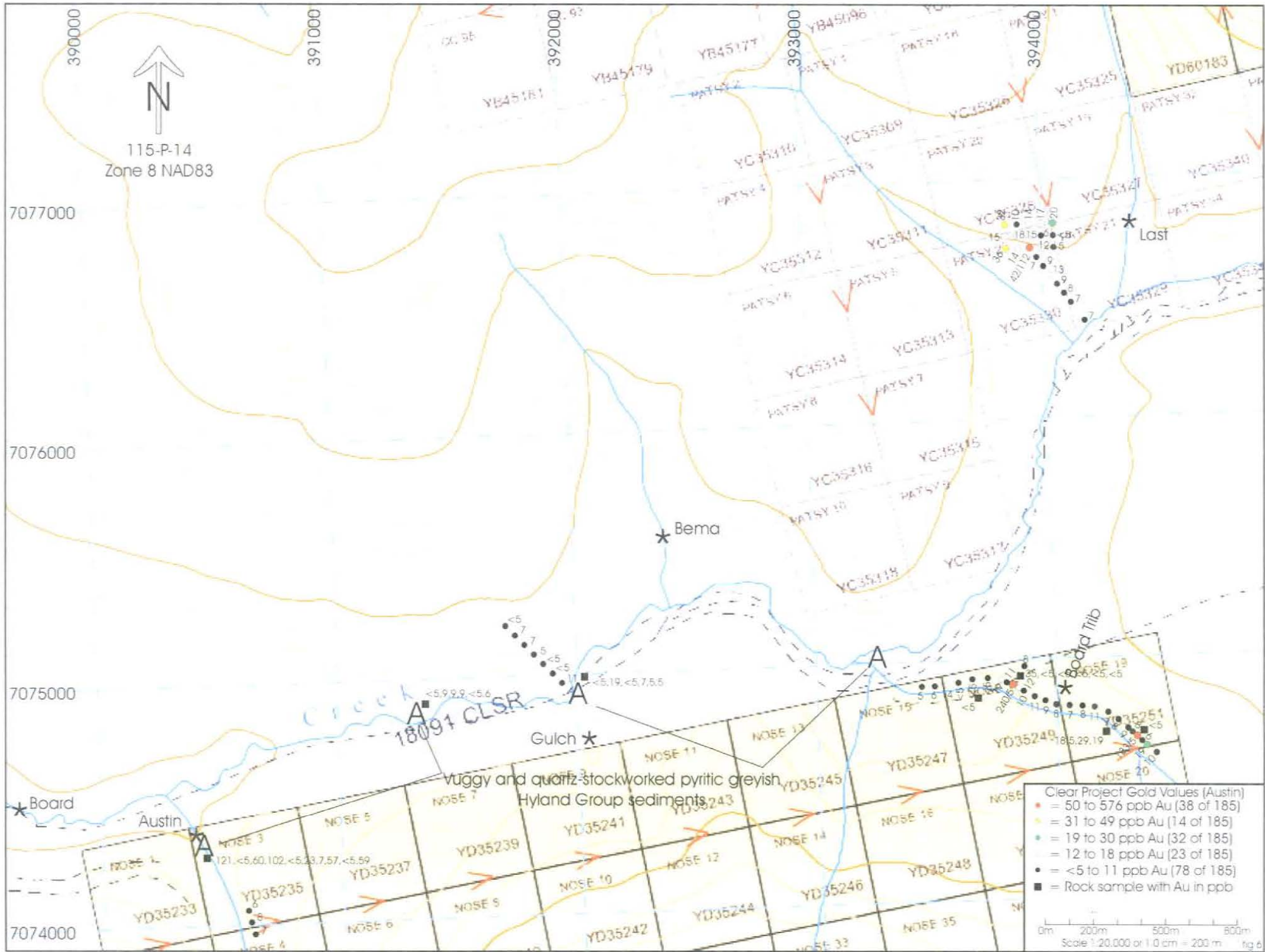
Clear Creek Project  
 (fig 4)  
 Data Derived From Gold Analyses Of 185 Soil Samples  
 Samples Taken During The 2010 Season From The Clear Creek Project

- Gold in Soils (ppb)
- 50 to 576 (38)
  - 31 to 49 (14)
  - 19 to 30 (32)
  - 12 to 18 (23)
  - <5 to 11 (78)







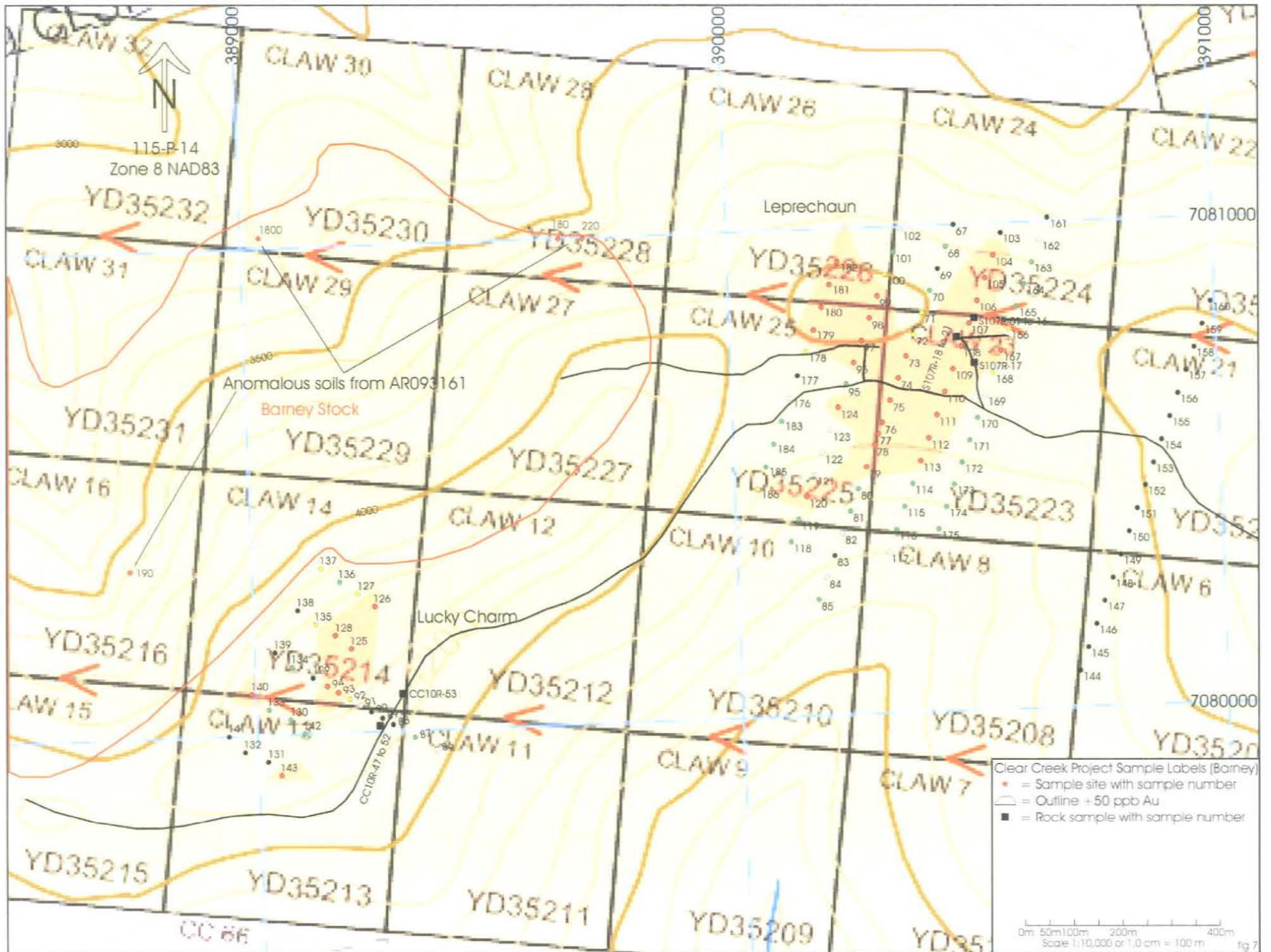


vuggy and quartz-stockworked pyritic greyish  
Hyland Group sediments

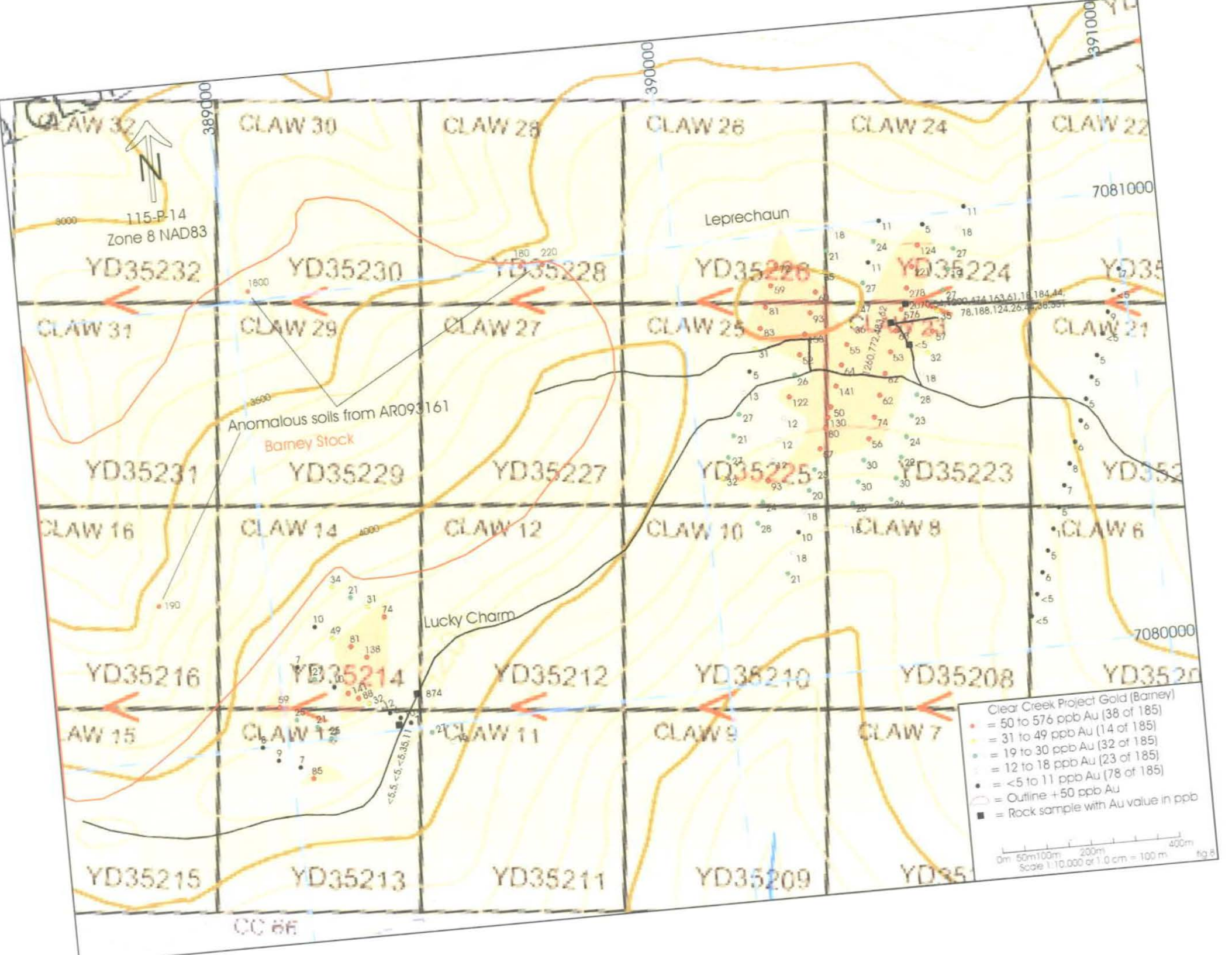
Clear Project Gold Values (Austin)

- = 50 to 576 ppb Au (38 of 185)
- = 31 to 49 ppb Au (14 of 185)
- = 19 to 30 ppb Au (32 of 185)
- = 12 to 18 ppb Au (23 of 185)
- = <5 to 11 ppb Au (78 of 185)
- = Rock sample with Au in ppb

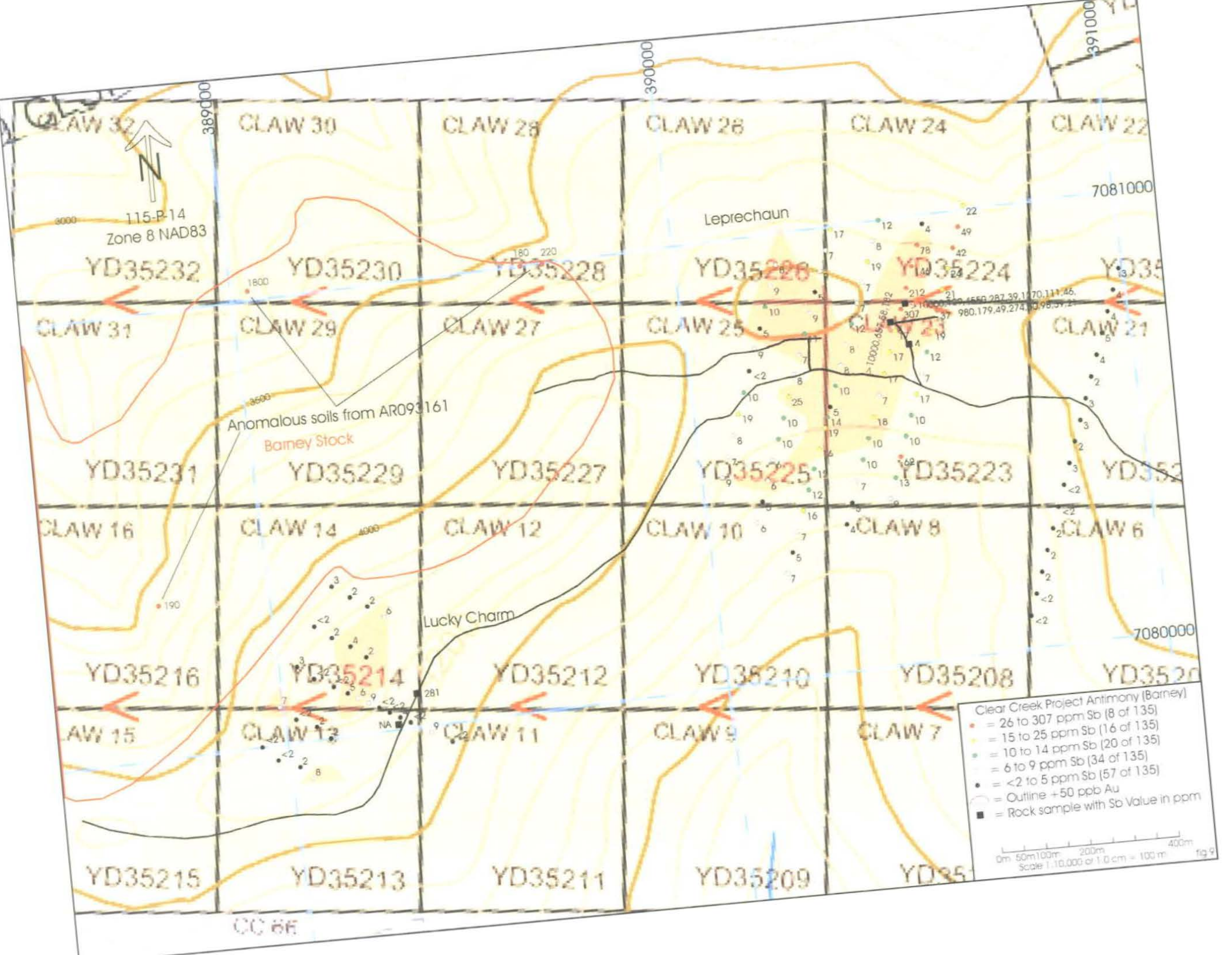
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Scale 1:20,000 or 1.0 cm = 200 m











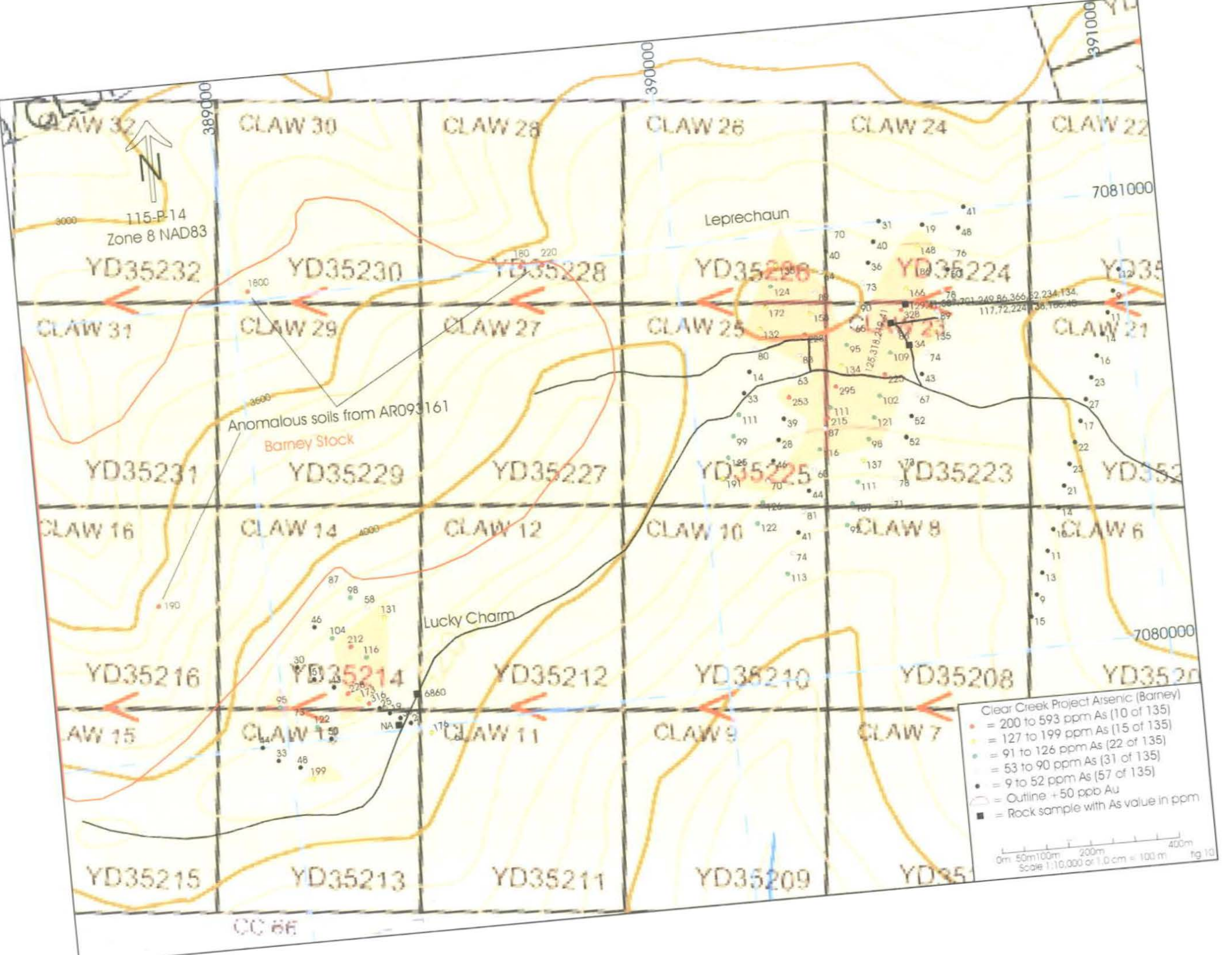
115-P-14  
Zone 8 NAD83

Anomalous soils from AR093161  
Barney Stock

- Clear Creek Project Antimony (Barney)
- = 26 to 307 ppm Sb (8 of 135)
  - = 15 to 25 ppm Sb (16 of 135)
  - = 10 to 14 ppm Sb (20 of 135)
  - = 6 to 9 ppm Sb (34 of 135)
  - = <2 to 5 ppm Sb (57 of 135)
  - = Outline +50 ppb Au
  - = Rock sample with Sb Value in ppm

0m 50m 100m 200m 400m  
Scale 1:10,000 or 1.0 cm = 100 m







bedrock source such as a narrow auriferous quartz-arsenopyrite vein, or due to improper sampling depth within areas of variable overburden thickness. Irrespective of the reason for the single point nature of these anomalies, the gold values are high enough to suggest the presence of significantly auriferous mineralization.

Work along Right Fork Clear Creek was hampered due to widespread alluvial fill masking areas thought to be of high mineral potential, as well as many sections of the road having been rendered impassable by placer miners. The road was repaired by hand means but further work is needed.

Detailed prospecting of placer mining pits along Right Clear resulted in the discovery of several areas of greyish vuggy and quartz stockworked Hyland Group sediments. Although the exact orientation of this alteration remains unknown, based on its sporadic occurrence along the valley it is thought to be either north-south (ie cross valley), or to occur as patches. At Austin, samples of this vuggy and quartz stockworked material returned up to 0.121 ppm gold, and although not overly anomalous it does suggest gold potential within the unit. Significantly this material is very similar in nature to auriferous bedrock material on Barney Ridge within the Leprechaun anomaly. The only difference is that rhyolite to quartz porphyry dykes and sills exist on Barney Ridge while none were definitively noted at Austin or any of the other altered areas along Right Clear. The lack of obvious intrusives can possibly be blamed on a lack of exposure and their presence has been inferred due to alteration similar to that which occurs within sediments on Barney Ridge in proximity to a dyke.

Several soil sampling traverses were completed in the valley of Right Clear, with only one area returning reproducible anomalous samples related to bedrock. Scattered values of up to 112 ppb Au along with moderately anomalous antimony and occasional highly anomalous arsenic and bismuth were returned from an area just west of the Last occurrence. Although geology of the area is unknown due to thick cover, the geochemical signature suggests that the anomaly is due to intrusion related mineralization. Significantly, previous mapping conducted by Cantung noted the presence of quartz porphyry to rhyolite dykes throughout the area of the Last occurrence.

Work at the Board Trib occurrence encountered sporadic values of up to 133 and 240 ppb Au in soil. Unfortunately detailed follow-up of the anomalies could not reproduce these high values and based on hand pitting results it was felt that the high gold in soil values are related to the presence of placer gold within a widespread alluvial layer bordering Right Clear and most of its tributaries on the south side. This alluvial layer is a significant placer gold exploration target.

A total of 22 claims were staked along the north and south sides of the Claw Claims to cover northerly strike potential of the Leprechaun Anomaly as well as the hillside above the Loge occurrence. A total of 22 claims were staked adjacent to the north-east corner of the Nose Claims to acquire ground control of the soil anomaly at the Last occurrence. Coureur de Bois was contracted to complete the staking with helicopter support provided by Capital Helicopters.

**Conclusions** – Although significant amounts of hard-rock exploration, and placer production totalling at least 129,000 ounces of gold, have been reported since 1902, auriferous hard-rock discoveries have been restricted to the area of the headwaters of Left Clear. The lack of discoveries outbound from this area is likely due to significantly more overburden cover as compared to the

well exposed headwaters area rather than a lack of geological merit, with the discovery of mineralization within the Leprechaun anomaly both supporting this concept as well as defining a new target type that previous exploration programs do not appear to have considered. A synthesis of previous exploration data and results of 2010 fieldwork has resulted in the identification of numerous possibly north-south trending rhyolite or quartz porphyry dykes or sills, which in the case of the Leprechaun and to a lesser extent the Austin showings area appear to either be causative of, or simply a more favourable host for, disseminated and fracture related low temperature Au-Sb-As +/- Hg mineralization. Although the area still has good potential for other target types such as structurally controlled sediment hosted zones or Fort Knox type mineralization, these settings have been at least partially explored for previously, and therefore subsequent exploration programs should place a greater emphasis on locating an auriferous dyke or sill swarm or complex with a possible north-south orientation.

**Recommendations** – Further work is highly recommended and should consist of a series of roughly east-west oriented reconnaissance scale auger soil sampling lines or traverses extending from north of Barney Ridge through the Nose Claims on the south side of Right Clear. Sampling at 50 metre intervals on lines approximately 400-500 metres apart will likely provide sufficient 1<sup>st</sup> pass coverage. Areas specifically requiring soil sampling coverage include the Loge Occurrence as well as the various rhyolite dykes or sills outlined along Right Clear. Special attention needs to be placed on avoiding the alluvial bench gravels along the south side of Right Clear, while remaining as close as possible to the valley bottom. Grid soil sampling should be extended across the entire west half of the Claw Claims, with a smaller grid constructed over the soil anomaly at the Last Occurrence. Excavator trenching and rock sampling should be carried out over the Leprechaun and Lucky Charm gold soil anomalies as well as the Austin Occurrence. If trenching and sampling at Austin yields promising results further trenching and sampling should be conducted at all similar alteration zones along Right Clear. Subsequent work programs are highly dependant on results from this phase of work.

## **Statement Of Qualifications**

I, Bernie Kreft, directed and participated in the exploration work described herein.

I have over 23 years prospecting experience in the Yukon.

This report is based on fieldwork directed by myself, and includes information from various publicly available assessment reports.

This report is based on fieldwork completed during the 2010 field season.

This report is based on fieldwork completed on the Nose and Claw quartz claims.

Respectfully Submitted,

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Bernie Kreft

**Statement Of Costs**

Capital Helicopters (claim staking)	\$4,386.92
Coureur De Bois (staking of 44 claims)	\$6,930.00
Truck Travel (6 site visits, plus on site travel 2610km x \$0.595/km)	\$1,552.95
Chemex (assaying 186 soils and 65 rocks)	\$6,786.90
Report Writing and Duplication	\$2,000.00
Wages Shari Thompson (5 days x \$250/day)	\$1,250.00
Wages Jarret Kreft (6 days x \$225/day)	\$1,350.00
Wages Justin Kreft (5 days x \$225/day)	\$1,125.00
Wages Bernie Kreft (6 days x \$350/day)	\$2,100.00
Food And Camp Supplies (22 man days x \$100/day)	<u>\$2,200.00</u>
Total	\$29,681.77

Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au-AA23	ME-ICP41	ME-ICP41
						Au	As	Sb
						ppm	ppm	ppm
						0.005	2	2
CC10R-01	Rock	grab	vuggy silic blue-grey schist	390377	7074175	0.121		
CC10R-02	Rock	grab	iron-carb veins cutting phyllite	390377	7074175	<0.005		
CC10R-03	Rock	grab	as per sample 1	390377	7074175	0.06		
CC10R-04	Rock	grab	as per sample 1 with 7% py	390377	7074175	0.102		
CC10R-05	Rock	grab	silic black phyllite	390377	7074175	<0.005		
CC10R-06	Rock	grab	silic vuggy brx qtz sericite schist	390377	7074175	0.023		
CC10R-07	Rock	grab	pyritic silic brx phyllite	390377	7074175	0.007		
CC10R-08	Rock	grab	as per sample 7 vuggy	390377	7074175	0.057		
CC10R-09	Rock	grab	as per 6 with vuggy qtz vein	390377	7074175	<0.005		
CC10R-10	Rock	grab	silic vuggy brx qtz sericite schist	390377	7074175	0.059		
CC10R-11	Rock	0.05m	qtz aspy vein	394022	7074807	0.018	1720	2
CC10R-12	Rock	grab	2 limonitic qtz vns cutting phyllite	394022	7074807	0.005	32	<2
CC10R-13	Rock	0.10m	vuggy limonitic qtz-py-asy vein	394022	7074807	0.029	>10000	5
CC10R-14	Rock	grab	silic phyllite cut by sheeted qtz veins	394022	7074807	0.019	136	<2
CC10R-15	Rock	grab	quartz boudin	393426	7074812	<0.005	37	<2
CC10R-16	Rock	grab	brx silic phyllite with vuggy frags	391349	7074768	<0.005		
CC10R-17	Rock	grab	as per 16 more limonite and py	391349	7074768	0.009		
CC10R-18	Rock	grab	silic qtz phyllite gouge	391357	7074770	0.009		
CC10R-19	Rock	grab	silic gouge with tiny miarolitic cavities	391362	7074771	0.009		
CC10R-20	Rock	grab	silic phyllite cut by vuggy qtz veins	391366	7074772	<0.005		
CC10R-21	Rock	grab	silic gouge with tiny miarolitic cavities	391366	7074772	0.006		
CC10R-22	Rock	grab	silic schist cut by qtz calcite veins	392021	7074990	<0.005		
CC10R-23	Rock	grab	silic schist cut by pyritic qtz vn	392021	7074990	0.019		
CC10R-24	Rock	grab	as above with stkrwk vns	392021	7074990	<0.005		
CC10R-25	Rock	grab	as per 22 with pyritic fracture	392021	7074990	0.007		
CC10R-26	Rock	grab	limey qtz with fine diss py	392021	7074990	0.005		
CC10R-27	Rock	grab	brx silic grey scist cemented by qtz	392021	7074990	0.005		
CC10R-28	Rock	grab	limonitic brx phyllite with 1% diss py	396220	7076673	0.02		
CC10R-29	Rock	grab	silic and veined phyllite with 1% diss py	396220	7076673	0.054		
CC10R-30	Rock	grab	as above with no veining	396220	7076673	0.047		
CC10R-40	Rock	grab	limonitic quartzite	393785	7074723	0.035		
CC10R-41	Rock	grab	schist with discordant qtz lined fractures	393785	7074723	<0.005		
CC10R-42	Rock	grab	quartz vein	393785	7074723	<0.005		
CC10R-43	Rock	grab	as per 41 limonite on fractures	393785	7074723	<0.005		
CC10R-44	Rock	grab	qtz boudin in schist	393785	7074723	<0.005		
CC10R-45	Rock	grab	as per 41	393785	7074723	<0.005		
CC10R-46	Rock	grab	fine grained sericite altered intrusive	393286	7074612	<0.005		
CC10R-47	Rock	grab	brx hornfelses limonitic schist	389272	7080010	<0.005		
CC10R-48	Rock	grab	as above hematitic in spots	389272	7080010	0.005		
CC10R-49	Rock	grab	brx limonitic vuggy quartzite	389272	7080010	<0.005		
CC10R-50	Rock	grab	heavily fractured limonitic qtz	389272	7080010	<0.005		
CC10R-51	Rock	grab	brx limonitic sed rock	389272	7080010	0.035		
CC10R-52	Rock	grab	brx and fractured bleached sed rock	389272	7080010	0.011		



Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au	As	Sb
CC10R-53	Rock	grab	qtz aspy vein cutting fractured sed rock	389307	7080061	0.874	6860	281
S107R-01	Rock	grab	grey schist cut by miarolitic qtz-sb vein	390492	7080792	2.07	129	>10000
S107R-02	Rock	grab	silic brx pyritic schist with miarolitic vns	390492	7080792	0.054	41	129
S107R-03	Rock	grab	limonitic sugary qtzt with trace diss Sb	390492	7080792	1.2	587	4550
S107R-04	Rock	grab	silic brx limonitic schist	390492	7080792	0.474	701	287
S107R-05	Rock	grab	brx limonitic qtz rich schist	390492	7080792	0.163	249	39
S107R-06	Rock	grab	hflsed limonitic qtz rich schist with py	390492	7080792	0.061	86	1270
S107R-07	Rock	grab	limonitic altered rock cut by a qtz vn	390492	7080792	0.018	366	111
S107R-08	Rock	grab	highly altered limonitic ppy dyke?	390492	7080792	0.184	52	46
S107R-09	Rock	grab	limonitic hflsed schist	390492	7080792	0.044	234	980
S107R-10	Rock	grab	brx grey schist with limonite	390492	7080792	0.078	134	179
S107R-11	Rock	grab	as per 8	390492	7080792	0.188	117	49
S107R-12	Rock	grab	as per 6	390492	7080792	0.124	72	274
S107R-13	Rock	grab	as per 7	390492	7080792	0.026	224	50
S107R-14	Rock	grab	limonitic quartzite	390492	7080792	0.044	138	98
S107R-15	Rock	grab	qtz boudin in schist	390492	7080792	0.038	186	39
S107R-16	Rock	grab	qtz veined silic schist	390492	7080792	0.331	40	21
S107R-17	Rock	grab	limonitic qtz vein trace black sulphide	390487	7080731	<0.005	34	4
S107R-18	Rock	grab	grey rhyolite cut by veins and Sb on frac	390482	7080738	1.26	125	>10000
S107R-19	Rock	6.0m	rep grabs over 6.0m of above unit	390482	7080738	0.772	318	657
S107R-20	Rock	grab	above unit but vuggy	390482	7080738	0.483	219	58
S107R-21	Rock	grab	qtz eyes in fine grey groundmass	390482	7080738	0.062	41	182
CC10S-001	Soil			390463	7074100	0.006		
CC10S-002	Soil			390476	7074077	0.008		
CC10S-003	Soil			390497	7074037	0.007		
CC10S-004	Soil			391937	7074967	0.011		
CC10S-005	Soil			391829	7075077	<0.005		
CC10S-006	Soil			391806	7075103	<0.005		
CC10S-007	Soil			391783	7075129	0.005		
CC10S-008	Soil			391760	7075154	0.007		
CC10S-009	Soil			391738	7075180	0.007		
CC10S-010	Soil			391715	7075206	<0.005		
CC10S-011	Soil			393458	7074796	0.005		
CC10S-012	Soil			393506	7074793	0.006		
CC10S-013	Soil			393553	7074789	0.014		
CC10S-014	Soil			393601	7074786	<0.005		
CC10S-015	Soil			393648	7074782	<0.005		
CC10S-016	Soil			393696	7074779	<0.005		
CC10S-017	Soil			393740	7074751	0.017		
CC10S-018	Soil			393785	7074723	0.24		
CC10S-019	Soil			393831	7074734	0.01		
CC10S-020	Soil			393878	7074745	0.011		
CC10S-021	Soil			393924	7074757	0.009		
CC10S-022	Soil			393974	7074740	0.008		
CC10S-023	Soil			394023	7074723	0.007		
CC10S-024	Soil			394070	7074706	0.008		

Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au	As	Sb
CC10S-025	Soil			394122	7074689	0.011		
CC10S-026	Soil			394172	7074672	0.007		
CC10S-027	Soil			394218	7074652	0.008		
CC10S-028	Soil			394264	7074633	0.009		
CC10S-029	Soil			394310	7074613	0.133		
CC10S-030	Soil			394358	7074603	0.019		
CC10S-031	Soil			394406	7074592	0.01		
CC10S-032	Soil			394168	7076403	0.007		
CC10S-033	Soil			394140	7076442			
CC10S-034	Soil			394112	7076481	0.007		
CC10S-035	Soil			394085	7076520	0.008		
CC10S-036	Soil			394057	7076558	0.009		
CC10S-037	Soil			394029	7076597	0.013		
CC10S-038	Soil			394001	7076636	0.009		
CC10S-039	Soil			393974	7076675	0.007		
CC10S-040	Soil			393946	7076714	0.042		
CC10S-041	Soil			393766	7074720	0.011		
CC10S-042	Soil			393785	7074723	0.005		
CC10S-043	Soil			393804	7074728	0.012		
CC10S-044	Soil			393807	7074730	0.008		
CC10S-045	Soil			393286	7074612	0.008		
CC10S-046	Soil			394310	7074613	0.005		
CC10S-047	Soil			394331	7074619	0.006		
CC10S-048	Soil			394356	7074673	0.011		
CC10S-049	Soil			394252	7074766	<0.005		
CC10S-050	Soil			394074	7074851	0.011		
CC10S-051	Soil			393967	7074828	0.006		
CC10S-052	Soil			393946	7076714	0.112	593	14
CC10S-053	Soil			393993	7076716	0.012	42	<2
CC10S-054	Soil			394040	7076716	0.005	16	<2
CC10S-055	Soil			394041	7076764	<0.005	19	<2
CC10S-056	Soil			393996	7076763	0.006	29	<2
CC10S-057	Soil			393945	7076763	0.015	59	<2
CC10S-058	Soil			393895	7076764	0.018	75	8
CC10S-059	Soil			393846	7076763	0.015	52	11
CC10S-060	Soil			393847	7076803	0.032	84	11
CC10S-061	Soil			393891	7076803	0.01	47	<2
CC10S-062	Soil			393935	7076804	0.014	28	<2
CC10S-063	Soil			393984	7076802	0.017	27	2
CC10S-064	Soil			394034	7076800	0.02	31	4
CC10S-065	Soil			393896	7076713	0.014	62	7
CC10S-066	Soil			393846	7076713	0.036	48	9
CC10S-067	Soil			390471	7081000	0.011	31	12
CC10S-068	Soil			390454	7080957	0.024	40	8
CC10S-069	Soil			390437	7080914	0.011	36	19
CC10S-070	Soil			390420	7080869	0.027	73	7

Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au	As	Sb
CC10S-071	Soil			390403	7080824	0.047	90	7
CC10S-072	Soil			390386	7080778	0.036	65	12
CC10S-073	Soil			390368	7080731	0.055	95	8
CC10S-074	Soil			390350	7080687	0.064	134	8
CC10S-075	Soil			390332	7080642	0.141	295	10
CC10S-076	Soil			390318	7080606	0.05	111	5
CC10S-077	Soil			390303	7080570	0.13	215	14
CC10S-078	Soil			390295	7080545	0.08	87	19
CC10S-079	Soil			390276	7080500	0.057	116	16
CC10S-080	Soil			390258	7080455	0.023	60	12
CC10S-081	Soil			390240	7080411	0.02	44	12
CC10S-082	Soil			390221	7080366	0.018	81	16
CC10S-083	Soil			390203	7080321	0.01	41	7
CC10S-084	Soil			390187	7080271	0.018	74	5
CC10S-085	Soil			390165	7080236	0.021	113	7
CC10S-086	Soil			389367	7079957	0.015	67	<2
CC10S-087	Soil			389333	7079978	0.027	176	9
CC10S-088	Soil			389298	7079999	0.007	27	<2
CC10S-089	Soil			389264	7080019	0.01	36	4
CC10S-090	Soil			389241	7080033	0.006	19	<2
CC10S-091	Soil			389218	7080047	0.012	25	<2
CC10S-092	Soil			389195	7080061	0.032	316	9
CC10S-093	Soil			389172	7080074	0.088	173	6
CC10S-094	Soil			389150	7080086	0.141	228	5
CC10S-095	Soil			390224	7080673	0.026	63	8
CC10S-096	Soil			390243	7080716	0.052	83	7
CC10S-097	Soil			390263	7080763	0.153	228	11
CC10S-098	Soil			390284	7080811	0.093	158	9
CC10S-099	Soil			390304	7080857	0.06	89	5
CC10S-100	Soil			390324	7080902	0.035	64	9
CC10S-101	Soil			390344	7080948	0.021	40	7
CC10S-102	Soil			390365	7080993	0.018	70	17
CC10S-103	Soil			390567	7080979	0.005	19	4
CC10S-104	Soil			390547	7080932	0.124	148	78
CC10S-105	Soil			390527	7080886	0.221	186	146
CC10S-106	Soil			390510	7080839	0.278	166	212
CC10S-107	Soil			390492	7080792	0.576	328	307
CC10S-108	Soil			390474	7080745	0.063	86	17
CC10S-109	Soil			390455	7080699	0.053	109	17
CC10S-110	Soil			390434	7080653	0.082	225	17
CC10S-111	Soil			390413	7080606	0.062	102	7
CC10S-112	Soil			390396	7080560	0.074	121	18
CC10S-113	Soil			390379	7080514	0.056	98	10
CC10S-114	Soil			390362	7080468	0.03	137	10
CC10S-115	Soil			390345	7080423	0.03	111	7
CC10S-116	Soil			390328	7080375	0.025	109	5

Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au	As	Sb
CC10S-117	Soil			390311	7080328	0.018	92	4
CC10S-118	Soil			390112	7080357	0.028	122	6
CC10S-119	Soil			390128	7080399	0.024	126	5
CC10S-120	Soil			390143	7080441	0.093	70	6
CC10S-121	Soil			390159	7080483	0.012	46	6
CC10S-122	Soil			390176	7080531	0.012	28	10
CC10S-123	Soil			390194	7080579	0.012	39	10
CC10S-124	Soil			390212	7080627	0.122	253	25
CC10S-125	Soil			389200	7080171	0.138	116	2
CC10S-126	Soil			389251	7080255	0.074	131	6
CC10S-127	Soil			389217	7080283	0.031	58	2
CC10S-128	Soil			389165	7080205	0.081	212	4
CC10S-129	Soil			389112	7080113	0.01	43	<2
CC10S-130	Soil			389066	7080030	0.021	122	2
CC10S-131	Soil			389020	7079946	0.007	48	2
CC10S-132	Soil			388973	7079966	0.009	33	<2
CC10S-133	Soil			389025	7080049	0.025	73	<2
CC10S-134	Soil			389077	7080135	0.027	51	<2
CC10S-135	Soil			389128	7080220	0.049	104	2
CC10S-136	Soil			389180	7080307	0.021	98	2
CC10S-137	Soil			389141	7080337	0.034	87	3
CC10S-138	Soil			389094	7080251	0.01	46	<2
CC10S-139	Soil			389048	7080163	0.007	30	3
CC10S-140	Soil			388994	7080083	0.059	95	7
CC10S-141	Soil			388941	7080000	0.008	44	<2
CC10S-142	Soil			389097	7080000	0.025	50	2
CC10S-143	Soil			389049	7079916	0.085	199	8
CC10S-144	Soil			390695	7080074	<0.005	15	<2
CC10S-145	Soil			390713	7080120	<0.005	9	<2
CC10S-146	Soil			390732	7080167	0.006	13	2
CC10S-147	Soil			390752	7080215	0.005	11	2
CC10S-148	Soil			390771	7080261	0.011	10	2
CC10S-149	Soil			390792	7080312	0.005	14	<2
CC10S-150	Soil			390807	7080356	0.007	21	<2
CC10S-151	Soil			390825	7080401	0.008	23	3
CC10S-152	Soil			390846	7080448	0.006	22	2
CC10S-153	Soil			390871	7080499	0.006	17	3
CC10S-154	Soil			390886	7080547	0.005	27	3
CC10S-155	Soil			390900	7080595	0.005	23	2
CC10S-156	Soil			390920	7080640	0.005	16	4
CC10S-157	Soil			390940	7080685	<0.005	14	5
CC10S-158	Soil			390957	7080730	0.009	11	4
CC10S-159	Soil			390974	7080776	<0.005	9	4
CC10S-160	Soil			390992	7080822	0.007	12	3
CC10S-161	Soil			390662	7081007	0.011	41	22
CC10S-162	Soil			390645	7080963	0.018	48	49

Sample	Type	Interval	Description	NAD83/E	NAD83/N	Au	As	Sb
CC10S-163	Soil			390628	7080920	0.027	76	42
CC10S-164	Soil			390610	7080876	0.019	50	24
CC10S-165	Soil			390594	7080832	0.027	78	21
CC10S-166	Soil			390579	7080876	0.035	89	37
CC10S-167	Soil			390563	7080745	0.057	135	19
CC10S-168	Soil			390544	7080698	0.032	74	12
CC10S-169	Soil			390526	7080652	0.018	43	7
CC10S-170	Soil			390507	7080604	0.028	67	17
CC10S-171	Soil			390492	7080559	0.023	52	10
CC10S-172	Soil			390468	7080512	0.024	52	10
CC10S-173	Soil			390449	7080464	0.022	73	62
CC10S-174	Soil			390434	7080419	0.03	78	13
CC10S-175	Soil			390415	7080372	0.026	71	9
CC10S-176	Soil			390121	7080653	0.013	33	10
CC10S-177	Soil			390138	7080701	0.005	14	<2
CC10S-178	Soil			390155	7080749	0.031	80	9
CC10S-179	Soil			390172	7080798	0.083	132	5
CC10S-180	Soil			390190	7080841	0.081	172	10
CC10S-181	Soil			390207	7080885	0.059	124	9
CC10S-182	Soil			390226	7080928	0.072	135	8
CC10S-183	Soil			390103	7080605	0.027	111	19
CC10S-184	Soil			390085	7080558	0.021	99	8
CC10S-185	Soil			390066	7080513	0.027	125	7
CC10S-186	Soil			390047	7080468	0.032	191	9





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**CERTIFICATE OF ANALYSIS VA10091978**

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
CC10R-01		1.08	0.121
CC10R-02		0.52	<0.005
CC10R-03		0.72	0.060
CC10R-04		0.50	0.102
CC10R-05		1.08	<0.005
CC10R-06		0.40	0.023
CC10R-07		0.90	0.007
CC10R-08		1.14	0.057
CC10R-09		0.54	<0.005
CC10R-10		1.06	0.059



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## CERTIFICATE OF ANALYSIS VA10091977

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-GRA21
		Recvd Wt kg	Au ppm	Au ppm
		0.02	0.005	0.05
CC10R-11		0.72	0.018	
CC10R-12		0.56	0.005	
CC10R-13		0.86	0.029	
CC10R-14		0.98	0.019	
CC10R-15		1.42	<0.005	
SCRBK10-04		0.08	0.005	
SCRBK10-05		0.88	<0.005	
SCRBK10-06		0.38	<0.005	
SCRBK10-07		0.20	>10.0	51.2
SCRBK10-08		0.98	0.008	
SCRBK10-09		0.50	0.079	
SCRBK10-10		0.28	<0.005	
DOWR10-24		1.02	0.006	
DOWR10-25		0.68	0.005	
DOWR10-26		0.54	0.005	
DOWR10-27		1.06	<0.005	
DOWR10-28		0.72	0.005	
DOWR10-29		2.08	<0.005	
DOWR10-30		1.50	0.008	
DOWR10-31		2.12	<0.005	
DOWR10-32		0.56	0.027	
DOWR10-33		0.60	<0.005	
DOWR10-34		0.66	0.006	
DOWR10-35		1.14	<0.005	
DOWR10-36		1.14	<0.005	
DOWR10-37		0.80	0.005	
DOWR10-38		0.34	0.009	
DOWR10-39		0.52	<0.005	
DOWR10-40		0.72	0.033	



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## CERTIFICATE OF ANALYSIS VA10090275

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
SC10-108		0.30	0.011
SC10-109		0.44	<0.005
SC10-110		0.26	<0.005
SC10-111		0.36	0.011
SC10-112		0.32	<0.005
SC10-113		0.44	<0.005
SC10-114		0.30	<0.005
SC10-115		0.40	<0.005
SC10-116		0.28	<0.005
SC10-117		0.38	0.007
SC10-118		0.36	<0.005
SC10-119		0.28	0.005
SC10-120		0.42	<0.005
SC10-121		0.36	0.006
SC10-122		0.40	<0.005
SC10-123		0.38	<0.005
SC10-124		0.40	<0.005
SC10-125		0.26	0.032
SC10-126		0.44	<0.005
SC10-127		0.30	<0.005
SC10-128		0.52	<0.005
SC10-129		0.42	0.005
SC10-131		0.46	0.119
SC10-132		0.30	0.014
SC10-133		0.46	0.013
SC10-134		0.32	0.012
SC10-135		0.40	<0.005
SC10-136		0.54	0.006
SC10-137		0.40	0.010
CC10S-01		0.36	0.006
CC10S-02		0.34	0.008
CC10S-03		0.30	0.007
DW10-19		0.32	0.017
DW10-20		0.32	0.012
DW10-21		0.22	0.010
DW10-22		0.38	<0.005
DW10-23		0.36	<0.005
DW10-24		0.44	0.009
DW10-25		0.50	0.009
DW10-26		0.34	0.007



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## CERTIFICATE OF ANALYSIS VA10092827

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
CC10R-16		1.68	<0.005
CC10R-17		0.58	0.009
CC10R-18		0.78	0.009
CC10R-19		0.68	0.009
CC10R-20		1.36	<0.005
CC10R-21		1.02	0.006
CC10R-22		0.82	<0.005
CC10R-23		0.84	0.019
CC10R-24		0.70	<0.005
CC10R-25		0.22	0.007
CC10R-26		0.98	0.005
CC10R-27		1.04	0.005
CC10R-28		1.28	0.020
CC10R-29		0.92	0.054
CC10R-30		0.40	0.047



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## CERTIFICATE OF ANALYSIS VA10092826

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
CC10S-04		0.30	0.011
CC10S-05		0.30	<0.005
CC10S-06		0.34	<0.005
CC10S-07		0.38	0.005
CC10S-08		0.34	0.007
CC10S-09		0.40	0.007
CC10S-10		0.40	<0.005
CC10S-11		0.36	0.005
CC10S-12		0.36	0.006
CC10S-13		0.46	0.014
CC10S-14		0.34	<0.005
CC10S-15		0.32	<0.005
CC10S-16		0.32	<0.005
CC10S-17		0.28	0.017
CC10S-18		0.32	0.240
CC10S-19		0.40	0.010
CC10S-20		0.34	0.011
CC10S-21		0.34	0.009
CC10S-22		0.34	0.008
CC10S-23		0.48	0.007
CC10S-24		0.38	0.008
CC10S-25		0.40	0.011
CC10S-26		0.36	0.007
CC10S-27		0.42	0.008
CC10S-28		0.32	0.009
CC10S-29		0.34	0.133
CC10S-30		0.36	0.019
CC10S-31		0.36	0.010
CC10S-32		0.36	0.007
CC10S-33		Not Recvd	
CC10S-34		0.38	0.007
CC10S-35		0.34	0.008
CC10S-36		0.22	0.009
CC10S-37		0.48	0.013
CC10S-38		0.28	0.009
CC10S-39		0.54	0.007
CC10S-40		0.30	0.042



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CERTIFICATE OF ANALYSIS VA10098866

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
SC10R-187		0.24	<0.005
DOW10R-50		0.56	0.085
DOW10R-51		0.72	0.038
DOW10R-52		0.46	0.262
DOW10R-53		0.96	0.064
DOW10R-54		0.64	0.012
DOW10R-55		0.60	0.052
DOW10R-56		0.58	0.052
DOW10R-57		0.72	<0.005
DOW10R-58		0.64	<0.005
DOW10R-59		0.50	<0.005
DOW10R-60		0.74	<0.005
DOW10R-61		0.42	<0.005
JA10R-08		0.60	0.014
JA10R-09		0.40	5.24
JA10R-10		0.54	0.023
JA10R-11		0.86	0.012
JA10R-12		0.18	0.084
JA10R-13		0.34	3.29
JA10R-14		0.28	0.089
JA10R-15		0.34	0.212
JA10R-16		1.36	0.011
JA10R-17		1.38	0.138
JA10R-18		1.10	<0.005
JA10R-19		0.78	<0.005
JA10R-20		0.92	0.015
JA10R-21		1.10	0.013
JA10R-22		1.84	0.043
JA10R-14A		0.82	0.054
JA10R-15A		0.50	<0.005
CC10R-40		0.36	0.035
CC10R-41		0.30	<0.005
CC10R-42		0.10	<0.005
CC10R-43		0.48	<0.005
CC10R-44		0.36	<0.005
CC10R-45		0.52	<0.005
CC10R-46		0.92	<0.005
CC10R-47		0.92	<0.005
CC10R-48		1.16	0.005
CC10R-49		0.58	<0.005





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CERTIFICATE OF ANALYSIS VA10098866

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
CC10R-50		0.80	<0.005
CC10R-51		1.10	0.035
CC10R-52		1.68	0.011



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CERTIFICATE OF ANALYSIS VA10098865

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
JA10S-38		0.42	0.008
CC10S-41		0.52	0.011
CC10S-42		0.50	0.005
CC10S-43		0.38	0.012
CC10S-44		0.34	0.008
CC10S-45		0.28	0.008
CC10S-46		0.34	0.005
CC10S-47		0.38	0.006
CC10S-48		0.52	0.011
CC10S-49		0.62	<0.005
CC10S-50		0.54	0.011
CC10S-51		0.36	0.006
CC10S-52		0.30	0.112
CC10S-53		0.38	0.012
CC10S-54		0.40	0.005
CC10S-55		0.36	<0.005
CC10S-56		0.40	0.006
CC10S-57		0.38	0.015
CC10S-58		0.38	0.018
CC10S-59		0.30	0.015
CC10S-60		0.42	0.032
CC10S-61		0.34	0.010
CC10S-62		0.42	0.014
CC10S-63		0.50	0.017
CC10S-64		0.34	0.020
CC10S-65		0.34	0.014
CC10S-66		0.52	0.036
CC10S-67		0.40	0.011
CC10S-68		0.48	0.024
CC10S-69		0.34	0.011
CC10S-70		0.38	0.027
CC10S-71		0.36	0.047
CC10S-72		0.38	0.036
CC10S-73		0.42	0.055
CC10S-74		0.46	0.064
CC10S-75		0.40	0.141
CC10S-76		0.52	0.050
CC10S-77		0.32	0.130
CC10S-78		0.52	0.080
CC10S-79		0.28	0.057



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CERTIFICATE OF ANALYSIS VA10098865

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
CC10S-80		0.56	0.023
CC10S-81		0.30	0.020
CC10S-82		0.34	0.018
CC10S-83		0.40	0.010
CC10S-84		0.68	0.018
CC10S-85		0.40	0.021
CC10S-86		0.40	0.015
CC10S-87		0.46	0.027
CC10S-88		0.28	0.007
CC10S-89		0.36	0.010
CC10S-90		0.52	0.006
CC10S-91		0.44	0.012
CC10S-92		0.24	0.032
CC10S-93		0.42	0.088
CC10S-94		0.26	0.141
SC10-138		0.38	0.008
SC10-139		0.36	0.009
SC10-140		0.34	0.007
SC10-141		0.48	0.023
SC10-142		0.30	0.006
SC10-143		0.36	0.005
SC10-144		0.44	<0.005
SC10-145		0.40	<0.005
SC10-146		0.42	0.005
SC10-147		0.30	0.011
SC10-148		0.42	0.020
SC10-149		0.40	0.011
SC10-150		0.34	0.048
SC10-151		0.36	<0.005
SC10-152		0.42	0.012
SC10-153		0.36	<0.005
SC10-154		0.38	<0.005
SC10-155		0.40	<0.005
SC10-156		0.44	<0.005
SC10-157		0.38	<0.005
SC10-158		0.36	0.014
SC10-159		0.38	0.005
SC10-160		0.40	0.009
SC10-161		0.38	0.005
SC10-162		0.54	0.037



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**CERTIFICATE OF ANALYSIS VA10109098**

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
		Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
CC10S-52		0.3	0.52	593	<10	120	<0.5	<2	0.24	<0.5	17	10	34	3.52	<10
CC10S-53		<0.2	1.43	42	<10	190	<0.5	<2	0.21	<0.5	19	21	54	3.78	10
CC10S-54		<0.2	1.57	16	<10	210	<0.5	<2	0.19	<0.5	8	26	27	2.88	<10
CC10S-55		<0.2	1.22	19	<10	150	<0.5	<2	0.26	<0.5	14	19	42	3.96	<10
CC10S-56		<0.2	1.56	29	<10	180	<0.5	5	0.08	<0.5	12	24	35	3.28	<10
CC10S-57		<0.2	1.07	59	<10	230	0.5	4	0.14	<0.5	19	16	57	4.33	<10
CC10S-58		<0.2	0.73	75	<10	110	<0.5	6	0.29	<0.5	12	13	33	3.50	<10
CC10S-59		0.4	0.79	52	<10	130	<0.5	2	0.24	<0.5	14	12	34	3.27	<10
CC10S-60		0.2	0.93	84	<10	90	<0.5	<2	0.22	<0.5	11	14	34	3.12	<10
CC10S-61		<0.2	1.47	47	<10	150	<0.5	5	0.12	<0.5	15	21	32	3.57	<10
CC10S-62		<0.2	1.32	28	<10	140	<0.5	3	0.08	<0.5	8	21	21	2.81	<10
CC10S-63		<0.2	1.22	27	<10	160	<0.5	3	0.11	<0.5	13	21	40	3.04	<10
CC10S-64		<0.2	1.91	31	<10	100	<0.5	5	0.04	<0.5	12	27	26	3.70	10
CC10S-65		0.5	0.80	62	<10	110	<0.5	<2	0.52	<0.5	16	12	49	3.62	<10
CC10S-66		<0.2	0.89	48	<10	120	<0.5	<2	0.31	<0.5	12	13	39	3.52	<10
CC10S-67		<0.2	0.91	31	<10	80	<0.5	4	0.09	<0.5	8	16	22	2.86	<10
CC10S-68		<0.2	1.11	40	<10	80	<0.5	2	0.09	<0.5	8	18	17	2.47	<10
CC10S-69		<0.2	0.34	36	<10	70	<0.5	3	0.03	<0.5	15	7	31	3.87	<10
CC10S-70		<0.2	1.43	73	<10	100	<0.5	<2	0.09	<0.5	10	22	13	2.89	<10
CC10S-71		<0.2	1.00	90	<10	170	<0.5	6	0.14	<0.5	7	18	20	2.33	<10
CC10S-72		<0.2	0.45	65	<10	100	<0.5	4	0.04	<0.5	15	8	33	3.48	<10
CC10S-73		<0.2	1.11	95	<10	140	0.5	2	0.09	<0.5	9	19	25	2.76	<10
CC10S-74		0.2	1.45	134	<10	130	0.5	3	0.10	<0.5	10	24	22	2.97	<10
CC10S-75		<0.2	1.56	295	<10	230	0.7	6	0.10	<0.5	13	25	30	3.48	<10
CC10S-76		<0.2	1.01	111	<10	90	<0.5	5	0.08	<0.5	6	18	17	2.59	<10
CC10S-77		<0.2	0.87	215	<10	170	0.5	3	0.08	<0.5	10	18	36	3.30	<10
CC10S-78		<0.2	1.44	87	<10	90	0.5	6	0.08	<0.5	18	54	53	3.59	<10
CC10S-79		<0.2	0.70	116	<10	60	<0.5	2	0.03	<0.5	10	13	32	3.19	<10
CC10S-80		<0.2	0.94	60	<10	70	<0.5	2	0.04	<0.5	7	16	23	2.75	<10
CC10S-81		<0.2	1.05	44	<10	140	0.5	6	0.06	<0.5	9	20	32	3.02	<10
CC10S-82		<0.2	1.15	81	<10	160	0.5	4	0.06	<0.5	11	20	34	3.49	<10
CC10S-83		<0.2	1.20	41	<10	90	<0.5	4	0.05	<0.5	8	19	22	2.74	<10
CC10S-84		<0.2	1.31	74	<10	120	<0.5	5	0.07	<0.5	8	23	20	2.76	10
CC10S-85		<0.2	0.97	113	<10	250	<0.5	6	0.17	<0.5	10	20	29	2.90	<10
CC10S-86		<0.2	1.61	67	<10	190	<0.5	3	0.11	<0.5	10	29	23	2.89	10
CC10S-87		<0.2	1.25	176	<10	100	<0.5	4	0.08	<0.5	7	23	19	3.00	10
CC10S-88		<0.2	1.91	27	<10	160	<0.5	2	0.07	<0.5	9	27	15	2.98	<10
CC10S-89		<0.2	1.59	36	<10	90	<0.5	<2	0.07	<0.5	8	26	18	2.96	10
CC10S-90		<0.2	1.45	19	<10	110	<0.5	3	0.07	<0.5	6	22	12	2.40	10
CC10S-91		<0.2	1.88	25	<10	110	<0.5	5	0.09	<0.5	7	28	12	2.96	<10



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10109098**

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	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
CC10S-52		0.06	30	0.10	690	<1	<0.01	34	350	25	0.02	14	2	24	<20	<0.01
CC10S-53		0.04	50	0.54	1035	<1	<0.01	37	430	27	0.01	<2	3	20	20	0.02
CC10S-54		0.04	30	0.46	277	<1	<0.01	22	180	13	0.01	<2	4	15	<20	0.04
CC10S-55		0.04	50	0.50	1050	<1	<0.01	35	610	21	0.01	<2	2	21	20	0.02
CC10S-56		0.04	30	0.44	406	1	<0.01	32	180	21	<0.01	<2	3	8	<20	0.03
CC10S-57		0.04	40	0.29	521	1	<0.01	43	260	28	<0.01	<2	6	15	20	0.01
CC10S-58		0.05	40	0.19	253	1	<0.01	31	440	19	0.01	8	3	21	20	0.01
CC10S-59		0.05	40	0.20	672	1	<0.01	28	460	50	0.01	11	3	21	<20	0.01
CC10S-60		0.04	40	0.26	434	1	<0.01	28	400	32	<0.01	11	3	23	20	0.01
CC10S-61		0.05	30	0.43	507	<1	0.01	29	310	29	<0.01	<2	3	15	20	0.03
CC10S-62		0.04	20	0.32	258	1	<0.01	20	190	17	<0.01	<2	3	9	<20	0.02
CC10S-63		0.04	30	0.41	575	1	<0.01	29	270	26	<0.01	2	3	12	20	0.03
CC10S-64		0.04	30	0.50	249	1	<0.01	33	250	23	<0.01	4	2	6	<20	0.02
CC10S-65		0.05	30	0.22	664	1	<0.01	40	820	22	0.02	7	3	57	<20	0.01
CC10S-66		0.04	40	0.26	408	1	<0.01	27	670	30	<0.01	9	3	27	<20	0.01
CC10S-67		0.06	20	0.21	400	2	<0.01	18	500	23	0.01	12	2	12	<20	0.02
CC10S-68		0.06	20	0.26	354	<1	<0.01	15	530	18	<0.01	8	2	9	<20	0.02
CC10S-69		0.07	50	0.07	574	1	<0.01	38	420	23	<0.01	19	3	11	20	<0.01
CC10S-70		0.06	20	0.27	402	1	<0.01	14	450	16	<0.01	7	2	11	<20	0.03
CC10S-71		0.06	30	0.29	243	1	<0.01	16	540	15	<0.01	7	2	16	<20	0.03
CC10S-72		0.06	50	0.11	437	2	<0.01	32	420	31	0.01	12	2	13	<20	0.01
CC10S-73		0.06	20	0.31	406	1	<0.01	21	490	20	<0.01	8	3	11	<20	0.03
CC10S-74		0.07	20	0.32	357	1	<0.01	21	530	19	<0.01	8	3	13	<20	0.03
CC10S-75		0.07	30	0.37	812	1	<0.01	25	630	18	0.01	10	6	13	<20	0.04
CC10S-76		0.06	20	0.25	271	<1	<0.01	14	410	19	<0.01	5	2	9	<20	0.03
CC10S-77		0.07	30	0.26	658	2	<0.01	30	350	18	0.01	14	4	15	<20	0.03
CC10S-78		0.07	30	0.30	399	1	<0.01	44	410	20	0.01	19	3	10	<20	0.03
CC10S-79		0.05	50	0.15	247	1	<0.01	22	320	23	0.01	16	2	9	<20	0.01
CC10S-80		0.05	40	0.19	174	1	<0.01	17	310	16	<0.01	12	2	9	<20	0.02
CC10S-81		0.04	40	0.32	285	1	<0.01	25	280	19	0.01	12	4	12	<20	0.03
CC10S-82		0.05	40	0.35	323	1	<0.01	26	330	17	0.01	16	4	11	<20	0.03
CC10S-83		0.04	20	0.34	224	1	<0.01	20	340	12	<0.01	7	2	8	<20	0.03
CC10S-84		0.04	20	0.33	308	1	<0.01	18	420	15	<0.01	5	3	9	<20	0.03
CC10S-85		0.05	20	0.33	392	<1	<0.01	25	440	13	<0.01	7	4	19	<20	0.04
CC10S-86		0.06	10	0.43	343	1	<0.01	19	560	15	<0.01	<2	4	11	<20	0.05
CC10S-87		0.06	20	0.31	202	1	<0.01	18	370	20	<0.01	9	3	11	<20	0.04
CC10S-88		0.04	10	0.41	286	1	0.01	20	280	12	0.01	<2	3	10	<20	0.04
CC10S-89		0.05	10	0.37	250	1	<0.01	17	310	16	0.01	4	3	8	<20	0.04
CC10S-90		0.04	10	0.29	221	1	<0.01	12	260	15	0.01	<2	3	8	<20	0.05
CC10S-91		0.05	10	0.35	262	1	<0.01	15	430	15	0.01	<2	3	10	<20	0.05



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10109098**

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
		10	10	1	10	2
CC10S-52		<10	<10	11	<10	73
CC10S-53		<10	<10	20	<10	71
CC10S-54		<10	<10	37	<10	53
CC10S-55		<10	<10	21	<10	89
CC10S-56		<10	<10	29	<10	64
CC10S-57		<10	<10	17	<10	101
CC10S-58		<10	<10	17	<10	65
CC10S-59		<10	<10	15	<10	82
CC10S-60		<10	<10	14	<10	68
CC10S-61		<10	<10	29	<10	76
CC10S-62		<10	<10	29	<10	50
CC10S-63		<10	<10	25	<10	60
CC10S-64		<10	<10	30	<10	67
CC10S-65		<10	<10	16	<10	76
CC10S-66		<10	<10	15	<10	74
CC10S-67		<10	<10	28	<10	72
CC10S-68		<10	<10	31	<10	65
CC10S-69		<10	<10	8	<10	112
CC10S-70		<10	<10	39	<10	54
CC10S-71		<10	<10	31	<10	65
CC10S-72		<10	<10	14	<10	100
CC10S-73		<10	<10	33	<10	71
CC10S-74		<10	<10	41	<10	64
CC10S-75		<10	<10	43	<10	77
CC10S-76		<10	<10	35	<10	48
CC10S-77		<10	<10	29	<10	87
CC10S-78		<10	<10	39	<10	76
CC10S-79		<10	<10	20	<10	68
CC10S-80		<10	<10	26	<10	51
CC10S-81		<10	<10	30	<10	67
CC10S-82		<10	<10	29	<10	71
CC10S-83		<10	<10	30	<10	57
CC10S-84		<10	<10	36	<10	60
CC10S-85		<10	<10	32	<10	68
CC10S-86		<10	<10	52	<10	62
CC10S-87		<10	<10	43	<10	58
CC10S-88		<10	<10	46	<10	52
CC10S-89		<10	<10	46	<10	55
CC10S-90		<10	<10	50	<10	42
CC10S-91		<10	<10	54	<10	48



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10109098**

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	
		Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm
		0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10	1
CC10S-92		<0.2	0.98	316	<10	60	<0.5	<2	0.10	<0.5	6	23	17	3.03	<10	<1
CC10S-93		0.2	1.42	173	<10	160	<0.5	<2	0.14	<0.5	10	25	26	2.92	<10	1
CC10S-94		<0.2	1.37	228	<10	110	<0.5	<2	0.13	<0.5	9	24	22	3.04	<10	1





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**CERTIFICATE OF ANALYSIS VA10109098**

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
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
		0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20	0.01
CC10S-92		0.04	20	0.22	198	1	0.01	14	390	13	<0.01	9	3	10	<20	0.05
CC10S-93		0.07	20	0.40	414	<1	0.03	24	620	12	<0.01	6	3	13	<20	0.04
CC10S-94		0.05	20	0.33	413	<1	0.03	18	750	22	<0.01	5	2	11	<20	0.04



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**CERTIFICATE OF ANALYSIS VA10109098**

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
		10	10	1	10	2
CC10S-92		<10	<10	42	<10	51
CC10S-93		<10	<10	44	<10	83
CC10S-94		<10	<10	49	<10	74



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**CERTIFICATE OF ANALYSIS VA10110606**

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
CC10S-95		<10	<1	0.08	30	0.30	310	<1	0.01	23	280	17	0.02	8	3	13
CC10S-96		<10	<1	0.08	20	0.34	457	1	0.01	25	580	16	0.01	7	4	15
CC10S-97		<10	<1	0.07	10	0.28	271	1	<0.01	23	500	33	0.01	11	2	11
CC10S-98		<10	<1	0.06	20	0.32	272	1	<0.01	21	510	35	0.01	9	2	11
CC10S-99		<10	<1	0.06	10	0.32	300	<1	<0.01	19	550	15	0.01	5	3	12
CC10S-100		<10	<1	0.06	20	0.33	351	1	<0.01	23	520	20	<0.01	9	3	14
CC10S-101		<10	<1	0.05	20	0.32	502	<1	<0.01	20	560	18	<0.01	7	3	12
CC10S-102		<10	<1	0.06	20	0.18	1140	1	<0.01	28	590	26	0.01	17	1	10
CC10S-103		10	<1	0.05	10	0.35	454	1	<0.01	24	450	10	0.01	4	3	6
CC10S-104		<10	<1	0.05	10	0.27	250	<1	0.01	17	870	23	0.03	78	2	15
CC10S-105		<10	<1	0.06	10	0.29	370	1	<0.01	17	810	24	0.01	146	2	15
CC10S-106		<10	<1	0.06	10	0.29	354	1	<0.01	17	830	26	0.01	212	2	18
CC10S-107		<10	<1	0.06	20	0.27	271	1	<0.01	18	720	23	0.02	307	2	19
CC10S-108		<10	<1	0.07	20	0.32	448	1	<0.01	23	440	18	0.01	17	3	17
CC10S-109		<10	<1	0.08	30	0.22	409	1	<0.01	23	510	21	0.01	17	2	19
CC10S-110		<10	<1	0.07	30	0.21	512	2	<0.01	31	390	18	0.01	17	3	10
CC10S-111		<10	<1	0.05	20	0.30	324	<1	<0.01	20	510	13	<0.01	7	3	12
CC10S-112		<10	1	0.06	30	0.29	534	1	<0.01	35	500	16	0.01	18	4	15
CC10S-113		<10	<1	0.06	20	0.34	312	1	<0.01	27	370	17	<0.01	10	4	9
CC10S-114		<10	<1	0.04	30	0.13	148	1	<0.01	17	400	13	0.01	10	1	7
CC10S-115		<10	<1	0.05	20	0.35	299	1	<0.01	25	320	14	<0.01	7	4	11
CC10S-116		<10	<1	0.03	20	0.27	183	<1	<0.01	18	310	13	<0.01	5	2	8
CC10S-117		<10	<1	0.04	30	0.32	243	1	<0.01	21	300	13	<0.01	4	3	11
CC10S-118		<10	<1	0.04	20	0.29	182	1	<0.01	18	330	13	<0.01	6	2	8
CC10S-119		<10	<1	0.04	30	0.30	201	1	<0.01	18	280	14	<0.01	5	3	7
CC10S-120		<10	<1	0.04	20	0.31	206	1	<0.01	20	260	12	<0.01	6	3	8
CC10S-121		<10	<1	0.06	20	0.38	342	<1	<0.01	22	450	17	<0.01	6	4	11
CC10S-122		<10	<1	0.05	20	0.33	237	<1	<0.01	23	450	14	0.01	10	3	13
CC10S-123		<10	<1	0.06	50	0.19	181	1	<0.01	24	330	22	0.01	10	3	12
CC10S-124		<10	<1	0.07	30	0.22	420	1	<0.01	47	330	18	0.01	25	3	9
CC10S-125		10	<1	0.03	10	0.18	172	1	<0.01	9	620	19	0.01	2	1	9
CC10S-126		10	<1	0.07	20	0.44	553	1	0.01	27	940	18	0.02	6	3	19
CC10S-127		<10	<1	0.07	10	0.40	402	<1	0.01	15	870	11	<0.01	2	3	25
CC10S-128		<10	<1	0.09	20	0.44	317	<1	0.01	18	770	18	0.01	4	5	20
CC10S-129		<10	<1	0.04	10	0.33	323	1	<0.01	16	560	13	0.01	<2	2	11
CC10S-130		<10	<1	0.05	10	0.34	264	1	<0.01	17	610	17	0.02	2	2	11
CC10S-131		10	<1	0.05	10	0.36	423	1	<0.01	17	610	14	0.01	2	2	11
CC10S-132		<10	<1	0.04	10	0.36	418	1	<0.01	19	680	12	0.01	<2	2	11
CC10S-133		<10	<1	0.03	10	0.32	518	1	<0.01	19	760	12	0.03	<2	1	12
CC10S-134		10	<1	0.04	10	0.31	487	1	<0.01	17	580	12	0.03	<2	2	9



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
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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
CC10S-95		<20	0.04	<10	<10	38	<10	59
CC10S-96		<20	0.04	<10	<10	34	<10	64
CC10S-97		<20	0.03	<10	<10	32	<10	69
CC10S-98		<20	0.03	<10	<10	35	<10	68
CC10S-99		<20	0.03	<10	<10	34	<10	64
CC10S-100		<20	0.03	<10	<10	32	<10	88
CC10S-101		<20	0.03	<10	<10	31	<10	73
CC10S-102		<20	0.02	<10	<10	29	<10	69
CC10S-103		<20	0.02	<10	<10	60	<10	43
CC10S-104		<20	0.02	<10	<10	36	<10	62
CC10S-105		<20	0.02	<10	<10	39	<10	65
CC10S-106		<20	0.02	<10	<10	34	<10	57
CC10S-107		<20	0.03	<10	<10	32	<10	56
CC10S-108		<20	0.03	<10	<10	34	<10	71
CC10S-109		<20	0.02	<10	<10	26	<10	75
CC10S-110		<20	0.02	<10	<10	28	<10	78
CC10S-111		<20	0.03	<10	<10	37	<10	53
CC10S-112		<20	0.03	<10	<10	31	<10	74
CC10S-113		<20	0.03	<10	<10	38	<10	59
CC10S-114		<20	0.01	<10	<10	30	<10	45
CC10S-115		<20	0.03	<10	<10	35	<10	59
CC10S-116		<20	0.02	<10	<10	27	<10	52
CC10S-117		<20	0.03	<10	<10	29	<10	57
CC10S-118		<20	0.03	<10	<10	31	<10	50
CC10S-119		<20	0.03	<10	<10	31	<10	53
CC10S-120		<20	0.03	<10	<10	32	<10	55
CC10S-121		<20	0.03	<10	<10	40	<10	64
CC10S-122		<20	0.03	<10	<10	36	<10	54
CC10S-123		20	0.01	<10	<10	19	<10	58
CC10S-124		<20	0.02	<10	<10	29	<10	59
CC10S-125		<20	0.03	<10	<10	46	<10	31
CC10S-126		<20	0.04	<10	<10	57	<10	98
CC10S-127		<20	0.05	<10	<10	41	<10	58
CC10S-128		<20	0.08	<10	<10	51	<10	78
CC10S-129		<20	0.05	<10	<10	54	<10	54
CC10S-130		<20	0.04	<10	<10	51	<10	55
CC10S-131		<20	0.03	<10	<10	55	<10	59
CC10S-132		<20	0.04	<10	<10	39	<10	57
CC10S-133		<20	0.03	<10	<10	48	<10	71
CC10S-134		<20	0.05	<10	<10	60	<10	58



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10110606**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
CC10S-135		0.32	0.049	<0.2	1.19	104	<10	130	<0.5	<2	0.19	<0.5	10	33	24	2.69
CC10S-136		0.34	0.021	<0.2	1.65	98	<10	210	0.5	<2	0.13	0.6	11	34	21	2.94
CC10S-137		0.32	0.034	<0.2	1.14	87	<10	170	<0.5	<2	0.26	<0.5	7	27	17	2.50
CC10S-138		0.44	0.010	<0.2	1.47	46	<10	110	<0.5	<2	0.15	<0.5	11	92	15	2.58
CC10S-139		0.36	0.007	<0.2	1.44	30	<10	70	<0.5	<2	0.07	<0.5	6	25	9	2.91
CC10S-140		0.34	0.059	0.2	0.92	95	<10	110	<0.5	<2	0.10	<0.5	7	23	18	2.56
CC10S-141		0.24	0.008	<0.2	1.93	44	<10	90	<0.5	<2	0.08	<0.5	11	106	26	3.03
CC10S-142		0.32	0.025	<0.2	1.91	50	<10	210	0.6	<2	0.12	<0.5	12	49	19	2.90
CC10S-143		0.30	0.085	<0.2	1.03	199	<10	110	<0.5	<2	0.08	<0.5	9	27	21	2.61
CC10S-144		0.30	<0.005	<0.2	1.08	15	<10	80	<0.5	<2	0.11	<0.5	7	86	18	2.28
CC10S-145		0.30	<0.005	<0.2	1.11	9	<10	130	<0.5	<2	0.14	<0.5	5	43	18	1.92
CC10S-146		0.38	0.006	<0.2	0.96	13	<10	130	<0.5	<2	0.11	<0.5	6	21	19	1.98
CC10S-147		0.34	0.005	<0.2	1.02	11	<10	220	<0.5	<2	0.16	<0.5	8	20	20	2.16
CC10S-148		0.56	0.011	<0.2	1.05	10	<10	130	<0.5	<2	0.14	<0.5	8	22	20	2.11
CC10S-149		0.38	0.005	<0.2	1.20	14	<10	190	<0.5	<2	0.15	<0.5	8	22	23	2.31
CC10S-150		0.48	0.007	<0.2	1.36	21	<10	220	<0.5	<2	0.12	<0.5	9	35	31	2.71
CC10S-151		0.36	0.008	<0.2	1.34	23	<10	300	0.5	<2	0.15	<0.5	11	34	32	2.81
CC10S-152		0.40	0.006	<0.2	1.56	22	<10	140	<0.5	<2	0.11	<0.5	8	34	19	2.73
CC10S-153		0.38	0.006	<0.2	1.36	17	<10	130	<0.5	<2	0.11	<0.5	9	23	26	2.56
CC10S-154		0.60	0.005	<0.2	1.48	27	<10	150	0.5	<2	0.12	<0.5	13	52	32	2.83
CC10S-155		0.34	0.005	<0.2	1.49	23	<10	170	0.5	<2	0.15	<0.5	14	27	35	3.07
CC10S-156		0.48	0.005	<0.2	1.20	16	<10	140	<0.5	<2	0.10	<0.5	11	25	28	2.64
CC10S-157		0.36	<0.005	<0.2	1.06	14	<10	210	<0.5	<2	0.12	<0.5	12	28	32	2.90
CC10S-158		0.46	0.009	<0.2	1.18	11	<10	120	<0.5	<2	0.14	<0.5	8	24	19	2.56
CC10S-159		0.32	<0.005	<0.2	1.21	9	<10	90	<0.5	<2	0.11	<0.5	8	26	21	2.54
CC10S-160		0.42	0.007	<0.2	1.25	12	<10	90	<0.5	<2	0.13	<0.5	9	69	20	2.59



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**CERTIFICATE OF ANALYSIS VA10110606**

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
CC10S-135		<10	<1	0.05	20	0.33	399	<1	<0.01	23	880	11	0.01	2	3	14
CC10S-136		<10	<1	0.05	10	0.33	511	1	0.01	23	820	14	0.03	2	2	15
CC10S-137		<10	<1	0.04	10	0.32	272	<1	0.02	19	800	12	<0.01	3	3	22
CC10S-138		10	<1	0.04	10	0.33	574	7	0.01	57	900	12	0.01	<2	2	13
CC10S-139		10	<1	0.03	10	0.24	280	<1	0.01	11	400	12	0.01	3	2	8
CC10S-140		<10	1	0.04	10	0.20	218	<1	0.01	16	680	15	0.02	7	2	10
CC10S-141		<10	<1	0.03	10	0.34	336	6	0.01	41	470	14	0.02	<2	3	9
CC10S-142		<10	<1	0.05	10	0.43	484	1	0.02	27	610	14	0.02	2	3	12
CC10S-143		<10	<1	0.05	20	0.23	286	<1	0.01	24	440	21	0.01	8	3	9
CC10S-144		<10	<1	0.03	10	0.28	298	7	0.01	50	550	14	0.02	<2	1	11
CC10S-145		<10	<1	0.03	10	0.28	181	1	0.01	22	570	10	0.01	<2	2	13
CC10S-146		<10	<1	0.03	20	0.24	206	<1	0.01	16	480	13	0.02	2	1	10
CC10S-147		10	<1	0.03	20	0.31	311	<1	0.02	21	640	12	0.01	2	2	15
CC10S-148		<10	<1	0.03	20	0.31	310	<1	0.01	19	520	11	0.01	2	2	12
CC10S-149		<10	<1	0.04	20	0.36	326	<1	0.01	20	560	13	0.01	<2	3	16
CC10S-150		<10	<1	0.04	20	0.35	407	<1	0.02	25	650	15	0.01	<2	3	14
CC10S-151		<10	<1	0.04	20	0.41	415	1	0.02	37	430	16	0.01	3	5	17
CC10S-152		10	<1	0.04	10	0.34	248	<1	0.01	23	570	14	0.01	2	2	12
CC10S-153		<10	<1	0.04	20	0.39	269	<1	0.01	20	480	18	0.01	3	2	12
CC10S-154		<10	<1	0.05	20	0.41	363	2	0.02	35	590	20	0.01	3	3	12
CC10S-155		<10	<1	0.05	20	0.41	422	<1	0.02	29	600	16	0.01	2	4	15
CC10S-156		<10	<1	0.04	20	0.34	342	<1	0.01	25	550	17	0.01	4	2	12
CC10S-157		<10	<1	0.04	30	0.39	338	<1	0.01	32	420	18	0.01	5	3	14
CC10S-158		<10	<1	0.04	20	0.32	241	<1	0.01	19	630	18	0.01	4	2	12
CC10S-159		<10	<1	0.04	30	0.42	212	<1	0.01	19	550	15	0.01	4	2	10
CC10S-160		<10	<1	0.04	20	0.39	270	4	0.01	43	620	14	0.01	3	2	12



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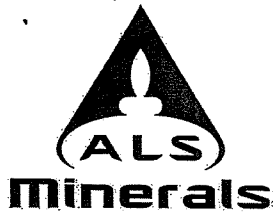
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**CERTIFICATE OF ANALYSIS VA10110606**

Sample Description	Method Analyte Units LOR	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
CC10S-135		<20	0.04	<10	<10	47	<10	71
CC10S-136		<20	0.03	<10	<10	52	<10	70
CC10S-137		<20	0.04	<10	<10	46	<10	61
CC10S-138		<20	0.04	<10	<10	42	<10	71
CC10S-139		<20	0.05	<10	<10	54	<10	48
CC10S-140		<20	0.03	<10	<10	41	<10	53
CC10S-141		<20	0.05	<10	<10	50	<10	55
CC10S-142		<20	0.05	<10	<10	50	<10	58
CC10S-143		<20	0.03	<10	<10	31	<10	58
CC10S-144		<20	0.03	<10	<10	35	<10	49
CC10S-145		<20	0.03	<10	<10	33	<10	44
CC10S-146		<20	0.03	<10	<10	27	<10	45
CC10S-147		<20	0.04	<10	<10	31	<10	55
CC10S-148		<20	0.04	<10	<10	33	<10	53
CC10S-149		<20	0.04	<10	<10	34	<10	59
CC10S-150		<20	0.03	<10	<10	41	<10	61
CC10S-151		<20	0.05	<10	<10	38	<10	66
CC10S-152		<20	0.03	<10	<10	42	<10	54
CC10S-153		<20	0.03	<10	<10	34	<10	57
CC10S-154		<20	0.03	<10	<10	36	<10	69
CC10S-155		<20	0.04	<10	<10	42	<10	74
CC10S-156		<20	0.02	<10	<10	31	<10	63
CC10S-157		<20	0.02	<10	<10	27	<10	62
CC10S-158		<20	0.02	<10	<10	29	<10	50
CC10S-159		<20	0.01	<10	<10	28	<10	51
CC10S-160		<20	0.02	<10	<10	31	<10	50





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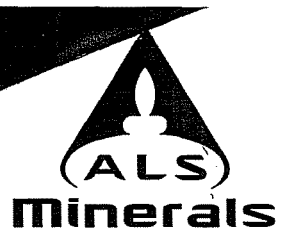
**CERTIFICATE OF ANALYSIS VA10110606**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
CC10S-95		0.34	0.026	<0.2	1.37	63	<10	210	0.5	<2	0.09	<0.5	11	21	31	2.79
CC10S-96		0.28	0.052	<0.2	1.16	83	<10	230	0.5	<2	0.13	<0.5	12	22	31	2.86
CC10S-97		0.26	0.153	<0.2	1.16	228	<10	80	<0.5	<2	0.09	<0.5	8	18	22	2.68
CC10S-98		0.38	0.093	<0.2	1.32	158	<10	120	0.5	<2	0.10	<0.5	9	21	24	2.72
CC10S-99		0.30	0.060	<0.2	1.21	89	<10	140	<0.5	<2	0.11	<0.5	8	20	24	2.49
CC10S-100		0.34	0.035	<0.2	1.01	64	<10	170	0.5	<2	0.13	0.5	9	19	24	2.58
CC10S-101		0.32	0.021	<0.2	1.05	40	<10	130	<0.5	<2	0.11	<0.5	9	19	20	2.49
CC10S-102		0.18	0.018	0.2	0.77	70	<10	90	<0.5	<2	0.08	<0.5	12	19	25	2.99
CC10S-103		0.26	0.005	<0.2	1.29	19	<10	60	<0.5	<2	0.06	<0.5	11	32	52	3.56
CC10S-104		0.28	0.124	0.3	1.40	148	<10	180	<0.5	<2	0.13	<0.5	9	24	17	2.84
CC10S-105		0.38	0.221	0.3	1.48	186	<10	190	<0.5	2	0.12	<0.5	10	23	18	2.86
CC10S-106		0.38	0.278	0.2	1.21	166	<10	150	<0.5	<2	0.14	<0.5	8	22	21	2.40
CC10S-107		0.34	0.576	<0.2	0.99	328	<10	90	<0.5	<2	0.16	<0.5	7	19	23	2.32
CC10S-108		0.28	0.063	<0.2	1.82	86	<10	110	0.6	<2	0.09	<0.5	13	25	19	2.85
CC10S-109		0.28	0.053	<0.2	1.02	109	<10	110	0.5	<2	0.07	<0.5	10	16	27	2.85
CC10S-110		0.42	0.082	<0.2	1.10	225	<10	110	0.6	<2	0.05	<0.5	12	27	35	3.17
CC10S-111		0.34	0.062	<0.2	1.24	102	<10	150	0.5	<2	0.11	<0.5	8	21	24	2.67
CC10S-112		0.40	0.074	<0.2	1.13	121	<10	170	0.7	<2	0.10	<0.5	14	19	37	3.38
CC10S-113		0.30	0.056	<0.2	1.61	98	<10	150	0.6	<2	0.06	<0.5	11	30	26	3.19
CC10S-114		0.32	0.030	<0.2	1.00	137	<10	70	<0.5	<2	0.03	<0.5	6	16	18	2.51
CC10S-115		0.32	0.030	<0.2	1.31	111	<10	160	0.5	<2	0.07	<0.5	10	22	27	2.83
CC10S-116		0.38	0.025	<0.2	0.98	109	<10	100	<0.5	<2	0.06	<0.5	7	18	23	2.52
CC10S-117		0.32	0.018	<0.2	1.04	92	<10	120	<0.5	<2	0.08	<0.5	9	20	26	2.69
CC10S-118		0.38	0.028	<0.2	1.10	122	<10	100	<0.5	<2	0.06	<0.5	7	21	20	2.55
CC10S-119		0.28	0.024	<0.2	1.14	126	<10	90	<0.5	<2	0.05	<0.5	8	21	25	2.79
CC10S-120		0.42	0.093	<0.2	1.18	70	<10	100	<0.5	<2	0.05	<0.5	8	21	25	2.73
CC10S-121		0.34	0.012	<0.2	1.58	46	<10	150	0.5	2	0.07	<0.5	11	24	30	3.08
CC10S-122		0.44	0.012	<0.2	1.35	28	<10	140	0.5	<2	0.10	<0.5	9	23	24	2.88
CC10S-123		0.32	0.012	<0.2	0.71	39	<10	120	<0.5	<2	0.05	<0.5	8	13	31	2.97
CC10S-124		0.38	0.122	<0.2	0.92	253	<10	90	0.5	<2	0.05	<0.5	15	31	35	3.30
CC10S-125		0.28	0.138	<0.2	1.20	116	<10	70	<0.5	<2	0.08	<0.5	3	22	11	2.32
CC10S-126		0.58	0.074	0.2	1.78	131	<10	270	0.5	<2	0.18	<0.5	12	33	31	3.86
CC10S-127		0.38	0.031	<0.2	1.31	58	<10	210	<0.5	<2	0.31	<0.5	8	22	15	2.37
CC10S-128		0.36	0.081	0.3	1.53	212	<10	210	0.5	<2	0.16	<0.5	9	26	21	3.00
CC10S-129		0.28	0.010	<0.2	1.68	43	<10	110	<0.5	<2	0.12	<0.5	8	25	13	2.90
CC10S-130		0.32	0.021	<0.2	1.56	122	<10	120	<0.5	<2	0.10	<0.5	7	28	19	2.84
CC10S-131		0.22	0.007	<0.2	1.82	48	<10	160	<0.5	<2	0.09	<0.5	10	28	16	3.08
CC10S-132		0.32	0.009	<0.2	1.48	33	<10	120	<0.5	<2	0.11	<0.5	11	25	13	2.55
CC10S-133		0.46	0.025	<0.2	1.41	73	<10	90	<0.5	<2	0.16	<0.5	12	25	17	2.91
CC10S-134		0.44	0.027	<0.2	1.41	51	<10	80	<0.5	<2	0.09	<0.5	10	27	13	3.20

ALS Canada Ltd.  
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 North Vancouver BC V7H 0A7  
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CERTIFICATE OF ANALYSIS VA10110605

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005
DOW10R-62		0.80	0.019
DOW10R-63		1.02	<0.005
DOW10R-64		0.76	0.018
DOW10R-65		1.48	0.008
DOW10R-66		0.90	0.006
CC10R-53		1.10	0.874



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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 WHITEHORSE YT Y1A 5C4

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**CERTIFICATE OF ANALYSIS VA10138405**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm
FRD-18		0.38	<0.005		<0.2	1.34	39	<10	370	0.5	<2	0.22	<0.5	6	21	19
FRD-19		0.26	0.010		<0.2	1.40	48	<10	370	0.5	<2	0.21	<0.5	6	21	19
FRD-20		0.32	0.007		0.2	1.38	31	<10	340	<0.5	<2	0.27	<0.5	6	22	22
FRD-21		0.36	0.015		0.2	1.16	49	<10	190	<0.5	<2	0.38	<0.5	7	26	38
FRD-22		0.34	<0.005		0.3	1.28	19	<10	330	<0.5	<2	0.32	<0.5	6	24	23
FRD-23		0.36	0.006		<0.2	1.41	38	<10	270	<0.5	<2	0.38	<0.5	8	30	42
FRD-24		0.42	0.014		<0.2	1.32	31	<10	270	<0.5	<2	0.36	<0.5	9	35	46
FRD-25		0.32	0.005		0.2	1.79	40	<10	330	0.5	<2	0.35	<0.5	9	39	52
FRD-26		0.30	0.008		<0.2	1.92	26	<10	340	0.5	<2	0.21	<0.5	8	35	33
FRD-27		0.28	<0.005		0.3	1.47	76	<10	160	<0.5	<2	0.24	<0.5	12	31	33
FRD-28		0.32	<0.005		0.2	1.95	14	<10	390	0.6	<2	0.30	<0.5	10	36	32
FRD-29		0.28	<0.005		0.2	1.72	10	<10	270	0.5	<2	0.16	<0.5	6	20	22
FRD-30		0.30	<0.005		<0.2	1.44	75	<10	330	0.6	<2	0.25	<0.5	7	23	22
CC10S-161		0.28	0.011		0.2	1.87	41	<10	120	<0.5	<2	0.95	<0.5	24	41	125
CC10S-162		0.40	0.018		<0.2	1.53	48	<10	130	<0.5	<2	0.43	<0.5	20	36	85
CC10S-163		0.32	0.027		0.2	1.19	76	<10	160	<0.5	<2	0.37	<0.5	17	28	74
CC10S-164		0.46	0.019		0.3	1.39	50	<10	200	<0.5	<2	0.34	<0.5	15	29	50
CC10S-165		0.26	0.027		0.2	1.23	78	<10	180	<0.5	<2	0.22	<0.5	12	23	31
CC10S-166		0.42	0.035		<0.2	1.01	89	<10	140	<0.5	<2	0.20	<0.5	14	19	43
CC10S-167		0.36	0.057		<0.2	1.04	135	<10	100	0.5	<2	0.11	<0.5	11	17	24
CC10S-168		0.36	0.032		<0.2	1.18	74	<10	80	<0.5	<2	0.09	<0.5	6	21	18
CC10S-169		0.30	0.018		<0.2	1.18	43	<10	150	<0.5	<2	0.10	<0.5	7	19	23
CC10S-170		0.44	0.028		<0.2	0.83	67	<10	80	<0.5	<2	0.05	<0.5	8	13	27
CC10S-171		0.26	0.023		<0.2	0.85	52	<10	170	<0.5	<2	0.13	<0.5	10	16	25
CC10S-172		0.42	0.024		<0.2	1.31	52	<10	120	<0.5	<2	0.07	<0.5	7	22	18
CC10S-173		0.32	0.022		<0.2	1.39	73	<10	130	<0.5	<2	0.07	<0.5	8	23	19
CC10S-174		0.40	0.030		<0.2	1.17	78	<10	110	<0.5	<2	0.06	<0.5	6	20	21
CC10S-175		0.40	0.026		<0.2	1.40	71	<10	110	<0.5	<2	0.07	<0.5	7	22	20
CC10S-176		0.34	0.013		<0.2	1.22	33	<10	140	0.5	<2	0.14	<0.5	10	24	25
CC10S-177		0.24	0.005		<0.2	1.87	14	<10	150	<0.5	<2	0.12	<0.5	8	29	16
CC10S-178		0.40	0.031		<0.2	1.33	80	<10	120	0.5	<2	0.09	<0.5	8	21	23
CC10S-179		0.38	0.083		<0.2	1.22	132	<10	170	<0.5	<2	0.14	<0.5	9	21	22
CC10S-180		0.42	0.081		<0.2	1.37	172	<10	140	0.5	<2	0.12	<0.5	9	22	27
CC10S-181		0.28	0.059		<0.2	1.08	124	<10	90	<0.5	<2	0.10	<0.5	6	18	16
CC10S-182		0.38	0.072		<0.2	1.20	135	<10	140	<0.5	<2	0.15	<0.5	8	20	20
CC10S-183		0.30	0.027		<0.2	0.81	111	<10	110	0.5	<2	0.08	<0.5	10	16	30
CC10S-184		0.40	0.021		<0.2	1.26	99	<10	90	<0.5	<2	0.06	<0.5	6	21	22
CC10S-185		0.36	0.027		<0.2	1.22	125	<10	170	<0.5	<2	0.09	<0.5	9	22	26
CC10S-186		0.44	0.032		<0.2	1.22	191	<10	100	0.5	<2	0.06	<0.5	8	23	26
GRD-01		0.32	<0.005		<0.2	1.80	2	<10	70	<0.5	<2	0.17	<0.5	11	11	40



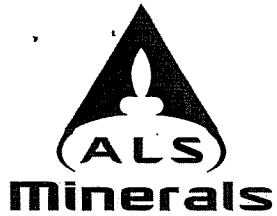
ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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**CERTIFICATE OF ANALYSIS VA10138405**

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
FRD-18		2.30	<10	<1	0.07	20	0.40	244	<1	0.01	15	220	12	<0.01	<2	4
FRD-19		2.39	10	<1	0.07	20	0.40	212	<1	0.01	15	200	12	<0.01	<2	4
FRD-20		2.31	<10	<1	0.07	20	0.44	251	<1	0.01	16	310	11	<0.01	<2	4
FRD-21		2.66	<10	<1	0.09	30	0.65	347	<1	0.01	28	760	11	<0.01	<2	6
FRD-22		2.21	<10	<1	0.06	20	0.46	248	<1	0.01	19	400	9	<0.01	<2	4
FRD-23		2.87	<10	<1	0.06	20	0.65	357	<1	0.01	32	630	10	<0.01	2	7
FRD-24		2.94	<10	<1	0.05	20	0.64	387	1	0.01	39	780	13	<0.01	<2	7
FRD-25		3.27	<10	<1	0.05	20	0.88	391	<1	0.01	39	560	10	<0.01	<2	8
FRD-26		2.92	<10	<1	0.06	20	0.69	255	<1	0.01	30	230	11	0.01	<2	5
FRD-27		3.00	<10	<1	0.09	10	0.71	524	1	<0.01	27	900	9	0.01	<2	5
FRD-28		3.18	10	<1	0.08	40	0.94	345	1	0.01	28	210	18	0.01	<2	8
FRD-29		2.86	<10	<1	0.25	30	0.71	277	<1	<0.01	21	220	16	<0.01	<2	5
FRD-30		2.89	10	<1	0.14	20	0.54	281	1	<0.01	20	280	16	<0.01	<2	8
CC10S-161		5.28	10	<1	0.09	10	0.69	775	<1	0.01	48	590	11	0.04	22	14
CC10S-162		4.22	<10	<1	0.06	10	0.68	570	<1	0.01	42	570	8	0.02	49	9
CC10S-163		4.43	<10	<1	0.05	10	0.46	592	<1	0.01	38	520	9	0.02	42	8
CC10S-164		3.65	<10	<1	0.06	20	0.45	462	<1	0.01	32	690	11	0.02	24	8
CC10S-165		3.29	<10	<1	0.05	20	0.33	478	<1	0.01	24	610	13	0.01	21	4
CC10S-166		3.50	<10	<1	0.06	20	0.28	489	<1	0.01	30	610	15	0.01	37	5
CC10S-167		2.94	<10	<1	0.06	30	0.24	453	<1	0.01	23	540	20	0.01	19	2
CC10S-168		2.68	10	<1	0.05	20	0.29	205	<1	<0.01	16	470	11	0.01	12	2
CC10S-169		2.27	<10	<1	0.05	20	0.27	229	<1	0.01	16	490	13	0.01	7	3
CC10S-170		2.55	<10	<1	0.04	30	0.19	258	<1	<0.01	19	260	17	0.01	17	2
CC10S-171		2.54	<10	<1	0.05	30	0.25	353	<1	0.01	20	350	13	<0.01	10	3
CC10S-172		2.67	<10	<1	0.05	10	0.28	201	<1	<0.01	16	280	12	0.01	10	2
CC10S-173		2.79	<10	<1	0.05	20	0.26	302	1	<0.01	16	360	17	0.01	62	3
CC10S-174		2.39	<10	<1	0.05	20	0.26	169	<1	<0.01	15	310	14	0.01	13	2
CC10S-175		2.58	<10	<1	0.05	20	0.30	194	1	<0.01	17	320	16	0.01	9	3
CC10S-176		2.75	<10	<1	0.06	20	0.34	316	<1	0.01	26	510	13	0.01	10	3
CC10S-177		2.89	<10	<1	0.05	10	0.38	327	1	0.01	17	620	12	0.01	<2	4
CC10S-178		2.76	<10	<1	0.07	20	0.27	232	1	<0.01	18	340	20	0.01	9	3
CC10S-179		2.47	<10	<1	0.06	20	0.34	349	<1	0.01	21	580	11	0.01	5	3
CC10S-180		2.75	<10	1	0.07	20	0.34	297	1	0.01	22	570	21	0.01	10	3
CC10S-181		2.46	<10	<1	0.06	20	0.24	273	<1	0.01	14	540	17	0.01	9	1
CC10S-182		2.49	<10	<1	0.06	20	0.31	304	1	0.01	19	640	16	0.01	8	3
CC10S-183		3.16	<10	<1	0.05	40	0.22	274	1	0.01	25	330	17	0.01	19	3
CC10S-184		2.80	<10	<1	0.04	30	0.27	153	1	<0.01	17	300	12	0.01	8	2
CC10S-185		2.88	<10	1	0.05	30	0.33	251	<1	<0.01	21	300	11	<0.01	7	3
CC10S-186		3.12	<10	1	0.05	30	0.29	215	<1	<0.01	19	320	15	0.01	9	3
GRD-01		3.21	<10	<1	0.02	<10	1.20	867	<1	<0.01	10	540	2	<0.01	2	5



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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**CERTIFICATE OF ANALYSIS VA10138405**

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
FRD-18		18	<20	0.05	<10	<10	36	<10	43
FRD-19		17	<20	0.06	<10	<10	36	<10	46
FRD-20		20	<20	0.06	<10	<10	36	<10	47
FRD-21		21	<20	0.05	<10	<10	33	<10	65
FRD-22		23	<20	0.05	<10	<10	39	<10	42
FRD-23		23	<20	0.05	<10	<10	41	<10	66
FRD-24		21	<20	0.05	<10	<10	36	<10	67
FRD-25		22	<20	0.06	<10	<10	52	<10	71
FRD-26		17	<20	0.05	<10	<10	51	<10	60
FRD-27		14	<20	0.04	<10	<10	39	<10	65
FRD-28		22	<20	0.10	<10	<10	46	<10	65
FRD-29		20	<20	0.06	<10	<10	26	<10	69
FRD-30		22	<20	0.03	<10	<10	35	<10	64
CC10S-161		41	<20	0.01	<10	<10	67	<10	82
CC10S-162		21	<20	0.02	<10	<10	53	<10	80
CC10S-163		21	<20	0.01	<10	<10	45	<10	85
CC10S-164		23	<20	0.02	<10	<10	46	<10	90
CC10S-165		17	<20	0.02	<10	<10	37	<10	74
CC10S-166		18	<20	0.02	<10	<10	32	<10	80
CC10S-167		15	<20	0.02	<10	<10	29	<10	78
CC10S-168		10	<20	0.03	<10	<10	36	<10	54
CC10S-169		12	<20	0.03	<10	<10	34	<10	50
CC10S-170		9	<20	0.02	<10	<10	26	<10	60
CC10S-171		15	<20	0.03	<10	<10	28	<10	56
CC10S-172		9	<20	0.03	<10	<10	40	<10	46
CC10S-173		10	<20	0.04	<10	<10	41	<10	50
CC10S-174		9	<20	0.03	<10	<10	34	<10	46
CC10S-175		10	<20	0.03	<10	<10	38	<10	52
CC10S-176		13	<20	0.03	<10	<10	35	<10	56
CC10S-177		12	<20	0.05	<10	<10	50	<10	58
CC10S-178		12	<20	0.03	<10	<10	38	<10	53
CC10S-179		14	<20	0.04	<10	<10	35	<10	62
CC10S-180		12	<20	0.04	<10	<10	37	<10	70
CC10S-181		11	<20	0.03	<10	<10	33	<10	54
CC10S-182		14	<20	0.04	<10	<10	34	<10	61
CC10S-183		15	<20	0.02	<10	<10	24	<10	61
CC10S-184		8	<20	0.03	<10	<10	33	<10	47
CC10S-185		12	<20	0.04	<10	<10	33	<10	56
CC10S-186		9	<20	0.04	<10	<10	33	<10	61
GRD-01		7	<20	0.01	<10	<10	36	<10	80





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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**CERTIFICATE OF ANALYSIS VA10138406**

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
S107R-01		0.98	2.07	0.3	0.14	129	<10	120	<0.5	<2	0.12	0.6	1	10	38	0.51
S107R-02		1.28	0.054	<0.2	0.36	41	10	40	<0.5	<2	0.02	<0.5	<1	6	5	0.46
S107R-03		1.10	1.200	0.3	0.22	587	<10	70	<0.5	<2	0.13	0.8	1	7	11	0.83
S107R-04		0.70	0.474	0.2	0.48	701	<10	90	<0.5	<2	0.02	<0.5	<1	5	22	2.53
S107R-05		1.20	0.163	<0.2	0.23	249	<10	20	<0.5	2	0.01	<0.5	3	4	7	1.64
S107R-06		0.52	0.061	<0.2	0.36	86	<10	40	<0.5	<2	0.03	<0.5	5	8	11	1.15
S107R-07		1.04	0.018	<0.2	0.34	366	<10	80	<0.5	<2	0.02	<0.5	1	4	6	1.01
S107R-08		0.68	0.184	<0.2	0.26	52	20	20	<0.5	<2	0.01	<0.5	<1	12	2	0.32
S107R-09		1.02	0.044	<0.2	0.19	234	10	20	<0.5	<2	0.01	0.8	2	6	15	1.40
S107R-10		0.86	0.078	<0.2	0.50	134	10	90	<0.5	<2	0.01	<0.5	<1	4	4	0.63
S107R-11		0.54	0.188	<0.2	0.18	117	10	30	<0.5	<2	0.01	<0.5	<1	5	4	0.28
S107R-12		0.68	0.124	<0.2	0.40	72	30	50	<0.5	<2	0.01	<0.5	<1	6	2	0.40
S107R-13		0.92	0.026	<0.2	0.39	224	<10	80	<0.5	<2	0.01	<0.5	<1	5	13	1.13
S107R-14		0.30	0.044	<0.2	0.43	138	<10	70	<0.5	<2	0.04	<0.5	1	5	3	0.58
S107R-15		0.72	0.038	<0.2	0.25	186	<10	40	<0.5	<2	0.01	<0.5	4	9	14	1.80
S107R-16		1.00	0.331	<0.2	0.26	40	10	30	<0.5	<2	0.01	<0.5	<1	12	3	0.41
S107R-17		0.90	<0.005	<0.2	0.08	34	<10	10	<0.5	<2	0.01	<0.5	<1	19	1	0.60
S107R-18		1.08	1.260	<0.2	0.27	125	40	70	<0.5	<2	0.05	1.3	1	8	98	0.42
S107R-19		1.42	0.772	<0.2	0.17	318	10	20	<0.5	<2	0.01	<0.5	<1	7	5	0.42
S107R-20		1.40	0.483	0.3	0.31	219	20	20	<0.5	<2	0.01	<0.5	<1	7	10	1.33
S107R-21		1.48	0.062	<0.2	0.11	41	40	10	<0.5	<2	0.01	<0.5	<1	14	3	0.24
GRR-01		0.96	2.15	0.7	0.12	125	<10	60	<0.5	2	0.02	<0.5	10	11	246	3.74
KSR-08		1.00	0.415	5.1	0.12	224	<10	20	<0.5	<2	0.01	3.6	3	18	184	2.48



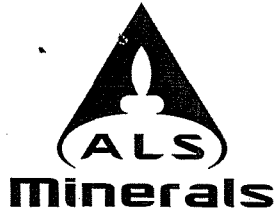
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 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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**CERTIFICATE OF ANALYSIS VA10138406**

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	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
S107R-01		<10	<1	0.06	10	0.04	120	<1	<0.01	3	40	26	0.14	>10000	1	9
S107R-02		<10	<1	0.19	10	0.01	38	<1	0.01	<1	40	2	0.01	129	1	3
S107R-03		<10	<1	0.13	10	0.05	96	<1	<0.01	1	60	10	0.02	4550	1	5
S107R-04		<10	<1	0.29	20	0.02	32	<1	0.01	1	190	8	0.02	287	1	6
S107R-05		<10	<1	0.13	10	0.01	98	<1	<0.01	7	110	<2	0.01	39	1	1
S107R-06		<10	<1	0.18	10	0.01	151	<1	0.01	6	70	7	0.01	1270	2	3
S107R-07		<10	<1	0.19	20	0.01	109	<1	<0.01	2	190	8	0.01	111	1	16
S107R-08		<10	<1	0.12	10	0.01	47	<1	<0.01	<1	20	<2	<0.01	46	<1	2
S107R-09		<10	<1	0.06	10	0.01	57	<1	<0.01	2	110	48	0.01	980	1	2
S107R-10		<10	<1	0.28	30	0.01	53	1	<0.01	<1	70	6	0.02	179	1	7
S107R-11		<10	<1	0.10	20	0.01	40	<1	<0.01	<1	30	3	<0.01	49	<1	3
S107R-12		<10	<1	0.19	20	0.01	55	<1	0.01	<1	40	<2	0.01	274	<1	3
S107R-13		<10	<1	0.23	30	0.01	36	<1	0.01	1	380	9	0.01	50	1	16
S107R-14		<10	<1	0.20	10	0.02	73	<1	<0.01	<1	40	13	0.03	98	<1	7
S107R-15		<10	<1	0.13	10	0.01	175	<1	<0.01	8	140	6	0.02	39	1	2
S107R-16		<10	<1	0.12	10	0.01	38	<1	0.01	2	40	2	0.01	21	<1	7
S107R-17		<10	<1	0.05	<10	<0.01	64	<1	<0.01	1	70	<2	0.01	4	<1	<1
S107R-18		<10	<1	0.13	20	0.01	43	<1	0.01	2	30	17	0.04	>10000	2	5
S107R-19		<10	<1	0.10	10	0.01	22	<1	<0.01	<1	40	6	0.02	657	1	2
S107R-20		<10	<1	0.16	20	0.01	42	<1	<0.01	<1	30	<2	<0.01	58	<1	2
S107R-21		<10	<1	0.05	10	0.01	22	<1	<0.01	<1	10	22	<0.01	182	<1	1
GRR-01		<10	<1	0.04	<10	0.02	579	<1	0.01	8	80	<2	0.13	7	4	1
KSR-08		<10	<1	0.05	<10	0.03	70	8	<0.01	3	30	>10000	0.36	4	1	1



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10138406**

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Pb-OG46
		Th	Tl	Tl	U	V	W	Zn	Pb
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2	% 0.001
S107R-01		<20	<0.01	<10	<10	4	<10	6	
S107R-02		<20	<0.01	<10	<10	3	<10	4	
S107R-03		<20	<0.01	<10	<10	2	<10	4	
S107R-04		<20	<0.01	<10	<10	4	<10	3	
S107R-05		<20	<0.01	<10	<10	2	<10	22	
S107R-06		<20	<0.01	<10	<10	3	<10	35	
S107R-07		<20	<0.01	<10	<10	3	<10	7	
S107R-08		<20	<0.01	<10	<10	1	<10	<2	
S107R-09		<20	<0.01	<10	<10	2	<10	38	
S107R-10		<20	<0.01	<10	<10	2	<10	2	
S107R-11		<20	<0.01	<10	<10	1	<10	<2	
S107R-12		<20	<0.01	<10	<10	2	<10	<2	
S107R-13		<20	<0.01	<10	<10	3	<10	4	
S107R-14		<20	<0.01	<10	<10	2	<10	2	
S107R-15		<20	<0.01	<10	<10	3	<10	41	
S107R-16		<20	<0.01	<10	<10	2	<10	<2	
S107R-17		<20	<0.01	<10	<10	1	<10	5	
S107R-18		<20	<0.01	<10	<10	2	<10	12	
S107R-19		<20	<0.01	<10	<10	1	<10	4	
S107R-20		<20	<0.01	<10	<10	2	<10	<2	
S107R-21		<20	<0.01	<10	<10	1	<10	<2	
GRR-01		<20	<0.01	<10	<10	10	<10	20	
KSR-08		<20	<0.01	<10	<10	10	<10	843	1.040



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 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10155623**

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
		Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10	Hg ppm 1
CC10R-11		0.4	0.10	1720	<10	100	<0.5	<2	0.02	0.5	1	10	6	0.66	<10	<1
CC10R-12		<0.2	0.59	32	<10	90	<0.5	<2	0.27	<0.5	6	12	6	1.64	<10	<1
CC10R-13		<0.2	0.10	>10000	<10	80	<0.5	<2	0.01	<0.5	6	8	3	1.49	<10	<1
CC10R-14		1.8	0.28	136	<10	60	<0.5	2	1.83	16.0	4	6	11	2.20	<10	<1
CC10R-15		0.3	0.09	37	<10	10	<0.5	2	1.51	<0.5	3	9	4	1.42	<10	<1
SCRBK10-04		<0.2	0.07	4	<10	20	<0.5	<2	0.03	<0.5	<1	7	2	0.91	<10	<1
SCRBK10-05		<0.2	0.39	3	<10	140	<0.5	<2	0.03	<0.5	1	5	2	1.37	<10	<1
SCRBK10-06		<0.2	0.39	3	<10	160	<0.5	<2	0.07	<0.5	1	3	7	1.02	<10	<1
SCRBK10-07		10.1	0.59	22	<10	330	1.2	<2	0.03	<0.5	30	9	8	4.36	<10	<1
SCRBK10-08		<0.2	0.41	2	<10	170	<0.5	<2	0.10	<0.5	<1	3	3	0.97	<10	<1
SCRBK10-09		<0.2	0.29	2	<10	120	<0.5	<2	0.08	<0.5	<1	3	3	0.83	<10	<1
SCRBK10-10		<0.2	0.43	2	<10	180	<0.5	<2	0.12	<0.5	1	3	4	0.85	<10	<1
DOWR10-24		<0.2	1.40	<2	<10	440	0.9	<2	0.56	<0.5	20	50	26	2.24	<10	<1
DOWR10-25		<0.2	0.12	3	<10	110	<0.5	<2	0.01	<0.5	1	9	3	0.49	<10	<1
DOWR10-26		<0.2	0.48	4	<10	180	<0.5	<2	0.13	<0.5	2	7	19	0.82	<10	<1
DOWR10-27		<0.2	0.79	2	<10	180	<0.5	<2	3.20	<0.5	16	116	24	3.44	<10	<1
DOWR10-28		<0.2	0.53	3	<10	30	<0.5	<2	5.74	<0.5	14	215	13	1.96	<10	<1
DOWR10-29		0.3	0.18	<2	<10	20	<0.5	2	3.49	<0.5	<1	23	2	1.24	<10	<1
DOWR10-30		0.6	0.12	12	<10	500	<0.5	<2	0.24	<0.5	3	22	14	0.87	<10	<1
DOWR10-31		<0.2	0.19	4	<10	90	<0.5	<2	2.55	<0.5	3	12	19	1.92	<10	<1
DOWR10-32		0.3	1.19	3	<10	70	0.8	<2	0.44	<0.5	46	54	21	4.46	<10	<1
DOWR10-33		0.2	0.95	2	<10	110	0.5	<2	0.27	<0.5	7	8	5	0.92	<10	<1
DOWR10-34		<0.2	1.01	2	<10	500	0.7	<2	12.2	<0.5	45	78	25	3.09	<10	<1
DOWR10-35		<0.2	0.25	3	<10	240	<0.5	<2	2.96	<0.5	1	2	1	1.88	<10	<1
DOWR10-36		<0.2	0.30	2	<10	80	<0.5	<2	0.14	<0.5	1	3	2	0.84	<10	<1
DOWR10-37		0.6	0.38	3	<10	310	<0.5	<2	1.00	1.6	6	16	67	1.30	<10	<1
DOWR10-38		0.7	0.67	3	<10	150	0.7	<2	4.58	0.6	35	59	84	6.55	<10	<1
DOWR10-39		0.3	0.27	2	<10	580	<0.5	<2	1.00	0.7	5	12	46	2.06	<10	<1
DOWR10-40		2.0	0.60	13	<10	40	<0.5	<2	3.83	<0.5	195	17	832	9.50	<10	<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	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
CC10R-11		0.01	<10	0.01	87	1	0.04	3	40	65	0.07	2	1	7	<20	<0.01
CC10R-12		0.13	10	0.17	1125	1	0.03	23	50	7	0.02	<2	1	12	<20	<0.01
CC10R-13		0.01	<10	0.05	91	1	0.01	4	20	14	0.52	5	<1	3	<20	<0.01
CC10R-14		0.14	<10	0.37	2890	1	0.01	5	60	695	0.87	<2	1	106	<20	<0.01
CC10R-15		0.02	<10	0.33	1455	1	0.01	9	1640	79	0.03	<2	1	49	<20	<0.01
SCRBK10-04		0.03	<10	0.01	138	1	0.01	2	10	8	0.01	<2	<1	2	<20	<0.01
SCRBK10-05		0.19	10	0.07	251	1	0.05	1	30	15	<0.01	<2	3	4	<20	0.01
SCRBK10-06		0.24	10	0.02	128	1	0.05	1	20	2	0.02	<2	2	12	<20	0.01
SCRBK10-07		0.44	370	0.08	912	3	0.01	10	310	22	0.02	<2	2	10	<20	0.01
SCRBK10-08		0.26	10	0.01	128	1	0.06	1	20	2	0.01	<2	1	16	<20	0.01
SCRBK10-09		0.18	20	0.01	111	1	0.04	<1	20	2	0.01	<2	1	12	<20	<0.01
SCRBK10-10		0.25	10	0.01	191	1	0.05	1	40	2	0.01	<2	1	17	<20	0.01
DOWR10-24		0.15	20	0.35	389	1	0.14	65	790	3	0.03	<2	5	59	<20	0.22
DOWR10-25		0.04	<10	<0.01	45	1	0.01	1	80	5	0.02	<2	<1	14	<20	<0.01
DOWR10-26		0.21	10	0.11	67	2	0.03	6	650	5	0.03	<2	1	9	<20	0.01
DOWR10-27		0.07	10	2.81	924	1	0.02	36	480	3	0.10	<2	16	70	<20	<0.01
DOWR10-28		0.04	<10	2.69	1015	1	0.01	30	360	11	0.02	<2	13	95	<20	<0.01
DOWR10-29		0.01	<10	2.13	722	1	0.01	5	30	36	0.08	<2	2	79	<20	<0.01
DOWR10-30		0.03	<10	0.12	133	1	0.01	9	30	2	0.31	<2	1	15	<20	<0.01
DOWR10-31		0.05	<10	1.11	1265	1	0.01	9	60	2	0.02	<2	2	28	<20	<0.01
DOWR10-32		0.26	10	1.44	696	2	0.06	272	410	15	2.55	4	4	33	<20	0.09
DOWR10-33		0.27	30	0.54	225	2	0.01	20	140	16	0.10	<2	1	24	<20	0.01
DOWR10-34		0.14	10	2.02	3700	1	0.12	293	740	2	0.16	<2	5	227	<20	0.17
DOWR10-35		0.21	20	1.37	1090	1	0.02	2	30	4	0.93	<2	1	323	<20	<0.01
DOWR10-36		0.24	30	0.06	253	1	0.04	1	80	7	0.14	<2	1	18	<20	<0.01
DOWR10-37		0.12	10	0.19	195	18	0.02	41	3030	5	0.79	<2	1	46	<20	0.01
DOWR10-38		0.25	30	2.75	1455	1	0.03	93	1600	5	1.93	<2	14	155	<20	0.01
DOWR10-39		0.07	10	0.45	541	3	0.02	26	450	6	0.49	<2	2	19	<20	<0.01
DOWR10-40		0.05	<10	0.63	655	1	0.06	317	630	3	7.4	3	3	91	<20	0.03





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
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**CERTIFICATE OF ANALYSIS VA10155623**

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	U	V	W	Zn
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
CC10R-11		<10	<10	1	<10	12
CC10R-12		<10	<10	4	<10	36
CC10R-13		<10	<10	1	<10	16
CC10R-14		<10	<10	3	<10	1370
CC10R-15		<10	<10	1	<10	31
SCRBK10-04		<10	<10	1	<10	13
SCRBK10-05		<10	<10	4	<10	10
SCRBK10-06		<10	<10	1	<10	3
SCRBK10-07		<10	<10	6	<10	5
SCRBK10-08		<10	<10	<1	<10	3
SCRBK10-09		<10	<10	<1	<10	2
SCRBK10-10		<10	<10	1	<10	3
DOWR10-24		<10	<10	54	<10	55
DOWR10-25		<10	<10	4	<10	7
DOWR10-26		<10	<10	11	<10	21
DOWR10-27		<10	<10	77	<10	87
DOWR10-28		<10	<10	48	<10	59
DOWR10-29		<10	<10	11	<10	66
DOWR10-30		<10	<10	5	<10	10
DOWR10-31		<10	<10	13	<10	28
DOWR10-32		<10	80	31	<10	115
DOWR10-33		<10	<10	2	<10	51
DOWR10-34		<10	70	48	<10	96
DOWR10-35		<10	<10	1	<10	10
DOWR10-36		<10	<10	1	<10	43
DOWR10-37		<10	<10	26	<10	104
DOWR10-38		<10	<10	59	<10	112
DOWR10-39		<10	<10	17	<10	71
DOWR10-40		<10	<10	33	<10	33



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**CERTIFICATE OF ANALYSIS VA10155518**

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	
		Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm
CC10R-53		0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10	1
		2.2	0.38	6860	<10	400	<0.5	<2	0.02	0.6	1	10	45	1.82	<10	<1



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**CERTIFICATE OF ANALYSIS VA10155518**

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
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
CC10R-53		0.12	10	0.01	38	<1	0.01	3	50	1110	0.07	281	1	7	<20	<0.01



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**CERTIFICATE OF ANALYSIS VA10155518**

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
CC10R-53		<10	<10	5	<10	15