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ASSESSMENT REPORT

describing

GEOPHYSICAL SURVEYS AND REVERSE CIRCULATION DRILLING

at the

IDAHO CREEK PROPERTY

Idaho 1-22 YC41111-YC41132
23-52 YC46510-YC46539

NTS 115J/9 & 10
Latitude 62°45'N; Longitude 138°33'W

in the

Whitehorse Mining District,
Yukon Territory

prepared by

Archer, Cathro & Associates (1981) Limited

for

KLONDIKE SILVER CORP.

and

STRATEGIC METALS LTD.

by

W.A.Wengzynowski, P.Eng.
May 2007

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INTRODUCTION

The Idaho Creek property is a silver-gold prospect located in western Yukon Territory. The property is owned by ATAC Resources Ltd. and is under option to Klondike Silver Corp.

This report describes an exploration program that consisted of linecutting, induced polarization surveys and 556 m of reverse circulation drilling in five holes. The work was conducted between May 15 and June 29, 2006. The linecutting and induced polarization surveys were done from a tent camp on the property while the drilling was performed with helicopter support from a tent frame camp at the Pedlar property, 32 km to the northeast. The author supervised the program and his statements of qualification appear in Appendix I.

PROPERTY LOCATION, CLAIM DATA AND ACCESS

The Idaho Creek property consists of 52 contiguous mineral claims located in western Yukon at latitude 62°45'N and longitude 138°33'W on NTS map sheets 115J 9 and 10 (Figure 1). The claims are registered with the Whitehorse Mining Recorder in the name of Archer, Cathro & Associates (1981) Limited, which holds them in trust for ATAC. The locations of individual claims are shown on Figure 2 while claim data are tabulated below.

<u>Claim Name</u>	<u>Grant Number</u>	<u>Expiry Date *</u>
Idaho 1-22	YC41111-YC41132	February 15, 2012
23-52	YC46510-YC46539	March 03, 2012

* Expiry dates include assessment credit for 2006 work which has been filed but not yet accepted.

The property lies 150 km south of Dawson City and 300 km north northwest of Whitehorse. It is 14 km east of the Casino airstrip, which has been used by aircraft up to DC-3 in size. The nearest road access points are the Freegold Road, 86 km to the southeast, and the Minto airstrip on the Klondike Highway, 100 km to the east southeast.

Access in 2006 was provided by a variety of helicopters operated by Fireweed Helicopters Ltd. from its permanent base at Dawson City or from a temporary base at the Pedlar property.

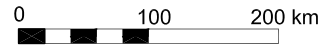
HISTORY

The Idaho Creek area was first staked in 1985 by Freegold Venture (Chevron Canada Limited) to cover a geochemical target that was outlined in 1980 by Nat Joint Venture (Chevron and Armco Mineral Exploration Ltd.). Follow up prospecting, geological mapping and grid soil sampling later in 1985 by Freegold Venture delineated a number of moderate to strong gold, arsenic, lead and silver anomalies along with mineralized vein float (Eaton and Halleran, 1985).

Silverquest Resources Ltd. optioned the property from Chevron in 1986 and added more claims. It conducted a two phase exploration program that year. The first phase consisted of bulldozer

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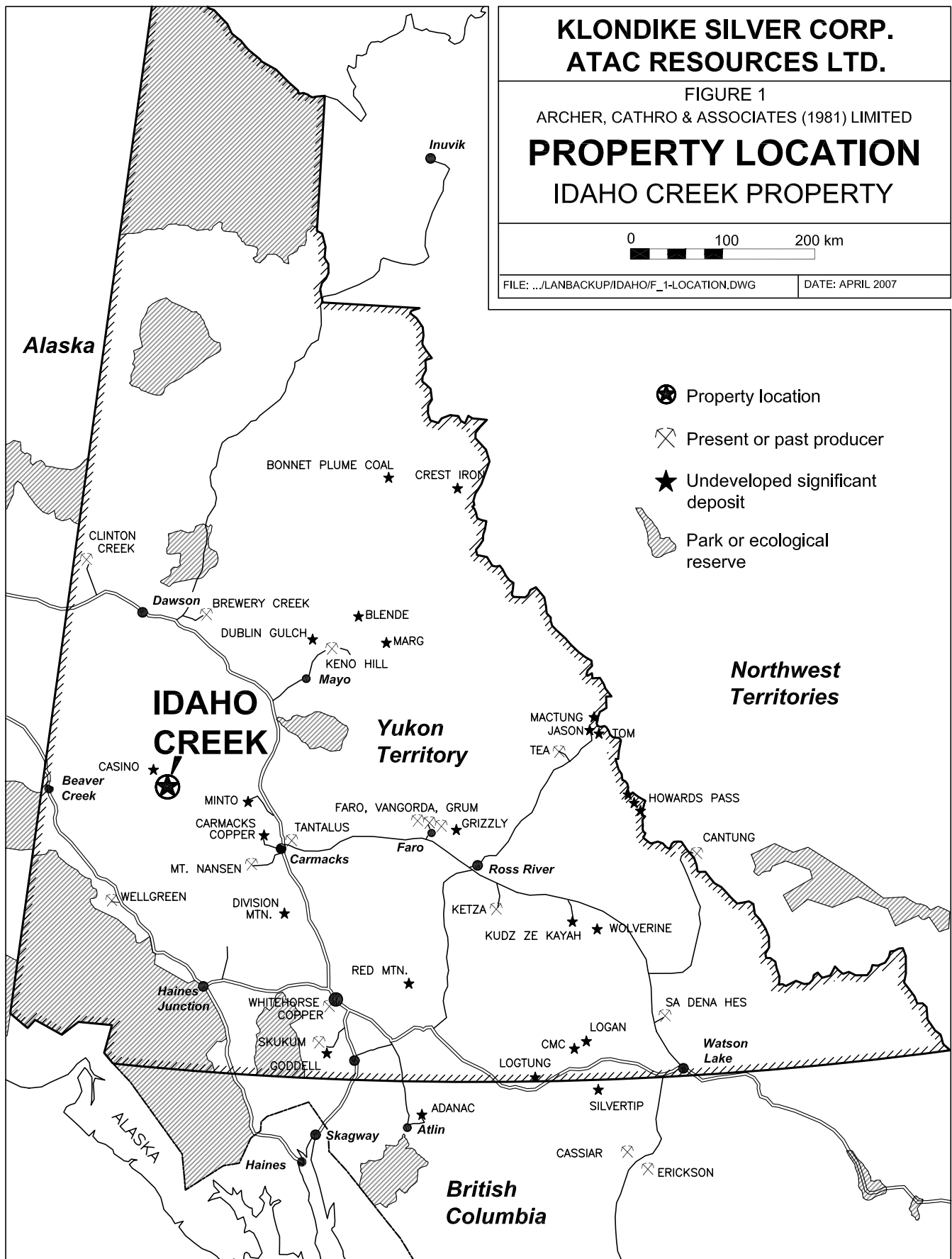
FIGURE 1
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
PROPERTY LOCATION
IDAHO CREEK PROPERTY

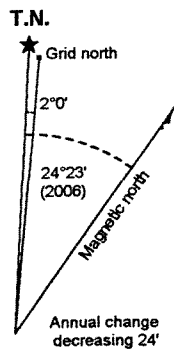
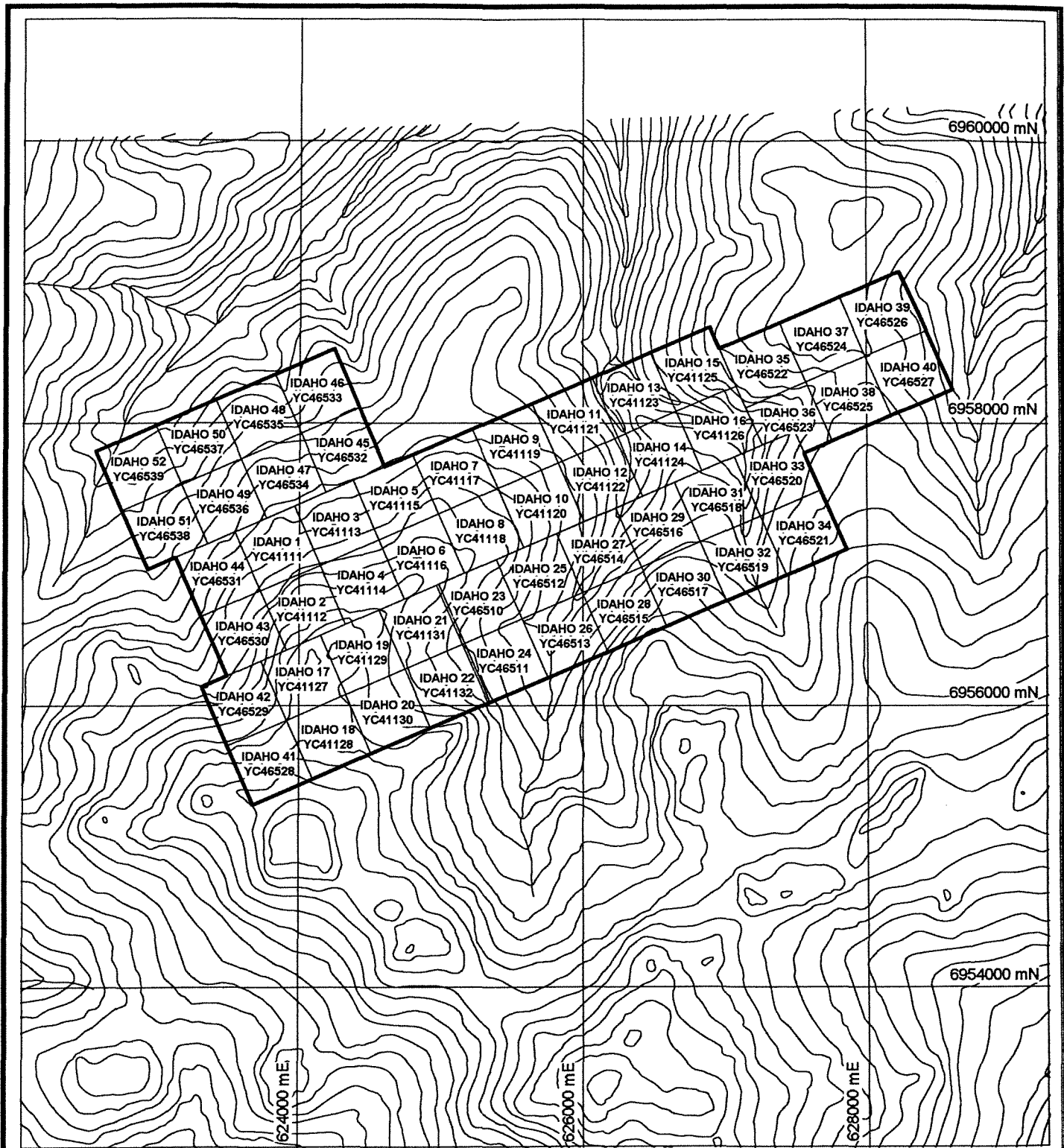


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DATE: APRIL 2007

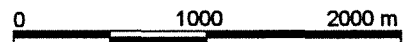
- Property location
- Present or past producer
- Undeveloped significant deposit
- Park or ecological reserve





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FIGURE 2
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
CLAIM LOCATION
IDAHO CREEK PROPERTY



UTM Zone 7, NAD83, NTS 115J/9 - 115J/10

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DATE: APRIL 2007

trenching and prospecting, mostly done in June. The second phase involved a one day follow up in August to hand pit and sample areas in the trenches that thawed during the summer (Carne and Halleran, 1986).

The claims were sold to Rinsey Mines Limited in 1990, which briefly optioned them to Eastfield Resources Ltd. in spring 1993. There is no record of work having been done by Rinsey or Eastfield.

The area became open for staking in late spring 1993 and was soon restaked by J.P. Ross, an independent prospector. Ross performed limited geochemical sampling, prospecting and hand trenching later that summer and optioned the claims to Island-Arc Resources Corp. in 1994. There is no record of further work on the property.

ATAC staked claims in spring 2006 and soon afterward optioned them to Klondike Silver Corp.

GEOMORPHOLOGY

The property is located in the Dawson Range, a deeply incised former peneplane characterized by rounded ridges and V-shaped dendritic drainages. Idaho Creek cuts through the property while Isaac Creek lies to the west. Both creeks are tributaries of the Yukon River. Local elevations range from 820 m in the creek beds to 1400 m along ridge crests in the southern part of the property.

Most of the property covers long, gentle to moderate, north facing hillsides that are heavily vegetated with thick moss, slide alder and stunted black spruce. Outcrop and talus slopes are restricted to ridge crests, some actively eroding banks along Idaho Creek and the southwestern corner of the property, which is above tree line.

The Idaho Creek area lies in the part of western Yukon that escaped Pleistocene continental glaciation, and has resulted in deep weathering of the bedrock. Soil development is poor in most parts of the property. Typically, organic rich soil and white volcanic ash deposits, from an eruption in Alaska, lie directly atop coarse boulders surrounded by permanently frozen, clay rich mud. The boulders are derived from the more massive, resistant weathering rock types and tend to obscure highly fractured or altered, recessive weathering units.

GEOLOGY

Regional Geology

The geology of the Idaho Creek area has been mapped at 1:250,000 by the Geological Survey of Canada (Tempelman-Kluit, 1973) and at 1:100,000 by the Yukon Geological Survey (Johnston, 1995).

The property is bounded to the west by the northeast trending Dip Creek Fault and to the north by a southeast trending fault that may be an unmapped extension of the Big Creek Fault

(Figure 3). It is underlain predominantly by units of the Dawson Range, a Mid Cretaceous pluton that intrudes metamorphic rocks of the Yukon-Tanana Terrane.

The Idaho Creek property lies within a mineralized belt that contains copper deposits and precious metal veins and breccias. The belt is about 100 km long and extends southeasterly from the Casino Deposit to the former Mt. Nansen mine. Most of the mineralization in the belt appears to be related to Late Cretaceous quartz-feldspar porphyry dykes and plugs.

PROPERTY GEOLOGY

Five intrusive units have been identified on the Idaho Creek property (Figure 4). The oldest is Late Jurassic or Early Cretaceous while all other units are Middle to Late Cretaceous in age.

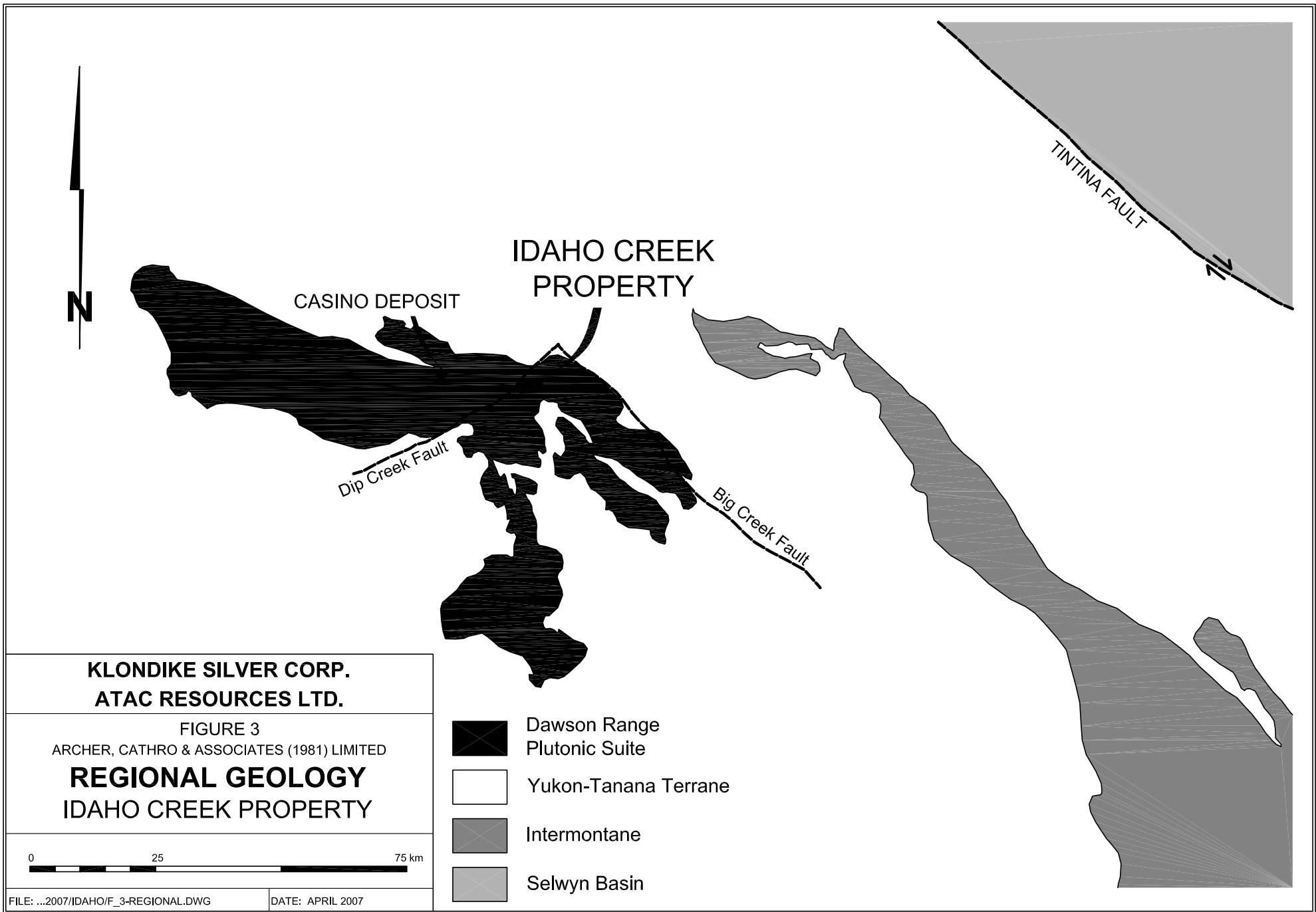
Diorite (Jkd) is the dominant rock type in the southeastern part of the property and is believed to be part of the older Klotassin Batholith. It weathers resistively compared to the other units and often forms angular castellated outcrops. Exposed surfaces usually weather tan. The rock is composed of medium grained groundmass with abundant hornblende, biotite and feldspar phenocrysts.

Dark grey weathering, equigranular hornblende-biotite granodiorite (Kgd) occurs throughout the property and intrudes the diorite. This unit is also resistant to weathering and forms rounded castellated outcrops with rough pebbly surfaces caused by preferential weathering of feldspar compared to quartz grains. Pegmatite and aplite dykes commonly occur within this unit. The pegmatites feature potassium feldspar and quartz exhibiting graphic textures and muscovite in radiating masses up to 15 cm in diameter. Diorite-granodiorite contacts are sharp and do not show chilled margins or evidence of recrystallization. However, diorite xenoliths found within the granodiorite near the contacts exhibit various stages of assimilation ranging from fresh to near total recrystallization.

Pink, medium grained biotite granite (Kg) containing phenocrysts of pink potassium feldspar up to 4 cm in diameter occur along the southern edge of the property. This unit is friable and recessive weathering. No contacts were observed; thus, its relationship to the other units is unknown. Both Kgd and Kg are part of the Dawson Range Batholith.

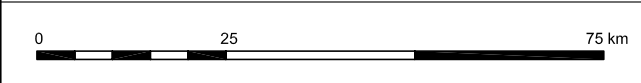
Dark grey hornblende-biotite quartz diorite (KgdI) dykes cut both the diorite and the granodiorite. These rocks closely resemble the diorite except that they are a slightly darker in colour and contain quartz phenocrysts. Most dykes consist of quartz and feldspar phenocrysts in a medium grained matrix but some contain rounded quartz eyes in an aphanitic matrix. Contacts with the granodiorite (Kgd) are sharp but those with the diorite (Jkd) are difficult to recognize due to mineralogical similarity.

Red to purple, recessive weathering, quartz-feldspar porphyry (kmnr) forms a southerly dipping dyke that trends east-northeasterly across the centre of the property. It consists of unaltered, twinned orthoclase crystals up to 4 cm in diameter in a fine grained, grey matrix. Feldspar and hornblende in the matrix are pervasively altered to clay and limonite, respectively, producing a rusty friable rock from which the orthoclase phenocrysts are easily extracted. These rocks may



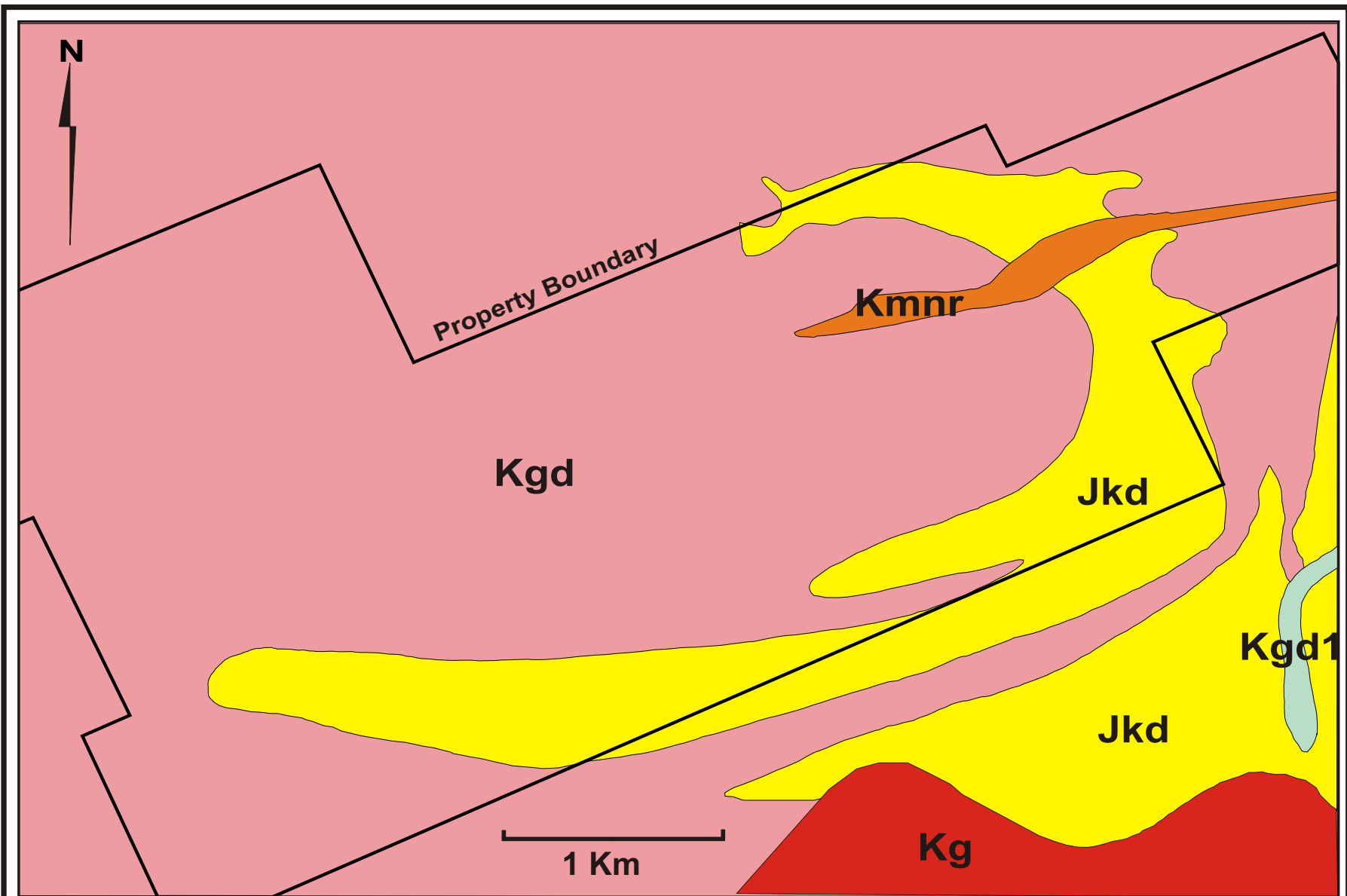
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FIGURE 3
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REGIONAL GEOLOGY
IDAHO CREEK PROPERTY



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-  Dawson Range Plutonic Suite
-  Yukon-Tanana Terrane
-  Intermontane
-  Selwyn Basin



**LATE CRETACEOUS
Casino Intrusions**

Kmnr Quartz feldspar porphyry dyke

Prospector Mountain Plutonic Suite

Kgd1 Hornblende-biotite quartz diorite dyke

MID-CRETACEOUS

Dawson Range Batholith

Kgd Equigranular hornblende-biotite granodiorite

Kg Medium grained biotite granite

**LATE JURASSIC/ EARLY CRETACEOUS
Klotassin Batholith**

Jkd Medium grained diorite

 Geological contact, inferred

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FIGURE 4

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PROPERTY GEOLOGY

IDAHO CREEK PROPERTY

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be associated with the Late Cretaceous Casino intrusions or the Prospector Mountain Plutonic Suite described by Johnston, 1995.

A prominent, recessive weathering linear cuts east-northeasterly across the property adjacent to the porphyry dyke. Several smaller north-northeast trending shear zones and linears occur in the southwest corner of the property.

SURFACE MINERALIZATION AND GEOCHEMISTRY

Four multi-element soil geochemical anomalies were defined by the grid sampling that was done in 1985. The anomalies collectively comprise a 5 km long, up to 1 km wide linear zone that extends the length of the property. Prospecting and bulldozer trenching in part of those anomalies was largely frustrated by dense vegetation and thick permanently frozen, boulder rich soil.

The soil anomalies are labelled A to D. The general characteristics of the anomalies are summarized in Table I on the following page while Figures 5 to 7 show the geochemical anomalies for gold, silver, and lead relative to surface showings and bulldozer trenches. Results obtained from prospecting and trenching within each anomaly are discussed in the following paragraphs.

Anomaly A

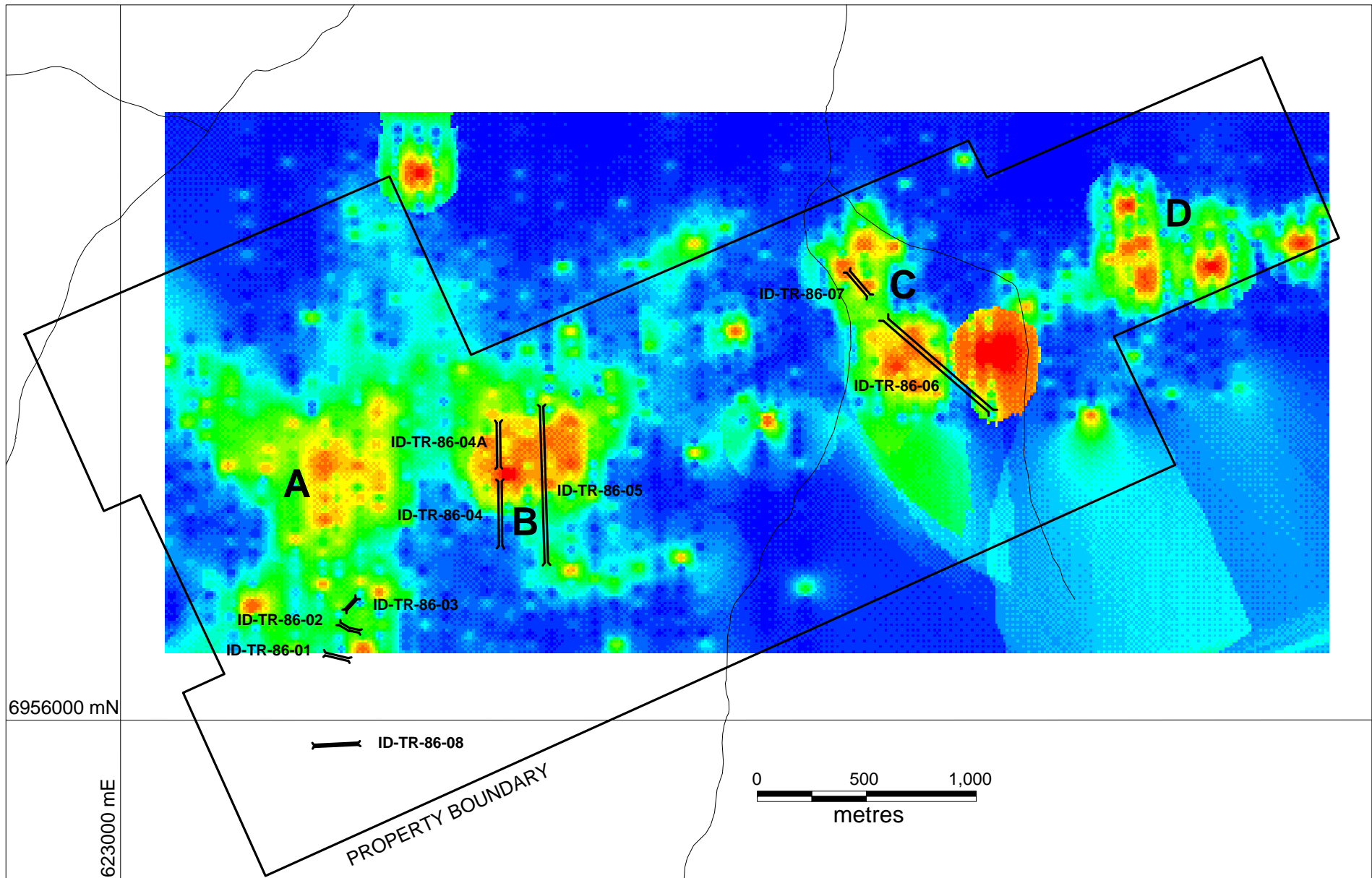
Trenches 1, 2, 3 and 8 were cut at the southwest end of the anomalous trend to explore the uphill edge of Anomaly A. Difficult ground conditions, in particular up to 2 m of large granitic boulders in frozen mud, limited the depth of the trenches. Trenches 3 and 8 did not reach bedrock along any part of their length.

Bedrock geology in the vicinity of Anomaly A consists of grandiorite (Kgd) cut by quartz diorite (KgdI) dykes. North-northwest and north-northeast trending, steeply dipping rusty gouge zones with highly fractured manganese stained country rock selvages on one or both walls cut the granodiorite.

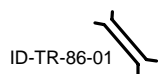
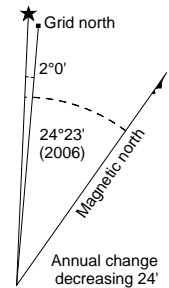
Overall width of the gouge zones varies between 25 cm and 6 m. Narrow, discontinuous quartz-sulphide veins (up to 4 cm wide) are commonly associated with the gouge zones. White gouge with shattered quartz vein material is also occasionally present. The veins contain up to 80% sulphide minerals including pyrite, galena, sphalerite and arsenopyrite. A 3 cm wide arsenopyrite rich quartz vein on the northeast of Trench 1 assayed 10.697 g/t Au, 1484.88 g/t Ag and 3.6% Pb. A sample of less well mineralized

from the same vein on the southwest wall of Trench 1 assayed 2.743 g/t Au, 297.94 g/t and 0.72% Pb over a 3 cm width. Channel samples across the full width of the structures, including accompanying gouge and altered wallrock, returned 1.303 g/t Au over 1.2 m.

Soil samples were taken at 1 m intervals from overburden about 2 m below surface along the bottom of the eastern 30 m section of Trench 2. Results are remarkably uniform, ranging from



T.N.



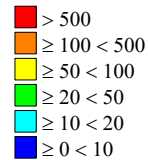
ID-TR-86-01

Bulldozer trench

A

Anomaly referred to in text

Au Geochemistry (ppb)



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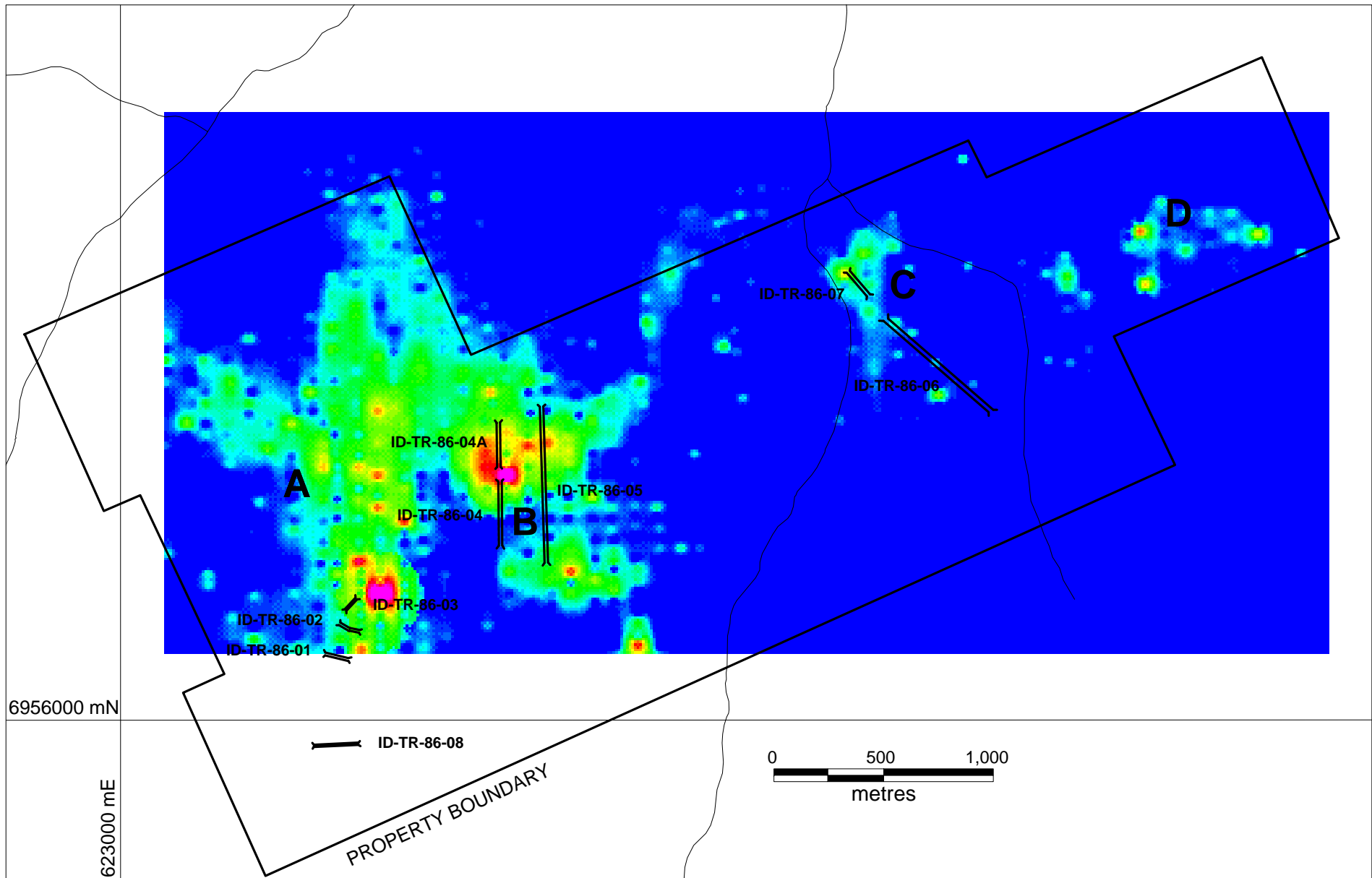
FIGURE 5
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

GOLD GEOCHEMISTRY
IDAHO CREEK PROPERTY

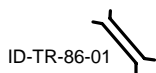
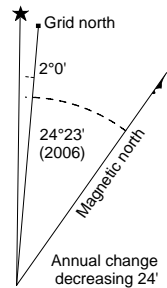
UTM Zone 9, NAD83, NTS 115J/9-115J/10

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Bulldozer trench

A

Anomaly referred to in text

Ag Geochemistry (ppm)



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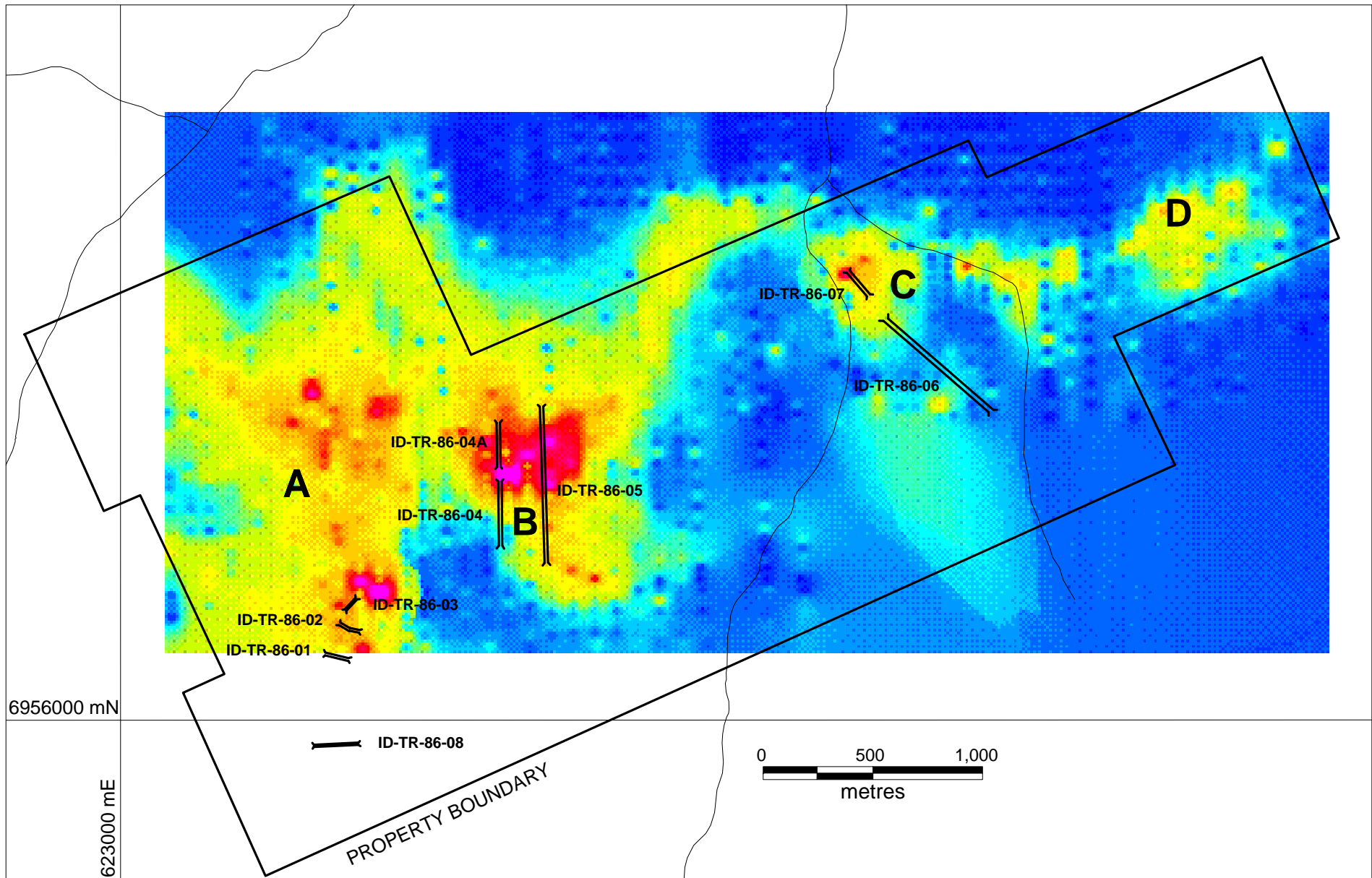
FIGURE 6
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED

**SILVER GEOCHEMISTRY
IDAHO CREEK PROPERTY**

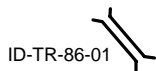
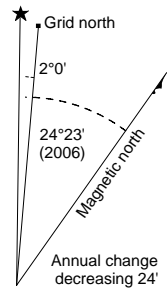
UTM Zone 9, NAD83, NTS 115J/9-115J/10

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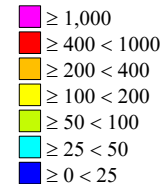


Bulldozer trench

A

Anomaly referred to in text

Pb Geochemistry (ppm)



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FIGURE 7
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LEAD GEOCHEMISTRY
IDAHO CREEK PROPERTY

UTM Zone 9, NAD83, NTS 115J/9-115J/10

FILE: .../2007/ID/Pb_GEOCHEM.WOR

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Table I - Geochemical Anomalies

<u>Anomaly</u>	<u>Dimensions</u>	<u>Principal Metals</u>	<u>Maximum Values</u>					<u>Comments</u>	
			<u>Au ppb</u>	<u>Ag ppm</u>	<u>Pb ppm</u>	<u>Zn ppm</u>	<u>As ppm</u>		<u>Sb ppm</u>
A	Varies from metal to metal but relatively contiguous over 1200 x 600 m	Polymetallic	258	122.0	3302	1010	1500	1110	Shape of anomaly suggests dispersion from 2 or more NNE-trending zones and possibly ENE-trending zone; quartz veins occur in parts of this anomaly
B	Varies from metal to metal but relatively contiguous over 1000 x 400 m	Polymetallic	1490	11.2	1256	1210	690	20	Same as Anomaly A
C	Two or more clusters within 800 x 400 m	Au, As	6550	1.8	178	900	2300	10	As and Au values coincide with porphyry dykes and ENE-trending linears
D	Scattered clusters within 1000 x 300 m	Au, As	918	10.2	264	470	1000	10	Anomalous values follow ENE trend developed in the hanging wall of the porphyry dyke and major linear

22 ppb Au to 179 ppb Au. These are only weakly to moderately anomalous for the region and probably do not indicate the presence of economic mineralization in the area sampled.

The largest and strongest part of Anomaly A (about 600 m north of Trenches 1 and 2) from the same vein on the southwest wall of Trench 1 assayed 2.743 g/t Au, 297.94 g/t and 0.72% Pb over a 3 cm width. Channel samples across the full width of the structures, including accompanying gouge and altered wallrock, returned 1.303 g/t Au over 1.2 m.

Soil samples were taken at 1 m intervals from overburden about 2 m below surface along the bottom of the eastern 30 m section of Trench 2. Results are remarkably uniform, ranging from 22 ppb Au to 179 ppb Au. These are only weakly to moderately anomalous for the region and probably do not indicate the presence of economic mineralization in the area sampled.

The largest and strongest part of Anomaly A (about 600 m north of Trenches 1 and 2) was not tested by the 1986 trenching program. This area lies on a wet north-facing slope with thick organic soil and moss cover.

Anomaly B

Trenches 4, 4a and 5 were cut along the southern, uphill edge of Anomaly B. Ninety percent of Trenches 4 and 5 and the entire length of Trench 4a encountered heavy permafrost and were abandoned at a depth of 50 cm to 2 m in frozen organic soil. Bedrock was not exposed within the area of the anomaly itself.

Bedrock exposed in Trenches 4 and 5 consists of hornblende-biotite granodiorite (Kgd) cut by cogenetic widespread aplite and pegmatite dykes and occasional quartz-feldspar porphyry dykes (kmnr). Thin, northeast and north-northeast trending gouge zones with manganese rich selvages are common in the areas exposed to bedrock. A 1 m wide gouge and manganese rich fracture zone was sampled at the north end of Trench 5. The entire interval returned a gold value of 113 ppb. Separate samples of gouge and manganese coated wallrock fragments, returned values of 289 ppm Au and 24 ppb Au, respectively.

Trenches 4, 4a and 5 failed to reach bedrock over the main body of Anomaly B. Soil samples were taken at 3 m intervals from the floor of a 234 m long stretch of Trench 5, 50 cm to 1 m below surface, returned values ranging from weakly anomalous (49 ppb Au) to highly anomalous (2650 ppb Au), averaging 242 ppb Au. Highest values for soil samples taken from the trenches coincide with the main body of Anomaly B where soliflucted, white to orange-red, clay rich fault gouge or highly altered bedrock are common.

Anomaly C

Vegetation was stripped from Anomaly C in Trenches 6 and 7 in June 1986. After thawing through July, soil samples were taken in August at 50 m intervals from hand pits at depths between 50 cm to 1 m below the "A" Horizon. In general, results from trench soil sampling were consistent with the 1985 soil geochemical results with values ranging from background (9 ppb Au) to highly anomalous (1640 ppb Au).

Anomaly D

Limited prospecting was carried out in the area of Anomaly D in 1986. The area is relatively low lying with heavy vegetation cover and no mineralization was found.

2006 INDUCED POLARIZATION SURVEY

Approximately 16.5 line km of expanding pole-dipole induced polarization (IP) surveying was conducted across a 2 by 1.5 km area centred on soil geochemical anomalies A and B. The work was done by Aurora Geosciences Ltd. of Whitehorse along cut lines previously established by Archer Cathro crews. The survey was performed with a GDD Tx11 3.6KW s/n Tx267 transmitter and an Iris Elrec Pro s/n 2315-276249845-166 receiver. Readings were collected at 25 m intervals along lines spaced 100 m apart. Data were down loaded nightly from the receiver and imported into a Geosoft Oasis Montaj IP package. Aurora's report is contained in Appendix II.

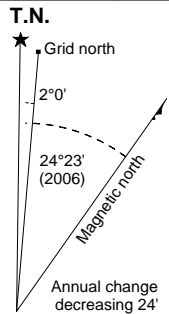
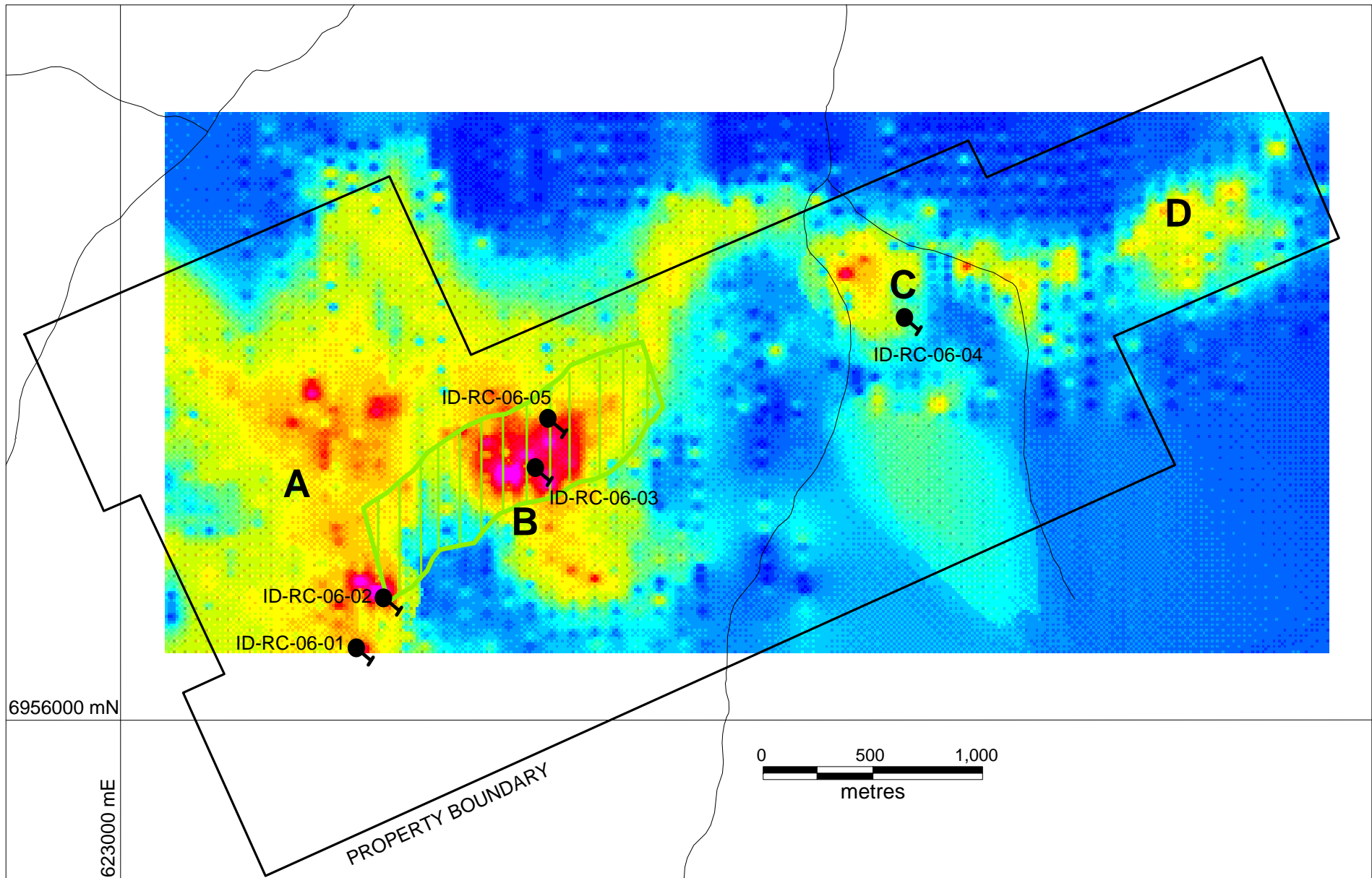
The survey outlined a northeast trending zone of moderate to high chargeability with coincident low resistivity, which is approximately 1300 m long and up to 600 m wide (Figures 8 and 9). The zone starts 50 to 100 m below surface and is open along strike. The strongest response projects to surface directly below the strongest soil geochemical values associated with Anomaly B.



2006 REVERSE CIRULATION DRILLING

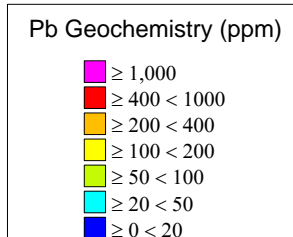
Five hundred and fifty six metres of reverse circulation drilling was conducted within the vicinity of soil anomalies A,B and C as shown on Figure 8. The drilling was conducted by DEREK Drilling Services Ltd. of Armstrong B.C. using a helicopter portable reverse circulation drill. Drill hole data is contained in Table II.

Table II – Drill Hole Data

Hole Number	Northing (m)	Easting (m)	Azimuth (°)	Dip (°)	Depth (m)
ID-RC-06-01	6956333	624096	136	-50	67.06
ID-RC-06-02	6956553	624224	136	-50	121.92
ID-RC-06-03	6957150	624910	136	-50	121.92
ID-RC-06-04	6957750	626580	136	-50	121.92
ID-RC-06-05	6957400	624950	136	-50	121.92



-  Anomalous I.P. conductivity
-  ID-RC-06-01 Reverse circulation drill hole
- A** Showing referred to in text



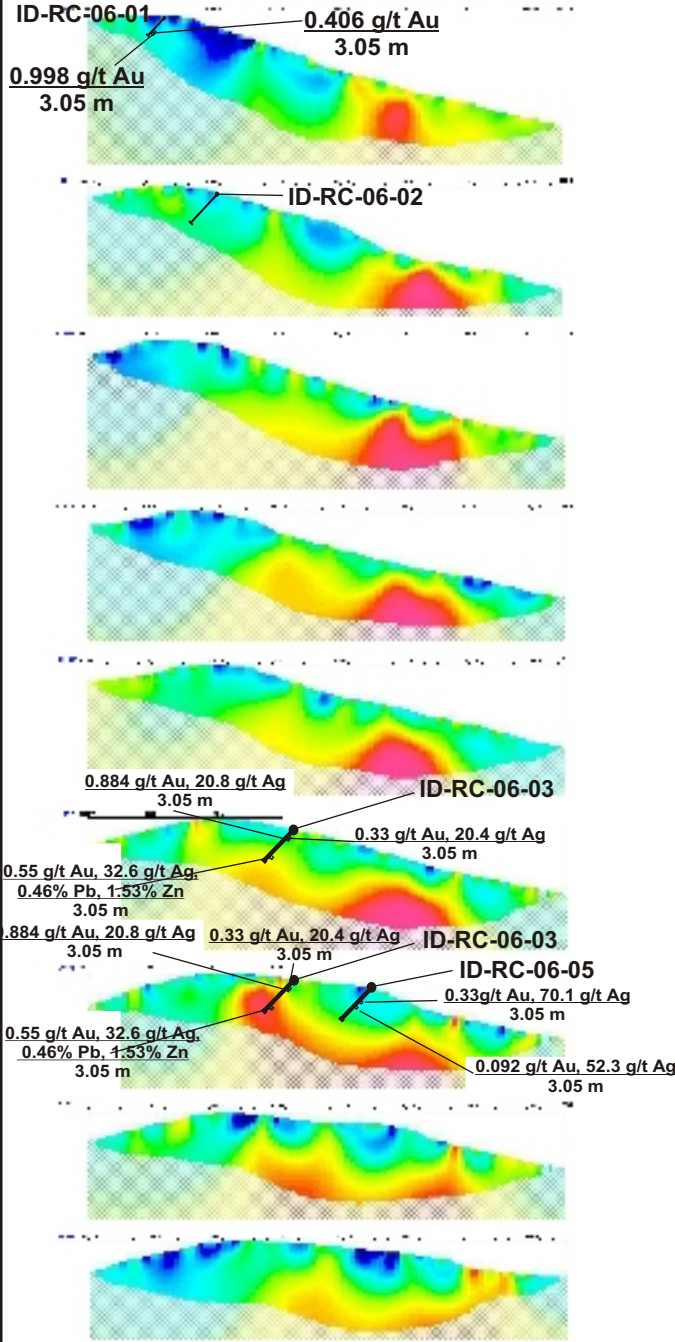
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FIGURE 8
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
**REVERSE CIRCULATION
DRILL HOLE LOCATION**
IDAHO CREEK PROPERTY

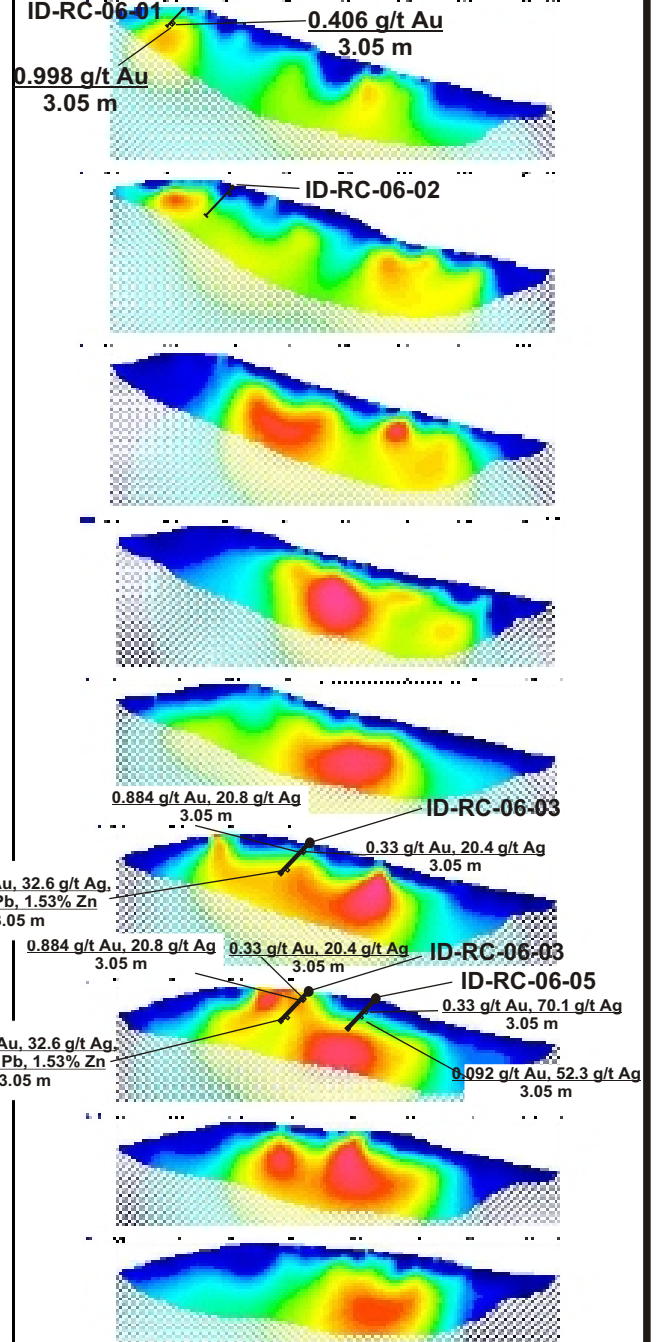
UTM Zone 9, NAD83, NTS 115J/9-115J/10

FILE: .../2007/ID/Pb_GEOCHEM.WOR | APRIL 2007

MODELED IP RESISTIVITY



MODELED IP CHARGEABILITY



Note: Vertical Exaggeration x1

SIGNIFICANT RESULTS

Hole #	Interval (m)	Au g/t	Ag g/t	Pb %	Zn %
01	3.05	0.406			
	3.05	0.998			
02	3.05	0.884	20.8		
	3.05	0.330	20.4		
	3.05	0.550	32.6	0.46	1.53
03	3.05	0.330	70.1		
	3.05	0.092	52.3		

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FIGURE 9
ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
INDUCED POLARIZATION SURVEY
and
PROJECTED DRILL HOLES
IDAHO CREEK PROPERTY

Cuttings were collected at 3.05 m intervals in plastic bags from a cyclone attached to the drill stem. Each bag contained a multi-portion, prenumbered assay tag. The cuttings were first put through a Jones Splitter. One portion of the assay tag was put into a bag containing one half of the sample, which was stored on site. The other half of the sample was again split producing two quarters from the original sample. One quarter was double bagged in plastic with a portion of the assay tag. It was later shipped to ALS Chemex in North Vancouver, British Columbia. At the laboratory, the samples were weighed, dried and crushed to 70% minus 2 mm, before a 250 g split was taken and pulverized to better than 85% minus 75 microns. A split of this material was then digested in aqua regia acid and analysed for 34 elements by the inductively coupled plasma (ICP) technique. A second, 30 g split of pulverized fraction of each sample was also analyzed for gold using fire assay with atomic absorption finish. Certificates of Analysis are contained in Appendix III.

The remaining quarter of the sample was screened to 5 mm in the field creating coarse and fine fractions. The latter was panned down to a concentrate roughly two grams in size. Fragments from the coarse fraction were classified by rock type and the fine fraction was examined for sulphide minerals. Drill logs appear in Appendix IV.

The first two holes were located at the uphill edges of Anomaly A which coincides with an east-northeast trending structural zone. Historical specimens of manganiferous quartz vein material collected at various locales along the surface trace of this zone yielded up to 13.3 g/t Au and 1259 g/t Ag.

ID-RC-06-01 was collared approximately 20 m south-southeast of the recessive linear marking the structural zone. The hole was drilled to a depth of 67 m before being terminated prematurely due to compressor problems. Two intervals from 46.58 to 52.67 m yielded an arithmetic average grade of 0.702 g/t Au with elevated silver (to 2.3 g/t), arsenic (to 742 ppm), manganese (to 11550 ppm) and antimony (to 20 ppm). The dominant rock type identified from the cuttings is a quartz-feldspar-hornblende-biotite intrusive containing pyrite as disseminations and stringers.

ID-RC-06-02 was located roughly 250 m northeast of the first drill hole to test the structural zone along strike. The composition of the cuttings is similar to that described in ID-RC-06-01, however, no significant gold grades were encountered. A number of intervals were elevated in silver (to 4.6 g/t), arsenic (to 447 ppm), molybdenum (120 ppm), manganese (to 11650 ppm) and antimony (to 23 ppm).

Holes 03 and 05 were designed to test the core of soil geochemical Anomaly B and were located roughly 250 m apart. Quartz-feldspar-hornblende-biotite is the main component of the coarse fraction of the cuttings while pyrite, magnetite and minor galena were noted within the fine fraction. Both holes yielded broad intervals of anomalous silver, arsenic, lead and zinc. Highlights from these holes are tabulated below.

Table III – Significant Results from ID-RC-06-03 and 05

Hole Number	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	As ppm	Sb ppm	Pb %	Zn %
ID-RC-06-03	6.10	9.14	3.05	0.331	20.4	2340	16	0.30	0.02
	9.14	12.19	3.05	0.884	20.9	1870	15	0.12	0.05
	70.10	73.15	3.05	0.551	32.6	1830	33	0.46	1.53
ID-RC-06-05	36.58	39.62	3.05	0.330	70.1	1640	54	0.05	0.05
	60.96	64.01	3.05	0.092	52.3	377	19	0.02	0.01

Hole ID-RC-06-04 tested the uphill edge of soil geochemical Anomaly C. The cuttings observed from both fractions are similar to those described from holes ID-06-03 and -05. Intervals throughout the hole were weakly elevated in gold (to 339 ppb), silver (to 4.3 g/t) arsenic (to 364 ppb) and zinc (to 1475 ppm).

DISCUSSION AND CONCLUSIONS

The metal signature of the soil geochemical anomalies and reverse circulation drill results combined with the geological setting and airborne radiometric data are indicative of a high level porphyry system. The mineralization exposed at surface and identified in drill holes may be associated with stockwork fracture zones commonly observed in halos that overlie unroofed porphyry systems.

Anomalies generated from the IP survey typically show the main zone of elevated chargeability to be slightly offset and overlapping the areas of anomalous conductivity. This suggests the mineralization associated with the high chargeability may be structurally controlled or controlled by proximity to an intrusive body. The overall signature is consistent with a broad zone of disseminated sulphide. None of the anomalies were tested by the 2006 drilling.

Further work is definitely warranted at the Idaho Creek property and should consist of diamond drilling across the best IP anomalies to test the porphyry potential of this target.

Respectfully submitted,

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED



W.A. Wengzynowski, P.Eng.

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APPENDIX I
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, William A. Wengzynowski, geological engineer, with business addresses in Vancouver, British Columbia and Whitehorse, Yukon Territory and residential address at 301 Fairway Drive, North Vancouver, British Columbia, V7G 1L4 do hereby certify that:

1. I am President of Archer, Cathro & Associates (1981) Limited.
2. I graduated from the University of British Columbia in 1993 with a B.A.Sc in Geological Engineering, Option 1, mineral and fuel exploration.
3. I registered as a Professional Engineer in the Province of British Columbia on December 12, 1998 (Licence Number 24119).
4. From 1983 to present, I have been actively engaged in mineral exploration in the Yukon Territory, Northwest Territories, northern British Columbia and Mexico.
5. I have personally participated in and supervised the fieldwork reported herein.



William A. Wengzynowski, B.A.Sc., P. Eng.

APPENDIX II
INDUCED POLARIZATION GEOPHYSICAL REPORT



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aurora@klondiker.com

MEMORANDUM

To: Doug Eaton and Bill Wengzynowski
Archer, Cathro & Associates (1981) Ltd. **Date:** 02 Apr 2007

From: Dave Hildes
dave-aurora@klondiker.com

Re: Idaho Creek Property 2006 IP survey

This memorandum describes an induced polarization / resistivity (IP) survey at the Idaho Creek Property, Dawson Mining District, Yukon. A total of 16.5 line-km were surveyed with 50 metre dipoles between June 3 and June 20 2006. A survey log is attached to this report.

a. Crew and equipment.

The survey was conducted by the following personnel:

Andre Lebel	Crew chief
Steve Kramer	Technician
Dave Taylor	Helper
Jim Welsh	Helper

The crew was equipped with the following instruments and equipment:

IP receiver	1	Iris Elrec Pro s/n 2315-2762498451-166
IP transmitter	1	GDD TxII 3.6 kW s/n Tx267
	1	Honda 5kW generator
IP equipment	1	Repair tools & spare IP parts

6 km 18 gauge wire
 100m, 50m, and 25m IP cables
 4 VHF handheld radios
 1 VHF base radio
 Georeels & spools, Speedy winders and
 spools, stainless steel electrodes

Line survey 3 Non-differential GPS receivers

Other 1 Laptop with Geosoft IP package
 1 GlobalStar satellite phone with data
 package

b. Survey specifications

The IP survey was conducted according to the following specifications:

Array Expanding dipole-dipole

Dipole spacing 50 m.

Tx Time domain, 50% duty cycle, reversing polarity,
 0.125 Hz.

Separations read N=1 to 6.

Rx sampling 20 channels, semi-logarithmic channel widths.
 Sampling commences 40 ms after shutoff. Sample
 windows are shown in the table below. Stacked
 minimum 15 times per reading.

	1	2	3	4	5	6	7	8	9	10
Width	40	40	40	40	40	40	40	80	80	80
Channel	11	12	13	14	15	16	17	18	19	20
Width	80	80	80	80	160	160	160	160	160	160

Rx error 5 mV/V or less, otherwise repeated several times.
 Readings that didn't repeat were removed from the
 dataset.

Grid registration Handheld GPS points at line-ends and at the
 baseline line intersections were averaged until
 estimated accuracy < 10 m (minimum 30 seconds).

c. Data processing.

The data were downloaded nightly from the receiver and imported into the Geosoft Oasis Montaj IP package. All readings were examined; outliers and data with relatively large errors were thrown out, the rest were averaged to produce a single reading for each station and n-separation. Where there were repeat readings, a weighted average was used to bias readings with higher stacks and lower standard deviations. The averages were calculated as follows:

$$AverageV = \left(\sum_i S_i V_i / Err_i \right) / \left(\sum_i S_i / Err_i \right)$$

$$AverageErr = \left(\sum_i S_i \right) / \left(\sum_i S_i / Err_i \right)$$

where S represents the number of stacks, V is the value to be averaged and Err is the standard deviation of the reading. The standard deviations of voltage measurements were taken to be equal to 1 as this value is not reported by the instrument. If the data were too noisy and were not repeatable, no final data were included in the final data set.

Station coordinates were interpolated from the non-differential GPS points taken at line-ends to an estimated averaged accuracy of < 10 m. All coordinates are in NAD83 projected to UTM Zone 7N. Topography was interpolated from a digital elevation map equivalent to NTS 1:50,000 maps. A line location map is appended to the digital version of this report showing the grid relative to topography and claim boundaries.

The weighted mean (as described above) of the apparent chargeability and resistivity (in normalized voltage over current) and topographic data were formatted for entry into the UBC inversion program.

Errors in the apparent conductance were assigned to the data. There is no means of directly quantifying these errors because neither the transmitter nor receiver records the error in the current or voltage. Errors were assumed to be $0.001 + 3\% S/m$. Where high topographic relief dictated, a deep mesh was constructed. Following error assignment, the data were inverted using default initial and reference models based on an average of the apparent resistivity. After the default run, the data were inverted a second time using initial and reference models as detailed below under DOI model (depth of investigation). These half-space models are a much higher value (or lower) than the average in the survey area. The purpose of this second run is to generate a model with a background resistivity greatly different than the average values used in the default run. After the second run, the two models were compared and regions in the default model which differed from the second run by more than the DOI cut off were replaced by a hatching pattern on the default run. In these hatched regions, the final

model is not sensitive to the field data and there is no reliable subsurface information.

Resistivity inversion parameters:

Line	Chi Factor	DOI model (Ohm-m)	DOI cutoff (proportional to default model)
L8000	1.0	20,000	0.1
L8200	1.0	20,000	0.1
L8400	1.0	20,000	0.1
L8600	1.0	20,000	0.1
L8800	1.0	20,000	0.1
L9000	1.0	20,000	0.1
L9200	1.0	20,000	0.1
L9400	1.0	20,000	0.1
L9600	1.9	20,000	0.1
L9800	1.0	20,000	0.1
L10000	1.0	20,000	0.1

For each datum, the weighted mean of the standard deviation of chargeability as described above was used as a measure of error for apparent chargeability. To avoid zero errors, a minimum of 0.3 mV/V was added to each error measurement. The IP data were first inverted using default values (initial and reference model of a 0 mV/V half-space), with the same mesh as the resistivity modelling, using the default recovered resistivity model. After the first run, the data were inverted a second time using initial and reference models which incorporated background chargeabilities as detailed below under DOI model (a much higher value than the average in the survey area). The two models were then compared and regions in the default model which differed from the second model by more than the DOI cut off were replaced by a hatched pattern in the final models. In these hatched regions, the final model is not sensitive to the field data and there is no reliable subsurface information. The chi factor, which controls the level of acceptable data misfit, was adjusted to ensure convergence and an appropriate level of structure to the model.

Chargeability inversion parameters:

Line	Chi Factor	DOI model (mV/V)	DOI cutoff (proportional to default model)
L8000	8.5	150	0.1

L8200	0.2	150	0.1
L8400	0.1	150	0.1
L8600	0.1	150	0.1
L8800	0.1	150	0.1
L9000	0.6	150	0.1
L9200	0.05	150	0.1
L9400	0.1	150	0.1
L9600	0.1	150	0.1
L9800	0.1	150	0.1
L10000	0.1	150	0.1

Jpegs of recovered models with convergence curves and jpegs of predicted and observed data are appended to the digital version of this report.

Composite sections comprising pseudosections of apparent resistivity, apparent chargeability, error in chargeability and true sections of recovered models of resistivity and chargeability were prepared with logarithmic colour scales for the resistivity sections and linear colour scales for the chargeability and error. No vertical exaggeration was used for the recovered models. To highlight details, colours are scaled to each line individually.

Stacked pseudosections of the apparent resistivity and apparent chargeability and stacked models of recovered resistivity and chargeability were produced for the entire grid. Logarithmic colour scales were used for the resistivity sections and linear colour scales were used for the chargeability. No vertical exaggeration was used for the recovered models. A common colour scheme was used for all lines.

The final IP data, raw dump files, digital copies of the composite sections, stacked sections and inversion images were archived.

d. Products.

The following data files are appended to the digital version of this report

Data\ldaho_IP.gdb Data\ldaho_IP.xyz	Final data in Geosoft database (gdb) and ASCII (xyz) format.
Data\ldaho IP grid.txt	Non-differential GPS locations with estimated accuracy < 10 m. NAD83, UTM Zone 7N.
Figures\Stacked sections	Folder with maps of stacked

	pseudosections of apparent chargeability, apparent resistivity, chargeability models and resistivity models in PDF and JPEG formats. Scale = 1: 5000.
Figures\Composite sections	Folder with maps of line by line pseudosections of apparent chargeability, apparent resistivity and error in apparent chargeability, models of recovered chargeability and resistivity in PDF and JPEG formats. Scale = 1: 5000.
Inversion images*model.jpg	JPEG images of recovered models with convergence curves (* model.jpg).
Inversion images*obs.jpg	JPEG images of observed and predicted data from recovered model (* obs.jpg).
Raw	A folder with all the raw instrument dump files.
Idaho 2006 IP Operations Report.pdf	A PDF of this report.
ACA-06-04-YT Idaho IP Survey Log.pdf	Field survey log.
ACA-06-04YT Idaho IP Report & Processing Log.pdf	Office work log.

e. Results.

The IP survey identified a broad zone of elevated chargeability approximately 600 m wide and open along strike to both the NE and SW associated with increased conductivity. The recovered chargeability anomaly has an amplitude of 20 – 25 mV/V. From line 8800E through 8000E, the anomaly is not as wide and appears to be split into several distinct bodies.

Typically the main elevated chargeability is immediately south and partially overlapping with a 1000 Ohm-m conductive zone, suggesting that the sulphide mineralization causing the elevated chargeability is structurally controlled (or controlled by proximity to an intrusive body) and associated with a lithological boundary. The results are consistent with broad zone of disseminated pyrite and/or chalcopyrite associated with porphyry-style mineralization.

The chargeability anomaly is modelled at depths ranging from 40 to 100 metres, except on line 9600E at station 10550N where the modelled anomalous feature comes to surface upslope of reported elevated Au geochemistry.

Respectfully submitted,
AURORA GEOSCIENCES LTD.

Dave Hildes, P.Ge., Ph.D.
Geophysicist

APPENDIX III
CERTIFICATES OF ANALYSIS



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Page: 1
Finalized Date: 25-AUG-2006
Account: RCM

CERTIFICATE VA06072853

Project: Idaho Creek PDH-IC-04

P.O. No.:

This report is for 40 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-JUL-2006.

The following have access to data associated with this certificate:

AL ARCHER
BILL WENGZYNOWSKI

DOUG EATON

JOAN MARIACHER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

To: ATAC RESOURCES LTD.
ATTN: AL ARCHER
C/O ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016-510 W HASTINGS ST
VANCOUVER BC V6B 1L8

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

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Page: 2 - A
Total # pages: 2 (A - C)
Finalized Date: 25-AUG-2006
Account: RCM

Project: Idaho Creek PDH-IC-04

CERTIFICATE OF ANALYSIS VA06072853

Sample Description	Method	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
Units		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
LOR		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
C104491		3.32	0.050	0.9	0.62	47	<10	310	0.8	6	1.03	3.8	4	7	9	3.60
C104492		2.08	0.071	1.5	0.62	26	<10	180	0.8	5	2.16	1.5	4	5	9	3.61
C104493		1.72	0.054	1.4	0.51	31	<10	150	0.7	3	2.24	4.0	5	3	6	3.08
C104494		3.36	0.088	0.6	0.61	45	<10	180	0.7	<2	2.64	4.0	9	8	7	3.48
C104495		2.14	0.073	0.4	0.58	61	<10	180	0.7	2	2.93	1.5	7	8	7	3.63
C104496		2.38	0.030	0.3	0.64	37	<10	210	0.8	3	2.66	3.6	6	11	5	3.52
C104497		2.48	0.094	0.2	0.59	52	<10	280	0.8	<2	2.36	7.9	6	17	11	3.83
C104498		2.96	0.193	0.3	0.62	52	<10	180	0.6	2	1.25	7.1	5	7	8	3.85
C104499		4.14	0.339	1.4	0.52	27	<10	140	0.5	11	1.45	33.0	5	4	3	3.73
C104500		2.08	0.287	1.4	0.53	13	<10	120	0.6	12	2.52	29.5	3	3	3	3.27
B374601		3.88	0.280	1.5	0.56	22	<10	110	0.6	9	2.29	7.1	4	5	3	3.50
B374602		2.64	0.118	1.4	0.69	41	<10	150	0.8	10	2.28	3.0	6	13	7	3.89
B374603		3.88	0.026	1.6	0.59	15	<10	140	0.7	10	2.65	6.0	3	6	4	3.09
B374604		0.64	0.056	1.4	0.57	28	<10	120	0.6	12	2.62	2.3	4	6	4	3.51
B374605		1.20	0.116	1.0	0.64	21	<10	120	0.6	12	2.53	2.1	3	6	8	3.57
B374606		1.16	0.075	1.7	0.59	35	<10	60	0.6	9	2.25	1.5	4	5	6	3.60
B374607		1.82	0.033	1.5	0.61	20	<10	140	0.6	8	1.97	1.4	4	5	5	3.37
B374608		0.94	0.078	1.3	0.57	25	<10	90	0.5	8	2.04	0.8	3	22	10	3.58
B374609		0.68	0.184	0.8	0.68	64	<10	80	0.5	14	2.01	1.0	3	5	14	4.20
B374610		1.22	0.197	0.7	0.56	62	<10	50	0.5	15	1.69	0.7	3	21	9	4.10
B374611		2.46	0.017	0.6	0.72	47	<10	100	0.6	15	2.17	0.7	5	7	10	4.31
B374612		1.16	0.018	1.1	0.67	44	<10	40	0.5	23	1.94	1.3	6	29	13	4.79
B374613		2.70	0.021	1.8	0.71	49	<10	40	0.5	23	1.95	1.9	6	7	15	4.81
B374614		1.14	0.025	2.2	0.70	65	<10	40	0.5	23	2.21	2.0	6	30	21	4.86
B374615		1.28	0.094	4.3	0.88	94	<10	50	0.5	37	1.71	1.3	8	6	20	4.79
B374616		1.30	0.042	2.6	0.71	73	<10	50	0.6	21	2.01	1.5	4	24	17	4.43
B374617		1.84	0.048	3.3	0.81	46	<10	50	0.7	25	2.36	2.5	5	7	11	4.38
B374618		2.38	0.047	3.4	0.66	59	<10	80	0.7	31	2.67	2.3	4	6	8	3.78
B374619		3.18	0.081	3.3	0.65	63	<10	60	0.7	22	2.72	1.4	5	7	8	3.83
B374620		3.16	0.121	3.1	0.68	75	<10	140	0.7	23	2.50	1.5	5	6	10	3.69
B374621		1.16	0.166	2.9	0.72	101	<10	70	0.7	19	2.52	1.4	4	7	9	3.76
B374622		2.98	0.138	2.6	0.75	69	<10	80	0.7	19	2.62	1.3	4	7	12	3.86
B374623		2.30	0.136	1.8	0.58	364	<10	110	0.5	12	1.95	1.2	3	5	13	3.09
B374624		2.40	0.171	3.4	0.71	229	<10	70	0.6	24	2.44	1.1	4	5	15	4.08
B374625		2.62	0.254	3.7	0.71	261	<10	90	0.6	27	2.56	1.2	5	5	23	4.31
B374626		6.12	0.262	3.8	0.72	268	<10	50	0.6	29	2.30	1.0	5	5	14	4.11
B374627		5.88	0.245	3.6	0.69	161	<10	100	0.7	26	2.58	0.7	4	6	12	3.86
B374628		3.80	0.174	3.2	0.78	82	<10	170	0.6	21	2.37	<0.5	3	7	12	3.67
B374629		2.76	0.060	2.5	0.72	75	<10	110	0.7	17	2.44	0.6	4	6	11	3.98
B374630		3.64	0.194	2.8	0.81	33	<10	60	0.7	55	2.35	0.5	3	6	10	4.33



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Total # pages: 2 (A - C)
Finalized Date: 25-AUG-2006
Account: RCM

Project: Idaho Creek PDH-IC-04

CERTIFICATE OF ANALYSIS VA06072853

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	
Units		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
LOR		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
C104491		<10	<1	0.27	20	0.50	895	2	0.04	5	620	34	0.05	<2	2	68
C104492		<10	<1	0.32	20	0.47	653	2	0.03	5	570	39	1.16	<2	1	225
C104493		<10	<1	0.29	10	0.41	690	2	0.03	3	560	36	1.33	<2	1	184
C104494		<10	<1	0.35	10	0.64	1085	2	0.03	6	560	18	1.32	<2	2	248
C104495		<10	<1	0.31	10	0.79	1385	2	0.03	10	580	20	1.37	2	3	394
C104496		<10	<1	0.30	10	0.83	1335	2	0.04	9	620	15	1.33	<2	3	360
C104497		<10	<1	0.28	10	0.80	1690	2	0.02	12	610	12	0.84	<2	3	300
C104498		<10	<1	0.34	10	0.34	1135	2	0.01	7	540	14	0.67	3	2	113
C104499		<10	<1	0.33	20	0.28	785	2	0.02	4	520	20	1.01	2	1	141
C104500		<10	<1	0.31	20	0.60	773	2	0.02	4	540	20	1.53	<2	2	197
B374601		<10	<1	0.31	20	0.49	561	1	0.03	4	530	16	1.52	2	2	198
B374602		<10	<1	0.30	20	0.52	538	2	0.03	8	800	15	1.31	3	3	202
B374603		<10	<1	0.29	20	0.63	446	1	0.03	3	520	14	1.42	2	2	218
B374604		<10	<1	0.30	20	0.67	392	2	0.03	4	540	16	1.76	2	1	237
B374605		<10	<1	0.33	20	0.64	353	2	0.03	4	550	17	1.74	<2	1	232
B374606		<10	<1	0.31	20	0.43	347	2	0.02	3	520	15	1.79	2	1	208
B374607		<10	<1	0.32	20	0.36	308	2	0.02	4	540	20	1.45	2	1	187
B374608		<10	<1	0.30	20	0.48	381	2	0.02	4	520	13	1.54	2	1	208
B374609		<10	<1	0.36	20	0.42	328	2	0.03	4	540	14	2.07	2	1	192
B374610		<10	<1	0.32	10	0.40	287	2	0.03	4	510	14	1.92	2	1	169
B374611		<10	<1	0.36	20	0.60	287	3	0.04	5	540	20	2.06	<2	1	230
B374612		<10	<1	0.36	10	0.61	296	3	0.04	5	530	23	2.86	<2	1	200
B374613		<10	<1	0.36	10	0.58	282	2	0.04	6	520	25	3.01	3	1	188
B374614		<10	<1	0.35	10	0.63	351	2	0.03	6	530	25	2.95	2	1	192
B374615		<10	<1	0.43	10	0.55	316	2	0.04	5	540	25	2.88	2	1	151
B374616		<10	<1	0.34	10	0.53	291	3	0.04	4	530	19	2.42	<2	1	199
B374617		<10	<1	0.34	10	0.60	305	2	0.05	4	550	23	2.67	2	1	223
B374618		<10	<1	0.28	10	0.62	311	2	0.05	3	530	23	2.01	<2	1	249
B374619		<10	<1	0.27	20	0.63	360	2	0.05	4	530	22	2.15	<2	1	228
B374620		<10	<1	0.29	20	0.60	416	2	0.05	4	510	21	1.72	<2	1	207
B374621		<10	<1	0.32	20	0.62	447	2	0.04	4	520	19	1.61	2	1	197
B374622		<10	<1	0.31	20	0.65	438	2	0.05	4	520	19	1.82	<2	1	233
B374623		<10	<1	0.25	10	0.48	311	2	0.04	4	430	12	1.39	2	1	184
B374624		<10	<1	0.33	10	0.62	388	2	0.04	4	500	22	2.10	3	1	248
B374625		<10	<1	0.32	20	0.64	451	2	0.04	5	520	25	2.04	4	1	283
B374626		<10	<1	0.30	10	0.56	383	3	0.04	4	500	22	2.16	5	1	239
B374627		<10	<1	0.27	20	0.61	390	2	0.05	3	530	18	1.72	2	1	325
B374628		<10	<1	0.32	20	0.59	365	2	0.04	4	530	12	1.48	2	2	237
B374629		<10	<1	0.33	20	0.60	294	2	0.04	4	540	14	1.83	3	1	264
B374630		<10	<1	0.38	20	0.60	262	2	0.04	4	530	13	2.18	2	1	258



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Total # Pages: 2 (A - C)
Finalized Date: 25-AUG-2006
Account: RCM

CERTIFICATE OF ANALYSIS VA06072853

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
C104491		<0.01	<10	<10	17	<10	266
C104492		<0.01	<10	<10	13	<10	91
C104493		<0.01	<10	<10	10	<10	238
C104494		<0.01	<10	<10	17	<10	238
C104495		<0.01	<10	<10	19	<10	115
C104496		<0.01	<10	<10	23	<10	194
C104497		<0.01	<10	<10	27	<10	423
C104498		<0.01	<10	<10	15	<10	348
C104499		<0.01	<10	<10	8	<10	1475
C104500		<0.01	<10	<10	12	<10	1295
B374601		<0.01	<10	<10	14	<10	312
B374602		<0.01	<10	<10	24	<10	154
B374603		<0.01	<10	<10	16	<10	240
B374604		<0.01	<10	<10	14	<10	118
B374605		<0.01	<10	<10	13	<10	108
B374606		<0.01	<10	<10	12	<10	90
B374607		<0.01	<10	<10	13	<10	80
B374608		<0.01	<10	<10	12	<10	53
B374609		<0.01	<10	<10	11	<10	58
B374610		<0.01	<10	<10	9	<10	42
B374611		<0.01	<10	<10	12	<10	42
B374612		<0.01	<10	<10	12	<10	80
B374613		<0.01	<10	10	12	<10	102
B374614		<0.01	<10	<10	11	<10	114
B374615		<0.01	<10	<10	11	<10	65
B374616		<0.01	<10	<10	11	<10	84
B374617		<0.01	<10	<10	14	<10	117
B374618		<0.01	<10	<10	14	<10	119
B374619		<0.01	<10	<10	15	<10	79
B374620		<0.01	<10	<10	15	<10	87
B374621		<0.01	<10	<10	15	<10	88
B374622		<0.01	<10	<10	15	<10	79
B374623		<0.01	<10	<10	11	<10	73
B374624		<0.01	<10	<10	11	<10	68
B374625		<0.01	<10	<10	11	<10	75
B374626		<0.01	<10	<10	11	<10	68
B374627		<0.01	<10	<10	13	<10	41
B374628		<0.01	<10	<10	14	<10	33
B374629		<0.01	<10	<10	13	<10	39
B374630		<0.01	<10	<10	12	<10	38



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CERTIFICATE VA06072852

Project: Idaho Creek PDH-IC-02

P.O. No.:

This report is for 40 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-JUL-2006.

The following have access to data associated with this certificate:

AL ARCHER
BILL WENGZYNOWSKI

DOUG EATON

JOAN MARIACHER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

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

Signature: _____

Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VA06072852

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
C103950		4.30	0.016	0.3	1.73	440	<10	270	0.5	<2	2.54	<0.5	8	11	14	3.20
C103951		2.46	<0.005	<0.2	2.04	4	<10	500	<0.5	<2	1.70	<0.5	8	17	19	3.38
C103952		4.44	<0.005	<0.2	2.32	3	<10	660	<0.5	<2	1.85	<0.5	9	18	11	3.54
C103953		3.38	<0.005	<0.2	2.16	3	<10	640	<0.5	<2	1.96	<0.5	8	16	10	3.47
C103954		2.38	<0.005	<0.2	2.12	2	<10	630	<0.5	<2	1.78	<0.5	8	14	7	3.27
C103955		2.00	<0.005	<0.2	2.10	13	<10	610	<0.5	<2	1.69	<0.5	8	16	9	3.48
C103956		1.46	<0.005	<0.2	1.91	23	<10	570	<0.5	2	1.62	<0.5	9	17	10	3.57
C103957		Not Recvd														
C103958		3.16	<0.005	<0.2	2.33	12	<10	660	<0.5	<2	1.94	<0.5	8	29	14	3.76
C103959		2.48	0.009	<0.2	2.35	10	<10	640	<0.5	<2	1.83	<0.5	8	23	11	3.51
C103960		1.60	<0.005	<0.2	2.27	10	<10	610	<0.5	<2	1.92	<0.5	8	18	11	3.46
C103961		1.60	<0.005	<0.2	2.34	7	<10	630	<0.5	<2	1.77	<0.5	8	20	14	3.44
C103962		2.24	<0.005	<0.2	1.99	11	<10	560	<0.5	<2	1.77	<0.5	8	14	13	3.22
C103963		2.76	<0.005	<0.2	2.08	19	<10	580	<0.5	<2	1.77	<0.5	8	17	12	3.29
C103374		1.46	0.005	0.4	1.65	24	<10	430	<0.5	<2	0.60	0.6	7	16	53	2.76
C103375		1.66	0.071	1.5	0.51	95	<10	270	<0.5	<2	0.19	<0.5	1	4	16	2.53
C103376		1.02	0.064	1.1	0.42	235	<10	300	<0.5	<2	0.19	<0.5	<1	6	10	2.74
C103377		2.00	0.008	0.4	0.57	48	10	460	0.6	<2	0.11	<0.5	2	5	19	1.74
C103378		2.34	<0.005	0.2	0.65	32	10	270	0.5	<2	0.06	<0.5	1	4	64	1.47
C103379		2.36	<0.005	<0.2	0.54	15	10	110	0.7	<2	0.10	1.1	3	3	63	1.74
C103381		2.00	<0.005	0.3	0.47	47	<10	260	0.5	<2	0.15	1.4	3	4	104	1.47
C103382		1.74	<0.005	0.3	0.54	48	10	170	1.0	<2	0.17	2.2	4	4	40	1.50
C103383		2.50	<0.005	0.5	0.49	84	10	120	1.0	<2	0.17	1.6	4	3	92	1.37
C103384		4.28	0.011	4.6	0.44	305	<10	110	0.6	<2	0.08	1.1	1	2	54	2.25
C103385		4.12	0.006	1.2	0.43	135	<10	130	0.7	<2	0.12	1.5	2	3	31	1.50
C103386		1.60	0.009	0.9	0.45	121	<10	280	0.7	<2	0.14	2.3	3	3	18	1.51
C103387		1.76	0.012	2.2	0.36	155	<10	140	0.6	<2	0.11	1.8	2	5	18	1.52
C103388		1.72	0.012	1.3	0.42	407	<10	130	0.7	<2	0.11	1.6	2	4	14	1.77
C103389		1.70	0.006	0.8	0.62	447	10	440	1.0	<2	0.83	2.5	7	6	7	3.21
C103390		1.84	<0.005	0.2	2.01	21	<10	1070	0.8	<2	1.65	<0.5	9	16	8	3.71
C103391		1.68	<0.005	0.3	1.35	56	10	400	0.8	<2	2.58	<0.5	9	10	8	3.35
C103392		1.44	<0.005	0.3	1.61	19	<10	630	0.7	<2	1.76	0.8	9	11	8	3.25
C103393		1.68	<0.005	0.3	1.53	18	<10	330	0.7	<2	2.59	0.5	9	9	10	3.38
C103394		1.62	<0.005	<0.2	2.26	4	<10	860	<0.5	<2	1.75	<0.5	8	18	9	3.47
C103395		0.26	<0.005	0.2	2.11	8	<10	610	<0.5	<2	2.08	<0.5	9	16	9	3.46
C103396		2.24	<0.005	<0.2	2.40	5	<10	1070	<0.5	<2	2.18	<0.5	8	17	16	3.49
C103397		4.68	<0.005	<0.2	2.24	6	<10	830	<0.5	<2	2.28	<0.5	8	16	13	3.48
C103398		2.08	<0.005	<0.2	2.22	<2	<10	680	0.5	<2	2.05	<0.5	8	18	10	3.46
C103399		1.52	<0.005	<0.2	2.26	2	<10	530	<0.5	<2	1.92	<0.5	8	20	8	3.45
C103400		2.86	<0.005	<0.2	2.21	2	<10	660	<0.5	<2	1.67	<0.5	7	19	11	3.26



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CERTIFICATE OF ANALYSIS VA06072852

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
C103950		<10	<1	0.39	20	0.90	750	4	0.11	6	790	11	0.20	<2	6	193
C103951		10	<1	0.44	20	0.93	646	5	0.23	6	800	7	0.04	<2	6	102
C103952		10	<1	0.61	20	1.00	693	5	0.30	5	830	6	0.05	<2	7	125
C103953		<10	<1	0.57	20	0.96	728	3	0.27	6	780	5	0.05	<2	8	122
C103954		10	<1	0.56	20	0.93	654	2	0.25	5	760	4	0.04	<2	7	116
C103955		10	<1	0.52	20	0.94	789	2	0.24	6	820	6	0.07	<2	6	109
C103956		10	1	0.48	20	0.88	957	2	0.21	6	820	6	0.10	<2	7	96
C103957																
C103958		10	<1	0.63	20	0.94	869	7	0.28	16	790	6	0.04	<2	6	124
C103959		10	<1	0.64	20	0.93	795	4	0.29	7	770	5	0.05	<2	6	125
C103960		<10	<1	0.60	20	0.92	824	3	0.27	6	790	6	0.05	<2	7	119
C103961		10	<1	0.61	20	0.95	749	4	0.29	7	760	6	0.06	<2	6	123
C103962		10	<1	0.51	20	0.87	797	3	0.22	5	720	8	0.03	2	7	105
C103963		10	<1	0.54	20	0.87	882	4	0.23	6	700	10	0.04	<2	6	110
C103374		<10	<1	0.36	10	0.59	643	22	0.14	12	600	39	0.07	5	4	49
C103375		<10	<1	0.51	20	0.07	145	66	0.02	2	340	39	0.66	18	1	22
C103376		<10	<1	0.53	20	0.06	170	15	0.02	3	780	28	0.70	6	2	38
C103377		<10	<1	0.31	20	0.04	179	17	0.01	3	200	27	0.13	8	2	15
C103378		<10	1	0.18	20	0.02	362	103	0.01	1	80	22	0.04	23	1	9
C103379		<10	<1	0.20	20	0.03	2110	120	0.01	2	190	22	0.04	10	2	8
C103381		<10	<1	0.24	20	0.03	2300	84	0.02	2	110	26	0.20	19	1	11
C103382		<10	<1	0.28	30	0.03	11200	79	0.01	2	200	20	0.04	8	2	36
C103383		<10	<1	0.24	30	0.04	9630	45	0.01	2	190	25	0.08	11	2	37
C103384		<10	<1	0.35	20	0.03	1710	29	0.01	<1	150	146	0.08	15	1	19
C103385		<10	<1	0.33	30	0.03	6930	21	0.01	1	190	78	0.06	10	1	26
C103386		<10	1	0.36	30	0.04	11650	24	0.01	2	220	70	0.08	6	1	47
C103387		<10	<1	0.28	20	0.04	5390	30	0.01	2	150	137	0.04	9	1	26
C103388		<10	1	0.30	30	0.04	5080	8	0.01	1	190	97	0.06	8	1	29
C103389		<10	<1	0.28	20	0.25	7040	2	0.01	4	590	123	0.44	9	6	30
C103390		<10	1	0.51	20	0.74	1090	2	0.11	6	800	14	0.04	5	9	81
C103391		<10	<1	0.39	20	0.77	1525	2	0.08	5	810	16	0.08	5	9	101
C103392		<10	<1	0.41	20	0.72	1295	1	0.10	6	790	37	0.03	5	8	80
C103393		<10	1	0.32	20	0.60	1205	1	0.08	6	830	22	0.17	4	8	89
C103394		10	<1	0.63	20	0.90	689	2	0.29	6	800	7	0.04	2	7	125
C103395		<10	<1	0.56	20	0.80	1040	2	0.24	6	780	11	0.13	2	7	119
C103396		10	<1	0.59	20	0.94	871	2	0.25	6	770	9	0.05	2	7	121
C103397		10	<1	0.57	20	0.92	1110	1	0.21	5	800	8	0.05	3	8	117
C103398		10	<1	0.61	20	0.84	715	2	0.23	6	790	6	0.02	3	8	118
C103399		10	<1	0.49	20	0.97	700	2	0.25	6	780	10	0.03	2	7	112
C103400		<10	<1	0.61	20	0.94	612	6	0.27	5	810	6	0.02	<2	7	116



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CERTIFICATE OF ANALYSIS VA06072852

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Tl	Tl	U	V	W	Zn
Units		%	ppm	ppm	ppm	ppm	ppm
LOR		0.01	10	10	1	10	2
C103950		0.03	<10	<10	50	<10	65
C103951		0.13	<10	<10	75	<10	57
C103952		0.17	<10	<10	85	<10	55
C103953		0.16	<10	<10	81	<10	56
C103954		0.17	<10	<10	78	<10	54
C103955		0.16	<10	<10	80	<10	59
C103956		0.14	<10	<10	78	<10	60
C103957							
C103958		0.17	<10	<10	82	<10	57
C103959		0.18	<10	<10	80	<10	54
C103960		0.16	<10	<10	78	<10	60
C103961		0.18	<10	<10	81	<10	54
C103962		0.14	<10	<10	72	<10	57
C103963		0.14	<10	<10	73	<10	59
C103374		0.13	<10	<10	58	10	131
C103375		<0.01	<10	<10	9	<10	65
C103376		<0.01	<10	<10	8	<10	18
C103377		<0.01	<10	<10	7	<10	100
C103378		<0.01	<10	<10	2	<10	97
C103379		<0.01	<10	<10	6	<10	185
C103381		<0.01	<10	<10	2	<10	171
C103382		<0.01	<10	<10	6	<10	335
C103383		<0.01	<10	10	6	<10	222
C103384		<0.01	<10	10	2	<10	181
C103385		<0.01	<10	<10	2	<10	208
C103386		<0.01	<10	<10	2	<10	308
C103387		<0.01	<10	<10	2	<10	254
C103388		<0.01	<10	<10	3	<10	224
C103389		<0.01	<10	<10	27	<10	353
C103390		0.11	<10	<10	73	<10	68
C103391		0.03	<10	<10	54	<10	66
C103392		0.07	<10	<10	63	<10	117
C103393		0.03	<10	<10	54	<10	87
C103394		0.18	<10	<10	81	<10	60
C103395		0.13	<10	<10	73	<10	66
C103396		0.16	<10	<10	81	<10	65
C103397		0.14	<10	<10	81	<10	61
C103398		0.15	<10	<10	77	<10	58
C103399		0.15	<10	<10	79	<10	59
C103400		0.18	<10	<10	83	<10	56



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CERTIFICATE VA06072851

Project: Idaho Creek PDH-IC-05

P.O. No.:

This report is for 40 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-JUL-2006.

The following have access to data associated with this certificate:

AL ARCHER
BILL WENGZYNOWSKI

DOUG EATON

JOAN MARIACHER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

To: ATAC RESOURCES LTD.
ATTN: AL ARCHER
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: _____

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: Idaho Creek PDH-IC-05

CERTIFICATE OF ANALYSIS VA06072851

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
C104551		2.68	0.037	0.6	1.21	439	<10	200	0.5	3	1.69	<0.5	7	7	7	3.33
C104552		2.84	0.009	0.2	0.78	29	<10	280	<0.5	<2	2.20	<0.5	6	4	4	2.74
C104553		3.08	<0.005	0.2	0.74	10	<10	260	<0.5	2	1.09	<0.5	5	4	10	2.20
C104554		3.72	0.006	0.7	1.03	35	<10	290	<0.5	<2	1.53	0.5	6	6	7	2.65
C104555		3.30	0.038	8.4	0.35	212	<10	70	0.5	2	1.33	4.1	2	2	21	1.23
C104556		1.96	<0.005	<0.2	2.20	4	<10	480	<0.5	<2	1.90	<0.5	9	13	14	3.50
C104557		5.30	0.012	0.4	0.85	43	<10	210	<0.5	<2	1.61	<0.5	5	5	6	2.17
C104558		2.74	<0.005	<0.2	2.07	4	<10	690	<0.5	<2	1.84	<0.5	8	14	13	3.43
C104559		3.58	0.060	6.7	1.82	185	<10	610	<0.5	<2	2.26	1.0	8	13	14	3.45
C104560		2.72	0.036	1.3	1.66	103	<10	470	<0.5	<2	3.03	2.4	10	12	10	3.88
C104561		1.58	<0.005	0.2	2.04	7	<10	600	<0.5	<2	2.22	<0.5	9	15	10	3.56
C104562		1.72	0.007	0.3	2.23	14	<10	670	<0.5	2	1.75	<0.5	18	18	11	3.56
C104563		1.48	0.330	70.1	1.13	1640	<10	250	<0.5	2	2.04	3.6	7	11	25	3.02
C104564		2.64	0.020	0.6	1.29	21	<10	290	<0.5	<2	1.87	<0.5	8	13	9	2.99
C104565		2.86	0.023	0.6	1.40	49	<10	390	<0.5	<2	1.92	<0.5	8	15	10	3.24
C104566		2.56	0.014	1.3	1.55	42	<10	330	<0.5	<2	1.55	<0.5	7	13	12	3.13
C104567		2.24	0.009	0.7	1.26	35	<10	390	<0.5	<2	1.32	<0.5	6	11	9	2.61
C104568		3.16	0.013	1.2	1.16	34	<10	260	0.5	<2	2.64	<0.5	6	11	10	2.74
C104569		3.58	0.009	0.4	1.11	14	<10	290	<0.5	<2	2.03	<0.5	6	11	7	2.72
C104570		2.24	0.032	1.5	0.97	62	<10	240	<0.5	<2	2.17	<0.5	6	9	7	2.83
C104571		1.66	0.092	52.3	1.04	377	<10	360	<0.5	2	1.46	0.6	5	11	10	2.77
C104572		1.96	0.078	6.5	1.29	142	<10	310	<0.5	<2	1.84	0.5	6	12	8	2.96
C104573		2.50	0.045	2.7	1.17	238	<10	330	0.5	<2	2.45	1.0	6	10	9	2.85
C104574		2.04	0.008	0.7	1.34	33	<10	400	<0.5	<2	2.23	<0.5	6	11	7	2.69
C104575		3.16	<0.005	<0.2	1.28	6	<10	530	0.5	<2	3.26	<0.5	6	6	6	2.38
C104576		1.12	<0.005	<0.2	1.34	4	<10	800	0.6	<2	3.47	<0.5	6	6	5	2.46
C104577		1.32	<0.005	0.3	1.24	16	<10	200	<0.5	<2	2.29	<0.5	7	8	6	2.53
C104578		1.84	<0.005	<0.2	1.69	92	<10	370	<0.5	<2	2.05	<0.5	7	13	11	3.09
C104579		2.42	0.014	0.3	1.26	153	<10	330	<0.5	<2	2.48	0.6	8	13	20	3.14
C104580		1.64	0.005	0.2	1.65	45	<10	450	<0.5	<2	1.68	<0.5	7	18	44	2.99
C104581		1.06	<0.005	<0.2	1.66	23	<10	550	<0.5	<2	1.28	<0.5	7	17	29	2.88
C104582		1.20	<0.005	<0.2	2.24	13	<10	610	<0.5	<2	1.50	<0.5	7	20	18	3.31
C104583		1.98	<0.005	<0.2	1.67	3	<10	550	<0.5	<2	1.17	<0.5	6	21	12	3.10
C104584		2.44	<0.005	<0.2	1.93	23	<10	560	<0.5	<2	1.56	<0.5	8	22	10	3.35
C104585		2.94	<0.005	<0.2	1.56	6	<10	600	<0.5	<2	1.69	<0.5	7	17	6	3.04
C104586		4.14	<0.005	<0.2	1.93	2	<10	800	<0.5	<2	1.15	<0.5	7	21	5	2.98
C104587		3.26	<0.005	<0.2	1.72	2	<10	780	<0.5	<2	0.98	<0.5	7	22	3	2.92
C104588		1.86	<0.005	<0.2	1.90	3	<10	710	<0.5	<2	1.25	<0.5	7	21	4	3.01
C104589		6.38	<0.005	<0.2	1.53	4	<10	610	<0.5	<2	1.16	<0.5	6	17	5	2.76
C104590		3.64	<0.005	<0.2	1.95	3	<10	530	<0.5	<2	1.42	<0.5	7	20	10	3.04



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Project: Idaho Creek PDH-IC-05

CERTIFICATE OF ANALYSIS VA06072851

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
C104551		<10	<1	0.25	20	0.74	936	2	0.05	6	710	21	0.42	3	4	76
C104552		<10	<1	0.19	30	0.78	911	1	0.05	3	600	14	0.33	<2	4	106
C104553		<10	<1	0.20	30	0.51	536	1	0.06	2	320	12	0.31	<2	4	54
C104554		<10	<1	0.33	30	0.68	955	1	0.09	3	570	36	0.26	<2	4	80
C104555		<10	<1	0.20	10	0.37	1415	1	0.02	1	150	213	0.62	12	1	30
C104556		10	<1	0.47	20	1.16	765	4	0.20	6	860	5	0.08	<2	8	132
C104557		<10	<1	0.28	20	0.58	861	1	0.07	3	420	14	0.37	2	4	74
C104558		10	<1	0.58	20	1.05	658	2	0.21	7	870	4	0.07	<2	6	112
C104559		<10	<1	0.51	20	1.03	1190	1	0.19	6	950	120	0.37	3	6	128
C104560		<10	<1	0.41	20	1.23	1580	1	0.14	8	980	41	0.52	2	8	146
C104561		<10	<1	0.41	20	1.17	736	1	0.18	7	990	5	0.13	<2	6	136
C104562		10	<1	0.59	20	1.08	635	2	0.26	7	1100	7	0.17	<2	6	146
C104563		<10	<1	0.27	20	0.61	1100	10	0.10	5	810	446	0.74	54	4	108
C104564		<10	<1	0.28	20	0.72	651	2	0.12	5	770	11	0.39	2	4	135
C104565		<10	<1	0.37	20	0.82	851	2	0.13	6	910	10	0.42	2	5	126
C104566		<10	<1	0.32	20	0.78	659	3	0.16	5	920	13	0.19	3	5	120
C104567		<10	<1	0.31	20	0.67	607	2	0.12	5	740	8	0.14	<2	4	92
C104568		<10	<1	0.28	20	0.65	1015	2	0.06	5	700	14	0.45	3	4	149
C104569		<10	<1	0.28	20	0.69	734	2	0.07	4	720	7	0.27	2	4	125
C104570		<10	<1	0.31	20	0.77	1035	2	0.08	4	720	32	0.62	2	4	109
C104571		<10	<1	0.36	20	0.66	808	1	0.08	4	720	162	0.52	19	4	87
C104572		<10	<1	0.36	20	0.69	988	2	0.10	4	720	73	0.65	6	4	118
C104573		<10	<1	0.29	20	0.74	1410	1	0.06	4	760	30	0.70	4	4	149
C104574		<10	<1	0.31	20	0.79	800	2	0.08	4	730	11	0.19	2	4	156
C104575		<10	<1	0.23	20	0.78	751	1	0.03	4	780	9	0.09	<2	4	231
C104576		<10	<1	0.29	20	0.89	712	1	0.03	4	720	13	0.06	<2	4	278
C104577		<10	<1	0.20	20	0.75	642	3	0.05	4	750	8	0.13	<2	5	185
C104578		<10	<1	0.35	20	0.94	695	2	0.14	6	720	5	0.15	<2	6	140
C104579		<10	<1	0.31	20	0.87	949	2	0.08	6	730	11	0.28	2	6	141
C104580		<10	<1	0.39	10	0.79	680	7	0.18	6	650	7	0.22	<2	5	107
C104581		<10	<1	0.48	10	0.83	542	3	0.17	4	690	5	0.10	<2	4	83
C104582		10	1	0.54	20	0.88	508	3	0.30	6	950	5	0.05	<2	5	135
C104583		10	<1	0.49	20	0.80	473	3	0.19	6	980	4	0.04	<2	3	98
C104584		10	<1	0.49	20	0.90	590	3	0.23	6	940	5	0.07	<2	6	124
C104585		<10	<1	0.52	20	0.96	602	2	0.17	6	860	4	0.12	<2	5	106
C104586		10	<1	0.64	20	0.83	511	3	0.26	6	710	4	0.04	<2	4	98
C104587		10	<1	0.63	20	0.81	479	3	0.21	5	760	4	0.03	<2	3	79
C104588		10	<1	0.58	20	0.84	530	3	0.25	5	690	3	0.04	<2	5	93
C104589		<10	<1	0.48	20	0.79	486	2	0.17	5	640	4	0.06	<2	4	69
C104590		10	1	0.45	20	0.85	503	3	0.26	6	780	5	0.12	<2	4	108



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CERTIFICATE OF ANALYSIS VA06072851

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
C104551		0.01	<10	10	29	<10	80
C104552		0.02	<10	10	29	<10	79
C104553		0.02	<10	10	26	<10	52
C104554		0.06	<10	10	38	<10	91
C104555		<0.01	<10	10	5	<10	334
C104556		0.12	<10	<10	82	<10	62
C104557		0.04	<10	10	30	<10	58
C104558		0.17	<10	<10	82	<10	56
C104559		0.13	<10	<10	73	<10	176
C104560		0.05	<10	<10	63	<10	342
C104561		0.11	<10	<10	77	<10	56
C104562		0.17	<10	<10	84	40	61
C104563		0.05	<10	10	41	10	511
C104564		0.05	<10	<10	44	10	49
C104565		0.08	<10	<10	56	10	58
C104566		0.09	<10	<10	55	<10	64
C104567		0.10	<10	<10	52	10	49
C104568		0.03	<10	10	36	10	54
C104569		0.05	<10	10	43	<10	44
C104570		0.04	<10	<10	38	<10	63
C104571		0.09	<10	<10	46	<10	91
C104572		0.06	<10	<10	45	<10	74
C104573		0.04	<10	<10	39	<10	147
C104574		0.05	<10	<10	44	<10	54
C104575		<0.01	<10	<10	26	<10	42
C104576		<0.01	<10	<10	28	<10	43
C104577		0.02	<10	<10	38	<10	49
C104578		0.07	<10	<10	60	<10	52
C104579		0.05	<10	<10	51	<10	101
C104580		0.12	<10	<10	60	<10	75
C104581		0.18	<10	<10	69	<10	63
C104582		0.22	<10	<10	84	<10	57
C104583		0.20	<10	<10	77	<10	47
C104584		0.18	<10	<10	76	<10	76
C104585		0.18	<10	<10	71	<10	52
C104586		0.24	<10	<10	74	<10	51
C104587		0.24	<10	<10	72	<10	49
C104588		0.21	<10	<10	72	<10	54
C104589		0.20	<10	<10	66	<10	52
C104590		0.22	<10	<10	75	<10	48



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Page: 1
Finalized Date: 22-AUG-2006
Account: RCM

CERTIFICATE VA06069864

Project: Idaho Creek (PDH-IC-03)

P.O. No.:

This report is for 40 Rock samples submitted to our lab in Vancouver, BC, Canada on 12-JUL-2006.

The following have access to data associated with this certificate:

AL ARCHER
BILL WENGZYNOWSKI

DOUG EATON

JOAN MARIACHER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Zn-AA46	Ore grade Zn - aqua regia/AA	AAS
Au-AA23	Au 30g FA-AA finish	AAS

To: ATAC RESOURCES LTD.
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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: Idaho Creek (PDH-IC-03)

Page: 2 - A
Total # Pages: 2 (A - C)
Finalized Date: 22-AUG-2006
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CERTIFICATE OF ANALYSIS VA06069864

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
C104451		2.14	0.133	4.0	0.70	580	<10	150	<0.5	<2	0.23	6.5	2	11	23	2.27
C104452		3.44	0.050	1.7	0.63	816	<10	90	0.5	<2	0.08	6.0	1	5	41	2.67
C104453		4.64	0.331	20.4	0.35	2340	10	100	<0.5	<2	0.08	2.2	<1	4	18	2.69
C104454		2.90	0.884	20.8	0.40	1870	<10	120	<0.5	<2	0.05	8.1	<1	4	14	1.62
C104455		0.50	0.062	2.1	1.32	240	<10	150	<0.5	<2	0.64	15.1	5	9	20	2.47
C104456		1.96	0.012	0.5	0.78	80	<10	160	<0.5	<2	0.25	10.0	3	8	7	1.99
C104457		2.18	0.006	0.3	0.58	46	<10	170	<0.5	<2	0.62	6.6	3	7	4	1.87
C104458		2.26	0.010	0.5	0.75	39	<10	160	<0.5	<2	0.81	2.2	4	9	3	1.91
C104459		0.78	0.006	0.2	0.73	21	<10	180	<0.5	<2	0.66	1.3	3	7	2	1.93
C104460		0.22	<0.005	<0.2	0.56	6	<10	180	<0.5	<2	0.53	1.4	2	5	3	1.45
C104461		0.28	0.006	0.6	0.43	93	<10	160	0.6	<2	0.38	14.9	2	5	5	1.63
C104462		1.58	0.016	1.9	0.61	71	<10	150	<0.5	<2	0.59	9.4	3	9	7	2.07
C104463		1.76	<0.005	<0.2	0.74	3	<10	260	<0.5	<2	0.90	1.1	3	14	2	1.98
C104464		1.60	0.008	1.1	0.62	18	<10	200	<0.5	<2	0.75	7.2	3	13	4	2.07
C104465		2.00	0.082	8.5	0.48	243	<10	190	0.5	<2	1.33	26.2	3	9	20	2.60
C104466		2.40	<0.005	0.4	0.59	12	<10	180	<0.5	<2	0.81	1.6	3	12	3	1.87
C104467		1.94	<0.005	0.4	0.40	13	<10	180	<0.5	<2	0.99	1.3	3	13	4	1.74
C104468		1.34	0.011	0.7	0.59	20	<10	160	<0.5	<2	0.82	2.9	3	12	4	1.79
C104469		1.52	0.016	1.3	0.43	63	<10	150	<0.5	<2	1.23	2.8	4	11	4	1.84
C104470		2.28	0.049	4.9	0.39	145	<10	120	0.9	<2	3.40	21.2	3	6	16	2.67
C104471		2.12	0.013	0.8	0.49	27	<10	150	<0.5	<2	1.01	2.0	3	12	6	1.74
C104472		2.00	0.007	0.7	0.51	44	<10	110	<0.5	<2	0.84	4.8	2	17	5	1.71
C104473		2.00	0.039	0.9	0.47	320	<10	100	<0.5	<2	1.15	9.1	2	15	8	1.87
C104474		1.62	0.551	32.6	0.43	1830	<10	80	<0.5	3	0.80	240	3	10	108	4.39
C104475		1.60	0.298	5.4	0.39	89	<10	100	<0.5	4	1.07	17.6	4	15	54	2.00
C104476		1.70	<0.005	0.5	0.76	18	<10	200	<0.5	<2	0.57	1.8	3	15	12	1.78
C104477		1.90	<0.005	0.2	0.30	21	<10	100	0.5	<2	0.31	0.5	1	16	11	0.77
C104478		2.18	<0.005	0.2	0.79	3	<10	210	<0.5	<2	0.51	<0.5	3	17	13	1.72
C104479		4.10	<0.005	<0.2	0.85	<2	<10	190	<0.5	<2	0.53	<0.5	3	17	11	1.84
C104480		1.84	0.007	0.5	0.78	40	<10	180	<0.5	<2	0.60	2.4	3	17	16	1.84
C104481		1.84	<0.005	<0.2	0.81	<2	<10	190	<0.5	<2	0.66	<0.5	3	16	6	1.84
C104482		2.34	<0.005	<0.2	0.72	<2	<10	180	<0.5	<2	0.49	<0.5	2	18	4	1.71
C104483		2.18	0.005	0.2	0.76	10	<10	200	<0.5	<2	0.64	0.9	3	17	3	1.84
C104484		1.22	0.016	0.6	0.78	24	<10	220	<0.5	<2	0.71	6.6	3	19	7	2.00
C104485		2.22	0.039	2.3	0.63	74	<10	290	<0.5	<2	0.94	19.6	4	18	23	2.28
C104486		2.06	0.058	1.3	0.73	28	<10	160	<0.5	<2	0.85	4.8	4	21	14	2.04
C104487		1.62	<0.005	<0.2	0.72	<2	<10	220	<0.5	<2	0.75	<0.5	3	21	8	1.85
C104488		1.90	0.009	0.5	0.64	33	<10	170	<0.5	<2	0.68	3.0	2	21	8	1.69
C104489		2.06	<0.005	0.3	0.58	<2	<10	110	<0.5	<2	0.76	<0.5	3	18	9	1.58
C104490		1.00	<0.005	0.3	0.81	4	<10	160	<0.5	<2	0.92	<0.5	4	21	12	1.93



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Project: Idaho Creek (PDH-IC-03)

Page: 2 - B
Total # Pages: 2 (A - C)
Finalized Date: 22-AUG-2006
Account: RCM

CERTIFICATE OF ANALYSIS VA06069864

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
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
C104451		<10	<1	0.29	20	0.14	316	1	0.01	5	300	460	0.25	8	2	29
C104452		<10	<1	0.24	20	0.04	326	<1	0.01	4	320	222	0.16	5	2	26
C104453		<10	<1	0.47	10	0.02	80	<1	0.01	3	210	3020	0.77	16	1	25
C104454		<10	1	0.30	20	0.02	179	<1	<0.01	3	250	1170	0.30	15	1	15
C104455		<10	<1	0.40	20	0.38	745	<1	0.08	6	490	132	0.11	3	4	60
C104456		<10	<1	0.31	30	0.29	768	<1	0.06	3	240	37	0.05	2	4	18
C104457		<10	<1	0.23	30	0.26	685	<1	0.04	1	250	43	0.18	<2	3	26
C104458		<10	<1	0.28	30	0.33	602	<1	0.07	4	270	43	0.16	<2	4	36
C104459		<10	1	0.24	30	0.35	531	<1	0.06	2	260	20	0.11	2	4	35
C104460		<10	1	0.24	20	0.22	411	<1	0.07	2	200	22	0.08	2	3	25
C104461		<10	1	0.20	20	0.13	1020	<1	0.04	2	170	138	0.13	8	2	17
C104462		<10	1	0.29	30	0.26	681	1	0.04	4	260	339	0.42	7	3	29
C104463		<10	<1	0.27	30	0.40	563	1	0.07	2	270	16	0.06	2	4	41
C104464		<10	<1	0.29	30	0.37	572	2	0.06	2	270	196	0.18	3	4	36
C104465		<10	<1	0.25	20	0.39	800	1	0.02	3	250	1230	1.53	9	3	52
C104466		<10	<1	0.25	30	0.34	524	1	0.06	2	250	59	0.12	<2	4	37
C104467		<10	1	0.18	20	0.34	475	1	0.04	2	220	51	0.10	2	3	43
C104468		<10	<1	0.27	20	0.34	452	2	0.06	2	210	112	0.18	3	3	39
C104469		<10	<1	0.20	20	0.28	610	1	0.04	2	240	193	0.37	4	3	51
C104470		<10	1	0.22	20	1.11	1110	<1	0.01	2	220	1040	1.28	4	2	96
C104471		<10	<1	0.22	20	0.35	569	1	0.04	2	230	108	0.21	3	3	43
C104472		<10	<1	0.22	20	0.28	483	2	0.06	3	190	118	0.23	3	2	36
C104473		<10	<1	0.22	20	0.24	592	2	0.04	3	230	97	0.56	4	3	44
C104474		<10	1	0.21	20	0.22	591	1	0.03	2	160	4560	4.36	33	2	34
C104475		<10	<1	0.17	20	0.30	566	2	0.04	2	220	872	0.75	7	3	47
C104476		<10	<1	0.35	20	0.33	460	2	0.08	2	220	56	0.11	<2	4	34
C104477		<10	1	0.17	10	0.07	127	3	0.06	1	40	24	0.07	3	1	13
C104478		<10	<1	0.38	20	0.34	426	3	0.09	3	210	11	0.06	<2	4	31
C104479		<10	<1	0.42	20	0.39	423	3	0.09	3	230	9	0.04	2	4	31
C104480		<10	<1	0.36	20	0.37	469	3	0.09	2	220	60	0.16	2	4	34
C104481		<10	<1	0.39	30	0.39	430	2	0.09	2	230	10	0.05	<2	4	35
C104482		<10	<1	0.34	20	0.33	402	3	0.08	2	200	8	0.02	<2	4	27
C104483		<10	1	0.36	30	0.38	479	2	0.07	3	240	36	0.13	<2	4	34
C104484		<10	<1	0.36	30	0.39	479	3	0.07	3	250	72	0.31	<2	4	36
C104485		<10	<1	0.31	20	0.40	581	2	0.05	3	240	292	0.83	4	3	42
C104486		<10	<1	0.27	30	0.38	511	3	0.07	3	250	199	0.32	3	4	44
C104487		<10	<1	0.31	30	0.38	467	3	0.07	2	230	13	0.04	2	3	38
C104488		<10	<1	0.26	20	0.30	399	5	0.06	2	180	94	0.16	3	3	33
C104489		<10	1	0.21	20	0.28	432	3	0.05	3	190	10	0.10	4	3	35
C104490		<10	<1	0.29	30	0.38	574	4	0.07	3	260	17	0.16	3	4	43



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Page: 2 - C
Total # Pages: 2 (A - C)
Finalized Date: 22-AUG-2006
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CERTIFICATE OF ANALYSIS VA06069864

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA46
		Ti	Ti	U	V	W	Zn	Zn
		%	ppm	ppm	ppm	ppm	ppm	%
		0.01	10	10	1	10	2	0.01
C104451		0.01	<10	10	15	<10	414	
C104452		<0.01	<10	10	13	<10	1010	
C104453		<0.01	<10	<10	5	<10	207	
C104454		<0.01	<10	<10	5	<10	458	
C104455		0.07	<10	<10	36	<10	907	
C104456		0.05	<10	<10	24	<10	981	
C104457		0.02	<10	10	18	<10	731	
C104458		0.03	<10	<10	22	<10	253	
C104459		0.04	<10	<10	24	<10	176	
C104460		0.03	<10	10	14	10	176	
C104461		0.01	<10	10	8	<10	1450	
C104462		0.03	<10	<10	18	10	909	
C104463		0.04	<10	<10	24	10	132	
C104464		0.05	<10	<10	24	<10	516	
C104465		0.01	<10	<10	11	<10	1760	
C104466		0.03	<10	<10	22	<10	157	
C104467		0.01	<10	10	16	<10	154	
C104468		0.04	<10	10	21	<10	243	
C104469		0.01	<10	<10	14	<10	260	
C104470		<0.01	<10	<10	7	<10	1450	
C104471		0.02	<10	<10	16	<10	176	
C104472		0.02	<10	10	15	<10	312	
C104473		0.01	<10	<10	14	<10	622	
C104474		0.01	<10	10	11	<10	>10000	1.53
C104475		<0.01	<10	<10	13	<10	1110	
C104476		0.05	<10	<10	24	<10	144	
C104477		0.01	<10	20	4	10	49	
C104478		0.07	<10	<10	26	10	51	
C104479		0.08	<10	<10	29	<10	36	
C104480		0.06	<10	10	25	10	190	
C104481		0.07	<10	10	27	<10	38	
C104482		0.07	<10	10	26	10	36	
C104483		0.07	<10	10	27	<10	88	
C104484		0.07	<10	<10	27	10	424	
C104485		0.05	<10	<10	22	10	1240	
C104486		0.04	<10	<10	23	10	330	
C104487		0.06	<10	<10	25	<10	44	
C104488		0.03	<10	10	18	<10	200	
C104489		0.02	<10	10	17	<10	37	
C104490		0.05	<10	10	26	10	55	



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CERTIFICATE VA06064086

Project: Idaho Creek (PDH-IC-01)

P.O. No.:

This report is for 23 Rock samples submitted to our lab in Vancouver, BC, Canada on 5-JUL-2006.

The following have access to data associated with this certificate:

AL ARCHER
BILL WENGZYNOWSKI

DOUG EATON

JOAN MARIACHER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

To: ATAC RESOURCES LTD.
ATTN: AL ARCHER
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: Idaho Creek (PDH-IC-01)

Page: 2 - A
Total # pages: 2 (A - C)
Finalized Date: 3-AUG-2006
Account: RCM

CERTIFICATE OF ANALYSIS VA06064086

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
C103351		2.56	0.010	0.2	1.49	20	<10	130	<0.5	<2	0.63	<0.5	9	20	16	2.47
C103352		2.12	<0.005	<0.2	1.06	7	<10	130	<0.5	<2	0.96	<0.5	5	8	6	2.08
C103353		2.74	<0.005	<0.2	1.18	5	<10	150	<0.5	<2	0.94	<0.5	6	57	5	2.25
C103354		4.64	<0.005	<0.2	1.10	6	<10	130	<0.5	<2	0.97	<0.5	6	11	5	2.14
C103355		3.24	<0.005	<0.2	1.01	2	<10	110	<0.5	<2	0.96	<0.5	5	9	9	2.13
C103356		5.54	0.005	<0.2	1.21	<2	<10	120	<0.5	<2	1.18	<0.5	6	46	6	2.39
C103357		3.24	<0.005	<0.2	1.16	5	<10	140	<0.5	<2	1.12	<0.5	6	10	8	2.26
C103358		2.64	<0.005	<0.2	1.30	7	<10	200	<0.5	<2	0.87	<0.5	7	13	10	2.40
C103359		2.92	<0.005	<0.2	2.23	<2	<10	580	<0.5	<2	1.34	<0.5	9	58	12	3.23
C103360		2.36	<0.005	<0.2	2.09	3	<10	500	<0.5	<2	1.56	<0.5	9	19	13	3.31
C103361		1.66	<0.005	<0.2	1.73	<2	<10	300	<0.5	<2	2.66	<0.5	10	19	12	3.30
C103362		1.64	<0.005	<0.2	1.26	4	<10	330	<0.5	<2	3.16	<0.5	10	27	12	3.07
C103363		2.98	0.406	2.3	0.55	372	<10	40	0.5	2	1.74	0.8	9	9	20	3.02
C103364		3.16	0.998	1.4	0.63	742	<10	20	0.8	<2	1.44	<0.5	10	11	9	3.50
C103365		3.16	<0.005	<0.2	0.95	12	<10	170	<0.5	<2	1.67	<0.5	6	63	9	2.39
C103366		3.70	<0.005	0.2	0.70	3	<10	190	<0.5	<2	1.16	<0.5	6	15	7	2.14
C103367		2.46	<0.005	0.3	0.69	18	<10	270	<0.5	<2	1.30	<0.5	5	16	5	2.21
C103368		3.52	0.035	1.1	0.86	44	<10	270	0.6	<2	2.05	0.5	7	28	13	2.71
C103369		2.60	<0.005	<0.2	1.06	<2	<10	210	<0.5	<2	1.00	<0.5	7	21	12	2.28
C103370		2.14	<0.005	<0.2	1.08	6	<10	190	<0.5	<2	1.06	<0.5	8	30	13	2.49
C103371		2.12	<0.005	<0.2	1.06	4	<10	160	<0.5	<2	1.20	<0.5	8	93	17	2.63
C103372		2.16	<0.005	<0.2	1.04	3	<10	330	<0.5	<2	1.20	<0.5	9	29	17	2.47
C103373		0.96	<0.005	0.5	0.81	6	<10	140	<0.5	<2	1.80	<0.5	12	89	32	2.68



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Project: Idaho Creek (PDH-IC-01)

Page: 2 - B
Total # pages: 2 (A - C)
Finalized Date: 3-AUG-2006
Account: RCM

CERTIFICATE OF ANALYSIS VA06064086

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
		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	1
C103351		<10	<1	0.15	20	0.56	879	2	0.04	11	530	12	0.03	2	5	26
C103352		<10	<1	0.20	20	0.60	528	1	0.06	2	320	6	0.02	<2	5	29
C103353		<10	<1	0.28	20	0.65	532	2	0.09	3	340	7	0.01	<2	5	29
C103354		10	1	0.27	20	0.65	536	1	0.07	2	340	5	0.03	<2	5	27
C103355		<10	<1	0.20	20	0.57	498	2	0.07	1	300	7	0.06	<2	5	28
C103356		10	<1	0.23	20	0.70	577	2	0.07	3	370	6	0.03	2	6	31
C103357		10	<1	0.27	20	0.65	546	3	0.07	2	350	4	0.03	<2	5	29
C103358		10	<1	0.35	20	0.69	523	2	0.12	2	400	7	0.08	2	5	37
C103359		10	<1	0.57	20	0.96	570	7	0.24	5	810	5	0.11	<2	5	94
C103360		10	<1	0.40	20	1.06	636	2	0.19	6	770	<2	0.11	<2	6	91
C103361		10	<1	0.19	20	1.14	753	2	0.07	5	770	5	0.19	2	7	86
C103362		<10	<1	0.25	20	1.01	879	2	0.04	5	780	3	0.12	4	6	98
C103363		<10	<1	0.29	10	0.43	11550	5	0.02	6	740	50	1.95	14	4	31
C103364		<10	<1	0.26	20	0.37	4870	3	0.01	5	770	30	3.05	20	5	31
C103365		<10	<1	0.26	20	0.60	780	3	0.06	4	400	9	0.16	3	5	49
C103366		<10	<1	0.22	20	0.58	839	3	0.05	4	340	14	0.14	2	5	48
C103367		<10	<1	0.22	20	0.61	598	3	0.06	3	360	15	0.19	4	6	54
C103368		<10	<1	0.19	20	0.79	1080	3	0.04	4	620	38	0.34	7	6	64
C103369		<10	<1	0.30	20	0.64	511	4	0.09	3	360	5	0.14	2	6	36
C103370		<10	<1	0.27	20	0.66	600	5	0.08	10	360	6	0.09	3	6	41
C103371		<10	<1	0.25	20	0.56	593	4	0.09	10	420	7	0.12	4	6	42
C103372		<10	<1	0.29	20	0.61	550	5	0.08	13	400	7	0.07	2	6	43
C103373		<10	<1	0.18	20	0.66	582	5	0.06	11	410	14	0.27	7	7	59



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Project: Idaho Creek (PDH-IC-01)

Page: 2 - C
Total # pages: 2 (A - C)
Finalized Date: 3-AUG-2006
Account: RCM

CERTIFICATE OF ANALYSIS VA06064086

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
C103351		0.06	<10	<10	49	<10	61
C103352		0.03	<10	10	40	<10	38
C103353		0.07	<10	10	44	<10	34
C103354		0.06	<10	<10	44	10	35
C103355		0.04	<10	<10	39	10	32
C103356		0.04	<10	10	47	<10	34
C103357		0.07	<10	10	46	10	39
C103358		0.11	<10	10	53	10	40
C103359		0.21	<10	<10	80	<10	53
C103360		0.14	<10	<10	77	<10	54
C103361		0.02	<10	<10	55	<10	56
C103362		0.01	<10	<10	44	<10	56
C103363		<0.01	<10	<10	15	<10	147
C103364		<0.01	<10	<10	18	<10	90
C103365		0.03	<10	10	36	10	39
C103366		0.03	<10	10	35	10	39
C103367		0.03	<10	10	34	<10	47
C103368		0.01	<10	10	36	<10	99
C103369		0.06	<10	<10	44	10	32
C103370		0.05	<10	<10	44	30	40
C103371		0.04	<10	10	42	20	41
C103372		0.05	<10	<10	43	40	38
C103373		0.02	<10	<10	40	20	35

APPENDIX IV
DRILL LOGS

**REVERSE CIRCULATION DRILL LOG
IDAHO CREEK PROPERTY**

HOLE: PDH-IC-02
DATE: June 24, 2006

UTM (E)
AZIMUTH

624224 UTM (N) 6956563
136 degrees DIP: -50 degrees

ELEV.

Radioactive Background:

Page 1 of 1

Depth (m)		Geology		(CPS)	Sample Number	Fragment description		
From	To	Primary	Secondary			Coarse	Fine	Concentrate
0.00	3.05	Ovbd			C103374	qtz/feld/hbl/bt		felds/qtz
3.05	6.10	Kgdl			375	felds/bt/hbl		trace py/felds
6.10	9.14	Qtz	Kgd		376	qtz/feld/hbl/bt		qtz/felds
9.14	12.19	Kgd			377	felds/hbl/qtz		felds/hbl
12.19	15.24	Kgd			378	felds/bt/hbl/qtz		felds/hbl
15.24	18.29	Kgd			379	bt/hbl/felds		felds/hbl/trace py
18.29	21.34				380			
21.34	24.38	Kgd			381	hbl/felds/qtz/py		felds/hbl/qtz/py
24.38	27.43	Kgd			382	felds/hbl/qtz		felds/hbl/magnetite
27.43	30.48	Kgd			383	felds/hbl/qtz		py/galena
30.48	33.53	Kgd			384	feld/hbl		minor py
33.53	36.58	Kgd			385	hbl/feld/qtz/		py/trace gn
36.58	39.62	Kgd			386	hbl/feld		minor py+mag
39.62	42.67	Kgd			387	Hbl/felds/qtz		minor py+mag
42.67	45.72	Kgd			388	hbl/feld		py/trace gn
45.72	48.77	Kgd	felsic dyke material w/gn		389	hbl/feld		py/trace gn
48.77	51.82	Kgd			390	felds/bt/hbl		felds/qtz/hbl
51.82	54.86	Kgd/Kgdl	qtz		391	felds/bt/hbl		felds/qtz/hbl
54.86	57.91	Kgdl	Kgd		392	felds/bt/hbl/qtz		felds/qtz/hbl/bt
57.91	60.96	Kgd	Kgdl		393	felds/bt/hbl		orange mins
60.96	64.01	Kgdl	felsic dyke		394	qtz/bt/hbl/felds		felds/qtz/mag/bt
64.01	67.06	Kgdl	50% oxidised		395	felds/bt/hbl		bt/felds/qtz
67.06	70.10	Kgdl	rusty feldspars		396	felds/bt/hbl		mag/felds/qtz/bt
70.10	73.15	Kgdl			397	qtz/felds/bt		mag/felds/qtz/bt
73.15	76.20	Kgdl	50%rusty spars		398	qtz/hbl/feds	bt/rusty	mag/felds/qtz/bt
76.20	79.25	Kgdl	oxidised		399	qtz/hbl/felds		bt/hbl/mag
79.25	82.30	Kgdl			C103400	qtz/hbl/felds		bt/hbl/py/felds/qtz
82.30	85.34	Kgdl	10% oxidised		C104951	qtz/hbl/felds		hbl/plag/mag/silver sulphide
85.34	88.39	Kgdl	5%oxidised		952	qtz/hbl/felds		hbl/mag/silver/white sulphide
88.39	91.44	Kgdl			953	qtz/hbl/felds		hbl/mag/silver/white sulphide
91.44	94.49	Kgdl			954	qtz/hbl/felds		hbl/mag/silver/white sulphide
94.49	97.54	Kgdl			955	qtz/hbl/felds		hbl/mag/silver/white sulphide
97.54	100.58	Kgdl			956	qtz/hbl/felds		hbl/mag/silver/white sulphide
100.58	103.63				957			
103.63	106.68	Kgdl			958	qtz/hbl/felds		hbl/mag/silver/white sulphide
106.68	109.73	Kgdl	drill bit shavings		959	qtz/hbl/felds		hbl/mag/silver/white sulphide
109.73	112.78	Kgdl	50% oxidised		960	qtz/hbl/plag		qtz/hbl/mag
112.78	115.82	Kgdl			961	qtz/hbl/plag		hbl/mag/silver sulphide
115.82	118.87	Kgdl	50% oxidised		962	qtz/hbl/plag		hbl/qtz/plag
118.87	121.92	Kgdl			C104963	qtz/hbl/plag		hbl/mag/silver sulphide
			Jkd=medium grained diorite					
			Kgd=hbl bt granodiorite					
			Kgdl=hbl bt qtz diorite					

**REVERSE CIRCULATION DRILL LOG
IADHO CREEK PROPERTY**

HOLE: PDH-IC-03
DATE: June 5, 2006

UTM (E)
AZIMUTH

624910
136 degrees

UTM (N) 6957150
DIP: -50 degrees

ELEV.

Page 1 of 1

Depth (m)		Geology		Sample	Fragment description		
From	To	Primary	Secondary	Number	Coarse	Fine	Concentrate
0.00	3.05	OVBD		C104451	qtz/plag/hbl		qtz/felds/hbl
3.05	6.10	Kgd		452	qtz.felds		qtz/felds
6.10	9.14	felsic dyke	ox. Kgd	453	qtz/plag		qtz/plag
9.14	12.19	felsic dyke		454	qtz/felds/sulphide casts		qtz/felds
12.19	15.24	fine grained mafics		455	fine grained mafics		qtz/felds
15.24	18.29	Kgd	qtz	456	qtz./hbl/felds		qtz/felds
18.29	21.34	Kgd	felsicyke	457	qtz./hbl/felds		qtz/felds/py
21.34	24.38	Kgd		458	qtz./hbl/felds		qtz/felds/cpy/py
24.38	27.43	Kgd		459	qtz./hbl/felds	rusty pcs	qtz/plag
27.43	30.48	Qtz/hbl		460	qtz/hbl		qtz/felds
30.48	33.53	Kgd		461	no chips		felds/qtz/py
33.53	36.58	Felsic dyke	Ox. KgdI	462	qtz/felds/hbl		abundant py
36.58	39.62	Kgd/qtz/hbl	plag apatite dyke	463	qtz/felds/apatite/hbl/py		felds/qtz/hbl/bt/py/ap
39.62	42.67	felsic dyke	Kgd/KgdI	464	felds/qtz/hbl/py		ox.py+galena
42.67	45.72	felsic dyke		465	qtz/plag/ap/py		~25%py/mag
45.72	48.77	felsic dyke	few rusty pcs	466	qtz/plag/hbl		py/mag/hbl
48.77	51.82	Kgd	10% oxidised	467	qtz/plag/hbl		qtz/hbl/felds
51.82	54.86	Kgd	5% oxidised	468	qtz/plag/hbl		py/qtz/hbl
54.86	57.91	Kgd	felsic dyke	469	qtz/felds/gn/py/ap		qtz/py/gn
57.91	60.96	Kgd		470	qtz/felds/gn/py/ap		py/gn/sph.
60.96	64.01	Kgd		471	qtz/felds/gn/py/ap		qtz/hbl/py
64.01	67.06	Kgd		472	qtz/felds/ap/py		qtz/py/gn
67.06	70.10	Kgd	10% KgdI	473	qtz/felds/py		qt/py
70.10	73.15	Kgd		474	qtz/felds/hbl/py		py/qtz/hbl
73.15	76.20	Kgd		475	qtz/felds/hbl/py		py/qtz/hbl
76.20	79.25	Kgd		476	qtz/felds/hbl/py		py/qtz/hbl/gn
79.25	82.30	felsic dyke	Kgd	477	qtz/felds/hbl/py		py/qtz/felds/red
82.30	85.34	Kgd		478	qtz/hbl/feld/gn		py/qtz/hbl/mag
85.34	88.39	Kgd		479	qtz/hbl/py		qtz/py/mag/hbl
88.39	91.44	Kgd	felsic dyke	480	qtz/hbl/plag/gn/py		py/qtz/hbl
91.44	94.49	Kgd	felsic dyke	481	qtz/hbl/py/ap		hbl/py/mag/qtz
94.49	97.54	Kgd	Jkd	482	qtz/hbl/kspar		qtz/kspar/mag
97.54	100.58	Kgd		483	qtz/hbl/gn/py		py/mag/qtz
100.58	103.63	Kgd		484	qtz/hbl/py		qtz/hbl/py
103.63	106.68	Kgd		485	qtz/hbl/plag/py		qtz/hbl/py/gn
106.68	109.73	Kgd		486	qtz/felds/hbl/ep/gn/py		py/gn/hbl
109.73	112.78	Kgd		487	qtz/felds/hbl/ep/py		mag/hbl/qtz/py
112.78	115.82	Kgd	50% felsic dyke	488	qtz/felds/hbl/ep/py		mag/hbl/py
115.82	118.87	Kgd	30% felsic dyke	489	qtz/felds/hbl/ep		qtz/py/mag/hbl
118.87	121.92	Kgd		C104490	qtz/felds/hbl		qtz/mag/hbl/py
		Jkd=medium grained diorite					
		Kgd=hbl bt granodiorite					
		KgdI=hbl bt qtz diorite					

**REVERSE CIRCULATION DRILL LOG
IDAHO CREEK PROPERTY**

HOLE: PDH-IC-04
DATE: June 5, 2006

UTM (E)
AZIMUTH

626580
136 degrees

UTM (N) 6957750
DIP: -50 degrees

ELEV.

Page 1 of 1

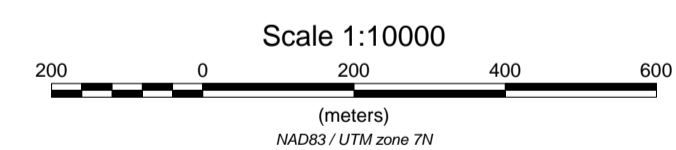
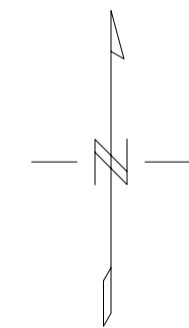
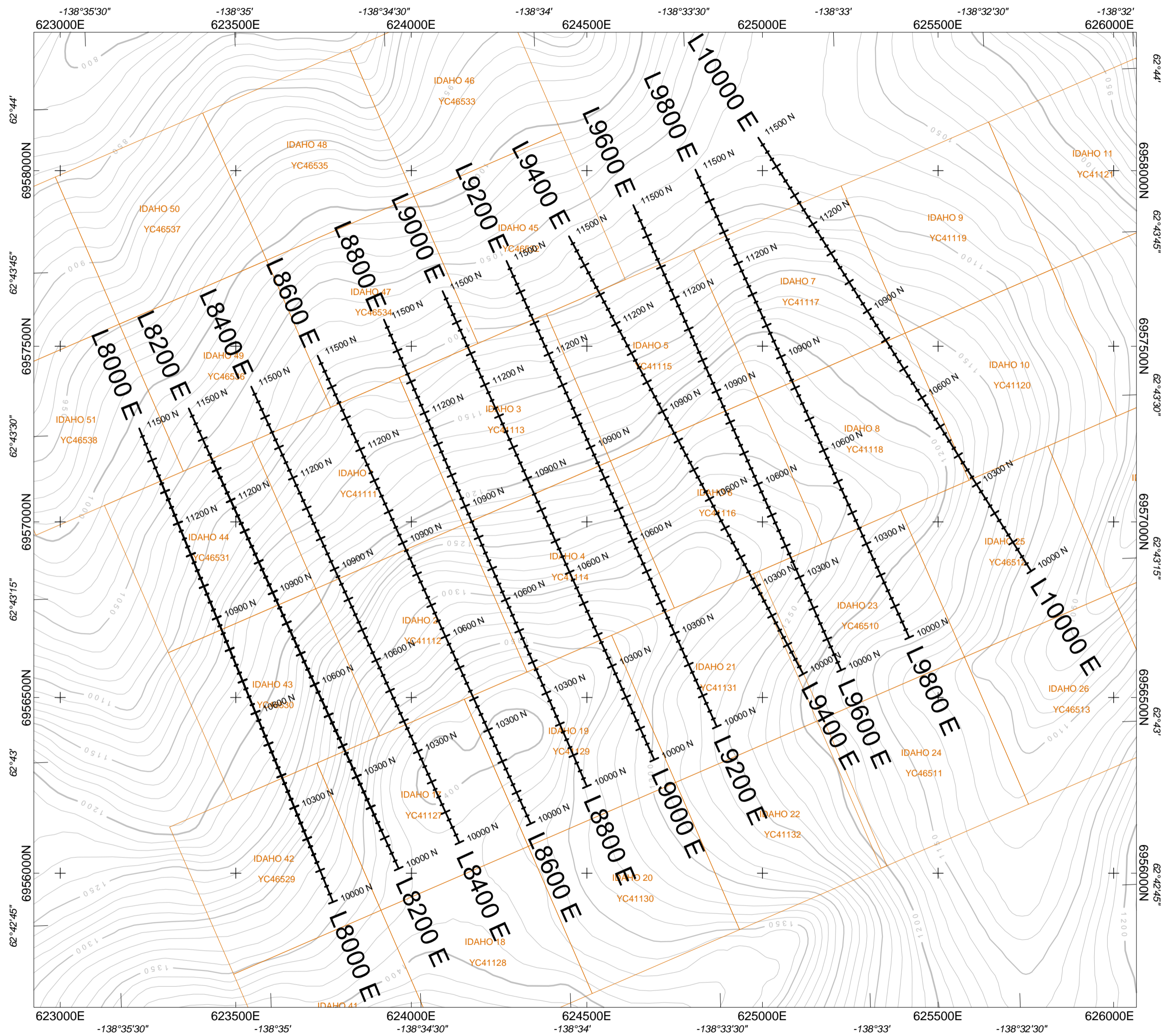
Depth (m)		Geology		(CPS)	Sample Number	Fragment description		
From	To	Primary	Secondary			Coarse	Fine	Concentrate
0.00	3.05	OVB	oxidised Kgd		C104491	plag/qtz/gn		feld/qtz/ox.py
3.05	6.10	oxidised Kgd			492	plag/qtz/gn		feld/ox.py
6.10	9.14	oxidised Kgd			493	plag/qtz/hbl		ox.py/feld/qtz
9.14	12.19	oxidised Kgd	minor felsic dyke		494	plag/qtz/hbl		ox.py/feld/qtz
12.19	15.24	oxidised Kgd	minor felsic dyke		495	plag/qtz/hbl/gn		ox.py/gn
15.24	18.29	oxidised Kgd	minor felsic dyke		496	plag/qtz/gn/py		ox.py/gn
18.29	21.34	oxidised Kgd	minor felsic dyke		497	plag/qtz/hbl/gn/py		gn/py/felds
21.34	24.38	Kgd			498	plag/qtz/hbl		felds/ox.py
24.38	27.43	Kgd			499	qtz/plag/hbl/bt		felds/ox.py
27.43	30.48	50%felsic dyke	Kgd		500	qtz/plag/gn/py		plag/mass py
30.48	33.53	50%felsic dyke	Kgd		C374601	qtz/plag/gn/py		
33.53	36.58	felsic dyke	Kgd		602	qtz/plag/gn		plag/py
36.58	39.62	Kgd			603	felds/qtz/py		felds/py/tr. Gn
39.62	42.67	Kgd			604	felds/qtz		felds/qtz/ox.py
42.67	45.72	Kgd			605	felds/qtz		felds/qtz/ox.py
45.72	48.77	Kgd			606	felds/qtz/micas		felds/qtz/ox.py
48.77	51.82	Kgd			607	felds/qtz/micas		felds/qtz/ox.py
51.82	54.86	Kgd			608	felds/qtz/micas		felds/qtz/ox.py
54.86	57.91	Kgd			609	felds/qtz/micas		felds/qtz/py
57.91	60.96	Kgd		oxidation depth	610	felds/qtz/micas		felds/qtz/py
60.96	64.01	Kgd	50%unoxidised		611	felds/qtz/py		felds/qtz/py
64.01	67.06	fresh Kgd			612	felds/qtz/py		felds/qtz/py
67.06	70.10	Kgd			613	felds/qtz/py		felds/qtz/py
70.10	73.15	Kgd			614	felds/qtz/py		felds/qtz/py
73.15	76.20	Kgd			615	felds/qtz/py		felds/qtz/py
76.20	79.25	Kgd			616	felds/qtz/py		felds/qtz/py
79.25	82.30	Kgd			617	felds/qtz/py		felds/qtz/py
82.30	85.34	Kgd			618	felds/qtz/py		felds/qtz/py
85.34	88.39	Kgd			619	felds/qtz/py		felds/qtz/py
88.39	91.44	Kgd			620	felds/qtz/py		felds/qtz/py
91.44	94.49	Kgd			621	felds/qtz/py		felds/qtz/py
94.49	97.54	Kgd			622	felds/qtz/hbl/py		felds/qtz/py
97.54	100.58	Kgd			623	felds/qtz/hbl/py/tr. Gn		felds/qtz/py
100.58	103.63	Kgd			624	felds/qtz/hbl/py		felds/qtz/py
103.63	106.68	Kgd			625	felds/qtz/hbl/py		felds/qtz/py
106.68	109.73	Kgd			626	felds/qtz/hbl/py		felds/qtz/py
109.73	112.78	Kgd			627	felds/qtz/hbl/py		felds/qtz/py
112.78	115.82	Kgd			628	felds/qtz/hbl/py		felds/qtz/py
115.82	118.87	Kgd			629	felds/qtz/hbl/py		felds/qtz/py
118.87	121.92	Kgd			C374630	felds/qtz/hbl/py		felds/qtz/py
		Jkd=medium grained diorite						
		Kgd=hbl bt granodiorite						
		KgdI=hbl bt qtz diorite						

REVERSE CIRCULATION DRILL LOG IDAHO CREEK PROPERTY

HOLE: PDH-IC-05 UTM (E) 624950 UTM (N) 6957400 ELEV.
DATE: June 5, 2006 AZIMUTH 136 degrees DIP: -50 degrees

Page 1 of 1

Depth (m)		Geology			Sample Number	Fragment description		
From	To	Primary	Secondary	(CPS)		Coarse	Fine	Concentrate
0.00	3.05	OVBD			C104551	qtz/plag/hbl/bt		felds/qtz/py
3.05	6.10	Kgd	Kgdl		552	qtz/plag/hbl/bt		felds/qtz/hbl
6.10	9.14	Kgd			553	qtz/plag/hbl/bt		felds/qtz/hbl
9.14	12.19	Kgd	Kgdl		554	qtz/plag/hbl/bt		felds/qtz/mag/py
12.19	15.24	ox. Kgd			555	qtz/plag/hbl		plag/qtz/mag
15.24	18.29	Kgdl			556	qtz/plag/hbl		plag/qtz/mag
18.29	21.34	Kgd	Kgdl		557	qtz/plag/hbl		plag/qtz/mag
21.34	24.38	Kgdl			558	qtz/hbl/plag/bt		hbl/qtz/mag
24.38	27.43	Kgdl	Kgd		559	qtz/hbl/plag/bt		hbl/qtz/gn/plag/mag/py
27.43	30.48	Kgdl			560	qtz/hbl/plag/bt		plag/py/mag
30.48	33.53	Kgdl			561	qtz/hbl/plag/bt		hbl/py/mag
33.53	36.58	Kgdl			562	qtz/hbl/plag/bt		hbl/py/mag
36.58	39.62	Kgdl	Kgd		563	qtz/hbl/plag/bt		plag/qtz/py
39.62	42.67	Kgdl			564	qtz/hbl/plag/bt		plag/qtz/py
42.67	45.72	Kgdl	Kgd		565	qtz/hbl/plag/bt		plag/qtz/py
45.72	48.77	Kgdl	Kgd		566	qtz/hbl/plag/bt		plag/qtz/py
48.77	51.82	Kgdl			567	qtz/hbl/plag/bt		qtz/plag/py/gn
51.82	54.86	Kgd	Kgdl		568	plag/hbl/qtz		plag/qtz/py/mag
54.86	57.91	Kgd	Kgdl		569	qtz/hbl/plag/py		plag/hbl/py
57.91	60.96	Kgd	Kgdl		570	qtz/hbl/plag/py		plag/hbl
60.96	64.01	Kgdl	Kgd		571	qtz/hbl/plag/bt		hbl/py/mag
64.01	67.06	Kgdl	Kgd		572	qtz/hbl/plag/bt		plag/hbl/py
67.06	70.10	Kgdl	Kgd		573	qtz/hbl/plag/bt		plag/hbl/py
70.10	73.15	Kgdl	green		574	amph/qtz/plag		amph/qtz/felds/py/mag
73.15	76.20	Kgd	green		575	amph/qtz/plag		amph/py
76.20	79.25	Kgd	green		576	amph/qtz/plag		amph/py
79.25	82.30	Kgd	green		577	amph/bt/qtz/feld/py		felds/mag/py
82.30	85.34	Kgd			578	hbl/qtz/plag		felds/mag/py
85.34	88.39	Kgdl	Kgd		579	hbl/qtz/plag		felds/qtz/py
88.39	91.44	Kgdl	Kgd		580	qtz/hbl/bt/plag		hbl/plag/mag/py
91.44	94.49	Kgdl			581	qtz/hbl/bt		hbl/mag/bt
94.49	97.54	Kgdl			582	qtz/hbl/bt		qtz/hbl/mag
97.54	100.58	Kgdl			583	qtz/hbl/bt/plag		hbl/mag/py
100.58	103.63	Kgdl			584	qtz/hbl/bt/plag		qtz/plag/hbl/mag
103.63	106.68	Kgdl			585	qtz/hbl/bt/plag		hbl/mag
106.68	109.73	Kgdl			586	qtz/hbl/bt/plag		hbl/mag/tr.py
109.73	112.78	Kgdl			587	qtz/hbl/bt/plag		hbl/mag/tr.py
112.78	115.82	Kgdl			588	qtz/hbl/bt		plag/bt/py/mag
115.82	118.87	Kgdl			589	qtz/hbl/bt		bt/hbl/mag
118.87	121.92	Kgdl			C104590	qtz/hbl/bt		hbl/mag/py
		Jkd=medium grained diorite						
		Kgd=hbl bt granodiorite						
		Kgdl=hbl bt qtz diorite						

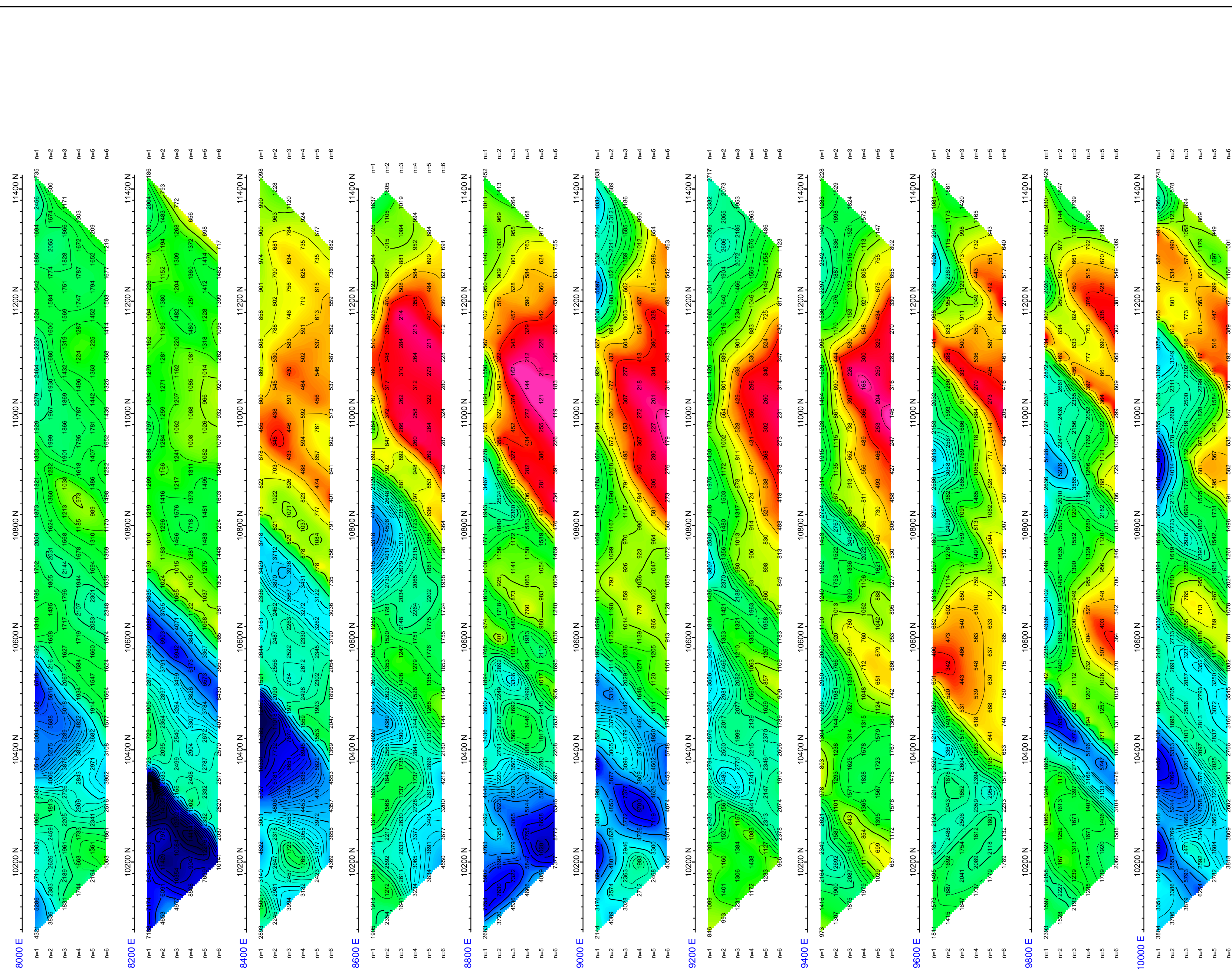


ARCHER, CATHRO & ASSOCIATES (1981) LTD.

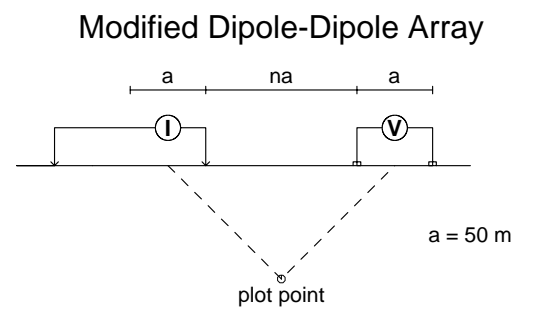
**INDUCED POLARIZATION SURVEY
IDAHO PROPERTY
GRID LOCATION MAP**

Whitehorse Mining District, Yukon Territory NTS: 115J/10
 Datum: NAD83 Projection: UTM Zone 7N
 Job: ACA-06-04-YT Drawn by: D. Hildes (Mar 30 2006)

AURORA GEOSCIENCES LTD.

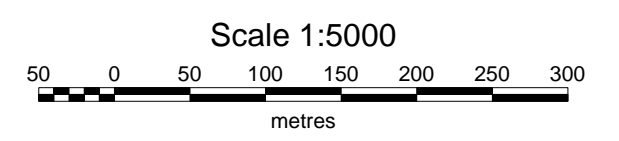
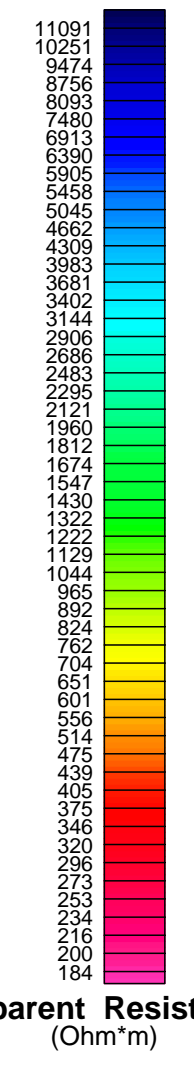
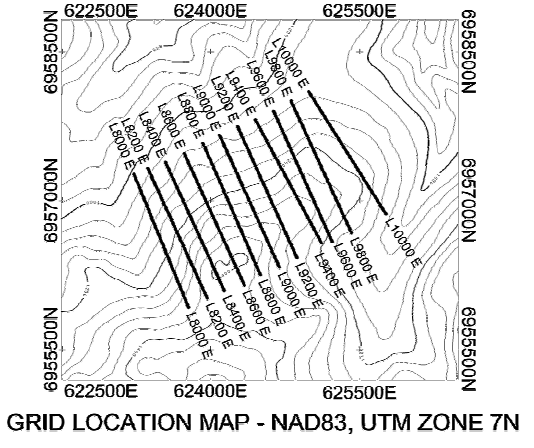


STACKED PSEUDOSECTION MAP APPARENT RESISTIVITY



Survey moved grid north.
Stationary electrode at 10000N.

Major Contour Interval: 1000 Ohm*m
Minor Contour Interval: 200 Ohm*m
Receiver: Iris ElrePro
Transmitter: GDD Tx-II 3.6kW
Data File: Idaho Final.gdb
Line-km surveyed this sheet: 16.5 km



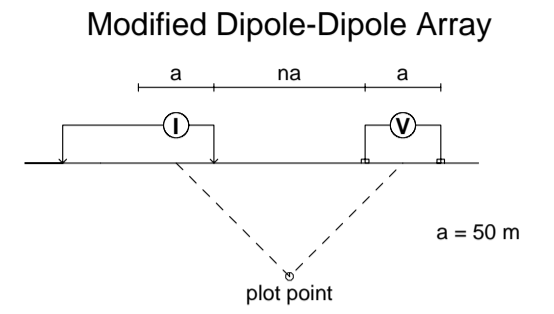
ARCHER, CATHRO & ASSOCIATES (1981) LTD.

**INDUCED POLARIZATION SURVEY
IDAHO PROPERTY
STACKED APP. RESISTIVITY**

Yukon Territory, Canada Whitehorse Mining District
NTS: 115J/10 Grid: Local
Date: Jun 28, 2006 JOB: ACA-06-04-YT

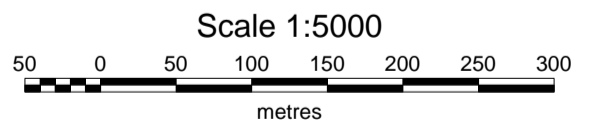
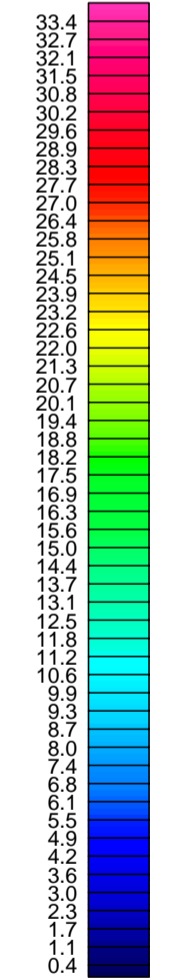
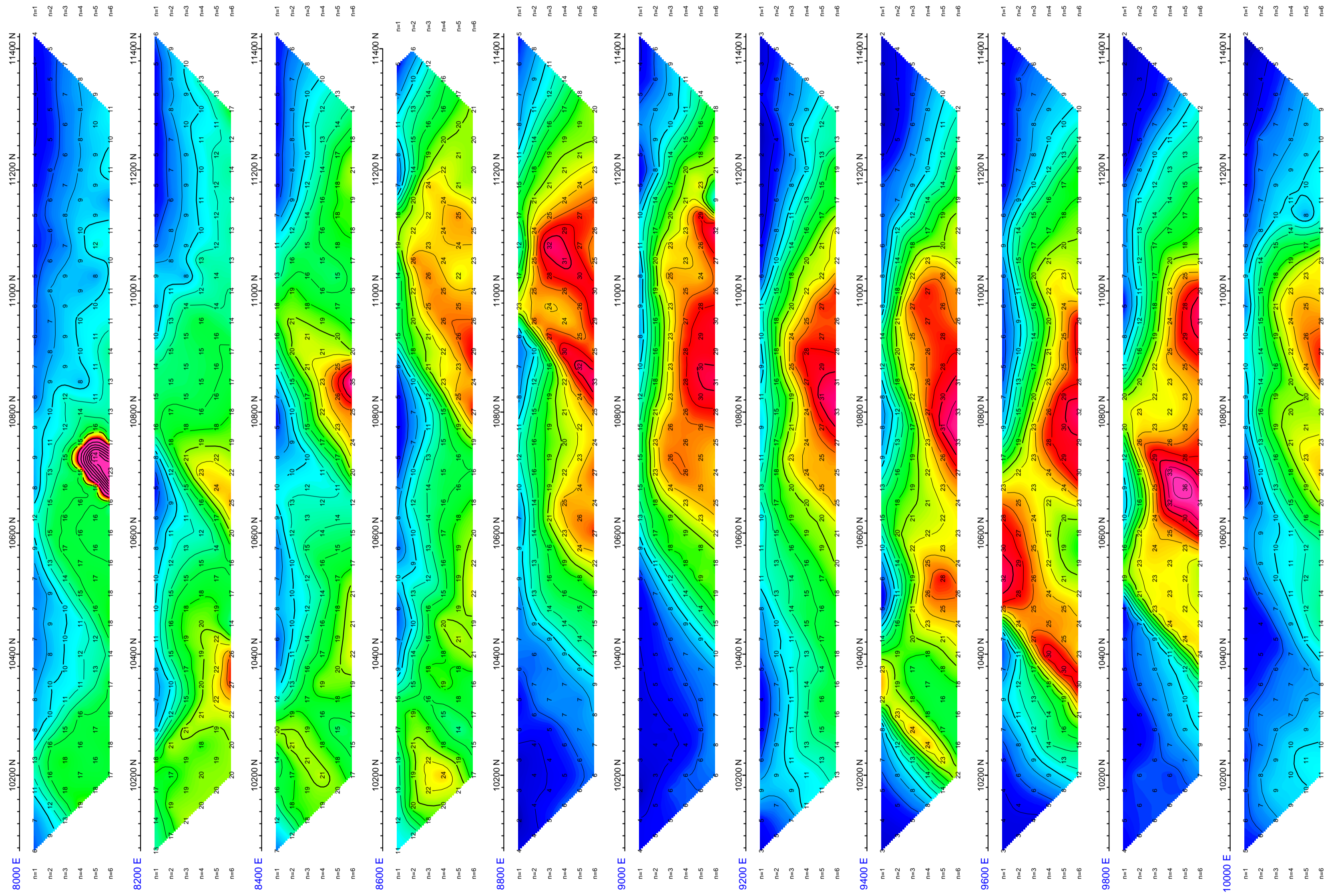
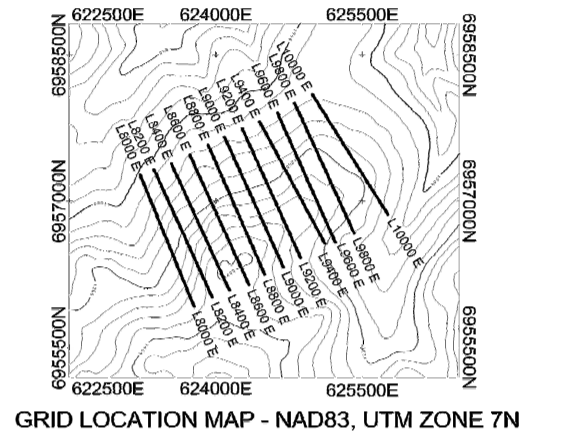
AURORA GEOSCIENCES LTD.

STACKED PSEUDOSECTIONS MAP APPARENT CHARGEABILITY



Survey moved grid north.
Stationary electrode at 10000N.

Major Contour Interval: 10 mV/V
Minor Contour Interval: 2 mV/V
Receiver: Iris ElecPro
Transmitter: GDD Tx-II 3.6kW
Data File: Idaho Final.gdb
Line-km surveyed this sheet: 16.5 km

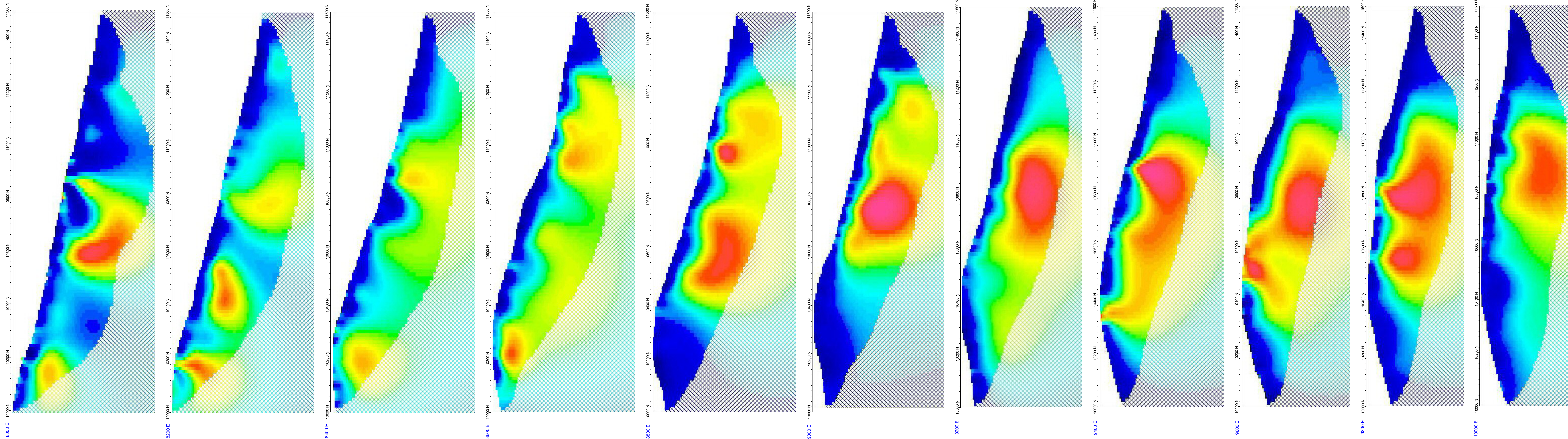


ARCHER, CATHRO & ASSOCIATES (1981) LTD.

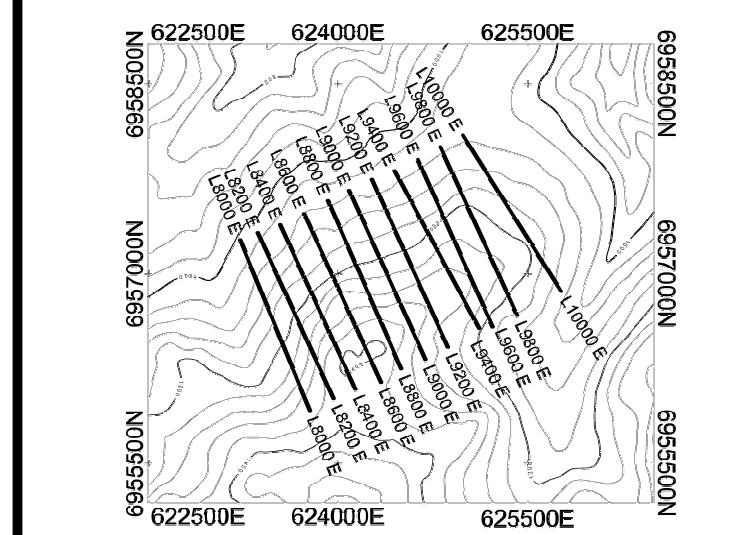
INDUCED POLARIZATION SURVEY
IDAHO PROPERTY
STACKED APP. CHARGEABILITY

Yukon Territory, Canada Whitehorse Mining District
NTS: 115J/10 Grid: Local
Date: Jun 28, 2006 JOB: ACA-06-04-YT

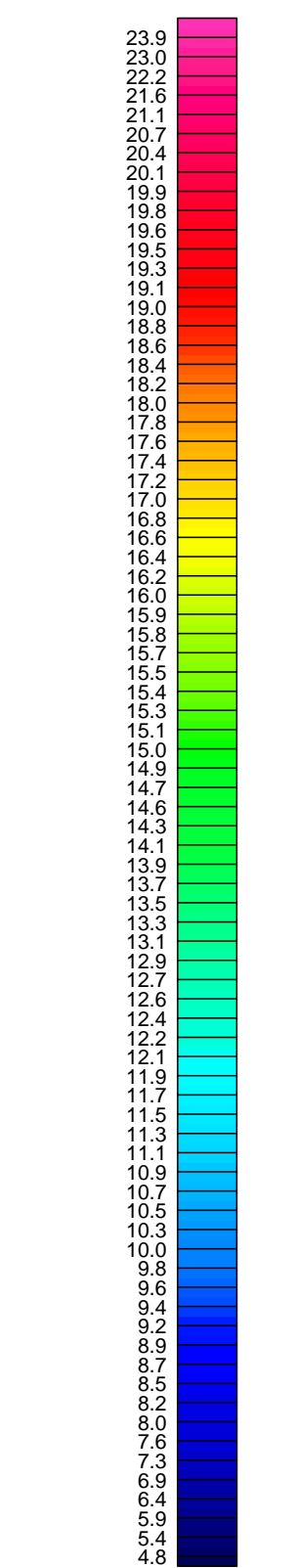
AURORA GEOSCIENCES LTD.



STACKED CHARGEABILITY MODELS MAP



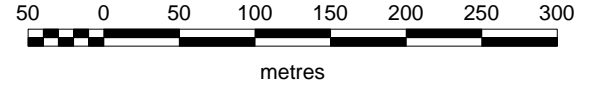
GRID LOCATION MAP - NAD83, UTM ZONE 7N



Modelled Chargeability (mV/V)

Note: Vertical Exaggeration x1

Scale 1:5000

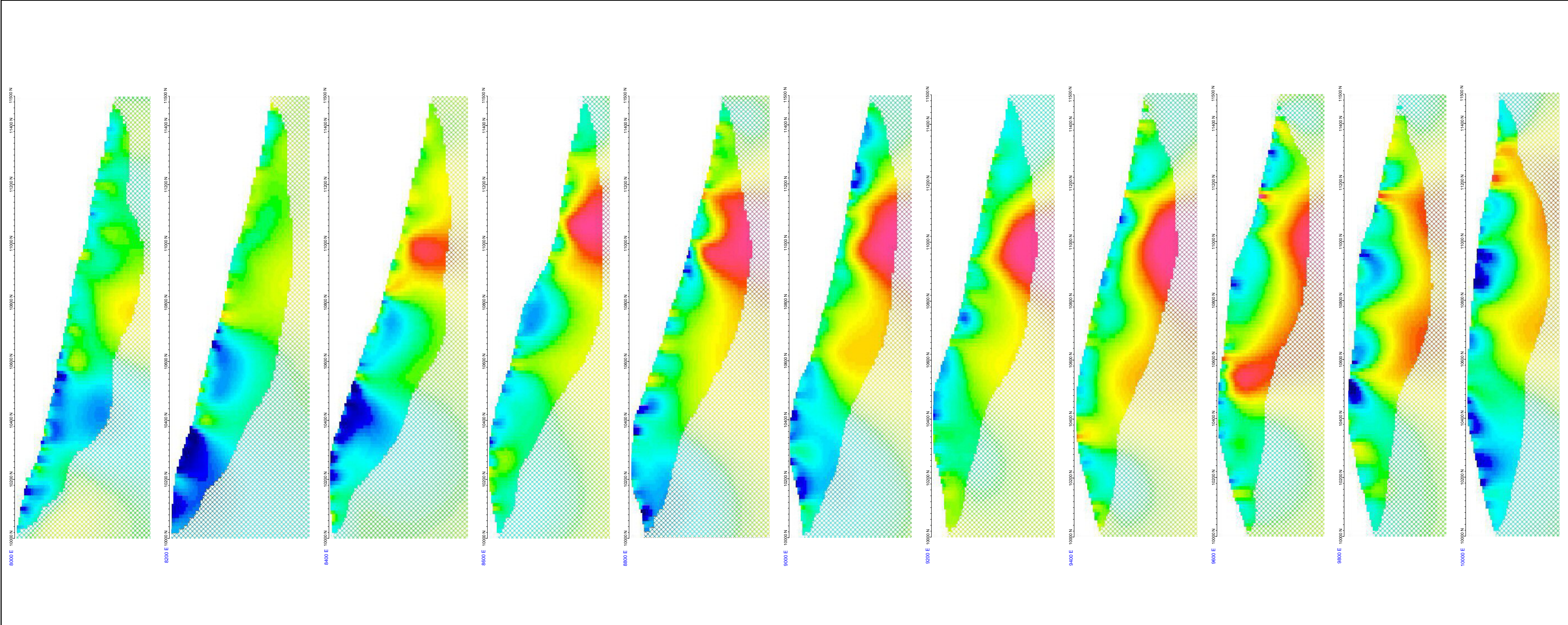


ARCHER, CATHRO & ASSOCIATES (1981) LTD.

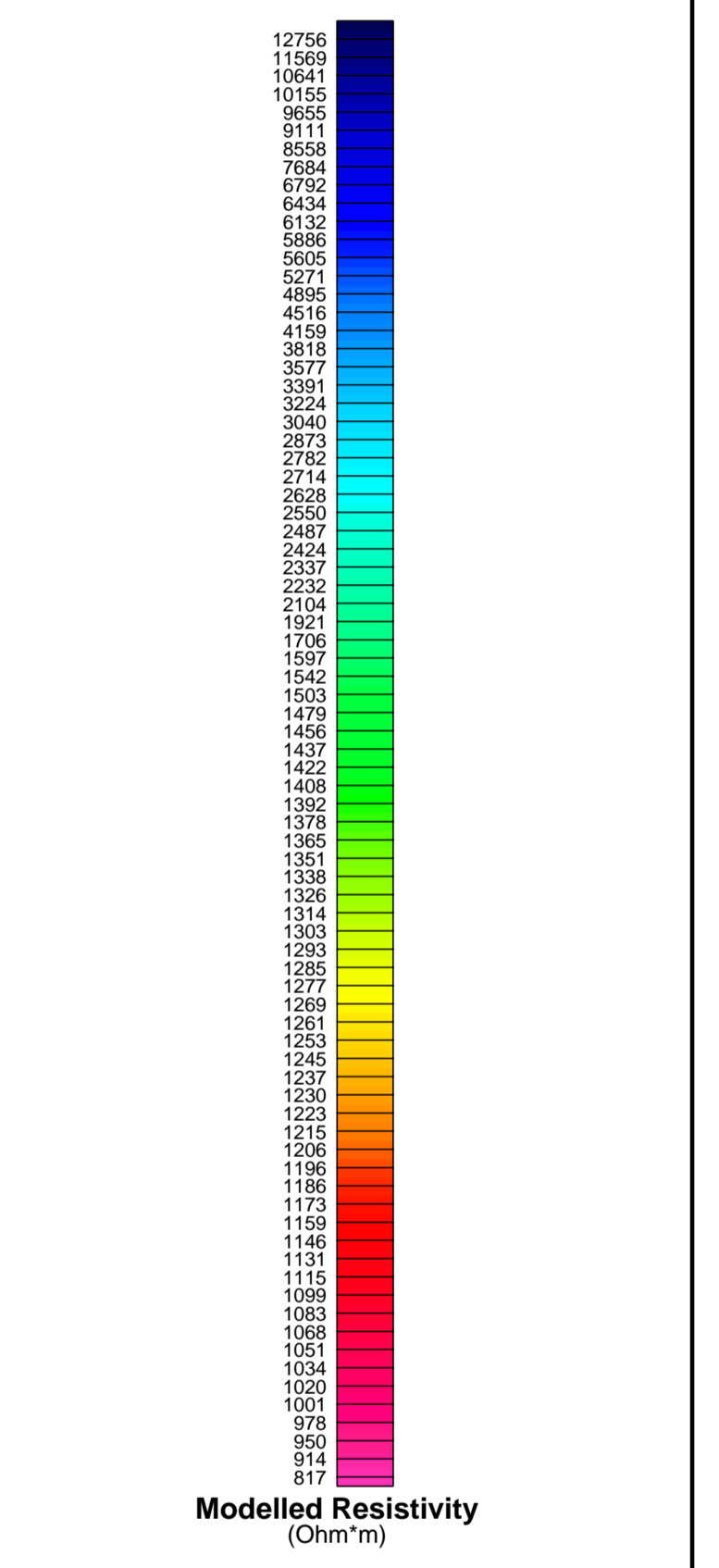
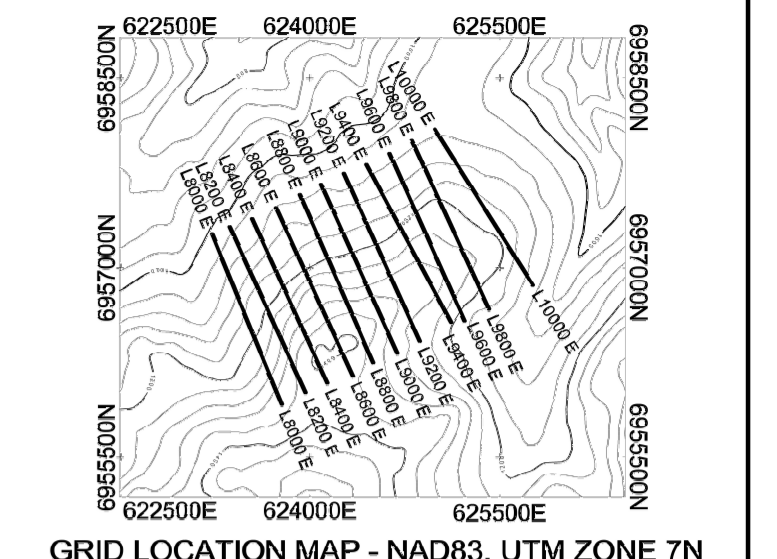
INDUCED POLARIZATION SURVEY
IDAHO PROPERTY
STACKED CHARGEABILITY MODELS

Mining District: Whitehorse Grid: Local
Date: June 29, 2006 Job: ACA-06-04-YT
NTS: 115 J/10 Drawn by: HDS

AURORA GEOSCIENCES LTD.



STACKED RESISTIVITY MODELS MAP



Note: Vertical Exaggeration x1

Scale 1:5000

ARCHER, CATHRO & ASSOCIATES (1981) LTD.

INDUCED POLARIZATION SURVEY
 IDAHO PROPERTY
 STACKED RESISTIVITY MODELS

Mining District: Whitehorse Grid: Local
 Date: June 29, 2006 Job: ACA-06-04-YT
 NTS: 115 J/10 Drawn by: HDS

AURORA GEOSCIENCES LTD.

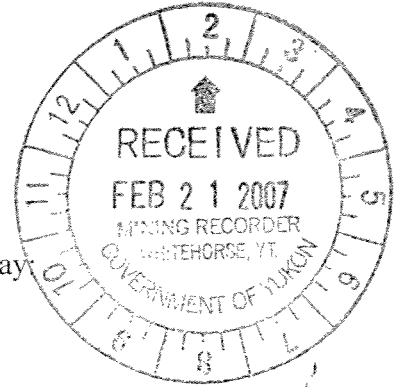
QW28020

ARCHER, CATHRO & ASSOCIATES (1981) LIMITED
1016 - 510 West Hastings Street
Vancouver, B.C. V6B 1L8

Telephone: 604-688-2568

Fax: 604-688-2578

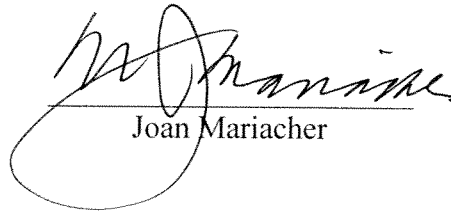
AFFIDAVIT



I, Joan Mariacher, of Vancouver, B.C. make oath and say

That to the best of my knowledge the attached Statement of Expenditures for exploration work on the Idaho 2, 5, 6, 14 and 17 mineral claims on Claim Sheet 115J/10 is accurate.

094808


Joan Mariacher

Sworn before me at Vancouver, B.C.

this 18th day of February 2007.


Notary, Yukon Territory

Statement of Expenditures
Idaho 2, 5, 6, 14 and 17 Mineral Claims
February 15, 2007

Contract Rotary Percussion Drilling

DEREX Drilling Services Ltd.

\$69,532.29

DDH-01	67.06 m	\$ 8,405.45	Idaho 17
DDH-02	121.92 m	15,281.71	Idaho 2
DDH-03	121.92	15,281.71	Idaho 6
DDH-04	121.92	15,281.71	Idaho 14
DDH-05	<u>121.92</u>	<u>15,281.71</u>	Idaho 5
	554.74 m	\$69,532.29	

DEREX Drilling Services Ltd.



B.C. Toll Free 1-888-549-3130
 (250) 546-3402
 Box 536
 Armstrong, B.C. V0E 1B0
 www.derex.ca

INVOICE

Client:

Archer Cathro & Associates
 Suite 1016 - 510 West Hastings Street
 Vancouver, BC
 V6B 1L8

Date:

June 15 - 21, 2006

Drilling At:

Pedlar Property / *18AHO CREEK*

Invoice	Purchase Order	Job ID	GST No.
# 3023-06	Pedlar Property / <i>18AHO CREEK</i>	RIG #5	85249 0374 RT0001

Description	Unit Price	Quantity	Total
Overburden drilling - <6" - per hour	275.00	1.5	412.50
Bedrock DHH drilling - <5.5" - vertical - per hour	275.00	81	22,275.00
Bedrock DHH drilling - <5.5" - angle - per hour	275.00		
Rig time - moving between sites, tripping, welding, etc.	275.00	38	10,450.00
Rig time - stand-by	145.00	44.25	6,416.25
Casing - cost +15% - 5" threaded (+15% per foot)			
Drive shoe - cost +15% (+ 15%)		10	1,088.59
Additional materials, rotary bits, supplies - cost +15%			
Foam - per pail	125.00	1	125.00
Additional Compressors 300 cfm / 200 psi heli-portable	450.00	14	6,300.00
Additional high pressure Booster 600 cfm / 500 psi heli-portable	550.00	14	7,700.00
Subsistence - per man/ day		35	
Travel to site daily per man/day/hour	55.00		
Service Pickup Trucks w/tank, radio, whip	175.00		

Subtotal	54,767.34
GST	3,833.71
TOTAL DUE	\$58,601.05

Terms

Payment due on receipt of invoice.
 Interest at 24% per annum after 10 days.

THANK YOU FOR YOUR BUSINESS!

*AMENDED TOTAL
 DRILLING - 69532.29*

*33644.86 PEDLAR
 21122 48 18AHO A D*

DEREX Drilling Services Ltd.

B.C. Toll Free 1-888-549-3130

(250) 546-3402

Box 536

Armstrong, B.C. V0E 1B0

www.dereX.ca



INVOICE

Client:

Archer Cathro & Associates
Suite 1016 - 510 West Hastings Street
Vancouver, BC
V6B 1L8

Date:

June 22 - 29, 2006

Drilling At:

Pedlar Property
IDAHO CREEK

Invoice	Purchase Order	Job ID	GST No.
# 3024-06	-Pedlar Property IDAHO CREEK	RIG #5	85249 0374 RT0001

Description	Unit Price	Quantity	Total
Overburden drilling - <6" - per hour	275.00	4.25	1,168.75
Bedrock DHH drilling - <5.5" - vertical - per hour	275.00	55.25	15,193.75
Bedrock DHH drilling - <5.5" - angle - per hour	275.00	28.5	7,837.50
Rig time - moving between sites, tripping, welding, etc.	275.00	63.75	17,531.25
Rig time - stand-by	145.00	32.75	4,748.75
Casing - cost +15% -5" threaded (50.40+15% per foot)+ FREIGHT (to follow)	57.96	200	11,592.00
Drive shoe - cost+15% (+ 15%)			
FREIGHT on Drive Shoes - (June 15) 66.55+15%	66.55	76.53	76.53
Additional materials, rotary bits, supplies - cost+15%			
Foam - per pail	125.00		
Additional Compressors 300 cfm / 200 psi heli-portable	450.00	15	6,750.00
Additional high pressure Booster 600 cfm / 500 psi heli-portable	550.00	15	8,250.00
Subsistence - per man/ day		33	
Travel to site daily per man/day/hour	55.00		

Terms
Payment due on receipt of invoice.
Interest at 24% per annum after 10 days.

Subtotal	73,148.53
GST	5,120.40
TOTAL DUE	\$78,268.93

THANK YOU FOR YOUR BUSINESS!