

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 89.12.05

ASSESSMENT REPORT 18513

MINING DIVISION: Liard

PROPERTY: Rob
LOCATION: LAT 56 40 00 LONG 131 13 00
UTM 09 6282264 364148
NTS 104B11W

CAMP: 050 Stewart Camp

CLAIM(S): Rob 6-9
OPERATOR(S): Danstar Res.
AUTHOR(S): Barnes, B.; Hudson, K.; Dewonck, B.
REPORT YEAR: 1989, 106 Pages

COMMODITIES

SEARCHED FOR: Gold, Silver, Copper

KEYWORDS: Triassic, Jurassic, Hazelton Group, Andesite, Limestone, Diorite
Quartz Monzonite, Quartz Veins, Mylonite, Pyrite, Galena, Sphalerite

WORK
DONE: Geological, Geochemical, Geophysical

EMGR 1.8 km; VLF
Map(s) - 1; Scale(s) - 1:1000
GEOL 1500.0 ha
Map(s) - 2; Scale(s) - 1:10 000
MAGG 1.8 km
Map(s) - 1; Scale(s) - 1:1000
ROCK 228 sample(s) ;ME
SILT 44 sample(s) ;ME
SOIL 395 sample(s) ;ME
Map(s) - 6; Scale(s) - 1:10 000

RELATED
REPORTS: 16960
MINFILE: 104B

LOG NO: 0310	RD.
ACTION:	
FILE NO:	

FILMED

REPORT ON THE 1988
GEOLOGICAL AND GEOCHEMICAL
EXPLORATION ON ROB 6, 7, 8 AND 9 CLAIMS
ISKUT RIVER AREA
LIARD MINING DIVISION
FOR
DANSTAR RESOURCES LTD.

NTS 104B/11
LATITUDE 56° 40'N
LONGITUDE 131° 13'W

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,513

Brett Barnes, Geologist
Kim Hudson, Consulting Geologist
Bernard Dewonck, Consulting Geologist

January 5, 1989

OREQUEST



SUMMARY

The 1988 exploration program conducted by OreQuest consultants Ltd. involved property mapping, prospecting, contour soil sampling, silt sampling and local VLF and magnetometer surveys. Prime Explorations Ltd. also commissioned an airborne electromagnetic and magnetic survey conducted by Aerodat Limited.

Four types of mineralization were outlined including Type 1) narrow quartz and quartz - carbonate veins with up to 0.217 oz/t gold and 4.13 oz/t silver, Type 2) garnet - magnetite skarns and mineralized limestones near granodiorite and quartz monzonite intrusions with up to 590 ppb gold and 39.8 ppm silver, Type 3) mineralized intrusive phases assaying up to 0.131 oz/t gold and 28.5 oz/t silver and finally Type 4) weakly mineralized structures including shear zones, faults and mylonites. Gold and silver values associated with these structures are as high as 400 ppb and 31.1 ppm respectively.

Coincident gold, silver, copper and zinc soil sample anomalies occur on the east side of Raven Creek where several skarn and silver bearing veins were located. Skarns also occur peripheral to a fluorite (?), chalcopyrite bearing plug of pegmatite which is geologically very favourable.

Recommendations include; prospecting all rock sample locations anomalous in gold with particular attention to the limestone-plutonic contacts for Type 2 and 3 mineralization; and prospecting the Type 4 mylonite-shear zones. Attempts should be made to geologically define the intrusive phases and recognize the source rock for the skarn mineralization. A magnetometer survey over the contact zones of metal bearing intrusives may be useful in outlining the skarn bodies. As well, prospecting and possibly trenching of soil gold anomalies and

airborne VLF electromagnetic anomalies should be carried out.

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INTRODUCTION

The 1988 exploration program on the Danstar property was carried out by OreQuest Consultants Ltd., under the management of Prime Explorations Ltd. The work included geologic mapping, prospecting, contour soil sampling, silt sampling and localized VLF and magnetometer surveys. Exploration began in August and ended early October, 1988.

Geological mapping and prospecting of the claim group concentrated on the area above treeline augmented by a few traverses below treeline to confirm geological continuity. Geochemical soil surveys concentrated on the subalpine terrain where there was good soil development and prospecting and mapping were difficult. All streams and major drainages leading from the property, with alluvium of sufficient grain size, were silt sampled. As well, areas of previous stream sediment gold anomalies, (Burson, 1987), were resampled in an attempt to repeat the values. A total of 395 soil, 44 stream sediment and 228 prospecting-rock chip samples were taken during the 1988 field season.

Limited follow up detailed work was completed on gold geochemical anomalies sampled this field season. Geological mapping and detailed chip sampling of anomalous gold samples within the Ram Creek grid area was completed, as were magnetometer and VLF electromagnetic surveys. Furthermore, a 1988 soil gold anomaly on the 500 ft contour line on the northeastern slope of the property was prospected and sampled.

Control for geological mapping and prospecting was derived from a 1:10,000 base map used by Taiga Consultants in 1987 for a limited program carried out for

Dundee Resources Corp. (Burson, 1987). It should be noted that all elevations in this report are quoted in feet as the base map had topographic contours in feet rather than metres.

PROPERTY DESCRIPTION

Location and Access

The Rob claims are located at 56⁰40' north latitude and 131⁰15' west longitude (NTS 104 B/11) in the Iskut River area on the eastern edge of the Coast Mountain Range. The area is situated 110 kilometers northwest of Stewart, B.C. (Figure 1). It is reached by scheduled or chartered fixed wing flights from Smithers, B.C., Terrace, B.C., and Wrangell, Alaska into Bronson Creek airstrip.

The claims, which are accessible by helicopter only, lie some 8 km west of the Bronson Creek Camp where Northern Mountain Helicopters is based.

Claim Status

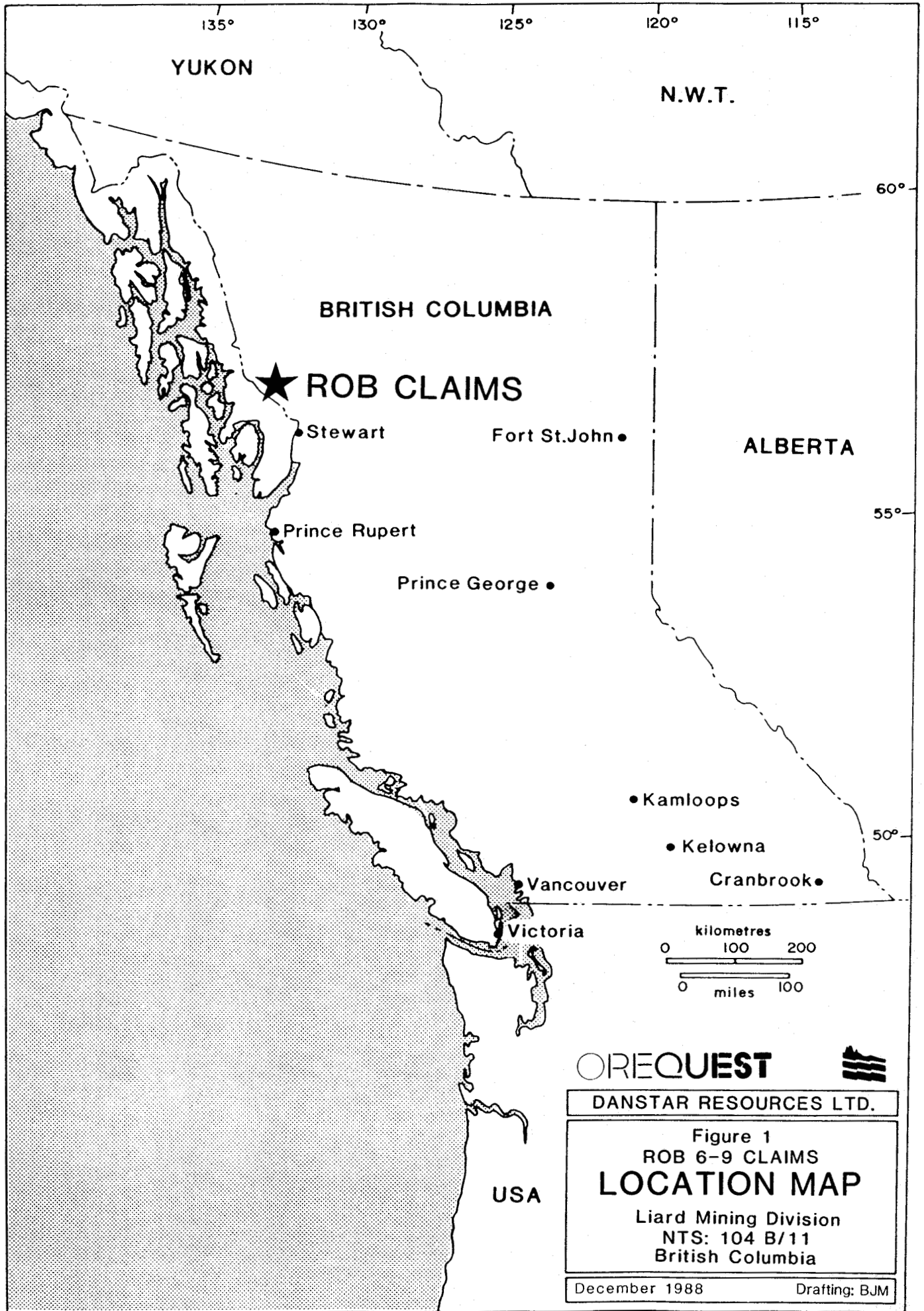
Table 1 reflects the assessment recently filed on the claims, based on work that was completed during the 1988 field season.

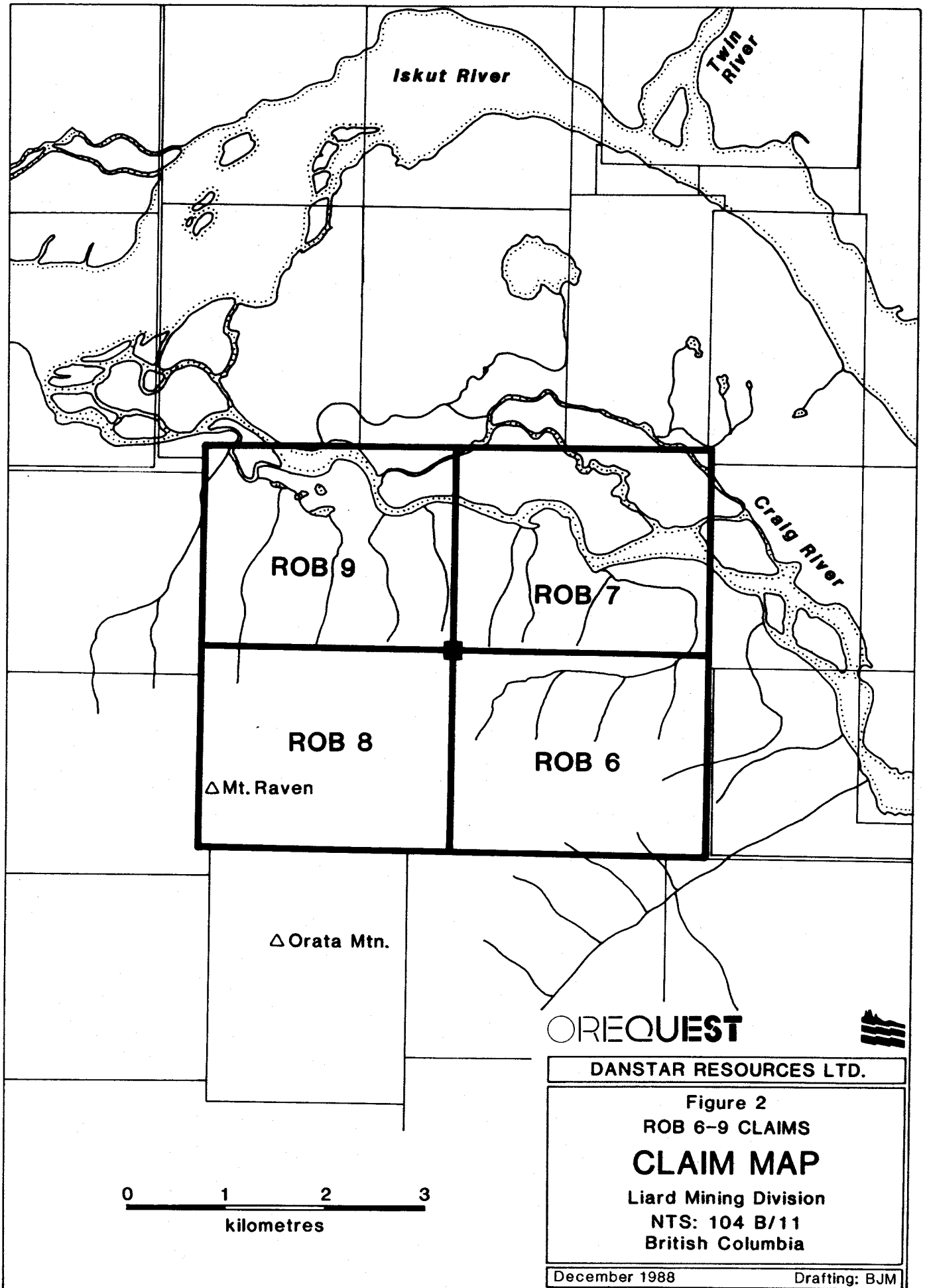
TABLE 1

CLAIM INFORMATION

Claim	Record No.	No. of Units	Record Date	Expiry Date
Rob 6	3785	20	Dec. 5, 1986	Dec. 5, 1992
Rob 7	3786	20	Dec. 5, 1986	Dec. 5, 1992
Rob 8	3787	20	Dec. 5, 1986	Dec. 5, 1992
Rob 9	3788	20	Dec. 5, 1986	Dec. 5, 1992

Disposition of the claims is shown in Figure 2.





Iskut River

Twin River

ROB 9

ROB 7

Craig River

ROB 8

ROB 6

△Mt. Raven

△Orata Mtn.

OREQUEST



DANSTAR RESOURCES LTD.

Figure 2
ROB 6-9 CLAIMS
CLAIM MAP

Liard Mining Division
NTS: 104 B/11
British Columbia

0 1 2 3
kilometres

December 1988

Drafting: BJM

Physiography and Vegetation

The property is situated on the northeastern slope of Mount Raven between the elevations of 300 to 5700 feet. Cliffs of 30 to 200 feet are common below the 3000 ft contour surrounding the Craig River and as a result exploration within the area was limited. Above 3000 ft topography tends to be more traversable. Snow fields and glaciers occupy the headwaters of the drainages year round with best outcrop exposure occurring late in August and early September.

Vegetation above 3000 ft consists of an alpine cycle of seasonal grasses and flowers. Below treeline, mature balsam, spruce and fir are common, with undergrowth of varying density, consisting of devils club and slide alter.

AREA HISTORY

The first recorded work in the Iskut region was in 1907 when a group from Wrangell, Alaska, staked nine claims north of Johnny Mountain. Crown granted claims along Bronson Creek and on the north slope of Johnny Mountain were subsequently worked by the Iskut Mining Company. By 1920, a 30 foot adit revealed gold, silver, and galena mineralization in a number of veins and stringers. Activity carried on into the 1930's when interest in precious metals was concentrated in the Stewart area. Some sporadic placer operations were also located in the Unuk River Valley.

In 1954, Hudson's Bay Mining and Smelting found the Pick Axe showing and some high grade gold - silver - lead - zinc float on the upper slopes of Johnny

Mountain. The claims were worked and allowed to lapse and are now part of the Skyline Exploration Ltd. Reg deposit.

Porphyry copper - molybdenum deposits were of interest in the 1960's when several major mining companies undertook reconnaissance exploration programs in the area. As a result, claims were staked on Johnny Mountain and Sulphurets Creek.

From 1965 to 1971, Silver Standard Mining and later Sumitomo worked the E & L prospect on Nickel Mountain at the headwaters of Snippaker Creek. Trenching, drilling, and 460 metres of underground development proved reserves of 3.2 million tons of 0.8% nickel and 0.6% copper.

Massive sulphide float originating from the head of the Bronson Creek glacier resulted in Skyline staking the Inel property in 1969. Skyline also restaked the Reg property in 1980. Between 1981 and 1985, various exploration programs were conducted on both properties for high grade gold and polymetallic massive sulphide mineralization.

In 1986, drilling and underground work on the Stonehouse gold zone confirmed the presence of high grade gold mineralization with silver and copper also present over minable widths. Reserves from a Jan. 15, 1988 Skyline news release are as follows:

Stonehouse Zone	Au (oz)	Tons
Total Measured	1.246	121,000
Total Drill Indicated	0.556	236,875
Total Inferred	<u>0.57</u>	<u>700,000</u>
TOTAL	0.644	1,057,875

Inel Resources Ltd. has driven an exploratory adit below the Main Sulphide Zone on their property. The North, Center, and South underground workings have crosscut nine distinct quartz-sulphide gold veins to date. One vein contains 1.46 oz/t gold (over 2.3 feet) and another carries 0.26 oz/t gold (over 7.5 feet). During 1988, underground drilling intersected 0.769 oz/t gold over 13.3 feet (U88-3) and surface drilling on the Ridge Zone, located 250 m east of the Center section workings, reported 0.868 oz/t gold over 7.4 feet (S88-12). Previous drill results from 1984 returned gold values up to .940 oz/t over 6.9 ft and silver values as high as 20.22 oz/t over 4.3 ft.

In 1965, Cominco discovered mineralization on the ground now held jointly by Cominco Ltd. and Delaware Resources Corp. The work prior to 1986 consisted of mapping, sampling and trenching. In 1986, Delaware provided funds under an earn-in option agreement with Cominco and began an extensive drill program. The joint venture partners have announced an ore reserve of 1.1 million metric tonnes (1.21 million tons) of 24 gm/tonne (0.70 oz/ton) gold from the Twin Zone (Vancouver Stockwatch December 7, 1987). The deposit remains open to depth and along strike. Underground work began in April, 1988. Colossus Resources Equities Inc. owns approximately 51% of Delaware Resources' common stock.

Gulf International Minerals extended the strike length of the Camp Zone and tested the Northwest high grade zone during their 1988 surface drilling program on the McLymont claims. Results from the Northwest Zone included 1.420 oz/t gold, 0.21% copper and 0.14 oz/t silver over 3.3 feet (88-32) and 1.060 oz/t gold, 0.85% copper, and 0.27 oz/t silver over 1.6 feet (88-3). Previous drilling in 1987 returned gold values of 1.6 oz/t and silver assays of 39.73 oz/t over 36.5 feet (87-29).

During 1988, Meridor Resources Ltd. performed a comprehensive trenching and surface drilling program on a property located 3.5 km northwest of the Bronson airstrip. Phase I trenching efforts obtained 0.396 oz/t gold from a quartz-sulphide vein (3.0 ft chip sample). Diamond drilling recovered 0.260 oz/t gold over 2.0 feet (88-17) and 0.254 oz/t gold over 6.6 ft (88-21) from quartz-carbonate-sulphide veins. A Phase II, 10,000 foot, surface drilling program was also completed during the fall of 1988.

In 1988, Winslow Gold Corporation, in a joint venture with Pamorex Minerals Ltd., conducted a trenching and surface drilling program on a property adjoining Skyline Explorations' Stonehouse deposit to the northeast and Cominco-Delawares' Snip deposit to the east. Trenching recovered 0.724 oz/t gold from a pyritic shear zone. Drilling results included a 0.26 oz/t gold intersection over 1.9 feet (W88-7) from a chloritized and mineralized shear zone.

REGIONAL GEOLOGY

Regional geological mapping of the Iskut River area (Kerr, 1948, GSC Memoir 246, 9 - 1957 and GSC Map 1418 - 1979) has been expanded by Grove in two recent

detailed works which define this area as the Stewart Complex (Grove, 1971, 1986). A generalized compilation appears as Figure 3.

The Stewart Complex lies south of the Iskut River and north of Alice Arm. It is bounded by the Coast Plutonic Complex on the west and the Bowser Basin to the east. It is composed of Late Paleozoic and Mesozoic volcanics and sediments which were intruded during Mesozoic and Tertiary times.

The oldest units in the complex are Mississippian or Permian carbonates and other marine sediments. Upper Triassic epiclastic volcanics, marbles, sandstones and siltstones lie unconformably above the Permian. These are overlain by sedimentary and volcanic rocks of the Jurassic Hazelton Group which are lithologically similar to the Triassic section. The Hazelton Group has been subdivided (Grove, 1986) into the Early Jurassic Unuk River Formation, the Middle Jurassic Betty Creek and Salmon River Formations, and the Upper Jurassic Nass Formation.

The Unuk River Formation lies unconformably on Late Triassic rocks and consists of volcanic rocks and sediments which include lithic tuffs, pillow lavas with carbonate lenses and some thin bedded siltstones. Betty Creek rocks unconformably overlie the Unuk River Formation and are characterized by bright red and green volcanoclastic agglomerates with sporadic, intercalated andesitic flows, pillow lavas, chert, and carbonate lenses. The Salmon River Formation is a thick assemblage of colour banded andesitic siltstones and lithic wackes that form a conformable to disconformable contact with the underlying Betty Creek Formation. The Nass Formation consists of weakly deformed argillites,

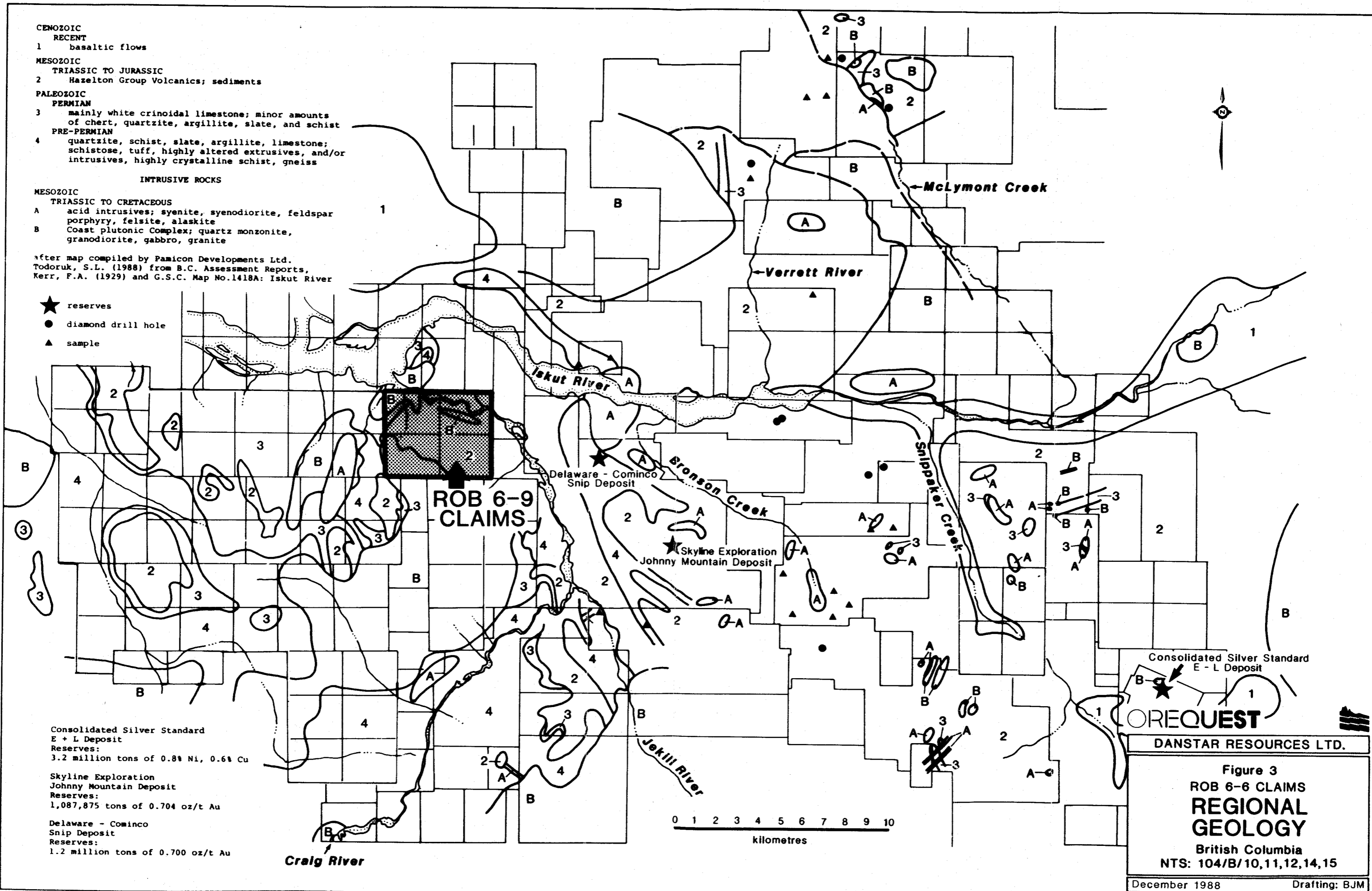
- CENOZOIC**
RECENT
 1 basaltic flows
- MESOZOIC**
TRIASSIC TO JURASSIC
 2 Hazelton Group Volcanics; sediments
- PALEOZOIC**
PERMIAN
 3 mainly white crinoidal limestone; minor amounts of chert, quartzite, argillite, slate, and schist
- PRE-PERMIAN**
 4 quartzite, schist, slate, argillite, limestone; schistose, tuff, highly altered extrusives, and/or intrusives, highly crystalline schist, gneiss

INTRUSIVE ROCKS

- MESOZOIC**
TRIASSIC TO CRETACEOUS
 A acid intrusives; syenite, syenodiorite, feldspar porphyry, felsite, alaskite
 B Coast plutonic Complex; quartz monzonite, granodiorite, gabbro, granite

after map compiled by Pamicon Developments Ltd. Todoruk, S.L. (1988) from B.C. Assessment Reports, Kerr, F.A. (1929) and G.S.C. Map No.1418A: Iskut River

- ★ reserves
 ● diamond drill hole
 ▲ sample

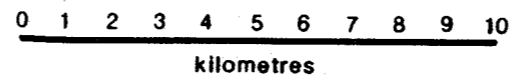


Consolidated Silver Standard
 E + L Deposit
 Reserves:
 3.2 million tons of 0.8% Ni, 0.6% Cu

Skyline Exploration
 Johnny Mountain Deposit
 Reserves:
 1,087,875 tons of 0.704 oz/t Au

Delaware - Cominco
 Snip Deposit
 Reserves:
 1.2 million tons of 0.700 oz/t Au

Craig River



Consolidated Silver Standard
 E - L Deposit

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Figure 3
ROB 6-6 CLAIMS
REGIONAL
GEOLOGY

British Columbia
 NTS: 104/B/10,11,12,14,15

December 1988

Drafting: BJM

siltstones, and greywackes which unconformably overlie the Salmon River Formation.

These volcanic and sedimentary successions were intruded by the Coast Plutonic Complex during the Mesozoic and Tertiary periods. A wide variety of intrusive phases are present including granodiorite, quartz monzonite, and diorite. Small satellite plugs and dyke systems range in age from Late Triassic to Tertiary and may be important for localizing mineralization.

Major structural features of the Stewart Complex include the western boundary contact with the Coast Intrusive Complex and the northern thrust fault along the Iskut River where Paleozoic strata has moved southward across Middle Jurassic and older units. Regional tectonic normal faults also border the complex to the south and east (Grove, 1986).

EXPLORATION WORK

Previous Work

Initial reconnaissance of the property was done in 1987 by Taiga Consultants Ltd. (Burson, 1987). A total of 352 soil, silt, rock and heavy mineral samples were taken to test the area for precious metal potential. This program outlined three anomalous areas:

- 1) the major drainage in the south central claim area (Ram Creek) which returned up to 280 ppb gold values from silt samples.
- 2) the granodiorite - volcanic contact area in the west central region from which an anomalous rock and soil samples were collected.

- 3) the lower drainage of Raven Creek (silt samples up to 78 ppb gold). Silver values were consistently low.

The regional silt sample survey released jointly by the Geological Survey of Canada and the British Columbia Department of Energy, Mines and Petroleum Resources in July of 1988 included a sample from Raven Creek in the northwest corner of the property. It assayed 143 ppb gold and 143 ppm Cu.

PROPERTY GEOLOGY

The property lies on the northern boundary of the Stewart Complex, near its western contact with the Coastal Plutonic Complex (Grove, 1971). The claim group comprises a volcanic-sedimentary package of the Hazelton Group, similar in lithology to other groups within the Stewart Complex but subdivided by its Jurassic age.

Hazelton volcanics, clastic sediments and limestones strike diagonally northwest to southeast across the claim group (Figure 4). The thickly bedded siltstones/sandstones and intercalated dacitic-andesitic flows, crystal tuffs occur throughout the northeastern and central portions of the block comprising the majority of outcrop within Rob 6, 7 and 8. Recrystallized limestone is found at higher elevations within Rob 8 in the southwestern portion of the property. The limestone is crosscut by and interlayered with plutonic rocks of differing ages and compositions, notably unaltered diorite sills and quartz monzonite-granodiorite plugs and sills.

In his geological report Burson (1987) identified two different ages of plutonic rocks; a granodiorite and older diorite. The 1988 survey categorized 3 different plutonic events, the exposures occurring in the south western portion of Rob 8 (Figure 4). The interpreted chronology of the intrusives, listed in decreasing age, with associated alteration +/- mineralization is as follows:

- i) Quartz Monzonite-Granodiorite sills
 - silicification of limestone and pyrite, arsenopyrite introduction; garnet-magnetite skarn, calcsiliate (wollastonite) formation
- ii) Diorite Sills +/- Intermediate Subvolcanic
 - fracturing of older granodiorite sills
 - pyrite, arsenopyrite introduction into (1)
 - silicic and argillic alteration of (1)
- iii) Pegmatitic Plug
 - localized along mylonite zone
 - chalcopyrite, fluorite (?) mineralization

The age relationships of the intrusives are inferred and may change with more detailed work in the area.

MINERALIZATION

Four mineralized environments were found to occur on the Danstar property. They include: Type 1 - narrow quartz and quartz - carbonate veins; Type 2 - skarn and mineralized limestone; Type 3 - intrusives; and Type 4 - zones of structural failure including faults, shear zones and mylonite. The rock samples most anomalous in gold from the different environments have been placed in their respective categories, and are listed in Tables 2, 3, 4 and 5. All sample locations appear in Figure 5.

Type 1 mineralization is found throughout the claim group but anomalous samples are concentrated on the southern and southwestern portion of the

property. Quartz veins and occasionally quartz - carbonate veins range in thickness from 1 to 15 cm and contain pyrite with local pyrrhotite, chalcopyrite, malachite, and galena (see Table 2). The most interesting vein is 2 to 10 cm wide and assays 0.216 oz/t gold. It is located on Rob 6 above 4000 ft elevation.

Silver values are as high as 4.13 oz/t, generally related to galena bearing veins.

TABLE 2

Vein Sample Descriptions and Precious Metal Values

Qtz Vein		ppb Au (oz/t)	ppm Ag (oz/t)
24050	Qtz vein, 20-30% py	510	14.7
23858	Qtz vein, 10% py	660	(4.13)
24092	Qtz vein, 2-3 cm wide, minor gal	450	(1.82)
24093	Qtz vein, 4-10 cm wide, py, minor gal	730	(2.70)
24171	Qtz vein wallrock, 2-10 cm wide, py, cpy	250	1.5
24173	Qtz vein, 1-10 cm wide, 5% py	870	1.6
24175	Qtz vein, 2-10 cm wide, 10% py	6100 (.216)	11.5
20957	Qtz vein, cpy, mal, py, gal	410	17.4
24022	Qtz vein and silicified wallrock	100	0.1
24033	Qtz vein and silicified wallrock, 1-3 cm	1340 (.035)	26.5
24040	Qtz-carb vein, asp	100	0.1
24041	Qtz vein, 2-3 cm wide, 20% py	130	14.2
24043	Qtz-py vein, 30-40% py	640	23.8
24071	Qtz vein, cpy, mal, mo	340	19.4
24064	Qtz-carb vein	250	6.7
24065	Qtz-carb vein, 15 cm wide	130	2.1
24088	Qtz vein, py	210	29.1

Type 2, skarn and mineralized limestone, also occurs in the southwestern portion of the property. Garnet-magnetite skarns occur peripheral to a fluorite (?) - chalcopyrite bearing pegmatite plug in the southwest region of Rob 8. Other skarns and silicified limestones are related to quartz monzonite plugs. The visible mineralization is characterized by chalcopyrite, pyrite and arsenopyrite

with accessory specularite. Gold values range from 110 to 590 ppb with silver values up to 39.8 ppm (see Table 3). Also of note within this mineralization is the occurrence of calcsilicate bands within silicified limestone in the north central portion of Rob 8. The calcsilicate was identified in hand specimen as wollastonite and occurs as radiating, acicular, white crystals, 0.5-1.0 cm long, in alternating bands with silicified limestone. The wollastonite layers are 3.0 to 6 cm wide and occur adjacent to a quartz-monzonite-granodiorite sill at approximately 4800 ft elevation.

TABLE 3

Skarn and Limestone Sample Descriptions and
Precious Metal Values

Skarn/Limestone		ppb Au	ppm Ag
24002	Magnetite-garnet skarn near qtz monzonite	590	0.2
24003	Iron stained limestone, py	260	0.1
24004	Iron stained limestone near qtz monz, 2% py	190	0.3
24108	Garnet-magnetite skarn, py, specularite	110	39.8
24110	Silicified, chloritized limestone, asp, py, specularite	130	0.6

Type 3 mineralization, related to plutonic plugs, sills and dykes, occurs in the southwestern and western portion of the claim group. This category is usually spatially associated with Type 2 mineralization. Felsic intrusives (granodiorites to quartz monzonites) are anomalous in gold both where they contain disseminated pyrite and, visible chalcopyrite and malachite. Anomalous gold assays from grab samples range from 105 ppb to 0.131 oz/t (see Table 4). The associated silver values are as high as 28.5 ppm.

TABLE 4

Intrusive Sample Descriptions and Precious Metal Values

Intrusive		ppb Au (oz/t)	ppm Ag (oz/t)
24001	Fe stained granodiorite	5310 (.131)	1.4
24005	Qtz monzonite, 5-8% py, po	105	0.3
23851	Granodiorite with pyritic veinlet	540 (.071)	28.5
23852	Monzonite, py, cpy, mal	570	10.4

Mineralized structures (Type 4) include pyritic sheared volcanics, north-east trending mylonites and fault gouge zones. These features are anomalous in silver and to a lesser extent gold (six samples greater than 100 ppb gold). Grades are generally lower than the other mineralized features, on the property.

Type 4 mineralization is primarily located in the southern portion of the property. A mylonite zone spatially associated with a pegmatite plug was sampled on Rob 8 west of the Ram Creek Grid and assays of 165 and 140 ppb gold were obtained. Other mineralized structures including pyritic sheared volcanics and fault gouge zones assay 400 ppb gold and 300 ppb gold respectively.

TABLE 5

Mineralized Structure: Sample Descriptions and Precious Metal Values

Structures		ppb Au	ppm Ag
24006	Sheared volc, 4% py, po	120	0.2
24151	Mylonite, 30 cm wide, 5% py	165	0.1
24176	Shear zone, py	400	31.1
24103	Mylonite, 2% asp	140	0.1
24113	Shear zone, 40 cm wide, po, tr cpy	140	1.8
24067	Fault gouge	300	3.2

RAM CREEK GRID

Geology and Geochemistry

A small grid was placed over a mineralized fault zone proximal to a granodiorite limestone contact at the headwaters of Ram Creek. Mapping at a scale of 1:1000 (Figure 6), chip and channel sampling of the pyritic zones (Figure 7), VLF and magnetometer surveys (Figures 8 and 9 respectively) were conducted.

The area is underlain by andesitic volcanics with minor interbedded sediments and a limestone unit which is dominantly silicified. Feldspar porphyry, which is possibly part of the Coast Mountain Complex, cuts the sediments in the eastern grid area. The limestones have been invaded by an Intermediate Subvolcanic similar to the unit associated with mineralization on the Ticker Tape property (Hudson, 1988), which is locally magnetic.

Two dominant fault orientations were found to occur in the area: east-west and northwest-southeast.

Chip and channels samples were taken over pyritic shear zones and silicified limestones. Sample descriptions and base and precious metal values are tabulated in Appendix 2. Gold values reach a high of 290 ppb. Silver is slightly more interesting with a single high value of 29.7 ppm.

The geophysical surveys did not detect the fault zones (see Figures 8 and 9). Weak magnetic anomalies are related to silicified limestones and the Intermediate Subvolcanic.

PROPERTY GEOCHEMISTRY

Soil and Silt Geochemistry

Contour soil samples were taken along lines at 500 ft elevation separation, sample intervals being 50 m where topography allowed. Sampling depths varied from 15 to 35 cm. Samples were dried and sent to Vangeochem Labs in Vancouver. There they were sieved to -80 mesh and analyzed by 10 element ICP (Ag, Pb, Zn, As, Cu, Mo, Bi, Ba, Co, Cd) and fire assay with an AA finish for gold. Sample locations are plotted on Figure 10 and gold, silver, copper, zinc and lead values appear on Figures 11 to 15 respectively.

Two areas of coincident gold, silver, copper and weak zinc anomalies were outlined by this program. The first is located in the northwest corner of the claim area on the eastern side of Raven Creek (Area A, Figure 11). Sixteen soils over two lines assayed greater than 30 ppb Au with a high of 65 ppb (see Figure 11). The area is underlain by pyritic granodiorite in contact with limestones, forming local skarn deposits.

The second area occurs on the northeastern portion of the property where coincident gold, copper and zinc soil anomalies, and to a lesser extent silver, occur on the 500 foot contour and locally up slope on the 2000 foot contour (Area B, Figure 11). Three soils within this area contained greater than 50 ppb gold with a high of 90 ppb. A gossanous north-northeast trending shear zone outcrops in the vicinity of the soil anomalies. Several rock samples were collected in the area but no anomalous values were obtained.

A single high gold value of 140 ppb occurs at the 3400 foot elevation on the south side of Ram Creek (Area C, Figure 11). Spotty, weakly anomalous silver and zinc values also occur on this slope.

Lead values are generally low over the entire property.

Silt samples were taken at 50 m intervals along Ram Creek. Samples were dried and sieved to -80 mesh and finally analyzed by fire assay with an AA finish (20 gm sample size) and 10 element ICP for Ag, Pb, Zn, Cd, As, Co, Bi, Ba, Ca, Mo. The base and precious metal values have been plotted on Figures 11 to 15.

Gold values from the stream sediments are generally low with only three samples over 30 ppb and a high of 50 ppb gold. Copper values are elevated with an average value greater than 100 ppm and a high of 336. Silver values range from .1 to .5 ppm, while lead values are consistently less than 50 ppm. Heavy metal fractions analyzed in the 1987 program from the same drainage indicate gold values to 208 ppb.

PROPERTY GEOPHYSICS

During the period of June 6 to June 20, 1988 an airborne geophysical survey was completed on behalf of Prime Explorations Ltd. by Aerodat Ltd. The claims held by Danstar form part of the area of coverage. Complete details of the survey can be found in the geophysical report (Koning, 1988).

The electromagnetic response from the property was poor. Only two possible bedrock conductors were indicated on the interpretation map; both could be caused

by surficial sources (Koning, 1988). The conductors, which are plotted on Figure 4, occur on outcrop ridges and are spatially associated with both geologically and geophysically interpreted contact zones. The orientation of the southern anomaly, northwest-southeast, suggests that the anomaly occurs parallel to the known strike of underlying Hazelton volcanics. The more northerly response however, has a strike approximately east-west, conflicting with the northwest-southeast stratigraphy. More detailed follow up on the specific areas will be required to adequately define the sources of the responses.

The airborne magnetometer and resistivity surveys were used to delineate contact areas and fault zones within the property boundaries. The geophysically inferred structures and contacts correlate well with geologically observed and/or inferred contacts and faults, except within the southwestern portion of the claim block. The complexity of the southwestern area appears to be obscured by the regional scale of at the airborne survey.

A fault interpreted from the magnetometer-resistivity map correlates with a geologically observed mylonite zone on the southwestern portion of Rob 8. The fault-mylonite zone strikes north-northeast with unknown strike length due to overburden and snow.

A second interpreted fault lies on the northern boundary between Rob 9 and Rob 7, in the Craig River valley. The fault roughly corresponds with 500 to 1000 foot cliffs observed along the south valley wall. There is limited geological information from the area due to the extreme relief.

CONCLUSIONS AND RECOMMENDATIONS

Exploration defined four types of mineralization environments which include all the anomalous rock samples taken during the prospecting and mapping. As well, three areas with soil samples anomalous in gold and one area with mildly anomalous silt samples (50 ppb gold) were outlined.

All these areas should be investigated, with particular attention to the following:

- 1) Prospecting and sampling of the anomalous quartz veins listed in Table 2 should attempt to a) determine the extent of the known veins and; b) locate any possible nearby parallel systems (Figure 5).
- 2) Detailed geologic mapping of the limestone-pluton contact on the west side of the property (Figure 4) should define the composition and possibly the age of the source rock of the skarns. The area may warrant establishing a grid to gain mapping control and ground geophysical definition of the mineralization.
- 3) Detailed prospecting and sampling of the structural areas outlined in the fourth mineralization category (Table 5); specifically a) the mylonite zone within Rob 8 and; b) the shear located on the southeast side of Ram Creek near the southern boundary of Rob 6 (Figure 4). If feasible, grid construction over the areas would give control for geological mapping and magnetometer and VLF electromagnetic surveys.

4) Intense prospecting of the soil anomalies within the Raven Creek area and the southeast side of Ram Creek (Area A and C respectively, Figure 11). The latter area could be investigated in conjunction with recommendation No. 3, part b.

5) The two possible bedrock conductors indicated by the airborne geophysical survey should be prospected and sampled (Figure 4).

6) The LCP for Rob 6, 7, 8 and 9 should be located during the 1989 field season.

Limited trenching and diamond drilling would follow as the next phase of ground exploration if results are encouraging.

STATEMENT OF COSTS

Mobilization/Demobilization

\$ 1,601.36

Wages

G. Cavey (consulting geologist) 3 days @ \$450/day	\$1350	
B. Dewonck (") 2 days @ \$380/day	760	
E. McCrossan (geologist) 3 days @ \$350/day	1050	
W. Raven (") 1 day @ \$380/day	380	
B. Barnes (") 18 days @ \$300/day	5400	
P. Brucciani (") 4 days @ \$280/day	1120	
K. Hudson (") 5 days @ \$380/day	1900	
W. Egg (prospector) 7 days @ \$300/day	2100	
K. Sax (") 4 days @ \$270/day	1080	
D. Carstens (") 5 days @ \$265/day	1325	
T. Archibald (") 6 days @ \$265/day	1590	
E. Debock (") 1 day @ \$265/day	265	
C. Gendem (") 1 day @ \$265/day	265	
D. Volkmer (field assistant) 7 days @ \$250/day	1750	
G. Prenevost (") 7.5 days @ \$250/day	1875	
T. McGowen (") 9 days @ \$250/day	2250	
R. McGinn (") 7 days @ \$270/day	1890	
R. Mackie (") 6 days @ \$250/day	1500	
A. Linley (") 8 days @ \$250/day	2000	
H. Page (") 9 days @ \$250/day	2250	
T. Helgason (") 5 days @ \$250/day	1250	
S. Gordon (") 7 days @ \$250/day	1750	
D. Page (") 5 days @ \$250/day	1250	
R. Hui (") 5 days @ \$250/day	1250	
R. Brett (prospector) 7 days @ \$350/day	2450	
T. Seddon (field assistant) 3 days @ \$200/day	600	
K. Forester (") 3 days @ \$225/day	675	
B. Lamport (") 2 days @ \$225/day	450	
D. Hutchinson (") 2 days @ \$225/day	450	
D. Hebditch (") 5 days @ \$225/day	1125	
C. Weeks (") 2 days @ \$250/day	500	
	<u>\$43,850</u>	\$43,850.00

Assays (Vangeochem Labs Ltd.)

10,548.50

Transportation & Communications

- Fixed Wing, Freight, Communications (prorated from Iskut Project)	2,946.16
- Helicopter (Northern Mountain Helicopters)	13,366.33

Field Equipment (consumables, prorated costs from Iskut Project)

7,022.57

Camp Costs

23,812.50

Field Expediting Costs

4,561.55

Office Costs (administration, accounting, secretarial -
direct and prorated from Iskut Project)

5,075.99

Report Costs (Wages, drafting, maps, reproduction, etc.)

3,722.04

\$116,507.00

CERTIFICATE OF QUALIFICATIONS

I, Brett Barnes of Box 2, Wilberforce, Ontario, hereby certify:

1. I am a graduate of Lakehead University (1982) and hold a B.Sc. degree in geology.
2. I have been employed by OreQuest Consultants Ltd. since 1983.
3. This report is derived from field work conducted by OreQuest Consultants Ltd. and the information cited in the bibliography.
4. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Danstar Resources Ltd.
5. I consent to and authorize the use of the attached report and my name in the Companies Prospectus, Statement of Material Facts or other public document.


Brett Barnes
Geologist

DATED at Wilberforce, Ontario this 5th day of January, 1989.

CERTIFICATE of QUALIFICATIONS

I, Kim Hudson, of 2225 Acadia Road, Vancouver, British Columbia hereby certify:

1. I am a graduate of the University of British Columbia (1984) and hold a B.Sc. degree in geology.
2. I am a graduate of Queen's University (1988) and hold a M.Sc. in mineral exploration.
3. I am presently employed as a geologist with OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia.
4. I have been employed in my profession by various mining companies since 1981.
5. The information contained in this report was obtained by supervision of the work done on the property and the materials listed in the bibliography.
6. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property nor in the securities of Danstar Resources Ltd.
7. I consent to and authorize the use of the attached report and my name in the Company's Prospectus, Statement of Material Facts or other public document.

K. Hudson

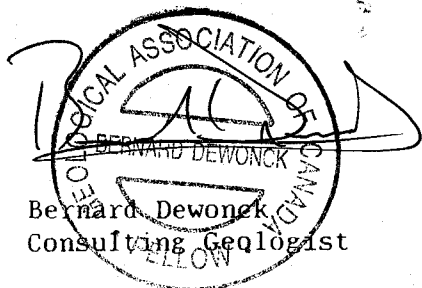
Kim Hudson
Geologist

DATED at Vancouver, British Columbia, this 5th. day of January, 1989.

CERTIFICATE of QUALIFICATIONS

I, Bernard Dewonck, of 11931 Dunford Road, Richmond, British Columbia hereby certify:

1. I am a graduate of the University of British Columbia (1974) and hold a BSc. degree in geology.
2. I am an independent consulting geologist retained by OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia, for the purposes of supervising the exploration program conducted by E. McCrossan.
3. I have been employed in my profession by various mining companies since graduation.
4. I am a Fellow of the Geological Association of Canada.
5. I am a member of the Canadian Institute of Mining and Metallurgy.
6. This report is based on exploration work conducted by OreQuest Consultants Ltd., and several visits to the property
7. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Danstar Resources Ltd.
8. I consent to and authorize the use of the attached report and my name in the Companies' Prospectus, Statements of Material Facts or other public document.



DATED at Vancouver, British Columbia, this 5th day of January, 1989.

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WINSLOW GOLD CORPORATION

September 19, 1988 News Release.

APPENDIX 1
PROPERTY ROCK SAMPLE DESCRIPTIONS
AND GEOCHEMICAL RESULTS

GRAB SAMPLES

Sample Number	Approx. Location	Description	(oz/t)	ppb	ppm	%	%	%
				Au	Ag	Cu	Pb	Zn
23801	Rob 7	Cherts with finely disseminated pyrite		30	0.4	.022	.004	.013
23802	Rob 7	Green cherts with finely disseminated pyrite		nd	0.4	.016	.004	.013
	Rob 7			10	0.3	.022	.003	.005
23851	Rob 9	Diorite with pyrite vein	(.071)	1540	28.5	.725	.281	.011
23852	Rob 9	Monzonite - diorite with py, cpy, mal		570	10.4	.322	.045	.016
23853	Rob 9	Qtz vein and alteration		60	1.2	.015	.020	.004
23854	Rob 9	Magnetite - garnet skarn		100	1.1	.039	.014	.003
23855	Rob 9	Diorite - pyritic		30	0.1	.022	.010	.006
23856	Rob 9	Diorite - pyritic		20	1.2	.034	.013	.007
23857	Rob 9	Qtz vein - pyritic		20	4.5	.006	.027	.003
23858	Rob 9	Qtz vein - 10% pyrite		660	*	1.567	.157	.103
						*4.13 oz/st		
23859	Rob 7	Pyritic sediment		10	0.4	.014	.004	.010
23860	Rob 7	Pyritic slate		nd	0.5	.019	.004	.010
23861	Rob 7	Qtz - carbonate vein, 20 - 40 cm wide		90	0.1	.007	.002	.006
24001	Rob 8	Fe stained weathered section no visible sulphide some andesitic fragments	(.131)	5310	1.4	.083	.003	.002
24002	Rob 8	Massive magnetitic garnet bearing skarn material in quartz monzonite intrusive		590	0.2	.020	.002	.004
24003	Rob 8	Small pod of limestone with few rusty sections, diss py		260	0.1	.008	.003	.002
24004	Rob 8	Gossaned limestone Qtz monzonite silicified 2% py		190	0.3	.028	.003	.006
24005	Rob 8	Heavily rusted intrusive - Qtz monzonite -diorite, 5 - 8% diss py and po		105	0.3	.025	.003	.005
24006	Rob 8	Heavily gossaned and sheared andesitic volcanics, 4% diss py and po		120	0.2	.036	.004	.007
24007	Rob 7	Sediment with pyritic and carbonate alteration		30	0.5	.050	.009	.009
24008	Rob 7	Mafic intrusive - 5% py		30	0.3	.018	.006	.009
24009	Rob 7	Altered sediment in fault zone - quartz, pyrite, pyrrhotite		nd	0.1	.011	.005	.012
24010	Rob 7	Altered sediment - pyrrhotite		nd	0.2	.013	.005	.012
24011	Rob 7	Altered sediment - silicified, pyrite, arsenopyrite		20	0.2	.012	.007	.008
24012	Rob 7	Altered sediment - silicified, pyrite		40	0.2	.010	.005	.010
24013	Rob 7	Altered limestone pod - 5% pyrite		10	0.3	.010	.006	.009
24014	Rob 7	Qtz veins or pods 2 - 10 cm wide, Qtz eyes & py in wallrock		nd	0.1	.007	.003	.005
24015	Rob 7	Qtz vein		nd	0.1	.010	.005	.011
24016	Rob 7	Green sheared altered sed. 5% py		nd	0.3	.020	.007	.013
24017	Rob 7	Altered seds 5% pyrite		20	0.3	.021	.006	.013
24018	Rob 7	Altered seds 5% pyrite		10	0.4	.019	.005	.009
24019	Rob 7	Fine grain py in altered seds		20	0.4	.022	.006	.027
24020	Rob 7	Fine grain seds light green slightly silicified py cubes		10	0.2	.011	.004	.010
24021	Rob 7	Qtz - carb veins 2 - 10 cm wide		40	0.1	.001	.001	.001
24022	Rob 7	Qtz and very silicified wallrock, few specs of py Qtz		100	0.1	.001	.001	.001
24023	Rob 8	Shear zone altered seds 2 - 3% py pyrrhotite		30	0.3	.015	.006	.011
24024	Rob 8	Highly silicified diorite 5% py		20	0.2	.023	.001	.012
24025	Rob 8	Diorite 10% py mag		25	0.3	.019	.002	.003

GRAB SAMPLES - PAGE 2

Sample Number	Approx. Location	Description	oz/t	ppb Au	ppm Ag	% Cu	% Pb	% Zn
24026	Rob 8	Diorite 10% py		30	0.3	.034	.002	.006
24027	Rob 8	Diorite 10% py		10	0.4	.020	.002	.002
24028	Rob 8	Diorite very fractured & weathered 20% py		30	0.4	.030	.002	.002
24029	Rob 8	Diorite 10% py		80	0.3	.020	.002	.005
24030	Rob 8	Alt diorite py very fractured and weathered		30	0.4	.022	.002	.001
24031	Rob 8	Diorite 20% py very fractured		nd	0.3	.031	.004	.003
24032	Rob 8	Diorite altered, fractured very rusty 20% py		120	10.6	.084	.006	.022
24033	Rob 8	Very silicified and Qtz vein 1-3 cm wide, massive py	(.035)	1340	26.5	.288	.006	.006
24034	Rob 8	Diorite silicified 20-30% py next to qtz vein		60	.001	0.3	.094	.002
24035	Rob 8	Diorite 10% py		70	0.3	.023	.002	.004
24036	Rob 8	Diorite 10% py very silicified, fractured, some qtz pods or eyes		60	0.3	.031	.002	.004
24040	Rob 9	Arsenopyrite in qtz-carb veining		100	0.1	.015	.003	.034
24041	Rob 9	2 - 3 cm qtz vein 20% py		130	14.2	.017	.070	.003
24042	Rob 9	Silicified and qtz 10 - 20 cm wide		50	0.1	.004	.003	.007
24043	Rob 9	Qtz vein massive py 30 - 40%		640	23.8	.197	.015	.007
24044	Rob 9	Semi massive chalcopyrite in monzonite qtz or diorite		50	11.1	.930	.002	.016
24045	Rob 9	Qtz vein semi massive py diorite		30	0.1	.025	.007	.015
24046	Rob 9	Qtz vein py		20	4.9	.010	.005	.005
24050	Rob 9	Qtz vein 20 - 30% pyrite		510	14.7	.062	.302	.212
24051) just south of Rob 6	3 m chip of ankeritic shear - sheared coastal granodiorite		nd	0.1	.001	.002	.007
24052	Rob 6	Felsic dyke		nd	0.1	.002	.002	.002
24053	Rob 9	Recrystal limestone (mag - chl veins)		nd	0.1	.001	.002	.003
24054	Rob 8	Contact diorite - limestone. 3 - 5% py (po)-magnetic		25	2.1	.043	.002	.003
24055	Rob 8	As above		60	2.5	.041	.002	.002
24056	Rob 8	Felsic dyke		nd	0.1	.005	.001	.002
24057	Rob 8	Pyritic diorite - granodiorite		15	0.6	.010	.003	.004
24058	Rob 8	Gossan limestone (skarn) 3% py (po) magnetic		nd	1.1	.010	.002	.004
24059	Rob 8	As above		nd	1.7	.010	.004	.014
24060	Rob 8	Gossan limestone; silicified, pyritized, magnetic		nd	0.2	.007	.001	.002
24061	Rob 8	Altered limestone; skarned; 2% py, greenish white bands		nd	0.1	.005	.002	.003
24062	Rob 8	Altered limestone as 29061, chlorite, 3% py		nd	0.2	.005	.003	.042
24063	Rob 8	Altered limestone; micro veins py 3 - 5% py		20	0.2	.003	.001	.005
24064	Rob 8	Qtz - carb vein in bedded siltstone, vein breccia		250	6.7	.015	.007	.049
24065	Rob 8	As 24064; 15 cm qtz - carb vein, altered host (siltstone)		130	2.1	.006	.006	.011
24066	Rob 8	As 24064; altered siltstone		nd	0.4	.002	.005	.015
24067	Rob 8	Fault gouge, weathered gossan		300	3.2	.017	.007	.006
24068	Rob 8	Qtz veining and fractures within siltstone		40	1.1	.010	.003	.005
24069	Rob 6	Mafic dyke (mag.) with coastal fragments - cobbles		nd	1.7	.010	.003	.007
24070	Rob 6	Sheared intermediate intrusive; py, po. (Aspy) sheared (110 ⁰ -80w)20		2.3	.012	.003	.003	.006

GRAB SAMPLES - PAGE 3

Sample Number	Approx. Location	Description	(oz/t)	ppb	ppm	%	%	%
				Au	Ag	Cu	Pb	Zn
24071	Rob 8	Qtz vein (28 ⁰ -55SE) cpy, mal, az, moly, milky, rusty	340	19.4	1.281	.001	.007	
24072	Rob 8	Gossan at contact limestone - diorite; 1% py. po.	30	0.6	.021	.002	.003	
24073	Rob 8	Silicified limestone; <1% py (po) 2 m rough chip	40	0.6	.004	.002	.002	
24074	Rob 8	Gossan outcrop; interbedded with limestone argillite-siltstone, diorite (148 ⁰ -50E)	10	0.4	.004	.002	.004	
24075	Rob 8	Garnetiferous, calcite, mag. qtz. within limestone	10	0.1	.004	.002	.002	
24076	Rob 7	Slightly sheared limonitic massive argillite, few py specks	nd	0.1	.024	.010	.010	
24077	Rob 7	Green argillites with minor py	20	0.1	.019	.003	.008	
24078	Rob 7	1 cm qtz vein within argillites	20	0.1	.014	.002	.006	
24079	Rob 7	Sheared green limy sed with occasional finely diss py	10	0.1	.014	.003	.005	
24080	Rob 7	Silicious argillites with some finely diss py	nd	0.4	.007	.003	.006	
24081	Rob 7	Chert with minor py	20	0.9	.001	.001	.002	
24082	Rob 7	Finely diss py in qtz feld porphyry	nd	0.6	.002	.001	.002	
24083	Rob 8	Diorites 5% py	20	1.3	.018	.002	.004	
24084	Rob 8	Diorite and qtz vein 2 cm wide	40	2.1	.062	.001	.002	
24085	Rob 8	Qtz vein 1 - 2 cm wide slightly vuggy, limonitic staining	10	0.6	.010	.001	.001	
24086	Rob 8	Qtz vein 1 - 2 cm wide contains py within diorites	20	1.2	.030	.001	.003	
24087	Rob 8	Pyritic qtz stringers in diorite	60	0.8	.036	.001	.002	
24088	Rob 9	Pyritic qtz vein in diorite	210	29.1	.009	.078	.001	
24089	Rob 9	Qtz - carb vein 3 cm wide in bleached diorites	70	2.5	.003	.015	.005	
24090	Rob 9	Monzonite with finely diss pyrite	20	0.9	.001	.003	.002	
24991	Rob 9	Qtz with minor galena on diorite	10	9.1	.008	.184	.296	
24092	Rob 9	Qtz vein 2 - 3 cm wide, rusty with specks of galena	450	*	.012	.128	.012	
					*1.82 oz/t			
24101	Rob 8	Silicified diorite, po; aspy bearing shears, mylonite	10	1.2	.020	.003	.007	
24102	Rob 8	Mylonite, qtz stringers, massive coarse grain Aspy 10%; 1 m wide	nd	0.1	.001	.002	.001	
24103	Rob 8	Mylonite, fine grain aspy 2%	140	0.1	.001	.002	.001	
24104	Rob 8	As 24103, down strike 8% as.py	nd	0.1	.017	.002	.003	
24105	Rob 8	Sheared sil, mylonite, aspy + py; predates 102-104 shears	nd	0.1	.005	.002	.001	
24106	Rob 8	Skarn, mag. 1 - 2 mm veinlets	nd	0.4	.022	.003	.008	
24107	Rob 8	Chl, fluoritic diopside, trace cpy, contact with limestone granodiorite	nd	0.2	.091	.003	.012	
24108	Rob 8	Skarn; garnet, qtz; trace mag., specularite, cpy	110	39.8	1.936	.003	.012	
24109	Rob 8	Skarny bands within limestone; magnetite, py cpy	nd	3.2	.039	.002	.005	
24110	Rob 8	Sil, chl alt'n limestone, pods aspy, py, specular hem.	130	0.6	.011	.002	.003	
24111	Rob 8	As 24110 trace cpy	40	1.1	.022	.004	.012	
24112	Rob 8	Sheared basalt (mafic dyke) diss and stringers aspy + py	30	1.1	.033	.002	.005	

GRAB SAMPLES - PAGE 4

Sample Number	Approx. Location	Description	(oz/t)	ppb	ppm	%	%	%
				Au	Ag	Cu	Pb	Zn
24113	Rob 8	Shear (40 cm); po trace cpy		140	1.8	.014	.002	.006
24114	Rob 8	Diorite with diss, and stringers		30	1.8	.051	.002	.010
24115	Rob 9	Limestone 10% py well defined banding		10	0.1	.085	.005	.014
24116	Rob 9	Contact limestone diorite py 2%		nd	0.1	.012	.001	.002
24117	Rob 9	Diorite dyke 5 m wide py 10%		10	0.3	.003	.002	.003
24118	Rob 9	Skarn no visible sulphides		10	0.1	.009	.001	.003
24119	Rob 9	Feldspar porphyry py 2%		50	0.3	.018	.004	.005
24120	Rob 9	Feldspar porphyry py 8% chalcopyrite		5	0.2	.013	.004	.005
24121	Rob 7	Siltstone with gossan fractured 3% spheroidal po (py) possible aspy. in fracture <1%		nd	0.4	.018	.006	.007
24122	Rob 8	Silicified limestone cpy, po, py 1 - 3% irregular veinlets, blebs		nd	1.9	.050	.004	.005
24151	Rob 8	Mylonite; 30 cm wide; 5% py		165	0.1	.007	.002	.003
24152	Rob 8	Mylonite; 70 cm wide chip, 10% aspy. py. cpy.		20	0.1	.040	.002	.005
24153	Rob 8	Mylonite; 2 m wide; 5% aspy, 2 m chip		30	2.7	.021	.003	.005
24154	Rob 8	Silicified diorite; 5% po.		95	1.5	.010	.002	.002
24155	Rob 8	As 24155; 1 m chip, trace py		30	1.8	.028	.002	.003
24157	Rob 8	Silicified argillite		nd	0.1	.005	.001	.001
24158	Rob 8	Skarn, 10% mag; trace py; limestone		nd	0.6	.007	.002	.004
24159	Rob 8	Altered chert - sil limestone, 2 - 3% po		70	2.2	.027	.002	.015
24160	Rob 8	Andesitic feld porphyry; 3% po, trace py and cpy		35	3.8	.044	.004	.007
24161	Rob 8	Qtz vein 3% po. py.		nd	1.1	.039	.002	.003
24162	Rob 8	Intermediate volcanics; massive aspy, po		10	2.2	.104	.002	.006
24163	Rob 8	Intermediate volcanics fine diss. po.		40	0.1	.031	.002	.004
24164	Rob 8	Siltstone, py 1 - 2%		5	0.1	.009	.002	.004
24165	Rob 8	Felsic dyke 1%		25	0.1	.011	.002	.003
24166	Rob 8	Skarn, massive py, some magnetite		40	0.1	.030	.002	.003
24167	Rob 8	Sil. diorite, trace po, py. magnetite		10	0.1	.053	.003	.004
24168	Rob 8	As 24167		20	2.2	.042	.003	.010
24169	Rob 9	Intermediate dyke 5% fine diss. po.		90	4.4	.027	.003	.009
24170	Rob 6	As 24169, 1% po		30	0.6	.008	.007	.015
24171	Rob 6	2 - 10 cm wide qtz vein py and cpy		30	23.1	.060	.247	.082
24172	Rob 6	Wallrock of 24171		20	1.5	.010	.012	.044
24173	Rob 6	1 - 10 cm fracture - fill, 5% py		80	1.6	.017	.008	.793
24174	Rob 6	Felsite; sil, pyrite		65	0.2	.014	.005	.042
24175	Rob 6	Qtz vein, 10% py, (2 - 10 cm wide)	(.216)	6100	11.5	.011	.009	.027
24176	Rob 6	Shear, py		400	31.1	.061	.085	.105
24201	Rob 8	Granodiorite magnetic > 1% py		nd	1.2	.020	.003	.007
24202	Rob 8	Tuff, 15% py		10	0.1	.001	.002	.001
24203	Rob 8	Contact between limestone and diorite, magnetic < 1% py		nd	0.1	.001	.002	.001
24204	Rob 8	Sheared outcrop; andesite crystal tuffs, siltstone < 1% py		nd	0.1	.017	.002	.003
24205	Rob 8	Gossaned outcrop siltstone-sandstone bed <1% py (no po.) diss		nd	0.1	.005	.002	.001
24206	Rob 6	Qtz veining 1 cm, rosy, milky 4% sulphides		nd	0.4	.022	.003	.008
24207	Rob 6	Fractured-altered mudstone, orangey surface gossan <1% sulphides		nd	0.2	.091	.003	.012

GRAB SAMPLES - PAGE 5

Sample Number	Approx. Location	Description	(oz/t)	ppb	ppm	%	%	%
				Au	Ag	Cu	Pb	Zn
24208	Rob 6	Chloritic alteration throughout		nd	0.1	.003	.002	.002
24209	Rob 6	Qtz veins 5 cm wide no sulphides visible in veins		nd	1.2	.010	.002	.003
24210		Gossan with 2 - 3% py and po. diss.		nd	0.3	.005	.002	.002
24211		Fracture face with 1 - 2% py (po)		nd	0.1	.008	.003	.005
24212	Rob 8	Shear granodiorite py 10% chlorite alteration, magnetite		40	0.3	.033	.002	.002
24213	Rob 8	10 cm wide vuggy qtz malachite no visible sulphides		20	0.1	.085	.001	.001
24214	Rob 8	White crystalline qtz 2% chalcopryrite malachite		20	0.1	.076	.001	.002
24215	Rob 8	Chalcopryrite 10% pyrite 2% moly, malachite		90	6.6	.373	.002	.011
24216	Rob 8	5 cm wide pyrite 5% arsenopyrite white crystalline qtz		95	0.1	.012	.007	.008
24217	Rob 8	Granodiorite intrusive small shear 5% py		30	3.5	.019	.003	.003
24218	Rob 8	Shear basalt pyrite 10% chalcopryrite		60	0.1	.023	.004	.010
24219	Rob 8	Basalt? fine grain py 10% chlorite alteration		20	0.1	.016	.003	.008
24220	Rob 8	Granodiorite pyrite 5% chlorite alteration		30	0.1	.018	.006	.005
20953	Rob 8	Diorite - 1% py- chl. epi. alt'n minor limonite oxidation		40	1.5	.013	.008	.009
20954	Rob 8	Diorite - 10% hb., 15% diorite		nd	1.5	.018	.008	.014
20955	Rob 8	Skarn at contact between limestone and diorite chl. alt'n - minor malachite		50	0.1	.005	.013	.006
20956	Rob 8	Diorite - vugs show growth of green acicular mineral within vugs - diopside?		15	1.1	.008	.021	.019
20957	Rob 8	Qtz vein with mal, az, py, gal limonitic oxidation		410	17.4	.528	.002	.006
20958	Rob 8	Sheared diorite with py within fractures		70	0.6	.029	.003	.003
20959	Rob 8	Gossan 30 x 3 m in diorite with specular hem, py, cpy		10	2.2	.087	.004	.009
20960	Rob 8	Felsic volcanics		nd	0.1	.014	.003	.004
20961	Rob 8	Volcanics/granodiorite contact minor chl. and argillic alt'n		nd	1.5	.014	.002	.004
20962	Rob 8	Zone of limonitic oxidation 3 x 10 m within tuffs, py, calcite veins		nd	0.6	.017	.003	.004
20963	Rob 8	Limonitic oxidation associated with granodioritic dyke within tuffs		nd	0.6	.014	.003	.007
20964	Rob 8	Tuffs with secondary py. limonitic oxidation		nd	0.6	.017	.003	.011
20965	Rob 8	Tuffs shows limonitic oxidation 5 x 20-30m parallel to bedding		10	1.5	.014	.004	.007
20966	Rob 8	Tuffs =5% py, 1% aspy. within fractures and vugs		40	1.8	.031	.004	.012
20967	Rob 8	As above no aspy seen		10	2.2	.015	.005	.010
20968	West of Rob 8	Tuff chl, epi. and argillic alt'n py 4%		10	0.6	.008	.002	.002
20969	Rob 9	Calc-silicate hornfels at contact with granodiorite		nd	0.3	.031	.002	.003
20970	Rob 9	Calc. silicate hornfels at contact with diorite		nd	0.5	.015	.003	.003
20971	Rob 9	As above		nd	0.4	.004	.003	.004
20972	Rob 9	Dyke 20 m mafic composition, fine grain, strong limonitic oxidation		nd	0.5	.006	.003	.005
20973	Rob 9	Volcanics - 1% py strong limonitic oxidation		nd	0.3	.005	.002	.005
20974	Rob 9	As 20973		30	1.5	.007	.013	.006

APPENDIX 2

RAM CREEK GRID CHIP & CHANNEL SAMPLE DESCRIPTIONS

AND GEOCHEMICAL RESULTS

APPENDIX 2

Sample Number	Type	Width	Approximate Location	Description	ppb Au	ppm Ag	% Pb	% Zn
24701	Channel	1.0 m	1+25W, 1+75N	Fractured, iron stain	20	2.2	.026	.046
24702	Channel	1.15 m	1+25W, 1+75N	Fractured, iron stain	10	1.7	.009	.013
24703	Channel	1.0 m	1+00W, 1+50N	Fractured, iron stain	260	29.7	.051	.498
24704	Channel	0.36 m	1+00W, 1+50N	Fault zone, Fe oxidation, carb vein	110	3.7	.013	.052
24705	Channel	0.5 m	1+00W, 1+50N	Hanging wall	nd	1.7	.008	.019
24706	Channel	0.5 m	1+00W, 1+50N	Footwall	20	1.1	.005	.014
24707	Channel	0.3 m	1+00W, 1+50N	Fault	90	3.1	.012	.024
24708	Channel	0.5 m	1+00W, 1+75N	Footwall	40	1.7	.006	.011
24709	Channel	0.53 m	1+00W, 1+75N	Fault with carb vein, Fe oxidation	170	3.7	.027	.012
24710	Channel	0.5 m	1+00W, 1+75N	Hangwall	90	4.4	.013	.037
24711	Channel	1.0 m	1+00W, 1+25N	Fault zone with carb vein	120	3.9	.006	.010
24712	Channel	0.9 m	1+00W, 1+25N	Footwall	30	1.2	.012	.025
24713	Channel	1.0 m	1+00W, 1+25N	Fault zone	140	1.7	.007	.028
24714	Channel	0.9 m	1+10W, 1+25N	Fault zone	140	2.7	.012	.051
24715	Channel	0.8 m	1+25W, 1+25N	Fault zone	220	9.3	.307	.018
24716	Chip	1.2 m	0+50W, 1+10N	Fe stained hang wall side: py, arseno	10	3.1	.013	.012
24717	Chip	1.2 m	0+50W, 1+10N	Fe stained hang wall side: 2% py	10	2.2	.007	.010
24718	Chip	1.2 m	0+50W, 1+10N	Fe stained hang wall side	20	2.2	.007	.011
24719	Chip	1.2 m	0+50W, 1+10N	Fe stained hang wall side	10	1.7	.007	.010
24720	Chip	1.3 m	0+50W, 1+10N	Fe stained hang wall side	30	1.7	.005	.008
24721	Chip	1.13 m	0+50W, 1+10N	Fe stained hang wall side	30	1.2	.006	.010
24722	Channel	0.78 m	0+50W, 1+25N	Fault zone	60	0.1	.003	.004
24723	Channel	0.76 m	0+50W, 1+25N	Footwall of fault zone	160	1.7	.004	.159
24724	Channel	0.9 m	0+50W, 1+25N	Footwall of fault zone	80	0.1	.004	.045
24725	Chip	0.7 m	0+50W, 1+25N	Fault, 4 cm carb veins, up to 3% py in bleached volc	10	0.1	.121	.032
24726	Chip	0.8 m	0+50W, 1+25N	Feldspar porphyry dike, qtz-py-chl veinlets	90	0.8	.007	.013
24747	Channel	0.9 m	0+25W, 1+25N	Footwall of fault zone	280	1.5	.004	.015
24728	Chip	0.35 m	0+25W, 1+25N	Fault bounded breccia	70	0.2	.003	.033
24729	Chip	0.7 m	0+00, 1+25N	Footwall of fault	nd	0.4	.004	.009
24730	Chip	0.5 m	0+00, 1+25N	Qtz - Fe carbonate veins	90	0.1	.004	.010
24731	Chip	1.2 m	0+30W, 1+50N	Fractured Andesite	nd	1.7	.004	.007
24732	Chip	1.1 m	0+30W, 1+50N	Fe carbonate vein and wall rock	10	0.4	.003	.007
24733	Chip	0.9 m	2+50W, 0+75N	Silicified limestone	10	0.1	.002	.004
24734	Chip	1.1 m	2+50W, 0+75N	Silicified limestone	10	0.1	.003	.007
24735	Chip	1.0 m	2+50W, 0+75N	Silicified limestone	nd	0.1	.003	.006
24736	Chip	0.95 m	2+50W, 0+75N	Fault contact and limestone	nd	1.5	.005	.009
24737	Chip	1.1 m	3+00W, 0+15N	Limestone fragments	40	0.4	.006	.008

APPENDIX 3
GEOCHEMICAL ANALYSES

REPORT NUMBER: 881643 GA

JOB NUMBER: 881643

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SAMPLE #		Au ppb
RAV.7	3+00E	10
RAV.7	3+50E	80
RAV.7	4+00E	25
RAV.7	4+50E	30
RAV.7	5+00E	30
RAV.7	5+50E	15
RAV.350	0+00E	25
RAV.350	0+50E	25
RAV.350	1+00E	20
RAV.350	1+50E	45
RAV.350	2+00E	10
RAV.350	2+50E	15

REPORT #: 881643 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RAV.7 3+00E	1.1	<3	35	<3	1.1	7	61	2	70	36
RAV.7 3+50E	3.5	<3	58	3	0.9	15	234	3	140	66
RAV.7 4+00E	0.6	32	75	6	2.2	45	285	5	143	124
RAV.7 4+50E	0.7	5	80	3	2.1	31	728	6	44	111
RAV.7 5+00E	0.3	<3	72	<3	1.6	36	516	49	47	103
RAV.7 5+50E	0.5	<3	252	4	1.9	49	827	6	39	149
RAV.350 0+00E	0.3	46	237	3	1.6	20	166	3	53	108
RAV.350 0+50E	0.1	29	186	<3	1.5	16	151	3	43	85
RAV.350 1+00E	0.1	44	161	<3	1.2	18	205	5	49	101
RAV.350 1+50E	0.2	69	180	<3	1.6	18	172	4	72	123
RAV.350 2+00E	0.1	85	153	<3	1.2	21	202	7	57	111
RAV.350 2+50E	0.2	55	137	<3	0.9	16	107	2	53	122
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881162 GA

JOB NUMBER: 881162

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SAMPLE #		Au
		ppb
04 1/2CBE	0+00W	10
04 1/2CBE	0+50W	20
04 1/2CBE	1+00W	15
04 1/2CBE	1+50W	10
04 1/2CBE	2+00W	15
04 1/2CBE	2+50W	nd
04 1/2CBE	3+00W	10
04 1/2CBE	3+50W	10
04 1/2CBE	4+00W	10
04 1/2CBE	4+50W	30
04 1/2CBE	5+00W	20
05 RAM	22+50N	5
05 RAM	23+00N	10
05 RAM	23+50N	30
05 RAM	24+00N	25
05 RAM	24+50N	15
05 RAM	25+00N	20
05 RAM	25+50N	15
05 RAM	26+00N	10
05 RAM	26+50N	15
05 RAM	27+00N	15
05 RAM	27+50N	20
05 RAM	28+00N	30
05 RAM	28+50N	10
05 RAM	29+00N	25
05 RAM	29+50N	25
05 RAM	30+00N	5
05 RAM	15+00E	10
05 RAM	15+50E	20
05 RAM	16+00E	nd
05 RAM	16+50E	10
05 RAM	17+00E	20
05 RAM	17+50E	nd
05 RAM	18+00E	20
05 RAM	18+50E	20
05 RAM	19+00E	20
05 RAM	19+50E	10
05 RAM	20+00E	10
05 RAM	20+50E	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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SAMPLE #			Au ppb
05	RAM	21+00E	20
05	RAM	21+50E	25
05	RAM	22+00E	10
05	RAM	22+50E	15
05	RAM	23+00E	20
05	RAM	23+50E	45
05	RAM	24+00E	25
05	RAM	24+50E	20
05	RAM	25+00E	nd
05	RAM	14+00W	10
05	RAM	14+50W	10
05	RAM	15+00W	20
05	RAM	15+50W	20
05	RAM	16+00W	10
05	RAM	16+50W	15
05	RAM	17+00W	15
05	RAM	17+50W	20
05	RAM	18+00W	15
05	RAM	18+50W	110
05	RAM	19+00W	50
05	RAM	19+50W	50
05	RAM	20+00W	90
05	RAM	20+50W	15
05	RAM	21+00W	20
05	RAM	21+50W	40
05	RAM	22+00W	10
05	RAV	0+00E	35
05	RAV	0+50E	20
05	RAV	1+00E	60
05	RAV	1+50E	25
05	RAV	2+00E	40
05	RAV	2+50E	35
05	RAV	3+00E	20
05	RAV	3+50E	20
05	RAV	4+00E	15
05	RAV	4+50E	35
05	RAV	5+00E	20
05	RAV	5+50E	40
05	RAV	6+00E	40

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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SAMPLE #			Au ppb
05	RAV	6+50E	20
05	RAV	7+00E	65
05	RAV	7+50E	10
05	RAV	8+00E	25
05	RAV	8+50E	45
05	RAV	9+00E	40
05	RAV	9+50E	30
05	RAV	10+00E	10
06	RAM	0+00E	20
06	RAM	0+50E	10
06	RAM	1+00E	20
06	RAM	1+50E	5
06	RAM	2+00E	20
06	RAM	2+50E	5
06	RAM	3+00E	15
06	RAM	3+50E	10
06	RAM	4+00E	15
06	RAM	4+50E	10
06	RAM	5+00E	15
06	RAM	5+50E	15
06	RAM	6+00E	20
06	RAM	6+50E	20
06	RAM	7+00E	25
06	RAM	7+50E	25
06	RAM	8+00E	20
06	RAM	8+50E	25
06	RAM	9+00E	20
06	RAM	9+50E	15
06	RAM	10+00E	20
06	RAM	10+50E	20
06	RAM	11+00E	20
10	RAM	0+00W	30
10	RAM	0+50W	15
10	RAM	1+00W	15
10	RAM	1+50W	25
10	RAM	2+00W	15
10	RAM	2+50W	15
10	RAM	3+00W	10
10	RAM	3+50W	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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PAGE 4 OF 10

SAMPLE #			Au ppb
10	RAM	4+00W	15
10	RAM	4+50W	25
10	RAM	5+00W	20
10	RAM	5+50W	45
10	RAM	6+00W	15
10	RAM	6+50W	20
10	RAM	7+00W	10
10	RAV	0+00E	15
10	RAV	0+50E	35
10	RAV	1+00E	35
10	RAV	1+50E	10
10	RAV	2+00E	20
10	RAV	2+50E	20
10	RAV	3+00E	15
10	RAV	3+50E	30
10	RAV	4+00E	20
10	RAV	4+50E	25
10	RAV	5+00E	25
15-2	CRK	0+00E	20
15-2	CRK	0+50E	20
15-2	CRK	1+00E	10
15-2	CRK	1+50E	15
15-2	CRK	2+00E	10
15-2	CRK	2+50E	15
15-2	CRK	3+00E	30
15-2	CRK	3+50E	15
15-2	CRK	4+00E	15
15-2	CRK	4+50E	5
15-2	CRK	5+00E	20
15-2	CRK	5+50E	15
15-2	CRK	6+00E	30
15-2	CRK	6+50E	15
15-2	CRK	7+00E	15
15-2	CRK	7+50E	5
15-2	CRK	8+00E	20
15-2	CRK	8+50E	5
15-2	CRK	9+00E	10
15-2	CRK	9+50E	20
15-2	CRK	10+00E	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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SAMPLE #		Au
		ppb
15-2	CRK 10+50E	15
15-2	CRK 11+00E	20
15-2	CRK 11+50E	25
15-2	CRK 12+00E	15
15-2	CRK 12+50E	25
15-2	CRK 13+00E	20
15-2	CRK 13+50E	15
15-2	CRK 14+00E	10
15-2	CRK 14+50E	25
15-2	CRK 14+75E	15
20-1	CRK 0+00W	20
20-1	CRK 0+50W	30
20-1	CRK 1+00W	25
20-1	CRK 1+50W	30
20-1	CRK 2+00W	50
20-1	CRK 2+50W	20
20-1	CRK 3+00W	15
20-1	CRK 3+50W	20
20-1	CRK 4+00W	20
20-1	CRK 4+50W	30
20-1	CRK 5+00W	20
20-1	CRK 5+50W	10
20-1	CRK 6+00W	30
20-1	CRK 6+50W	10
20-1	CRK 7+00W	5
20-1	CRK 7+50W	10
20-1	CRK 8+00W	20
20-1	CRK 8+50W	5
20-1	CRK 9+00W	20
20-1	CRK 9+50W	10
20-1	CRK 10+00W	5
20-1	CRK 10+50W	25
25	RAM 0+00E	10
25	RAM 0+50E	10
25	RAM 1+00E	20
25	RAM 1+50E	15
25	RAM 2+00E	30
25	RAM 2+50E	20
25	RAM 3+00E	15

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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JOB NUMBER: 881162

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PAGE 6 OF 10

SAMPLE #			Au ppb
25	RAM	3+50E	5
25	RAM	4+00E	5
25	RAM	4+50E	10
25	RAM	5+00E	10
25	RAM	5+50E	10
25	RAM	6+00E	25
25	RAM	6+50E	5
25	RAM	7+00E	10
25	RAM	7+50E	nd
25	RAM	8+00E	40
25	RAM	8+50E	20
25	RAM	9+00E	10
25	RAM	9+50E	20
25	RAM	10+00E	15
25	RAM	10+50E	15
25	RAM	11+00E	5
25	RAM	11+50E	5
25	RAM	12+00E	10
25	RAM	12+50E	10
25	RAM	13+00E	5
25	RAM	13+50E	15
25	RAM	14+00E	10
25	RAM	14+50E	5
25	RAM	15+00E	10
25	RAM	15+50E	5
25	RAM	16+00E	10
25	RAM	16+50E	10
25	RAM	17+00E	10
25	RAM	18+00E	10
25	RAM	18+50E	10
25	RAM	19+00E	10
25	RAM	19+50E	15
25	RAM	20+00E	nd
25	RAM	20+50E	10
25	RAM	21+00E	5
25	RAM	21+50E	10
25	RAM	22+00E	10
26	RAV	0+00E	10
26	RAV	0+50E	15

DETECTION LIMIT
nd = none detected

5
-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881162 GA

JOB NUMBER: 881162

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SAMPLE #			Au ppb
26	RAV	1+00E	15
26	RAV	1+50E	15
26	RAV	2+00E	nd
26	RAV	2+50E	10
26	RAV	3+00E	5
26	RAV	3+50E	10
26	RAV	4+00E	15
26	RAV	4+50E	nd
26	RAV	5+00E	20
26	RAV	5+50E	10
26	RAV	6+00E	5
26	RAV	6+50E	10
26	RAV	7+00E	5
26	RAV	7+50E	25
26	RAV	8+00E	nd
26	RAV	8+50E	10
26	RAV	9+00E	5
26	RAV	9+50E	10
28-2	CRK	0+00E	10
28-2	CRK	0+50E	10
28-2	CRK	1+00E	nd
28-2	CRK	1+50E	10
28-2	CRK	2+00E	10
28-2	CRK	2+50E	5
28-2	CRK	3+00E	10
28-2	CRK	3+50E	15
28-2	CRK	4+00E	35
28-2	CRK	4+50E	20
28-2	CRK	5+00E	20
28-2	CRK	5+50E	25
28-2	CRK	6+00E	10
28-2	CRK	6+50E	20
28-2	CRK	7+00E	5
28-2	CRK	7+50E	10
28-2	CRK	8+00E	10
28-2	CRK	8+50E	10
28-2	CRK	9+00E	10
30	RAM	0+00E	10
30	RAM	0+50E	20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881162 GA

JOB NUMBER: 881162

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SAMPLE #			Au ppb
30	RAM	1+00E	20
30	RAM	1+50E	15
30	RAM	2+00E	20
30	RAM	2+50E	50
30	RAM	3+00E	15
30	RAM	3+50E	20
30	RAM	4+00E	20
30	RAM	4+50E	10
30	RAM	5+00E	15
30	RAM	5+50E	10
30	RAM	6+00E	20
30	RAM	6+50E	15
30	RAM	7+00E	30
30	RAM	7+50E	20
30	RAM	8+00E	75
30	RAM	8+50E	40
30	RAM	9+00E	15
30	RAM	9+50E	20
30	RAM	10+00E	5
30	RAM	10+50E	10
30	RAM	11+00E	10
30	RAM	11+50E	20
30	RAM	12+00E	15
30	RAM	12+50E	140
30	RAM	13+00E	5
30	RAM	13+50E	15
30	RAM	14+00E	15
30	RAM	14+50E	20
30	RAM	15+00E	20
30	CBE	0+00W	5
30	CBE	0+50W	5
30	CBE	1+00W	nd
30	CBE	1+50W	nd
30	CBE	2+00W	5
30	CBE	2+50W	10
30	CBE	3+00W	10
30	CBE	3+50W	40
30	CBE	4+00W	5
30	CBE	4+50W	10

DETECTION LIMIT 5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881162 GA

JOB NUMBER: 881162

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SAMPLE #			Au ppb
30	CBE	5+00W	5
35	RAM	0+00E	15
35	RAM	0+50E	5
35	RAM	1+00E	40
35	RAM	1+50E	40
35	RAM	2+00E	15
35	RAM	2+50E	10
35	RAM	3+00E	5
35	RAM	3+50E	10
35	RAM	4+00E	30
35	RAM	4+50E	35
35	RAM	5+00E	5
35	RAM	5+50E	10
35	RAM	6+00E	nd
35	RAM	6+50E	nd
35	RAM	7+00E	5
35	RAM	7+50E	5
35	RAM	8+00E	10
35	RAM	8+50E	10
35	RAM	9+00E	15
35	RAM	9+50E	10
35	RAM	10+00E	5
35	RAM	10+50E	10
35	RAM	11+00E	20
35	RAM	11+50E	10
35	RAM	12+00E	15
35	RAM	12+50E	10
35	RAM	13+00E	15
35	RAM	13+50E	15
35	RAM	14+00E	20
35	RAM	14+50E	10
35	RAM	15+00E	15
	STR 01		10
	STR 02		10
	STR 03		15
	STR 41		15
	STR 42		25
	STR 43		15
	STR 44		30

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881162 GA

JOB NUMBER: 881162

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SAMPLE #	Au ppb
STR 45	10
STR 46	10
STR 47	20
STR 48	15
STR 49	5
STR 50	10
STR 51	10
STR 52	10
STR 53	50
STR 54	20
STR 55	25
STR 56	10
STR 57	10
STR 58	5
STR 59	40
STR 61	35
STR 62	10
STR 63	20
STR 64	15
STR 65	90
STR 66	20
STR 67	25
STR 68	20
STR 69	15
STR 70	30
STR 71	25
STR 72	10
STR 73	15
STR 74	20
STR 75	15
STR 76	20
STR 77	20
STR 78	10
STR 79	15
STR 80	15
STR 81	20
STR 82	5

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample

REPORT NUMBER: 881643 GA

JOB NUMBER: 881643

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SAMPLE #		Au ppb
27.5 RAM	0+00E	40
27.5 RAM	0+50E	15
27.5 RAM	1+00E	25
27.5 RAM	1+50E	40
27.5 RAM	2+00E	25
27.5 RAM	2+50E	25
27.5 RAM	3+00E	40
27.5 RAM	4+00E	10
27.5 RAM	4+50E	10
27.5 RAM	5+00E	15
27.5 RAM	5+50E	10
27.5 RAM	6+00E	5
27.5 RAM	6+50E	20
27.5 RAM	7+00E	15
27.5 RAM	7+50E	10
27.5 RAM	8+00E	20
27.5 RAM	8+50E	20
27.5 RAM	9+00E	15
27.5 RAM	9+50E	10
27.5 RAM	10+00E	5
27.5 RAM	10+50E	20
27.5 RAM	11+00E	10
32.5 RAM	0+00E	30
32.5 RAM	0+50E	20
32.5 RAM	1+00E	20
32.5 RAM	1+50E	20
32.5 RAM	2+00E	10
32.5 RAM	2+50E	20
32.5 RAM	3+00E	10
30 RAM	2+50E	40
RAV.5	1+50E	50
DT	50	20
DT	51	10
DT	52	15
RAV.7	0+50E	10
RAV.7	1+00E	25
RAV.7	1+50E	20
RAV.7	2+00E	15
RAV.7	2+50E	20

DETECTION LIMIT
 nd = none detected

5
 -- = not analysed

is = insufficient sample

REPORT NUMBER: 881643 GA

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SAMPLE #		Au ppb
RAV.7	3+00E	10
RAV.7	3+50E	80
RAV.7	4+00E	25
RAV.7	4+50E	30
RAV.7	5+00E	30
RAV.7	5+50E	15
RAV.350	0+00E	25
RAV.350	0+50E	25
RAV.350	1+00E	20
RAV.350	1+50E	45
RAV.350	2+00E	10
RAV.350	2+50E	15

DETECTION LIMIT
 nd = none detected

S

-- = not analysed

is = insufficient sample

REPORT #: 881643 PA

OREQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
27.SRAM 0+00E	0.1	<3	145	<3	0.9	11	53	1	19	46
27.SRAM 0+50E	0.2	10	218	<3	1.1	17	101	1	102	106
27.SRAM 1+00E	0.2	44	269	<3	1.5	22	130	1	46	108
27.SRAM 1+50E	0.7	70	245	<3	1.2	20	118	1	48	107
27.SRAM 2+00E	1.0	771	153	<3	0.8	22	150	4	67	152
27.SRAM 2+50E	0.2	28	133	<3	0.9	15	113	1	23	64
27.SRAM 3+00E	0.2	14	107	<3	1.7	17	121	1	23	72
27.SRAM 4+00E	0.1	<3	22	<3	0.6	4	33	3	76	96
27.SRAM 4+50E	0.2	<3	13	<3	0.3	3	22	2	53	46
27.SRAM 5+00E	0.6	<3	14	3	1.7	8	50	3	61	69
27.SRAM 5+50E	0.1	35	38	<3	0.5	11	76	2	47	74
27.SRAM 6+00E	0.2	<3	23	<3	0.1	7	38	2	44	55
27.SRAM 6+50E	0.1	<3	34	<3	0.5	10	96	2	51	80
27.SRAM 7+00E	0.1	<3	12	<3	0.3	3	49	2	71	64
27.SRAM 7+50E	0.2	11	34	<3	0.9	27	77	2	51	107
27.SRAM 8+00E	0.4	24	27	<3	1.7	10	65	4	57	81
27.SRAM 8+50E	0.1	<3	17	<3	0.5	6	81	2	57	42
27.SRAM 9+00E	0.1	31	18	<3	0.3	6	57	1	37	47
27.SRAM 9+50E	0.3	<3	12	<3	0.1	4	28	1	43	38
27.SRAM 10+00E	0.1	<3	25	<3	0.3	8	56	1	35	61
27.SRAM 10+50E	0.1	<3	18	<3	0.1	5	55	1	39	52
27.SRAM 11+00E	0.1	<3	16	<3	0.1	7	24	<1	25	56
32.SRAM 0+00E	0.3	15	116	<3	1.4	17	146	1	76	92
32.SRAM 0+50E	0.4	27	47	<3	1.2	13	110	3	82	78
32.SRAM 1+00E	0.3	40	103	<3	0.9	14	117	1	60	97
32.SRAM 1+50E	0.4	37	89	<3	1.1	18	124	1	52	79
32.SRAM 2+00E	0.4	41	88	<3	0.9	18	168	1	51	94
32.SRAM 2+50E	0.4	55	51	<3	0.9	13	138	2	56	84
32.SRAM 3+00E	0.3	54	71	<3	0.9	14	83	1	45	78
30RAM 2+50E	0.3	363	158	<3	1.5	27	187	2	74	139
RAV.5 1+50E	1.1	85	51	5	1.9	22	427	4	74	136
DT 50	1.0	30	137	<3	1.6	16	224	3	41	108
DT 51	0.2	3	157	<3	1.4	22	144	2	52	115
DT 52	0.2	5	89	<3	1.2	20	142	1	27	66
RAV.7 0+50E	0.2	66	194	<3	1.4	14	117	3	53	119
RAV.7 1+00E	1.3	23	71	3	1.2	18	224	3	50	92
RAV.7 1+50E	2.8	12	42	<3	0.6	7	425	7	69	99
RAV.7 2+00E	0.4	<3	57	3	1.6	25	435	3	46	92
RAV.7 2+50E	0.3	5	49	<3	1.1	16	215	3	86	66

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

REPORT #: 881643 PA

OREQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RAV.7 3+00E	1.1	<3	35	<3	1.1	7	61	2	70	36
RAV.7 3+50E	3.5	<3	58	3	0.9	15	234	3	140	66
RAV.7 4+00E	0.6	32	75	6	2.2	45	285	5	143	124
RAV.7 4+50E	0.7	5	80	3	2.1	31	728	6	44	111
RAV.7 5+00E	0.3	<3	72	<3	1.6	36	516	49	47	103
RAV.7 5+50E	0.5	<3	252	4	1.9	49	827	6	39	149
RAV.350 0+00E	0.3	46	237	3	1.6	20	166	3	53	108
RAV.350 0+50E	0.1	29	186	<3	1.5	16	151	3	43	85
RAV.350 1+00E	0.1	44	161	<3	1.2	18	205	5	49	101
RAV.350 1+50E	0.2	69	180	<3	1.6	18	172	4	72	123
RAV.350 2+00E	0.1	85	153	<3	1.2	21	202	7	57	111
RAV.350 2+50E	0.2	55	137	<3	0.9	16	107	2	53	122
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 081113 PA

REQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
AT 05RAM 0+00W	0.1	<3	43	3	1.2	11	123	5	40	106
AT 05RAM 0+50W	1.1	<3	21	<3	0.7	9	92	5	60	71
AT 05RAM 1+00W	0.2	8	21	<3	0.2	6	46	4	45	53
AT 05RAM 1+50W	0.1	<3	27	4	2.1	4	139	4	76	71
AT 05RAM 2+00W	0.3	<3	27	<3	0.6	4	42	4	85	117
AT 05RAM 2+50W	0.1	9	15	<3	0.1	2	14	1	13	37
AT 05RAM 3+00W	0.2	10	22	<3	0.6	13	186	5	33	99
AT 05RAM 3+50W	0.1	11	22	<3	0.1	2	15	<1	7	55
AT 05RAM 4+00W	0.1	9	29	<3	0.1	6	45	2	19	52
AT 05RAM 4+50W	0.6	7	12	4	1.1	11	69	10	62	42
AT 05RAM 5+00W	0.5	<3	24	<3	0.6	6	140	4	66	86
AT 05RAM 5+50W	0.1	10	37	<3	0.1	1	21	<1	6	82
AT 05RAM 6+00W	0.2	8	13	<3	0.1	7	45	2	23	32
AT 05RAM 6+50W	0.1	7	25	3	2.1	44	289	2	47	250
AT 05RAM 7+00W	0.1	10	13	<3	0.5	13	169	2	25	70
AT 05RAM 7+50W	0.1	14	18	<3	0.7	27	127	3	32	83
AT 05RAM 8+00W	0.1	11	34	<3	0.1	1	50	1	6	60
AT 05RAM 8+50W	0.1	10	99	<3	0.1	1	18	1	6	83
AT 05RAM 9+00W	0.1	8	14	<3	0.1	3	48	2	16	34
AT 05RAM 9+50W	0.1	10	15	<3	0.1	1	13	1	5	27
AT 05RAM 10+00W	0.1	12	52	<3	0.1	1	26	1	9	74
AT 05RAM 10+50W	0.1	25	42	<3	0.1	2	77	2	47	124
AT 05RAM 11+00W	0.1	10	19	<3	0.1	7	72	2	20	70
AT 05RAM 11+50W	0.1	8	10	<3	0.1	3	99	1	11	55
AT 05RAM 12+00W	0.1	13	17	<3	0.2	6	120	2	18	73
AT 05RAM 12+50W	0.3	7	39	4	3.3	27	607	3	62	405
AT 05RAM 13+00W	0.2	6	24	3	2.1	27	302	2	48	279
AT 05RAM 13+50W	0.1	7	27	3	1.2	27	178	2	35	162
AT 15RAM 0+00W	0.2	<3	13	<3	0.6	3	34	6	77	73
AT 15RAM 0+50W	0.1	4	19	<3	0.2	5	55	4	53	52
AT 15RAM 1+00W	0.8	<3	19	<3	1.1	2	35	5	97	81
AT 15RAM 1+50W	0.1	4	31	<3	0.5	4	42	3	30	47
AT 15RAM 2+50W	0.1	8	44	<3	0.1	5	50	3	26	36
AT 15RAM 3+00W	0.1	3	40	<3	0.6	30	245	3	31	109
AT 15RAM 3+50W	0.1	6	32	<3	0.1	2	38	1	12	44
AT 15RAM 4+00W	0.1	10	21	<3	0.1	5	28	3	18	35
AT 15RAM 4+50W	0.1	10	30	<3	0.1	5	29	1	15	51
AT 15RAM 5+00W	0.1	10	24	<3	0.1	3	32	2	14	45
AT 15RAM 5+50W	0.1	10	26	<3	0.1	1	14	1	14	34

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample as = No sample > = Greater than Maximum



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REPORT #: 881113 PA

OREQUEST

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
AT 15RAM 6+00W	0.1	7	35	<3	0.7	4	52	6	52	40
AT 15RAM 6+50W	0.2	8	15	<3	0.1	8	37	5	42	25
AT 15RAM 7+00W	1.1	<3	15	<3	1.6	4	64	<1	90	35
AT 15RAM 7+50W	0.5	<3	18	<3	0.7	3	36	6	77	45
AT 15RAM 8+00W	0.1	7	20	<3	0.7	6	61	7	74	55
AT 15RAM 8+50W	0.1	17	28	<3	0.5	19	166	2	23	113
AT 15RAM 9+00W	0.1	9	24	<3	0.1	4	36	1	14	65
AT 15RAM 9+50W	0.1	7	10	<3	0.1	4	39	2	20	36
AT 15RAM 10+00W	0.1	<3	35	<3	1.1	9	100	3	43	47
AT 15RAM 11+00W	0.1	10	27	<3	0.6	10	187	3	30	57
AT 15RAM 11+50W	0.1	20	25	<3	0.5	9	84	2	24	83
AT 15RAM 12+00W	0.1	10	30	<3	0.3	10	88	2	23	60
AT 15RAM 12+50W	0.1	12	18	<3	0.1	5	57	2	22	31
AT 15RAM 13+00W	0.1	9	21	<3	0.1	4	58	2	17	45
AT 15RAM 13+50W	0.1	10	124	<3	1.1	25	324	2	44	142
AT 15RAM 14+00W	0.2	19	74	5	2.1	30	473	3	51	131
AT 20RAM 0+00W	0.1	16	25	<3	0.3	5	46	3	25	47
AT 20RAM 0+50W	0.1	9	104	<3	0.6	18	181	1	28	84
AT 20RAM 1+00W	0.4	11	30	3	1.3	6	44	9	80	79
AT 20RAM 1+50W	0.1	13	29	<3	0.7	12	44	4	38	72
AT 20RAM 2+00W	0.2	5	11	4	2.1	3	33	14	99	103
AT 20RAM 2+50W	0.1	<3	18	<3	0.8	2	46	5	76	85
AT 20RAM 3+00W	0.5	5	16	<3	0.8	3	34	8	86	66
AT 20RAM 3+50W	0.8	<3	21	<3	1.1	1	24	6	93	47
AT 20RAM 4+00W	0.1	10	15	<3	0.1	2	16	2	20	27
AT 20RAM 4+50W	0.1	16	11	<3	0.1	8	83	7	22	51
AT 20RAM 5+00W	0.1	8	12	<3	0.1	1	9	1	11	41
AT 20RAM 5+50W	0.1	9	37	<3	0.1	3	14	2	23	51
AT 20RAM 6+00W	0.1	9	31	<3	0.1	2	19	1	11	44
AT 20RAM 6+50W	0.3	13	16	3	1.3	5	43	12	84	53
AT 20RAM 7+00W	0.1	6	28	<3	0.1	1	13	1	11	52
AT 20RAM 7+50W	0.8	<3	28	<3	0.6	3	27	6	78	178
AT 20RAM 8+00W	0.1	10	8	<3	0.1	5	22	3	23	32
AT 20RAM 8+50W	0.1	12	24	<3	0.1	3	24	4	32	72
AT 20RAM 9+00W	0.1	7	13	<3	0.1	2	68	1	14	36
AT 20RAM 9+50W	0.1	8	11	<3	0.1	2	9	2	14	28
AT 20RAM 10+00W	0.2	11	18	<3	0.3	6	26	11	57	44
AT 20RAM 10+50W	0.1	6	21	<3	0.1	1	13	1	8	62
AT 20RAM 11+00W	2.1	<3	20	<3	0.8	2	22	5	93	107

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



VANGEOCHEM LAB LIMITED

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REPORT #: 881113 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
AT 20RAM 11+50W	1.0	4	38	<3	0.5	2	24	4	82	49
AT 20RAM 12+00W	1.4	8	28	<3	0.6	5	30	7	80	67
AT 20RAM 12+50W	0.1	11	19	<3	1.2	2	26	7	71	50
AT 20RAM 13+00W	0.1	6	40	<3	0.5	4	28	5	51	48
AT 20RAM 13+50W	0.2	5	25	<3	0.8	8	64	4	45	61
AT 20RAM 14+00W	0.1	10	17	<3	0.1	4	22	2	25	42
AT 20RAM 14+50W	0.1	57	16	<3	0.6	9	143	6	40	95
AT 20RAM 15+00W	0.1	9	18	<3	0.1	4	25	2	18	46
AT 20RAM 15+50W	0.1	14	40	<3	0.1	4	41	5	32	57
AT 20RAM 16+00W	0.1	19	22	<3	0.1	7	26	2	24	72
AT 20RAM 16+50W	1.4	14	15	<3	0.6	4	60	8	72	72
AT 20RAM 17+00W	0.2	10	16	<3	0.1	6	24	5	38	30
AT 20RAM 17+50W	0.1	9	11	<3	0.1	5	20	3	30	22
AT 20RAM 18+00W	0.7	12	18	9	2.1	3	29	10	105	64
AT 20RAM 18+50W	0.1	9	8	<3	0.1	3	11	3	18	33
AT 20RAM 19+00W	0.1	11	21	<3	0.1	6	59	3	28	53
AT 20RAM 19+50W	0.1	8	15	<3	0.1	1	16	1	22	44
AT 20RAM 20+00W	0.1	8	12	<3	0.1	4	13	2	18	18
AT 20RAM 20+50W	0.1	9	19	<3	0.5	5	49	5	55	40
AT 20RAM 21+00W	0.1	14	11	<3	0.6	4	31	9	65	52
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000
< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum										



VANGEOCHEM LAB LIMITED

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REPORT #: 881162 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
04 1/2CBE 0+00W	0.7	9	38	<3	0.1	4	38	3	29	34
04 1/2CBE 0+50W	0.1	4	18	<3	0.1	2	16	1	15	39
04 1/2CBE 1+00W	0.1	10	26	<3	0.1	6	47	4	26	59
04 1/2CBE 1+50W	0.1	5	14	<3	0.1	2	16	2	15	32
04 1/2CBE 2+00W	0.1	14	23	<3	0.2	4	71	7	41	78
04 1/2CBE 2+50W	0.1	4	30	<3	0.1	2	18	2	13	62
04 1/2CBE 3+00W	0.2	20	14	<3	0.6	3	32	8	74	61
04 1/2CBE 3+50W	0.1	19	17	<3	1.1	3	29	7	83	64
04 1/2CBE 4+00W	0.1	13	35	<3	0.1	3	16	5	39	46
04 1/2CBE 4+50W	0.6	10	20	<3	0.1	7	26	3	26	39
04 1/2CBE 5+00W	0.7	17	12	3	1.1	4	46	8	66	54
05 RAM 22+50N	0.1	4	14	<3	0.1	1	11	1	10	35
05 RAM 23+00N	0.1	9	35	<3	0.2	11	53	3	21	62
05 RAM 23+50N	1.2	41	61	4	1.3	30	199	4	59	131
05 RAM 24+00N	0.6	15	54	<3	0.5	12	125	4	33	79
05 RAM 24+50N	0.1	18	33	<3	0.5	11	63	5	43	111
05 RAM 25+00N	0.1	13	24	<3	0.1	7	48	4	32	75
05 RAM 25+50N	0.1	6	18	<3	0.1	4	47	2	24	55
05 RAM 26+00N	0.1	<3	20	<3	0.1	2	9	1	8	30
05 RAM 26+50N	0.1	<3	20	<3	0.1	2	9	1	8	30
05 RAM 27+00N	0.4	20	23	3	1.1	19	112	4	32	77
05 RAM 27+50N	0.6	28	27	7	1.6	29	196	5	47	161
05 RAM 28+00N	0.6	26	45	6	1.5	23	171	4	47	147
05 RAM 28+50N	0.1	4	26	<3	0.1	3	19	1	16	59
05 RAM 29+00N	0.6	30	47	5	4.1	36	284	12	45	439
05 RAM 29+50N	0.7	77	30	4	1.3	37	215	5	47	179
05 RAM 30+00N	0.1	27	19	<3	1.1	19	37	3	74	146
05 RAM 15+00E	0.1	32	113	<3	0.8	14	63	4	32	180
05 RAM 15+50E	0.1	19	76	<3	0.5	11	37	3	23	140
05 RAM 16+00E	0.1	11	42	<3	0.3	7	19	2	23	94
05 RAM 16+50E	0.1	12	45	<3	0.3	7	16	2	21	72
05 RAM 17+00E	0.1	59	80	<3	0.7	13	42	3	39	140
05 RAM 17+50E	0.1	14	55	<3	0.6	10	24	3	30	163
05 RAM 18+00E	0.7	23	18	<3	0.3	17	73	4	45	182
05 RAM 18+50E	0.1	16	5	<3	0.6	3	29	5	44	66
05 RAM 19+00E	3.9	18	21	<3	0.3	4	47	3	24	47
05 RAM 19+50E	0.1	36	140	<3	1.1	28	148	4	43	182
05 RAM 20+00E	0.1	14	21	<3	0.1	4	95	3	22	56
05 RAM 20+50E	0.1	14	24	<3	0.1	7	64	3	21	57

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample as = No sample > = Greater than Maximum



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REPORT #: 881162 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
05 RAN 21+00E	0.7	22	49	<3	0.9	10	91	2	44	83
05 RAN 21+50E	0.5	17	148	4	1.6	27	214	1	53	116
05 RAN 22+00E	0.5	9	194	3	1.5	29	211	1	51	134
05 RAN 22+50E	0.5	16	110	<3	0.9	20	136	1	46	106
05 RAN 23+00E	0.1	17	39	<3	1.3	13	80	2	43	83
05 RAN 23+50E	0.1	20	18	<3	1.3	25	67	2	39	109
05 RAN 24+00E	0.1	22	26	<3	1.6	33	111	3	42	98
05 RAN 24+50E	0.1	28	17	<3	1.1	10	53	2	35	88
05 RAN 25+00E	0.1	20	11	<3	0.5	5	46	1	27	72
05 RAN 14+00W	0.1	14	13	<3	0.1	4	30	2	28	36
05 RAN 14+50W	0.1	15	11	<3	0.1	2	12	<1	36	27
05 RAN 15+00W	0.5	14	33	<3	0.1	5	31	2	38	58
05 RAN 15+50W	1.4	12	20	<3	0.5	5	62	2	44	60
05 RAN 16+00W	0.5	11	29	<3	0.8	8	105	4	72	76
05 RAN 16+50W	0.4	8	29	<3	0.6	3	29	3	84	39
05 RAN 17+00W	0.7	18	20	<3	0.4	4	27	3	47	38
05 RAN 17+50W	0.5	14	35	<3	0.1	5	32	2	40	63
05 RAN 18+00W	1.1	16	29	<3	0.8	9	51	4	74	136
05 RAN 18+50W	0.1	24	121	4	1.3	25	125	1	59	124
05 RAN 19+00W	0.1	23	60	4	1.8	35	242	4	72	218
05 RAN 19+50W	0.1	46	134	4	2.1	65	538	2	55	120
05 RAN 20+00W	0.1	70	77	6	2.7	64	483	4	56	126
05 RAN 20+50W	0.7	13	41	<3	1.1	17	120	4	66	192
05 RAN 21+00W	0.5	<3	53	6	1.8	34	229	2	62	135
05 RAN 21+50W	0.1	76	153	6	2.2	40	412	5	61	179
05 RAN 22+00W	0.1	11	73	<3	1.1	23	132	2	42	106
05 RAV 0+00E	0.1	34	178	3	1.6	18	147	8	58	112
05 RAV 0+50E	0.1	35	197	3	1.5	18	142	5	49	125
05 RAV 1+00E	4.4	109	230	9	3.1	20	173	22	293	206
05 RAV 1+50E	0.1	43	41	3	1.2	10	142	7	60	105
05 RAV 2+00E	0.1	40	75	3	1.3	9	260	7	75	129
05 RAV 2+50E	0.1	9	39	<3	0.5	9	142	4	67	64
05 RAV 3+00E	0.5	13	77	<3	0.8	23	171	3	73	86
05 RAV 3+50E	0.1	12	59	<3	1.1	17	88	4	59	85
05 RAV 4+00E	0.1	12	36	<3	0.1	2	84	1	23	86
05 RAV 4+50E	0.1	12	69	5	1.5	32	633	91	53	121
05 RAV 5+00E	0.1	5	49	3	1.1	10	188	22	44	85
05 RAV 5+50E	0.1	5	78	5	1.8	18	368	12	105	144
05 RAV 6+00E	0.1	9	226	3	1.3	30	625	4	51	117

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881162 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
05 RAV 6+50E	0.1	7	205	<3	1.1	21	553	4	43	155
05 RAV 7+00E	0.4	5	91	7	2.5	41	934	14	47	120
05 RAV 7+50E	0.1	15	180	<3	1.1	13	90	3	33	208
05 RAV 8+00E	0.2	<3	104	5	2.2	33	530	6	111	392
05 RAV 8+50E	0.2	<3	195	5	2.1	23	751	14	48	301
05 RAV 9+00E	0.4	<3	365	7	2.7	77	984	9	80	316
05 RAV 9+50E	0.1	39	230	7	3.1	41	1464	14	53	175
05 RAV 10+00E	0.4	7	55	5	2.3	12	158	7	83	89
06 RAM 0+00E	0.1	9	38	<3	1.1	13	104	3	51	76
06 RAM 0+50E	0.1	6	32	<3	1.1	10	99	2	62	66
06 RAM 1+00E	0.1	6	53	<3	0.8	13	127	2	58	81
06 RAM 1+50E	0.1	9	18	<3	0.4	8	37	4	35	46
06 RAM 2+00E	0.1	36	12	<3	0.6	8	61	5	67	81
06 RAM 2+50E	0.1	9	29	<3	0.8	13	85	2	35	85
06 RAM 3+00E	0.1	4	13	<3	0.1	4	29	2	29	62
06 RAM 3+50E	0.1	8	12	<3	0.4	3	33	4	44	52
06 RAM 4+00E	0.1	4	12	<3	0.1	1	13	2	23	40
06 RAM 4+50E	0.3	15	11	<3	0.6	3	35	6	75	93
06 RAM 5+00E	0.1	10	11	<3	0.9	3	58	5	60	74
06 RAM 5+50E	0.1	13	10	<3	1.2	6	48	7	63	78
06 RAM 6+00E	0.1	12	16	<3	1.2	3	42	12	70	79
06 RAM 6+50E	0.1	10	14	<3	0.6	3	29	7	77	61
06 RAM 7+00E	0.3	<3	12	<3	1.3	1	26	7	112	49
06 RAM 7+50E	0.4	<3	8	<3	0.6	1	19	4	90	53
06 RAM 8+00E	0.1	4	15	<3	1.1	3	24	8	111	94
06 RAM 8+50E	0.1	8	18	<3	0.3	4	25	5	47	62
06 RAM 9+00E	0.3	13	21	<3	0.9	6	33	9	81	94
06 RAM 9+50E	0.1	10	21	<3	0.3	2	15	5	70	58
06 RAM 10+00E	0.1	9	11	<3	0.1	3	16	4	26	36
06 RAM 10+50E	0.3	14	23	<3	1.3	3	32	9	78	61
06 RAM 11+00E	0.5	16	11	<3	0.9	4	26	9	82	51
10 RAM 0+00W	0.1	13	16	<3	0.5	8	102	3	36	81
10 RAM 0+50W	0.1	13	70	<3	0.6	14	143	2	40	144
10 RAM 1+00W	0.1	15	42	<3	0.6	10	116	4	32	150
10 RAM 1+50W	0.1	12	44	<3	0.6	8	52	3	38	83
10 RAM 2+00W	0.3	13	27	<3	1.1	13	133	4	57	107
10 RAM 2+50W	0.1	<3	18	<3	0.5	2	23	4	100	86
10 RAM 3+00W	0.1	5	13	<3	0.1	2	15	1	18	29
10 RAM 3+50W	0.1	<3	20	<3	0.1	3	40	1	10	49

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881162 PA

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
10 RAN 4+00W	0.1	6	10	<3	0.3	8	60	5	24	58
10 RAN 4+50W	0.1	8	47	<3	1.2	28	191	5	33	112
10 RAN 5+00W	0.1	<3	34	<3	0.3	15	215	3	22	66
10 RAN 5+50W	0.4	10	74	5	1.8	51	220	5	44	182
10 RAN 6+00W	0.6	<3	45	5	1.8	37	322	3	46	119
10 RAN 6+50W	0.8	9	19	3	1.1	12	110	5	40	49
10 RAN 7+00W	0.2	19	25	10	3.5	16	441	8	49	81
10 RAV 0+00E	0.6	<3	41	<3	0.6	7	123	6	57	41
10 RAV 0+50E	0.1	20	67	<3	1.1	20	179	5	49	110
10 RAV 1+00E	0.2	6	64	<3	1.1	14	357	13	34	92
10 RAV 1+50E	0.5	<3	35	<3	1.1	7	69	9	85	77
10 RAV 2+00E	0.4	14	41	<3	1.1	8	40	8	59	60
10 RAV 2+50E	0.8	9	19	<3	0.5	10	51	10	44	32
10 RAV 3+00E	0.6	11	126	6	2.4	74	381	13	70	133
10 RAV 3+50E	0.8	34	77	3	1.1	19	162	9	45	71
10 RAV 4+00E	0.8	11	53	3	1.1	20	503	6	51	97
10 RAV 4+50E	0.4	4	77	4	1.8	21	591	23	42	117
10 RAV 5+00E	1.1	11	62	3	1.4	25	575	47	47	113
15-2 CRK 0+00E	0.2	74	65	<3	1.1	19	174	4	41	88
15-2 CRK 0+50E	0.1	5	18	<3	0.1	2	53	4	20	51
15-2 CRK 1+00E	0.3	12	28	<3	0.6	6	49	5	43	53
15-2 CRK 1+50E	0.1	6	26	<3	0.1	3	85	3	32	49
15-2 CRK 2+00E	0.1	10	30	<3	0.3	4	25	5	39	44
15-2 CRK 2+50E	0.4	16	18	<3	1.1	4	61	9	71	64
15-2 CRK 3+00E	0.1	17	23	<3	0.8	5	76	5	64	97
15-2 CRK 3+50E	0.1	4	80	<3	0.1	4	41	3	34	87
15-2 CRK 4+00E	0.1	<3	64	<3	0.1	2	10	1	14	79
15-2 CRK 4+50E	0.1	<3	65	<3	0.1	2	8	1	10	80
15-2 CRK 5+00E	0.1	9	19	<3	0.6	6	80	6	62	61
15-2 CRK 5+50E	0.1	3	27	<3	0.1	1	10	1	12	75
15-2 CRK 6+00E	0.1	14	17	<3	0.8	5	55	7	73	63
15-2 CRK 6+50E	0.1	<3	10	<3	0.1	4	16	2	16	27
15-2 CRK 7+00E	0.4	12	26	<3	1.1	25	130	2	30	110
15-2 CRK 7+50E	0.1	26	39	<3	0.1	10	62	2	16	91
15-2 CRK 8+00E	0.5	4	34	<3	0.7	18	95	3	32	87
15-2 CRK 8+50E	0.1	4	22	<3	0.1	2	35	3	41	43
15-2 CRK 9+00E	0.1	<3	11	<3	0.1	2	15	1	12	51
15-2 CRK 9+50E	0.1	4	13	<3	0.1	4	29	4	38	40
15-2 CRK 10+00E	1.3	<3	18	<3	0.1	3	12	4	33	41

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample as = No sample > = Greater than Maximum



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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
15-2 CRK 10+50E	1.2	15	24	3	0.9	7	98	5	53	45
15-2 CRK 11+00E	0.1	8	57	<3	0.9	20	214	1	30	141
15-2 CRK 11+50E	0.3	10	12	<3	0.1	6	29	11	42	65
15-2 CRK 12+00E	0.2	20	9	6	1.7	4	34	11	95	59
15-2 CRK 12+50E	0.1	312	14	<3	0.1	3	23	11	61	64
15-2 CRK 13+00E	0.6	16	19	<3	0.4	5	31	5	36	55
15-2 CRK 13+50E	0.1	15	30	<3	0.5	7	58	2	29	70
15-2 CRK 14+00E	0.1	18	66	<3	0.6	9	104	3	43	90
15-2 CRK 14+50E	0.1	11	29	<3	0.8	3	53	5	52	62
15-2 CRK 14+75E	0.6	16	15	4	1.2	5	39	7	52	58
20-1 CRK 0+00W	0.1	27	24	<3	0.9	18	129	3	47	123
20-1 CRK 0+50W	0.1	12	29	<3	1.2	9	79	5	55	62
20-1 CRK 1+00W	0.6	11	15	3	1.1	7	42	5	57	31
20-1 CRK 1+50W	0.3	17	21	9	2.1	5	48	11	99	49
20-1 CRK 2+00W	0.1	5	11	<3	0.1	4	13	2	20	23
20-1 CRK 2+50W	0.8	15	22	9	2.2	3	35	10	110	64
20-1 CRK 3+00W	0.1	8	23	<3	0.1	2	24	3	41	42
20-1 CRK 3+50W	0.1	18	36	<3	0.8	17	168	3	42	72
20-1 CRK 4+00W	0.2	9	21	<3	0.5	4	44	5	80	49
20-1 CRK 4+50W	0.1	19	10	3	1.2	2	53	9	68	70
20-1 CRK 5+00W	0.6	21	9	<3	0.8	2	21	8	77	88
20-1 CRK 5+50W	0.1	30	148	3	1.2	32	187	4	51	153
20-1 CRK 6+00W	0.3	14	22	3	1.1	3	39	6	67	49
20-1 CRK 6+50W	0.1	9	18	<3	0.4	4	90	5	65	46
20-1 CRK 7+00W	0.5	13	13	4	1.5	5	51	5	70	71
20-1 CRK 7+50W	0.3	8	14	<3	0.1	6	30	6	36	29
20-1 CRK 8+00W	0.1	11	12	7	2.1	2	148	8	71	59
20-1 CRK 8+50W	0.5	8	12	<3	0.3	7	38	2	34	39
20-1 CRK 9+00W	0.3	20	13	<3	1.2	3	30	9	72	91
20-1 CRK 9+50W	0.1	33	9	<3	0.3	3	41	6	55	64
20-1 CRK 10+00W	0.1	16	12	<3	0.1	6	37	4	46	62
20-1 CRK 10+50W	0.2	28	81	<3	0.5	6	65	6	74	140
25 RAM 0+00E	0.3	20	70	<3	0.8	19	170	1	45	95
25 RAM 0+50E	1.3	15	18	<3	0.4	8	43	3	44	60
25 RAM 1+00E	1.8	12	19	<3	0.5	8	36	2	56	68
25 RAM 1+50E	1.6	8	11	<3	0.1	2	18	3	42	35
25 RAM 2+00E	1.1	11	21	6	1.7	6	47	7	62	53
25 RAM 2+50E	0.1	<3	9	<3	0.1	2	97	3	76	53
25 RAM 3+00E	0.1	18	12	<3	0.9	3	38	6	62	60

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881162 PA

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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25 RAM 3+50E	0.1	10	30	<3	0.3	9	21	3	26	58
25 RAM 4+00E	0.1	33	22	<3	0.1	7	35	4	32	67
25 RAM 4+50E	0.1	12	32	<3	0.5	15	46	4	44	88
25 RAM 5+00E	0.1	8	21	<3	0.5	7	41	5	44	73
25 RAM 5+50E	0.3	6	18	<3	1.1	3	25	8	61	57
25 RAM 6+00E	0.1	109	39	<3	0.8	19	136	3	46	119
25 RAM 6+50E	0.6	10	20	3	1.3	5	37	6	71	49
25 RAM 7+00E	0.1	9	15	<3	0.4	6	59	5	63	74
25 RAM 7+50E	0.2	16	22	3	0.8	16	55	5	48	53
25 RAM 8+00E	0.3	3	21	<3	0.4	8	37	3	42	41
25 RAM 8+50E	0.1	4	25	<3	0.1	6	26	1	21	74
25 RAM 9+00E	0.3	4	35	<3	0.8	8	57	4	41	42
25 RAM 9+50E	0.1	3	19	<3	0.1	7	38	2	27	43
25 RAM 10+00E	0.1	6	19	<3	0.5	7	75	3	42	56
25 RAM 10+50E	0.1	10	29	<3	0.4	8	115	3	37	60
25 RAM 11+00E	0.1	4	21	<3	0.5	11	45	2	31	60
25 RAM 11+50E	0.3	4	25	<3	0.5	8	36	4	34	54
25 RAM 12+00E	0.6	13	27	<3	1.1	8	39	5	49	51
25 RAM 12+50E	0.1	<3	17	<3	0.1	4	23	3	29	49
25 RAM 13+00E	0.1	<3	14	<3	0.1	3	20	2	32	43
25 RAM 13+50E	0.1	14	21	<3	1.1	32	247	5	30	56
25 RAM 14+00E	0.1	<3	36	<3	0.1	5	24	1	23	44
25 RAM 14+50E	0.1	<3	17	<3	0.1	4	19	1	16	47
25 RAM 15+00E	0.1	12	24	<3	0.4	4	39	5	54	57
25 RAM 15+50E	0.1	<3	15	<3	0.1	2	13	1	25	23
25 RAM 16+00E	0.6	11	16	<3	0.8	3	37	7	73	37
25 RAM 16+50E	0.1	11	24	<3	0.5	6	39	3	40	69
25 RAM 17+00E	0.1	5	17	<3	0.1	2	29	3	41	52
25 RAM 18+00E	0.1	5	20	<3	0.1	4	38	3	38	48
25 RAM 18+50E	0.3	20	20	<3	0.8	5	34	8	83	80
25 RAM 19+00E	0.4	10	15	<3	0.6	3	21	7	91	44
25 RAM 19+50E	0.9	13	17	<3	0.8	5	31	10	68	44
25 RAM 20+00E	1.2	18	20	3	1.3	5	35	9	70	52
25 RAM 20+50E	0.1	8	27	<3	0.5	7	77	4	50	80
25 RAM 21+00E	1.6	6	16	<3	0.3	3	36	4	51	34
25 RAM 21+50E	0.6	12	21	<3	1.1	4	36	7	55	62
25 RAM 22+00E	0.2	15	23	<3	0.6	4	27	8	77	70
26 RAV 0+00E	0.1	3	87	<3	0.8	14	68	16	23	54
26 RAV 0+50E	0.1	4	90	<3	0.8	10	117	13	23	57

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
26 RAV 1+00E	0.1	15	226	<3	0.8	33	776	71	49	80
26 RAV 1+50E	0.1	3	59	<3	0.1	6	57	28	37	44
26 RAV 2+00E	0.1	3	78	<3	0.1	5	75	24	21	39
26 RAV 2+50E	0.1	5	54	<3	0.1	4	29	6	35	36
26 RAV 3+00E	0.1	5	27	<3	0.4	5	26	5	34	62
26 RAV 3+50E	0.1	4	139	<3	0.1	4	17	9	29	47
26 RAV 4+00E	0.2	14	28	6	1.7	6	41	16	76	75
26 RAV 4+50E	0.1	4	158	<3	0.1	3	19	9	34	42
26 RAV 5+00E	0.3	10	64	3	1.3	10	41	7	69	52
26 RAV 5+50E	0.1	3	200	<3	0.3	6	32	6	44	65
26 RAV 6+00E	0.1	3	79	<3	0.1	3	11	5	15	40
26 RAV 6+50E	0.1	7	29	<3	0.1	4	26	4	43	40
26 RAV 7+00E	0.2	11	27	4	1.6	7	39	7	76	51
26 RAV 7+50E	0.1	7	197	<3	0.1	5	32	22	51	62
26 RAV 8+00E	0.1	5	132	<3	0.1	5	22	14	30	47
26 RAV 8+50E	0.1	3	450	<3	0.6	14	112	26	39	64
26 RAV 9+00E	0.1	5	187	<3	0.4	7	93	18	48	75
26 RAV 9+50E	0.1	17	246	<3	0.8	20	168	37	48	100
28-2 CRK 0+00E	0.1	27	23	<3	0.8	4	32	15	47	83
28-2 CRK 0+50E	0.1	15	18	3	1.6	2	38	8	63	81
28-2 CRK 1+00E	0.4	15	16	<3	1.1	5	37	6	59	57
28-2 CRK 1+50E	0.1	<3	22	<3	0.1	4	31	<1	20	76
28-2 CRK 2+00E	0.7	12	11	<3	0.5	3	28	6	77	68
28-2 CRK 2+50E	0.4	15	15	<3	0.6	12	54	3	47	63
28-2 CRK 3+00E	0.3	10	12	6	2.3	2	29	9	85	75
28-2 CRK 3+50E	0.3	16	14	5	2.1	3	39	9	106	60
28-2 CRK 4+00E	0.1	13	12	<3	1.1	2	22	6	61	69
28-2 CRK 4+50E	0.1	9	12	<3	0.3	4	38	4	61	63
28-2 CRK 5+00E	0.1	13	16	<3	0.4	6	34	4	57	80
28-2 CRK 5+50E	0.6	14	18	<3	0.9	7	42	5	48	58
28-2 CRK 6+00E	0.4	15	11	<3	0.4	3	29	6	65	39
28-2 CRK 6+50E	0.1	10	13	<3	0.5	3	24	5	59	35
28-2 CRK 7+00E	0.7	23	11	4	1.7	4	29	11	82	75
28-2 CRK 7+50E	0.3	11	12	<3	1.1	5	37	5	57	48
28-2 CRK 8+00E	0.4	15	13	<3	0.4	5	35	7	51	48
28-2 CRK 8+50E	0.3	15	14	<3	0.6	3	22	6	55	41
28-2 CRK 9+00E	0.6	15	14	<3	0.4	3	29	6	75	52
30 RAM 0+00E	0.1	7	173	<3	0.5	9	22	<1	21	59
30 RAM 0+50E	0.1	11	238	<3	0.7	11	51	1	86	95

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
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Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
30 RAM 1+00E	0.1	4	81	<3	0.1	7	16	<1	21	47
30 RAM 1+50E	0.1	18	189	<3	0.7	14	71	1	109	99
30 RAM 2+00E	0.1	21	146	<3	0.6	11	41	1	28	73
30 RAM 2+50E	0.1	272	184	3	1.1	29	223	2	71	167
30 RAM 3+00E	0.1	46	109	<3	0.7	19	102	4	45	102
30 RAM 3+50E	0.1	28	169	<3	0.7	12	65	1	29	107
30 RAM 4+00E	0.6	61	141	<3	0.8	19	155	1	40	103
30 RAM 4+50E	0.1	17	141	<3	0.8	18	90	1	28	116
30 RAM 5+00E	0.1	30	168	3	1.1	24	145	1	33	122
30 RAM 5+50E	0.1	16	72	<3	0.6	13	99	4	54	77
30 RAM 6+00E	0.1	43	126	<3	0.8	22	119	2	35	104
30 RAM 6+50E	0.1	67	130	3	1.1	27	144	3	34	109
30 RAM 7+00E	0.3	39	82	4	1.1	28	99	5	50	121
30 RAM 7+50E	0.1	7	34	<3	0.6	9	63	3	34	69
30 RAM 8+00E	0.1	45	107	<3	0.7	14	158	5	39	77
30 RAM 8+50E	0.3	57	85	3	1.4	24	144	2	54	142
30 RAM 9+00E	0.1	12	47	<3	0.5	12	115	1	39	65
30 RAM 9+50E	0.1	28	54	<3	0.5	15	96	2	39	80
30 RAM 10+00E	0.1	11	31	<3	0.3	8	53	3	36	77
30 RAM 10+50E	0.1	21	28	<3	0.6	10	80	4	57	90
30 RAM 11+00E	0.6	20	18	<3	0.6	8	54	6	67	87
30 RAM 11+50E	0.1	13	15	<3	0.5	5	32	5	41	61
30 RAM 12+00E	0.1	19	19	<3	0.2	7	68	4	44	70
30 RAM 12+50E	0.1	31	49	<3	0.5	9	113	2	68	85
30 RAM 13+00E	0.1	16	20	<3	0.1	8	68	3	49	57
30 RAM 13+50E	0.4	19	21	<3	1.1	6	25	7	76	206
30 RAM 14+00E	0.7	11	11	<3	0.6	1	17	6	75	70
30 RAM 14+50E	0.3	10	13	5	1.1	7	47	7	66	43
30 RAM 15+00E	0.5	15	18	5	1.1	11	47	7	55	69
30 CBE 0+00W	0.1	9	17	<3	0.3	2	18	5	50	74
30 CBE 0+50W	1.3	12	10	3	1.1	4	23	10	66	77
30 CBE 1+00W	0.1	4	9	<3	0.1	1	14	3	32	48
30 CBE 1+50W	0.1	4	16	<3	0.1	3	15	4	47	50
30 CBE 2+00W	0.1	7	12	<3	0.1	1	26	4	53	55
30 CBE 2+50W	0.1	7	18	<3	0.6	9	114	3	47	66
30 CBE 3+00W	0.2	9	24	<3	0.5	11	51	3	36	49
30 CBE 3+50W	0.6	4	18	<3	0.1	6	22	3	36	33
30 CBE 4+00W	0.1	4	11	<3	0.1	2	20	3	37	37
30 CBE 4+50W	0.1	18	16	<3	0.9	27	89	2	46	78

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
30 CBE 5+00W	0.1	<3	25	<3	0.1	4	16	1	22	44
35 RAM 0+00E	0.6	12	8	<3	0.8	4	21	8	95	82
35 RAM 0+50E	0.1	8	45	<3	0.4	12	94	2	41	69
35 RAM 1+00E	0.5	127	54	5	0.9	35	233	1	48	104
35 RAM 1+50E	0.3	128	56	6	1.1	28	204	1	45	99
35 RAM 2+00E	0.1	16	36	<3	0.6	13	92	2	52	80
35 RAM 2+50E	0.2	21	17	<3	0.5	6	44	7	70	82
35 RAM 3+00E	0.2	24	26	3	0.8	13	80	5	67	104
35 RAM 3+50E	0.1	14	46	3	0.8	15	160	3	57	90
35 RAM 4+00E	0.2	41	28	3	0.5	13	98	3	56	72
35 RAM 4+50E	0.1	13	17	<3	0.1	6	55	3	40	56
35 RAM 5+00E	0.1	7	11	<3	0.1	3	21	5	52	52
35 RAM 5+50E	0.5	14	16	<3	0.4	5	30	7	75	87
35 RAM 6+00E	0.2	11	13	<3	0.4	8	48	3	45	61
35 RAM 6+50E	0.1	<3	9	<3	0.1	12	32	5	39	42
35 RAM 7+00E	0.1	13	24	<3	0.5	6	63	6	67	106
35 RAM 7+50E	0.2	15	33	<3	0.4	10	60	5	70	156
35 RAM 8+00E	0.7	15	23	<3	0.8	5	29	6	70	217
35 RAM 8+50E	0.1	10	80	<3	0.3	5	57	4	50	91
35 RAM 9+00E	0.5	5	16	<3	0.6	3	23	8	86	80
35 RAM 9+50E	0.2	12	31	4	0.8	18	108	3	51	129
35 RAM 10+00E	0.1	3	15	<3	0.1	5	29	3	44	44
35 RAM 10+50E	0.1	11	25	<3	0.5	10	90	5	69	105
35 RAM 11+00E	0.2	18	19	<3	0.5	5	31	6	75	112
35 RAM 11+50E	0.1	10	23	<3	0.5	11	133	4	66	79
35 RAM 12+00E	0.3	9	14	4	1.1	4	47	8	75	48
35 RAM 12+50E	0.1	3	18	<3	0.1	3	37	2	37	35
35 RAM 13+00E	0.1	13	27	<3	0.1	4	24	2	34	49
35 RAM 13+50E	0.1	3	11	<3	0.5	2	21	6	90	70
35 RAM 14+00E	0.2	11	8	4	0.9	2	19	7	68	70
35 RAM 14+50E	0.1	17	14	<3	0.8	4	20	7	71	112
35 RAM 15+00E	0.2	17	13	10	1.9	3	32	11	92	76
STR 01	0.1	36	129	<3	0.9	20	120	2	35	125
STR 02	0.1	58	64	<3	0.4	15	115	2	28	152
STR 03	0.1	35	143	5	1.2	29	195	3	38	124
STR 41	0.1	15	58	<3	0.9	12	126	2	21	61
STR 42	0.1	35	153	<3	1.1	18	336	2	33	135
STR 43	0.1	44	151	3	0.9	21	187	2	37	121
STR 44	0.1	43	133	<3	0.9	19	247	2	34	109

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
STR 45	0.3	41	106	<3	1.2	18	166	2	31	91
STR 46	0.3	21	153	3	1.2	18	147	2	32	80
STR 47	0.5	33	190	3	1.1	26	204	2	43	88
STR 48	0.1	19	170	<3	0.8	20	146	2	42	86
STR 49	0.1	9	153	<3	0.9	13	92	2	24	66
STR 50	0.5	20	172	<3	0.6	21	151	1	41	82
STR 51	0.5	21	169	<3	0.8	21	150	2	43	84
STR 52	0.5	27	140	<3	0.8	19	135	1	38	78
STR 53	0.1	29	67	<3	0.4	10	94	1	22	71
STR 54	0.5	17	124	<3	0.9	12	94	1	22	54
STR 55	0.1	16	90	<3	1.2	14	107	2	24	61
STR 56	0.1	43	66	<3	0.6	14	85	1	27	67
STR 57	0.1	81	67	<2	0.4	15	94	1	30	86
STR 58	0.1	42	53	<3	0.5	19	95	2	32	77
STR 59	0.1	13	118	<3	0.8	13	93	1	22	63
STR 61	0.1	<3	164	<3	0.6	8	16	1	20	44
STR 62	0.1	5	145	<3	0.6	7	14	1	20	39
STR 63	0.1	3	77	<3	0.4	6	15	<1	19	38
STR 64	0.1	6	161	<3	0.4	11	34	1	32	64
STR 65	0.1	4	149	<3	0.3	9	47	1	19	41
STR 66	0.1	34	104	<3	0.5	11	72	1	26	65
STR 67	0.1	6	258	<3	0.4	10	59	1	20	53
STR 68	0.1	18	90	<3	0.9	13	115	2	25	64
STR 69	0.1	25	138	3	1.2	15	100	2	32	77
STR 70	0.1	56	124	<3	0.9	18	124	1	34	97
STR 71	0.3	75	151	<3	0.9	22	138	2	39	122
STR 72	0.1	13	131	<3	0.8	12	86	1	24	62
STR 73	0.1	16	87	<3	0.9	13	107	2	23	63
STR 74	0.1	14	116	<3	0.4	10	78	1	19	53
STR 75	0.1	57	98	<3	0.9	22	117	3	39	100
STR 76	0.1	45	103	<3	0.9	23	134	2	35	115
STR 77	0.6	72	92	3	1.4	24	134	2	52	131
STR 78	0.3	22	111	<3	0.8	17	119	2	30	84
STR 79	0.3	28	68	3	1.2	15	99	2	29	73
STR 80	0.1	18	79	<3	1.1	13	114	2	24	65
STR 81	0.1	18	98	<3	0.8	13	125	2	28	70
STR 82	0.5	15	59	<3	0.8	17	129	1	34	72

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881429 GA

JOB NUMBER: 881429

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PAGE 3 OF 4

SAMPLE #		Au ppb
AKI L7+00S	0+25W	15
AKI L7+00S	0+50W	10
AKI L7+00S	0+75W	10
AKI L7+00S	1+00W	5
AKI L7+00S	1+25W	20
AKI L7+00S	1+50W	15
AKI L7+00S	1+75W	15
AKI L7+00S	2+00W	15
AKI L7+00S	2+25W	10
AKI L7+00S	2+50W	10
AKI L7+00S	2+75W	15
AKI L7+00S	3+00W	10
MS 001W		25
MS 002W		10
MS 003W		10
MS 004W		15
MS 005W		25
MS 006W		10
MS 007W		10
MS 008W		10
MS 009W		10
MS 010W		15
MS 011W		15
MS 012W		15
MS 013W		15
MS 014W		15
MS 015W		20
MS 016W		15
STR 20		10
STR 21		20
STR 22		15
STR 23		10
STR 24		20
ZT 001		15
ZT 002		20
ZT 003		15
ZT 004		10
ZT 005		nd
ZT 006		10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881429 PA

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Page 3 of 4

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
AKIL7+00S 0+25W	0.2	11	39	<3	0.5	5	28	5	42	53
AKIL7+00S 0+50W	0.5	30	48	<3	0.9	3	27	10	128	104
AKIL7+00S 0+75W	0.2	22	29	<3	0.5	3	17	8	80	95
AKIL7+00S 1+00W	0.1	32	14	<3	0.5	2	16	8	100	106
AKIL7+00S 1+25W	0.1	34	18	<3	0.1	1	17	9	107	77
AKIL7+00S 1+50W	0.1	21	46	<3	0.6	5	21	8	71	100
AKIL7+00S 1+75W	0.1	12	9	<3	0.5	3	21	8	58	40
AKIL7+00S 2+00W	0.1	33	15	<3	0.3	5	25	8	85	96
AKIL7+00S 2+25W	0.1	27	91	3	1.5	14	36	8	95	124
AKIL7+00S 2+50W	0.3	30	27	3	1.6	12	55	9	78	71
AKIL7+00S 2+75W	0.1	32	61	<3	1.3	14	41	7	77	115
AKIL7+00S 3+00W	0.4	21	20	<3	0.6	4	25	8	74	59
MS 001W	0.1	<3	485	<3	0.9	13	62	3	29	95
MS 002W	0.1	21	225	<3	0.6	12	47	2	25	81
MS 003W	0.1	27	223	<3	0.8	12	46	2	26	86
MS 004W	0.1	26	174	<3	1.1	13	46	2	26	87
MS 005W	0.1	8	266	<3	0.4	9	22	3	29	91
MS 006W	0.1	9	260	<3	0.6	9	22	3	29	89
MS 007W	0.1	9	234	<3	0.1	9	25	2	21	70
MS 008W	0.1	20	385	<3	0.5	10	38	3	34	88
MS 009W	0.1	21	266	<3	0.5	14	34	4	37	127
MS 010W	0.1	15	283	<3	1.1	12	49	4	40	119
MS 011W	0.1	27	393	<3	0.8	12	47	3	34	104
MS 012W	0.1	25	342	<3	0.8	12	45	3	32	115
MS 013W	0.2	20	595	<3	0.6	11	40	2	26	96
MS 014W	0.1	13	300	<3	0.5	10	46	3	37	109
MS 015W	0.1	19	269	<3	0.4	8	37	3	30	112
MS 016W	0.4	12	228	<3	0.5	12	41	2	26	65
STR 20	0.1	5	147	<3	0.1	11	69	2	23	53
STR 21	0.1	8	178	<3	0.4	14	87	2	27	67
STR 22	0.1	6	102	<3	0.1	8	46	1	19	38
STR 23	0.5	7	129	<3	0.3	11	60	2	25	57
STR 24	0.1	<3	115	<3	0.1	10	59	1	19	40
ZT 001	0.1	<3	61	<3	0.1	7	39	1	17	25
ZT 002	0.1	<3	108	<3	0.5	12	80	2	27	52
ZT 003	0.1	7	86	<3	0.6	13	72	2	32	56
ZT 004	0.4	<3	164	3	1.3	23	194	2	25	71
ZT 005	0.5	5	201	3	1.2	24	178	3	30	104
ZT 006	0.1	<3	36	<3	0.1	1	18	1	11	24

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881602 GA

JOB NUMBER: 881602

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PAGE 1 OF 1

SAMPLE #	Au
24701	20
24702	10
24703	260
24704	110
24705	nd
24706	20
24707	90
24708	40
24709	170
24710	90
24711	120
24712	30
24713	140
24714	140
24715	220
24716	10
24717	10
24718	20
24719	10
24720	30
24721	30
24722	60
24723	160
24724	80
24725	10
24726	90
24727	280
24728	70
24729	nd
24730	90
24731	nd
24732	10
24733	10
24734	10
24735	nd
24736	nd
24737	40

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample

REPORT #: 881602 PA

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Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
24701	2.2	9	15	<3	3.2	150	188	4	264	458
24702	1.7	10	31	<3	1.2	37	206	4	90	132
24703	29.7	72	16	<3	61.5	39	300	5	511	4978
24704	3.7	306	19	3	4.3	44	146	4	128	520
24705	1.7	30	249	<3	1.1	77	163	4	77	190
24706	1.1	8	551	<3	1.2	27	115	3	53	141
24707	3.1	269	28	3	1.1	47	159	4	123	236
24708	1.7	41	24	3	0.8	45	233	4	61	107
24709	3.7	149	41	<3	1.7	27	158	15	271	119
24710	4.4	137	26	3	2.7	34	222	10	134	366
24711	3.9	119	24	<3	1.2	28	92	2	56	97
24712	1.2	62	91	3	6.1	28	163	4	116	247
24713	1.7	>1000	17	<3	2.5	38	116	3	67	281
24714	2.7	380	14	<3	10.3	31	198	4	118	510
24715	9.3	659	39	<3	3.2	23	104	8	3065	177
24716	3.1	26	20	3	1.1	35	266	4	134	116
24717	2.2	16	28	3	1.1	32	215	4	67	101
24718	2.2	22	45	3	1.5	30	230	4	69	113
24719	1.7	18	92	3	1.2	33	206	4	65	97
24720	1.7	13	31	3	1.1	35	226	3	54	84
24721	1.2	20	54	<3	1.1	27	171	4	60	102
24722	0.1	71	52	<3	0.5	21	18	1	30	36
24723	1.7	159	58	<3	25.7	30	61	2	41	1590
24724	0.1	>1000	59	<3	3.7	23	22	2	39	453
24725	0.1	>1000	42	<3	1.1	10	31	2	1213	320
24726	0.8	79	399	<3	2.2	13	76	3	70	134
24727	1.5	>1000	33	<3	0.1	35	90	5	37	152
24728	0.2	327	18	<3	7.5	52	23	4	34	328
24729	0.4	76	161	<3	0.5	14	53	2	37	92
24730	0.1	42	66	<3	0.8	25	166	2	41	102
24731	1.7	18	65	<3	0.8	28	239	3	38	77
24732	0.4	15	89	<3	0.4	12	43	2	32	74
24733	0.1	14	21	<3	0.1	4	27	2	19	39
24734	0.1	40	60	<3	0.3	7	33	2	27	70
24735	0.1	4	57	<3	0.1	7	40	3	25	55
24736	1.5	11	157	<3	1.1	27	134	4	46	86
24737	0.4	8	29	<3	0.8	26	138	4	56	82

ANOMALOUS RESULTS:
 FURTHER ANALYSES
 BY ALTERNATE
 METHODS SUGGESTED

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881111 6A

JOB NUMBER: 881111

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SAMPLE #	Au
24051	ppb
24052	nd
24053	nd
24054	nd
24055	25
	60
24056	nd
24057	15
24058	nd
24059	nd
24060	nd
24061	nd
24062	nd
24062 Section	15
24063	20
24064	250
24065	130
24066	nd
24067	300
24068	40
24069	nd
24101	10
24102	nd
24103	140
24104	nd
24105	nd
24106	nd
24107	nd
24201	nd
24202	10
24203	nd
24204	nd
24205	nd
24206	nd
24207	nd
24208	nd
24209	nd
24210	nd
24211	nd
24251	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881111 6A

JOB NUMBER: 881111

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PAGE 2 OF 2

SAMPLE #

24252

Au
ppb
nd

DETECTION LIMIT

nd = none detected

5

-- = not analysed

is = insufficient sample



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REPORT #: 881111 PA

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Page 1 of 2

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
24051	0.1	<3	715	<3	0.1	7	13	3	16	68
24052	0.1	6	51	<3	0.1	2	23	1	18	15
24053	0.1	3	96	<3	0.1	4	11	1	17	25
24054	2.1	<3	23	<3	1.1	16	430	2	21	27
24055	2.5	<3	16	<3	0.7	17	405	3	18	21
24056	0.1	6	46	<3	0.1	3	47	5	14	20
24057	0.6	<3	35	<3	0.7	29	100	2	25	40
24058	1.1	3	35	<3	0.3	16	102	7	15	38
24059	1.7	<3	24	4	1.3	19	98	2	35	139
24060	0.2	3	38	<3	0.1	11	69	3	14	22
24061	0.1	3	27	<3	0.1	4	48	1	17	28
24062	0.2	5	34	<3	4.1	11	54	6	25	418
24062 SECTION	0.1	5	51	<3	0.5	9	46	3	25	90
24063	0.2	>1000	30	<3	1.9	7	33	6	14	48
24064	6.7	>1000	31	<3	13.5	18	151	3	71	493
24065	2.1	551	48	<3	3.1	16	60	3	55	112
24066	0.4	266	41	<3	2.3	23	20	3	47	147
24067	3.2	273	76	<3	1.6	25	173	3	74	59
24068	1.1	16	85	<3	0.7	18	99	2	28	47
24069	1.7	6	223	3	1.1	26	96	4	29	71
24101	1.2	<3	28	<3	1.3	12	193	4	27	72
24102	0.1	9	20	<3	0.1	2	12	8	15	6
24103	0.1	35	88	<3	0.1	1	10	7	18	6
24104	0.1	160	12	<3	1.1	6	170	4	18	30
24105	0.1	13	61	<3	0.1	2	53	2	15	14
24106	0.4	7	164	3	1.1	7	224	6	31	78
24107	0.2	6	43	<3	0.3	18	909	4	28	121
24201	0.1	3	107	<3	0.1	2	33	1	20	21
24202	1.2	3	21	<3	0.6	14	96	3	22	26
24203	0.3	6	13	<3	0.2	8	47	2	18	24
24204	0.1	12	30	<3	0.5	21	78	2	26	49
24205	0.4	12	34	<3	3.3	29	160	5	29	204
24206	0.1	16	11	<3	0.7	13	115	3	34	48
24207	0.1	19	11	<3	1.1	16	113	3	36	58
24208	0.1	20	5	<3	0.6	11	70	3	33	39
24209	0.1	21	4	<3	0.3	8	41	2	32	16
24210	0.2	17	34	<3	0.5	8	30	3	44	20
24211	0.1	15	10	<3	0.1	5	21	2	30	5
24251	0.4	18	15	<3	0.3	9	75	3	40	7

Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000



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REPORT #: 881111 PA

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Page 2 of 2

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
24252	1.2	<3	74	4	1.1	18	142	3	22	42
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:
FURTHER ANALYSES
BY ALTERNATE
METHODS SUGGESTED**



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REPORT NUMBER: 881157 6A

JOB NUMBER: 881157

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PAGE 1 OF 1

SAMPLE #	Au
	ppb
20968	10
20969	nd
20970	nd
20971	nd
20972	nd
20973	nd
20974	30
21480	nd
21481	90
21482	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881157 PA

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Page 1 of 1

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
20968	0.6	<3	14	<3	0.1	7	83	3	15	20
20969	0.3	3	33	6	0.1	14	311	2	18	28
20970	0.5	4	75	4	0.1	18	147	1	25	34
20971	0.4	8	132	6	0.2	9	43	5	30	43
20972	0.5	10	30	7	0.2	15	56	7	25	49
20973	0.3	7	44	<3	0.1	11	47	6	22	51
20974	1.5	23	37	3	0.7	6	67	26	133	56
21480	1.1	5	138	<3	1.7	12	29	1	40	269
21481	>50.0	45	73	<3	16.7	20	1317	4	178	632
21482	15.4	11	30	<3	>100.0	19	84	3	3636	10843

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:
FURTHER ANALYSES
BY ALTERNATE
METHODS SUGGESTED**



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REPORT NUMBER: 881158 6A

JOB NUMBER: 881158

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PAGE 1 OF 1

SAMPLE #	Au ppb
24073	40
24074	10
24075	10
24166	40
24167	10
24168	20
24169	90

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881158 PA

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Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
24073	0.6	<3	45	<3	0.4	7	53	3	27	65
24074	0.4	9	25	<3	0.1	4	41	6	18	35
24075	0.1	<3	49	3	1.6	1	41	7	24	24
24166	0.1	<3	19	3	1.7	12	296	80	16	31
24167	1.1	<3	35	<3	0.6	32	529	253	26	35
24168	2.2	6	12	5	1.2	38	423	6	30	95
24169	4.4	<3	10	3	1.9	49	265	2	33	91

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881159 6A

JOB NUMBER: 881159

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PAGE 1 OF 2

SAMPLE #	Au
20953	40
20954	nd
20955	50
20956	15
20957	410
20958	70
20959	10
20960	nd
20961	nd
20962	nd
20963	nd
20964	nd
20965	10
20966	40
20967	10
24071	340
24072	30
24108	110
24109	nd
24110	130
24111	40
24112	30
24113	140
24114	30
24151	165
24152	20
24153	30
24154	95
24155	30
24156	nd
24157	nd
24158	nd
24159	70
24160	35
24161	nd
24162	10
24163	40
24164	5
24165	25

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



VANGEOCHEM LAB LIMITED

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REPORT NUMBER: 881159 GA

JOB NUMBER: 881159

OREQUEST CONSULTANTS LTD.

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SAMPLE #	Au
24212	40
24213	20
24214	20
24215	90
24216	95
24217	30
24218	60
24219	20
24220	30

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881159 PA

OREQUEST

Page 1 of 2

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
20953	1.5	13	62	<3	1.8	10	130	5	76	89
20954	1.5	13	107	4	2.1	40	178	4	84	141
20955	0.1	<3	76	<3	0.1	9	45	1	134	58
20956	1.1	<3	140	<3	3.1	7	80	2	211	191
20957	17.4	42	51	<3	0.8	3	5275	131	23	58
20958	0.6	<3	32	<3	0.4	9	294	4	26	27
20959	2.2	3	21	3	1.8	22	868	5	36	86
20960	0.1	<3	32	<3	0.4	11	141	1	25	38
20961	1.5	8	52	<3	0.9	15	136	5	23	39
20962	0.6	6	55	<3	0.5	9	166	9	25	36
20963	0.6	6	181	<3	0.9	20	142	3	30	67
20964	0.6	3	210	<3	1.5	18	167	3	31	114
20965	1.5	6	320	<3	0.9	12	135	5	35	70
20966	1.8	11	21	4	3.6	35	310	3	43	117
20967	2.2	5	84	3	1.2	29	154	4	52	97
20471	19.4	44	14	<3	1.2	5	12809	148	14	68
20472	0.6	<3	13	<3	0.1	12	209	22	18	33
24108	39.8	6	8	<3	4.2	11	19357	5	25	119
24109	3.2	12	22	<3	1.1	19	392	12	20	52
24110	0.6	10	10	<3	0.1	8	111	2	19	31
24111	1.1	<3	17	4	1.3	44	216	10	42	116
24112	1.1	5	77	<3	0.6	25	325	4	24	53
24113	1.8	6	190	<3	0.9	27	144	109	24	64
24114	1.8	9	58	3	1.3	25	505	41	24	99
24151	0.1	354	64	<3	0.1	5	65	10	17	25
24152	0.1	30	27	<3	1.2	10	399	6	17	52
24153	2.7	4	54	3	1.5	13	211	5	25	49
24154	1.5	<3	30	<3	0.9	9	98	4	16	18
24155	1.8	<3	47	4	1.7	10	279	5	18	26
24156	0.1	<3	28	<3	1.2	23	378	3	15	61
24157	0.1	<3	8	<3	0.1	10	45	8	12	10
24158	0.6	7	40	<3	0.3	12	68	2	20	43
24159	2.2	9	40	3	1.5	35	269	5	24	151
24160	3.8	12	34	3	1.3	48	442	9	39	69
24161	1.1	7	94	<3	0.5	26	385	10	24	34
24162	2.2	3	14	4	1.3	58	1038	6	21	58
24163	0.1	<3	40	<3	0.6	25	314	3	22	42
24164	0.1	4	65	<3	0.9	14	93	24	17	44
24165	0.1	4	79	<3	0.6	11	110	9	17	31

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT #: 881159 PA

OREQUEST

Page 2 of 2

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
24212	0.3	<3	23	<3	0.6	13	331	8	17	20
24213	0.1	4	10	<3	0.1	3	851	10	7	10
24214	0.1	<3	15	<3	0.1	2	756	10	8	18
24215	6.6	3	20	<3	1.2	16	3725	133	19	109
24216	0.1	38	79	<3	1.1	12	118	6	66	77
24217	3.5	10	40	5	1.6	16	191	5	31	32
24218	0.1	6	23	3	1.1	29	228	8	42	100
24219	0.1	11	210	<3	0.6	25	159	3	26	77
24220	0.1	<3	76	<3	0.6	20	176	3	58	46
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:
FURTHER ANALYSES
BY ALTERNATE
METHODS SUGGESTED**



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REPORT NUMBER: 881217 6A

JOB NUMBER: 881217

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au

ppb

24070

20

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881217 PA

REQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
24070	2.3	<3	49	3	1.2	8	117	4	27	64
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881330 AA

JOB NUMBER: 881330

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au
oz/st

24175

.216

DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.00017

ppm = parts per million

< = less than

signed: _____



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REPORT NUMBER: 881330 GA

JOB NUMBER: 881330

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PAGE 1 OF 1

SAMPLE #	Au
24170	30
24171	30
24172	250
24173	870
24174	65
24175	6100
24176	400

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881330 PA

OREQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
24170	0.6	10	44	<3	0.9	9	83	3	65	149
24171	23.1	90	23	<3	10.4	2	598	1	2470	819
27142	1.5	86	39	<3	6.6	16	96	3	122	444
24173	1.6	>1000	30	<3	>100.0	11	169	7	80	7931
24174	0.2	305	28	<3	4.3	21	138	2	47	417
24175	11.5	>1000	6	4	0.1	16	111	4	90	265
24173	31.1	565	26	<3	5.5	5	614	4	850	1053

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:
FURTHER ANALYSES
BY ALTERNATE
METHODS SUGGESTED**



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REPORT NUMBER: 881543 AA

JOB NUMBER: 881543

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #

Au
oz/st

24001

.131

DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: _____



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(604) 251-6656

REPORT NUMBER: 881543 GA

JOB NUMBER: 881543

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb
24001	5310
24002	590
24003	260
24004	190
24005	105
24006	120



DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT #: 881543 PA

OREQUEST

Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
24001	1.4	<3	60	<3	0.8	9	832	2	26	21
24002	0.2	<3	52	3	2.2	13	199	2	15	40
24003	0.1	10	56	<3	0.1	5	79	5	26	16
24004	0.3	<3	20	<3	0.3	23	280	3	29	58
24005	0.3	<3	23	<3	0.2	22	245	5	30	51
24006	0.2	<3	23	<3	1.1	36	361	1	39	68

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



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REPORT NUMBER: 881608 AA

JOB NUMBER: 881608

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PAGE 1 OF 1

SAMPLE #	Au oz/st
23851	.071
24033	.035

DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

.005

1 ppm = 0.0001Z

ppm = parts per million

< = less than

signed: _____

REPORT NUMBER: 881608 AB

JOB NUMBER: 881608

OREQUEST CONSULTANTS LTD.

PAGE 1 OF 1

SAMPLE #	Ag oz/st
23858	4.13
24092	1.82
24093	2.70

DETECTION LIMIT

1 Troy oz/short ton = 34.28 ppm

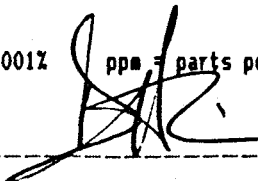
.01

1 ppm = 0.0001%

ppm = parts per million

< = less than

signed: _____





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REPORT NUMBER: 881608 GA

JOB NUMBER: 881608

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PAGE 1 OF 3

SAMPLE #	Au ppb
23851	1540
23852	570
23853	60
23854	100
23855	30
23856	20
23857	20
23858	660
24007	30
24008	30
24009	nd
24010	nd
24011	20
24012	40
24013	10
24014	nd
24015	nd
24016	nd
24017	20
24018	10
24019	20
24020	10
24021	40
24022	100
24023	30
24024	20
24025	25
24026	30
24027	10
24028	30
24029	80
24030	30
24031	nd
24032	120
24033	1340
24034	60
24035	70
24036	60
24037	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881608 GA

JOB NUMBER: 881608

OREQUEST CONSULTANTS LTD.

PAGE 2 OF 3

SAMPLE #	Au ppb
24038	nd
24039	nd
24040	100
24041	130
24042	50
24043	640
24044	50
24045	30
24046	20
24047	5
24048	nd
24049	nd
24050	510
24076	nd
24077	20
24078	20
24079	10
24080	nd
24081	20
24082	nd
24083	20
24084	40
24085	10
24086	20
24087	60
24088	210
24089	70
24090	20
24091	10
24092	450
24093	730
24094	10
24095	nd
24096	10
24097	30
24098	70
24099	25
24100	500
24115	10

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample



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REPORT NUMBER: 881608 GA

JOB NUMBER: 881608

OREQUEST CONSULTANTS LTD.

PAGE 3 OF 3

SAMPLE #	Au ppb
24116	nd
24117	10
24118	10
24119	50
24120	5
24121	nd
24122	nd

DETECTION LIMIT

5

nd = none detected

-- = not analysed

is = insufficient sample

REPORT #: 881608 PA

OREQUEST

Page 1 of 3

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
23851	28.5	51	4	7	5.5	153	7251	11	2805	111
23852	10.4	8	60	4	3.5	31	3224	5	447	159
23853	1.2	92	70	<3	0.1	7	151	4	201	36
23854	1.1	<3	28	3	2.4	16	385	30	136	26
23855	0.1	19	16	<3	0.5	25	216	4	97	57
23856	1.2	11	21	<3	1.2	23	343	14	132	68
23857	4.5	5	20	<3	0.1	2	57	9	268	26
23858	>50.0	>1000	11	195	23.6	13	15667	32	1566	1028
24007	0.5	105	12	6	0.6	34	501	4	86	85
24008	0.3	39	10	4	1.4	27	183	4	62	86
24009	0.1	15	16	<3	0.2	14	105	2	48	115
24010	0.2	18	34	<3	1.2	24	133	4	54	119
24011	0.2	9	45	<3	0.7	14	123	3	69	82
24012	0.2	17	10	<3	1.2	14	104	4	51	100
24013	0.3	31	13	3	0.6	27	103	4	56	91
24014	0.1	5	14	<3	0.1	9	66	3	25	47
24015	0.1	16	33	3	1.2	24	100	3	51	109
24016	0.3	21	12	5	2.1	41	199	5	65	131
24017	0.3	22	9	3	1.4	37	208	4	55	131
24018	0.4	14	25	3	1.1	26	185	4	54	90
24019	0.4	21	8	4	2.7	40	215	4	61	274
24020	0.2	17	6	<3	1.4	23	105	4	43	95
24021	0.1	<3	6	<3	0.1	2	13	2	5	13
24022	0.1	<3	70	<3	0.1	3	14	1	12	8
24023	0.3	24	41	3	0.8	22	145	4	57	109
24024	0.2	<3	10	<3	0.2	9	228	3	14	121
24025	0.3	<3	14	<3	0.6	11	187	2	17	28
24026	0.3	<3	22	<3	1.2	13	341	3	21	60
24027	0.4	<3	34	<3	1.1	11	202	4	17	19
24028	0.4	<3	23	<3	1.2	12	302	3	15	15
24029	0.3	<3	47	<3	1.2	12	202	6	15	47
24030	0.4	<3	29	<3	0.7	11	215	4	17	8
24031	0.3	40	23	<3	1.1	30	306	4	35	32
24032	10.6	555	15	<3	7.3	11	836	5	60	220
24033	26.5	30	11	4	3.1	40	2884	14	61	56
24034	0.3	<3	18	3	2.1	21	944	13	23	13
24035	0.3	<3	32	<3	1.4	14	226	4	15	39
24036	0.3	<3	50	<3	1.1	13	307	4	19	39
24037	0.2	9	36	<3	0.1	12	41	2	21	9

Minimum Detection 0.1 3 1 3 0.1 1 1 1 2 1
 Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000
 < = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

REPORT #: 881608 PA

OREQUEST

Page 2 of 3

Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
24038	0.1	<3	7	7	5.2	48	1061	9	6	6
24039	0.4	<3	65	<3	0.1	14	158	5	8	14
24040	0.1	385	23	<3	2.1	33	150	5	31	342
24041	14.2	7	14	304	1.1	23	168	497	700	28
24042	0.1	72	21	6	0.3	14	40	18	29	72
24043	23.8	<3	19	40	2.2	43	1972	186	152	74
24044	11.1	3	37	3	3.1	19	9302	22	19	163
24045	0.1	6	18	5	3.3	26	246	81	66	149
24046	4.9	5	21	<3	0.2	8	95	10	54	49
24047	0.6	3	14	<3	0.1	22	255	8	22	29
24048	0.8	<3	7	<3	0.5	35	628	7	15	27
24049	1.1	3	21	<3	0.1	12	96	2	11	44
24050	14.7	97	10	<3	35.1	16	620	230	3024	2119
24076	0.1	5	70	<3	0.7	23	241	8	98	97
24077	0.1	30	80	<3	1.1	23	187	5	30	80
24078	0.1	11	44	<3	0.2	15	139	2	23	64
24079	0.1	11	41	<3	0.6	17	139	3	26	54
24080	0.4	11	40	<3	0.1	13	69	2	28	64
24081	0.9	4	51	<3	0.1	2	10	<1	12	16
24082	0.6	<3	42	<3	0.1	2	20	1	11	23
24083	1.3	<3	12	<3	1.1	10	179	3	21	37
24084	2.1	23	7	<3	0.8	8	620	10	6	16
24085	0.6	<3	58	<3	0.1	2	95	317	7	12
24086	1.2	169	30	<3	0.8	2	302	14	14	25
24087	0.8	<3	23	<3	1.2	13	364	164	14	18
24088	29.1	<3	14	75	0.1	17	91	>1000	776	8
24089	2.5	28	44	6	0.1	6	31	29	148	50
24090	0.9	7	86	<3	0.1	4	12	11	25	15
24091	9.1	<3	49	<3	67.4	8	77	12	1839	2957
24092	>50.0	41	22	15	1.9	9	115	58	1280	124
24093	>50.0	<3	5	44	4.1	75	57	>1000	1736	29
24094	3.3	<3	32	<3	0.7	20	833	75	60	42
24095	2.2	9	36	<3	0.2	30	538	29	33	57
24096	1.5	7	33	<3	0.1	15	188	10	22	31
24097	1.3	<3	6	<3	0.3	49	902	5	10	16
24098	3.3	<3	9	<3	2.2	53	2498	6	8	61
24099	1.7	<3	27	<3	1.4	43	1001	5	22	54
24100	4.8	152	12	<3	1.1	27	850	5	54	144
24115	0.1	<3	25	<3	0.1	1	35	1	6	10

Minimum Detection 0.1 3 1 3 0.1 1 1 1 1 2 1

Maximum Detection 50.0 1000 1000 1000 100.0 20000 20000 1000 20000 20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

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Sample Number	Ag ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Zn ppm
24116	0.1	4	92	<3	0.3	12	120	3	6	19
24117	0.3	7	122	<3	0.2	10	33	2	22	28
24118	0.1	<3	10	<3	0.1	1	91	3	14	26
24119	0.3	8	128	<3	0.8	19	182	3	39	53
24120	0.2	8	97	<3	0.6	21	129	4	38	49
24121	0.4	11	74	<3	1.4	24	182	5	62	72
24122	1.9	<3	20	3	2.9	77	497	5	35	54
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

**ANOMALOUS RESULTS:
 FURTHER ANALYSES
 BY ALTERNATE
 METHODS SUGGESTED**



VANGEOCHEM LAB LIMITED

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BRANCH OFFICE
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REPORT NUMBER: 881655 6A

JOB NUMBER: 881655

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SAMPLE #

23801

23802

23803

23859

23860

23861

Au

ppb

30

nd

10

10

nd

90

DETECTION LIMIT

nd = none detected

5

-- = not analysed

is = insufficient sample

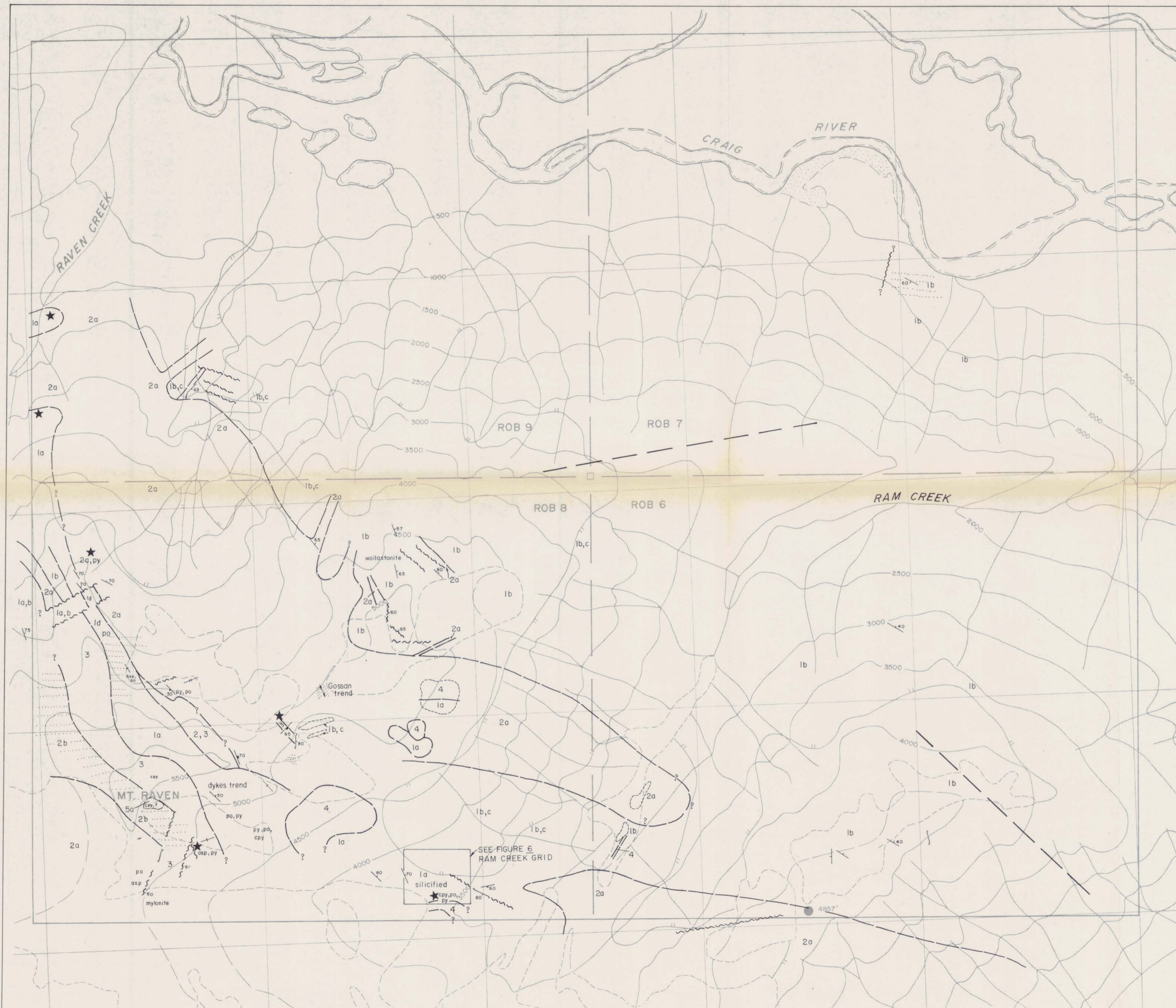
REPORT #: 881655 PA

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Page 1 of 1

Sample Number	Ag	As	Ba	Bi	Cd	Co	Cu	Mo	Pb	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
23801	0.4	<3	22	4	1.2	30	223	3	41	131
23802	0.4	<3	15	4	1.2	33	158	3	42	134
23803	0.3	<3	135	3	0.8	16	218	1	27	51
23859	0.4	<3	17	4	1.5	27	139	2	42	104
23860	0.5	11	17	4	1.2	33	185	2	41	100
23861	0.1	101	54	<3	0.6	13	74	1	17	62
Minimum Detection	0.1	3	1	3	0.1	1	1	1	2	1
Maximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum



LEGEND:

- 5 FELSIC INTRUSIVES
 - 5a pegmatitic dykes and sills
- 4 INTERMEDIATE SUBVOLCANIC
- 3 INTERMEDIATE INTRUSIVES
 - 3a pyrite, magnetite bearing gabbro
- 2 COASTAL COMPLEX
 - 2a granodiorite, monzonite
 - 2b altered granodiorite, monzonite
- 1 HAZELTON GROUP
 - 1a limestones with interbedded argillites
 - 1b bedded siltstones and argillites
 - 1c andesite-dacite tuffs and crystal tuffs
 - 1d hornfelsed sediments

- fracture
- fault
- shear
- mylonite
- bedding
- vein
- gossan
- skarn
- possible bedrock conductor (airborne survey)
- po pyrrhotite
- py pyrite
- mag magnetite
- asp arsenopyrite
- cpy chalcopyrite
- f fluorite

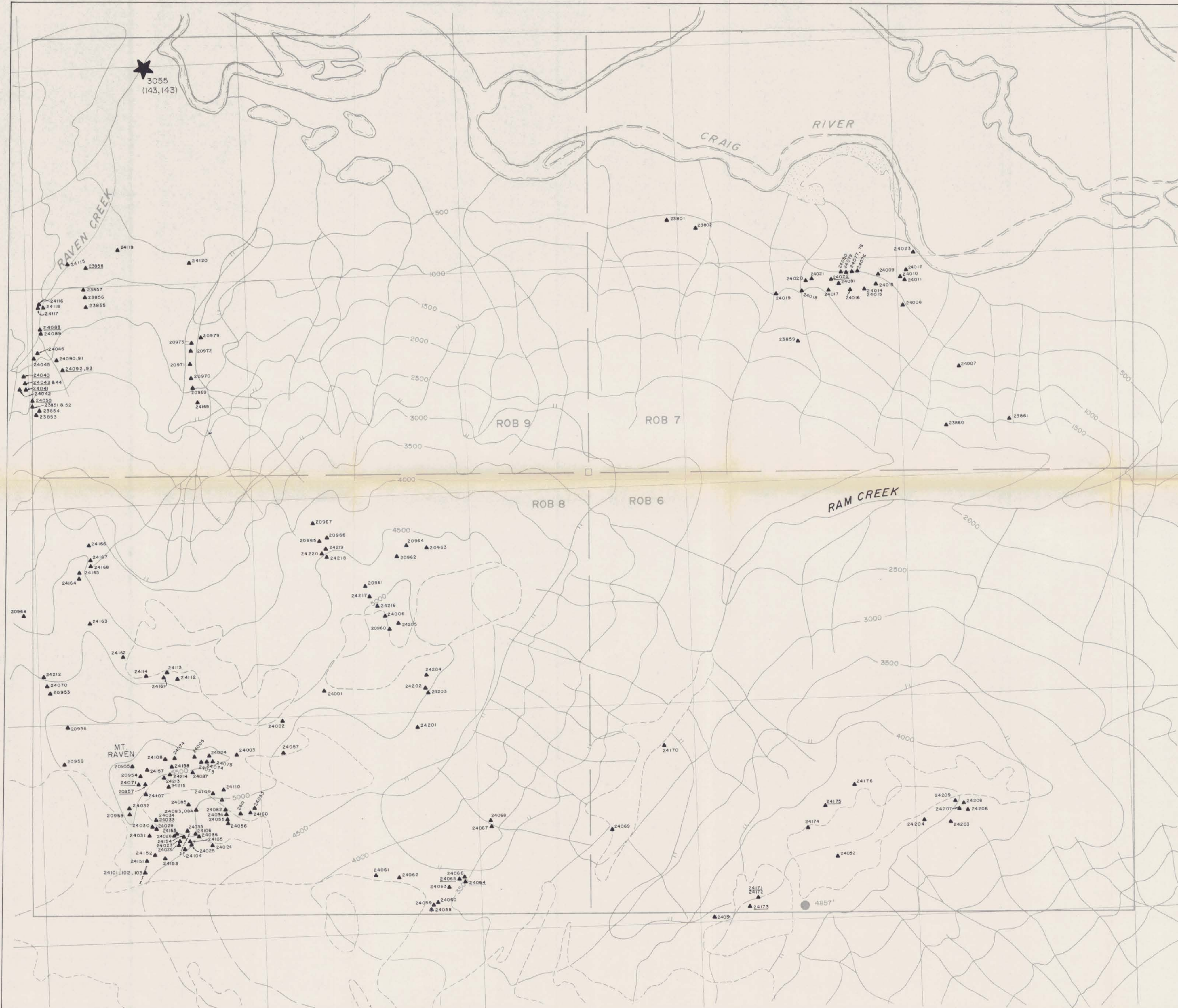
5 GEOLOGICAL BRANCH ASSESSMENT REPORT 1000 m

18,513

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Figure 4
ROB 6-9 CLAIMS
GEOLOGY MAP

Liard M.D., British Columbia



LEGEND

- ▲ 23861 ROCK SAMPLE LOCATION & NUMBER
(samples from Table 2 are underlined)
- ★ GOVERNMENT REGIONAL SILT SAMPLE
143, 143 (Au ppb, Cu ppm)

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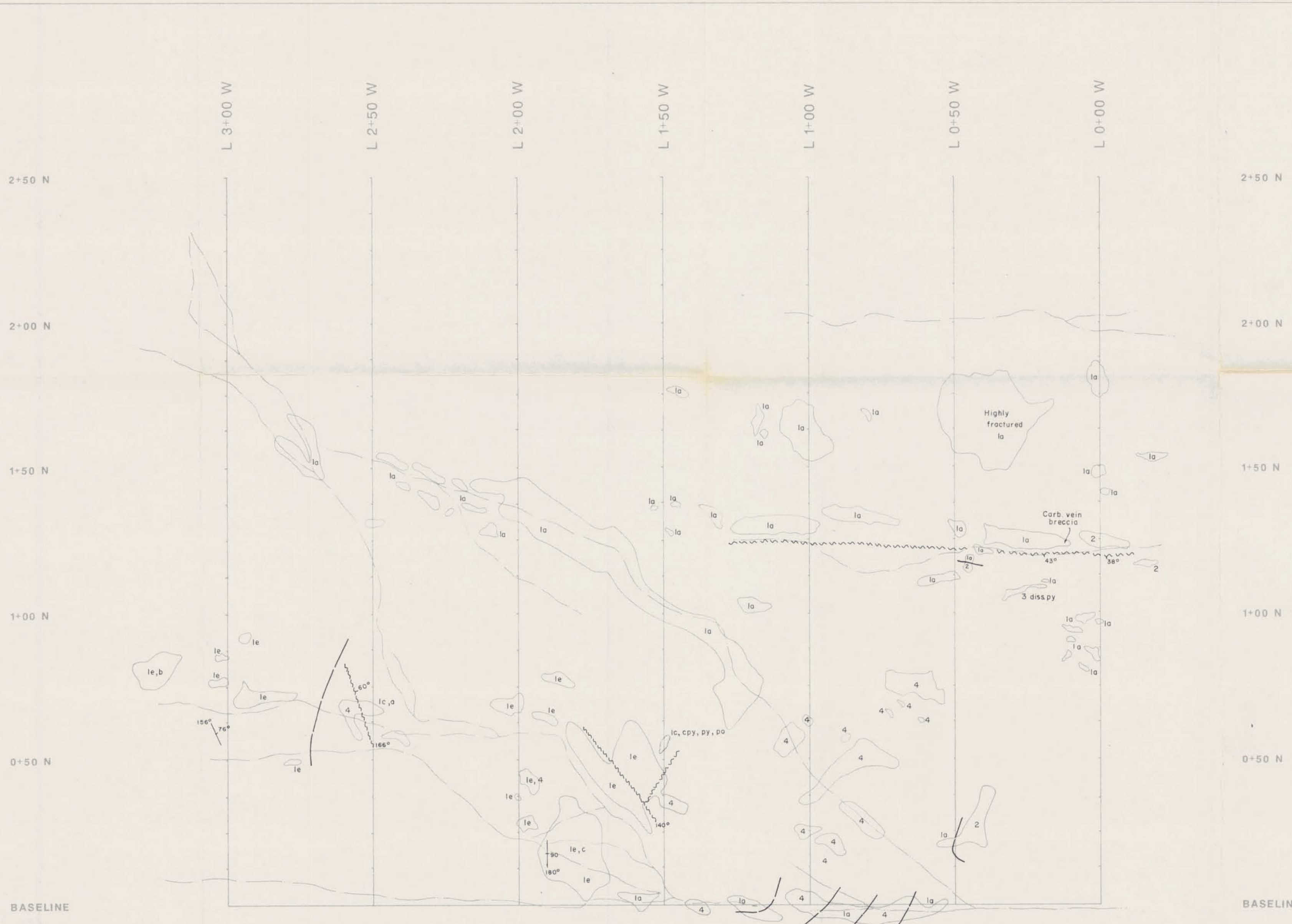
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0 500 1000 m
SCALE 1:10,000

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Figure 5
ROB 6-9 CLAIMS
ROCK SAMPLE LOCATION MAP
Liard M.D., British Columbia



LEGEND:

- CREEK
- OUTCROP AREA
- fracture
- bedding
- fault.
- 4 INTERMEDIATE SUBVOLCANIC
- 3 GABBRO
- 2 COASTAL COMPLEX
feldspar porphyry
- 1 HAZELTON GROUP
 - 1a volcanics with interbedded siltstones and argillites
 - 1b recrystallized limestone
 - 1c limestone and skarn
 - 1e silicified limestone

- cpy chalcopyrite
- py pyrite
- po pyrrhotite

0 50 100m
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Figure 6
 ROB 6-9 CLAIMS
RAM CREEK GRID
GEOLOGY MAP
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LEGEND

-  CREEK
-  OUTCROP AREA

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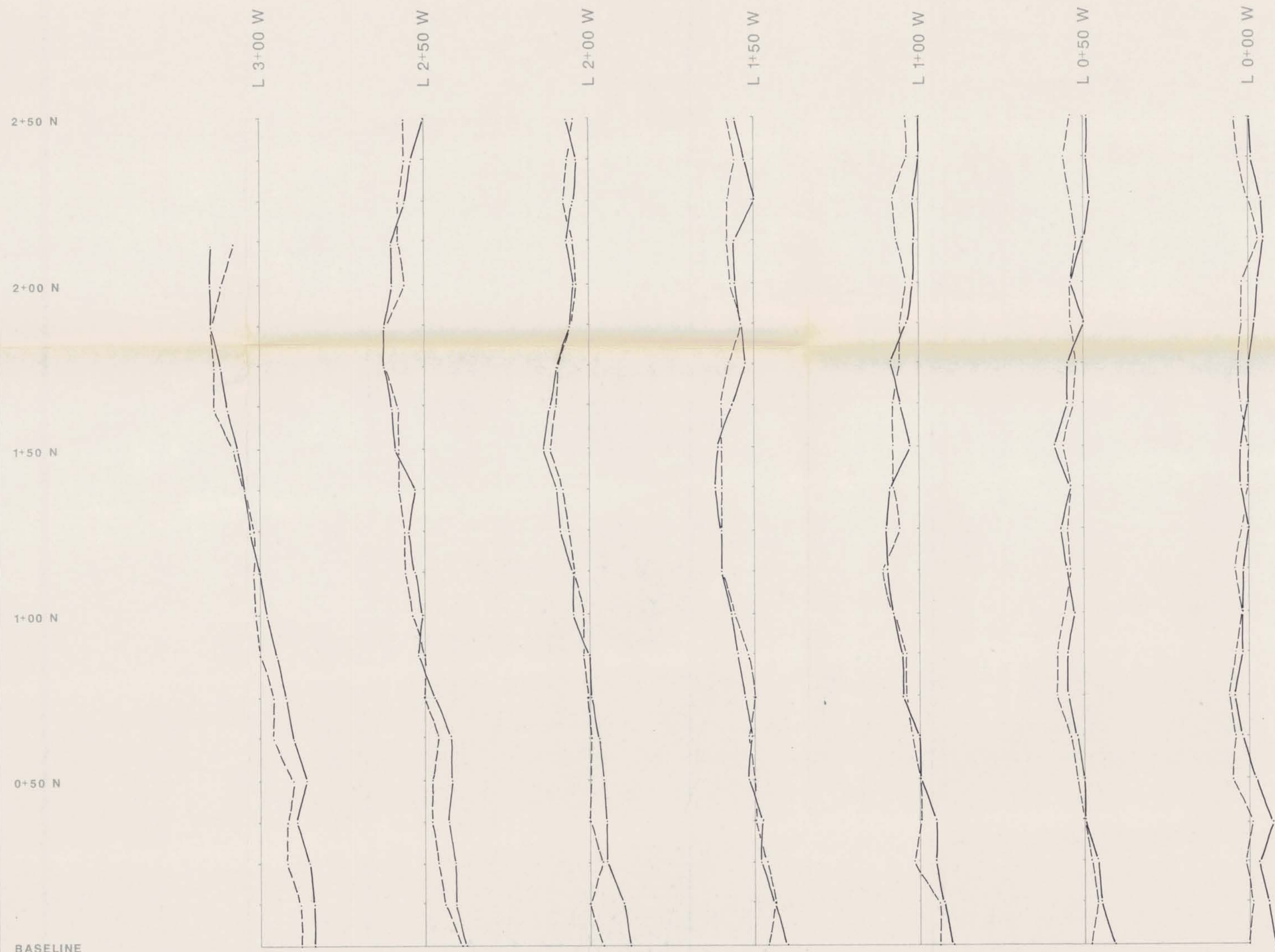


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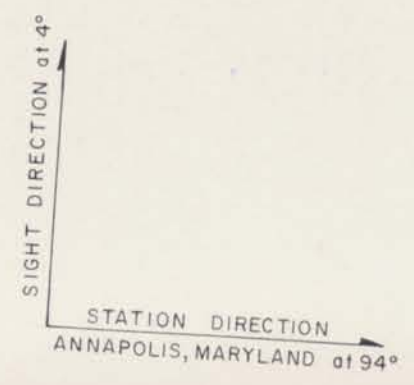
Figure 7
ROB 6-9 CLAIMS
**RAM CREEK GRID
SAMPLE LOCATION MAP**
Liard M.D., British Columbia

DECEMBER 1988

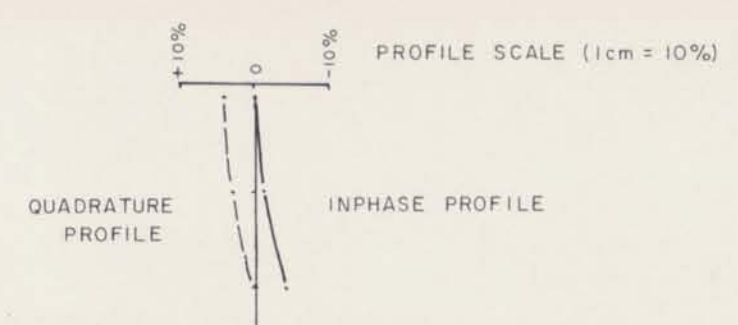
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2+50 N
2+00 N
1+50 N
1+00 N
0+50 N
BASELINE



LEGEND



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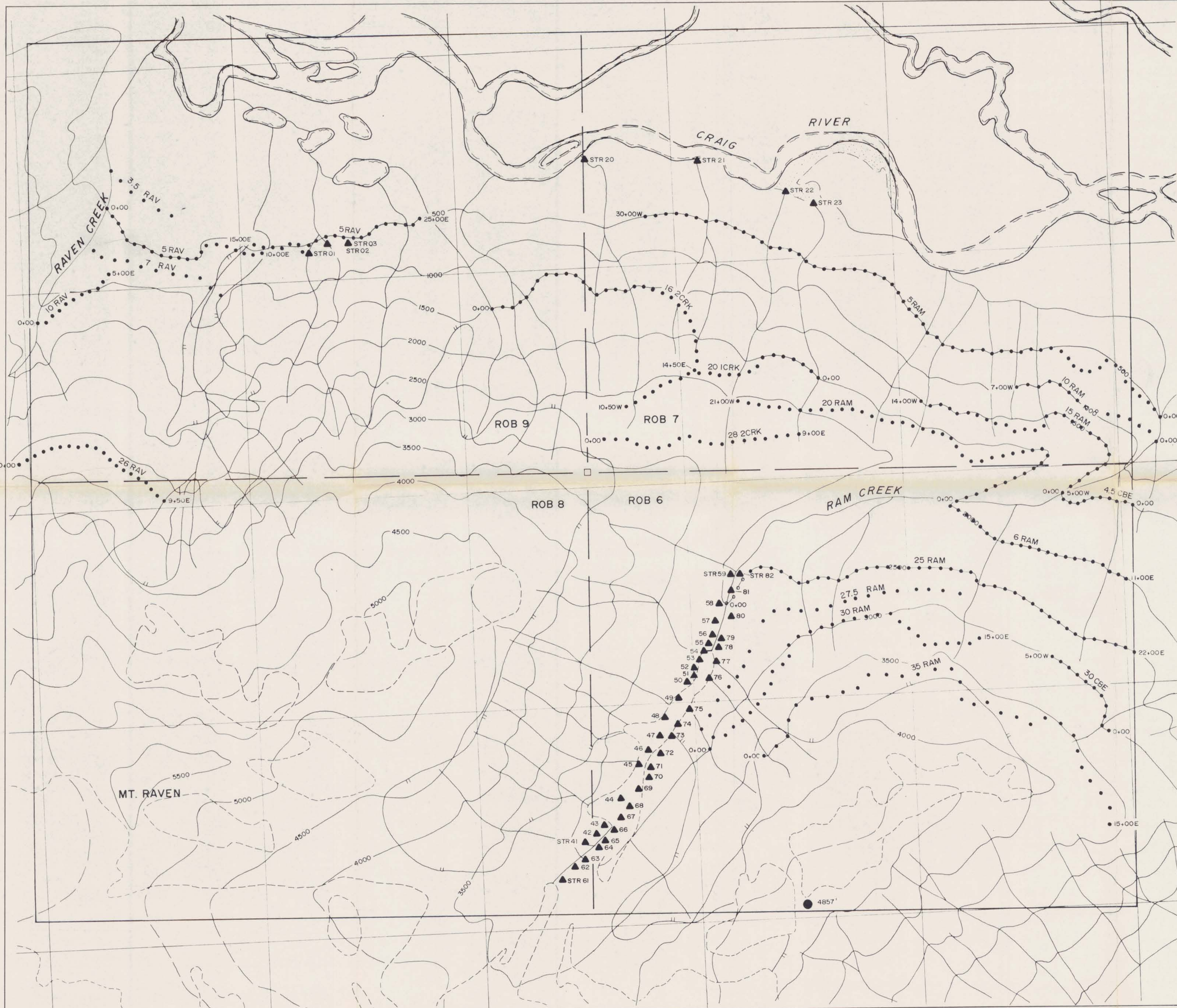


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Figure 8
ROB 6-9 CLAIMS
RAM CREEK GRID
VLF SURVEY
Liard M.D., British Columbia

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LEGEND:
 ▲ SILT SEDIMENT SAMPLE
 • SOIL SAMPLE SITE

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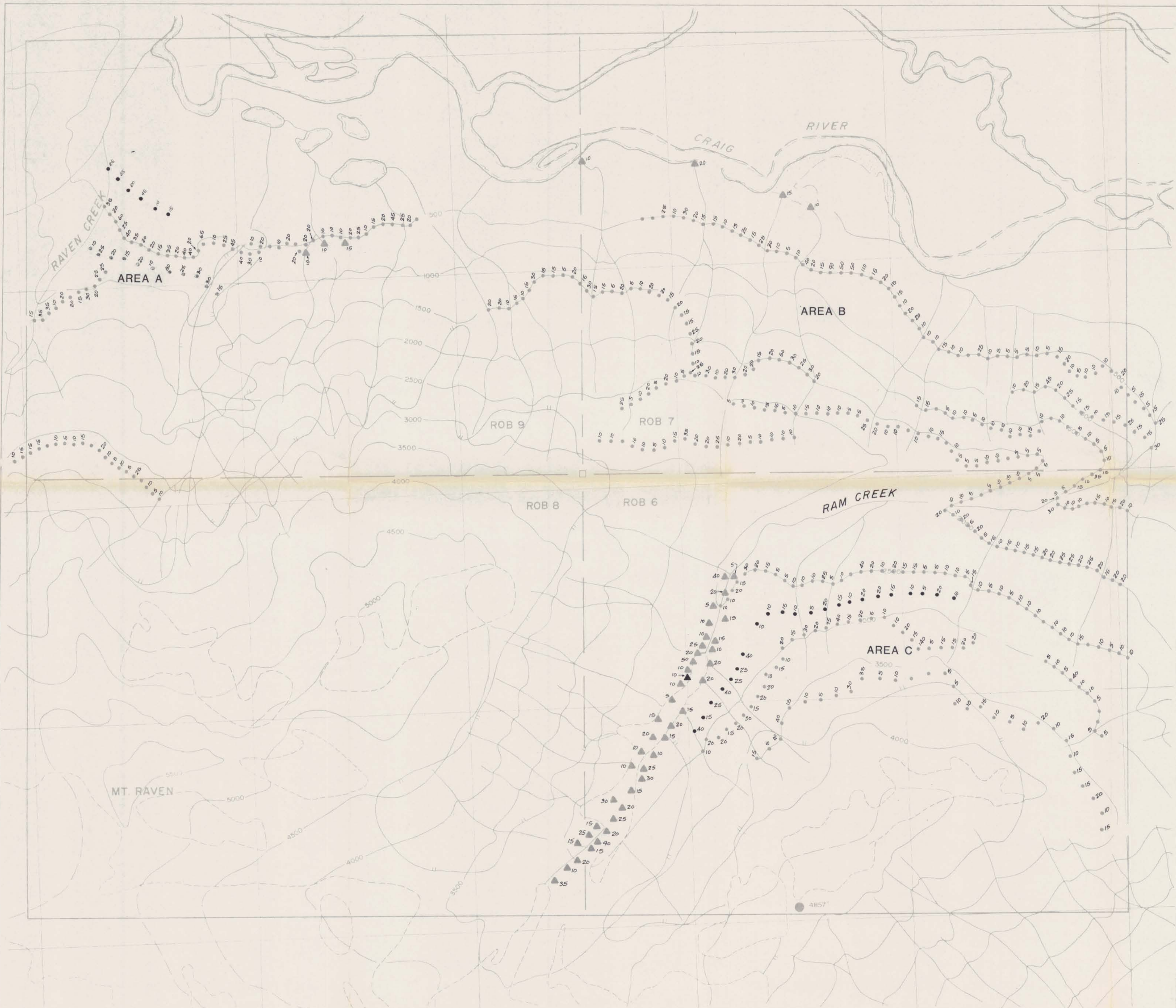
0 500 1000
 SCALE IN METRES

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Figure 10
 ROB 6-9 CLAIMS
SOIL and SILT
SAMPLE LOCATION MAP
 Liard M.D., British Columbia

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LEGEND:

- SOIL SAMPLE LOCATION
- ▲ SILT SAMPLE LOCATION

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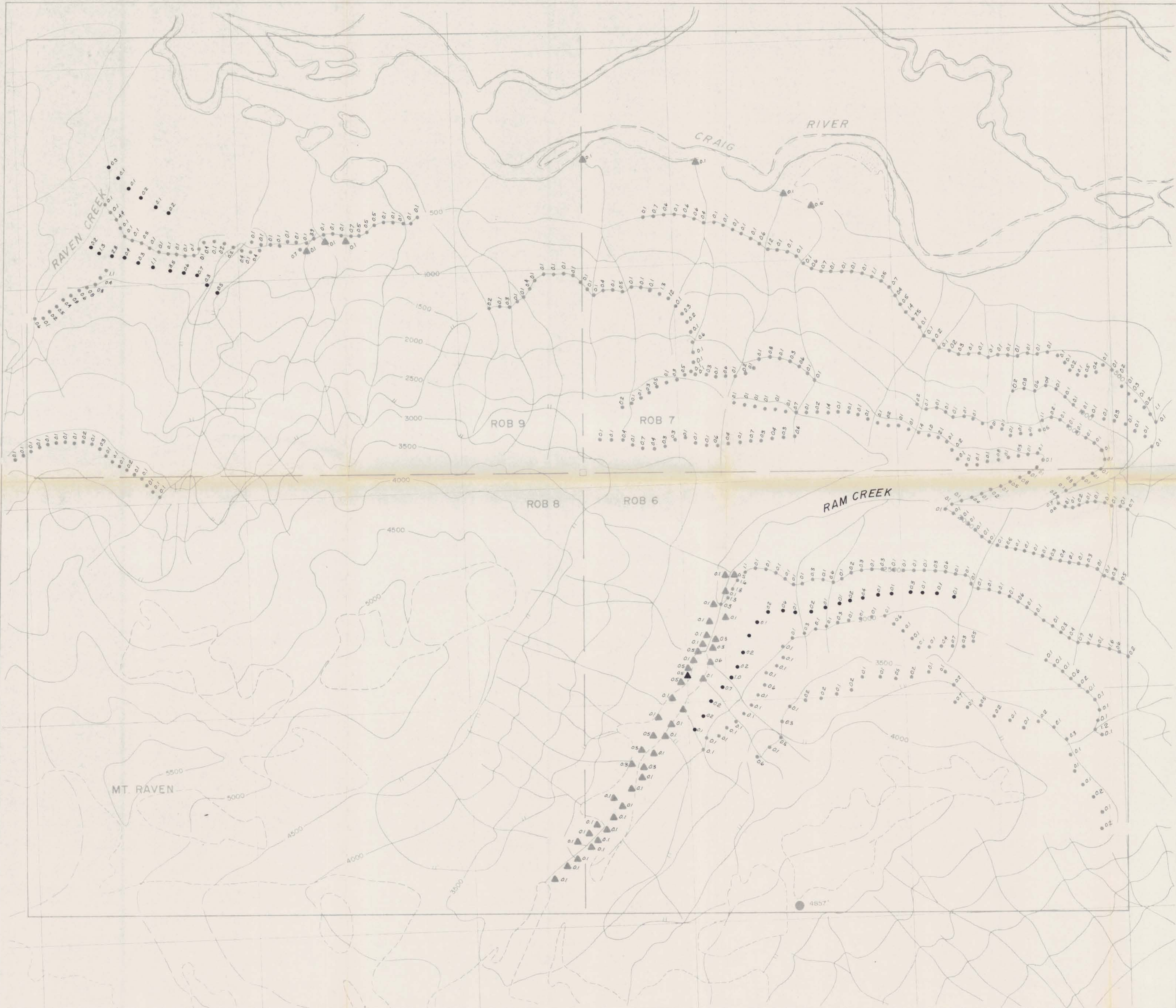
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SCALE IN METRES.

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Figure 11
ROB 6-9 CLAIMS
**SOIL and SILT
GEOCHEMISTRY (GOLD)**
Liard M.D., British Columbia

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LEGEND:

- SOIL SAMPLE LOCATION
- ▲ SILT SAMPLE LOCATION

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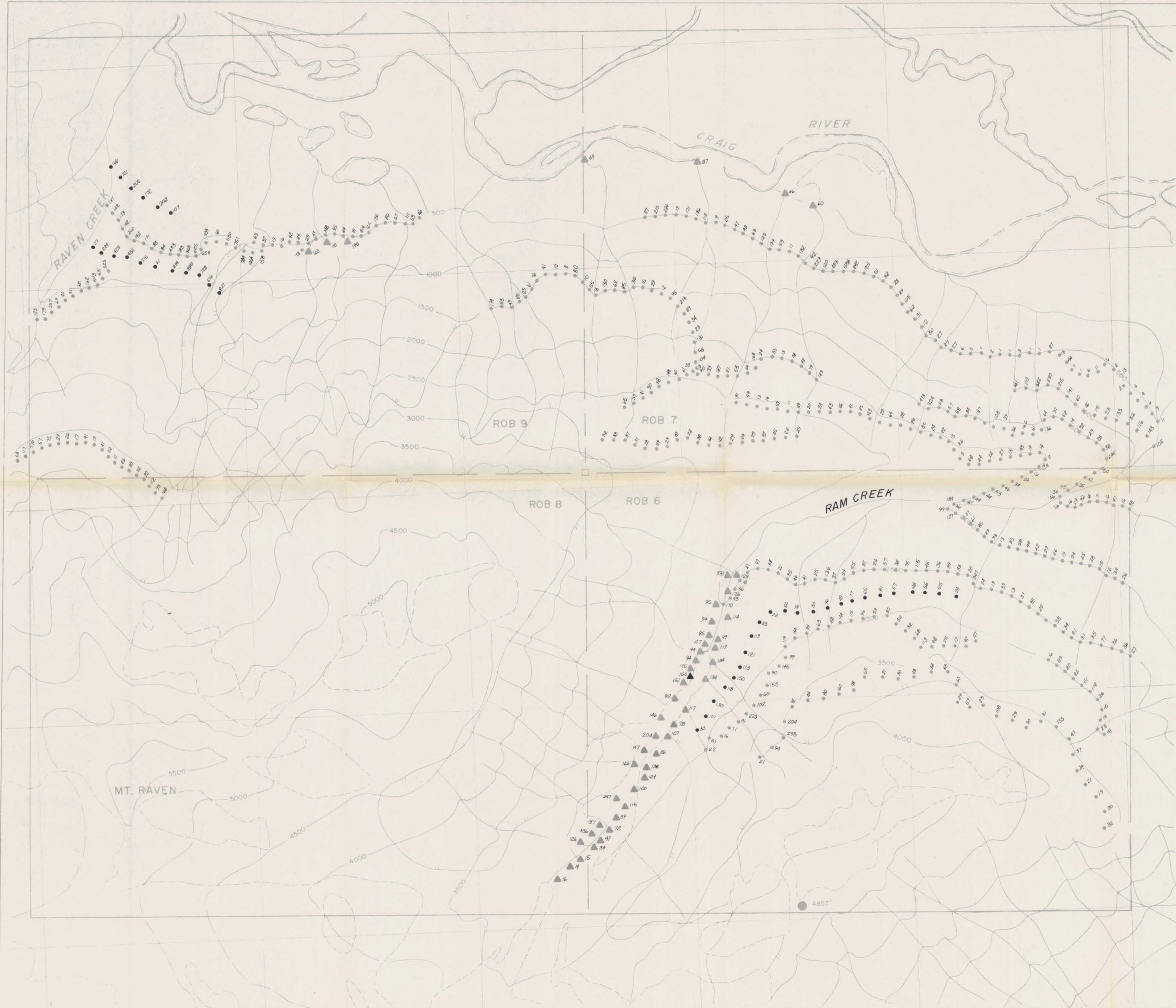
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Figure 12
ROB 6-9 CLAIMS
**SOIL and SILT
GEOCHEMISTRY (SILVER)**
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LEGEND:

- SOIL SAMPLE LOCATION
- ▲ SILT SAMPLE LOCATION

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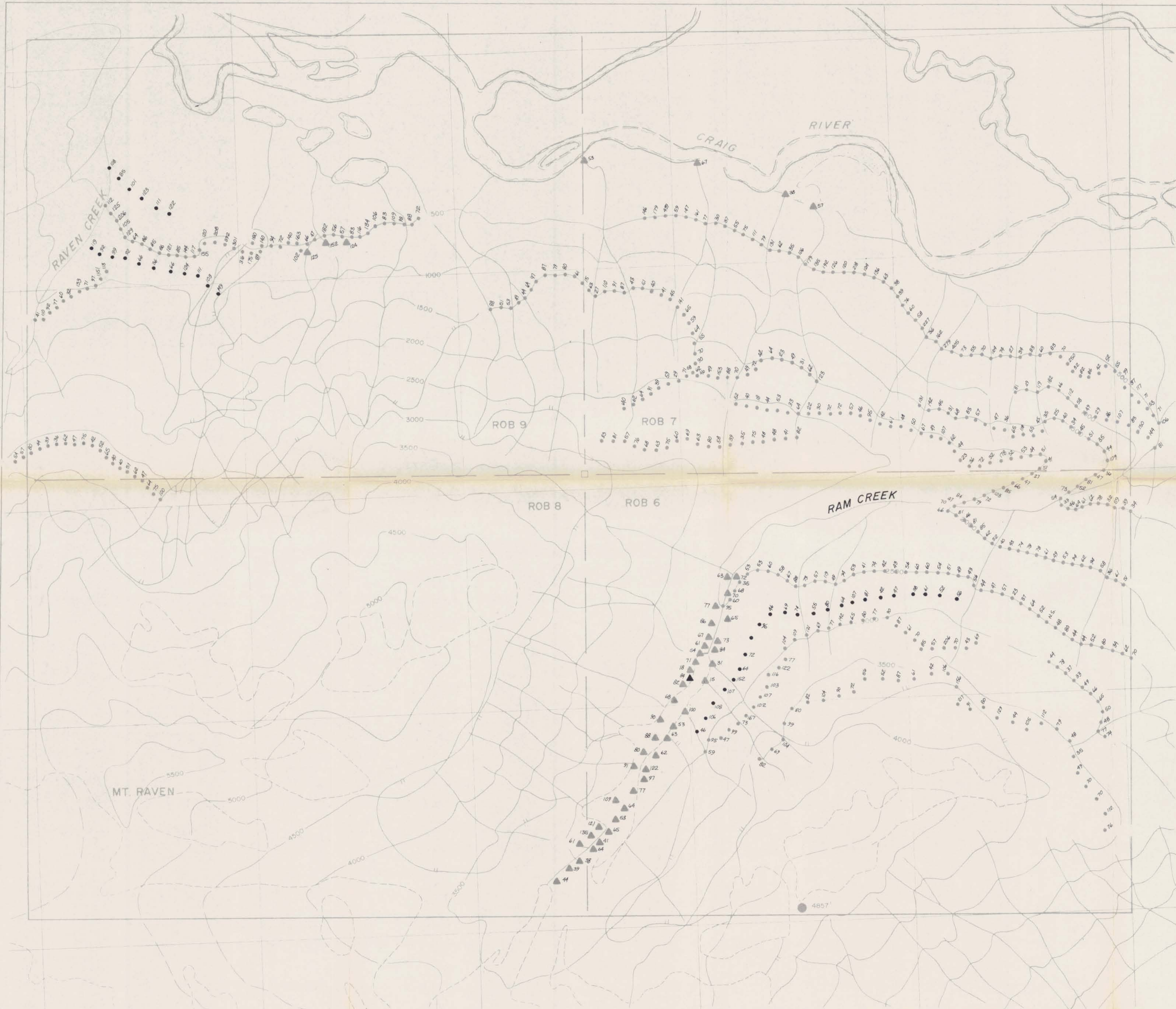
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Figure 13
 ROB 6-9 CLAIMS
**SOIL and SILT
 GEOCHEMISTRY (COPPER)**
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LEGEND:

- SOIL SAMPLE LOCATION
- ▲ SILT SAMPLE LOCATION

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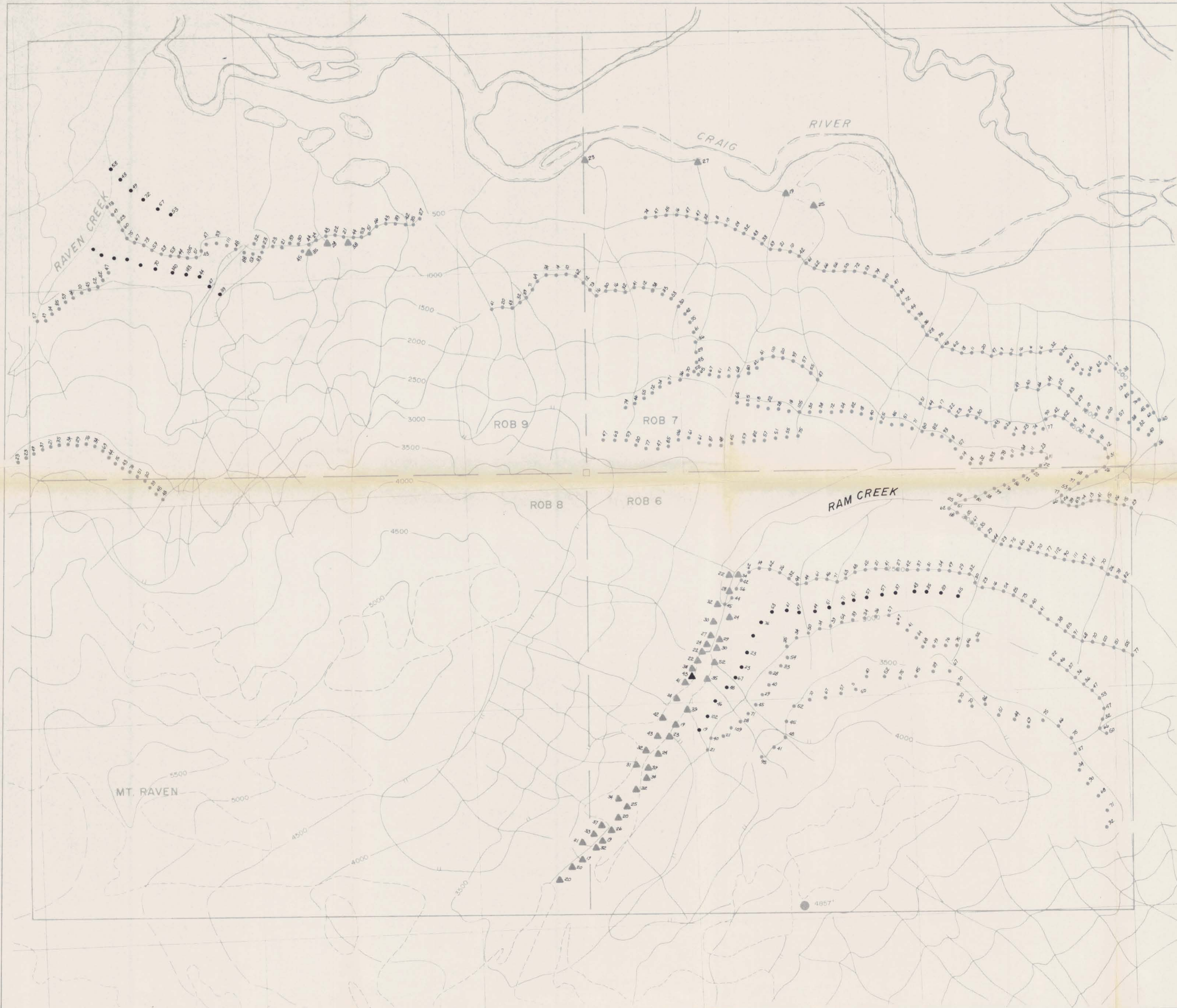
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Figure 14
ROB 6-9 CLAIMS
**SOIL and SILT
GEOCHEMISTRY (ZINC)**
Liard M.D., British Columbia

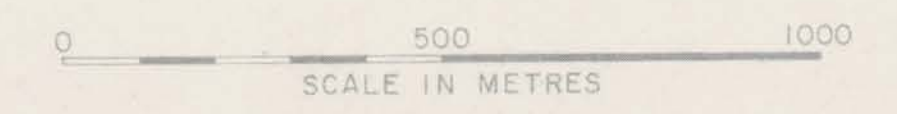


LEGEND:

- SOIL SAMPLE LOCATION
- ▲ SILT SAMPLE LOCATION

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Figure 15
ROB 6-9 CLAIMS
**SOIL and SILT
GEOCHEMISTRY (LEAD)**
Liard M.D., British Columbia