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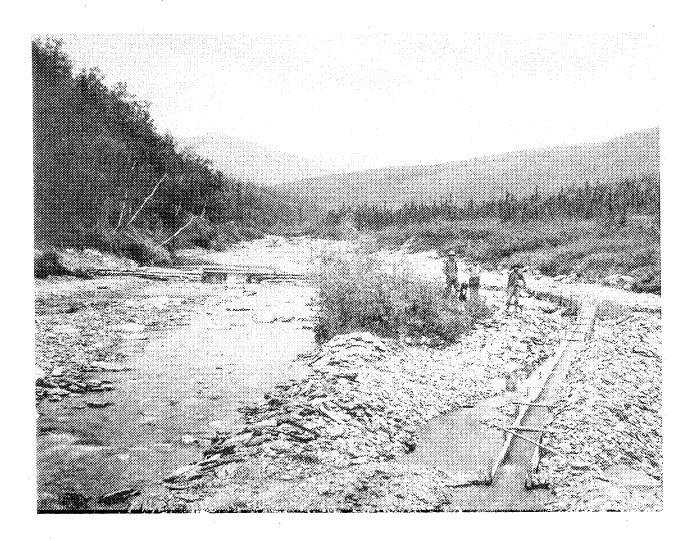


Alaska State Office 222 W. Seventh Avenue, #13 Anchorage, Alaska 99513

Mineral Investigations of the Koyukuk Mining District, Northern Alaska

Progress Report

Joseph M. Kurtak, Robert F. Klieforth, John M. Clark, and Earle M. Williams



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Cover

Hand mining for placer gold on Myrtle Creek in 1899. Photo by F.C. Schrader, U.S. Geological Survey.

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MINERAL INVESTIGATIONS OF THE KOYUKUK MINING DISTRICT, NORTHERN ALASKA--PROGRESS REPORT

ABSTRACT

The Bureau of Land Management Anchorage Mineral Resource Team (AMRT) is conducting a five-year mineral resource assessment of the 11.6 million acre Koyukuk mining district in northern Alaska. The district comprises the upper portion of the Koyukuk River drainage basin, the headwaters of which lie on the southern flank of the Brooks Range. The federal government manages 72% of the land within the district. District production totals approximately 286,000 ounces of placer gold and six tons of antimony ore. In 1998 there were 13 active placer mines in the district.

There are 407 documented mines, prospects, and mineral occurrences within the district. These include gold placers; gold- and antimony-bearing quartz veins; copper- and zinc-bearing massive sulfides; copper-bearing porphyries; tungsten-, copper-, and tin-bearing skarns; tin-bearing greisens; chromite; and coal. A total of 175 sites have been examined to date and 960 rock, soil, stream sediment, pan concentrate, and placer samples collected.

A portion of the study, consisting of an airborne geophysical survey, was done in cooperation with the Alaska Division of Geological and Geophysical Surveys (ADGGS). Ground magnetic and electromagnetic conductivity surveys were done by AMRT as a followup to the airborne survey. In addition ground penetrating radar surveys were conducted over known placer deposits to identify channel locations and bedrock depth.

Significant results from the first two years of this assessment include the delineation of anomalous gold values within volcanic rocks on the upper Indian River, anomalous placer gold in bench gravels above the Hammond River, gold-bearing quartz veinlets on nearby Vermont and Smith Creeks, and gold anomalies associated with skarn and massive sulfide occurrences in the Chandalar copper belt north of Bettles River.

ABBREVIATIONS

Btu/lb British thermal unit per pound

°F degrees Fahrenheit

oz ounce(s)

oz/cyd ounce(s) per cubic yard

oz/ton ounce(s) per short ton

ppb part(s) per billion ppm part(s) per million

INTRODUCTION

In 1997 the Bureau of Land Management (BLM) Anchorage Mineral Resource Team (AMRT) initiated a five-year assessment of the mineral resources of the Koyukuk Mining District. The ultimate objectives of this evaluation are: 1) to identify the mineral resources of the area and 2) to perform mining feasibility studies, using hypothetical mine models on mineral deposits that have potential to be economic. This study is part of the BLM's ongoing mining district evaluation program and is authorized under Section 1010 of the Alaska National Interest Lands Conservation Act (ANILCA). An airborne geophysical survey of a portion of the district was done in 1997 as a cooperative effort with the Alaska Division of Geological and Geophysical Surveys (ADGGS). This report discusses the results from the first two years of the Koyukuk study and includes information gathered in the district by the former U.S. Bureau of Mines.

Out of 56 placer-producing districts in Alaska, the Koyukuk ranks 17th highest, with production totaling approximately 286,000 ounces of gold. Approximately 60% of this gold comes from creeks in the Wiseman area (Plate 1). Lode production consists of about six tons of antimony ore mined from a small deposit near Nolan Creek. In 1998 there were 1,354 active mining claims, the fourth highest among the state's 69 mining districts, and 13 active placer mines in the district.

The Koyukuk contains 407 mines¹, prospects², and mineral occurrences³. These include gold placers, gold-bearing quartz veins, copper-zinc massive sulfides, copper-bearing porphyries, tungsten-copper skarns, tin-bearing greisens, podiform chromite, and coal.

Acknowledgments

The authors are indebted to the many individuals involved in helping the Koyukuk study progress to its present status. Field assistants Darrel VandeWeg and Emily Davenport along with volunteers: Mark Johnson, Fred Harnisch, Trisha Herminghaus, Karsten Eden, and Dan Kurtak provided much-appreciated assistance while putting up with bugs, bears, and bad weather along the way. Resource Apprenticeship Program intern and high school student Johnnie Lyman was a welcome addition to the field crew and kept us focused by asking lots of questions.

Helicopter pilots Ed Bartoli and Marty Stauber did their utmost to help us accomplish our mission without compromising safety. Mechanic Lowell Berentsen kept the helicopter running smoothly and went out of his way to ensure that aircraft maintenance did not conflict with field work. The staffs of the Indian Mountain Long Range Radar Site, Bettles Lodge, and Silverado Gold Mines Inc. provided comfortable accommodations for the field crew.

The authors appreciate the cooperation and hospitality shown by the following claim owners and apologize for any that may have been left out: Bill and Lil Fichus (Crevice Creek), Mitch Fleming (Myrtle Creek), John and Ethel Hall (Linda Creek), Ralph Hamm (Porcupine Creek), Mick Manns (Birch Creek), Marie Mead (Sawyer Creek), Northern Lights Mining (Rye Creek), Heinrich Schoenke (Lake Creek), Silverado Gold Mines Inc. (Nolan Creek), Dennis Stacey (Vermont Creek), and Ted Wicken (Gold Creek).

¹Confirmed production over a period of several years.

² Development work done, but no recorded production.

³ Mineralization exists, but there is no sign of development.

Geography and Climate

The Koyukuk mining district contains 11.6 million acres and drains the upper portion of the Koyukuk River basin and the adjoining Kanuti River (Plate 1, Figure 1). The Kanuti-Koyukuk confluence forms the southern boundary of the district. The north is bounded by the crest of the Brooks Range, the west by the Noatak and Kobuk Rivers, and the east by the Chandalar River. It has been divided into two subdistricts: the Alatna in the southwest half and the Wiseman in the northeastern half (Ransome and Kerns, 1954, p.82).

The majority of the southern portion of the district is located in the unglaciated Kanuti Flats which are low plains 400-1,000 feet in elevation, dotted by lakes, and containing little to no rock exposures. The Kanuti Flats are characterized by a *taiga* environment where black and white spruce, poplar, birch, alder, and willow are concentrated along river drainages with low sedge tussock-covered hills in between. The flats give way to the unglaciated Indian and Ray Mountains on the south with summits rising to 4,800 feet.

The northern half of the district is dominated by the rugged glaciated peaks of the Endicott Mountains which make up the Central Brooks Range (Figure 2). This includes Mt. Doonerak, which at 7,610 feet is one of the highest peaks in the range. Cirque glaciers occur locally in the higher parts of the range. The Endicott Mountains contain broad river valleys with similar vegetation as the flats, giving way to tundracovered uplands with timberline ranging between 2,000 and 3,000 feet. In general the region south of the trunk of the Koyukuk River lies within the discontinuous permafrost zone while that to the north lies within the continuous permafrost zone (Maddren, 1913, p. 28; Ferrians, 1965; Wahrhaftig, 1965).

Three-quarters of the Koyukuk district lies north of the Arctic Circle (lat 66°33'31" N.) and is dominated by the continental climate zone of Alaska; a zone characterized by warm summers and extremely cold winters, low precipitation, low cloudiness and low humidity (Johnson and Hartman, 1969, p. 60). The summaries shown in Table 1 are taken from seven weather stations located within or adjacent to the district. Low temperatures for these sites average 11°F and highs average 30°F. The extremes are 93°F and -82°F. This low is an unofficial North American low temperature set at Coldfoot in 1989 (Mull and Adams, 1989, p. 79). Precipitation averages 13.6 inches with an average snowfall of 85.5 inches. It is usually lightest in April and highest in August. Afternoon thunder and lightening storms with accompanying precipitation occur during summer months and fresh snow can coat the high peaks during any month of the year.

Permanent settlements within the district include three native villages: Anaktuvuk (population 308), Allakaket (population 143), and Alatna (population 32). Bettles (population 48, and labelled Evansville on most maps) is centrally located in the district and provides aircraft services and accommodation for travelers. Wiseman (population 19) and Coldfoot (population 17), established to support nearby placer mines, are accessible from the North Slope Haul Road (Dalton Highway) which is the only road access to the district. Wildlife inhabiting the area include grizzly and black bear, caribou, moose, Dall sheep, wolves, and red fox.

Land Status

Land area within the Koyukuk mining district totals 11.6 million acres, 72% of which are under federal management (Plate 1). BLM lands are concentrated along the pipeline corridor in the eastern portion of the district. These are generally open to mineral entry except those portions lying directly adjacent to the

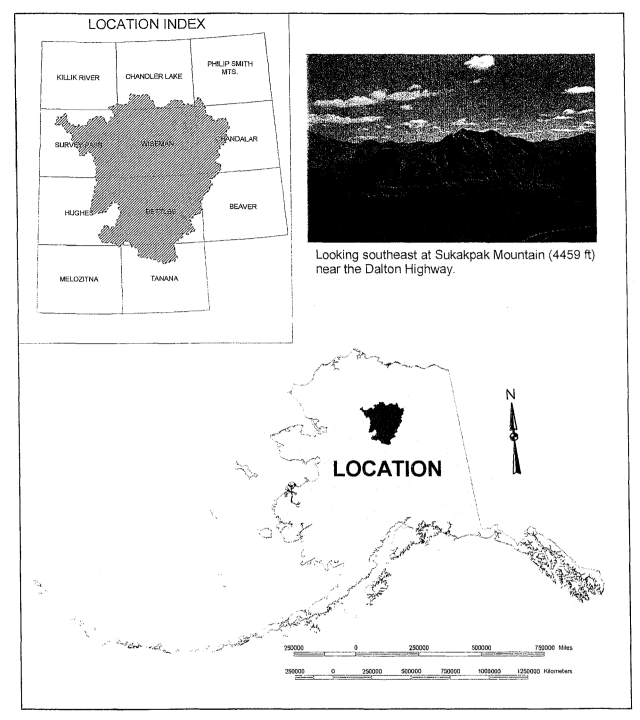


Figure 1. - Location map of the Koyukuk mining district study area, Alaska.



Figure 2 Looking north across the Koyukuk River lowlands towards the Endicott Mountains.

Table 1. Climate Summary for Weather Stations in the Koyukuk Mining District¹

Location	Average High (°F)	Average Low (°F)	Average Total Precipitation (inches)	Average Total Snowfall (inches)
Allakaket	30.9	5.7	12.3	61.4
Anaktuvuk	21.7	5.3	10.1	57.0
Bettles	30.6	13.5	13.7	84.4
Coldfoot	29.9	8.7	15.4	116.5
Indian Mountain	32.2	16.6	18.7	112.9
Wiseman .	32.2	11.8	11.5	80.5
Average	29.6	10.3	13.6	85.5

¹ Data from Leslie, 1986 and Western Regional Climate Center

pipeline. Other federal lands include Gates of the Arctic National Park and the Kanuti Wildlife Refuge, both of which are closed to mineral entry. State land makes up 21% of the district and is generally open to mineral entry. The remaining 7% is held by native corporations: Doyon Corporation being the largest landowner.

Previous Studies

The first published account of exploration into the Koyukuk region of Alaska was made by Lieutenant H.T. Allen, who in the summer of 1885 made a remarkable 2,200 mile journey through Alaska. Allen and his party, under orders from the War Department, traversed up the Koyukuk River from the mouth of the Kanuti River and then up the John River to a point about five miles above its mouth. This exploration produced the first accurate map of the area (Allen, 1887). They were followed by a party commanded by Lieutenant G.M. Stoney of the U.S. Navy, which during the winter of 1885-86 crossed from the headwaters of the Kobuk River to the Alatna River in the northwest corner of the Koyukuk mining district. The Alatna River was then ascended and the Brooks Range divide crossed to Chandler Lake (Stoney, 1900).

Little documented exploration followed until the Klondike gold discovery in 1896 which brought a rush of prospectors into Alaska, including the Koyukuk country. News of subsequent gold discoveries prompted the federal government to send out U.S. Geological Survey (USGS) parties to conduct systematic scientific explorations in the area. The first of these was led by geologist F.C. Schrader in 1899. His party which included topographers, ascended the Chandalar River and descended the Koyukuk via the Bettles and Dietrich Rivers to its mouth. In 1901 a party led by W.J. Peters and including Schrader, ascended the John River to the Brooks Range divide and descended the Colville River to the coast. Schrader was the first to describe the mineral resources of the area in some detail and documented his work with the first published photographs of mining operations in the Koyukuk (Schrader, 1900, 1904). In 1901 another USGS party led by W.C. Mendenhall descended the Kanuti River to the Koyukuk, then ascended 80 miles up the Alatna to Helpmejack Creek before crossing the divide and going down the Kobuk River (Mendenhall, 1902;

Smith and Mertie, 1930; Marshall, 1933, pp. 29-44). In 1909 A.G. Maddren made a brief visit to the district, gathering information on the gold placers, including production (Maddren, 1910). In 1911 a party under the direction of Philip Smith ascended the Alatna River to its head and descended the Noatak for its entire length, describing the geology along the way (Smith, 1913). In 1911 and 1912 Maddren revisited the principal mining areas in the district and made some of the first detailed descriptions of the placer gold deposits (Maddren, 1913). During the winter of 1924, a party led by Philip Smith ascended the Alatna River, but focused geologic work on rocks north of the Brooks Range divide (Smith and Mertie, 1930).

In the following years there was little documentation of activities in the district until 1929 when Robert Marshall, a forester by profession, conducted a series of personal explorations into the headwaters of the Koyukuk. He visited many remote areas and contributed to the knowledge of the geography of the region by naming numerous features and publishing a sketch map of the area. He also described the cultural aspects and socioeconomics of life on the Koyukuk (Marshall, 1931, 1933, 1970). I.M. Reed, a mining engineer with the Territorial Department of Mines, visited the district briefly in 1929. In 1937 he revisited and made the most extensive examination on record of the district's placers (Reed, 1938).

Interest by the USGS in the area resumed in the late 1950s due to geologic studies of the Naval Petroleum Reserve No. 4 which lies north of the crest of the Brooks Range and has a mutual boundary with the Koyukuk. As a result geologic maps were made of the Chandalar (Brosge and Reiser, 1964), Hughes (Patton and Miller, 1966), Melozitna (Patton and others, 1978), and the Survey Pass quadrangles (Nelson and Grybeck, 1980). The Chandalar, Wiseman, and Survey Pass quadrangles were evaluated as part of the Alaska Mineral Resource Assessment Program (AMRAP) which included geochemical surveys by the USGS (Brosge and Reiser, 1972; Marsh and others, 1978a, b).

With completion of the Dalton Highway across the eastern portion of the district, the ADGGS in conjunction with the USGS, began geologic studies of state selected lands adjacent to the road. This resulted in a series of State publications: Dillon and others, 1980-1981, 1986-89; Mosier and Lewis, 1986; Bliss and others, 1988; Mull and Adams, 1989. The U.S. Bureau of Mines did critical and strategic metal investigations in the southeastern portion of the district adjacent to the haul road (Foley and McDermott, 1983; Barker, 1991). Graduate theses and dissertations on the geology and mineral deposits of specific areas within the district include the following areas: Anaktuvuk Pass (Porter, 1962), Chandalar lode mines (Ashworth, 1983), Arrigetch Peaks (Adams, 1983), Upper Bonanza Creek skarns (Clautice, 1987), Endicott Mountains (Gottschalk, 1987; Handschy, 1989), Sukakpak Mountain (Huber, 1988), and the Chandalar Copper Belt (Nicholson, 1990).

Mining History and Production

Reports of placer gold on the gravel bars of the Koyukuk River go back to the period between 1885 and 1890 when minor discoveries were made at Tramway, Florence and Hughes Bars. The area did not receive major attention by prospectors though until the Klondike gold rush era. Beginning in 1899, stampeders disenchanted with the Klondike rush in Canada, worked their way down the Yukon River and prospected its tributaries, including the Koyukuk. This led to the first major discovery in the district when members of the Dorothy party from Boston, Massachusetts found gold near the confluence of Slate and Myrtle Creeks in 1899. Knute Elingson and partners mined off Myrtle Creek the same year (see report cover), making the first "real money" on the Koyukuk (Schrader, 1900, 1904; Marshall, 1933).

In 1900 Myrtle Creek produced 1,900 oz of gold. News of this find and others on nearby Emma and Slate

Creeks sparked a rush of about 1,000 fortune seekers up the Koyukuk River and its tributaries. The settlement of Coldfoot (Plate 1) was established as a supply point for mining operations in the area. The site got its name when some gold seekers reportedly got "cold feet" and turned around at that point on the Koyukuk River (Maddren, 1913; Marshall, 1933).

Gold was discovered on the Hammond River in 1900 and on Nolan Creek in 1901. A shifting of activity to these areas led to the establishment of Wiseman, 11 miles north of Coldfoot, resulting in the eventual abandonment of the latter site. Other strikes occurred on Mascot, Gold, Linda, and Porcupine Creeks. Mascot Creek, which produced about 4,300 oz of gold during 1903, was said to be one of the most profitable in the Koyukuk. The Mascot gold rested directly on bedrock with only a thin gravel cover, making it extremely easy to recover. When compared to other Alaskan placer districts, the Koyukuk proved extremely remote and also one of the most costly to operate in. At the time it was noted as being one of the most northern mining districts in the world (Maddren, 1910, 1913).

Initial production from creeks in the Wiseman area was from shallow placers. These were soon worked out and by 1904 production began to drop off (Appendix C). Rumors of bonanzas on the John River in 1905 sent 400 prospectors in that direction and the Chandalar discoveries in 1906 funneled more gold seekers away from the Nolan area. However interest was renewed with the discovery of extremely-rich buried channels more than 100 feet beneath the surface at Nolan in Creek in 1907. In a little over three months, it is reported that about 5,000 oz of gold was recovered and the following year it was estimated that nearly 250 people were working on the creek (Hill, 1909). The district's greatest production year came in 1909 when 20,230 oz of gold were recovered. The Nolan Creek drainage proved to be some of the richest ground in the district, yielding at least 158,202 oz of gold through 1998. A similar rich deep channel beneath the Hammond River was struck in 1912 and during the following four years over 48,000 oz gold were produced, including a 138.8 oz nugget (second largest in Alaska) (Pringel, 1921; T.K. Bundtzen, written communication, 1999). The Nolan-Hammond area is still the center of mining activity in the district.

Gold was first mined in the central part of the district in 1904 following discoveries near Wild Lake and in Crevice Creek on the John River drainage. Interest in the area took a major jump in 1915 when 572 oz of gold were produced from Jay Creek (Pringel, 1921). Sporadic mining has continued to the present day, concentrated on Crevice, Lake, Jay, and Birch Creeks.

The report of a gold discovery by a native on the Indian River in the southwest corner of the district, prompted J.C. Felix to visit the area in 1910. He found workable placers and began mining the following year. In 1913 approximately 1,550 oz gold were produced. Discoveries followed on nearby Black and Utopia Creeks (Eakin, 1916, pp. 83-84). A dry-land dredge operated on upper Indian River and Black Creek into the early 1960s and a floating dredge worked nearly the entire length of Utopia Creek from about 1939 to 1950.

Mechanized mining in the northern part of the district began in 1940 when a dragline-dozer operation was started on Myrtle Creek, resulting in a major jump in district production. Production dropped to a minimum in 1942 due to enactment of Public Law L208 which curtailed mining in the United States not related to the production of strategic metals. The only recorded lode production occurred the same year when about six tons of antimony ore were mined on Smith Creek as a byproduct of gold mining (Maddren, 1913; Marshall, 1933; Cobb, 1973). Production picked up again after the war, reaching a high of 11,817 oz in 1964 with Nolan Creek being the largest producer. Completion of the Dalton Highway in 1975

allowed for road access to many of the placer mines along the Middle Fork Koyukuk River.

In 1994 Silverado Gold Mines Inc. was the largest producer, recovering 8,024 oz from a large surface and underground operation on Nolan Creek (Figure 3). In addition this operation recovered a 41.4 oz nugget from Nolan Creek (unofficially the 10th largest in Alaska). By 1997 district production had dropped to approximately 540 oz. During 1998, there were thirteen active operations in the district with a minimum of 243 oz of gold produced.

High runoff during the spring of 1998 resulted in the destruction of many mine access roads which operators spent most of the summer reconstructing. In addition a major drop in the price of gold in 1997 dampened enthusiasm towards mining. In the Wiseman area mining took place on Hammond River, Nolan, Linda, Gold, and Porcupine Creeks. In the central portion of the district mining took place on Jay Creek and at a tourist-oriented mine on Birch Creek. Underground drift mines operated on Nolan and Linda Creeks.

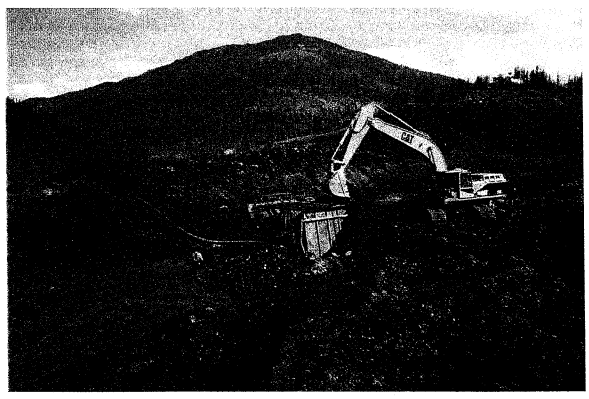


Figure 3 Placer operation on Nolan Creek by Silverado Gold Mines Inc. In 1994, Silverado recovered a 41.4 oz nugget (tenth largest in Alaska) from bench gravels on the east side of the creek.

BUREAU INVESTIGATIONS

A brief examination was made of the district in 1994 when the Alaska mining district studies were administered by the U.S. Bureau of Mines (BOM). After closure of that agency in 1996, this function was transferred to the BLM and work resumed on the project. Prior to beginning field work in 1997, an extensive bibliography on the geology and mineral resources of the district was assembled. Letters were sent to 181 claimants requesting permission to visit their properties and obtain any input they might have in regards to site-specific projects. Initial field investigations focused on documented mines, prospects, and mineral occurrences, followed by prospecting areas having anomalous geochemistry or geology similar to that of documented occurrences. At lode sites rock samples were collected and geologic mapping done in an effort to determine grade and extent of the mineralization. Placer deposits were evaluated by test panning and collection of placer samples. To date 94 days have been spent in the field and 175 sites examined.

As a cooperative effort between ADGGS and the BLM in 1997, an airborne geophysical survey was made of a 533 square mile area in the northeast portion of the district. The BLM provided the funding and selected the area to be covered while the ADGGS administered the project. The survey was done by Sial Geosciences Inc. and On-Line Exploration Services was the field representative. The results of this survey have been published as series of ADGGS Public Data Files and Reports of Investigation (Sial Geosciences Inc., 1998a-d). The BLM has also funded publication by the ADGGS of the Chandalar C-5 geologic map (Dillon and others, 1996) which lies within the area covered by the airborne survey.

In 1998 AMRT conducted ground magnetic and electromagnetic conductivity surveys at five sites as a followup to the airborne geophysical work (Figure 4). These surveys delineated several anomalies on the ground. Additional geophysical studies were conducted in the form of ground penetrating radar (GPR) profiles, completed at three known placer deposits to identify channel locations and depth to bedrock.

In a partnership with Silverado Gold Mines Inc., AMRT supported a geology graduate student, who in 1998 mapped the geology and assessed lode mineralization in the Nolan-Hammond River area. This work will be compiled as a thesis to fulfill the requirements of a masters degree in geology at the Technical University of Clausthal in Germany.

Sampling Methods

A total of 960 samples have been collected to date as a part of the Koyukuk study. These consisted of rock, pan concentrate, stream sediment, placer, and soil samples.

Rock samples were collected from the following sites: 1) outcrop - rock is in place; 2) rubblecrop - rock fragments overlying bedrock which is not visible, but implied; 3) float - loose rock fragments or cobbles not necessarily found near or overlying bedrock of the same composition.

Rock samples are of six types: 1) continuous chip - small rock fragments broken in a continuous line for a measured distance across an exposure; 2) spaced chip - collected in a continuous line at designated intervals across an exposure; 3) representative chip - sample volume collected in proportion to volumes of different rock types observed at a specific locality; 4) random chip - collected at random points from an apparently homogenous mineralized exposure; 5) grab sample - collected more or less at random from float or outcrop; 6) select sample - collected from the highest grade portion of a mineralized zone.



Figure 4 Ground magnetic and VLF survey, near the Ginger Prospect, Big Spruce Creek.

Pan concentrate samples were collected at sites where heavy minerals might accumulate such as stream gradient changes from steep to moderate, and the downstream side of boulders, and on bedrock. A heaping 14-inch gold pan of coarse gravel and sand is panned down to 0.75 oz of fine concentrate which was kept for chemical analysis. The presence of heavy minerals in the concentrate such as gold, sulfides, magnetite, and garnet were noted in the field.

Stream sediment samples consisted of composites of silt and clay collected from the active portion of the stream bed. Samples were collected with a plastic trowel and stored in geochemical envelopes made of water resistant paper.

Placer samples consist of 0.1 cubic yards of stream or bank material run through a 10- by 48- inch sluice box and then panned down to produce approximately 2.5 oz of concentrate. Visible gold was recovered from the sample and weighed. Remaining concentrates were examined with microscope and ultraviolet lamp to determine mineralogy where possible. The concentrates were then forwarded to the laboratory for geochemical analysis.

Soil samples were collected from the thin C horizon characteristic of Arctic soils with a stainless steel hand auger. The samples were stored in the same geochemical envelopes used for stream sediment samples.

Coal samples were collected from channels cut a minimum of 1 foot into outcrops. The coal was stored in airtight bags to retain original moisture content during shipment.

REGIONAL GEOLOGY

Proterozoic through Mesozoic metasediments make up the majority of the rock types in the Koyukuk district. Segments of these rocks were intruded by Devonian and Cretaceous plutons and metamorphosed during the mid-late Mesozoic Brooks Range orogeny. Cretaceous sediments fill a basin in the central portion of the district and the higher elevations have undergone extensive glaciation.

The Koyukuk district is underlain by three main geologic terranes (Figure 5). The oldest is the Ruby terrane which underlies the eastern margin of the district and makes up a portion of the Ruby Geanticline; a linear uplift of pre-Cretaceous rocks that diagonally crosses central Alaska. The geanticline is composed of autochthonous Proterozoic(?) through Late Paleozoic metasedimentary rocks consisting of miogeosynclinal pelitic schist, quartzite, greenstone, carbonate rocks, and quartzo-feldspathic gneiss. These rocks were metamorphosed in the Early Cretaceous to greenschist facies with areas of local almandine-amphibolite facies and glaucophane-bearing blueschist mineral assemblages. It is extensively intruded by mid-Cretaceous granitic plutons. The Ruby Geanticline may have been contiguous with the Arctic Alaska terrane to the north and possibly a portion of the southern Brooks Range that was rotated or displaced in Mesozoic time (Mull and Adams, 1989, p. 27).

The continentally-derived Arctic Alaska terrane makes up the northern half of the district and underlies the central and eastern portions of the Brooks Range Province. It is composed of Proterozoic(?) through Mesozoic sedimentary, metasedimentary, and volcanic rocks, including an extensive carbonate sequence, confined mostly to the northern portion of the terrane. The carbonate sequence and associated volcanic rocks were intruded by early to middle Devonian premetamorphic granitic and mixed felsic-mafic intrusive complexes. These rocks host tin-bearing skarns in the Arrigetch Peaks and copper-bearing porphyries and skarns north of the Bettles River.

The oceanic Upper Paleozoic-Mesozoic Angayucham terrane makes up the central portion and contains the youngest and least metamorphosed rocks in the area. The base of the terrane is composed of a Permian-Jurassic sequence of mafic and ultramafic volcanic and intrusive rocks consisting of pillow basalt, diabase, gabbro, and dunite with subordinate chert, limestone, and serpentinite. The igneous rocks, which are considered to be part of a dismembered ophiolite, locally contain small podiform chromite occurrences. This complex is unconformably overlain by Early and Late Cretaceous graywacke and igneous- and quartzpebble conglomerate which filled the lower Koyukuk basin, leaving the igneous rocks exposed only on the basin margins. The Late Cretaceous sediments contain some coal beds. This terrane appears to be the erosional remnants or klippen of allochthonous rocks that were obducted over rocks of the Arctic Alaska terrane in the Late Mesozoic (Mull and Adams, 1989). During the Jurassic through Cretaceous Brooks Range orogeny, obduction of the younger Angayuchum terrane onto the Arctic Alaska terrane resulted in imbricate thrusting, northward-verging folding, and tectonic-burial metamorphism in the latter. Metamorphism was most intense along the boundary of the Arctic Alaska terrane with the Angayuchum terrane resulting in formation of a belt of schistose rocks along the south flank of the Brooks Range. There is a broad scale equivalence between this schist and the schist belt which hosts volcanogenic massive sulfide deposits in the Ambler district, 90 miles to the west (Mull and Adams, 1989, p. 161; Nicholson, 1990). These schistose rocks host some of the major placer gold-producing drainages in the district.

The Angayuchum and adjoining Ruby terranes are intruded by a series of mid-Cretaceous granitic plutons which stitch together the boundary between the two (Mull and Adams, 1985, p. 158). In the upper Kanuti River area the granites host tin-bearing greisens (Barker and Foley, 1986). The granites are deeply eroded

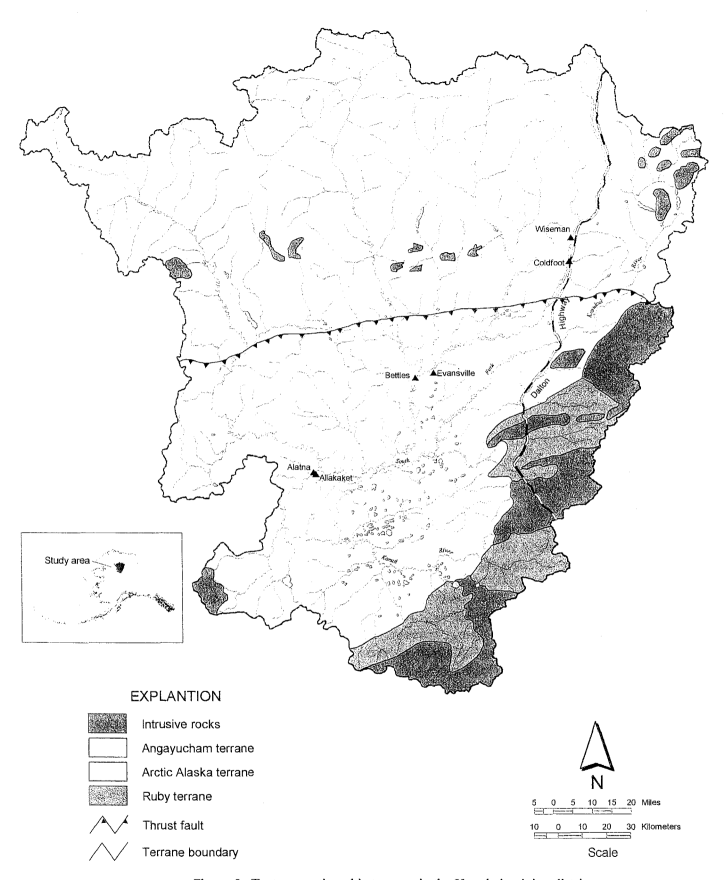


Figure 5. Tectonostratigraphic terranes in the Koyukuk mining district. (from Moore and Others, 1994 and Beikman, 1980)

and the resulting alluvium in nearby drainages contains placer tin concentrations. The granitic rocks host tungsten-bearing skarns near the headwaters of Bonanza Creek (Clautice, 1987).

Cretaceous andesitic volcanic rocks and interbedded graywacke and mudstone are intruded by intermediate intrusive rocks near Indian Mountain in the southwestern corner of the district. Placer gold deposits in the area appear to be associated with hornfelsed rocks near intrusive contacts (Patton and Miller, 1966; Patton and others, 1978).

The northern Koyukuk has been affected by a series of at least four major glacial advances during the Tertiary and Quaternary periods which shaped the present landscape and played a significant role in formation of the district's placer deposits. The last advance ended about 10,000 years ago and cirque glaciers still exist in the highest portions of the Endicott Mountains (Mull and Adams, 1989).

MINERAL DEPOSIT TYPES

Placer Gold

Gold placers are the only mineral deposits in the district that have been extensively developed. Placers are concentrated in the southwestern and northeastern portions of the district with the greatest production coming from the Coldfoot-Wiseman area. Placers in the Wiseman and Wild Lake areas are related to a belt of schistose rocks that lie along the southern boundary of the Arctic Alaska terrane, while those near Indian River and Prospect Creek appear to be related to hornfelsed rocks near intrusive contacts.

The Koyukuk placers range from shallow unfrozen deposits that are relatively easy to mine to deeply-buried permanently frozen gravels. The formation of these deposits is closely tied to the glacial history of the area which has been affected by at least four major phases of glaciation (Mull and Adams, 1989, pp. 23-26). Placer deposits consist of three basic types:

- 1) Shallow placers concentrated in modern stream and river valleys. Gold is concentrated in fractured bedrock and the lower 1 to 2 feet of the overlying stream gravel. These were the first placers in the district to be discovered and exploited due to ease of mining. Mascot Creek is the most profitable example of this placer type.
- 2) Placer gold concentrated on bedrock in deeply incised bedrock channels that have been covered by 10 to 140 feet of stream gravel. The gold was probably deposited on bedrock in pre or interglacial periods and then covered due to a raising of base-level related to subsequent glacial activity. These channels, which occupy side valleys to the Middle Fork of the Koyukuk drainage, are truncated by it, indicating that they predate the last major glacial advance in the area. These deposits proved to be the richest in the district, but also the most difficult to exploit as considerable overburden has to be removed to reach gold-bearing gravel. Consequently these types have been mined mostly by underground methods with the channels on Nolan Creek and Hammond River being the richest. These placers are known for coarse showy nuggets. The second largest gold nugget found in Alaska (138,8 oz) was recovered from the Hammond River.
- 3) Placer deposits concentrated on benches cut in bedrock lying anywhere from 2 to 360 feet above modern stream levels. These benches were cut when streams were flowing at higher levels, possibly due to damming by glacial ice. Erosion of these bench placers through downcutting by modern streams has probably produced the shallow placers. The gold varies from rounded water-worn nuggets in the deep channels to angular rough gold with attached quartz fragments on the benches. The most profitable bench placers are located at Gold Bench on the South Fork Koyukuk River and on Nolan Creek. The mean fineness for Koyukuk gold is 914 (Maddren, 1913, pp. 75-83; Reed, 1938, pp. 62-72; Cobb, 1973, pp. 155-160; Metz and Hawkins, 1981, p. 36).

Mineralized Quartz Veins

Mineralized quartz veins in the district are of three general types. The first consists of massive galenabearing quartz-ankerite veins concentrated in the lower Michigan Creek area (Plate 1, map no. 104)⁴. Samples from these veins contain up to 2.6 oz/ton silver. The second type consists of stibnite-bearing

⁴ Refer to Plate 1 for location unless text figure is indicated. See Appendix B for analytical results.

quartz veins. The most extensive examples occur along a faulted contact in the Sukakpak Mountain area (map nos. 329-330). Samples from these veins contain up to 1.4 oz/ton gold. Veins of similar composition, though much smaller, occur in the Smith Creek area (Figure 8, map nos. 178-186). Samples from these veins contain up to 12.2 ppm gold. The third type consists of quartz veinlets which fill fractures cutting phyllite and concentrated mostly in the Vermont Creek area (Figure 8, map nos. 162-167). Samples from these veinlets contain up to 1.85 oz/ton gold. In addition they contain ankerite-pyrite gangue and trace amounts of arsenic and antimony.

Tin-bearing Granites

A series of Early Cretaceous large granitic plutons intrude phyllite and schist of the Ruby terrane and mafic/ultramafic rocks of the Angayuchum terrane in the southeast corner of the district. They are composed mainly of coarsely porphyritic biotite granite, but locally include granodiorite and monzonite. The Sithylemenkat pluton (map no. 381) is a two-phase granite that is locally altered and contains low-grade disseminated tin and tungsten. Weathering of the granite has produced tin-bearing placers in drainages surrounding the pluton (WGM Inc., 1980a, c; Warner, 1985, p. 5; Mull and Adams, 1989, p. 28).

Podiform Chromite

A belt of Permian-Jurassic mafic/ultramafic rocks extends for 62 miles along the southern border of the Angayuchum terrane in the southeastern corner of the district. The ultramafic rocks are composed of serpentinized dunite and pyroxene-peridotite, pyroxenite, gabbro, diabase, altered pillow basalt, and associated chert.. These rocks represent a dismembered ophiolite. In the Caribou Mountain area (map no. 380), the dunites contain concentrations of chromite. Sampling indicates an average content of 1.7% chromium (Foley and McDermott, 1983; Mull and Adams, 1989, p. 33).

Massive Sulfides

The Koyukuk mining district contains lead-zinc-copper massive sulfide occurrences, several of which have undergone detailed investigations including geophysics and drilling. Some occur within the Brooks Range schist belt and are thought to be contemporaneous with volcanogenic massive sulfide deposits in the Ambler district to the west. This includes the Ann Group and Buzz prospects (map nos. 17-18) which are located in the northwest part of the district. The sulfides are hosted by sericitic schist, graphitic schist, and marble. Sulfide minerals occur in exposures up to 9 feet in diameter and include up to 25% galena, 25% sphalerite, and 50% pyrite. These occurrences have also been interpreted to be polymetallic veins or remobilized stratabound sulfides (Nokleberg and others, 1987).

The Venus prospect, located in the Chandalar Copper Belt in the northeast portion of the district, contains massive magnetite, pyrite, and chalcopyrite. The massive sulfides, which occur as boulders and in outcrop, are concentrated extensively along a 0.25 mile stretch of an unnamed tributary to Big Spruce Creek (map nos. 306-308) and are intercalated with sulfide-bearing skarn outcrops.

The Luna prospect (map no. 291), north of the Venus prospect, is another massive sulfide occurrence in the Chandalar Copper Belt. Sphalerite, chalcopyrite, pyrrhotite, and pyrite occur as massive pods, veins, and stringers. The host rocks include schist and calc-silicate rocks (WGM, 1979d; WGM, 1983, pp. 30). The massive sulfides at Luna are believed to be volcanogenic in origin (WGM, 1979d; Nicholson, 1990) or an

intrusive related skarn (WGM, 1983).

Porphyry Copper

Devonian granitic plutons intrude the Arctic Alaska terrane, in the northeastern portion of the Koyukuk district. The pluton, which outcrops prominently at Horace Mountain and sporadically throughout the Chandalar Copper Belt, is a silica oversaturated, metaluminous, porphyritic biotite/hornblende granite and hornblende-biotite granodiorite prophyry (Newberry, Dillon, and Adams, 1986). The Venus prospect, on Big Spruce Creek, is a well-investigated porphyry copper prospect. A porphyry granite outcrops for approximately 1 mile along the creek (map nos. 308-310). The granite-granodiorite contains 1 to 3% disseminated pyrite and chalcopyrite, with minor malachite and abundant limonite staining.

Tin-, Copper-, and Tungsten-bearing Skarns

Localized zones of skarn are associated with Devonian and Cretaceous granitic plutons that intrude the extensive Devonian carbonate units of the Arctic Alaska terrane and the much thinner carbonate units of the Ruby terrane. Prospects cited in this report include tin-bearing skarns within the Gates of the Arctic National Park, copper-bearing skarns north of Bettles River, and tungsten-bearing skarns near Bonanza Creek.

Tin-bearing skarns are located in the Gates of the Arctic National Park, near the Arrigetch Peaks (map nos. 10-13). The granites that comprise the Arrigetch Peaks are characterized by peraluminous, S-type granites emplaced at moderate depths. The skarns are anomalous in tin, copper, and zinc (Newberry, Dillon, and Adams, 1986). The skarn prospects north of Bettles River, however, are characterized by low tin and anomalous gold, silver, and copper. The intrusion has a relatively shallow emplacement and is generally metaluminous, I-type granite and granodiorite (Newberry, Dillon, and Adams, 1986).

A tungsten skarn prospect is located east of the South Fork Koyukuk River, near Bonanza Creek (map no. 379). The Cretaceous intrusive is a multiple phase granite-monzogranite with abundant pegmatite and aplite. The host rocks include pelitic and calcareous schists; however, the carbonate units are discontinuous and relatively thin (<50 feet thick) (Clautice, 1987). The prospect has been investigated by several mining companies and government agencies. Select trench samples contained pyrrhotite, chalcopyrite, and coarse-grained scheelite.

SIGNIFICANT RESULTS

Gates of the Arctic National Park

The Gates of the Arctic National Park (GANP) lies within the Hammond subterrane of the Arctic Alaska terrane. The most prevalent units are thick, Devonian sedimentary formations including the Skajit Limestone, Beaucoup Formation, and Hunt Fork Shale. The sedimentary units are intruded locally by Devonian granitic plutons. Both the sedimentary and granitic rocks were subsequently metamorphosed to greenschist facies during the Jurassic through Cretaceous Brooks Range orogeny.

There are 36 documented mineral occurrences within the Koyukuk mining district that are located within GANP. Of these sites, 25 have been visited at least once and 2 sites immediately outside the district have also been visited.

Exactly half of these sites are placer gold occurrences and half are lode prospects. There were no significant placer gold anomalies in any reconnaissance stream sediment or pan concentrate samples collected within the park boundaries. The lode prospects investigated include skarns near the Arrigetch Peaks and Sheep Creek as well as a lead prospect at Bonanza Creek.

The skarns in the Arrigetch Peaks (map nos. 10-13) occur on the margins of the upper Devonian(?) Arrigetch Pluton which intrude thick Devonian carbonate units. The pluton is composed of silica oversaturated and peraluminous granite. Skarns include calc-silicate, magnetite, and sulfide-rich varieties (in decreasing abundance), with transition types also present (Newberry, Dillon, and Adams, 1986).

Samples of magnetite-rich and sulfide-rich skarns were collected. A select sample of magnetite-rich skarn (map no. 11, sample 10827) collected 2 miles northeast of the Arrigetch Peaks contained 902 ppm tin, 904 ppm copper, and 1674 ppm zinc. The magnetite-rich zones extended for a maximum of 100 feet along strike and occurred in ribbons within calc-silicate rock and marble units. A 0.5 foot-wide sulfide-rich quartz vein (map no. 13, sample 10864) on the margin of a magnetite zone yielded 60 ppb gold, 4492 ppm copper, 859 ppm bismuth, and >10000 ppm arsenic.

Minor copper mineralization has also been documented for approximately 10 miles along the southern border of the park near John River (map nos. 37-40). Field examination and published data indicate the mineral occurrences are stratabound, limited to a few tens of feet in strike and up to 5 feet in width (WGM, 1978).

In upper Sheep Creek, podiform copper mineralization was traced along a marble-schist contact for approximately 1700 feet along strike (map no. 39). Bornite and chalcopyrite were observed in quartz veins and fracture fillings parallel to bedding in the marble which overlies the schist. A select sample of the marble (10783) contained 9.0% copper. The quartz-mica schist is locally mineralized, near the contact. One select sample of quartz vein (10805) contained 26 ppb gold, 16.53% copper, and 78.6 ppm silver. The vein was 15 feet long and 3 to 6 inches wide, occasionally widening to 1 foot.

The unnamed prospect (map no. 40) immediately northeast of the Sheep Creek site contained similar podiform copper mineralization. A select sample of micaceous schist float (10806) contained 17 ppb gold, 68.9 ppm silver, and 11% copper. The observed mineralization was found in float below the limestone and schist contact,

Abundant quartz veinlets occur in a 35- by 150-foot rusty-weathering outcrop of intensely fractured and dolomitized metamorphic rock on the west slope of the ridge between Conglomerate and Bonanza Creeks (map no. 118). The veinlets contain trace galena, sphalerite, and ankerite(?). A select sample of quartz float found below the outcrop (10881) contained 3510 ppm zinc, 3438 ppm lead, and 3772 ppm arsenic. This exposure may represent a northwest-trending shear zone that cuts through the ridge.

Mettenpherg Creek

The bedrock in the Mettenpherg Creek area includes several Devonian and Pre-Devonian units: the Skajit Limestone, interbedded clastic sedimentary units (schist belt), thin mafic and felsic volcanic layers, and granitic plutons near Ernie Lake and Sixtymile River. The units are part of the Arctic Alaska terrane. All of these units were subsequently metamorphosed to greenschist and amphibolite facies during the Jurassic through Cretaceous Brooks Range orogeny (Dillon and others, 1980).

The Ann Group (map no. 17), located 3.5 miles east of Ernie Lake, contains stringer, disseminated, and massive sulfides. Samples were collected from a galena-sphalerite-rich pod which was positioned between a graphitic schist and a sericite-talc schist. A 5.5 foot-wide continuous chip sample (11020) across the entire pod contained 2478 ppb gold, 2.64 oz/ton silver, 3.34% lead, and 4.31% zinc. Approximately 500 feet downstream, an outcrop containing minor pyrite and barite was also observed.

The Buzz prospect (map no. 18) lies approximately 2,300 feet upslope and northwest of the Ann Group. Two galena-sphalerite-rich exposures were sampled. One of the outcrops was a massive sulfide lense exposed on the face of a marble bluff. A 4.4 foot-wide continuous chip sample (11043) contained 2337 ppb gold, 5.73 oz/ton silver, 7.23% lead, and 22.69% zinc. The other exposure measured 8 feet by 9 feet and was within a chlorite-sericite schist interbed of the same marble unit. A representative chip sample (11044) contained 2435 ppb gold, 2.20 oz/ton silver, 3.93% lead, and 4.70% zinc. The gold values of the two samples from the Buzz prospect were the highest of all massive sulfide samples in the district and warrant further investigation.

The ABO prospect (map nos. 19-20) is located in the northeastern headwaters of Mettenpherg Creek, south of Sixtymile Creek. The bedrock consists of the Hunt Fork Shale and the underlying Skajit Limestone. The limestone contains dolomitic zones and quartz veining along with disseminated sphalerite and galena. A select float sample (map no. 19) contained 1.80% lead, 22.41% zinc, and 77 ppb gold. Sphalerite was also observed in a trench which exposes a silicious dolomite-marble contact. A 1.2 foot-wide continuous chip sample (map no. 20) contained 12.92% zinc and 0.34% lead.

The presence of pods of massive galena, sphalerite, pyrite, and chalcopyrite along with adjacent barite occurrences indicates the Ann Group and Buzz prospects are possibly volcanogenic in origin. The original rocks and associated base metals may have been remobilized during metamorphism (WGM, 1977, pp 11). Others believe the sulfides to be associated with polymetallic veins (Nokleberg and others, 1987).

John River

The John River, which flows south from the crest of the Brooks Range, bisects the Arctic Alaska and the Angayucham terranes. Placer and lode prospects are confined to the Arctic Alaska terrane, which lies at the southern boundary of the Wiseman quadrangle.

Sampling was conducted at several tributaries of the John River reported to contain placer gold: McKinley, Rock, Sixtymile, McCamant, Crevice, and Bullrun Creeks. Evidence of mining was observed at McCamant, Bullrun, and Crevice Creeks. A pan concentrate sample from Bullrun Creek (map no. 24) contained >10000 ppb gold. A pan concentrate from Crevice Creek (map no. 27) contained 27.12 ppm gold. Finally, a pan concentrate from McKinley Creek (map no. 29) contained 625 ppb gold.

Two unnamed copper occurrences (map nos. 37-38) lie along a marble-schist contact, very similar to that found at upper Sheep Creek (see page 20). A select sample of brecciated Skajit limestone float (map no. 37) contained 585 ppm copper and 1744 ppm lead. A select sample (map no. 38, sample 10884) of the underlying chlorite-quartz schist contained 23 ppb gold and 1664 ppm copper. The mineralization is podiform in nature.

Wild Lake

The bedrock surrounding Wild Lake (Figure 6) is predominantly Devonian Skajit Limestone and underlying silicious clastic rocks (phyllite and schist). Greenstone-greenschist-metabasite occur on Mathews Dome and at Sentinel Rock (Chipp, 1972). The units are part of the Arctic Alaska terrane. Placer mining has been concentrated on the east side of the lake at Surprise, Spring, and Lake Creeks.

Old boom dams, stacked rocks, and cabin remains occur along a two-mile stretch of Surprise Creek, a northeast tributary of Wild Lake. However, most mine workings are concentrated along a 500-foot stretch of creek about 0.5 miles above the stream mouth. Miners removed barren overburden, exposing gold-bearing gravel in the lower few feet of material lying on quartz-chlorite-schist bedrock. The canyon is narrow with steep walls, and gold-bearing gravel appears to be mostly mined out.

Numerous test pans taken from gravel lying bedrock along Surprise Creek contained no visible gold, but laboratory analysis showed several to be anomalous in gold. One pan concentrate sample (Figure 6, map no. 56) contained 3889 ppb gold. A pan concentrate (Figure 6, map no. 53, sample 11038) collected from an east tributary to Surprise Creek contained 64 ppb gold, but the stream was not investigated. At the same site, a piece of malachite-stained chlorite-quartz-schist (11036) contained 861 ppm copper. A piece of limonite-stained quartz-carbonate float from the stream bed (Figure 6, map no. 55) contained 163 ppb gold and 867 ppm strontium. Limonite-stained quartz veins in schist on the ridge north of Surprise Creek (Figure 6, map nos. 46-50) were sampled, but contained no significant metal values.

Spring Creek has been extensively mined in a manner similar to nearby Surprise Creek as evidenced by stacked rocks and cabin remains. No visible gold was observed in six pan concentrate samples taken along a 1.2 mile stretch of the creek (Figure 6, map nos. 58-63), but laboratory analysis showed all to be anomalous in gold - averaging 1260 ppb. On nearby Surprise Creek pan concentrates contained lower gold values. For this reason Spring Creek warrants further investigation for possible lode gold sources.

Lake Creek has the longest mining history of the streams in the area, operating intermittently from about 1904 into the 1990s. A mining operation was active near the creek mouth on the southeast shore of the lake in 1996, but there has been no activity since. Mining appears to have been concentrated in two areas: a narrow stretch of creek 1.5 miles up from the mouth of Lake Creek and on the lower creek just above where it breaks out onto an alluvial fan.

Sluice concentrates from the lower mine site contain up to 5930 ppb platinum (Figure 6, map no. 73,

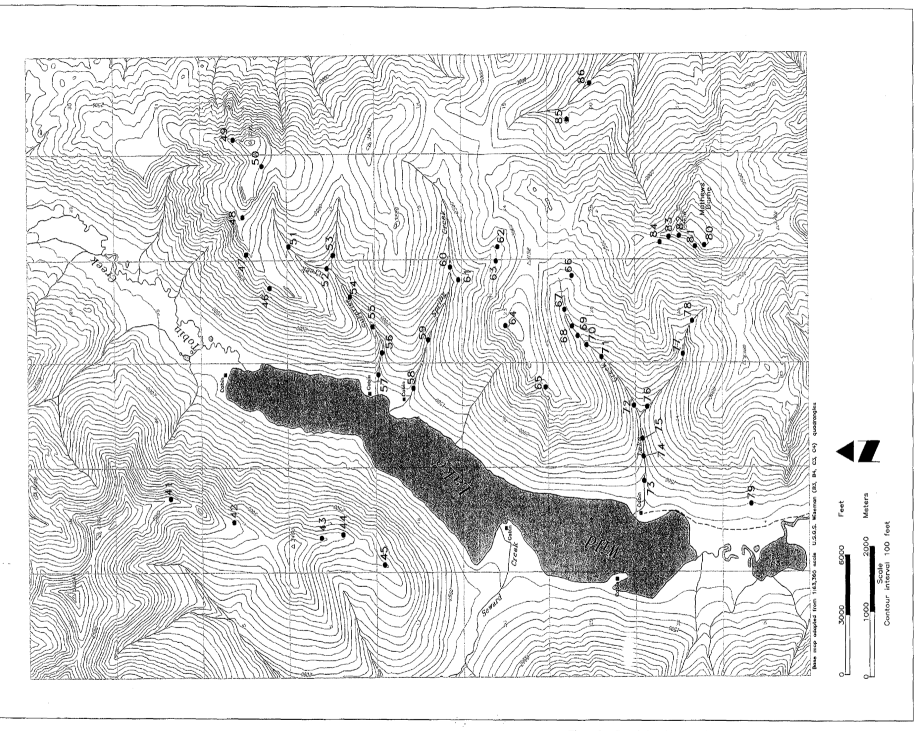


Figure 6. -- Sample location map of the Wild Lake area, Koyukuk mining district, Alaska.

sample 10781), 976 ppm tungsten (Figure 6, map no. 74, sample 8055), 0.44% bismuth and 1750 ppm arsenic (Figure 6, map no. 73, sample 10762). Pan concentrate samples collected along a 1.3 mile stretch of the creek were all anomalous with the highest containing 3043 ppb gold (Figure 6, map no. 67); however, no visible gold was observed. Bedrock is composed mostly of muscovite-chlorite-schist containing varying amounts of carbonate. Numerous quartz lenses and veinlets which cut the schist bedrock are of three types: 1) lenses of metamorphic quartz which lie parallel to cleavage, 2) narrow quartz veinlets that run parallel to schistosity, and 3) quartz-carbonate veinlets which crosscut the other two types. Quartz float was found to contain disseminated pyrite, chalcopyrite, and what is either tetrahedrite or tennantite (Figure 6, map no. 68). Samples collected from the veins and the schist bedrock did not contain anomalous precious metal values. A 300 foot-wide greenstone schist dike reported by Reed (1938, p. 123) to cross the creek was not located.

A pan sample (Figure 6, map no. 79) collected from an eastern tributary to the Wild River, south of Wild Lake, contained 4267 ppb gold. The location is below Sentinel Rock, a reported greenschist-greenstone contact (Chipp, 1972), and warrants additional investigation.

Isolated quartz-stibnite veins anomalous in gold have been documented by previous studies (Chipp, 1972; Dillon, Lamal, Huber, 1989). Minor copper mineralization has also been documented at a few, isolated occurrences. North of Matthews Dome, malachite staining and minor tetrahedrite(?) occur in a calc-schist and in a crosscutting, vertical quartz vein. A 3 foot-wide continuous chip sample of the calc-schist (Figure 6, map no. 83, sample 11017) yielded 8631 ppm copper. At the same site, a select sample of a crosscutting quartz vein (11016) contained 4003 ppm copper, 62 ppb gold.

Wild River and Tributaries

Flat Creek is a large eastern tributary of the Wild River. The mapped bedrock units of the area are predominantly Devonian Hunt Fork Shale and Skajit Limestone. Two active placer operations exist on tributaries of Flat Creek - at Birch and Rye Creeks. On Birch Creek, an eastern tributary of Flat Creek, a tourist-oriented mine has been operating for the past few years. A mechanized operation was active on Jay Creek, a northern tributary of Rye Creek.

Gold was discovered on Birch Creek in 1904 and mining activities produced \$1800 in the first year (Reed, 1938). Subsequent drift mining was done, though the results are not known. The current placer operations at Birch Creek are directed towards tourists. Operators remove stream gravels down to bedrock with dozers. They are followed by paying customers who use gold detectors, pans, sluices, or dredges to find gold. Several coarse nuggets weighing up to 10.75 oz have been found at the site. A rubblecrop sample of quartz mica schist (map no. 88) collected on a ridge north of Birch Creek contained 35 ppb gold and 1767 ppm arsenic; however, no lode gold sources in the area have been documented.

Rye Creek and its tributary, Jay Creek, have been mined since 1912. Production has included sluicing and drifting operations, producing \$35,000 worth of gold by 1938 (Reed, 1938). The bedrock at Rye Creek is predominantly limestone with calc-schist and chlorite schist. At the headwaters, the schistose units are dominant. A pan concentrate sample collected from Jay Creek (map no. 99, sample 10887) contained >10,000 ppb gold. Samples of greenschist (map no. 95, sample 10850) and greenstone (map no. 99, sample 10857) were collected, but no significant anomalies were noted. A representative chip sample of a quartz vein with pyrite and chalcopyrite (map no. 95, sample 10851) that contained 21 ppb gold and 82 ppm arsenic.

Galena Creek is an eastern tributary of Wild River, named for a piece of galena found in its bed by early prospectors. The steep gradient deterred early prospectors; however, it heads into a reportedly highly mineralized zone - formerly called Galena Mountain (Reed, 1938). A select float sample of vein quartz with galena, chalcopyrite, pyrrhotite, arsenopyrite contained 1545 ppm lead and 670 ppm zinc (map no. 103). Stream sediment and pan concentrate samples from the same site contained 165 ppm and 122 ppm zinc, respectively.

Approximately 2.5 miles upstream from the mouth of Michigan Creek is the Silver King Mine, from which there has been no recorded production. A caved adit and two cabin-tent sites are still visible. Mineralization consists of quartz veins containing galena, chalcopyrite, silver, lead, and gold (Schrader, 1904, pp. 105; Berg and Cobb, 1967; Nokleberg and others, 1987). No quartz was found in outcrop, but samples from limonite-stained quartz boulders in the creek 300 feet upstream from the adit contained up to 2.63 oz/ton silver, 4.35% lead, and 118 ppm antimony (map no. 104, sample 8009). Quartz veins cutting the southern canyon wall about 0.5 miles upstream from the Silver King Mine site were observed from the air, but not examined.

Mascot Creek

Mascot Creek (Figure 7) proved to be one of the most profitable placer streams in the Koyukuk as the gold lay on bedrock with only a thin cover of overburden, ranging from a few inches to 3 feet thick (Maddren, 1913, pp. 108-09; Reed, 1938, pp. 82-87). Bedrock consists of quartz-mica schist, graphitic schist, phyllite, siliceous mudstone, and schistose quartzite. Boulders of greenstone agglomerate(?) and granitic rock were occasionally observed. The creek, which was last mined on a large scale in the early 1980s, is essentially worked out except for a few small, though potentially high-grade pockets. These pockets are mostly buried under colluvium resulting from the numerous slumps that have occurred along the steep unstable canyon walls. In 1997 a recent cut was examined which had exposed bedrock through 5-6 feet of overburden on the west side of the creek. A placer sample taken from a six-inch thick zone consisting of clay-rich colluvium and underlying tan-weathering muscovite schist in the bottom of the cut contained 1.08 oz/cyd gold (Figure 7, map no. 130). The gold is both rounded and angular and some pieces have limonite or manganese oxide coatings. The site contained only a few yards of this rich material which on a return trip in 1998 was found to be mined out.

There is evidence of considerable prospecting with hand tools for similar occurrences along both sides of Mascot Creek. Most of this prospecting is concentrated along a 0.5 mile stretch about 3 miles upstream from the mouth of Mascot Creek. These sites do not contain enough pay to interest a large operator, but could be profitable for mining at a small scale using mostly hand methods. In most cases a minimum of 5-6 feet of overburden has to be removed to get to the pay layer.

Pan concentrate samples were taken from the major side streams flowing into Mascot Creek and analyzed for gold. The highest value (425 ppm gold) was from No. 1 Pup (Figure 7, map no. 129). A value of 7364 ppb gold was obtained from a western tributary near the stream's headwaters (Figure 7, map no. 125). A value of 3831 ppb gold was obtained from Knorr Creek (Figure 7, map no. 139). Minor galena was found in massive quartz and associated with quartz fillings in brecciated mudstone at the mouth of Discovery Pup (Figure 7, map no. 131, sample 10673). Galena was also noted in a medium grained granitic stream cobble (Figure 7, map no. 133) collected 0.5 miles downstream from this site contained 2315 ppm lead. This rock type was not observed in place along the creek. Micaceous quartzite float located in the stream bottom adjacent to an abandoned mining camp 2.5 miles above the mouth of Mascot Creek contained pyrite and

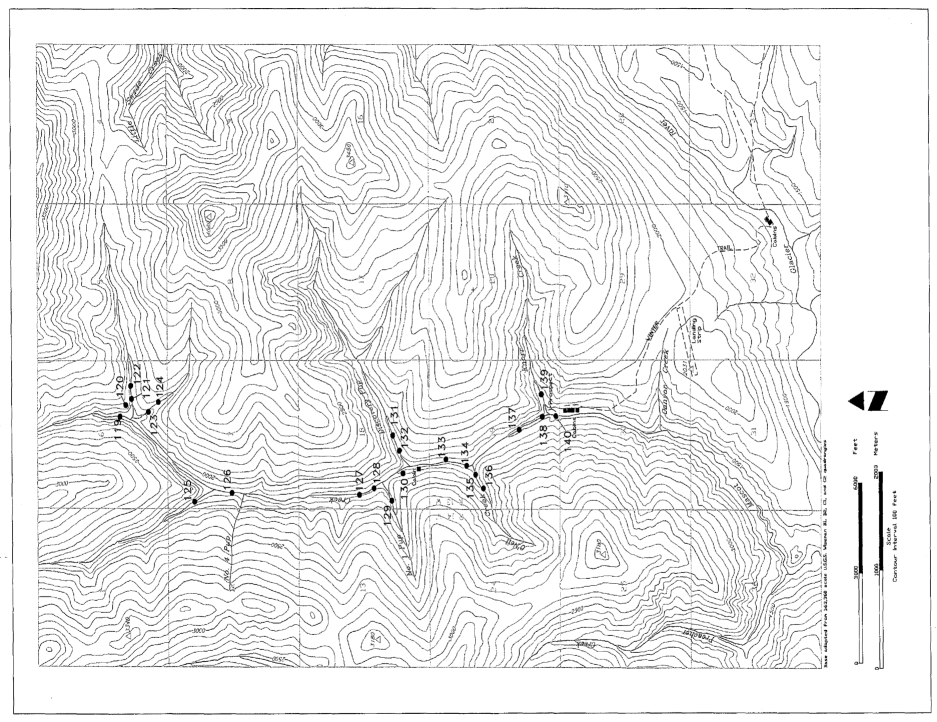


Figure 7. -- Sample location map of the Mascot Creek area, Koyukuk mining district, Alaska.

arsenopyrite in bands up to four millimeters wide. Samples contained up to 3130 ppm arsenic and 32 ppb gold (Figure 7, map no. 140, sample 8018). The source of the quartzite was not located.

Nolan Creek--Hammond River

The majority of the placer gold produced in the Koyukuk district has been mined in the Nolan Creek-Hammond River area (Figure 8). Bedrock in the area consists of phyllite and schist with minor amounts of greenstone. The metasedimentary rocks contain concentrations of euhedral pyrite in layers which are probably formed during the lithification of the sediments. Additionally the metasediments contain lenses of metamorphic quartz and are crosscut by two generations of gold-bearing quartz veinlets (Maddren, 1913; Reed, 1938; Brosge and Reiser, 1972; Proffett, 1982; Driscoll, 1987).

In an effort to determine possible bedrock sources of gold, sampling was done of the veinlets and the pyrite-bearing bedrock throughout the area. The highest value obtained from bedrock was 73 ppb gold in a pyrite-bearing micaceous schist (Figure 8, map no. 160, sample 11175) on the Right Fork of Vermont Creek. A sample of pyrite-bearing chloritic schist in Thompson Pup (Figure 8, map no. 208, sample 11214) contained 65 ppb gold. Both samples were collected from bedrock in creek bottoms that had been mined, introducing the possibility of contamination by placer gold. A sample of pyrite-bearing phyllite (Figure 8, map no. 163) which makes up the bedrock crosscut by gold-bearing quartz veinlets near Friday the 13th Pup contained 38 ppb gold. Excluding samples possibly contaminated by placer gold, values for the pyrite-bearing schist and phyllite averaged 12 ppb gold. The average crustal abundance of gold is between 4 and 5 ppb (Levinson, 1974, p. 43).

Pyrite cubes in placer concentrates from the Nolan Creek-Hammond River area (Figure 8, map no. 177, sample 10674) were cleaned and analyzed for gold. The highest value obtained was 79 ppb gold (10675) from the Nolan Creek area. Arsenopyrite crystals from concentrates obtained in Thompson Pup were also analyzed and contained 1964 ppb gold (Figure 8, map no. 216, 10676). These results indicate that arsenopyrite contains more gold than the pyrite; however, the possibility of contamination exists due to association by the sulfides with placer gold in the concentrates.

Anomalous lode gold values are concentrated in two different sets of veins. Stibnite-bearing quartz veins near the mouth of Smith Creek (Figure 8, map nos. 178-184) are anomalous in gold. The veinlets average less than 1 inch wide, commonly extend for only a few feet along strike, and can occur in parallel sets a few feet apart. The average veinlet orientation is N. 55° E. with near-vertical dip. The veinlets are best exposed on the north side of Smith Creek near its mouth where placer mining has uncovered bedrock. Thirteen samples of stibnite-bearing veinlets from that area averaged 2.9 ppm gold. The highest value obtained was 12.2 ppm gold (Figure 8, map no. 178, sample 10747). Samples contained up to 66.4% antimony (Figure 8, map no. 180) and 5772 ppm arsenic (Figure 8, map no. 184, sample 11165). Veins up to 6 inches wide and exposed for 100 feet along strike have been reported in the Smith Creek area. About 6 tons of hand-picked antimony ore was mined from these veins in 1942 (Joestring, 1943; Ebbley and Wright, 1948).

Another concentration of gold-bearing quartz veinlets occurs along the Right Fork of Vermont Creek with the majority concentrated near Friday the 13th Pup (Figure 8, map nos. 162-167) (Figure 9). The veinlets appear to fill a fracture set which cuts phyllite. The veinlets average 0.5 inches wide with a general orientation of N. 60° W. and an average dip of 75° SW. The veinlets are randomly spaced across bedrock bluff faces exposed a short distance south of Friday the 13th Pup. A 100 foot-wide exposure of phyllite in

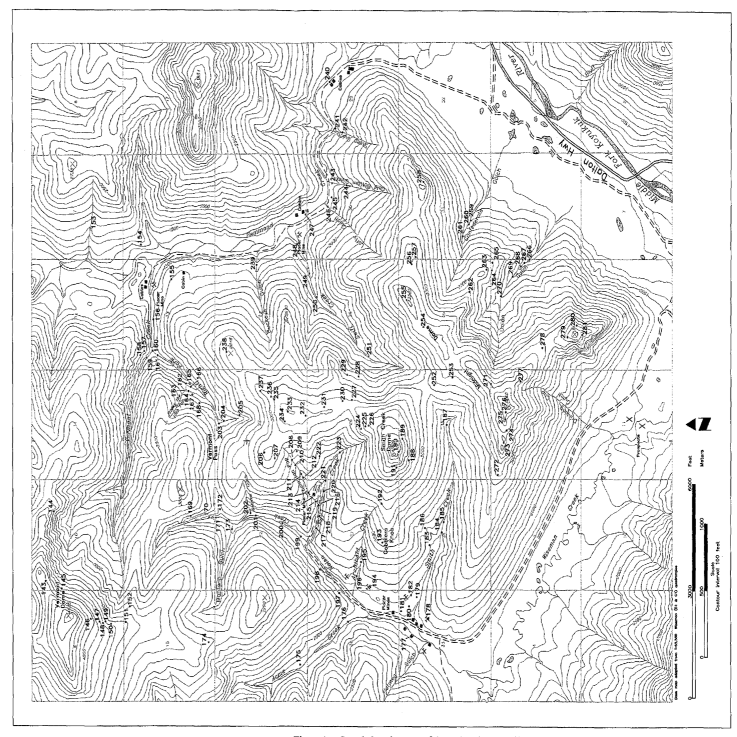


Figure 8. -- Sample location map of the Nolan Creek and Hammond River area, Koyukuk mining district, Alaska



Figure 9 Gold-bearing quartz veinlets in phyllite on Vermont Creek. Samples of the veinlets contained up to 63.6 ppm gold.

this area contained 18 quartz veinlets. Samples from individual veinlets contain up to 63.6 ppm gold (map no. 164, sample 10730). Visible gold was observed in one veinlet, a sample from which contained 17.8 ppm gold (Figure 8, map no. 167, sample 11266). A composite sample from three veinlets (Figure 8, map no. 164, sample 10727) contained 1.8 ppm gold. The veinlets also contain 1-2% pyrite along with trace arsenopyrite and stibnite. Samples averaged 260 ppm arsenic and 160 ppm antimony. When compared to the Smith Creek veinlets, these veinlets contain higher gold values, have a northwest as opposed to a northeast orientation, and contain only minor amounts of antimony and arsenic. Differences in composition and orientation would indicate separate sources and emplacement history for the veins.

Through a cooperative effort with Silverado Gold Mines Inc. in 1998, the BLM supported a geology graduate student (Karsten Eden) who mapped the geology of the Nolan-Hammond River area and is working to develop emplacement models for the veins. The results of this work will be completed as a thesis in fulfillment of a master's degree in economic geology from the Technical University of Clausthal in Germany.

A geochemical survey consisting of pan concentrate and stream sediment samples was carried out to delineate areas in the Nolan Creek-Hammond River vicinity that might be anomalous in gold. Pan concentrates proved the best indicator of gold and were relied on for interpretation. Excluding sites where mining had previously taken place, anomalies concentrated in two areas. The first occurs on the northeast and southeast flanks of Midnight Dome. In this area, Lofty (Figure 8, map no. 246), Gold Bottom (Figure 8, map no. 244), Steep (Figure 8, map no. 242), and upper Union Gulches (Figure 8, map no. 270) are all anomalous in gold. The highest value (13.3 ppm) was obtained from Lofty Gulch. The upper portions of these drainages have not been mined as they are narrow, have steep gradients, and contain only small amounts of potentially gold-bearing gravel. A select sample of a quartz vein on the ridge above Gold Bottom Gulch (Figure 8, map no. 258) contained 810 ppb gold.

A second area which drains the west and east flanks of hill 3008 between upper Nolan Creek and the Right Fork of Vermont Creek was also anomalous in gold. A pan concentrate from Friday the 13th Pup (Figure 8, map no. 165) contained 1750 ppb gold. This pup drains an area where previously-mentioned gold-bearing quartz veinlets occur. A sample from upper Vermont Creek (Figure 8, map no. 159) contained 398 ppb gold. A sample from upper Nolan Creek (Figure 8, map no. 171) contained 15 ppm gold. The rocks underlying hill 3008 may contain a high concentration of gold-bearing quartz veinlets or there may be gold-bearing bench gravels on the hill. The erosion of either source could be producing the fine gold in the creeks.

An investigation was made of gold-bearing gravel terraces on the east side of the Hammond River above Vermont Creek (Figure 10). The terraces are the remnants of an ancestral flood plain created by the Hammond River when it flowed at a base level 300-400 feet higher than at present. Such a rise in base level may have resulted from damming of the Hammond River valley by glacial ice advancing down the Middle Fork of the Koyukuk River.

Samples were collected from the south wall of a gully dissecting a terrace and exposing a 90 foot thickness of gravel resting on phyllite bedrock. A placer sample (Figure 8, map no. 153, sample 11277) collected from shallow pits at approximately 20 foot intervals up the gully wall contained 0.0008 oz/cyd gold. Another placer sample (11278) collected from a single pit 150 feet upstream and on the same side of the gully contained a high percentage of colluvial material and no weighable gold. A third placer sample (11279) made up of gravel and underlying bedrock contained 0.006 oz/cyd gold. The gold in the samples



Figure 10 Looking north at gold-bearing terrace gravels on east side of the Hammond River above Vermont Creek. Placer samples from one site contained up to 0.006 oz/cyd gold.

was mostly bright and nuggety in character. These results indicate that gold occurs throughout the gravel, but that the highest values are concentrated on bedrock. More sampling is warranted and should focus on bedrock and the gravel lying just above it.

As part of an effort to verify reports that gold has been panned from the soils on Smith Creek Dome, a 0.03 cubic yard sample of soil was collected from the west slope of the dome (Figure 8, map no. 193). It was concentrated using a processing plant that had been previously used to run gold-bearing samples from drilling projects in the area. Analysis showed the final concentrate to contain 388 ppm gold. To verify the first sample, a 0.02 cubic yard sample (Figure 8, map no. 192) was collected 1800 feet to the east and processed through a BLM sluice box. It contained no visible gold or black sand and analysis showed it to contain 2.3 ppm gold. The latter value is considerably less than the first sample, but still considered to be significant. It is suspected that the test plant used for the first sample may have been contaminated with gold from previous tests. It is recommended that additional large soil samples should be collected in the area for further confirmation.

Bettles River and Robert Creek

Bettles River and Robert Creek lie at the headwaters of the Middle Fork Koyukuk River. The Skajit Limestone is the predominant bedrock unit and is intruded by a Devonian granitic pluton. Porphyry, skarn, and massive sulfide prospects occur along a northeastern trend called the Chandalar Copper Belt (Figure 11). Placer gold has been mined on several tributaries.

The Luna prospect lies near the headwaters of Robert Creek. Massive sulfides are reportedly hosted in quartz-sericite schist, calcareous-quartz-(sericite) schist (WGM, 1979d), and calc-silicate rocks (WGM, 1983). Three select float samples (map no. 291) were anomalous in gold, copper, and zinc. The highest values were obtained from a select float sample of quartz-sericite schist (10700) containing 1129 ppb gold, 98.4 ppm silver, 10.2% copper, and 8447 ppm zinc.

The genesis of the massive sulfides at Luna is a source of debate. Nicholson (1990) cites the presence of strataform massive sulfide layers, high sulfur isotopic ratios, and the spatial association between stringer mineralization, chloritic, and silicic alteration as evidence of volcanogenic massive sulfide style mineralization. The Luna prospect most likely represents one or more of the following: 1) original volcanogenic massive sulfide; 2) skarn-altered metavolcanic rocks and volcanogenic massive sulfide; or 3) skarn-altered calcareous and metasedimentary rocks (Central Alaska Gold Co., 1992).

The Ginger prospect (map nos. 294-297) lies 3.5 miles southwest of Luna and contains small, isolated skarn outcrops. A select sample (map no. 296, sample 8041) measuring 2 feet by 6 feet contained 548 ppb gold and 3.61% copper. A calc-silicate rock (map no. 294, sample 11251) collected adjacent to a sericite schist consisted of 1201 ppb gold and 2.8% copper. There are numerous outcrops of sericite schists; however, no sulfide mineralization is associated with this unit at Ginger. A diabase sill containing disseminated pyrrhotite is exposed for 50 feet along strike. The sill was injected within two marble beds and truncated by a vertical fault. A random chip sample (map no 295, sample 11048) contains 5.16% iron and is magnetic. Correlation of this unit to adjacent aero-magnetic anomalies is currently being investigated.

The Evelyn Lee (map nos. 298-299) prospect is located on an eastern tributary of Big Spruce Creek. The prospect is a discontinuous skarn which encircles a hill. On the north side, a representative sample from a



Figure 11 Copper skarn outcrop in the Big Spruce Creek area.

trench (map no. 298, sample 11107) contained 7.0% copper and 82 ppb gold. Surficial copper staining is prolific on the southwest side of the hill; however, much of it has leached from small, mineralized pods and precipitated onto barren marble due to pH changes. A select sample of skarn rock collected from a fault surface (map no. 299, sample 11046) contained 1896 ppb gold and 3.5% copper.

Samples were collected from skarn on the ridge between Mathews River and Big Spruce Creek near Peak 4737 (map nos. 301-302). There were six 1-foot-wide sulfide-rich pods concentrated within a 150- by 30-foot skarn exposure. A 1.0 foot-wide continuous chip sample (map no. 302, sample 11186) of a quartz-epidote-garnet skarn pod contained 321 ppb gold and 1.22% copper.

The Venus prospect (map nos. 302-310) is located on Big Spruce Creek, approximately 6 miles east of Wiehl Mountain. A granite porphyry with disseminated pyrite and chalcopyrite outcrops on both sides of the creek (and unnamed tributary) for approximately 1 mile. A grab sample of the granite (map no. 308, sample 11180) contained 14 ppb gold and 1382 ppm copper.

Several skarns and massive sulfides adjacent to the granite outcrops were sampled. At Peak 5274, upslope from Venus, a select rubblecrop sample (map no. 305, sample 8030) of a skarn contained 1020 ppb gold, 7.76% copper, 555 ppm arsenic. Skarn outcrops and boulders containing massive magnetite, pyrite, chalcopyrite, and pyrrhotite are also found on the unnamed tributary at Venus. A random chip sample of a massive sulfide skarn outcrop (map no. 308, sample 11181) contained 39 ppb gold, 0.17% copper, and 32.14% iron.

Samples of skarn exceeding 1000 ppb gold were found at Venus, Evelyn Lee, Ginger, and Luna prospects. Unfortunately, the auriferous skarns do not have identifiable common characteristics. There is no consistent antimony or arsenic anomalies or mineral associations correlated with the auriferous samples. All four samples did contain elevated amounts of copper - ranging from 2.8% to 10.2%.

Historically, placer operations have operated on Bettles River, Robert Creek, and many of the tributaries. Reconnaissance samples were collected on Emery, Garnet, Eightmile, Limestone, Mule, and Phoebe Creeks. Evidence of previous placer mining operations was visible on all creeks. Visible gold was found in an concentrate samples at Sheep Creek (map no. 311), Bettles River (map no. 318), and Mule Creek (map no. 321); however, the gold was limited to a few very fine grains.

Sukakpak Mountain

On the south side of Sukakpak Mountain (map nos. 329-330) stibnite and gold-bearing quartz veins are concentrated along the faulted contact between Devonian and Silurian(?) limestone, and Ordovician to Cambrian(?) schist and quartzite. The largest vein is up to 4 feet wide and extends 380 feet along a N. 56° E. trend. Eleven samples collected at varying intervals along the strike length by previous investigators averaged 15.6 ppm gold and 19.0% antimony (Dillon, 1982; Huber, 1988; Dillon and Reifenstuhl, 1995). Vein width at the sample sites is unknown. Two continuous chip samples (map no. 329, samples 11049 and 11111) averaged 15.4 ppm gold across an average 2.8 foot vein width. Select samples of massive stibnite float contained up to 47.3 ppm gold (11112). The site is within the inner Pipeline Corridor and withdrawn from mineral entry. Northwest-trending faults which form a graben on Wiehl Mountain, 4.5 miles east of Sukakpak Mountain are reported to contain stibnite-bearing quartz veinlets (Huber, 1988, p. 31). An aerial reconnaissance was made of the area, but no obvious quartz veining was spotted. Nonetheless a ground traverse is recommended along the ridge running south from the summit of the

Bob Johnson (Big) Lake

Four sites in the Bob Johnson Lake (Big Lake on some maps) area reported to contain placer gold were examined. Lake Creek (map nos. 344-345) at the northwest end of the lake contained the highest gold values. A placer sample (map no. 345, sample 11270) taken from 6 inches of gravel and 4 inches of underlying bedrock contained 0.067 oz/cyd gold. At this site an approximately 500-foot-long stretch of the creek has been mined extensively with hydraulic and hand methods. It is estimated that only about 5 cubic yards of gravel similar to that from which the sample was collected remain. Bedrock consists mainly of muscovite-chlorite-quartz-schist with interlayered black, pyrite-bearing phyllite. Samples of the phyllite (map no. 345, sample 11269) contained up to 9 ppb gold and 37 ppm arsenic. A pan concentrate sample from Holy Moses Creek (map no. 346) on the southwest side of the lake contained 193 ppb gold. Samples from Shamrock and Billy Glenn Creeks were not anomalous in gold.

Middle Fork Koyukuk River - Coldfoot Area

The Middle Fork Koyukuk River bisects several geologic terranes of the Brooks Range. The portion south of Twelvemile and Cathedral Mountains consists of the Angayucham terrane. The Angayucham fault system trends east-west and provides a 3 mile wide transition zone between the Angayucham terrane and the Arctic Alaska terrane, which makes up most of the Brooks Range.

Sampling along the Middle Fork consisted mostly of reconnaissance placer investigations along prominent Middle Fork tributaries. Visible gold was found on 7 of 11 tributaries visited. A pan concentrate sample from Minnie Creek (map no. 355, sample 11292) contained 6899 ppb gold. At Marion Creek (map no. 361), a placer sample contained 0.006 oz/cyd of gold. A pan concentrate sample at tributary to Clara Creek (map no. 365) contained 199 ppm gold. At Myrtle Creek, a pan concentrate sample (map no. 366) collected three miles upstream of the mouth contained 9790 ppb gold. A pan sample collected from bedrock on Porcupine Creek (map no. 367, sample 11324) contained 27 ppm gold. Pan concentrate samples at Rosie (map no. 368) and Twelvemile (map no. 369) Creeks produced 2668 ppb and 171 ppm gold, respectively.

Iron sulfides, most often in the form of disseminated pyrite and pyrrhotite, were found in select rock samples on several Middle Fork tributaries (Minnie, Marion, Myrtle, and Porcupine Creeks). At Myrtle Creek, a float sample of biotite quartz schist with approximately 20% euhedral pyrite contained 23 ppb gold (map no. 366, sample 11313). Also, a select outcrop sample of quartz mica schist with approximately 10% euhedral pyrite from Porcupine Creek contained 33 ppb gold (map no. 367, sample 11322).

Tramway Bar Coal

Upper Cretaceous sediments in the upper reaches of the Koyukuk basin contain isolated exposures of coal. This coal was historically used on a limited basis by local miners for blacksmithing purposes. Two exposures located on the west side of the Middle Fork of the Koyukuk River upriver from Tramway Bar were sampled during the present study (map nos. 370-371) (Schrader, 1900, p. 485; Collier, 1903, pp. 48-49; Rao, 1980).

At a site 2.3 miles above Tramway Bar (map no. 370) and on the west side of the river an 11.2 foot-thick coal-bearing section interbedded with sandstone is exposed for about 500 feet along strike and dips 30° into the river bluff. The lower 7.1 feet of the bed is lignitic coal and the upper 4.1 feet is bituminous coal with

clay partings up to 0.3 feet thick. The bituminous portion of the bed was sampled and analyzed. An "as received" analysis showed the coal showed it to have the following: 7.11% moisture content, 26.86% ash, 30.02% volatiles, 36.01% fixed carbon, 0.21% sulfur, and 8460 Btu/lb.

At a second site 1.5 miles above Tramway Bar (map no. 371) and on the same side of the river, two vertical bituminous coal-bearing beds 6.0 and 10.8 feet thick, separated by 3.5 feet of clay were sampled. The averaged "as received" results of the two samples are the following: 10% moisture content, 27.99% ash, 27.57% volatiles, 34.45% fixed carbon, 0.23% sulfur, and 7823 Btu/lb.

When averaged, the analytical results from the two sites indicate an "apparent" ranking of 11,570. According to the American Society for Testing and Materials specification (ASTM-D-388-66), the Tramway Bar coal is bituminous in quality. The low sulfur content is typical of Alaskan coals, but the high ash content places it in the unclean category.

South Fork Koyukuk River

The South Fork Koyukuk River bisects the Ruby and Angayucham terranes. The Ruby terrane is comprised of Proterozoic to lower Paleozoic continentally associated metasedimentary rocks and protoliths: The Angayucham terrane is derived from oceanic crust and contains diabase, pillow basalt, chert, and graywacke. Mid-Cretaceous granitic plutons and batholiths intrude both terranes, providing an upper time limit for the thrusting of the Angayucham over the Ruby (Dillon, 1989).

The area contains numerous placer prospects and a tungsten-bearing skarn prospect. Reconnaissance stream sediment and pan concentrate samples were collected on Bonanza Creek, Prospect Creek, Douglas Creek, and Jim River. The Bonanza Creek tungsten skarn was also investigated.

Placer gold was found in broken bedrock in the Jim River canyon (map no. 376) and in gravel four miles upstream of the canyon (map no. 375). The two pan concentrate samples revealed visible fine gold and contained 1231 ppb and 1590 ppb gold, respectively. Bedrock at the canyon site consisted of interlayered chert and serpentized greenstone, locally containing pillows. A malachite-stained piece of greenstone(?) float was found in the riverbed nearby. A placer sample collected at the upstream location yielded only 0.0003 oz/cyd gold. It is suspected the anomalies represent fine or 'flood gold' associated with the Jim River pluton which outcrops north of the canyon for approximately 20 miles. Because of its proximity to the Haul Road, the Jim River warrants further investigation as a potential recreational panning area.

The skarn prospect is located in the southern headwaters of Bonanza Creek (map no. 379). Tungsten anomalies were first detected in 1976 during a regional geochemical stream sediment sampling program conducted by B.P. Alaska Exploration Inc. (Clautice, 1987). The prospect is immediately north of the Kanuti Pluton, where lower Paleozoic (and older?) metasediments contact a granitic pluton of varied texture. The metasediments contain pelitic and calcareous schists, minor greenstone, and isolated marble pods. The marble pods occur as discontinuous beds and pods up to 50 feet thick and 200 feet long (Clautice, 1987).

A series of trenches were located on the southeast side of a small knob (Windy Knoll) on the north side of Bonanza Creek. The trenches expose dark green pyroxene skarn rubblecrop across a 1400 foot distance. The skarn was locally limonite-stained and contained coarse scheelite grains up to 1/8-inch in size, up to 10% pyrrhotite, and trace chalcopyrite. A select sample (10987) contained 1.44% tungsten, 1438 ppm

zinc, and 12 ppb gold. Exposures of the skarn are poor, but indicate that the extent of the mineralization is limited.

Lake Todatonten

A mineral resource investigation was made of the Lake Todatonten area (Figure 12) prior to its addition to the Kanuti Wildlife Refuge and subsequent withdrawal from mineral entry. The terrain surrounding the lake consists of low, tree and tundra-covered hills with the only rock exposures being occasional float on the ridgetops. The area is underlain by sedimentary rocks, consisting of Late Cretaceous interbedded graywacke and mudstone of unknown orientation and thickness. Stream sediment and pan concentrate samples were collected from drainages surrounding the lake where silt and gravel could be obtained. In addition traverses were made along ridgetops and rock and soil samples collected where obtainable through the lichen cover. One pan concentrate collected from a stream on the southeast side of the lake (Figure 12, map no. 401, sample 10556) was anomalous in gold (397 ppb). A resample of the same stream gave a value of only 5 ppb gold (10946). The rest of the samples collected were not anomalous in any metals. These results indicate that the area has low mineral resource potential. In December, 1998 a public land order (PLO 7372) was issued which created a Special Management Area (SMA) of a 37,359-acre parcel of land surrounding Lake Todatonten, withdrawing it from mineral entry.

Indian River

The headwaters of the Indian River lie just outside the Koyukuk mining district boundary. However the area was investigated as it contains known mineral occurrences and geology similar to that within the district. Igneous rocks near the headwaters of the Indian River consist of Late Cretaceous granodiorite and quartz monzonite and late Jurassic to early Cretaceous andesitic volcanics. The intrusive rocks make up the Indian Mountain pluton which intrudes late Early Cretaceous graywacke and mudstone. The sedimentary rocks are locally metamorphosed along intrusive contacts to resistant dark-brown hornfels (Patton and Miller, 1966). The hornfels contains up to 1 - 2\% finely-disseminated pyrite with concentrations highest where felsic dikes related to the pluton intrude the hornfels. The hornfels contain brecciated zones cemented by quartz and is also cut by quartz veinlets. In both cases the quartz contains minor chalcopyrite. Both Indian River and Utopia Creek drain the intrusive-sediment contact and have been extensively mined for placer gold. Small areas of fractured hornfels bedrock and a clay-rich layer lying on top of it near the headwaters of Black Creek (Figure 13) still contain significant amounts of gold. Placer samples taken from the fractured hornfels bedrock to a 6 inch depth contained up to 0.84 oz/cyd gold, 813 ppm arsenic, and >2000 ppm tungsten (Figure 13, map no. 444, samples 10589 and 10638). Individual gold flakes weighing up to 0.01 oz were recovered. A sample of the clay-rich layer and associated colluvium on the right limit of Black Creek contained 0.061 oz/cyd gold (10590). These resources are not large, but could prove economic for a small operator using mostly hand methods.

Rocks at the headwaters of Black Creek were examined to determine possible lode sources for the placer gold. This drainage is small in extent, confining the area where a potential lode gold source might occur (Figure 14). The upper portion of the creek contains interbedded graywacke and mudstone which have been hornfelsed near the intrusive contact. These rocks are locally cut by quartz veinlets and brecciated with quartz cementing the fragments. Some veinlets cut entirely across all previous breccia textures

Figure 12. - Sample location map of the Lake Todatonten area, Koyukuk mining district, Alaska.

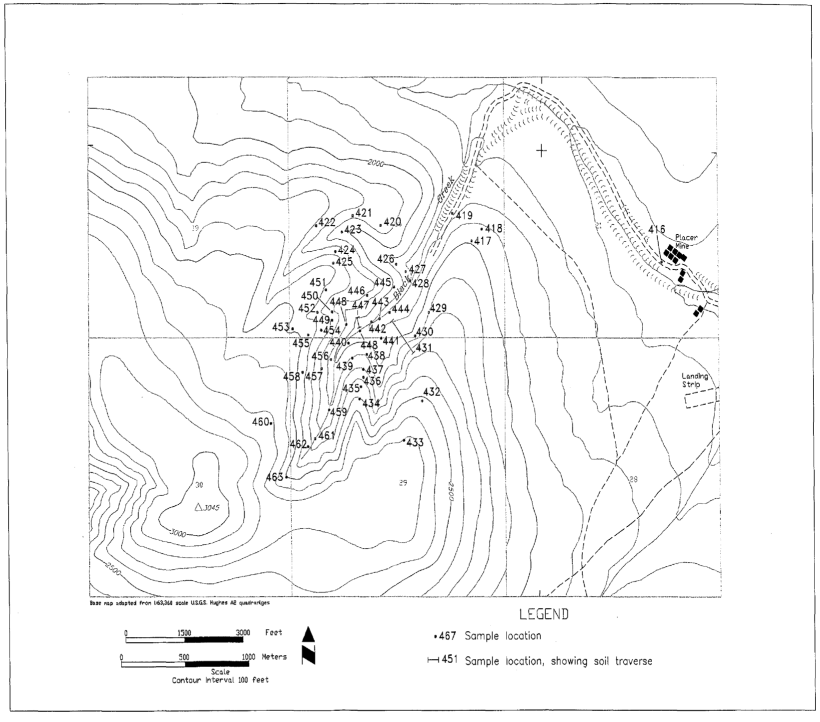


Figure 13. -- Sample location map of the Black Creek area, Koyukuk mining district, Alaska.

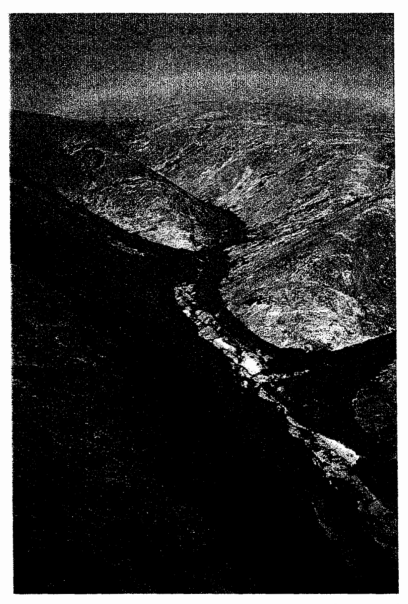


Figure 14 Placer tailings in Black Creek near Indian Mountain. Placer samples from near the forks just above the photo center contained up to 0.84 oz/cyd gold.

indicating more that one period of fracturing. This entire sequence of rocks is cut by a series of northwest-trending faults.

Roughly east-west oriented felsic dikes and a single exposure of what appears to be porphyritic andesite(?) intrude the sediments and hornfels. The hornfels and graywacke contain 1-2% disseminated and stringer pyrrhotite and minor arsenopyrite with the highest concentrations of sulfides indicated by limonite-stained colluvium. Sulfide concentrations are apparently highest near felsic dikes. Minor chalcopyrite occurs as both disseminations and in quartz veinlets. Samples of sulfide-bearing graywacke and graywacke breccia contained up to 611 ppb gold and 3912 ppm copper (Figure 13, map no. 432), 2676 ppm arsenic (Figure 13, map no. 453), and 473 ppm bismuth (Figure 13, map no. 419). Samples of the andesite contained up to 57 ppb gold (Figure 13, map no. 457, sample 10596). Samples of the felsite contained up to 42 ppb gold (Figure 13, map no. 451, sample 10964).

Soil samples were collected at 100-foot intervals for 900 feet up the colluvial slopes on the east side (Figure 13, map no. 431) and 300 feet up the west side (Figure 13, map no. 447) of Black Creek. The highest value obtained was 323 ppb gold from a sample collected on the east side of the creek just above the stream bottom (Figure 13, map no. 431, sample 10972). Pan concentrates were collected from the various branches of the upper part of the creek. The highest value obtained was 36 ppb gold (Figure 13, map no. 426) taken from the farthest side drainage to the west. Extensive hornfels and wide distribution of sulfides along with the presence of felsite dikes indicate that the intrusive-sediment contact may be shallow in this area, dipping at low angle to the south. The rocks at the headwaters of Black Creek could represent a possible cupola overlying an intrusive body.

Investigations were made at a site west of the Indian River (map no. 468) where previous sampling had resulted in anomalous gold values (Miller and Ferrians, 1968, p. 5). A float sample of sulfide-bearing silicified vuggy metarhyolite(?) collected from the site of an old mining road along the west side of Indian River contained 8.3 ppm gold and 11.5 ppm silver (10633). The sample contained disseminated pyrite and a gray metallic mineral which due to the silver and copper content of the rock is possibly tetrahedrite. Anomalous lead and zinc values indicate the presence of galena and sphalerite, but they were not observed. More limonite-stained rocks which occur just east of the site sampled have yet to be investigated.

Intense limonite staining forms a conspicuous 50- by 100-foot color anomaly on the east side of the Indian River 4.5 miles south of Indian Mountain (map no. 469). Float at the site is composed of hydrothermally-altered andesite(?) that has been silicified as represented by numerous quartz veinlets. The rock contains 2-3% pyrite and abundant boxworks and gossaneous textures indicate that the original sulfide content was probably much higher. Samples of quartz-rich float contain up to 593 ppb gold, 21.6 ppm silver, and 692 ppm copper (10511).

SUMMARY

As of 1998 the BLM has examined 175 documented mineral occurrences in an ongoing mineral assessment of the Koyukuk mining district. Significant results from the first two years of study include the delineation of anomalous gold values within volcanic and hornfelsed rocks on the upper Indian River, widespread fine placer gold along Jim River, anomalous placer gold in bench gravels above the Hammond River near Vermont Creek, gold-bearing stibnite-quartz veins on the right fork of Vermont Creek and Smith Creek, and gold anomalies in skarn and massive sulfides north of Bettles River.

Two more field seasons are planned to complete the assessment which includes examination of the remaining 232 documented mineral occurrences, followup of anomalous geochemical samples, and anomalies resulting from an airborne geophysical survey done in the northeast portion of the district. A mine costing study will also be done using the various deposit types occurring in the district as models.

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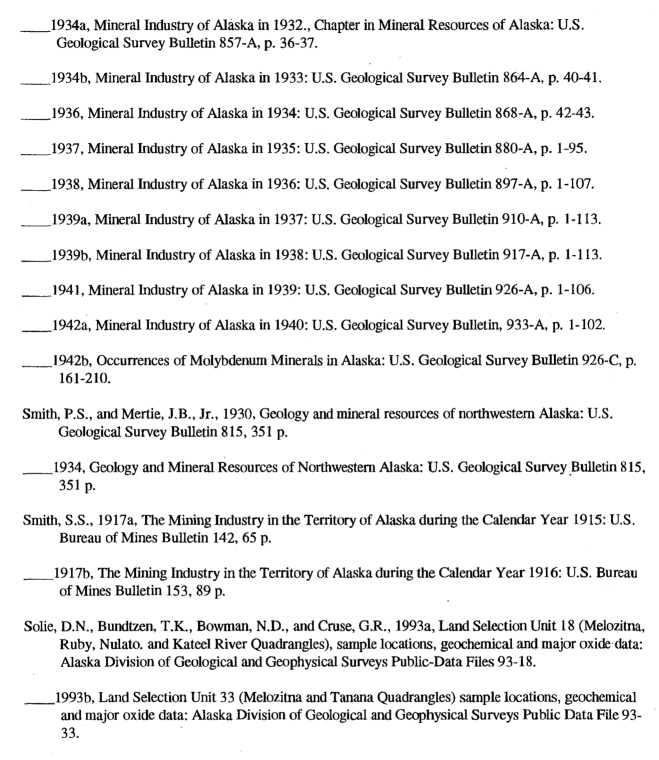
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APPENDIX A - Analytical Procedures

All samples were analyzed by Intertek Testing Services¹ of Vancouver, Canada. Pan concentrate and rock samples were dried and pulverized to minus 150 mesh. Stream sediment and soil samples were dried and sieved through to minus 80 mesh.

Gold was analyzed by a pre-concentration fire assay followed by either an atomic absorption (AA) finish or an induction couple plasma (ICP) atomic emission spectroscopy finish. Platinum and palladium were also analyzed by a pre-concentration fire assay followed by an ICP finish. The detection limits for gold, platinum, and palladium are illustrated on Table 1.

All other elements (except mercury) were digested in a (3:1) HCl-HNO₃ solution. Once in solution, the elements were measured by ICP atomic emission spectroscopy. The analysis for mercury was accomplished with (3:1) HCl-HNO₃ digestion followed by cold vapor measurement. The minimum detection for mercury is 0.010 ppm. The minimum detection for the other elements tested are detailed on Table 2.

Concentrations of gold and silver which exceeded the upper detection limit (>10,000 and >500 ppb, respectively) for the AA finish were re-analyzed by fire assay gravimetric methods. Elevated concentrations of antimony, barium, bismuth, copper, iron, lead, and zinc were re-analyzed by multi acid digestion followed by atomic absorption. Finally, a peroxide sinter preparation and ICP method were used for tungsten anomalies. The detection limits (and methods) for these special re-runs are listed in Table 3.

In 1994, 56 samples were collected during a brief visit to the Koyukuk mining district. They were analyzed by different analytical methods than the 1997-1998 samples. The methods and detection limits for the 1994 samples are presented in Table 4.

¹ Mention of Intertek Testing Services does not signify BLM endorsement.

Table 1. Standard Fire Assay Analysis for Gold, Platinum, and Palladium

Element	Element	Minimum Detection	Finish Method
Au	gold	5 ppb	atomic absorption
	gold	1 ppb	ICP
Pt	platinum	5 ppb	ICP
Pd	palladium	1 ppb	ICP

Table 2. Minimum Detections for ICP - Atomic Emission Analyses (Standard Run)

Element	Element	Minimum Detection	Element	Element	Minimum Detection
Ag	silver	0.2 ppm	Мо	molybdenum	1 ppm
Al	aluminum	0.01 %	Na	sodium	0.01 %
As	arsenic	5 ppm	Nb	niobium	1 ppm
Ва	barium	1 ppm	Ni	nickel	1 ppm
Bi	bismuth	5 ppm	Pb	lead	2 ppm
Ca	calcium	0.01 %	Sb	antimony	5 ppm
Cd	cadmium	0.2 ppm	Sc	scandium	5 ppm
Со	cobalt	1 ppm	Sn	tin	20 ppm
Cr	chromium	1 ppm	Sr	strontium	1 ppm
Cu	copper	1 ppm	Та	tantalum	10 ppm
Fe	iron	0.01 %	Те	tellurium	10 ppm
Ga	gallium	2 ppm	Ti	titanium	0.01 %
K	potassium	0,01 %	V	vanadium	1 ppm
La	lanthanum	1 ppm	W	tungsten	20 ppm
Li	lithium	1 ppm	Y	yttrium	1 ppm
Mg	magnesium	0.01 %	Zn	zinc	1 ppm
Mn	manganese	1 ppm	Zr	zirconium	1 ppm

Table 3. Methods and Minimum Detections for Ore Grade Runs

Element	Element	Method	Minimum Detection
Ag	silver	fire assay, gravimetric finish	0.7 ppm
Au	gold	fire assay, gravimetric finish	0.17 ppm
Bi	bismuth	atomic absorption low level assay	0.005 %
Ва	barium	atomic absorption	0.01 %
Cu	copper	atomic absorption low level assay	0.01 %
Fe	iron	atomic absorption low level assay	0.01 %
Pb	lead	atomic absorption low level assay	0.01 %
Sb	antimony	atomic absorption low level assay	0.01 %
W	tungsten	ICP - peroxide sinter extraction	0.01 %
Zn	zinc	atomic absorption low level assay	0.01 %

Table 4. Analytical Methods and Detection Limits by Element for 1994 Samples

Element	Element	Analytical Method	Minimum Detection
Au	gold	neutron activation	5 ppb
	gold	fineness	0.10 ppt
Pt	platinum	fire assay - DCP	5 ppb
Pd ·	palladium	fire assay - DCP	1 ppb
Ag	silver	neutron activation	5 ppm
	silver (ore grade)	fire assay	0.02 oz/ton
Cu	copper (ore grade)	atomic absorption	0.01 %
Pb	lead (ore grade)	atomic absorption	0.01 %
Zn	zinc	neutron activation	200 ppm
Мо	molybdenum	neutron activation	2 ppm
Ni	nickel	neutron activation	20 ppm
Co	cobalt	"neutron activation	10 ppm

Table 4 (cont.) Analytical Methods and Detection Limits by Element for 1994 Samples

Element	Element	Analytical Method	Minimum Detection
Cd	cadmium	neutron activation	10 ppm
As	arsenic	neutron activation	1 ppm
Sb	antimony	neutron activation	0.2 ppm
	antimony (ore grade)	atomic absorption	0.01 %
Hg	mercury	cold vapor AA	0.010 ppm
Fe	iron	neutron activation	0.5 %
Te	tellurium	neutron activation	20 ppm
Ва	barium	neutron activation	100 ppm
Cr	chromium	neutron activation	50 ppm
Şn	tin	neutron activation	200 ppm
W	tungsten	neutron activation	2 ppm
La	lanthanum	neutron activation	5 ppm
Na	sodium	neutron activation	0.05 %
Sc	scandium	neutron activation	0.5 ppm
Та	tantalum	neutron activation	1 ppm
Zr	zirconium	neutron activation	500 ppm

Sa	imple Site		Sample Type	San	aple Description	S	ample Description		Elements
core	drill core	cont	continuous chip	abu	abundant	lim .	limonite	Ag	silver
drum	55 gallon drum	grab	grab sample	Ag	silver	1s	limestone	Al	aluminum
flt	float	pan	pan sample	alt	altered, alteration	1t	light	As	arsenic
otc	outcrop	plac	placer sample	amph	amphibole	mag	magnetite	Au	gold
rub	gubblecrop	rand	random chip	ank	ankerite	mal	malachite	Ba	barium
tail	mine tailings	rep	representative chip	apy	arsenopyrite	mdst	mudstone	Bi	bismuth
trn	trench	sed	sediment sample	Au	gold	meta	metamorphic	Ca	calcium
		sel	select	az	azurite	MnO	manganese oxide	Cd	cadmium
		slu	sluice concentrate	ba	barite	Mo	molybdenum	Co	cobalt
		soil	soil sample	bio	biotite	mod	moderate	Cr	chromium
		spac	spaced chip	blk	black	monz	monzonite	Cu	copper
				bn	bornite	musc	muscovite	Fe	iron
				box	boxworks	oz/cyd	ounces per cubic yard	Ga	gallium
				brn	brown	oz/st	ounces per short ton	Hg	mercury
Placer g	old: size classification		•	ca	calcite	ро	pyrrhotite	K	potassium
				calc	calcareous	ppb	parts per billion	La	lanthanum
v. fine	< 0.5 mm			carb	carbonate	ppm	parts per million	Li	lithium
fine	0.5 - 1.0 mm			cc	chalcocite	psuedo	psuedomorph	Mg	magnesium
coarse	1 -2 mm			cgl	conglomerate	ру	pyrite	Mn	manganese
v. coarse	> 2 mm			ch	chlorite	qtz	quartzite	Mo	molybdenum
				comp	composite	qz	quartz	Na	sodium
			•	con	concentrate	sch	scheelite	Nb	niobium
				cont	continuous	sco	scorodite	Ni	nickel
				сру	chalcopyrite	sed	sediment	Pb	lead
				cst	cassiterite	ser	sericite	Pd	palladium
				Cu	copper	serp	serpentinized	Pt	platinum
				cv	covellite	sid	siderite	Sb	antimony
				diss	disseminated	sl	sphalerite	Sc	scandium
				ep	epidote	slts	siltstone	Sn	tin
				feld	feldspar	SS	sandstone	Sr	strontium
				ft	foot (12 inches)	stb	stibnite	Ta	tantalum
				gar	garnet	tet	tetrahedrite	Te	tellurium
				gn	galena	tm	tourmaline	Ti	titanium
				gwy	graywacke	tr	trace	v	vanadium
				hbl	hornblende	v	very	W	tungsten
Footnote				_			•		_
	<u>s:</u>			hem	hematite	val	valentinite	Y	yttrium

Bold numbers indicate multiple erratic results, which were averaged. IS denotes insufficient sample volume for analysis of all elements. Results for Au are reported in ppb unless other units are stated.

inch

mercury

intrusive

hydro hydrothermal

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xln

xls

xcut

with

crosscutting

crystalline

crystals

Zr

zirconium

Hg

in

intr

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
***************************************		*	0000000000000		. felsic volc-qz vein? w/ py, mal, lim	<5	 88888888	******	<5			<200	3	<20	<10	<10		8
2	*****	Kuyuktuvuk Ck Trembley Ck	flt rub		carbonaceous paper shale	<5			<5			<200	<2	48	14	<10		72
3	e e e e e e e e e e e e e e e e e e e	Big Jim Ck	rub	wa a nnama	gz vein w/ lim	ঠ			< 5			<200	2	<20	<10	<10		5
3		Big Jim Ck	otc	sel	qz vein w/ < 1% cpy, tr gn	<5	**********	00000000000	<5	0.36%	:::::::::::::::::::::::::::::::::::::::	<200	6	<20	<10	<10	900000000000000000000000000000000000000	4
<u> </u>	*********	Allen River		sed	1	<5			<0.2	47	29	130	<1	51	21	<0.2	<5	7
4		Allen River		pan	one fine Au (?), no mag	18	<5	<1	<0.2	65	48	137	<1	52	20	0.4	<5	9
5	10810	Allen River		, pan) i i	24	<5	<1	<0.2	120	49	127	<1	56	20	<0.2	<5	8
5	444444444	Allen River	200000000000000000000000000000000000000	pan		18	<5	<1	<0.2	70	28 ·	132	<1	56	19	0.3	<5	7
6	10776	John River trib.		sed		8			<0.2	52	16	143	<1	46	18	<0.2	<5	7
6	10777	John River trib.		pan	tr py, no mag, no visible Au	18	<5	<1	<0.2	85	44	184	<1	49	19	0.4	<5	9
6	10778	John River trib.	flt	sel	massive qz w/ tr gn and cpy	45			<0.2	19	59	34	2	15	4	<0.2	<5	<5
7	10779	Hunt Fork John River	flt	se1	phyllite w/ tr cpy	<5			<0.2	26	16	26	<1	12	4	0.4	<5	<5
8	8012	Lucky Six Ck	flt	grab	qz-carb vein w/ tet, mal, az	<75			43			<1100	<18	<110	<10	<88		672
9	8013	Lucky Six Ck	flt	grab		6		*******	8	***	•	<200	12	49	23	<10		3
10	10832	Arrigetch Peaks	flt	sel	skarn w/ massive sulfides, greissen	<5			<0.2	163	36	32	<1	17	<1	<0,2	-<5	- 5
10	10833	Arrigetch Peaks	flt	sel	skarn w/ massive sulfides, greissen	8			<0.2	195	2	43	<1	14	13	<0.2	<5	<5
10	******	Arrigetch Peaks	flt	sel	banded schist w/ py, tm (?)	<5			<0.2	30	5	38	<1	13	7	<0.2	<5	<5
10	10835	Arrigetch Peaks	flt	sel	skarn w/ cpy py, lim	8	*****	********	0.6	3874	15	5 9	<1	29	115	<0.2	<5	17
11	10827	Arrigetch Peaks	flt	sel	skarn w/ abu mag, tr mal	<5			0.3	904	8	1674	<1	3	3	3.5	<5	7
11		Arrigetch Peaks	flt	sel	skarn w/ py and cpy, ep, hbl	<5		A	<0.2	174	3	229	<1	34	11	0.5	<5	10
11	**********	Arrigetch Peaks	flt	sel	skarn w/ massive py, cpy, po	44			<0.2	3042	19	75	<1	115	269	<0.2	<5	8
11		Arrigetch Peaks	otc	se1	skarn w/ abu mag, mod mal	<5	0000000000	000000000	<0.2	66	33	280	<1	4	6	0.4	36	12
12		Arrigetch Peaks	otc	~~~~~~~~	4.5 ft-wide skarn w/ >20% mag, ir mai	<5			<0.2	3	15	233	<1	1	4	<0.2	11	15
12		Arrigetch Peaks	otc	cont	4.0 ft-wide skarn w/ massive mag, mal	10		********	<0.2	29	7	219	<1	2	3	<0.2	88	25
12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Arrigetch Peaks	tub	ran	gar ep skarn w/ 5% mag	30			<0.2	13	6	183	<1	5	4	<0.2	34	16
13	**********	Arrigetch Peaks	rub		mag rich skarn w/ minor py	14	00000000000	·0000000 000	0.9	1142	17.	7782	<1	<1	<1	33.0	79	238
13		Arrigetch Peaks	otc	arrange and the same	qz vein w/ massive sulfides locally	60			2.4	4492	74	262	<1	<1	8	<0.2	859	>10000
14		Helpmejack Mn	rub	sel	greenstone w/ <1% po, lim	<1	0000000000	0000000000	<0.2	119	<2	60	2	40	24	<0.2	<5	<5
15	*************	Helpmejack Ck		sed		2			<0.2	16	7	73	<1	26	11	0.2	<5	6
15	Commence of the Commence of th	Helpmejack Ck	200000000000000000000000000000000000000	pan		54	<5	<1	<0.2	19	7	76	4	29	13	<0.2	<5	10
15	***********	Helpmejack Ck	ote	**********	greenstone w/ no sulfides	<1		•	<0.2	26	3	103	2	10	4	<0.2	<5	<5
16		Rockybottom Ck	2003228	. 		0.0003 oz/cyd	<5	4 *******	<0.2	40	4	69	<1	35	16	<0.2	<5	9
17		Ann Group	otc	**********	5.5 ft-wide schist w/>20% gn and sl	2478			2.64 oz/ton	25 0	3,34%	4.31%	3	6	•	<492.9	<5	>10000
17	en anno anno anno anno anno anno anno an	Ann Group	otc		pelitic schist w/gn, sl, py, cpy	1438 2337	:::::::::::::::::::::::::::::::::::::::		8.23 oz/ton	773	11.24%	6.11%	2	2 4	<1	<657.1	7	>10000
18	11043		otc		4.4 ft-wide marble w/ >20% gn, sl. py 9 ft-wide exposure w/ 25% gn, 25% sl	2337 2435			5.73 oz/ton	1509	7.23% 3.93%	22.69% 4.70%	4 4	-4 7	· 4	1008.1	274	6480
18	11044	Buzz	tm	rep	y 11-wide exposure w/ 25% gn, 25% si	2455			2.20 oz/ton	1451	3.73%	4./0%	4	/	3	<358.9	23	>10000

Appendix B - Analytical Results

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ррш	ppm	ррш	ррш	ppm	pct	ppm
1	8051	15.0		1.7		<20	1400	290		<200	<2	13				0.13							2.3	<1		<500
2	8052	8.2		3.9		<20	580	160		<200	3	36				0.15							19.0	<1		<500
3	8053	12.0		1.0		<20	<100	320		<200	<2	<5				<0.05							1.7	<1		<500
3	8054	16.0		1.2		<20	<100	380		<200	<2	<5				<0.05		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				******	0.6	<1		<500
4	10808	<5	0.104	5.52	592	<10	50	23	24	<20	<20	- 6	1.56	0.88	0.45	0.01	0.03	19	5	2	39	2	<5	<10		5
4	10809	<5	0.098	5.67	612	<10	689	93	34	<20	<20	6 	2.16	0.87	0.33	0.09	0.23	33	6	4	37	3 <u>.</u>	6	www.vee.wo	<0.01	8
5	10810	<5	0.076	5.65	566	<10	519	74	38	<20	<20	6	2.51	0.93	0.25	0.09	0.25	31	5	4	46	3	5	*********	<0.01	8
5	10811 10776	<5 <5	0.092 0.081	5.67	575 ****	<10	289 26	56 20	33 22	<20 <20	<20 < 2 0	5 5	2.22 1.37	0.93	0.27 0.43	0.05 <0.01	0.16	25 15	5 2	4 <2	46 31	3	<5 ≪5	<10	****	8
6	10777	<5	0.394	5. 53 6.45	648 731	<10 <10	<u>∠o</u> 193	20 99	22 38	<20	<20	6	1.96	1.04	0.40	0.05	0.17	23	4	3	35	3		<10	AND	5
	10778	্ ত	<0.010	1.72	807	<10 <10	9	186	10	<20	<20 <20	3	0.74	0.35	1.99	0.03	0.03	77		2	13	ر <1	₹5	<10 <10	6000000000000	•
7	10779	<5 [?]	0.201	1.83	770	<10	10	200	9	<20	<20	3	0.38	0.64	1.77	0.01	0.03	22	3	<2	6	~~* <1	<5	<10	200000000000000000000000000000000000000	1
8	8012	3580.0		<0.8		<360	<720	<320		<3300	<9	<5				<0.35							1.5	<2		<2300
9	8013	3.3		2.8		<20	140	340		<200	<2	11 .	********	*****		0.10				********		********	7.0	<1	*************	<500
10	10832	<5	0.024	>10.00	217	<10	3	6	2	<20	<20	7	0.06	0.03	1.74	<0.01	0.01	44	3	<2	2	<1	<5	<10	<0.01	<1
10	10833	<5	<0.010	>10.00	1545	<10	23	84	24	<20	<20	6	2.26	1.23	1.99	0.14	0.39	17	3	3	18	2	<5	<10	0.09	<1
10	10834	<5	<0.010	************	587	<10	36	23	13	<20	<20	16		20,000,000,000,000	>10.00	//////////////////////////////////////	0.38	335	15	<2	23	<1	00000750000	000000000000000000000000000000000000000	0.03	<1
10	10835	<5	500 0000000 000000000000000000000000000	>10.00	66	<10	3		2	<20	<20	6	0.07	0.03	0.07	<0.01	0.01	3	4	<2	3 	1	50000000000	<10	000000000000000000000000000000000000000	<1
11	10827	్త	200000000000000000000000000000000000000	>10.00	1579	<10	76	23	25	902	83	14	3,71	0000000000000000	>10.00	*******	1.08	92	7	14	13	3	9000000000000	<10	000000000000000000000000000000000000000	····4
11	10828 10829	<5 < 5	<0.010	2.33 >10.00	557 690	<10 <10	12 2	88 31	19 9	<20 288	<20 <20	2 	0.60 0.53	0.61 0.03	3.09 3.09	0.02 0.01	0.0 5 0.01	47	6	<2 <2	21 2	2 ≪1	<5 <5	******	0.10 0.04	<1
11 11	10830	<5		>10.00	1433	<10	21	22	20	∞ ∠o.o 601	<20	22	1.92	·	>10.00	000000000000000000000000000000000000000	0.40	11 77	11	<i>∞5∗</i> ∞	9	4	<5	******	0.16	9 5
12	10780	<5		>10.00	1299	<10	16	10	13	142	<20	13		0.62	217	0.23	0.17	23	5	3	7	- ≼1	<5	ereinen o	0.03	2
12	10861	<5 å	*****	>10.00	1401	<10	27	14	17	165	80	21	1.07	0.90	3.71	0.14	0.52	30	7	11	28	3	<5	000000000000000000000000000000000000000	0.05	1
12	10862	<5		>10.00	910	<10	17	39	18	111	57	26	1.65	0.72	3.86	0.06	0.41	53	11	9	40	3	<5	<10	0.10	7
13	10863	<5	0.017	>10.00	2804	<10	8	7	5	87	<20	18	0.37	0.20	1.65	0.07	0.12	7	2	7	9	2	<5	<10	0.02	1
13	10864	29	0.012	>10.00	308	<10	2	30	9	<20	<20	15	0.92	0.35	4.16	0.05	0.06	11	- 6	19	16	1	<5	<10	0.01	3
14	10898	<5	<0.010	5.60	852	<10	351	54	123	<20	<20	5	3,61	2.18	2.50	0.06	0.13	22	11	5	18	<1	<5		0.37	8
15	10899	<5	0.031	2.55	410	<10	79	17	24	<20	<20	20	1.14	0.70	0.65	<0.01	0.05	20	9	<2	18	<1	xecesi accese	*******	0.03	<1
15	10900	<5	0.022	6.92	2118	<10	57	252	64	<20	<20	73 *********	1.81	0.66	0.93	0.02	0.07	22	34	<2	17	<1	12	*******	0.12	<1
15	10934	<5	<0.010	1.89	297	<10	41	161	30	<20	<20	43	2.26	0.40	2.57	0.05	0.17	34	146	14	4	5	000000000000000000000000000000000000000	<10		45
16 17	10935 11020	<5 1238	0.142 8.5 00	5.45 ≽10.00	818 6518	<10 22	170 10	100 105	133 2	<20 <20	<20 <20	15 3	2.33 0.18	1.20 1.87	1.37 4.30	0.03 <0.01	0.13 0.08	81 54	12 3	5 <2	26 4	<1 <1	10 <5	<10	0.24	11 ≪1
17	000000000000000000000000000000000000000	>2000	11.900	>10.00	9525	- 22 17	-10 <1	67	<1	<20	<20	 1	0.08	1.29	4.15	<0.01	0.02	54	3	<2	2	<1	<5		<0.01	<1
18	11023	531	0000000000000000	>10.00	1927	89	<1 <1	67	<1	<20	<20	<1	0.03	0.38	1.05	<0.01	0.02	14		^2 ≪2	ے دا	<u>`</u> 1		<10		<1
18	11044	500000000000000000000000000000000000000	40000400000 0000444	>10.00	4338	<10	<1	59	1	<20	<20	<1	0.12	2.10	2.87	0.01	0.04	39	<1	<2	2	<1	**********	995055599999	<0.01	<1
18	11044	>2000	2.030	>10.00	4338	<10	<1	59	1	<20	<20	<1	0.12	2.10	2.87	0.01	0.04	39	<1	<2	2	<1	<5	<10	<0.01	<1

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
110.	110.		·	TJPC		FF	FF-		FF				FF-	FF				rr—
19	11045	ABO	flt	sel	dolomitized ls w/sl, tr py, gn (?)	77			0.34 oz/ton	56	1.80%	22.41%	<1	5	34	210.5	<5	123
20	11029		otc	cont	silicious rock w/ abu sl	19		000000000000000000000000000000000000000	2.7	39	0.34%	12.92%	<1	7	17	102.0	<5	128
21		Sixtymile Ck		sed		4			0.2	16	13	49	<1	14	8	<0.2	<5	33
21		Sixtymile Ck		pan	tr mag	44	<5	<1	0.9	8	12	39	1	10	6	<0.2	<5	13
21		Sixtymile Ck		sed		5			0.2	14	12	58	<1	13	7	<0.2	<5	16
21		Sixtymile Ck		pan	mod mag, no visible Au	12	<5	<1	0.5	9	8	34	2	14	5	<0.2	<5	9
22	brackerskinder beschieder er	Rock Ck		sed		6			<0.2	7	4	20	<1	5	3	<0.2	ර	9
22		Rock Ck	-200-200-200-200-200-200-200-200-200-20	pan	abu mag (fine and coarse)	54	<5	<1	<0.2	15	8	44	<1	24	15	<0.2	<5	14
22	ada a de constituir de la	Rock Ck	flt	sel	greenschist w/ abu mag	7			<0.2	71	<2	130	<i< td=""><td>58</td><td>42</td><td><0.2</td><td><5</td><td><5</td></i<>	58	42	<0.2	<5	<5
22		Rock Ck	***********	pan		IS	<5	<1	<0.2	13	9	24	<1	12	7	· <0.2	<5	15
23		Bullrun Ck		sed		4			<0.2	19	8	56	<1	17	8	<0.2	<5	7
23		Bullrun Ck	0000000 00000000000000000000000000000	pan		131	<5	<1	<0.2	22	9	56	2	21	10	<0.2	<5	
24	en e	Bullrun Ck		sed		3			<0.2	37	17	88		24	14	0.3	<5	12
24		Bullrun Ck	900000000000	pan	tr mag, no visible Au	>10000	5 	2 .	<0.2	19	10	76	2	21	11	<0.2	<5	9
25	5555500000000000	Crevice Ck		słu	placer con	8130	<5	<1	<5			<200	<2	48	26	<10		15
26		Crevice Ck		pan	3 pan comp w/ 2 coarse Au, abu mag	282.31 ppm	X4848888	**********	11.6	40	56	64	<1	37	23	<0.2	<5	44
26		Crevice Ck	flt	sel	heavy iron-rich cobble	44			0.3	203	23	21	<1	8	4	0.5	<5	14
27		Crevice Ck	880088888888	pan	abu mag xls	27.12 ppm	**********	*******	1.3	47	61	69	<1	40	24	<0.2	<5	15
28	20040000000000000	McCamant Ck		sed		2			<0.2	30	9	59	<1	22	9	<0.2	<5	10
28	**********	McCamant Ck	******	pan		3	<5	<1	<0.2 <0.2	64	20 8	131 78	3	32	23	0.2	<5	9
28		McCamant Ck	ote	sel	qz veinlets w/ minor po and tr cpy	3 <5			<0.2	92 13	o 10		2 <1	32 8	10 5	0.3 <0.2	<5	6
2 9 29	************	McKinley Ck		sed	2 coarse Au, abu mag and py	625	<5	<1	1	13 37	296	39 70	<1 <1	18	15	<0.2	<5 <5	15
334233444444	************	McKinley Ck		Transcription of the second	· · · · · · · · · · · · · · · · · · ·	043 6	~5		* <0.2			***********		spikannings	0000000000000000	********		77
30		McKinley Ck	888888888888888888888888888888888888888	งหนึ่งและเล	mod mag and sulfides		<5 <5	<1	<0.2 0.9	20	9	28	<1	12 4 0	8 28	<0.2	<5 <5	26
30	*************	McKinley Ck	•		2 pan comp, minor mag	IS	×2	<1		158	28 6 20	102 24	<i< td=""><td>-44U </td><td></td><td><0.2</td><td>**************</td><td>140</td></i<>	-44U 		<0.2	**************	140
30	CARAGONIA CARA	McKinley Ck	otc	гер	ch schist w/ rusty sulfides	<5 • 5	*********		<0.2	14	20	24 <200	<1 <2	- o <20∷	4 <10	<0.2	<5	<5
31		Allen River	rub	***********	qz vein w/ < 1% cpy	***********		1۔	≼5 0.2	10	5	Market Control of the	000000000000000000000000000000000000000	**********	000000000000000000000000000000000000000	<10		73
32		Trout Lake		pan	mod mag	17	<5 <5	<1 <1	0.2	18 14	5	62 53	2	28 25	14	<0.2	<5	8
32	000000000000000000000000000000000000000	Trout Lake	£1.	pan	abu mag, no visible Au	7	5.0		***************	an en en e n en	9		2		12	<0.2	<5	11
32 33	00000000000000000	Trout Lake	flt	гер	greenstone w/ 1% py	<1 <1		*****	<0.2 <0.2	47 64	<2 ≼2	86	2	23 40	27	<0.2	<5	<5
2000000000000	466000000000000000000000000000000000000	Unnamed Occurrence	rub	*********	green ch schist w/ cpy, po				<0.2	000000000000000000000000000000000000000	9099999999999999	91	1	20000000000 00	45	<0.2	ර	- 65
33		Unnamed Occurrence	rub	sel sed	green ch schist w/ 3% py cubes	2 54		*******	<0.2 <0.2	47 20	10 5	35 58	4 <1	28 20	10	<0.2	<5	33
34 34		Seward Ck Seward Ck		and the second second	tr mag, no vicible Au	3 4 6	<5	<1	<0.2 <0.2	20 26	 15	ື່ 9 9	<1	-20 -40	1 1	<0.2	<5	6
34 35	والمراور والمراور والمراور والمراور			pan sed	tr mag, no visible Au	o 45	< <i>3</i>	<1	<0.2 <0.2	26 28	15	99 68	and the second		21	<0.2	<5	9 9
35	10771 (10772 (tr mag, no vicible Au	<5	<5	<1	<0.2	≱o 40	13		<1 <1	27 35	11	<0.2	<5 -5	66000000000000000000000000000000000000
55	10//2 3	эш Ск		pan	tr mag, no visible Au	\checkmark	<2	<1	<0.2	40	13	Oð	<1	23	14	< 0.2	<5	14

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
19	11045	84	20.980	4.71	3898	46	15	50	<1	<20	<20	5	0.05	3.08	7.92	<0.01	0.04	171	3	<2	1	<1	<5	<10	<0.01	<1
20	11029	47 "	9.980	2.96	2960	31	25	63	<1	<20	<20	<1	0.02	5.55	>10.00	<0.01	<0.01	142	2	<2	1	2	<5	<10	<0.01	<1
21	10878	<5∵	0.027	1.74	289	<10	33	15	12	<20	<20	17	0.64	0.91	5,65	<0.01	0.21	105	10	<2	10	<1	<5	<10	0.02	<1
21	10879	<5	0.088	2.03	265	<10	43	90	8	<20	<20	7	0.59	1.07	>10.00	0.01	0.10	260	8	<2	9	<1	<5	<10	0.02	<1
21	10901	<5	0.025	1.76	378	<10	29	9	10	<20	<20	12	0.60	0.53	5.14	< 0.01	0.08	125	7	<2	10	<1	<5	<10	0.01	<i< td=""></i<>
21	10902	<5	0.014	1.73	285	<10	27	233	12	<20	<20	9	0.65	0.47	>10.00	0.02	0.14	273	5	<2	9	<1	<5	<10	0.04	1
22	10841	<5 -	0.017	1.13	234	<10	11	2	6	<20	<20	16	0.17	00007700070000	>10.00	6590,5559,6676	<0.01	369	7	<2	3	<1	<5	00000000000000	< 0.01	</td
22	10842	<5	0.045	>10.00	225	<10	140	49	346	<20	<20	16	0.35		>10.00	and the second	0.05	340	6	<2	7 *********	21	<5	<10	0.05	2
22	10843	<5	0.012	8.94	971	<10	39 55	91	200	<20	<20	6	2.96	3.04	2.60	0.02	0.07	69	8	- 8	57	16	13	<10	0.22	</td
22	10844	<5 	0.016	6.01	214	<10	55	69 •••	99	<20	<20	17	0.35	0.73	>10.00	80000000000000	0.05	469	7	<2	6	5	<5 ••••	<10	0.04	1
23 23	10903 10904	් <5	0.017 0.025	2.86 3.12	533 639 ·	<10 <10	22 57	18 203	25 26	<20 -20	<20 <20	13	1.01 1.29	1.15 1.23	3.07 3.05	<0.01 0.02	0.05 0.12	74	- 8 7	<2 <2	13 17	<1 -1	< 5	<1 0 <10	0.03 0.04	<1 -1
24	10905	< 5	0.023	3.31	1571	<10 <10	45	203 16	26 21	<20 <20	<20 <20	9 18	0.99	1.23	2.70	<0.02	0.12	66 6 0	8	<2 ≪2	13	<1 <1	<5 <5	<10	0.04	<1 <1
24	10906	<5	0.020	3.86	1465	<10	44	147	31	<20	<20	13	1.24	1.30	2.50	0.02	0.11	56	9 7	<2	14	<1	~5	*******	0.04	<1
25	8014	3.4	0.020	>10.0	1103	<20	<100	<50		<200	2	9	···		2.30	<0.05	0.11		****		***	\	2.4	<1 <1		<500°
26	10547	10	1.102	>10.00	1220	<10	104	222	246	<20	<20	11	1.44	0.71	2.75	0.07	0.23	73	13	<2	11	******** 4	·· * ·····	**********	0.17	3
26	10646	14	<0.010	>10.00	25	<10	17	-66	147	<20	35	2	0.19	0.03	0.02	0.01	0.01	3	2	2	3	<1	<5	<10	0.06	2
27	10548	<5	0.231	>10.00	1572	<10	84	169	313	<20	<20	11	1.48	0.73	3.02	0.08	0.22	83	14	<2	12	5	6	<10	0.20	4
28	10845	<5	0.029	2.45	460	<10	16	14	16	<20	<20	10	0.80	0.75	4.45	<0.01	0.03	151	8	<2	14	<1	<5	<10	<0.01	<1
28	10846	<5	0.024	9.56	686	<10	57	131	95	<20	<20	16	1.86	1.08	0.30	0.02	0.12	15	8	<2	29	1	<5	<10	0.03	2
28	10847	<5	<0.010	2.57	1014	<10	35	215	23	<20	<20	10	1.27	0.60	2.17	0.04	0.14	62	7	<2	16	<1	<5	<10	<0.01	<1
29	10836	<5	0.028	1.49	310	<10	45	4	7	<20	<20	18	0.38	1.11	>10.00	<0.01	0.02	335	7	<2	8	<1	<5	<10	<0.01	1
29	10837	9	0.224	7.32	317	<10	33	58	48	<20	<20	18	0.48		>10.00	0.01	0.08	346	8	<2	9	3	<5	<10	0.14	3
30	10838	<5	0.015	2.07	257	<10	104	69	13	<20	<20	15	0.49	*****	>10.00		0.07	464	7	<2	8	<1	<5	errenommer.	0.07	2
30	10839	11	0.743	9.61	318	<10	27	112	65	<20	<20	28	0.58	1.04	8.95	<0.01	0.08	281	12	<2	9	5	<5	markanan da	0.21	5
30	10840	<5	<0.010	1.39	301	<10	19	89	5	<20	<20	11	0.83	0.77	6.28	0.02	0.13	257	14	<2	8	<1	<5	<10	0.01	2
31	8016 10912	117.0s	0.026	0.6	476	≮20 -10	<100	270	50	<200	<2 -20	<5 20	1 26	1 26	0.25	0.21	Λ 11	217	0	٠	24		<0.5°	00000000000	0.07	<500
32 32	10912	<5 ≪5	0.026 0.024	5.86 4.65	452	<10	28 36	110 •n	52 41	<20 ∽2n	<20 ->n∩	39 •••	1.26	1.36	9.25	0.03 0.02	0.11	317 *****	8	<2 □_^	24	<1	<5 	*******	0.07	<1
32	10914	<5	< 0.010	6.82	492 889	<10 <10	167	80 40	147	<20 <20	<20 <20	19 9	1.14 2.62	1.96	>10.00		0.11	472 54	7 25	<2 5	20 9	_1 _1	<5	000000000000	0.06	<1
33	10914	<5 <5	<0.010	9.31	1261	<10	107 <1	98	232	<20	<20 <20	9 ح1	4.45	4.43	2.37 3.33	0.09 0.01	0.39 <0.01	117	23 11	.5	89	<1 2	8 21	<10 <10	errenanceerr	<1 ≪1
33	10916	<5	0.018	3.85	268	<10	47	222	18	<20	<20	10	1.38	0.36	2.73	0.02	0.22	144	8	~2		<1	∠ı <5	200000000000000	<0.01	4
34	10769	<5	<0.010	4.90	654	<10	10	24	48	<20	<20	17	0.63	0.50	0.73	<0.02	0.22	24	6	<2 <2	12	4	<i>≥</i> 5		0.08	<1
34	10770	<5	<0.010	5.92	856	<10	39	121	55	<20	<20	33	1.66	1.28	0.48	0.07	0.12	27	7	3	24	4	<5		0.06	3
35	10771	<5	0.027	3.24	598	<10	21	24	35	<20	<20	11	1.41	1.13	2.53	<0.01	0.03	73	6	2	16	3	<5	₹10	5700000000000000	2
35	10772	<5	0.272	4.54	920	<10	49	90	49	<20	<20	13	2.07	1.52	4.78	0.02	0.11	158	7	3	25	3	<5	200000000000000	0.06	4
JJ	10//2	\ 3	0.212	7.54	720	~10	サブ	20	サク	\2 0	\20	13	2.07	1.32	4./0	0.02	0.11	120	/	3	23	٦	ζ)	<10	5.00	4

_	Field	Location		nple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Type	•	ppb	ppb	ppo	ppm	ppm	ppm	ppm	ppm	Бhт	ppm	ppm	ppm	ppm
36	8015	Bar Ck	rub	sel	is w/ 5-10% py, rusty gz	<5			<5			<200	<2	<20	<10	<10		2
37	10883	Unnamed Occurrence	flt	sel	brecciated ls w/cc (< 1%), mal	6			0.2	585	1744	17	<1	2	<1	<0.2	<5	46
38	10884	Unnamed Occurrence	otc	sel	ch-qz schist w/ cc, mal, az	23			4.8	1664	19	40	19	11	4	0.6	<5	286
38	10885	Unnamed Occurrence	flt	se1	qz rich rock w/ <5% py	<5			2.1	40	60	53	12	8	1	<0.2	<5	158
39	10783	Upper Sheep Ck	flt	sel	Is w/ 10% cpy, tr mal	14			1.5	9.00%	28	145	<1	1	- 6	<0.2	<5	11
39	10784	Upper Sheep Ck	flt	sel	qz w/ 20% cpy, mal, tr az	46		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.6	13.40%	52	212	<1	18	6	<0.2	<5	362
39	10785	Upper Sheep Ck	flt	sel	qz-ch schist w/ mal or fuchsite	<5			0.3	872	27	21	<1	6	2	0.3	<5	<5
39	10802	Upper Sheep Ck	flt	se1	vein qz w/ minor mal and az	<5			0.4	1551	<2	73	<1	33	40	<0.2	<5	348
39	10803	Upper Sheep Ck	flt	sel	vein qz w/ mal and bn (?)	23			3.8	3597	4	45	- 6	13	6	<0.2	ং5	<5
39	10804	Upper Sheep Ck	otc	sel	qz vein w/ 5% cpy and po, mal	15	55555555555	50000000000	5.9	4.70%	21	190	15	45	24	1.3	<5	<5
39	10805	Upper Sheep Ck	otc	sel	qz vein w/ bn, cpy, po (?), mal, az	26			78.6	16.53%	150	212	1	10	5	1.7	<5	151
40		Unnamed Occurrence	flt	se1	micaceous schist w/bn, mal	17	4066660000000000000		68.9	11.00%	37	146	<1	8	2	<0.2	<5	<5
40	00/2000/00/2000/00	Unnamed Occurrence	flt	sel	ls w/ lim	<5			<0.2	197	<2	93	<1	10	-6	<0.2	<5	≼ 5
40		Unnamed Occurrence	flt	sel	qz-ch schist w/ 5% bn or gn (?), mal	6	000000000000000000000000000000000000000		2.7	3527	8	51	1	19	8	<0.2	<5	<5
41	000000000000000000000000000000000000000	Sirt Min	otc	and the second second	ch schist w/ qz-carb lenses	<5			<0.2	84	6	125	<1	74	21	0.5	<5	<5
42		Sirr Mtn	flt	sel	vein qz w/ tet, cpy, mal	<5	************	200000000000	2.1	401	220	1	2	9	<1	0.2	<5	<5
43	and the second second	Sirr Mtn	flt		qz lenses in schist w/lim	<5			<0.2	14	27	38	1	15	4	0.3	<5	17
44	3456000000000000000000000000000000000000	Sirr Mtn	flt	sel	vein qz w/ tr py, gn, lim	<5	************	160000000000000000000000000000000000000	0.3	10	60	25	1	11	3	0.3	<5	6
45	842000000000000000000000000000000000000	Sirr Mtn	otc	everescence.	dark gray phyllite	45			<0.2	52	3	81	<1	31	19	<0.2	<5	<5
46		Surprise Ck	rub	sel	qz vein w/ ch partings, tr cpy	2		000000000000000000000000000000000000000	0.6	19	53	11	2	6	2	<0.2	<5	<5
47	and the second second second second	Surprise Ck	flt	sel	qz veinlets w/ cal, ank (?)	< <u>i</u>			0.4	4	5	34	2	12	7	<0.2	<5	15
48	*******	Surprise Ck	otc			3	000000000000000000000000000000000000000	****	0.5	20	4	33	2	18	8	<0.2	<5	<5
49	*********	Surprise Ck	otc	~~~~~~~	qz vein w/ apy, tr py, lim	63			0.5	10	7	35	2	19	10	0.6	<5	162
50		Surprise Ck	flt	sel	calc schist w/qz, py, lim, fuchsite (?)	<1		\$0000\$0000000	0.5	12	7	32	2	9	4	<0.2	<5	14
51	AND AND ASSESSMENT OF THE PROPERTY OF THE PROP	Surprise Ck		sed		4	_		<0.2	18	6	66	≪1	22	11	<0.2	<5	6
51		Surprise Ck	*********	pan	no mag	<1	<5	<1	<0.2	24	7	83	3	42	16	<0.2	<5	13
52		Surprise Ck		sed		2	_	•	<0.2	20	5	59	<1	2 2	11	<0.2	<5 -	9
52		Surprise Ck	3202 4 03300	pan	no mag	3	<5	<1	<0.2	19	4	93	2	39	20	<0.2	<5	13
53	***********	Surprise Ck	flt	sel	ch-qz schist w/ cv or tet (?), mal	12			1.4	861	8	28	1	12	5	<0.2	<5	<5
53	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Surprise Ck	55055656555	sed		3		00002400000	<0.2	20	6	56	<1	21	10	<0.2	<5	13
53	200000000000000000000000000000000000000	Surprise Ck	~.	pan	no mag, no visible Au	64	82	<1	<0.2	153	5	89	2	37	15	<0.2	<5	16
54		Surprise Ck	flt	sel	conglomerate w/ sulfides (?)	. 3			<0.2 0.8	15 8	8	26	1 24	22	7	<0.2	<5	<5
55 56	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Surprise Ck	flt	sel	qz cobble w/1% euhedral py	163			CONTRACTOR		10	77	Anna Carreston Control	24	6	0.4	<5	16
56		Surprise Ck		sed	na man na sa ilida A	6 3889	<5	4	<0.2 <0.2	31 46	10 14	83	<1	29 41	12	<0.2	<5	12
56		Surprise Ck	61+	900 0 00000000	no mag, no visible Au		\$J.	·\$4	200000000000000000000	46 167	3	105	<1 -1	-41 9	16	<0.2	<5 -5	21
57	10/80	Surprise Ck	flt	sel	musc-qz schist w/ mal or fuchsite (?)	<2			<0.2	101	٥	24	<1	Э.	6	<0.2	<5	6

Appendix B - Analytical Results

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y		Li		Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
36	8015	1.0		1.7		<20	<100	100		<200	<2	10				0.85							2,7	<1		<500
37	10883	921	0.048	0.48	760	<10	22	38	12	<20	<20	7	0.05	5.13	>10.00	<0.01	0.03	102	2	<2	3	2	<5	<10	<0.01	2
38	10884	67	22,460	1.31	310	<10	86	147	31	<20	<20	1	0,92	0.33	0.72	0.02	0.06	15	2	<2	2	3	<5	<10	<0.01	16
38	10885	20	0.521	4.82	167	<10	56	227	99	<20	<20	3	1.29	0.09	0.17	<0.01		6	<1	4	<1	7	<5		<0.01	19
39	10783	<5∷	0.560	7.83	105	<10	7	<1 25	i	<20	<20	9	0.02		>10.00			298	2	<2	<1	3		<10		<1
39	10784	87 ••••	17.220	>10.00	21	<10	4	35	3	<20	<20	3	0.08	<0.01	0.07	0.01	0.02	4	<1	<2	<1	9	<5	<1 0	abboticonococo	5
3 9 39	10785 10802	<5 415	0.112 18.140	1.00 0.45	799 136	<10 <10	308 8	76 2	11 <1	<20 <20	<20 <20	14 11	0.67 <0.01	0.43	9.86 >10.00	<0.01 <0.01	0.03 0.01	99 763	17 2	<2 <2	11 4	<1 <1	<5 <5	<10 <10	<0.01 <0.01	3 <1
39	10802	<5	0.199	1.82	213	<10	23	201	23	<20	<20	8	1.44	0.13	0.33		0.01	703 5	3	~2 ::3	4	2	<5 <5		<0.01 <0.01	15
39	10804	<5	0.600	>10.00	1430	<10	5	35	40	<20	<20	14	2.37	2.17	3.98	<0.01		37	8	5	33	6	8	<10		22
39	10805	6	4.960	4.97	262	12	23	57	10	<20	<20	27	0.71	0.14	3.01	<0.01	0.11	44	8	3	2	7	<5	<10	<0.01	25
40	10806	<5	1.020	0.66	58 ₋	<10	7	43	14	<20	<20	13	0.76	0.19	0.44	0.07	0.04	24	6	3	9	8	<5	<10	<0.01	9
40	10807	<5	0.046	4.47	438	<10	8	4	19	<20	<20	10	0.04	6.32	>10.00	<0.01	0.02	268	12	<2	3	2	8	<10	<0.01	<1
40	10831	<5	0.173	0.90	103	<10	20	197	8	<20	<20	4	0.71	0.37	0.89	0.03	0.07	18	2	<2	13	<1	<5	<10	<0.01	11
41	10641	<5 :	<0.010	6.03	1016	<10	39	129	90	<20	<20	13	3.68	2.64	4.49	0.02	0.14	81	13	7	34	1	9	400000000000000000000000000000000000000	0.13	8
42	10642	<5	0.074	0.34	41	<10	3	284	2 *****2*****	<20	<20	<1	0.03	<0.01	0.07	<0.01	<0.01	2	<1	<2	<1	<1	<5	service encodes	<0.01	1
43	10643	<5	0.012	2.43	667	<10	38	164	7	<20	<20	3	0.48	0.58	2.33	0.03	0.11	62	6	<2	1	<1	***********	<10	**********	10
44	10645	<5	0.017	1.39	387	<10	11	228	3	<20	<20	<1	0.12	0.13	1.19	0.01	0.04	19	2	<2	<1	<1	00000000000	<10	0000000000000	4
45 46	10644 10933	<5 <5	<0.010 <0.010	4.7 1 0.72	1636 477	<10 <10	44 5	92 172	50 6	<20 <20	<20 <20	14 <1	1.40 0.30	1.70 0.23	1.71 8.39	0.12 <0.01	0, 15 0.01	90 222	9	3 <2	18 3	<1 <1	-5 <5	<10 <10	<0.03	<1
47	10956	6	0.025	4.60	854	<10	13	122	9	<20	<20	<1	0.05	1.73	8.71	0.01	0.01	429	16	\2 <2	ر 1>	<1		<10		<1 <1
48	10955	7	0.029	2.67	954	<10	31	103	21	<20	<20	**************************************	1.20	*********	>10.00		0.11	147	8	<2	5	<1	5		< 0.01	<1
49	10931	6	0.045	2.18	901	<10	22	135	13	<20	<20	< <u>1</u>	0.50		>10.00	announcement.	0.06	184	17	<2	4	₹ i	5	<10	000000000000000000000000000000000000000	<1.
5 0	10932	<5	0.099	2.11	813	<10	18	152	11	<20	<20	<1	0.42	0.45	9.96	0.01	0.05	1 5 9	8	<2	2	<1	<5	<10	<0.01	<1
51	11034	<5	0.040	2.97	553	<10	35	24	31	<20	<20	15	1.25	0.85	0.53	<0.01	0.03	14	6	<2	15	<1	<5	<10	<0.01	<1
51	11035	<5 ×	0.028	4.65	723	<10	74	295	5 3	<20	<20	41	2.11	0.78	0.47	0.05	0.15	23	6	2	25	<1	<5	<10	0.02	4
52	11039	ধ	0.026	2.74	468	≺1 0	25	23	27	<20	<20	11	1.31	0.92	0.48	<0.01	0.02	14	- 6	<2	15	1	<5	<10 ⋅		<1
52	11040	<5	0.015	5.07	709	<10	40	152	52	<20	<20	22	2.59	1.70	0.76	0.02	0.08	21	9	<2	28	<1	<5	90000000000	0.06	<1
53	11036	<5	0.490	1.44	1059	<10	41	127	12	<20	<20	1	0.71	0.67	9.65	0.02	0.04	129	7	<2	7	<1	22552222	<10	300300000000000	<1
53	11037	<5	0.022	2.54	475	<10	16	16	20	<20	<20	16	0.82	0.49	0.44	<0.01	0.02	15	5	<2	11	<1	and a section of the	<10	444444446666	<1
53 54	11038 11041	<5 <5	0.022 0.035	5.29 1.21	755 81	<10 <10	43 63	218 198	57 23	<20 <20	<20 <20	70 14	2.36 0.73	1.04 0.23	0. 82 0.16	0.03 0.01	0.11	25 13	9 6	2 <2	20 8	<1 -1	<5		0.03 <0.01	1 8
55	11041	<5	0.033	9.28	5449	<10	24	198	23 17	<20 <20	<20 <20	3	0.73	addodaaraasaa	>10.00	000000000000000	0.29	15 867	30	<2 <2	 <1	<1 <1		<10		∘ <i< td=""></i<>
56	10787	<5	0.027	3.24	651	<10	24	21	30	<20	<20	17	1.23	0.87	1.06	< 0.01	0.02	31	- 30 6	<2	19	2	***********		0.02	1
56	10788	<5	0.013	5.40	702	<10	211	136	58 -	<20	<20	30	2.20	1.34	1.86	0.04	0.14	68	8	4	31	4	.<5	arabananan	0.05	4
57	10786	<5	0.027	1.95	931	<10	19	68	17	<20	<20	11	0.55	000000000000000	>10.00	0.01	0.05	179	10	<2	3	<1	<5	<10 ·	50.00000000000000000000000000000000000	1
57	10786	<5	0.027	1.95	931	<10	19	68	17	<20	<20	11	0.55	0.35	>10.00	0.01	0.05	179	10	<2	3	<1	<5	<10	<0.01	1

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt Pd ppb ppb	Ag ppm	Cu ppma	Pb ppm	Zn ppm	Mo	Ni ppm	Co	Cd ppm	Bi	As
140.	NO.		Site	туре	•	ppo	ppo ppo	ppm	ppin	hhm	ЬЬш	М	ЬЬш	РЬШ	ЬЬш	ppm	ppm
58	10694 S	pring Ck		pan		617		<0.2	32	11	96	1	46	14	0.2	<5	58
58		pring Ck		sed		56	************************	<0.2	33	7	80	1	26	13	0.2	<5	55
58	10696 S	pring Ck	otc	sel	qz-mica schist w/ tr py	23		<0.2	24	<2	55	<1	17	8	0.8	<5	309
5 9	10691 S	pring Ck	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	pan		592 ·		<0.2	25	24	104	1	51	15	<0.2	<5	22
59	10692 S	pring Ck		sed		20		<0.2	18	6	77	<1	23	12	<0.2	<5	7
59	10693 S	pring Ck	trn	sel	vein qz w/lim, ank (?)	6		<0.2	9	22	19	1	10	3	0.2	<5	33
60	10689 S	pring Ck		pan		1704		<0.2	16	9	120	1	50	15	<0.2	<5	11
60	10690 S	pring Ck		sed		48		< 0.2	30	10	107	<1	31	15	0.3	<5	22
61	10687 S	pring Ck		pan		1697		<0.2	28	6	88	2	47	13	<0.2	<5	24
61	10688 S			sed		14		<0.2	22	5	73	<1	21	13	<0.2	<5	11
62	10684 S	pring Ck		pan	minor mag	1689		<0.2	47	6	65	2	32	17	0.7	<5	61
62	10685 S	pring Ck		sed.		30		<0.2	26	5	65	<1	21	13	< 0.2	<5	13
63	10686 S	pring Ck	otc	rep	qz-mica schist	<5 ⋅		<0.2	23	4	43	<1	19	8	<0.2	<5	6
64	10659 L	ake Ck	flt	se1	vein qz w/ unknown gray mineral	<5		<0.2	12	3	8	<1	3	1	<0.2	<5	<5
65	10660 L		flt	sel	vein qz w/ lim in schist	<5		<0.2	9	43	6	2	9	2	0.2	<5	16
66	10512 L		otc	rand	calc-musc schist w/ qz lenses	<5	****	<0.2	21	5	37	1	14	6	0.2	<5	14
67	10513 L	ake:Ck		sed		72		<0.2	11	6	51	<1	17	12	<0.2	<5	<5
67	10514 L		************	pan	tr mag	3043	010010000000000000000000000000000000000	<0.2	23	34	62	2	38	14	<0.2	<5	16
68	10515 L		tm	sel	massive qz w/ tr cpy, mal	ඡ		<0.2	67	20	10	<1	5	1	0.2	<5	<5
68	10516 L		flt	se1	vein qz w/ tr cpy and tet	15	~~~~~	0.3	247	20	103	<1	13	15	0.6	<5	49
69	10517 L			pan		401		<0.2	19	75	76	1	41	13	<0.2	<5	12
69	10518 L		000000000000000000000000000000000000000	sed		18	000000000000000000000000000000000000000	<0.2	21	4	65	<1	23	12	<0.2	<5	7
69	10519 L	en e	Attendation of the second	************	ch schist w/ qz lenses	<5		<0.2	13	3	83	<1	40	16.	0.2	<5	<5
70	8011 L	ar an ear ann an dean an ear ann an	flt		vein qz w/ tet, mal, sid	<5		<5			<200	3	<20	<10	<10		2
71	10520 L		otc	rand	qz calcite pebble meta cgl	-5		<0.2	16	8	25	<1	9	5	0.3	<5	<5
72	10524 La		v:000:00000000000000000000000000000000	pan		142		<0.2	19	11	92	<1	46	21	<0.2	<5	7
72	10525 L	204004004004000000000000000000000000000		sed		ර		<0.2	25	6	70	<1	26	16	<0.2	<5	<5
73	10526 La		505005000000000000	slu	placer con	680.14 ppm	000000000000000000000000000000000000000	116.8	572	3.31%	52	2	134	187	4.2	352	914
73	10762 L	erana and an		slu	placer con	5471.13 ppm		1835.5	2366	41.11%	441	10	36	36	29.5	0.44%	1750
73	10781 La		200000000000000000000000000000000000000	slu	placer con	1310.53 ppm	5 930 <70	137.0	540	>10000	101	6	5 6	46	3.5	308	720
74	8055 L				placer con	>10000		>300			<2300	<220	<320	58	<300		1930
74	8056 La		200700000000000000000000000000000000000		Au fineness: 953.7 parts per thousand			************	************	************************************	8800000 <u>000000</u> 000	000000000000000000000000000000000000000	000000200000	2000000122000	20000000000000000	040000000000000	000000000000000000000000000000000000000
75 7-	8010 L	***************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	placer con w/ nonmag fraction	2450	<5 <1	86			<200	<2	<20	<10	<10	_	6
76	10521 La	anarana alban an anarana an anarana		pan		372		<0.2	34	11	90	1	47	16	<0.2	<5	15
76	10522 La	604446466 <u>9</u> 0446666666666666666666		sed	-11'-4 m/ 1	10		<0.2	23	5	61	<1	22	13	<0.2	<5	6
76	10523 La	ike Cik	otc	rand	ch schist w/ qz lenses	<5		< 0.2	9	4	72	<1	27	17	<0.2	<5	<5

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	w	La	. Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Та	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
58	10694	11	0.021	5.08	707	<10	202	303	79	<20	<20	24	3.27	1.20	1.52	0.17	0.50	72	10	3	25	2	7	<10	0.05	7
58	10695	7	<0.010	3.18	600	<10	38	20	26	<20	<20	9	1.01	0.76	3.49	0.01	0.02	136	6	3	16	5	<5	<10	0.02	3
58	10696	14	0.126	2.94	528	<10	83	79	21	<20	<20	5	0.63	0.78	6.63	0.06	0.19	182	6	<2	4	<1	5	<10	<0.01	5
5 9	10691	14	0.020	5.90	668	<10	204	301	89	<20	<20	35	3.15	1.03	0.32	0.15	0.48	44	9	3	25	2	6	<10	0.07	6
59	10692	<5	<0.010	3.04	530	<10	25	20	28	<20	<20	13	0.89	0.59	0.29	<0.01	0.01	12	5	3	13	4	<5	dodddyrannings	0.03	2
59	10693	<5	<0.010	1.37	454	<10	11	129	<u>5</u>	<20	<20	<1	0.19	0.51	4.76	0.03	0.03	167	6 2	<2	2	<1	<5	<10	0000000000000	2
60	10689	<5	0.020	4.55	775	<10	212	299	72 25	<20	<20	26	3.14	0.93	0.25	0.18	0.49	42	8	4	24	2 5	-6	<10	00000000000000	6 3
60 61	10690 10687	<5 6	0.073 0.027	3.64 4.71	616 726	<10 <10	34 178	24 377	35 62	<20 < 20	<20 <20	13 28	1.14 2.72	0.74 0.73	0,36 0.26	<0.01 0.17	0.02 0.42	15 3 5	6 8	3 4	18 19	2	<5 5	<10 <10	0.03)
61	10688	<5	0.046	3.25	564	<10	30	19	30	<20	<20	13	0.75	0.51	0.31	<0.01	0.02	11	6	3	11	4	<5	MACCONTRACTOR	0.03	2
62	10684	8	0.027	5.74	481	<10	81	317	52	<20	<20	166	1.64	0.43	0.43	0.15	000000000000000000000000000000000000000	39	16	3000 <u>0</u> 000	12	7	000000000000	₹10	********	8
62	10685	<5	0.058	3.25	476	<10	26	18	30	<20	<20	15	0.71	0,51	0.29	<0,01	0.01	12	6	3	11	4		<10	***********	2
63	10686	9	0.084	3.05	963	<10	29	54	18	<20	<20	3	0.57	0.96	>10.00	0.05	0.10	188	11	<2	5	<1	- 5	<10	<0.01	3
64	10659	<5	<0.010	0.80	493	<10	11	56	4	<20	<20	6	0.21	0.18	>10.00	0.02	0.03	157	10	<2	1	<1	<5	<10	<0.01	2
65	10660	<5	<0.010	0.61	216	<10	6	237	1	<20	<20	<1	0.05	<0.01	0.40	0.01	0.01	7	1	<2	<1	<1	<5	<10	< 0.01	2
66	10512	<5	<0.010	2.73	1010	<10	28	54	22	<20	<20	<1	1.07	******	>10.00	0.07	0.08	178	10	2	11	<1	<5	<10		4
67	10513	<5	0.032	3.87	443	<10	14	23	41	<20	<20	15	0.53	0.45	0.41	<0.01	0.01	14	7	3	8	5	<5	0000000000000	0.07	2
67	10514	<5	0.112	6.52	576	<10	113	345	72	<20	<20	208	2.57	0.64	0.56	0.31	0.38	53	22	4 	15	2	6	<10	4000000000000	4
68	10515	<5	<0.010	0.47	436	<10	8	81	3	<20	<20	<1	**********	6366000000000	>10.00	49999999999	0.03	437	10	<2	2	<1	00000000000	<10	00000000000000	<1
68	10516	102	0.055	6.49	2126	<10	9 ***	13	28	<20	<20	<1	0.47	00000000000000	>10.00	0.04	0.02	290	17	<2 •••••	17	<1	<5 	<10	******	2
69 69	10517 10518	<5 <5	<0.010 0.028	5.17 3.35	579 517	<10 <10	91 20	313 23	49 29	<20 <20	<20 <20	29 11	2.62 0.90	1.07 0.63	1.16 0.55	0.14 <0.01	0.29 0.01	35 17	····*	4 3	20 11		<5 <5	<10 <10	0.02	2
69	10519	<5	<0.028 ≪0.010	3.33 4.47	815	<10	20 61	66	29 30	<20	<20 <20	12	2.98	1.62	4.42	0.03	0.26	44		6	32	~i	6	<10	>>>>>>>>>>	3
70	8011	2.0	**********	0.6		<20	<100	410		<200	<2	<5				<0.05			***********	(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1.1	<1		<500
71	10520	<5	<0.010	2.15	941	<10	57	39	10	<20	<20	4	0.75	0.77	>10.00	0.04	0.17	305	9	<2	2	<1	<5	<10	<0.01	3
72	10524	<5	<0.010	6.65	538	<10	79	188	79	<20	<20	31	2.95	1.53	0.49	0.24	0.31	40	9	<2	23	2	7	<10	0.10	2
72	10525	5	0.021	3.92	569	<10	15	29	42	<20	<20	12	0.99	0.92	0.39	<0.01	0.01	17	6	3	16	7	<5	<10	0.06	2
73	10526	28	0.960	>10.00	533	39	12	267	143	<20	242	23	0.81	0.40	0.28	0.04	0.07	19	5	<2	9	3	<5	<10	0.11	6
73	10762	249	1.532	>10.00	124	293	13	181	152	512	719	191	0,08	0.02	0.12	< 0.01	0.01	70	11	<2	<1	7	<5	<10.	0.27	4
73	10781	51	3.294	>10.00	646	13	31	150	183	64	150	8	1.01	0.65	0.35	0.06	0.11	25	4	<2	15	5	<5	*****	0.07	8
74	8055	67.1		>10.0		<2100	<3700	3400		<18000	976	551				<0.39							7.7	<4		<6500
74	8056				***********		· · · · · · · · · · · · · · · · · · ·	64	********	SSSEARCH SSS			(2000)	*******	**********	oon as	::::::::::::::::::::::::::::::::::::::		*********	:::::::::::::::::::::::::::::::::::::::	*********		::: 3 2:: 4 2:: 1			
75 76	8010 10521	16.0 <5	0.014	>10.0 6.07	709	<20 <10	<100 98	83 222	6 1	<200 <20	19 <20	<5 54	2.82	1.12	1.47	<0.05 0.21	0.33	56	9	4	24	2	4.7 6	<1 <10	0.03	<500 4
76 76	10521	<5 <5	0.014	3.32	569	<10 <10	90 22	222 20	61 29	<20 <20	<20	54 9	2.62 0.73	0.62	1.47	<0.21	0.33	53	9 5	2	24 12	- 2 - 5	<5	00000000000	0.03	2
76	10523	<5	0.031	4.08	1164	<10	51	100	39	<20	<20	7 14	1.45	1.68	1.93	0.13	0.18	116	5	3	19	<1	< 5	<10	0.06	4
, 0	10020	~~	3.031	1.00	110-1	110	~ .	100	0,	120	~~		1.10	1.00	1.,,	3.13	5.10	110	-	-	• /	`-	~~		2.00	•

-	Field	Location		nple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Мо	Ni	Со	Cd	Bi	As
No.	No.		Site	Type		ppb	ppb	ppo	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
77	11071 Lak	e Ck trib.		sed		1			<0.2	19	4	59	<1	24	14	<0.2	<5	9
77	11072 Lak	NAMES CONTRACTOR OF THE STATE O	10000000000000	pan	minor black sands (not mag)	1	<5	<1	<0.2	15	<2	84	2	3 6	20	<0.2	<5	11
78	11019 Lak	e Ck trib.		pan		6	<5	<1	<0.2	16	8	87	1	37	21	<0.2	<5	11
79	10910 Wile	l River trib.		sed		2			<0.2	34	8	72	<1	28	14	<0.2	<5	18
79	10911 Wil	l River trib.		pan	no visible Au	4267	<5	<1	<0.2	15	3	82	2	38	19	<0.2	<5	9
80	11018 Mat	hews Dome	rub	sel	qz-calc schist w/ 0.5 cm py cubes	18			<0.2	3 6	17	121	1	45	28	0.9	<5	46
81	10552 Mat	hews Dome	flt	sel	ch schist w/ py cubes and lim	<5			<0.2	127	<2	75	3	30	52	<0.2	<5	16
82	11070 Mat	hews Dome	rub	sel	ch schist w/ qz, py, lim	<1			<0.2	25	19	74	3	33	16	<0.2	<5	6
83	10553 Mat	hews Dome	flt	sel	ch schist w/ qz, small py cubes	<5			<0.2	50	24	65	≪i	25	16	0.2	<5	12
83	11016 Mat	hews Dome	otc	sel	qz vein w/ tet, mal, bn (?)	62			5.1	4003	16	29	1	16	8	<0.2	9	<5
83	11017 Mat	hews Dome	otc	chip	calc schist w/ tet, mal	14			8.1	8631	31	39	2	14	7	<0.2	7	<5
84	10658 Mat	hews Dome	otc	sel	qz veins w/ tet, mal	9			4.1	5188	5	43	1	17	9	<0.2	<5	<5
85	10927 Oreș	gon Ck		sed		5			<0.2	13	- 5	58	<1	19	11	<0.2	<5	5
85	10928 Oreg	gon Ck		pan	tr mag, no visible Au	7	5	<1	<0.2	29	3	90	1	34	19	<0.2	<5	<5
86	10929 Ore;	gon Ck		sed		160			<0.2	15	5	57	<1	22	10	<0.2	ಶ	6
86	10930 Oreg	gon Ck		pan	tr mag, no visible Au	134	<5	<1	<0.2	67	4	98	2	57	21	<0.2	<5	6
87	10922 Agn	es Ck		sed		3			<0.2	24	11	92	1	29	13	<0.2	<5	10
87	10923 Agn	es Ck	vanoanaaneeee	pan	mod rusty sulfides, no visible Au	15	<5	<1	0.6	63	15	118	2	44	21	<0.2	<5	20
87	10924 Agn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	otc	гер	graphitic schist w/ py, cpy (?)	<1			<0.2	20	31	47	2	21	-6	<0.2	<5	<5
87	10925 Agn			sed		3	000000000000	2000000000000000	<0.2	40	10	88	1	30	12	0.2	<5	10
87	10926 Agn	entranta de la company de		pan	abu py, no visible Au, no mag	28	<5	<1	<0.2	38	22	115	3	43	22	0.2	<5	44
88	10909 Birc		rub	sel	qz-mica schist w/py, cpy (?)	35	000000000000000000000000000000000000000	5050 <u>2252</u> 66656	2.6	88	294	125	7	46	37	7.2	<5	1767
89	10897 Birc			slu	placer con	_	<70	<70	4.4	105	847	102	2	61	27	0.7	6	581
90		Ck (Birch Ck trib.)		sed		2	000000000000000000000000000000000000000	000000000000000000000000000000000000000	<0.2	23	9	81	<1	32	12	<0.2	<5	7
90	*********	Ck (Birch Ck trib.)	pan	taken from cutbank	<1	<5	<l< td=""><td><0.2</td><td>42</td><td>14</td><td>114</td><td>2</td><td>61</td><td>22</td><td><0.2</td><td><5</td><td>16</td></l<>	<0.2	42	14	114	2	61	22	<0.2	<5	16
91	10860 Birc	******************	000000000000000000000000000000000000000	pan	2 coarse Au	262.98 ppm	<5	<1	7.3	53	10	155	2	79	33	0.4	<5	27
91	10894 Birc	*************	flt	sel	rusty qz veinlets	4			1.3	26	163	32	3	29	10	0.6	<5	96
92	10895 Birc		flt	se1	rusty qz veinlets w/ 1% py	6	0000000000000	000000000000000000000000000000000000000	<0.2	80	45	107	- 1	55	22	<0.2	<5	13
92	10896 Birc			sed		4			<0.2	39	14	103	2	39	15	0,4	<5	14
93	10907 Birc		rub	sel	greenschist w/ cpy, diss mag	<1	0000000000000		<0.2	6	<2	41	1	5	27	<0.2	<5	<5
93	10908 Birc	h Ck	otc	sel	qz-ch schist w/ py cubes, lim	1			<0.2	3	<2	108	2	33	11	<0.2	්	<5
93	10921 Birc		otc	spac	greenschist w/ 5% mag	<1	50000000000000	00000000000000	<0.2	27	<2	80	2	11	38	<0.2	<5	6
94	10766 Kay	****************		sed		<5			<0.2	21	7	47	<1	21	10	<0.2	<5	8
94	10767 Kay		*	pan	abu mag, no visible Au	12	<5	<1	<0.2	48	13	53	<1	52	22	<0.2	<5	19
94	10768 Kay		flt	sel	qz-mica schist w/ 10% po	ರ			<0.2	4	<2	61	<1	86	31	<0.2	<5	<5
95	10850 Jay (Ck	otc	sel	greenschist w/ 3% py, cpy (?)	<1			<0.2	41	6	75	1	9	26	<0.2	<5	<5

Appendix B - Analytical Results

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y		Li		Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
77	11071	<5	0.010	4.03	715	<10	10	28	43	<20	<20	19	0.95	0.96	0.43	<0.01	0.01	13	7	<2	14	<1	<5	<10	0.06	< 1
77	11072	<5	0.013	5.43	488	<10	25	168	60	<20	<20	24	1.54	1.44	0.45	0.06	0.10	23	7	<2	21	<1	<5	<10	0.09	<1
78	11019	<5	<0.010	5.11	733	<10	26	143	60	<20	<20	14	1.67	1.62	0.51	0.04	0.09	20	6	<2	23	<1	<5	<10	0.10	<1
79	10910	<5	0.028	3.76	940	<10	29	27	37	<20	<20	17	1.01	1.11	0.87	<0.01	0.04	34	7	<2	20	<1	<5	<10	0.04	<1
79	10911	<5	0.019	4.77	744	<10	31	138	51	<20	<20	25	1.21	1.22	0.59	0.04	0.09	30	6	<2	28	<1	<5	<10	0.08	<1
80	11018	<5	<0.010	7.39	3158	<10	17	71	26	<20	<20	14	1.99	4.20	8.15	0.01	0.08	191	12	<2	35	5	7	100000000000	<0.01	7
81	10552	<5	0.013	9.02	779	<10	1	83	72	<20	<20	<1	4.45	4,33	0.68	0.01	< 0.01	28	<1	4	48	<1	<5	<10	0.28	<1
82	11070	<5	0.022	3.60	510	<10	35	214	5 0	<20	<20	21	2.44	1.01	0.22	0.03	0.11	11	6 	3	24	<1	<5		<0.01	9
83	10553	<5	0.020	3.99	944	<10	31	126	23	<20	<20	6	1.54	1.07	3.68	0.07	0.14	169	- 8	4	19	<1	<5	0000000000000000	(444600000000	3
83	11016	<5	0.540	1.45	413	<10	10	199	11	<20	<20	2	0.78	0.62	2.63	0.02	0.04	76	6	<2	12	3	<5	<10	SOCOMO CONTRACTO	1
83	11017	<5	1.739	2.22	1152	<10	7	132	5	<20	<20	·2	0.24	4.15	7.91	0.05	0.03	190	8	°<2°	3	6 3	000000000000	<10 <10	200000000000000	2
84 85	10658 10927	<5 ≪5	0.075 0.018	1.66 3.89	473 369	<10	14 	219 23	15 44	<20 <20	<20 <20	2 13	0.74 0.61	0.73 0.68	0.84 0.44	0.04 <0.01	0.05 0.01	29 1 6	2 7	<2 <2	11 11	> ≪1	<5 <5	saaskaaaaaa	<0.01 0.07	∠ <1
85	10927	<5	0.061	5.40	672	<10 <10	27	∡ə 157	54	<20	<20 <20	41	1.15	1.20	0.76	0.06	0.10	30	~~************************************	~~~ <2	21	<1	⊹S≥ <5	<10	0.08	<1
86	10929	< 5	0.001	3.90	527	<10	14	23	40	<20	<20 <20	19	0.69	0.75	0.76	<0.01	0.01	19	7	^∠ <2	13	<1	ં	<10	anniminani	<1
86	10930	<5	0.027	5.18	615	<10	62	117	38	<20	<20	51	1.82	1.85	1.53	0.05	0.13	67	**************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	41	<1	<5	<10	0.04	3
87	10922	<5	0.031	3.37	536	<10	18	21	20	<20	<20	27	1.36	0.80	0.66	<0.01	0.03	19	6	<2	28	<1	<5.	<10	<0.01	3
87	10923	<5	0.209	7.16	501	<10	56	174	31	<20	<20	14	2.49	1.19	0.45	0.04	0.15	20	5	<2	5 0	1	<5	<10		9
87	10924	<5	<0.010	2.72	605	<10	46	218	14	<20	<20	10	1,21	0.55	0.86	0.03	0.16	31	3	<2	22	- 1	<5	<10	<0.01	2
87	10925	<5	0.033	3.28	552	<10	17	18	18	<20	<20	21	1.24	0.79	1.45	<0.01	0.03	40	8	<2	16	<1	<5	<10	<0.01	4
87	10926	<5	0.083	7.93	664	<10	54	152	36	<20	<20	9	2.56	1.19	2.14	0.03	0.15	78	7	<2	49	<1	<5	<10	0.01	9
88	10909	<5	0.408	>10.00	1228	<10	5	57	68	<20	<20	<1	1.82	1.33	2.37	0.04	0.04	94	4	<2	40	<1	11	·····	<0.01	<1
89	10897	<5 ⇒	900098000000000000	>10.00	611	<10	21	144	115	<20	<20	13	1.34	0.49	0.17	0.03	0.13	12	6	<2	20	<1	<5	<10	300000000000000000000000000000000000000	2
90	10858	<5	0.022	3.09	536	<10	27	23	20	<20	<20	25	1.29	0.62	0.21	<0.01	0.04	9	8	<2	23	<1	<5	oossanastaasa	<0.01	<1
90	10859	<5	0.017	4.95	696	<10	35	176	28	<20	<20	25	1.73	0.81	0.19	0.02	0.11	9	11	<2	29	<1	<5	onen en	<0.01	3
91	10860	<5	3.073	5.45	942	<10	46	157	30	<20	<20	25	2.22	0.95	0.20	0.03	0.15	14	9	<2	37	<1	<5	*******	<0.01	3
91	10894	ර	D.016	1.20	442	<10	48	234	8 0.5	<20	<20	9	0.36	0.09	0.21	0.04	0.09	25	4	<2	3	<1	100000000000	<10	******	<1
92	10895	<5	0.011	4.90	878	<10	4	157	85 22	<20	<20 	23 27	1.81 1.36	1.15	0.45 0.42	0.10 <0.01	0.02 0.04	33	6	3 ≪ 2	23	<1	10		0.02	<1
92	1089 6 10907	<5 <5	0.045 <0.010	3.49 9.68	565 921	<10 <10	29 <1	21 34	136	<20 <20	<20 <20		•••••	1.98	1.85	Anna ann an ann an ann an an	<0.01	17 36	13 20	-54 3	28 31	<1 1	<5 7	<10 <10	0.24	<1 -1
93 93	10907	<5 <5	<0.010	9.00 8.17	1702	<10	33	187	52	<20 <20	<20 <20	9	2.50 3.60	2.91	3.71	0.03	0.12	40	20 - 10	-3 ∞<2∞	79	_1 ≪1	, 6	<10	sanara ana ana ana	<1 <1
93	10921	<5	<0.010	7.00	759	<10	42	60	239	<20	<20	<1	2.59	2.21	1.53	0.04	0.10	46	5	4	35	<1	<5	v	0.70	<1
94	10766	<5	0.013	2.44	356	<10	16	18	14	<20 <20	<20	17		0.56	0.25	<0.04	0.10	6	7	<2	10	\ <u>1</u>	< 5		0.70	</td
94	10767	<5		>10.00	338	<10	59	225	205	<20	<20	18	1.04	0.67	0.29	0.02	0.06	10	6	<2	13	15	<5	9000000000000	0.14	1
94	10768	<5	<0.010	4.59	403	<10	5	157	81	<20	<20	4	1.84	1.90	1.63	0.04	<0.01	57	4	4	18	6	5	valation of the second	0.29	<1
95	10850	<5 🕏	<0.010	6.95	1535	<10	117	44	43	<20	<20	12	1.47	1.70	5.63	0.03	0.33	350	14	<2	21	<1	<5	300000000000000000000000000000000000000	0.07	<1

_	Field	Location	Sam	-	Sample Description	Au	· Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Type		ppb	ppo	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
95	10851 Jay C	'k	otc	тер	qz vein w/ euhedral py (< 1cm), cpy	21			<0.2	32	4	18	3	10	10	0.2	<5	82
96	10848 Jay C	Albania de la constanta de la	otc	гер	qz vein w/ tr sulfides	<1		*********	<0.2	13	29	12	2	8	3	<0.2	<5	<5
96	10849 Jay C	\$455555555555555555555555555555	flt	sel	qtz w/ red stain (glassy texture?)	<1			<0.2	8	18	30	2	9	2	<0.2	<5	<5
96	10852 Jay C	Ck		sed		15			<0.2	55	16	144	2	43	22	0.6	<5	11
96	10853 Jay C	"k		pan	mod mag	9	<5	3	0.4	158	50	110	3	65	32	0.4	<5	45
96	10854 Jay C	Ck		pan		6 .	7	1	<0.2	38	18	99	4	37	19	<0.2	<5	16
97	10855 Jay C	'k		pan	mod mag, 1 py cube (1 mm)	2	<5	<1	<0.2	30	10	108	2	33	19	<0.2	<5	7
98	10782 Jay C	k;		slu	abu mag	0.006 oz/cyd	<70	<7 0	0.5	31	299	51	2	43	21	<0.2	<5	_. <5
98	10856 Jay C	lk.		pan	mod mag, no visible Au	1	8	<1	<0.2	54	20	106	3	35	19	<0.2	<5	7
98	10890 Jay C	k		sed		4			<0.2	30	14	86	2	30	14	0.2	<5	8
98	10891 Jay C	lk .		pan	no mag	19	<5	<1	<0.2	36	13	116	3	41	20	<0.2	<5	10
98	10892 Jay C	'k		sed		2			<0.2	34	12	50	<1	22	11	<0.2	<5	6
98	10893 Jay C	'k	flt	sel	marble w/ diss stringer py (1%)	1			1.0	2	9	11	<1	2	1	<0.2	<5	<5
99	10857 Jay C	Ck	flt	se1	greenstone w/ 3% euhedral py	3			<0.2	125	<2	43	1	11	40	<0.2	<5	6
99	10886 Rye	Zk .		șed		2			<0.2	17	10	47	<1	14	8	<0.2	<5	6
99	10887 Rye	Ck		pan	1 fine Au, abu mag, minor py	>10000	<5	<1	0.4	35	64	52	3	30	27	<0.2	<5	15
99	10888 Jay C	k		sed		3			<0.2	36	12	56	<1	21	13	<0.2	<5	<5
99	10889 Jay C	'k		pan		182	<5	<1	<0.2	42	15	73	2	24	13	<0.2	<5	6
100	10939 East	Ck	flt	sel	qz-rich rock w/ 1% sulfides	<1			1.2	21	22	40	1	19	- 5	0.6	<5	5
100	10940 East	Ck		pan	abu mag	7	<5	5	<0.2	32	4	50	5	16	25	<0.2	<5	5
100	10941 East			sed		3			<0.2	31	- 6	55	1	19	13	<0.2	<5	9
100	10942 East	Ck	flt	sel	fine grained hfls w/ 1% diss po	<1	200420000000	55555566555	<0.2	12	3	2 0	2	15	4	<0.2	<5	11
101	10773 Unna	med Ck	otc	sel	schist w/ 5% py (3mm cubes)	<5			<0.2	154	<2	64	<1	33	27	<0.2	<5	<5
101	10774 Unna	med Ck		sed		<5			<0.2	35	<2	51	<1	11	11	<0.2	<5	5
101	10775 Unna	med Ck		pan	mod mag, minor py, no visible Au	10	<5	<1	<0.2	40	5	62	<1	18	21	<0.2	<5	<5
102	10789 Scofi	eld Ck		sed		<5			<0.2	41	19	77	<1	26	16	<0.2	<5	9
102	10790 Scofi	eld Ck			abu euhedral mag	12	<5	<1	<0.2	57	127	61	<1	23	31	<0.2	<5	26
103	10936 Galer	ia Ck	flt	sel	vein qz w/gn, cpy, po, apy	1			10.4	140	1545	670	3	8	11	11.0	8	68
103	10937 Galer	na Ck		sed		8			<0.2	48	24	165	- 5	52	15	1.3	<5	28
103	10938 Galer	ia Ck			no mag, mod gar (< 3 mm)	11	<5	<1	<0.2	32	14	122	5	43	14	0.7	<5	25
104	8008 Mich	igan Ck	flt	sel	vein qz w/ gn, ank, sid (?), lim	9			0.84 oz/ton		2.13%	<200	<2	<20	<10	<10		20
104	8009 Mich	igan Ck	flt	sel	vein qz w/gn, ank, sid (?)	<5		A.C.C	2.63 oz/ton		4.35%	<200	17	24	<10	<10		35
105	10917 Bourl	oon Ck		sed		12			<0.2	53	14	107	2	55	19	0.6	<5	15
105	10918 Bourl				tr fine gold (?), no mag	62	<5	<1	0.3	42	8	70	3	35	15	0.2	<5	7
105	10919 Bourl	*************	otç		cale-mica schist w/ diss po, py, cpy	<1			0.3	48	5	80	2	40	14	-0.3	<5	17
105	10920 Fall C	Ck	flt	sel	hfls (?) w/po bands	3			0.8	84	13	87	4	37	11	1.2	<5	<5

Appendix B - Analytical Results

Мар	Field	Sb .	Hg	Fe	Mn	Te	Ва	Cr	v	Sn	W	La	Al	Mg	Ca	Nä	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	bbin	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
95	10851	<5	0.021	2.72	353	<10	11	231	1	<20	<20	1	0.11	0.12	1.40	0.02	0.03	24	5	<2	<1	<1	<5	<10	<0.01	<1
96	10848	<5	0.011	0.63	146	<10	8	311	4	<20	<20	<1	0.17	0.08	0.07	0.01	0.02	3	2	<2	2	<1	<5	<10	***********	<1
96	10849	<5	<0.010	0.97	138	<10	14	280	3	<20	<20	1	0.36	0.16	0,04	<0.01	0.03	2	2	<2	6	<1	<5	<10	<0.01	<1
96	10852	<5	0.061	5.30	1785	<10	68	22	39	<20	<20	27	1.52	0.99	1.03	<0.01	0.09	35	17	<2	23	<1	<5	<10	0.01	<1
96	10853	<5	0.096	8.28	554	<10	53	187	62	<20	<20	18	1.45	0.99	5.06	0.03	0.12	192	13	<2	23	<1	<5	<10	0.08	3
96	10854	<5	0.019	8.64	648	<10	58	251	84	<20	<20	24	1.43	0.80	0.48	0.03	0.14	20	9	<2	22	1	<5	<10	0.06	2
97	10855	<5	0.012	8.47	571	<10	40	198	72	<20	<20	18	1.78	1.02	0.31	0.02	0.15	16	8	<2	34	<1	306086600000	<10	00000000000000	<1
98	10782	<5	0.240	>10.00	226	<10	<1	66	471	<20	<20	6	0.04	<0.01	0.02	anno anno anno anno	<0.01	4	2	<2	<1	<1	<5	0000000000000	0.03	4
98	10856	<5	0.018	8.57	790	<10	43	191	76	<20	<20	24	1.76	1.07	0.81	0.03	0.19	27	12	<2	32	<1	<5	<10	44444444	*1
98	10890	<5 	0.018	2.88 4.76	414	<10	20	18	15	<20	<20	25	0.99	0.55	0.23	< 0.01	0.04	10	12	<2 	20	<1	<5	********	<0.01	<1 2
98 98	10891 10892	<5 ∗	0.025 0.017	2.12	657 660	<10 <10	46 27	213 8	25 9	<20 <20	<20 <20	24 23	1.85 0.58	0.97 0.44	1.07	0.03 <0.01	0.18 0.10	14 22	14 12	<2 <2	37 11	<1 <1	≪5 <5	<10 <10	0.03 ~0.01	<1
98	10893	< 5 ∘	<0.017 <0.010	2.12 0. 5 6	177	< 1 0	35	19	2	<20	<20 <20	23 1	0.38			<0.01	and the second	1192	5	<2	3	<1 ≷1		<10		\1
99	10857	<5	0.012	6.33	717	<10	<1	50	132	<20	<20	<1	3.42	3.27	1.54	0.01	<0.01	41	<1	<2	40	2	6	<10	0.16	<1
99	10886	<5	0.017	2.15	470	<10	21	9	14	<20	<20	18	0.62	0.85	2.40	<0.01	0.06	74	8	<2	.8	- <1	<5.	anarananan	0.02	<1
99	10887	<5	0.103	>10.00	349	<10	52	119	200	<20	<20	9	0.67	0.93	5,33	0.01	0.08	194	8	<2	9	2	<5	<10	0.05	<1
99	10888	<5	0.016	2.59	639	<10	18	9	14	<20	<20	25	0.78	0.80	2.26	<0.01	0.06	68	13	<2	16	<1	<5⊚	<10	0.02	<1
99	10889	<5	0.034	4.45	523	<10	34	157	27	<20	<20	18	1.28	0.98	4.15	0.02	0.15	204	12	<2	25	<1	<5	<10	0.05	<1
100	10939	<5	<0.010	1.61	330	<10	79	38	9	<20	<20	7	0.59	1.09	>10.00	0.02	0.12	531	12	<2	9	<1	<5	<10	<0.01	<1
100	10940	<5	0.021	>10.00	891	<10	8	70	1029	<20	<20	4	0.41	0.18	0.35	<0.01	0.02	8	8	<2	2	8	<5 ⁻	<10	0.10	<1
100	10941	<5	<0.010	2.82	584	<10	30	18	35	<20	<20	9	1.12	1.47	1.60	<0.01	0.06	27	7	<2	11	<1	<5	<10	0.05	<1
100	10942	<5	<0.010	1.41	175	<10	110	276	21	<20	<20	4	0.88	0.41	0.76	0.03	0.24	52	7	<2	6	<1	<5	<10	0.16	2
101	10773	<5	<0.010	6.55	976	<10	2	99	194	<20	<20	6	2.93	2.56	6.36	0.01	< 0.01	161	13	8	17	13	27	000000000000000000000000000000000000000	0.09	<1
101	10774	<5	<0.010	2.64	449	<10	35	10	37	<20	<20	8	0.91	1.89	3.84	anaanaaaannaan	0.14	42	5	<2	8	3	<5 ******	00000000000	0.07	<1
101	10775	<5	<0.010	7.60 3.35	7 92 710	<10	52 49	76	169 32	<20 <20	<20 <20	8	1.77 0.97	1.75 0.82	4.07	9. 05 <0.01	0.07	76 27	9 10	3 <2	11 13	12 3	5 <5	< 10	0.27 0.04	<1 1
102 102	10789 10790	<5 <5	0.019	3.33 >10.00	2096	<10 <10	49 117	12 1 01	32 822	<20 <20	<20	14 19	0.87	0.82	1.21 0.82	0.01	0.08	16	23	<2 <2	13 5	58	******	0000000000000	0.04	1 7
103	10936	23	0.244	2.27	102	<10	23	320	<1	<20	<20	2		< 0.01	0.10	<0.01	0.01	4	<1	<2	<1	<1	<5	4040000000000	< 0.01	1
103	10937	<5	0.038	3.29	492	<10	53	12	16	<20	<20	27	0.69	0.54	0.86		0.06	30	15	<2	11	`<1∵	<5	MANAGARA MANAGARA	0.01	
103	10938	<5	0.039	3.97	649	<10	350	221	21	<20	<20	21	1.19	0.62	1.10	0.02	0.11	37	15	0444000000000	16	<1	x 000000000000000000000000000000000000	<10	and desired and desired as	<1
104	8008	42.7		<0.5		<20	<100	520		<200	<2	<5				< 0.05				···			20402309269	<1		<500
104	8009	118.0		<0.5	600000000000000000000000000000000000000	<20	<100	680	000000000000000000000000000000000000000	<200	<2	<5	3633333333333	140000000000000000000000000000000000000	89000000000000	<0.05	***********	***************************************	400000000000	10000000000	20000000000	000000000000000000000000000000000000000	<0.5	<1	20000000000000	<500
105	10917	<5	0.061	4.19	487	<10	50	16	21	<20	<20	31	0.97	0.81	1.04	<0.01	0.06	31	18	<2	17	<1	<5	<10	0.01	<1
105	10918	<5	0.021	3.97	609	<10	31	135	17	<20	<20	14	0.94	1.31	7.28	0.03	0.13	306	13	<2	20	<1	<5	<10	0.02	<1
105	10919	<5	<0.010	4.26	710	<10	25	69	31	<20	<20	11	1.49	1.72	9.31	0.03	annaan kaasaan	424	18	<2	40	<1	<5	<10	0.02	<1
105	10920	<5	< 0.010	2.18	212	<10	230	39	41	<20	<20	9	0.76	0.60	5.66	0.03 ,	0.20	225	10	<2	12	<1	<5	<10	0.14	20

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cđ ppm	Bi ppm	As ppm
1101	110.		Dive		,	* *		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						000000000000000000000000000000000000000				
105	10943 Fa	Marka Mark Carlotte (Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte Carlotte	flt	********	lifls w/ 2% po	<1			0.4	40	2	33	2	47	31	<0.2	<5	<5
105	10944 Fa	************************************	flt	sel	rusty qz vein w/ apy (?)	11	3500 10000000000000000000000000000000000	***********	<0.2	9	21	19	3	7	5	<0.2	<5	<5
106	10969 Fa	#\$###\$		sed		5	_		<0.2	38	11	78	2	35	13	0.2	<5	10
106	10970 F a		000000000000000000000000000000000000000	aasii aanaanaa	no mag, no visible Au	3	<5	<1	0.4	33	7	81	3	36	14	<0.2	<5	13
107	10823 La			sed			_		<0.2	32	9	77	<1	39	16	0.3	<5	8
107	10824 La			aasidaaaaaaa	no mag, no visible Au	<5	<5	<1	<0.2	28	9	74	2	38	16	0.2	<5	15
107	10825 L a	NG 000 00 0 00 0 00 000 000 000 000 000 00		ouen groupe of	no mag, no visible Au	<5	<5	<1	<0.2	23	5	81	2	36	15	0.2	<5	6
107	108 2 6 La		otc	sel	qz-mica schist w/ 2% po and hem	5	500000000000000000000000000000000000000	***********	0.3	160	37	47	2	54	19	0.7	<5	<5
108	10794 Hc			sed		<5			<0.2	44	10	141	1	86	40	0.6	<5	22
108	10795 H c	Annanaannan kananaan an	:::::::::::::::::::::::::::::::::::::::	pan	minor mag, no visible Au	12	<5	<1	<0.2	48	44	108	3	76	39	0.6	<5	31
109	10791 La			sed		10		.1	<0.2	62 47	13	141	1	74	32	0.7	<5 -	20 26
109	10792 La		999999 4 298888	pan	abu mag, minor py and cpy	18	<5	<1	<0.2 <0.2	47 1 57	20 3	90 33	<1	42 16	25	0.3 <0.2	<5 <5	36 15
109	10793 La		flt	sel	micaceous qtz w/ diss py (5%), gar	<5				2,600,000,000,000,000,000,000			1		9		ana anakanakan	**********
110		de and Behold	**********	sed		<5 18	······		<0.2 <0.2	28	9	70	<1	23 36	11 12	0.2	<5 <5	9
110	200000000000000000000000000000000000000	de and Behold		pan	no mag, no visible Au		<5	<1	*********	28 294	9	77	1	********	***********	<0.2		8
110		de and Behold	flt	sel sed	phyllite w/ diss py, lim	12 < 5		**********	0.6 <0.2	294 41	11 10	22 68	40 <1	47 25	5 13	<0.2 <0.2	<5 <5	5 9 8
110		nco Mining		en e		- 			<0.2	41 46	10 6		∞ < 1 <1	35	21	<0.2	~5	11
111	10798 Ru	รางที่โดยการเกาะเกาะเกาะเกาะเกิดของของของของของของของของ		sed					<0.2 <0.2	anamani anama	0000000000000000000000		900000000000000	***********				19
000000000000		n an Agustaga na mailtean an a		ent de la constant d					300000000000000000000000000000000000000	********	00000000000000000000		*******	22220000000000	020020000000000000000000000000000000000	22020000000000000		******
V-9292444444				000000000000000000000000000000000000000				.e1									.	10
9990000000		,	**********		2 nan comp. no visible Au		*******	*************							*************		*******	
000000000000000					and the commence of the commence and the commence of the comme				 	20	S	. 	and a second contract	e de de la compansión de			<i>2</i> 5	<5
2000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01/00/00/00/00/00/00/00/00/00/00/00/00/0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	990000000000000000	~~~~	******************				200000000000	**********		******	annamanan sasar.
0.0000000000000000000000000000000000000																		23
AMMANAMA	*******		909000000000000000000000000000000000000			**********	and the second second second	namen and a second	******		5 .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******					and the second s
00000000000	en e e en e e en e e e e en en en en en			องสิ้งสหรองอา				<1	<0.2	32	8	variation and a second	<1	MANAGEMENT OF THE PARTY OF THE	13	and a second contract of the c	and the second second	7
115	egene e en e		4440400000000	sed		**********		500,0000000000000	<0.2	26	13	87	<1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15	0000000000000000000		8
	and the second second second			pan	tr mae		<5	<1			15		<1					12
0.00000000	390000000000000000000		*********	sed	•		000000000000000000000000000000000000000	0,000,000,000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12		1	2000000000000	vacaavaaaaaa	00,000,000,000,000,000	900000000000000000	2022222222222222
50000000000000		*************************************		pan	no mag, no visible Au		<5	<1					1					<5
117	10865 Pas		200000000000000000000000000000000000000	sed		6		·00:0000000000000000000000000000000000	0.2	36	13	146	5	36	11	1.1	<5	11
117	10866 Pas				no mag, no visible Au	11	<5	<1	<0.2	31	6	96	3	47	15	0.5	<5	8
118	10880 Bo		otc	or and other contract	qz vein w/ sid (?)	<5		e, en	<0.2	1 0	<2	104	<1	10	4	<0.2	<5	2 0
118	10881 Bo	nanza Ck	flt	en e	qz veinlets w/ tr gn. sl, sid, ank	10			9.7	284	3438	3510	1	7	3	3.1	77	3772
119	10677 Ma	scot Ck		pan	1 fine Au (?), 1 fine Ag (?)	10			0.3	93	42	125	2	56	32	<0.2	7	54
115 116 116 117 117 118 118	10797 Ipr 8020 Co 10819 Cir 10820 Cir 10816 Cir 10817 Cir 10800 Bo 10801 Bo 10821 Tir 10822 Tir 10865 Pas 10866 Pas 10880 Bo 10881 Bo	nek Ck (Ice Worm) nek Ck (Ice Worm) nglomerate Ck nco Mining nco Mining nco Mining nco Mining nco Mining nanza nanza nayguk Ck nayguk Ck ss Ck ss Ck nanza Ck nanza Ck	00000000000000000	pan pan pan pan pan sed pan sed pan sed pan sed pan sed	qz vein w/ sid (?) qz veinlets w/ tr gn. sl, sid, ank	11 <5 10	公会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	<1 2	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2	41 29 14 36 31 10 284	8 13 15 12 8 13 6 <2 3438	100 124 66 146 96 104	<1 1 1 5 3 <1	47 10 7	19 11 6 11 15 4	0.5 <0.2 3.1	< 5 <5 77	7 10 22 <5 7 23 6 7 8 12 8 <5 11 8 20 377

	Field	Sb :	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y		Li			Та	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
105	10943	<5	<0.010	3.68	280	<10	61	90	37	<20	<20	6	1.46	1.09	1.27	0.05	0.13	96	8	<2	17	<1	<5	<10	0.36	<1
105	10944	<5	< 0.010	1.40	25	<10	39	207	6	<20	<20	16	0.19	0.02	0.26	0.07	0.05	12	14	<2	<1	2	<5	<10	0.09	4
106	10969	ඡ	0.036	3.14	411	<10	25	10	14	<20	<20	14	0.68	0.74	3.37	<0.01	0.07	91	11	<2	11	<1	<5	<10	<0.01	<1
106	10970	<5	<0.010	4.15	410	<10	33	126	22	<20	<20	10	1.22	0.98	8.93	0.03	0.13	212	9	<2	21	<1	<5	<10	0.04	2
107	10823	<5	<0.010	2.84	336	<10	18	18	19	<20	<20	16	0.86	0.70	1.57	< 0.01	0.03	58	12	<2	17	2	<5	<10	0.02	2
107	10824	<5	0.026	4.08	680	<10	74	163	31	<20	<20	13	1.58	0.77	0.90	0.03	0.16	40	16	2	23	3	6	<10	0.08	5
107	10825	<5	0.017	3.50	435	<10	85	165	32	<20	<20	15	1.57	0.92	0.89	0.04	0.18	42	11	3	26	3	<5	<10	040000000000000	5
107	10826	<5	0.039	4.91	1166	<10	27	93	11	<20	<20	18	0.68	and and a supplemental and a sup	>10.00	0.01	0.04	619	19	<2	15	<1	<5		<0.01	1
108	10794	<5	0.017	3.08	770	<10	25	14	20	<20	<20	62	1.01	0.60	0.99	< 0.01	0.04	35	45	<2	16	2	<5	20020000000000	0.03	1
108	10795	<5 ⁻	0.118	7.82	3296	<10	76	225	46	<20	<20	46	2.42	0.51	1.23	0.02	0.11	22	68	<2	18	4	29	<10	0.11	4
10 9 109	10791 10792	<5 <5	0.018 <0.010	4. 5 0 7.50	896 1641	<10 <10	33 40	23 132	31 60	<20	<20 <20	7 9 20	1.51 1.61	1.08 0.71	1.21 1.27	<0.01 0.03	0.0 7 0.13	46	49	3 2	25	3	<5⊚	<10	-000000000000000	<1 3
109	10792	< 5	<0.010	1.82	185	<10 <10	18	176	14	<20 <20	<20 <20	20 5	0.82	0.71	0.31	0.03	0.13	38 14	29 3	∠ ∠2	19 16	5 	13 <5		0.09	<i>)</i>
110	10812	<5	0.024	3.17	960	<10	29	13	17	<20	<20	11 .	0.95	0.95	3.22	<0.01	0.03	92	7	<2	22	**************************************	<5		0.01	3
110	10813	<5	0.024	4.03	1194	<10	76	88	33	<20	<20	12	1.58	1.07	2.75	0.02	0.14	102	8	<u> </u>	30	2	્ડે	<10	900000000000	5
110	10814	11	0.885	1.58	24	<10	71	208	70	<20	<20	2	0.20	0.02	0.06	<0.01	0.08	5	2	<2	<1	6	<5	<10	898884866	7
110	10815	<5	0.016	3.28	1269	<10	20	15	18	<20	<20	12	1.04	0.91	1.34	<0.01	0.04	48	6	<2	19	1	<5	<10	0.02	2
111	10798	<5	<0.010	3.66	882	<10	21	21	27	<20	<20	21	1.40	1.00	0.32	<0.01	0.06	11	8	3	22	2	<5	<10	0.03	<1
111	10799	<5	<0.010	7.02	2118	<10	51	171	53	<20	<20	19	2.11	0.84	0.78	0.03	0.13	13	42	3	21	4	19	<10	0.10	2
112	10796	<5	< 0.010	2.70	5 09	<10	14	14	27	<20	<20	18	0.92	0.64	0.78	<0.01	0.03	21	8	<2	10	2	<5 ⁻	<10	0.02	<1
112	10797	<5	<0.010	>10.00	1013	<10	45	122	358	<20	<20	12	1.63	0.79	0.96	0.03	0.10	26	16	<2	14	26	8	<i0< td=""><td>0.16</td><td>2</td></i0<>	0.16	2
113	8020	2.5		7.4	000000000000000000000000000000000000000	<20	860	140		<200	<2	49	1000000000000	000000000000000000000000000000000000000		1.40	000000000000000	00000000000000	00000000000	55000000000	20000000000	505000000000	17.0	<1	A0000000000000	<500
113	10819	<5	<0.010	4.13	1273	<10	33	76	30	<20	<20			1.46	1.71	0.02	0.17	60	6	4	27	2	000000000000000000000000000000000000000	<10	-00000000000000000000000000000000000000	3
113	10820	<5	0.016	4.81	1314	<10	80	92	33	<20	<20	12	1.98	1.53	1.27	0.02	0.20	56	6	4	30	3	*********		0.03	3
114	10816	<5	0.033	6.66	1542	<10	66	79 50	45	<20	<20	10	2.00	1.59	1.63	0.02	0.17	69	6	4	32	4			0.05	4
114	10817	<5	<0.010	4.64	1440	<10	51	58	31	<20	<20	12	1.91	1.54	1.36	0.02	0.13	5 5	6	3	31	3		44400000000000	0.03	3
114 115	10818 10800	<5 <5	0.016 0.023	4.79 3.93	1362 1171	<10 <10	42 22	78 18	32 22	<20 <20	<20 <20	12 13	1.97 1.30	0.86	1.71 0.44	0.02 <0.01	0.17 0.05	66 21	6 5	- 4 2	32 28	3 2	nace and expenses	<10 <10		3 2
115	10801	<5	0.023	5.99	1503	<10	65	151	46	<20 <20	<20	13 17	2.12	1.20	0.45	0.04	0.03	23	-6 -6	4	43	4	00000000000	<10	0000000000000	∠ ‱ ∠ ‱
116	10821	<5	0.116	3.29	515	<10	138	17	25	<20	<20	10	0.97	1.14	2.23	<0.01	0.05	34	10	<2	18	2	<5	<10	and the second second	3
116	10822	<5	0.070	2.14	383	<10	176	120	23	<20	<20 <20	6	0.82	0.46	0.55	0000000000000000	0.11	21	5	^2 <2	13	2	0000000000	<10	000000000000	
117	10865	<5	0.096	3.19	457	<10	162	23	30	<20	<20	10	1.28	0.84	0.63		0.05	34	6	<2	24	3	<5	200000000000000000000000000000000000000	0.02	‱#‱ 3
117	10866	<5	0.027	4.32	607	<10	555	101	48	<20	<20	11	2.19	1.51	0.57	0.01	0.09	23	4	3	32	4	Ž5	000000000000000000000000000000000000000	0.02	6
118	10880	<5	0.023	3.79	3124	<10	4	74	2	<20	<20	6	0.02	3.79	9.12	0.01	<0.01	152	4	<2	5	<1	<5	<10 ·	<0.01	<1
118	10881	Ø	5.681	3.19	1762	<10	2	151	2	<20	<20	4	0.24	1.98	5.30	0.14	<0.01	111	3	<2	-4	<1	<5	<10 ⋅	<0.01	<1
119	10677	<5	0.343	8.65	1488	<10	38	74	38	<20	<20	17	2.28	1.8	0.46	0.01	0.16	45	5	3	41	<1	<5	<10	0.02	4

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
110.	140.			1 JPC														
119	10678 M	ascot Ck		seđ		ර			0.2	38	16	93	1	29	17	<0.2	<5	21
120	10667 M	5074.000400.000.000440.00000.0000.0000.0	otc	6066666666666	siliceous mdst w/ 3-5% py	<5	************	X 0700000000	<0.2	43	28	18	3	21	12	<0.2	<5	24
120	10679 M	10.00000000000000000000000000000000000	flt	sel	qz veinlets xcut schist w/gn (?)	45			1.2	<1	39	19	1	8	2	<0.2	<5	221
121	10680 M		100000000000000000000000000000000000000	ลอเรื่องของของ	minor blk sand, nonmagnetic	36	tonostatos	**********	0.2	25	16	119	1	35	19	<0.2	<5	<5
121	10681 M			sed		- 5			0.2	28	14	103	<1	29	17	<0.2	<5	<5
122	10682 M		otc	rand	mdst w/<1% py, lim	<5 -		*******	<0.2	47	45	8	4	17	4	0.2	<5	315
123	10655 M	\$\$\$\$\$\$\$\$\$\$\$\$		sed	-	45			0.4	33	16	92 ^=	1	28	16	<0.2	<5	33
123	10683 Ma		100000000000000000000000000000000000000	pan	3 mm py cubes, no mag	253	5000500000000000000	8899888888888	<0.2	66	14	87	1	44	27	<0.2	<5	31
124	10656 M	**********	otc	*****	meta mdst w/ 1-2% diss py	<5			0,3	121	28	11	4	33	16	<0.2	<5	24
124	10657 Ma		otc	94666666666666666666666666666666666666	schistose qtz w/<1% diss py	6	**********	******	<0.2	95	21	15	2	57	35	. <0.2	<5	30
125	10710 M	.00000000000000000000000000000000000000		*	no mag	7364			1.2	6 5	55	96	2	37	18	<0.2	7	36
125	10711 Ma	AANO CONTRACTOR CONTRA	0.0000000000000000000000000000000000000	sed		<5 7	**********	(((((((((((((((((((((((((((((((((((((((0.2	48	17	89	2	36	17	<0.2	<5 <5	9
126	10712 M		otc	or o	phyllite w/ py concretions				0.4	89 40	38	61	1	33	13	<0.2		14
127	10713 M	ASSESSED RESERVED RES	otc	sel	graphitic schist w/ py cubes	<5	100000000000000000000000000000000000000	004000000000000000000000000000000000000	<0.2 0.7	48	15	109	3	41	22	<0.2	<5	22
128	10716 M			pan		1145			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110	65	93	≪1	51	41	<0,2	ඡ	54
128	10717 Ma			sed	<u> </u>	<5	**********	**********	0.3	40	14	79	<1	30	17	<0.2	<5	19
129	10714 No	AND		pan	no mag, I py cube (3mm)	424.57 ppm			50.6	40 20	105	122	2	42	23	<0.2	<5	5 i
129	10715 No	<i>88488888888888</i> 88888888888888888888888		sed		<5		180000000000	0.2	29	14	103	2	30 58	15	<0.2	<5	11
130	10668 M	**************************************			abu coarse Au, abu sulfides	1.08 oz/cyd <5			1.7 <0.2	166	52 6	89 24	11 2	ാര 26	77 18	0.7 <0.2	6 <5	306 10
131		scovery Pup	annananan arawa		qz musc schist w/ diss po	<5 <5		********	<0.2 1.4	21 31	256	24 8	2	26 28	10 8	0.3	<5 <5	6
131		scovery Pup	fli		massive qz w/ <1% py, po, tr gn	<5			1.3	э л 1	363	28	1	20 10	3	<0.2	ະສະ <5	10
131		scovery Pup	flt	996606999999	brecciated mdst w/ qz, py, gn	10			1.3 <0.2	44	333	26 109	2	36	18	0.2	<5 <5	21
132		scovery Pup		pan		10 <5			0.2	39	13	83	2	27	15	<0.2	~ <5	∠ . 19
132	106/0 Di 10721 Ma	scovery Pup		sed		<5	######################################		4.2	39 4	2315	03 138	1	10	<1.5	0.7	<5 <5	19 <5
133	10721 Ma 11304 Ma	***************************************	flt		granitic, igneous rock w/ gn, py	23			0.9	34	44	32	3	22	11	<0.2	<5	21
**********	นางพระกรณ์เหมือนครองออ	848885555555555555555555555555555555555	otc	sel	graphitic schist w/ 2% py	312			<0.2	3 4	12	75	1	31	13	<0.2	<5	12
135	10722 O' 10723 O'			pan sed	no mag				<0.2	29	10	53	<1	20	11	<0.2	<5	8
135	10723 O		en.		porphyritic andesite w/ < 1% po	o o	···	***********	0.3	- 68	21	56	2	26	17	<0.2	<5	<5
136	10724 IVI 11303 Ma		fit	~~~~~~	mica-qz schist w/ 1% py	<5			0.3	33	19	31	~ <1	21	11	<0.2	<5	6
137 138	8019 M	****************	otc	and the second	cupola buttons, Hg (?), blk sands	>10000			>300	دد	17	<2200	<340	<570		<460	~>	<39
**********	11285 Kn			pan sed	enfort ontonist til fall om sallas	>10000 <5			<0.2	30	10	61	<1	25	∞> <i>≀</i> 14	<0.2	<5	10
	11285 Kn				I v fine nuggety Au	3831	7	8	0.9	50 57	7	88	2	23 38	14	<0.2 <0.2	<5 <5	11
*************	11260 Kn 11301 Kn		flt		blk phyllite w/ 5% py stringers	2021 11		:: :9 ::::::::	0.8	33 48	18	oo 15	72	52	4	<0.2	ຸວ <5	75
139	11301 Kn		flt		green tuff w/ sulfides, amph, feld	đ			0.8	40 67	10 <2	50	/2 <1	52 - 58	23	<0.2	<5	/3 <5
140	8017 Ma				qz-carb vein w/ cpy, py, ba, ank	<5			<5	·····•	> €	<200	S.I	ം 75	49	<10		3
140	001/ 1418	IOUUI CA	111	grav	qz-caro voni w/ cpy, py, oa, ank	\3			\ J			\ 200	·	13	47	10		J

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	w	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
119	10678	<5	0.067	3.61	1370	<10	83	19	25	<20	<20	15	1.42	1.16	4.12	0.02	0.07	803	6	2	26	<1	<5	<10	0.02	2
120	10667	10	0.048	2.71	360	<10	52	133	21	<20	<20	9	1.06	0.50	0.21	0.02	0.18	10	3	<2	17	<1	<5	<10	<0.01	9
120	10679	7	0.012	3.83	1925	<10	7	41	8	<20	<20	3	0.10	6.04	>10.00	0.01	0.07	408	4	<2	8	7	<5	<10	<0.01	<1
121	10680	<5	0.107	6.07	1279	<10	562	78	41	<20	<20	16	2.54	2.15	0.27	0.01	0.14	20	5	4	36	1	<5	<10	0.03	2
121	10681	<5	0.059	4.28	1184	<10	25	25	31	<20	<20	23	1.75	1.43	0.38	<0.01	0.06	26	8	2	33	<1	<5∷	000000000000000000000000000000000000000	0.02	2
122	10682	7	0.070	2.09	134	<10	96	148	14	<20	<20	13	0.59	0.20	0.09	0.02	0.17	13	<u>3</u>	<2	7	<1	<5	20000000000	<0.01	13
123	10655	<5	0.036	3,99	1420	<10	50	21	27	<20	<20	19	1.52	00000000000000000	0.79	<0.01	0.07	42	7	<2	27	<1.	<5		0.02	2
123	10683	<5 ~~	0.279	6.42	1419	<10	57	83	35	<20	<20	14	2.07	1.67	0.43	0.02	0.15	31	5	<2	3 0	<1	<5 	<10	0.03	3
124	10656	20	0.127	2.42	204	<10	62	121	15	<20	<20	9	0.77 0.79	0.28 0.79	0.24	0.03	0.21	12	4	<2 <2	10	<1	<5◎	********	*****	1 7 9
124	10657	17	0.054 0.101	3.37 5.78	3223 1428	<10 <10	68 388	111 80	16 34	<20 <20	<20 21	8 16	0.79 2.19	1.72	1.22 0.87	0.03 0.02	0.23	39 58	3 6	<2 5	11 33	<1 <1	<5 ≪5	usersanses.	<0.01 0.02	9 я
125 125	10710 10711	<5 <5	0.039	3.99	1264	<10	27	19	24	<20	<20	20	1.44	1.18	1.81	< 0.01	0.05	252	~~~~ 7	<2	29	<1	<5	<10	0.01	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
125	10712	- 8	0.079	4.44	706	<10	33	70	14	<20	<20 <20	20 5	1,33		6.00	0.02	0.26	292	10	~2 ≪2	27	2	≥5◎	economica en en	<0.01	- -
127	10713	6	0.055	6.90	1600	<10	30	91	40	<20	<20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.82	1.91	1.72	0.03	0.23	56	9	4	74	1	<5		<0.01	3
128	10716	₹5	0.126	8.81	1490	<10	20	71	34	<20	<20	17	2.07	1.71	0.84	0.01	0.14	46	6	2	32	جَا	<5	<10	0.02	3
128	10717	<5	0.043	3.70	1271	<10	56	19	24	<20	<20	19	1.36	1.20	1.39	<0.01	0.05	163	7	<2	24	<1	<5	<10	0.02	2
129	10714	<5	3.453	5.98	1447	<10	156	129	29	<20	<20	20	1.83	1.41	0.4	0.02	0.17	29	5	<2	35	1	<5	<10	0.03	5
129	10715	<5	0.060	3.52	1521	<10	34	16	18	<20	<20	19	1.13	0.95	0.42	<0.01	0.04	25	6	<2	27	<1	<5	<10	0.01	2
130	10668	6	0.192	>10.00	911	<10	2	143	18	<20	24	2	1.38	0.81	0.49	0.03	0.27	16	7	<2	24	<1	<5	<10	0,04	3
131	10671	7	0.012	4.03	1810	<10	156	61	18	<20	<20	9	1.12	1.63	2.76	0.03	0.19	94	8	<2	22	1	<5	<10	<0.01	2
131	10672	96	0.012	1.72	1129	<10	3	234	1	<20	<20	<1	0.06	0.62	1.94	<0.01	0.02	111	7	<2	1	<1	<5	<10	40040000000000	i
131	10673	7	0.017	3.58	3626	<10	5 	69	5	<20	<20	4	0.09	3.79	9.08	0.03	0.04	168	6	<2	2	3	<5	000000000000000	<0.01	1
132	10669	<5	0.124	6.26	1506	<10	102	68	35	<20	<20	16	2.24	1.89	0.81	0.01	0.13	47	5	3	36	<1	<5	<10	0.03	2
132	10670	<5 ·····Δ·····	0.024	3.72	1302	<10	16	18	23	<20	<20	21	1.31	1.21	0.71	<0.01	0.05	43	8	2	24	<1	<5	<10	0.02	2
133	10721	7	0.406	5,37	4966	<10	>2000	54	24	<20	<20	2	0.59	>>0000000000000000000000000000000000000	>10.00		0.01	>2000	7	<2 -2	2	4	<5	<10	100000000000000000000000000000000000000	1 4
134	11304	<5	0.080	3.18	281	<10	24 51	112	15 30	<20	<20 <20	9 16	0.69	0.53 1.72	0.23	$0.02 \\ 0.02$	0.15 0.14	9 19	4 ∞€‱	<2 2	8 23	<1 <1	<5 <5	0000000000000	<0.01 0.02	14
135 135	10722 10723	<5 <5	0.061 0.019	4.56 2.44	1035 755	<10 <10	54 15	98 13		<20 <20	<20	14	1.90 0.87	0.82	0.29	<0.01	0.03	18 21	5	2	13	<1	<5		0.02	1
135	10723	<5	0.019	5.24	1018	<10	30	70	174	<20 <20	<20 <20	6	4.78	1.64	6.12	0.03	0.05	21 87	13	~2	21	6		<10 <10	*********	
137	11303	> J <5	0.027	3.10	1147	<10	. 36	61	7	<20	<20	10	0.48	1.27	2.76	0.02	0.28	69	6	<2	5	<1	< 5	<10	00000000	<1
138	8019	314.0	4.299	≼11.0	1147	<3200	<4700	<6500	,	~20	₹5 9	36	0.40	1.27	2.70	2.10	0.20			` `			19.0	******		<u>``</u>
139	11285	<5	0.012	3.18	1021	<10	15	18	19	<20	<20	16	1.19	0.87	0.61	<0.01	0.05	29	********** 8	<2	17	<1	<5	20202046464	0.01	<1
139	11286	<5	0.205	5.68	1181	<10	91	324	59	<20	<20	29	3.02	1.87	0.40	0.09	0.57	25	8	5	33	<1	0000000000000	<10	00/000000000000000000000000000000000000	<1
139	11301	<5	0.104	1.36	18	<10	21	142	57	<20	<20	9	0.31	0.05	0.13	0.01	0.17	8	4	<2	2	<1	<5		<0.01	18
139	11302	ø.	0.020	5.58	717	<10	24	72	134	<20	<20	2	5.29	2.92	3.92	0.03	0.07	44	8	6	34	<1	7	<10	0.17	<1
140	8017	2.9		6.4		<20	<100	190		<200	<2	<5			and the second s	0.24							4.2	<1		<500

Map No.	Field No.	Location	Sam Site	_	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
140	2012 1	Mascot Ck	flt	arab	vein qtz w/ py/po, apy bands	32			<5			<200	<3	47	75	<10		3130
140		Mascot Ck		slu	pyrite crystals from Mascot Ck	0.27 ppm	<70	<70	<0.2	45	24	28	4	92	537	<0.2	<5	15
140	000000000000000000	Mascot Ck	flt	sel	qtz cobbles w/ 1% apy, 4% py	10			<0.2	7	4	3	<1	23	57	5.4	<5	2527
141	10867 V	Washington Ck	general control contro	sed	***************************************	<5			<0.2	31 .	10	76	<1	24	14	<0.2	<5	11
141	10868 1	Washington Ck		pan	tr py, no visible Au	<5	<5	<1	<0.2	37	6	93	<1	31	17	<0.2	<5	12
141	Artigody and a series of the extension o	Washington Ck	**************	sed		<5			< 0.2	28	10	85	<1	27	16	<0.2	<5	6
141	10870 N	Washington Ck		pan	no visible Au	12	<5	<1	<0.2	34	8	90	<1	32	18	<0.2	Ø	8
142	10871 V	Washington Ck		sed		<5			<0.2	34	7	77	<1	25	15	< 0.2	<5	6
142	10872 \	Washington Ck		pan	tr mag, no visible Au	12	<5	<1	<0.2	34	7	102	<1	31	19	<0.2	<5	6
142	10873 N	Washington Ck		sed		<5 .			<0.2	32	10	88	<1	27	16	<0.2	<5	17
142	10874 \	Washington Ck		pan	tr py, no visible Au	<5	<5	<1	<0.2	36	8	91	<1	30	17	<0.2	<5	16
143	11176 V	Vermont Dome	otc	sel	ch phyllite w/ py	6			<0.2	33	16	107	<1	52	33	<0.2	<5	<5
144	11178 \	Vermont Dome	ote	sel	meta qz w/ py-hem psuedo	<5			0.2	19	62	19	7	18	4	< 0.2	<5	<5
145		Vermont Dome	otc	se1	meta qz	<5 .			0.7	5	15	9	<1	3	1	<0.2	<5	<5
146	11179 \	Vermont Dome	otc	sel	qz vein w/ sid	<5			0.4	20	52	9	<1	5	4	<0.2	ජ	<5
147	11344 \	Vermont Dome	flt	and the second	qz float	<5	*****	*****	0.9	25	355	11	2	11	3	<0.2	<5	<5
148	11345 \	Vermont Dome		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	vein qz	<5			<0.2	41	16	4	2	10	2	<0.2	<5	<5
149		Vermont Dome	000000000000000000000000000000000000000	000000000	vein qz	<5	00000000000	000000000000000000000000000000000000000	0.4	262	116	24	3	25	11	<0.2	<5	<5
150		Vermont Dome	9990000000000000000	000000000000	vein qz	ර			<0.2	15	<2	- 6	1	11	4	<0.2	<5∞	<5
151		Vermont Ck	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		phyllite w/ siliceous nodules, lim	<5		×*********	<0.2	13	14	83	1	28	16	<0.2	<5	15
152		Vermont Ck			massive qz w/ lim	් -			<0.2	14	31	14	2	10	4	<0.2	<5	8
90000000000000		Muck Pup	000000000000000000000000000000000000000	sed	_	7	::::::::::::::::::::::::::::::::::::::	********	<0.2	30	7	55	<1	21	14	<0.2	<5	81
153	***********	Muck Pup	000000000000000000000000000000000000000	**********	1 fine and 2 v fine Au	95.28 ppm	<70		4.5	23	9	83	2	30	16	<0.2	ර	633
153		Muck Pup		* <i></i>	3 fine and 5 v fine Au	0.0008 oz/cyd			<0.2 <0.2	31	12	82 73	2	33 28	16	<0.2	<5	17
153	erroren arten	Muck Pup	Market and the second s		2 v fine Au, tr mag	0.07 ppm	<70	***********		40	12		1	annon annon anno	17	<0.2	<5	13
153		Muck Pup	0.0000000000000000000000000000000000000	Out of the second	3 coarse, 4 fine, 6 v fine Au flakes	0.006 oz/cyd	<70	<td>1.9</td> <td>38 155</td> <td>16 96</td> <td>78</td> <td>2</td> <td>31 - 59</td> <td>18 34</td> <td><0.2</td> <td><5 </td> <td>678</td>	1.9	38 155	16 96	78	2	31 - 5 9	18 34	<0.2	<5 	678
154		Hammond River	otc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	qz vein w/ py and other sulfides	93 -5			<0.2 0.5	103 4		45 8	<1 3	9 9		0,4 <0.2	<5 <5	161 6
155 156		Slisco Bench	flt		meta qz cobbles w/ lim	<5 <5	*********	800000000000000000000000000000000000000	0.3 <0.2	4 81	11	0 11	3 4	9 18	1 10	<0.2 <0.2	<>> <5	31
VVVVVVVV		Vermont Ck Vermont Ck	000000000000000000000000000000000000000		mica-qz schist w/<5% py qz vein w/ carbonate, lim				<0.2		3	27	3	34	10	0.5	୍ଟ <5	103
9000000000000	0000000000000000000	vernom Ck Vermont Ck	otc	CONTRACTOR AND A	qz veinlets w/ sid, hem (?), py	78			0.3	4 10	13	41	3	19	5	0.3	< :05	55
159		vermoni Ck Vermont Ck	5000 00000 000000000000000	sed	ф. тоннов м. экс пент (г); ру	, , , , , , , , , , , , , , , , , , ,			0.2	35	12	66	2	28	16	<0.2	∞•⊃ <5	10
159		vermont Ck √ermont Ck	********	pan.		398			<0.2	56	11	79	∠ ≪1	∠o 31	16	<0.2 <0.2	<5 <5	23
22222000000		reinfom Ck Right Fork		-	phyllite w/ py	29	************	000000000000000000000000000000000000000	<0.2	77	8	84	2	42	22	<0.2	<5	51
160		Right Fork	050000000000000000000000000000000000000	CONTRACTOR	micaceous schist w/ euhedral py	73			<0.2	87	5	86	2	30	18	1.6	<5 <5	799
40565959699999	**********	tight Fork	45000000000000000000000000000000000000	pan	manasas estist at suitaitai PI	5993			0.3	81	23	84	2	57	30	<0.2	<5	369
101	10/32 10	AGIICI OIA		Pan	•	2773			0.5	0.	23	07	2	51	20	NO.2	~>	207

^	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y			Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
140	8018	4.1		4.1		<54	<100	250		<450	<2	<5				0.12							1.9	<1		<500
140	11305	<5	0.047	>10.00	48	<10	<1	120	6	<20	<20	3	0.13	0.03	0.04	<0.01	0.05	3	2	<2	<1	<1	<5	<10	<0.01	6
140	11306	<5	0.015	2.67	24	<10	10	138	1	<20	<20	1	0.08	0.02	0.01	<0.01	0.04	1	<1	<2	<1	<1	<5	<10	<0.01	<1
141	10867	<5	0.016	4.35	1141	<10	12	18	24	<20	<20	15	1.31	1.02	0.81	<0.01	0.03	40	8	2	30	2	<5		<0.01	2
141	10868	<5	0.013	6.03	940	<10	60	111	37	<20	<20	9	2.24	1.47	0.55	0.02	0.19	32	5	4	51	3	<5	<10		4
141	10869	<5	0.018	4.45	1050	<10	16	22	26	<20	<20	14	1.56	1.11	0.51	<0.01	0.04	24	7	2	32	3	<5	oo	<0.01	1
141	10870	<5	0.015	5.85	1192	<10	75	137	35	<20	<20	11	2 14	1.38	0.36	0.03	0.21	24	5 	4	48	3	*******	<10	************	3
142	10871	<5	<0.010	4.32	871	<10	10	22	29	<20	<20	16	1.48	1.12	0.64	<0.01	0.04	32		3	29	2	<5 		0.02	1
142	10872	<5 °	0.014	6.09	934	<10	65	96	46	<20	<20	8	2.34	1.58	0.43	0.02	0.17	28	5	5	48	4	<5	*********	0.02	2
142	10873	<5	0.016	4.69 5.63	1408 862	<10	14	21	26	<20	<20	15 9	1.56	1.02	0.61 0.37	<0.01 0.02	0.04 0.17	31 23	7 4	3 4	36	2	<5 	<10 <10	saaraannin aana	2
142 143	10874 11176	<5 <5	0.011 0.010	6.89	1405 ·	<10 <10	60 42	94 80	31	<20 <20	<20 <20	19	2.04 3.20	1.29 1.47	0.13	0.03	0.23		12	5	47	-1	00000070009	<10		<1
143	11178	<5 <5	<0.010	3.11	1674	<10 <10	42 7	80 235	30 2	<20	<20	19 <1	0.07	0.81	2.14	<0.03 <0.01	0.23	225	7	-3 <2	64	<1 ≪1	<5 ≪5	<10 <10	arananananan	<1 <1
145	11177	<5	< 0.010	1.32	7054	<10	18	11	3	<20	<20	3	0.24	,000,000,000,000	>10.00	00000000000000000	0.04	1747	18	<2	3	<1	<5	200000000000000	< 0.01	<1
146	11179	6	<0.010	1.55	3333	<10	7	47	6	<20	<20	4	0.28	ALLEGO AND	>10.00	ana		990	- 5	<2	- 3 - 3		~5°	<10	anananananan	\.\d
147	11344	<5	< 0.010	1.74	2320	<10	3	190	1	<20	<20		0.04	0.74	2.57		<0.01	112	4	<2	<1	<1	<5	000000000000	<0.01	1
148	11345	<5	<0.010	0.65	157	<10	4	349	2	<20	<20	₹ 1	0.07	0.03	0.18	< 0.01	0.01	7	1	<2	1	<1	<5	<10	<0.01	2
149	11346	<5	<0.010	2.93	2340	<10	9	207	9	<20	<20	4	0.57	0.61	2.73	0.01	0.03	124	7	<2	10	<1	<5	<10	<0.01	2
150	11347	<5	<0.010	1.46	1310	<10	5	196	2	<20	<20	1	0.06	0.54	2.35	<0.01	0.01	135	- 8	<2	<1	<1	<5	<10	<0.01	2
151	10653	18	0.043	6.06	1928	<10	31	78	60	<20	<20	14	2.19	2.59	3.89	0.02	0.18	131	8	<2	33	2	6	<10	0.05	2
152	10654	36	0.023	1.33	1153	<10	10	212	- 5	<20	<20	3	0.25	0.52	1.90	0.01	0.04	67	5	<2	5	<1.	<5	<10	<0.01	<1
153	11275	<5	0.020	3.15	724	<10	23	19	31	<20	<20	10	1.18	0.88	0.53	< 0.01	0.06	26	7	2	15	<1	<5	<10	0.02	<1
153	11276	<5	1.160	5.51	1165	<10	67	294	80	<20	<20	9	2.43	1.47	0.82	0.09	0.30	35	10	5	27	<1.	7	<10		<1
153	11277	<5	0.440	4.53	1100	<10	52	187	47	<20	<20	5	1.35	0.94	1.53	0.02	0.13	51	6	<2	20	<1	<5	9094030000000	0.06	<1
153	11278	<5	0.063	5.20	1604	<10	33	108	47	<20	<20	10	1.68	1.48	2.99	0.03	0.16	133	11	3	22	<1	<5	<10	0.06	<1
153	11279	<5	0.630	5.48	1125	<10	57	213	61	<20	<20	9	1.90	1.37	1.22	0.03	0.17	48	9	3	23	<1	<5	<10	0.08	<1
154	11348	24 27	0.321	5.27	17637 332	<10 <10	20 8	155	7 2	<20 <20	<20 <20	4 2	0.29 0.14	1.91 0.34	5₊88 7.27	<0.01 <0.01	0.06 0.02	3 65 210	13 3	<2 <2	5 2	<1 -1		< 10 <10		2 1
155 156	10652 11307	∠1 ≪5	0.026 0.036	0.76 1.04	554	<10 <10	51	137 127	9	<20 <20	<20 <20	7	0.14	0.08	0.13	0.02	0.02	210 11	ے *********	<2 <2	2	<1 <1	00000000000	<10	vanaranan	<1
157	11396	11	0.045	4.26	3064	<10	13	160	9	<20	<20	< 1	0.49	2.44	6.00	0.01	0.10	640	13	~~~ <2	10	~1 <1	6	<10	000000000000000	<1
158	11397	9	0.043	3.13	1901	<10 <10	11	174	8	<20	<20	2	0.56	1.53	4.29	0.01	0.10	338	- 9	_2 	11	<1	energe en en en en	<10	22/22/22/2000	<i< td=""></i<>
159	10735	<5 ·	0.029	3.56	1731	<10	11	17	22	<20	<20	19	1.19	1.15	0.72	< 0.01	0.03	43	~~ 7 ~~~	<2	20	<1	<5	1000000000000000	0.02	1
159	10736	<5	0.023	5.50	1545	<10	27	74	34	<20	<20	17	1.96	1.7	0.72	0.01	0.12	40	, 5		28	<1	~5 ≪5	anna ann an	0.02	2
160	10734	14	0.069	5.83	1835	<10	46	65	46	<20	<20	11	3.02	2.25	0.90	0.02	0.25	60	5	4	36	2	~~~ <5	<10		2
160	11175	8	0.018	5.85	2286	<10	51	65	36	<20	<20	15	2.33	1.75	1.46	0.02	0.28	93	10	3	27	<1	≷ઽૼ	<10 ⋅	000000000000000	<1
161	10732	11	0.285	5.82	4667	<10	120	91	24	<20	<20	15	0.83	0.82	0.89	0.02	0.13	54	6	<2	12	<1	<5	<10	<0.01	3

_	Field	Location		mple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Туре		ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
161	10733 Rig	ht Fork		sed		14			<0.2	36	13	66	1	32	17	<0.2	<5	54
162	enter de la company de la c	lay the 13th Pup	flt	sel	phyllite w/ 2% euhedral py	13			<0.2	29	4	75	<1	30	13	<0.2	<5	70
163	CARACTER STATE OF A ST	lay the 13th Pup	flt	grab	phyllite w/ py	38			0.3	33	18	63	<1	25	9	< 0.2	<5	149
164	10727 Frie	lay the 13th Pup	otc	grab	qz veinlets w/ py, po, lim	1790			0.2	22	29	32	2	19	7	0.3	<5	412
164	10728 Frid	lay the 13th Pup	otc	grab	qz veinlet w/ py, po (?), apy (?)	521			<0.2	11	22	77	4	23	- 8	0.3	<5	368
164	10729 Frid	tay the 13th Pup	otc	sel	qz lense in phyllite w/ stb	6			1.3	<1	1657	269	<1	6	3	0.9	<5	15
164	10730 Frie	lay the 13th Pup	otc	grab	qz veinlet	63.56 ppm			3.9	- 6	114	23	- 6	25	5	<0.2	<5	183
165	11267 Frid	lay the 13th Pup		sed		<5			<0.2	25	9	52	<1	24	13	<0.2	<5	24
165	11268 Frie	lay the 13th Pup		pan	minor py and mag	1750	9	7	<0.2	63	20	88	4	59	29	0.5	<5	199
166	11284 Frid	lay the 13th Pup	otc	ran	qz veinlet	26.07 ppm	956666666666	000000000000000000000000000000000000000	<0.2	7	154	31	<1	17	4	0.3	<5	126
167	11264 Rig	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	otc	ran	qz veinlet	2948			0.9	56	34	29	<1	15	5	0.3	<5	181
167	11265 Rig	ht Fork	otc	ran	qz veinlet w/ 5% py	415		decharana anatas	<0.2	12	112	14	<1	9	4	9.1	<5	3802
167	11266 Rig	albana aleksa aran aran aran aran aran aran aran ar	ote	ran		17.82 ppm			4,4	16	24	32	<1	21	5	0.6	<5	289
168	11263 Rig	********************************	otc	sel	qz veinlet w/ minor hem and py	9	00000000000000	000000000000000000000000000000000000000	<0.2	59	23	52	<1	23	16	<0.2	<5	54
169	11160 Nol	500000000000000000000000000000000000000	otc	ran	meta qz	<5			0.3	- 11	19	21	2	19	6	<0.2	⋖5	් 5
170	11159 Nol		otc	гan	folded meta qz	<5	countres		<0.2	13	34	10	4	1 9	4	<0.2	<5	<5
171	11087 Nol	geranagik's and an and an		sed		3			<0.2	29	3	59	<1	25	16	<0.2	<5	8
171	11088 Nol		55555555555555	pan		14.99 ppm	2	<5	0.8	39	15	112	2	29		<0.2	<5	13
172	11089 Ver	\$00000 <u>0</u> 000000000000000000000000000000		sed		- -			<0.2	3 0	5	67	1	28	18	<0.2	<5	10
www.www	11206 Ver		60000000000000	pan		47	2	6	<0.2	72	6	170	4	48	23	<0.2	<5	15
173		ntana Gulch		sed		2		_	<0.2	39	6	67	1	31	19	<0.2	<5	17
3000000000000		ntana Gulch	************	pan	mod po and py, minor mag	10	3	<5	<0.2	94	9	121	3	46	33	<0.2	<5	42
174		otana Mountain	fIt	sel	vein qz w/ sid, hem	<5			<0.2	4	10	32	2	5	4	<0.2	- 5	ර
	11378 Acr	·	otc	sel	meta qz	6	00000000000	300000000000000000000000000000000000000	0.4	25	85	17	2	12	3	<0.2	<5	<5
***********	11090 Acr	\$		sed	2.22	4			<0.2	30	10	57	1	26	15	<0.2	<5	7
176	11091 Acn			ooliooon	tr mag, no visible Au	25	3	<5	<0.2	47	<2	139	3	33	16	<0.2	<5	9
177		an Ĉk, Silverado		slu	placer con	>10000			31		.	<390	38	390	130	<50		100
177		an Ck, Silverado	000000000000000000000000000000000000000	slu	py cubes from sluice con	20	35000000000	000000000000000000000000000000000000000	0.2	38	59	5	4 *********	102	425	<0.2	<5	99
177	************	an Çk, Silverado		slu	py concretions from sluice con	79			5.0	137	136	23	47	144	33	0.7	<5	294
	10747 Smi		trn	sel	stb vein in schist	12.20 ppm	32000000000		<0.2	22	<2	33	<1	<1	2	1.8	<5	295
22222222222	11372 Smi		otc	sel	qz vein w/ sib	1804			<0.2	16	<2	34	<1	<1	3	5.2	্ত ত	1365
	11280 Smi		otc	sel	qz veinlets w/ 50% Sb, 10% sid	9836	88888888		<0.2	69	<2	51	<1	<1	5 	2.3	<5	924
200000000000000000000000000000000000000	10748 Smi		drum		massive stb w/ yellow alt mineral	577			0.6	13	<2	3	<1	<1	<1	4.7	< 5	15
0000000000000	10749 Smi	***********	otc	rep	qz-musc schist w/ tr py, lim	8	8888888888	100000000000000000000000000000000000000	<0.2	64	15	75	3	35	20	<0.2	<5	40
182	10725 Smi		pit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.5 " sib vein w/ val	1115			<0.2	40 26	<2	44	<1	<1	2	2.6	<5	16
182	10726 Smi	th Ck	otc	sel	qz veinlet w/ ank margins	151			0.6	26	8	32	2	11	5	0.5	<5	702

Map No.	Field No.	Sb *	Hg ppm	Fe pct	Mn ppm	Te ppm	Ba ppm	Cr ppm	V ppm	Sn ppm	W	La ppm	· Al	Mg pct	Ca pct	Na pct	K pct	Sr ppm	Y	_		Nb ppm	Sc	Ta	Ti pct	Zr ppm
140.	140.	ppm:	ppm	per	ррш	ppm	ppin	ppm	ррш	ppm	ppm	ррш	per	per	per	per	per	рγш	ppm	ppm	ppm	ррш	ррш	Phm	per	ppm
161	10733	<5	0.085	2.82	2234	<10	23	10	13	<20	<20	14	0.63	0.55	0.55	<0.01	0.03	37	5	<2	11	<1	<5	<10	<0.01	1
162	11283	7	0.064	3.99	821	<10	39	37	12	<20	<20	10	1.00	1.55	3.96	0.02	0.27	135	5	<2	18	<1	<5	<10	annanananan	<1
1 6 3	10731	20	0.111	3.52	1173	<10	36	40	8	<20	<20	11	0.58	1.44	5,28	0.02	0.27	211	8	<2	6	<1	<5	<10	aaaaaaaaaa	2
164	10727	748	0.057	2.08	959	<10	34	161	5 	<20	<20	10	0.31	0.86	2.99	0.02	0.21	85	5	<2	2	<1	<5	<10	Service reversed and	2
164	10728	46	0.075	1.27	2017	<10	5	202	2	<20	<20	<1	0.05	0.55	1.25	< 0.01	0.02	- 68	2	<2	<1	<1 ^		<10	00020000000	2
164	10729	61	0.339	4.82 0.73	>20000	<10	8	77 ~~~	<1	<20	<20	5	0.07	2.68	9.92	0.01	0.04	509	10 2	<2	1	2	<5	000000000000000000000000000000000000000	<0.01	<1
164 165	10730 11267	62 <5	1.359 0.054	0₊/ <i>3</i> 2.68	401 1777	< 1 0 <10	15 22	252 13	1 16	<20 <20	≼2 0 <20	2 14	0.07 0.84	0.12 0.53	0.78 0.32	0.01 <0.01	0.04 0.04	41 21	- 2 6	<2 <2	<1 12	<1 <1	<5 <5	<10 <10	(4,545,555,655,655)	<1
165	11268	<5	0.034	5.67	5504	<10	145	424	41	<20	<20	14 12	1.80	0.79	0.52	0.08	0.04	59	8	3	19	<1	งงงน้อยโรกกา	<10 <10	0000000000000	, <1 . <1
166	11284	80	0.128	0.69	208	<10	10	211	2	<20	<20	**************************************	0.06	0.07	0.31	0.01	0.03	26	2	<2	~** <1	<1	*****	<10	essesses en	<1
167	11264	20 %	0.100	1.29	535	<10	28	161	3	<20	<20	2	0.19	0.61	1.99	0.02	0.11	61	-	<2	1	<1	*****	<10	animananatata	<1
167	11265	33	0.023	1.42	799	<10	22	127	1	<20	<20	<1	0.06	0.38	1.26	0.01	0.03	36	2	<2	<1	<1	<5	<10	000000000000000000000000000000000000000	<1
167	11266	7	0.795	1.40	818	<10	14	149	2	<20	<20	1	0.14	0.42	1.73	0.01	0.07	63	3	<2	1	<1	<5	<10	<0.01	<1
168	11263	10	0.032	3.16	3532	<10	44	107	13	<20	<20	10	1.01	1.11	1.79	0.03	0.18	132	5	<2	16	<1	<5	<10	<0.01	<1
169	11160	<5	<0.010	1.34	439	<10	29	207	12	<20	<20	<1	0.58	0.32	3.37	0.02	0.16	158	3	<2	7	<1	<5	<10	0.05	<1
170	11159	<5	0.018	0.69	714	<10	14	310	4	<20	<20	1	0.20	0.16	0.22	0.01	0.04	8	<1	<2	2	<1	<5	dana ana ana ana	<0.01	<1
171	11087	<5	0.026	3.66	1098	<10	14	20	28	<20	<20	13	1.33	0.93	0.39	<0.01	0.06	23	- 8	<2	22	<1	*********	<10	.5545545546556	<1
171	11088	<5	0.350	5.05	2843	<10	169	258	74	<20	<20	11	2.51	1.35	0.77	0.12	0.37	39	17	3 	27	<1	10	*********	0.22	<1
172 172	11089 11206	<5 <5	0.046 0.036	4.00 4.38	2085 6650	<10 <10	27 150	26 424	40 45	<20 <20	<20 <20	11 14	1.47 2.13	1.11 0.89	0 .5 6 0.29	<0.01 0.11	0.40	3 6 32	- 8 18	<2 3	17 15	-1 <1	<5 8	<10 <10	0.04	<1 <1
173	11123	<5	0.034	3.96	1945	<10 <10	20	21	45 29	<20 <20	<20 ≪20	10	2.13 1.41	1.02	0.40	<0.11	0.06	26	10	-3 -<2	22	<1 <1	o ≪5	<10 <10	00000000000000	<1 <1
173	11124	<5	0.038	5.51	5896	<10	110	255	55	<20	<20	14	2.57	1.33	0.57	0.08	0.49	‱ ÷ ‱	13	3	24	~~• <1	8	***********	0.0 5	<1
174	11392	<5	<0.010	7.27	5641	<10	<1	61	1	<20	<20	1	0.03	3.29	9.44	<0.01	0.01	616	35	<2	1	<1	8	<10	0000000000000	< <u>1</u>
175	11378	62	0.012	0 .5 9	171	<10	17	280	1	<20	<20	<1	0.09	0.04	0.07	<0.01	0.02	2	<1	<2	<1	<1	<5	<10	<0.01	<1
176	11090	<5	0.035	3.66	994	<10	11	23	30	<20	<20	16	1.43	1.17	0.82	< 0.01	0.04	40	8	<2	19	<1	<5	<10	0.02	<1
176	11091	<5	0.046	5.22	1664	<10	134	247	77	<20	<20	12	3.33	1.68	0.86	0.16	0.67	54	12	5	30	<1	10	<10	0.15	<1
177	8035	196.0		>10.0		<200	520	760		<2000	445	11				<0.12							3.3	<1		<1500
177	10674	19	0.073	>10.00	45	<10	<1	111	2	<20	<20	3	0.17	0.02	0.06	<0.01	0.07	5	2	<2	<1	<1	<5	Annorma de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición de la composición dela composición de	<0.01	4
177	10675	91	0.010	>10.00	59	<10	<1	74	<1	<20	<20	<1	0.04	0.03	0.09	<0.01	0.02	3	<1	********	<1	<1	<5	<10		2
178	10747	000000000000000000000000000000000000000	1.049	1.17	1077	<10	24	97	<1	<20	<20	2	0.17	0.49	0.93	<0.01	0.08	57	3	<2	<1	<1	<5	<10	00000000000000	<1
178	11372	00 0 000000000000000000000000000000000	0.234	1.30	1088	<10	18	138	3	<20	<20	. 1	0.13	0.53	1.42	<0.01	0.06	122	2	<2	<1	<1	1000000000000	<10	0000000000000	<1
179	11280		0.457	1.08	912	<10	<1	69	2	<20	<20 ≠≠	<1	0.06	0.68	1.89	<0.01	0.02	163	2	<2	<1	<1	<5 	<10	000000000000000000000000000000000000000	<1
180	10748	66.41% 30	0.465 0.127	0.08 4.12	30 2252	<10 ~10	4 30	20 107	<1 16	40 <20	56 <20	≪1 7	0.02 0.96	0.02 1.07	0.15 1.10	<0.01 0.02	<⊍.U1 0.19	15 53	<1 5	<2 √2	<1 12	<1 ~1	<5 <5	<10 <	<0.01 <0.01	≪1 7
181 182	2000000000000000000	30 41.28%	0.127	4.12 1.51	715	<10 <10	30 16	60	10 <1	<20 <20	<20 28	/ ≪1	0.96	0.62	0.52	0.02 <0.01	000000000000000	22	2	<2 <2	12	<1 <1	<5 <5	<10 ·	100000000000000000000000000000000000000	/ <1
182	10726	483	0.100	3.93	3746	<10	15	78	7	<20	<20	***** 4	0.23	3.72	8.80	0.02	0.09	510	11	<2	2	->+∞ 3	< 5	<10	200000000000000000000000000000000000000	2
102	10,20	.05	0.100	2.,,	5.10	720			,	-20	-20	•	·	J., 2	0.00	J. J.	0.07			~-	-	-		-10		_

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
182	11402	Smith Ck	otc	sel	gz vein w/stb. carbonate	1716			<0.2	4	3	21	<1	<1	1	5.9	ර	1207
182	anananan mananan menanggan beranggan beranggan beranggan beranggan beranggan beranggan beranggan beranggan ber	Smith Ck	otc	rand	qz veinlets w/ stb, carbonate	393	8888888888888	().000.000.000000	0.3	7	7	35	2	7	2	2.0	<5	441
182	11404	Smith Ck	otc	sel	qz vein w/stb, carbonate	501			0.4	10	<2	30	<1	<1	<1	2.3	<5	51
183	9 90\$ 0000000000000000000000000000000000	Smith Ck	otc	rep	qz-musc schist w/ lim	7		aranan wasan sa	<0.2	54	21	60	1	18	9	<0.2	<5	64
184	11163	Smith Ck	ote	sel	blk schist w/ euhedral py	13			<0.2	72	22	58	4	44	18	<0.2	<5	23
184	11164	Smith Ck	otc	sel	qz vein	463			<0.2	6	3	67	4	12	2	2.4	<5	1028
184	11165	Smith Ck	otc	ran	qz veins w/ sulfides, Sb	1532			<0.2	30	43	41	3	17	8	12.3	<5	5772
185	11166	Smith Ck	otc	ran	qz veins w/ sulfides, Sb	1958			<0.2	23	29	25	7	13	4	9.0	<5	3933
185	11167	Smith Ck	otc	sel	meta qtz w/ euhedral py	14			1.3	22	359	4004	7	20	6	16.9	<5	54
186	10743	Smith Ck	otc	гер	qz vein xcut qz-mica schist	<5		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.4	34	6	65	1	12	11	<0.2	<5	89
187	10744	Smith Ck		pan	minor mag, no visible Au	22			<0.2	45	14	63	2	45	20	<0.2	7	57
187	10745	Smith Ck		sęd		<5			<0.2	23	11	57	1	25	12	<0.2	<5	15
188	10742 3	Smith Creek Dome	otc	sel	schistose qtz w/ py, mal (?)	9			<02	62	17	17	10	25	- 9	<0.2	<5	153
189	10720 \$	Smith Creek Dome	otc	se1	qz-musc schist w/ py cubes, lim	2234			7.2	171	3500	95	4	44	28	0.3	23	123
189	10741 5	Smith Creek Dome	otc	sel	qz vein cutting qz-mica schist	46			<0.2	47	23	39	2	16	9	<0.2	<5	47
190	10718	Smith Creek Dome	otc	sel	schistose qtz w/ tr py, lim	<5	********		<0.2	27	178	65	114	45	5	0.7	<5	81
191		Smith Creek Dome	ote	sel	meta qz w/ py	11			<0.2	10	<2	33	2	16	10	<0.2	<5	12
192	11247 5	Smith Dome Bench		soi1	0.025 cubic yards, schist-rich soil	2.33 ppm	<70	<70	<0.2	41	14	92	1	34	22	<0.2	<5	111
193	:27:27:27:27:27 :27:2	Smith Dome Bench		soil	probable contamination	387.62 ppm			83.7	161	>10000	73	2	69	50	<0.2	135	737
194	OUTS OF THE STATE	Swede Channel		pan	1 fine and 1 coarse Au, mod py	217.63 ppm	3	<5	6.1	58	10	161	5	38	27	<0.2	<5	58
195	002420000000000000	Archibald Ck		sed		5			<0.2	32	7	53	<1	30	18	<0.2	<5	21
195		Archibald Ck		pan	tr mag, no visible Au	14	3 	<5	<0.2	107	7	223	3	41	22	<0.2	<5	34
196	***********	Archibald Ck	otc	sel	qz veinlet within blk py schist	27			0.3	14	5	15	5	20	3	<0.2	Ø	37
197		Nolan Ck	otc	ran	qz veinlets xcut phyllite	4			0.2	93	36	51	4	29	12	<0.2	<5	26
198		Volan Ck	otc	rand	qz veinlets in graphitic schist	37			0.3	17	10	13	4	11	1	<0.2	<5	14
199		Volan Ck	500000000000000000000000000000000000000	pan	1 fine and 12 v fine Au, no mag	11740	1	<5	5.1	43	32	115	3	31	18	<0.2	<5	38
199	***********	Volan Ck		sed		2			<0.2	25	4	55	<1	23	15	<0.2	<5	15
200		Nolan Ck	flt		diorite w/ tr po	3	000000000000	225000000000000000000000000000000000000	0.2	89	<2	39	1	41	21	<0.2	<5	<5
201	Antonia de la constitución de la c	Nolan Çk	flt	grab	diorite w/ <1% fine py, lim	2			<0.2	126	<2	58	1	25	26	<0.2	<5	<5
202		Webster Gulch	40000000000000	เหลืองเกลเล	no mag	26	<1	<5	<0.2	30	<2	106	2	23	17	<0.2	<5	42
202		Webster Gulch		sed		4			<0.2	27	7	72	<1	25	17	<0.2	os.	59
		Right Fork	50000000000000000	sed		<5	00000000000	5040450000000	<0.2	37	14	82	<1	45	18	<0.2	<5	16
203		Right Fork			tr mag, tr py	43	6	7	<0.2	40	13	155	3	42	20	<0.2	<5	24
		Right Fork		sed		<5		300 <u>00</u> 000000	<0.2	18	10	53	<1	21	12	<0.2	<5	24
		Right Fork			abu euhedral mag	40	- 6	7	<0.2	50	13	78	4	57	23	<0.2	<5	51
205	11281 F	Right Fork	otc	sel	qz veinlets w/50 % ca	6			0.5	28	44	43	<1	19	6	< 0.2	<5	17

Map No.	Field No.	Sb _y ppm	Hg ppm	Fe pct	Mn ppm	Te ppm	Ba ppm	Cr ppm	V ppm	Sn ppm	W ppm	La ppm	Al pct	Mg pct	Ca pct	Na pct	K pct	Sr ppm	Y ppm		Li ppm			Ta ppm	Ti pct	Zr ppm
100	11400	. 2000	0.026	4 55	AZ	***	· · · · · · · ·	• • • • •	:::::: :	······		**********		െട		A A	· A AE	::::::::::::::::::::::::::::::::::::::		A						**********
182 182	11402 11403	>2000 169	0.066 0.079	1.22 3.42	961 1550	<10 <10	5 14	109 144	3 8	<20 <20	<20 <20	<1 <1	0.12	0.8 5 3.31	2.12 7.12	0.01 0.02	0.05 0.13	147 623	4 7	<2 <2	< 1 1	<1 <1	≪>> <5	<1 0 <10	<0.01	<1 <1
182	11404	sacanoania bannan	0.153	0.81	661	<10	3	43	1	<20	32	<1	0.06	0.71	1.45	< 0.02	0.02	87	2	_<2		<1	000000000000000000000000000000000000000	000000000000	<0.01	~1
183	10746	22	0.135	4.29	3232	<10	60	38	15	<20	<20	19	0.65	1.79	2.33	0.03	0.30	154	6	<2	5	<1	<5	and the second	<0.01	1
184	11163	9	0.052	3.66	1830	<10	51	108	16	<20	<20	4	0.93	1.00	0.96	0.03	0.20	52	3	<2	15	<1	<5	<10	<0.01	<1
184	11164	>2000	0.124	1.05	727	<10	14	272 .	3	<20	<20	<1	0.11	0.76	1.71	<0.01	0.02	172	2	<2	<1	<1	<5	<10	<0.01	<1
184	******	>2000	0.079	1.47	1201	<10	21	246	4	<20	<20	2	0.22	0.49	1.15	0.01	0.08	95	2	<2	1	1	<5	<10	466666666666	<1
185	11166	**********	0.068	1.15	266	<10	18	249	4	<20	<20	2	0.21	0.15	0.26	0.01	0.07	53	<1	<2	2	<1	<5	<10	9000000000000	1
185	11167	48	5.685	1.40	867	<10	7	397	1	<20	<20	<1	0.06	0.16	0.34	0.02	0.02	16	<1	<2	<1	<1	000000000000000000000000000000000000000	<10	edaeedd ywysiau	<1
186	10743	42	0.125	4.52	1613	<10	22	86	8 	<20	<20	7	0.27	2.71	6.76	0.02	0.15	619	11	<2 	1	1	via vintaba e Na	<10	versenentetetet	1
187 187	10744 10745	15 10	0.16 0.192	7. 9 6 2.27	2252 1363	<10 <10	44 28	114 13	53 15	<20 <20	<20 <20	21 15	0.70 0.71	0.34 0.53	0.12 0.13	0.01 <0.01	0.10 0.03	20	5	<2 <2	6	l	200000000000	<10 <10	<0.01 <0.01	3 1
188	10743	46	0.152	0.96	288	<10	26 35	174	3	<20 <20	<20	5	0.18	0.08	0.15	0.01	0.03	24 9	5	<2 ≪2	9 2	<1 <1	<5 ◎₂₅◎	<10	rinnenenssssssss	<1 3
189	10720	156	0.920	3.79	3371	<10	248	150	7	<20	<20	9	0.43	0.50	0.51	0.01	0.27	66	3	<2	4	<1	<5	<10	**********	2
189	10741	31	0.168	2.34	2096	<10	112	122	8	<20	<20	15	0.49	0.56	0.31	<0.01	0.18	89			4	રો	ૅ	000000000000	<0.01	2
190	10718	9	0.483	1.23	171	<10	89	211	8	<20	<20	3	0.33	0.07	0.01	0.01	0.11	5	2	<2	3	<1	<5	99999999	<0.01	6
191	11158	<5	0.226	1.23	2133	<10	88	230	3	<20	<20	<1	0.12	0.49	1.09	< 0.01	0.08	106	3	<2	2	<1		<10	eren eren eren eren er	<1
192	11247	96	0.230	5.79	1354	<10	63	207	80	<20	<20	9	2.01	1.26	1.11	0.08	0.19	70	8	5	29	<1	9	<10	0.01	<1
193	10764	199	IS	>10.00	1226	33	9	129	35	38	37	56	1.12	0.84	1.13	0.02	0.11	65	7	3	13	<1	<5	<10	0.01	4
194	11144	25	3.220	6.67	2924	<10	110	309	54	<20	<20	9	1.95	0.82	1.20	0.11	0.38	56	13	<2	21	<1	7 ·	******	0.07	<1
195	11068	18	0.038	2.60	1837	<10	18	12	16	<20	<20	8	0.81	0.62	0.43	<0.01	0.04	27	6	<2	11	<1	<5	<10	414400000	(1)
3600000000000	11069	45	0.035	5.15	3968	<10	118	364	52	<20	<20	9	2.10	0.96	0.58	0.14	0.36	33	15	2	21	<1	9	<10	0.1	<1
196	11168	150	0.095	0.94	71	<10	18	393	5	<20	<20	3	0.20	0.01	0.04		0.06	10	<1	<2	ļ	<1		<10	200000000000000000000000000000000000000	4
197 198	11116 11379	6 27	0.016 0.086	2.02 0.84	2211 99	<10 <10	26 21	260 200	9 - 8	<20 <20	<20 <20	3 5	0.41	0.69	0.94 0.04	0.03	0.11	61 10	2 1	<2 <2	5 1	<1 <1	00000000000	<10	awarawayaaaaaa	<1 5
199	11117	#/ 11	0.770	5.01	3965	<10	107	293	 78	<20	<20	14	2.58	1.25	0.79	0.15	0.42	40	20	~~4	24	<1	24240404040	<10	000000000000000000000000000000000000000	<1
199	11118	<5	0.026	3.27	1362	<10 <10	16	19	30	<20 <20	<20	10	verteere een een een een een een een een een	0.86	0.40		0.06	24	6	~ ≪ 2	17	<1 ·	00000000000	<10	000000000000000000000000000000000000000	<1
200	11119	<5	<0.010	3.7 7	625	<10	1 7	94	74	<20	<20	<1	3.12	1.69	2.21	0.05	0.04	25	8	3	20	<1	000000000000	<10	000000000000000000000000000000000000000	<1
201	11120	<5	<0.010	4.43	632	<10	25	67	95	<20	<20	3	2.18	1.33	1.17	0.06	0.03	30	11	<2	14	99999999999	********	<10	*********	<1
202	11121	<5	0.024	4.52	1775	<10	89	208	91	<20	<20	9	2.22	1.32	1.00	0.17	0.28	55	14	3	20	<1	10	<10	0.2	<1
202	11122	<5	0.046	3.56	1382	<10	23	21	42	<20	<20	8	1.22	0.95	0.56	<0.01	0.06	34	5	<2	15	<1	<5	<10	0.02	<1
203	11261	<5	0.050	3.13	1490	<10	17	10	9	<20	<20	14	0.65	0.48	0.67	<0.01	0.04	31	7	<2	15	<1	<5	<10	<0.01	<1
***********	11262	<5	0.105	4.79	3897	<10	187	405	47	<20	<20	12	1.80	0.76	1.18	0.13	0.46	77	8	3	20	<1	5	<10	<0.01	<1
204	11259	<5 ≟	0.023	2.20	2681	<10	14	8	10	<20	<20	15	0.59	0.40	1.06	<0.01	0.03	35	6	<2	9	<1	<5	and an exercise of	<0.01	<1
204	11260	o o	0.090	5.64	3974	<10	134	585	47	<20	<20	11	1.96	0.63	1.45	0.13	0.53	81	10	3	21	<1	6	<10		<t< td=""></t<>
205	11281	161	0.047	2.14	822	<10	25	66	6	<20	<20	3	0.52	0.80	>10.00	0.02	0.14	733	16	<2	10	<1	<5	<10	<0.01	<1

Мар	Field	Location		nple	Sample Description	Au	. Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Type		ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
205	11282	Right Fork	fit	sel	phyllite w/ 2% euhedral py	10			0.3	38	8	65	<1	33	11	<0.2	<5	47
206		Thompson headwaters	flt	sel	massive qz w/ py, po	<5		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<0.2	6	<2	10	2	13	3	<0.2	<5	23
207	10647	Thompson headwaters	otc	rand	qz veinlets in phyllite w/ lim	186			0.4	55	13	22	5	20	- 6	<0.2	<5	73
207	10648	Thompson headwaters	otc	rand	qz veinlet in phyllite w/lim	122			<0.2	78	20	142	3	62	27	0.5	<5	294
208	11060	Thompson Pup	flt	sel	multiple phase alt qz w/ lim	4			0.4	2	31	50	1	16	10	<0.2	<5	7
208	11207	Thompson Pup	otc	cont	qz veinlet w/ apy	152			<0.2	23	<2	49	2	20	10	1.2	<5	434
208	11214	Thompson Pup	flt	sel	ch schist w/ 5% py, po	65			<0.2	60	31	44	4	47	33	2.1	<5	683
208	11215	Thompson Pup	otc	sel	4.0 ft-wide qz vein w/py, po, ch	30			0.4	116	12	76	4	32	19	2.3	<5	765
208	11360	Thompson Pup	otc	sel	qz vein	<5			<0.2	17	26	21	3	19	- 8	<0.2	<5	61
208	11361	Thompson Pup	otc	se1	qz vein w/ py, lim	<5			<0.2	13	<2	12	1	9	3	<0.2	<5	<5
209	11395	Thompson Pup	flt	sel	vein qz w/ sid, py	9			<0.2	7	7	21	2	10	3	<0.2	<5	16
210	11208	Thompson Pup	flt	sel	vein qz (?) w/ tr cpy (?)	12			<0.2	3062	11	79	2	21	26	0.8	<5	191
211	11362	Thompson Pup	otc	sel	qz vein	6			<0.2	10	<2	11	4	16	3	<0.2	<5	52
212	11363	Thompson Pup	otc	rand	qz vein	<5			<0.2	13	8	26	1	11	6	< 0.2	<5	36
213	11061	Thompson Pup	fli	sel	qtz cobble w/ 3% py, cpy (?), lim	25			<0.2	3059	20	88	1	- 6	8	0.3	<5	46
213	11364	Thompson Pup	otc	sel	qz vein	13			<0.2	12	<2	35	1	32	10	0.4	<5	113
214	11062	Thompson Pup		sed		82			<0.2	33	7	45	1	22	15	<0.2	<5	65
214	11063	Thompson Pup		pan	4 v fine Au, minor mag	15.80 ppm	3	7	3.2	108	25	262	6	44	23	1.1	<5	374
215	11365	Thompson Pup	otc	rand	qz vein w/py, apy	17			<0.2	11	4	20	2	14	6	<0.2	<5	51
215	11366	Thompson Pup	otc	rand	qz vein w/ py, 1im	8			<0.2	20	12	26	2	20	8	< 0.2	<5	36
215	11367	Thompson Pup	otc	rand	qz vein	83			<0.2	24	45	74	1	20	11	<0.2	<5	41
215	11368	Thompson Pup	otc	sel	meta qz	38			< 0.2	14	<2	<1	4	19	3	< 0.2	<5	18
216	10676	Thompson Pup		slu	apy xls from sluice con	1964			99.9	35	>10000	4	6	258	122	275.3	228	>10000
216	11064	Thompson Pup	otc	гер	multiple phase qz vein	9			0.7	3	<2	37	2	2	2	<0.2	<5	94
216	11065	Thompson Pup		pan	apy con	IS	IS	IS	0.3	42	17	141	7	245	393	406.2	<5	>10000
216	11213	Thompson Pup	flt	sel	silicified schist w/py, po, sid	11			<0.2	4768	8	108	<1	7	7	0.3	<5	28
217	11155	Fay Ck	otc	sel	phyllite w/ euhedral py	4			<0.2	43	8	50	2	31	23	<0.2	<5	15
217	11209	Fay Ck	otc	ran	qz veinlet w/ 10% sid, tr cpy, s1, stb	7			<0.2	43	213	49	2	23	11	<0.2	<5	19
217	11210	Fay Ck	otc	sel	1.1 ft-wide qz vein w/ stb, gn, py	16			0.3	117	59	25	2	41	20	<0.2	<5	25
217	11211	Fay Ck	otc	sel	qz vein margin w/ py, po, tr stb, cpy	60			1	170	1033	23	3	100	58	0.4	6	163
218	11156	Fay Ck ₂	otc	sel	folded qtz w/ abu py	7			<0.2	83	22	52	4	66	39	<0.2	<5	32
219	11157	Fay Ck	otc	sel	meta qz w/ sulfides	40			0.2	18	16	23	2	14	9	<0.2	<5	90
219	11212	Fay Ck	otc	sel	phyllite w/ 5% po	26			0.2	102	60	53	5	61	37	<0.2	<5	35
220	11066	Fay Ck		sed		4			<0.2	29	7	43	1	26	16	<0.2	<5	30
220	11067	Fay Ck		pan	1 fine Au, from bedrock	1120	3	<5	<0.2	49	5	130	3	26	11	<0.2	<5	100
221	11369	Fay Ck	otc	sel	qz vein w/ py, lim	44			<0.2	18	45	64	<1	15	8	<0.2	<5	35

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga		Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
205	11282	16	0.034	3.58	658	<10	31	47	11	<20	<20	6	1.04	1.21	5.52	0.02	0.22	309	9	<2	20	<1	<5	<10	<0.01	<1
206	10649	372	0.062	0.69	515	<10	13	290	2	<20	<20	1	0.08	0.02	0.10	<0.01	0.04	10	<1	<2	2	<1	<5	<10	<0.01	1
207	10647	0.35%	0.358	1.64	3452	<10	76	234	3	<20	<20	5	0.20	0.62	1.42	< 0.01	0.10	113	4	<2	2	<1	<5	<10	<0.01	2
207	10648	204	0.116	2.72	4992	<10	70	155	5	<20	<20	8	0.41	0.18	1.01	0.01	0.12	72	11	<2	5	<1	<5	<10	<0.01	2
208	11060	<5	<0.010	4.49	10454	<10	12	71	6	<20	<20	1	0.05		>10.00	**********	0.03	351	5	<2	3	<1	orana wana wana na	**********	<0.01	<1
208	11207		0.148	2.03	2925	<10	87	180	8	<20	<20	6	0.38	0.37	0.77	0.02	0.17	41	3	<2	4	<1	<5	<10	0000000000000000	<1
208	11214	19	0.093	2.73	9418	<10	94	161	4	<20	<20	3	0.30	0.73	2.52	0.01	0.21	102	4	<2	2	<1	<5	nerestiga est	< 0.01	<1
208	11215	16	0.201	2.32	8629	<10	64	257	<u>5</u>	<20	<20	6	0.35	0.44	1.66	<0.01	0.16	130	9 3	<2	6 	<1		<10	MANAGARA (1900)	<1
208 208	11360 11361	20 − <5 ੋ	0.045 <0.010	1.93 1.02	6614 599	<10 <10	46 36	368 215	- 5 4	<20 <20	<20 <20	<i>7</i> 3	0.24	0.39	0. 9 5 1.86	0.02 0.01	0.10 0.03	59 45	3	<2 <2	2 4	≪1 <1	<5 <5	<10 <10	<0.01	<1
209	11395	<5	<0.010	***********	6409	<10	30 15	161	6	<20 <20	<20	- 3 ₹ 1	0.05	1.77	4.43	<0.01	0.03	142	3	~2 ~2	• •	<1	00000000000	000000000000	<0.01 ≼0.01	<1 <1
210	11208	~5	0.171	>10.00	>20000	<10	12	148	<1	<20	<20	3	0.11	0.46	0.51	0.01	0.05	88	6	<2	<1	<1	<5	000000000000000000000000000000000000000	< 0.01	<1
211	11362	5	<0.010	1.00	1216	<10 <10	32	309	3	<20	<20	2	0.12	0.18	0.39	<0.01	0.04	24	ં<1∶		<1	<1 <1		<10		•
212	11363	5	0.050	2.96	3775	<10	39	196	16	<20	<20	···· · 3	0.39	1.85	4.72	0.03	0.07	139	······7	<2	8	1	<5	*********	<0.01	5
213	11061	<5	0.205	>10.00	>20000	<10	3	114	<1	<20	<20	1	0.06	0.90	0.63	0.01	0.02	10	5	<2	1	<1	<5		< 0.01	< 1
213	11364	8	0.034	2.61	1811	<10	29	245	10	<20	<20	. 5	0.64	0.58	0.57	0.02	0.13	29	3	<2	10	<1	<5	<10	<0.01	5
214	11062	<5	0.036	2.30	2805	<10	20	7	12	<20	<20	8	0.44	0.33	0.67	<0.01	0.02	36	5	<2	6	<1	<5	<10	<0.01	<1
214	11063	104	1.070	8.00	5114	<10	160	398	69	<20	<20	12	1.85	0.52	0.91	0.14	0.41	62	15	<2	17	<1	7	<10	0.03	<1
215	11365	9	0.044	3.29	2431	<10	26	126	7	<20	<20	- 5	0.32	2.06	6.46	0.02	0.15	332	9	<2	3	<1	*****	<10	annonen er en	1
215	11366	14	0.056	4.10	5940	<10	31	145	9	<20	<20	4	0.28	2.16	5.30	0.02	0.11	41 0	6	<2	3	<1	energanisti	00000000000	<0.01	2
215	11367	56	0.134	3.77	5911	<10	35	128	13	<20	<20	5	0.73	1.39	6.27	0.02	0.18	512	16	<2	- 8	<1	<5	<10	or and the second	<1
215	11368	<5	0.014	0.82	546	<10	3 ≪1	323	<1	<20	<20	<1 7	0.03	0.16	0.52	<0.01	0.01	30	1	<2 <2	<1	<1	<5 <5	*******	<0.01	<1
177 216	1067 6 11064	830 <5	<0.010 0.034	>10.00 9.95	168 3497	101 <10	3	102 8	≼1 5	<20 <20	<20 <20	<1	0.06 0.07	<0.01 4.90	0.06 >10.00	<0.01 0.02	0.03 0.03	30 1166	4 19	<2	<1 2	<1 <1	12	00000000000000	<0.01 <0.01	3 <1
	11065	777	0.034	>10.00	129	70	<1	272	3	<20	<20 ≪20	5		0.04	0.39	0.02	0.03	35	2	<2°		<1	<5	<10	0.02	5
216	11213	<5	0.249	***************	>20000	<10	15	111	<1	<20	<20	3	0.09	0.73	0.47	0.02	0.06	17	···· 5	<2	**************************************	<1	<5	00000000000000	<0.01	<1
217	11155	₹5	0.049	3.45	4936	<10	34	106	15	<20	<20	3	0.85	1.10	1.14	0.03	0.17	44	5	<2	14	<1	<5	<10	*******	<1
217	11209	95	0.089	2.46	8810	<10	41	113	6	<20	<20	17	.0.37	0.85	2,02	0.05	0.18	116	5	<2	3	<1	<5	<10	<0.01	<1
217	11210	<5	0.133	1.88	3362	<10	17	210	7	<20	<20	9	0.24	0.47	1.52	<0.01	0.07	97	9	<2	7	<1	<5	<10	<0.01	<1
217	11211	589	0.751	3.16	1116	<10	1	255	<1	<20	<20	<1	0.02	0.22	0.38	<0.01	<0.01	43	2	<2	<1	<1	<5	<10	<0.01	<1
218	11156	<5	0.033	3.87	19649	<10	51	132	13	<20	<20	- 8	0.51	1.37	3.63	0.04	0.23	231	8	<2	2	<1	<5	<10	<0.01	<1
219	11157	.<5	0.048	3.40	3677	<10	16	160	7	<20	<20	<1	0.30	1.23	3.76	0.02	0.06	229	8	<2	4	<1	<5		<0.01	<1
219	11212	<5	0.080	5.19	7732	<10	57	75	30	<20	<20	4	1.28	1.21	2.33	0.03	0.30	164	3	<2	13	<1	<5		<0.01	<1
220	11066	8	0.059	2.44	2139	<10	23	10	14	<20	<20	10	0.55	0.43	0.42	<0.01	0.03	27	6	<2	7	<1	<5	00000000000	<0.01	<1
220	11067	35	0.048	3.65	1518	<10	97	298	32	<20	<20	9	2.16	1.16	2.66	0.09	0.53	136	- 8	3	22	<1	<5		0.02	<1
221	11369	23	0.084	5.43	2459	<10	264	95	15	<20	<20	6	0.53	3.02	8.23	0.03	0.17	552	14	<2	5	<1	<5	<10	<0.01	2

Appendix B - Analytical Results

Map No.	Field No.	Location	San Site	nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
000	11371 Fa	Al	otc	sel	•	167			<0.2	45	29	39	2	30	15	<0.2	<5	21
221 222	11371 Fa	* ***********************************	otc	sel	qz vein	<5	300	300000000000000000000000000000000000000	<0.2	14	31	69	1	15	7	0.2	<5	59
223	111370 Fa	Name and Arthur		sed	qe rom	8			<0.2	20	6	40	< 1	18	11	<0.2	<5	29
223	11133 Fa	M ilitaria de la compressión de la contractiva del la contractiva del la contractiva de la contractiva de la contractiva del la contractiva de la contractiva del la contractiva de	(00000000000000000000000000000000000000	pan	minor mag	28	2	<5	<0.2	113	13	219	6	52	33	<0.2	<5	84
224		nith Creek Dome	flt	sel	gz veinlet in gz-musc schist	70			<0.2	27	7	34	2	27	17	<0.2	<5	56
Opposition (Contract)		nith Creek Dome	otc	sel	qz veinlet w/ lim	8		************	<0.2	63	<2	35	<1	21	11	<0.2	<5	20
226	11400 Sn	nith Creek Dome	ot¢	sel	qz veinlet w/ lim	<5			<0.2	6	11	11	<1	12	4	<0.2	<5	<5
227	10701 Sn	nith Creek Dome	otc	sel	qz-mica schist w/ ba (?), lim	11		***********	<0.2	175	18	468	2	10	5	2.4	<5	37
228	11050 Sw	vift Ck	otc	sei	schist w/ black nodules	10			<0.2	165	140	40	<1	13	12	<0.2	<5	14
229	11169 Sw	vift Ck	otc	sel	qz vein w/ lim	18			<0.2	28	131	20	9	24	9	0.3	<5	99
230	10666 S n	nith Creek Dome	tm	sel	vein qz w/ stb, yellow alt mmeral	436			<0.2	36	<2	13	<1	<1	<1	2.6	<5	297
231	10665 Sn	nith Creek Dome	flt	sel	vein qz w/ apy, lim	93			<0.2	12	<2	4	5	14	1	<0.2	<5	226
232	*;**:*****************************	e Fortress	tm	sel	meta qz w/ apy, lim	27			<0.2	10	<2	4	5	18	4	2.4	<5	3035
232	10664 Th	e Fortress	trn	rand	meta qz w/ apy, lim	<5	***************************************		<0.2	5	<2	<1	1	6	<1	<0.2	<5	44
232	11218 Th	e Fortress	otc	sel		31			<0.2	29	8	23	3	23	. 14	0.4	<5	138
	11134 Th		otc	гер	1 in-wide qz vein w/ py-hem psuedo	30		****	<0.2	21	4	37	3	14	6	<0.2	<5	41
141400000000000000000000000000000000000	11135 Th	***********	otc	тер	1 in-wide qz vein w/ hem, py	5			<0.2	18	63	31	1	11	9	<0.2	<5	<5
233	11217 Th	and the second of the second o	otc	гan	qz veinlets	58	000000000000000000000000000000000000000		<0.2	22	116	46	3	26	13	<0.2	<5	51
233	9000000000000000000000000	e Fortress	ofC	sel	qz veinlet w/ sid	14			<0.2	3	3	11	<1	6	- 6	<0.2	<5	16
	11216 T h		otc	sel	qz veinlet w/ 20% sid	8		******	<0.2	35	3	40	2	9	4	<0.2	<5	28
235	11136 Th		otc		qz veinlets w/ py	9			< 0.2	29	<2	26	2	13	4	<0.2	<5	44
V7.000.0000	11398 Th	****************	otc	Markana and Anna and	qz veinlet w/ sid after py	52	×20000000000000	a40000400000	<0.2	23	15	6	<1	6	1	<0.2	<5	26
200000000000000000000000000000000000000	10650 Th		otc		qz vein in phyllite w/ hem, py	8301			<0.2	62	5	40	3	49	- 31	1.0	<5	1134
	10651 Pe		otc		phyllite	<5	000000000000000000000000000000000000000	000000000000000000000000000000000000000	<0.2	22	13	38	<1	23	11	<0.2	<5	16
200000000000000000000000000000000000000	******************	ckeye Gulch		********	py concretions from sluice con	259			1.0	303	21	20	152	37	3	<0.2	9	207
		ckeye Gulch		sed		<5	***********		<0.2	52	11.	65	<1	44	29	<0.2	<5	27
0000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ckeye Gulch		pan		28	10	8	<0.2	72	7	93	2	64	30	<0.2	<5	25
		ckeye Gulch	otc	sel	qz vein	<5	60.600.600.000	:::::::::::::::::::::::::::::::::::::::	<0.2	35	55	20	3	21	7	<0.2	<5 *******	7
239		ckeye Gulch	otc	sel	meta qz	<5			<0.2	13	6	15	2	22	-6	<0.2	<5	<5
		mmond River	0000000 <u>00</u> 000000	slu	placer con	430.43 ppm	********	000000000000000000000000000000000000000	27.7	70	473	165	2	44	23	<0.2	7	597
200000000000000000000000000000000000000		mmond River	flt		phyllite w/ mag properties (?)	<5			<0.2	4	3	2	6	5	<1	<0.2	- 65	<5
	11377 Ste		otc	sel	porphyry greenstone w/ py	<5	2555555555555	300000000000	0.2	36	<2	55	1	113	28	<0.2	<5	6
200200000000000000000000000000000000000	11355 Ste			sed		8			<0.2	43	12	64	<1	34	20	<0.2	<5	30
	11356 Ste	กราที่รับกระทบการความการความการความการความการความการความการความการความการความการความการความการความการความการคว		องรื่องกระบบระ	tr mag	276	8	8	<0.2	142	9	76	4	50	21	0.2	<5	76
000000000000000000000000000000000000000	1996	ld Bottom Gulch	otc	anacana an an an an	qtz schist w/ py	ුර 22			<0.2	48	3	57	1	41	20	<0.2	< 5	<5
243	11381 Go	ld Bottom Gulch	otc	sel	qz veinlet in banded graphitic schist	33			< 0.2	91	4	44	2	22	9	<0.2	<5	37

Appendix B - Analytical Results

Maj	Field	Sb	Hg	Fe .	Mn	Te	Ba	Cr	V	Sn	w	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
221	11371	15	0.041	4.50	3281	<10	231	146	22	<20	<20	6	0.89	1.83	3.80	0.03	0.21	292	6	<2	9	1	<5	<10	≥0.01	2
222	11370	*************	0.285	2.07	2462	<10	67	227	6	<20	<20	7	0.34	0.41	0.87	0.01	0.12	61	2	<2	6	<1	<5	000000000000000000000000000000000000000	<0.01	2
223	11132	2 10	0.139	1.60	1403	<10	43	- 8	10	<20	<20	8	0.39	0.24	0.17	<0.01	0.03	15	- 3	<2	5	<1	<5	<10	<0.01	<1
223	11133		2.269	6.08	9569	<10	229	490	44	<20	<20	19	1.87	0.23	0.48	0.09	0.43	53	29	<2	15	<1	10	<10	0.01	<1
224	10719		0.122	2.83	2905	<10	126	147	7	<20	<20	15	0.45	0.12	0.32	0.02	0.21	38	6	<2	4	<1	<5	<10	<0.01	2
225	11401	Santanananananan	0.153	2.74	2221	<10	111	69	9	<20	<20	11	0.29	0.04	0.12	0.01	0.14	10	4	<2	2	<1	<5	www.www.	<0.01	<1
226	11400		0.085	0.60	735	<10	22	139	2	<20	<20	<1	0.10	0.04	0.08	<0.01	0.04	7	1	000000000000000000000000000000000000000	1	<1	*******	<10	2000000000000000	≪ 1
227 228	10701 110 5 0	- nochoconocinano	0.580 <0.010	0.63 7.92	212 >20000	<10 <10	145 16	182 75	4 ≪1	<20	<20 <20	9 7	0.39	0.01 1.85	0.62 2.95	<0.01 0.01	0.11 0.0 5	106 1 5 1	14 1 4	<2 <2	2 2	<1 <1	<5 >>>	0000000000000	<0.01	2 <1
229	11169		0.031	1.46	2952	<10	32	253	5	<20 <20	<20	4.	0.26	0.25	0.58	0.01	0.08	54	3	<2	2	<1	<5		<0.01 <0.01	<1
230	andarragna ana	28.099	MATERIA DE CONTRE DE	0.46	234	<10	13	101	<1	<20	26	√1	0000000000000	000000000000000000000000000000000000000	0000000000000000	<0.01	0000000000000000	6	000000000000000000000000000000000000000	Ž	200000000000000000000000000000000000000	<1	9000000000000	<10	444444444	
231	10665	000000000000000000000000000000000000000	0.030	0.36	60	<10	<1	268	<1	<20	<20	<1	~ ,~ ~~~~~	<0.01	<0.01	<0.01		<1	<1	<2	<1	<1	<5	<10	000000000000000	1
232	10663	44	0.069	0.61	179	<10	6	277	<1	<20	<20	<1	0.04	0.02	0.04	<0.01	050000000000000	10	<1	<2	<1	<1	<5	<10		1
232	10664	17	0.015	0.26	67	<10	3	247	<1	<20	<20	<1 .	0.02	<0.01	<0.01	<0.01	<0.01	<1	<1	<2	<1	<1	<5	<10	******	<1
232	11218	32	0.092	1.20	1401	<10	27	286	2	<20	<20	2	0.09	0.19	0.56	10.0>	0.03	39	1	<2	2	<1	<5	<10	<0.01	<1
233	11134		0.081	1.64	3390	<10	35	170	4	<20	<20	2	0.18	1.00	2.93	0.01	0.07	221	4	<2	3	<1	<5	<10	<0.01	<1
233	11135		0.034	2.27	>20000	<10	45	132	1	<20	<20	6	0.25	1.84	6.34	0.02	0.13	187	7	<2	3	<1	<5	<10	******	<1
233	11217	*********	0.069	1.89	2880	<10	57	239	7	<20	<20	6	0.32	0.19	1.02	<0.01	0.13	65	4	<2	5	<1	<5	<10	000000000000000	<1
233	11399	200000000000000000000	0.041	1.60	3525	<10	10	79	2	<20	<20	<1	0.06	1.29	3,34	<0.01	0.02	215	4	<2	1	<1	**********	<10	00000000000000	<i< td=""></i<>
234 235	11216 1 113 6	and the state of t	0.134	1.83 1.84	3395 3090	<10 <10	59 48	217 207	4	<20	<20 < 20	4	0.27 0.26	0.83 0.04	1.71	0.02 0.01	0.16 0.13	184	4 2	<2	4	<1	<5	<10		<1 <1
236	11398	******	0.042	0.91	1378	<10	19	116	6 2	<20 <20	<20	6 1	0.10	0.30	0.16 0.75	< 0.01	0.05	21 55	1	<2 <2	3 2	<1 <1	<5	<10 <10		<1
237	10650	00000000000000000	0.705	2.18	1690	<10	52	176	10	<20	<20	5	0.35	0.10	0.16	0.02	0.10	78	•	^2 <2	4	<u>کا</u>		<10 <10	and an analysis of the	3
238	10651	4004044444	0.079	2.03	1697	<10	64	107	13	<20	<20	11	0.85	0.46	0.43	0.01	0.16	27	**************************************	<2	9	<1	and the second of the second o	<10		2
239	10765	******	0.229	>10.00	13	<10	<1	51	<1	<20	<20	<1	0.04	<0.01	0.01	<0.01	0.03	2	<1	<2	<1	<1		<10	<0.01	<1
239	11308	9	0.048	2.95	3647	<10	34	12	15	<20	<20	13	0.67	0.46	0.24	<0.01	0.05	23	5	<2	8	<1	<5	<10	<0.01	<1
239	11309	7	D.049	5.68	5382	≼10	154	323	57	<20	<20	17	2.43	1.11	0.29	0.07	0.48	35	10	4	22	<1	7	<10	0.05	<1
239	11393	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.016	1.69	3783	<10	25	252	9	<20	<20	2	0.35	0.15	0.37	0.01	0.08	39	4	<2	3	<1	<5	<10	<0.01	<1
239	11394	and the second second	0.020	1.17	2651	<10	26	247	6	<20	<20	2	0.32	0.13	0.12	0.01	0.08	14	2	<2	3	<1	<5	<10		<1
240	10763	500000000000000000	8.277	5.35	1920	<10	86	91	36	<20	47	22	1.19	0.98	2.85	0.02	0.11	106	8	<2	16	· <1	<5	analesen en e	0.05	3
240	11357		0.288	0.23	18	<10	100	128	31	<20	<20	5	0.14	0.02	0.03	<0.01	0.07	2	<1	<2	1	<1∷		<10	***********	3
241	11377	~	\0.010	4.96	755	<10	18	154	59	<20	<20	<1 15	3.17	3.24	2.56	0.02	0.06	46	6	<2	36	2	<5 ‱£	5004504505555	0.20	<1
242 242	11355 11356		0.036 0.037	3.16 5.08	2996 3609	<10 <10	28 110	12 429	17 44	<20 <20	<20 <20	13	0.72 1.79	0.49 0.74	0.51 0.52	<0.01 0.07	0.0 5 0.39	3 5 39	. 6 Ջ	<2 2	9 17	<1 <1	<5 5	<10 ·	<0.04 0.02	<1 <1
243	11330		0.037	3.33	1946	<10	226	429 115	20	<20 <20	<20	13	0.85	0.74	0.32	0.07	0.39	34	o Q	~2	10	<1 ≪1	anno anno anno	<10 <10	MARKET NO 00000	<1 <1
243	11381	52	0.362	2.53	3035	<10	199	134	6	<20	<20	4	0.46	0.68	1.34	0.01	0.18	134	4	<2	4	<1	<5	<10	400000000000000000000000000000000000000	<1
									-			•							•	-	•		-			· -

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
110.	110.		Site	Турс			FF-	FF-	FF				 					
243		Gold Bottom Gulch	otc	sel	qz veinlet	61			0.6	506	9	101	3	25	6	<0.2	<5	19
244	************	Gold Bottom Gulch	100000000000000	sed		<5	000000000000000000000000000000000000000	1900000000000000	<0.2	35	12	58	<1	29	16	<0.2	<5	35
244	200000000000000000000000000000000000000	Gold Bottom Gulch		AND AND COMMON	2 coarse, 3 fine, 3 v fine Au, abu mag	407.59 ppm	9	14	27.0	53	11	- 66	3	48	22	0.3	<5	154
245	and the second	Hammond River	rub	MANAGAMATA	greenstone, greenschist w/py, po	<5	000000000000000	*********	<0.2	79	<2	44	<1	88	25	<0.2	<5	23
246	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lofty Gulch		sed		<5			<0.2	28	11	57	<1	26	14	<0.2	<5	38
246		Lofty Gulch		pan	1 v fine Au, abu mag, from cutbank	13.33 ppm	16	14	0.8	62	12	74	4	60	23	0.6	<5	176
246		Lofty Gulch	flt	sel	greenstone w/ fine, euhedral py	<5			<0.2	44	19	58	1	43	21	<0.2	ර	45
247		Hammond River	otc	sel	qz vein	23		v.000000000000	<0.2	5	18	1	1	14	6	4.1	<5	2127
248	**********	Swift Ck		pan	1 v fine Au	5869	2	5	<0.2	75	- 6	159	3	47	22	1.3	<5	520
249	unicontrata de la contrata de la co	Swift Ck	otc	гер	blk qz-mica schist w/ py	29		*********	0.3	51	19	53	1	26	11	. 2.6	<5	874
250		Swift Ck		sed		4			<0.2	23	- 6	44	<1	23	13	<0.2	<5	27
250		Swift Ck			tr mag, from bedrock	25	3	11	<0.2	72	5	139	4	58	26	0.9	<5	344
250	***************	Swift Ck	otc		blk qz-mica schist w/ py (?)	3			0.2	24	4	99	2	77	26	<0.2	<5	31
250		Swift Ck	flt	and the second second second	qtz cobble w/ 1% diss py, cpy (?)	5	000000000000	***********	<0.2	76	123	24	6	19	12	<0.2	<5	10
250	11170	Swift Ck	otc	sel	qz vem	<5			< 0.2	11	301	39	4	19	4	<0.2	<5	18
251		Swift Ck		sed		5			<0.2	33	8	51	1	31	16	<0.2	<5	28
251	11052	Swift Ck		pan	no mag, no visible Au	5	1	<5	<0.2	54	- 8	92	4	44	23	<0.2	<5	73
252		Midnight Dome	otc	sel	qz vein w/ py, lim	6		***********	<0.2	12	<2	50	2	19	12	<0.2	<5	50
253	10702	Midnight Dome	otc	sel	qtz lense w/ tr py	11			0.6	152	29	76	1	12	6	0.6	<5	25
254	11172	Midnight Dome	otc	sel	qz veinlets w/ py-hem psuedo	37			<0.2	4	6	30	6	18	- 6	<0.2	<5	26
255	11171 1	Midnight Dome	ote	sel	3 in-wide qz vein	11			<0.2	3	<2	4	3	15	2	<0.2	<5	9
256	11161	Midnight Dome	otc	ran	meta qz w/ sulfides	<5	******		<0.2	16	<2	20	4	22	4	<0.2	<5	6
257	11059	Midnight Dome	otc	sel	qz vein w/ euhedral py, lim	62			<0.2	19	- 4	51	2	26	14	<0.2	<5	70
258	11162 (Gold Bottom Gulch	otc	sel	qz vein w/ py-hem psuedo	810			<0.2	55	6	24	8	36	14	< 0.2	<5	28
259	11383	Confederate Gulch	otc	rand	qz veinlets	27			0.5	6	37	43	2	57	9	0.3	্ ব	88
260	11384	Confederate Gulch	otc	sel	qz vein w/ sid, lim	11			0.2	21	3	37	2	25	6	<0.2	<5	49
260	11385 (Confederate Gulch	flt	sel	vein qz w/ lim	<5			0.3	25	5	53	1	72	10	<0.2	<5	55
261	11386	Confederate Gulch	otc	sel	qz vein	11			<0.2	11	7	48	2	20	7	< 0.2	<5	30
262	11391 (Confederate Gulch	ote	rand	qz yem w/ sid	<5			0.9	<1	9	13	<1	3	<1	<0.2	<5	19
263	11389	Confederate Gulch	otc	sel	qz vein	13			< 0.2	48	13	29	2	27	10	0.6	<5	101
263	11390 (Confederate Gulch	otc	rand	qz vem w/ sid, lim after py	<5			<0.2	37	<2	29	2	28	19	0.2	<5	47
264	11388	Confederate Gulch	otc	sel	meta qz	33			<0.2	8	9	21	2	10	3	<0.2	<5	5
265	11387 (Confederate Gulch	otc	sel	qz w/ lim after py	9			<0.2	6	<2	24	2	16	- 5	2.9	<5	591
266	11143 U	Union Gulch	otc	grab	blk mica schist w/ 3% py	5			<0.2	31	7	89	1	33	14	<0.2	<5	10
		Jnion Gulch	flt	sel	vein qz w/ tr py, lim	13			<0.2	20	5	13	2	15	7	3.1	<5	1023
268	11138 T	Union Gulch		sed		6			<0.2	23	7	54	<1	23	13	<0.2	<5	36

Appendix B - Analytical Results

Map No.	Field No.	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al pct	Mg pct	Ca pct	Na pct	K pct	Sr		Ga				Ta ppm	Ti	Zr ppm
140.	Nu.	ppm	ppm	pct .	ppm	ppm	ppm	ppm	ppm	ppm	γри	ppm	per	pcı	PCI	per	pcı	ЬЬш	ЬЬш	рγ	γ	ЬЬш	hhm	ЬЬщ	per	ν
243	11382	338	2.112	1.79	2033	<10	40	357	4	<20	<20	3	0.20	0.44	0.59	<0.01	0.08	58	2	<2	3	<1	<5	<10	<0.01	<1
244	11353	<5	0.054	2.74	2228	<10	26	10	14	<20	<20	12	0.51	0.45	0.80	<0.01	0.04	43	6	<2	7	<1	<5	<10	<0.01	<1
244	11354	<5	5,320	5.10	3452	<10	133	373	42	<20	<20	12	1.38	0.70	0.89	0.08	0.29	50	11	<2	13	<1	5	<10	0.03	<1
245	11352	<5	<0.010	4.09	677	<10	9	147	46	<20	<20	<1	2.79	2.78	2.13	0.03	0.02	27	6	<2	21	<1	<5	<10	0.22	<1
246	11329	<5	0.075	2.30	1970	<10	42	10	15	<20	<20	10	0.59	0.35	0.39	*******	0.04	25	5	<2	8	<1	<5	0000000000000	<0.01	<1
246	11330	<5	0.540	9.04	9063	<10	107	454	71	<20	<20	15	1.59	0.31	0.44	0.06	0.30	37	26	<2	11	<1	10	<10	0.03	<1
246	11351	<5	0.019	2.42	2729	<10	48	66	20	<20	<20	11	1.06	0.62	0.31	0.02	0.11	14	4	<2	9	<1	≪5	<10	<i>/////////////////////////////////////</i>	<1
247	11376	18	0.034	1.24	714	<10	14	248	4	<20	<20	3	0.24 2.13	0.31	0.61	<0.01 0.09	0.07 0.50	47	1 *******	<2 3	3 19	<1	<5	<10 <10	<0.01	<1
248 249	11058 11057	55 11	1.070 0.033	5.56 3.39	2355 1062	<10 <10	130 45	315 84	43 9	<20 <20	<20 <20	15 5	2.15 0.94	0. 87 0.97	0.49 5.46	0.02	0.30	42 270	- 7 8	<2	12	<1 <1	2000000000000	<10	46666666	<1 <1
400000000000	11057	11 < 5	0.033	2.16	2040	<10	45 15	8	9	<20	<20	11	0.36	0.25	0.24	en e	0.02	17	4	≥2	4	<1	00000000000	<10	000000000000000000	<1
99999999999	11054	168	4.285	6.32	1864	<10	226	488	53	<20	<20	23	3.26	0.43	0.27	0.07	1.02	45	8	4	22	<1	000000000000	*********	<0.01	<1
250	11055		0.034	5.56	1694	<10 ≪10	43	121	24	<20	<20	9	0.72	1.82	3.52	0.03	0.26	131	- 6	<2	10	<1	<5∷	**********	<0.01	- i
250	11056	<5	<0.010	1.23	790	<10	123	207	11	<20	<20	4	0.61	0.49	0.26	0.02	0.06	9	••••• 5	<2	5	<1	<5	<10	0.03	<1
250	11170	148	0.041	3.73	2590	<10	7	249	2	<20	<20	<1	0.06	0.96	3.33	<0.01	0.04	378	12	<2	<1	<1	<5	<10	<0.01	<1
251	11051	<5	0.045	2.54	2679	<10	22	14	11	<20	<20	10	0.47	0.32	0.35	<0.01	0.03	22	5	<2	5	<1	<5	<10	<0.01	<1
251	11052	143	0.031	4.78	1587	<10	114	287	28	<20	<20	15	1.29	0.37	0.17	0.04	0.30	23	6	<2	11	<1	<5	<10	<0.01	<1
252	11359	19	0.086	3.42	1838	<10	5	154	5	<20	<20	2	0.09	2.17	5.87	<0.01	0.03	506	5	<2	<1	<1	<5	<10	<0.01	1
253	10702	7	0.152	3.06	10816	<10	46	20	6	<20	<20	13	0.45	3.93	>10.00	0.05	0.22	244	20	<2	1	3	<5.	<10	<0.01	2
254	11172	6	0.025	2.09	3298	<10	25	177	11	<20	<20	4	0.31	0.68	1.94	0.03	0.11	128	3	<2	2	<1		<10	an ann an	<1
255	11171	21	0.034	0.43	154	<10	6	341	<1	<20	<20	<1		<0.01	0.01	*******	0.01	2	<1	<2	<1	<1		<10		<1
200000000000000	11161	<5	0.261	0.81	399	<10	29	367	4	<20	<20	1 *********	0.15	0.10	0.21	0.01	0.05	19	<1	<2	1	<1	<5	<10	0000000000000000	<1
257	11059	8	0.595	2.93	2526	<10	79	215	8	<20 ∞	<20	7	0.40	0.55	1.13	0.03	0.22	86	4	<2	2	</td <td><5</td> <td>,00000000000000</td> <td><0.01</td> <td><1 :</td>	<5	,00000000000000	<0.01	<1 :
	11162	22	0.320	2.13	1610	<10	166	268	12	<20	<20	8	0.47	0.23	0.29	0.02	0.22	49	4	<2	3 	<1 ≼1	<5 ≪5	<10	000000000000000000000000000000000000000	<1
200000000000000000000000000000000000000	11383 11384	7 6	0.016 0.014	4.65 3.19	1753 962	<10 <10	20 30	123 78	16 10	<20 <20	<20 <20	1 1	1.11 0.74	2.74 1.73	8.11 4.51	0.02 0.02	0.17	476 229	13 10	<2 <2	1 9 8	<1	<5	,,,,,,,,,,,,,,,,,,,	<0.01 <0.01	<1 <1
260 260	11385	13	0.014	5.19	902 1188	<10 <10	24	112	23	<20 <20	<20	<1	1.77		5.93	0.02	0.21	288	6	<2	32	<1 -		000000000000000000000000000000000000000	<0.01 ≼0.01	<1 <1
*********	11386	6	0.023	2.16	817	<10	19	199	9	<20	<20	5	0.72	0.55	0.70	0.02	0.12	51	3	<2	7	<1	<5	<10	200200000000	<1
262	11391	< 5	0.014	1.13	281	<10	22	24	2	<20	<20	√i	0.10		>10.00		0.06	1029	- 8	<2	<1	<1	ananananan	<10	anavarir sesses	<1
***********	11389	28	0.025	1.55	1943	<10	-25	175	5	<20	<20	4	0.31	0.26	0.63	0.01	0.13	34	2	<2	2	·····		<10	10000100000000000000000000000000000000	<1
263	11390	6 *	0.032	2.94	1278	<10	26	143	12	<20	<20	10	0.52	0.28	0.19	0.01	0.13	12	3	<2	4	<1	<5	<10	<0.01	<1
264	11388	<5	<0.010	2.51	2518	<10	4	175	3	<20	<20	1	0.20	0.93	3.23	<0.01	0.03	333	26	<2	3	<1	<5	<10	<0.01	<1
265	11387	<5	0.026	1.65	1649	<10	27	180	3	<20	<20	2	0.22	0.60	1.32	0.01	0.12	95	2	<2	1	<1	<5	<10	<0.01	<1
266	11143	<5	0.019	4.43	463	<10	61	39	13	<20	<20	10	1.66	0.90	1.56	0.02	0.32	74	5	<2	28	<1	<5		<0.01	<1
267	11137	12	<0.010	0.65	1933	<10	3	286	<1	<20	<20	<1	0.02	0.09	0.35	<0.01	<0.01	20	<1	<2	<1	<1	<5	<10	<0.01	<1
268	11138	5	0.107	2.65	1021	<10	12	15	14	<20	<20	16	1.03	0.73	0.30	< 0.01	0.04	22	8	<2	12	<1	<5	<10	<0.01	<1

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
									***************************************						*****			
268	11139 Un	7,00,000,000,000,000,000,000,000,000,00			1 v fine Au, 1 py cube, abu mag	1471	3	<5	<0.2	98	8	188	4	52	27	<0.2	<5	72
269	11140 Un	ANAMANAANIWAANIWAANIWAANIAAAAA	100000000000000000000000000000000000000	pan	abu mag	17.24 ppm	2	<5	0.7	84	8	159	4	74	40	0.4	<5	209
270	11141 Un			pan	mod sulfides, abu mag	1559	5	9	<0.2	79 24	11	346	4	54	40	0.3	< 5	128
270	11142 Un		800000000000000000000000000000000000000	sed	•	2	*********	200000000000000000000000000000000000000	<0.2	24 .	6 <2	57	<1 <1	24	13	<0.2	<5	43
271	**********	dnight Dome	trn	sel •	massive stb w/ yellow alt mineral	14			<0.2	25 50	000000000000000000000000000000000000000	24		<1	2	2.5	<5	<5
271	a a caractera de la caractera d	inight Dome	rub	sel	qz veinlet w/ < 1% py, lim	37 	808888888	300000000000000000000000000000000000000	<0.2 <0.2	50 7	61	53 37	1 3	18	7 13	0.2 <0.2	<5 <5	46
272	00000000000000000000000000000000000000	Inight Dome	otc	sel	qz vein	<5			@200 0000000000000000000000000000000000	000000000000000000000000000000000000000	<2 •^	*****	000000000000000000000000000000000000000	26	~~~~~~~~	*****	*******	19
273		Inight Dome	rub	sel	schistose qtz w/ py, lim	<5 <5	9		<0.2 <0.2	27 6 7	82 36	15 66	6 2	16 37	5 29	<0.2 <0.2	<5 ≪5	15 15
274		Inight Dome	otc	sel	qz-mica schist w/ 5% py				0.3	17		23	******	37 10	-29 6	<0.2	∞ < 5	8
274 2 74	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Inight Dome Inight Dome	otc flt	rand	carb-qz lense w/in schist	<5 179			0.5	1469	15 35	23 3 4	2 2	9	4	0.2	<5 <5	16
274		inight Dome Inight Dome	otc	rand	vein qz w/ py, mal. lim qz vein w/ py, lim	532			<0.2	67		33	<1	37	19	<0.2		44
275		inight Dome	flt		vein qz	552 <5			0.3	34	9 9	33 4	1	31 7	19	<0.2	<5	44 <5
varance.	caracter and an experience of the control of the	inight Dome	flt	sel	vein qz w/ unknown metallic, lim	<5	*********		<0.2	62		25		16	3	<0.2	<5	23
277	\$25000000000000000000000000000000000000	inight Dome	otc		qz vein w/ py voids	291			<0.2	8	87	21	3	26	16	0.7	<5	23 317
278		inight Dome	flt		vein qz w/ sid, py	18			0.2	30	64	14	3	14	3	<0.2	<5	15
279	11177 Pea		flt		vein az w/ sid	<5			<0.2	4	<2	19		16	4	<0.2	٠ ح	<5
	11375 Pea		otc	sel	qz vein w/ py, sid, hem, lim	19	1000000000000	900000000000	<0.2	12	<2	16	<1	10	3	0.3	<5	88
281	11374 Pea	\$	otc	sel	meta qz	ś			<0.2	13	- Ž	2	3	13	<u>i</u>	<0.2	<5	<5
282	8022 Gro		otc		carbonaceous slate	<5	**********	***********	<5		**************************************	<200	16	<20	<10	<10	************	21
283	8021 Gro		flt		vein gz w/ schist breccia, ank	<5			<5			<200	11	<20	<10	<10		4
284	8032 Vi		otc	sel	qz vein w/ < 1% cpy, gn	<5	0000000000000	**********	<5	************	000000000000000000000000000000000000000	<200	22	160	52	<15	0000000000000000	140
284	8033 Vi		fit	sel	vein qz w/< 1% cpy, gn	<5			<5			580	<2	<20	<10	<10		35
285	8031 Slee	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ		grab		<65	(00000000000000000000000000000000000000	************	<13	***************************************	**********	<480	18	<90	<10	<74	************	337
286	10875 BV			sed		<5			<0.2	32	10	94	1	29	10	0.7	<5	9
286	10876 BV	<u>พระพรที่สำคัญสายสายสายสายสายสายสายสายสายสายสายสายสายส</u>	ayanayan ayasan ah ah a	pan	mod sulfides, no mag, no visible Au	18	<5	<1	0.3	66	145	84	2	43	25	0.4	<5	37
286	10877 BV	Κ	flt	~~~~~~~~	schist w/ 1% py	<5			<0.2	21	3	56	<1	15	13	<0.2	<5	78
287	11084 Sno	wden Ck	otc	sel	Skajit ls w/ cal vein	7	1	<5	0.8	354	4	9	3	4	3	<0.2	<5	6
287	11085 Sno	wden Ck	flt	sel	Skajit ls w/qz, cal, py, cpy	2	<1	<5	1.5	3	9	- 6	i	2	<1	<0.2	<5	6
287	11086 Sno	wden Ck	flt	sel	qz-ch schist w/ 5% euhedral py	8			0.2	19	16	42	2	28	8	0.2	<5	93
288	11150 Sno	wden Mtn	rub	тер	cal, gyp vein w/ euhedral py	<5	<5	<1	0.2	92	<2	66	1	42	31	<0.2	<5	<5
288	11151 Sno	wden Mtn	otc	sel	cal, gyp vein w/ euhedral py	<5	<5	<1	0.2	52	<2	5 9	<1	57	29	<0.2	<5	6
289	11148 Mai	hews River		sed		7			0.4	29	11	78	2	27	10	0.4	<5	9
		hews River		pan	no mag, no visible Au	8	<5	7	0.7	21	7	60	2	21	6	0.2	<5	7
290	11145 Mai	hews River, upper	flt	sel	dol w/ py, qz veinlets	6			<0.2	5	6	42	8	12	4	<0.2	<5	8
290	11146 Mai	hews River, upper		sed		9			0.2	47	13	139	5	46	14	0.5	<5	13

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
268	11139	<5	0.099	>10.00	1332	<10	108	249	124	<20	<20	17	2.40	0.87	0.20	0.12	0.61	36	9	<2	22	<1	6	<10	0.06	<1
269	11140	<5	0.330	>10.00	933	<10	68	220	297	<20	<20	16	1.52	0.47	0.10	0.11	0.43	26	7	<2	15	<1	<5	<10	0.04	<1
270	11141	<5	0.130	>10.00	1219	<10	114	334	123	<20	<20	15	2.49	0.82	0.14	0.14	0.66	32	9	<2	22	<1	6	<10	0.07	<i< td=""></i<>
270	11142	<5	0.059	2.79	887	<10	13	15	15	<20	<20	16	1.12	0.79	0.25	<0.01	0.04	18	8 -	<2	13	<1	<5	<10	<0.01	<1
271		33.13%	26.468	0.26	199	14	11	80	<1	<20	29	<1	0.20	< 0.01	0.04	<0.01	0.03	3	<1	<2	21	≪l	<5	<10	<0.01	<1
271	10704	25 🖫	1.020	2.05	980	<10	54	201	6	<20	<20	11	0.41	0.05	0.10	0.01	0.26	14	3	<2	7	<1	<5	<10	<0.01	1
272	11349	8	0.113	1.49	1575	<10	34	206	5	<20	<20	5	0.28	0.05	0.16	0.01	0.12	18	2	<2	2	<1	******	<10	2202227 6444	2
273	10709	31	0.044	0.92	1463	<10	81	183	3	<20	<20	4	0.21	0.17	0.69	0.02	0.09	34	2	<2	1	<1	<5	<10	deceleocococo	<1
274	10706	<5	0.048	3.75	7765	<10	31	137	18	<20	<20	14	1.23	0.96	0.82	0.04	0.26	79	6	<2	18	<1	<5		0.03	4
274	10707	<5	0.019	1.87	10141	<10	9	83	4	<20	<20	7	0.14	1.76	4.54	0.02	0.08	357	5 	<2	2	1	<5	erreineren erreine	<0.01	1
274	10708	230	5.090	0.68	388	<10	2	270	<1	<20	<20	<1	0.03	0.09	0.24	< 0.01	0.01	8	<1	<2	K 1	<1	.000000000000	<10	0000000000000	<i< td=""></i<>
274	11358	29 <5	0.232	2.70	2556	<10	49	140	10	<20	<20	7	0.38	0.55	0.91	0.02	0.14	77	3	<2	3	<1	<5	<10		1 *********
275 276	11350 10705	~ < 3 7	0.047 0.046	0.45 0.56	160 874	<10 <10	2 6	208 246	2	<20 <20	<20 <20	<1 1	0.07 0.13	0.04 0.05	0.12 0.10	<0.01 <0.01	<0.01 0.03	9 5	<1∷	<2 <2	<1 1	<1 -1	୍≪⊃ <5	<10 <10	<0.01 <0.01	1
277	11173	30	0.010	0.90	492	<10	15	271	7	<20	<20 <20	4	0.13	0.03	0.10	0.01	0.03	11	∠ ‱;‱	<2	3,	<1 <1	<5 <5	<10	900000000000000	ı <t< td=""></t<>
20020000000	11174	45	0.029	1.69	1215	<10	6	265	2	<20	<20	<1	0.14	0.57	1.83	<0.01	0.03	59	3	<2	2	<1	<5	<10	200000000000000000000000000000000000000	<1
279	11373	158	<0.010	1.55	760	<10 <10	15	228	8	<20	<20	4	0.71	0.52	3.87	<0.01	0.08	233	···	<2	8	<1	~5 	<10°)
280	11375	1101	0.010	1.51	348	<10	10	117	2	<20	<20	4	0.15	******	>10.00	000000000000000000000000000000000000000	0.08	1340	8	<2	<1	<1	<5		<0.01	3
281	11374	28	<0.010	0.39	234	<10	8	276	2	<20	<20	<1	000000000000000000000000000000000000000	0.04	0.14	<0.01	0.01	8	₹1	~ <u>~</u>	<1	<1	<5	<10	·····	1
282	8022	30.7		0.5	*********	<20	460	170	000000000000000000000000000000000000000	<200	<2	6	000.00000000000000000000000000000000000	*******	000000000000000000000000000000000000000	0.06	***********	100000000000000000000000000000000000000	000000000000000	000000000000000000000000000000000000000	200000270000	:*************************************	5.7	<1		<500
283	8021	13.0		14		<20	<100	280		<200	<2	<5				0.55							4.0	<1		<500
284	8032	356.0	******	1.4	************	<20	<100	310		<200	<2	<5	******	************	•••••	0.07	*******	*************			**********	***********	0.9	<1		<500
284	8033	151.0		1.0		<20	<100	320		<200	<2	<5				0.18							1.9	<1		<500
285	8031	2960.0		1.1		<290	4700	<260		<2600	15	9				<0.45					*********		5.5	<2	**********	<1800
286	10875	<5	0.051	2.94	461	<10	27	13	15	<20	<20	13	0.93	1.02	7.05	<0.01	0.02	174	7	<2	36	<1	<5	<10 ⋅	<0.01	4
286	10876	<5	0.082	7.05	547	<10	13	77	25	<20	<20	7	1.33	1.14	5.91	0.02	0.15	141	6	<2	36	2	<5	<10	0.01	7
286	10877	5	0.023	5.01	5658	<10	37	66	44	<20	<20	9	1.27	1.53	4.01	0.03	0.16	138	7	3	25	4	8	<10 ·	<0.01	2
287	11084	<5	0.013	6.57	1136	<10	18	62	30	<20	<20	17	1.16	0.06	6.51		<0.01	298	5	<2	<1	1	<5	<10	0.1	2
287	11085	<5 ,	< 0.010	1.01	425	<10	52	6	1	<20	<20	<1	0.04	***********	>10.00		0.02	435	8	<2	<1	<1	<5	<10	<0.01	<1
287	11086	<5	0.017	4.23	80	<10	23	211	23	<20	<20	3	0.69	0.21	0.42	0.04	0.09	30	3	<2	9	<1	<5	<10 •	<0.01	12
288	11150	<5 ∕	<0.010	8.05	1027	<10	2	227	212	<20	<20	<1	4.61	3.63	3.30	**********	<0.01	69	5	8	162	<1	30	<10	000000000000000	<1
288	11151	<5	0.017	7.09	988	<10	<1	204	161	<20	<20	<1	4.29	3.89	4.43	oranananananan	<0.01	80	7	7	140	<1	26		0.02	<1
289	11148	<5 -	0.058	2.61	495	<10	20	12	13	<20	<20	5	0.83	0.96	8.27	< 0.01	0.02	119	- 6	<2	20	<1	<5	<10	000000000000000000000000000000000000000	2
289	11149	<5 	0.034	2.31	398	<10	121	124	24	<20	<2 0	7	1.46	00000000000000	>10.00	00444400000000000	0.33	229	7	<2	20	<1	<5	<10	000000000000000000000000000000000000000	4
290	11145	o o	0.020	7.45	8789	<10	24	51	9	<20	<20	<1	0.09	*****	>10.00	144400046645664	0.04	219	15	<2	3	<1	<5	4004077444444444	<0.01	<1
290	11146	<5	0.058	3.31	503	<10	23	12	18	<20	<20	11	0.95	0.66	3.31	<0.01	0.03	62	7	<2	22	<1	<5	<10	<0.01	4

-	Field	Location		nple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Со	Cd	Bi ppm	As
No.	No.		Site	Type		ppb	ppb	ppn	ppm	ppm	ppm	ppm	ppm	ppm	рγш	ppm	μ	ppm
290	11147 Mat	hews River, upper		pan	no mag, no visible Au	9	9	7	<0.2	48	17	127	5	60	15	0.4	<5	10
291	10698 Lun	All de la company de la compan	flt	sel	calc-qz-ser schist w/ 15% cpy, py	553			44.6	4.50%	16	375	2	896	745	3.5	<5	848
291	10699 Lun	a	flt	sel	qz-ser schist w/ 60% sl, 5% cpy, py	385			18.6	8338	34	8320	<1	622	1767	1283.9	<5	2133
291	10700 Lun	a	flt	sel	qz-ser schist w/ 45% cpy & py, sl	1129			98.4	10.20%	71	8447	6	1325	1103	66.4	12	2931
291	10761 Lun	а	f]t	sel	ep skarn w/< 1% cpy, mag, gar	13			3.2	2149	12	59	1	32	52	0,6	<5	219
292	8044 Den	nos	otc	se1	skarn w/ 25% cpy, py, lim, MnO	390			32	2.44%		840	<2	73	120	<10		138
292	8045 Der	108	flt	grab	skarn w/ gar. ep	<5			<5			<200	<2	28	<10	<10		49
292	8046 Den	nos	otc	se1	skarn w/ 25% cpy, 25% mag	290		•••••	12	1.09%		450	<2	180	380	<10		121
293	11204 Den	ios	flt	sel	ser-qz schist w/ py, cpy	9			<0.2	90	41	62	1	33	13	0.3	<5	64
293	11205 Den		flt	se1	skarn w/ abu mag, 1% cpy	<5	********	•	0.8	622	<2	17	1	3	4	<0.2	<5	80
293	11243 Den	10S	otc	sel	Skajit ls (?) w/ 2% cpy, mal, az	56			4.0	3871	16	22	2	- 5	4	<0.2	<5	76
294	11251 Gin	Terrende and an anti-contract and a second a	otc	sel	calc silicate w/py, cpy, qz, ep, mal	1201		600000000000	17.5	2.80%	18	118	9	93	144	1.8	<5	115
295	11047 Gin		otc	.,	felsic ser schist w/2% py, cpy (?)	16			1.2	1043	35	55	4	26	33	1,2	<5	266
295	11048 Gin	Talana na antana an	otc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	diabase sill w/ <1% diss po	3		000000000000000000000000000000000000000	<0.2	57	<2	38	1	148	35	<0.2	<5	<5
296	8041 Gin	And the Contraction of the Contr	otc	***********	skarn w/ < 10% cpy, py, mai	548			42	3.61%		<200	<2	210	78	<10		166
296	8042 Gin	a exercisa da anticolar de la constantidada d	otc		skarn w/ < 1% cpy, gar, ep	<5	000000000000000000000000000000000000000	***********	<5	0.04%		<200	<2	<20	11	<10	000000000000000000000000000000000000000	34
296	8043 Gin	•	tub		skarn w/ 30% cpy, ep. qz	78			<5	1.00%		<200	4	79	25	<10		41
297	11219 Gin	Zarazan (1888) (1997) (1998) (otc	900000000000	skarn w/ 20% py, 5% cpy	99		*****	12.7	2.90%	<2	75	13	65	53	0,9	<5	229
297	11220 Gin	- Carrier Contract Co	otc	and a second of	ep grossularite skarn w/ cpy, py, po	41			3.3	3709	2	22	10	13	11	<0.2	<5	33
298	11107 Eve		trn		skarn w/ 3% cpy, mal, gar	82		888888888888888888888888888888888888888	18.5	7.00%	12	148	4 ********	15	5	0.5	76	15
298	11108 Eve	Martin Committee of the	rub		skarn w/ cpy, ep, gar, qz	32 -			3.1	4637	5	33	109	11	6	<0.2	<5	<5
299	8036 Eve	เรื่องของเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	otc		skarn w/ <5% cpy, gar, ep, mal, az	<5 <5	************	660000000000000000000000000000000000000	<5	1.46%	8888888888	210	36	25	37	<10	200000000000000000000000000000000000000	17
299	8037 Eve		otc .		gar-rich skarn w/ mal	*********			<5			<200	<2	<20	<10	<10		9
299	8038 Eve		rub		skarn w/ < 10% cpy	82		(30000000000000000000000000000000000000	28	6.42%	30000000000000000	<200	<2	100	32	<10	000000000000000000000000000000000000000	16
299	8039 Eve	••••	otc		brn gar skarn w/ no sulfides	17			<5	£ 01.0		<200	97	48	28	<10		33
299	8040 Eve	ก็เหมาะเกมาะเมาะเมาะเมาะเมาะเมาะเมาะเมาะเมาะเมาะเ	flt		skarn w/ 50% cpy, gar, ca	200			13 8.6	5.01%		<200 165	7	41 27	<10	<10	********	25
299	11046 Eve	********************	otc		skarn w/ 1% cpy, <5% py, mal, az	1896			2040200200000000000	3.50%	<2 -2	440400000000000000000000000000000000000	4	3000466000000	34	0.5	63	21 -
299	11104 Evel		otc		qz vein w/1% cpy, 1% po skarn w/10% cpy, mal, az	5 27 0		**********	0.9 35.7	1407 4.60%	<2 <2	32 77	7 11	8 11	2 5	<0.2 0.3	<5 110	<5
299	11105 Eve	*****	otc	anner er e					******	1.90%	.,	errorrorrorrorrorrorror	00/01/01/01/01/09	Maria Sanara	anananan karanan		***********	38
299 300	11106 Evel	ทั้งกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระทางกระท	otc		ser calc rock w/qz, cpy, mal, az	41			4 1.2	1.90%	<2 3	38 17	3 <1	12 - 4	5 2	<0.2	<5 ≪5	<5
2700200000	11183 Vict		otc er		Skajit is w/py, qz veins	4 3			1.6	2	<2	7	000000000000000000000000000000000000000	2000		<0.2	*********	c 5
300 301	11184 Vici 11187 Peak		flt otc		ep-gar-qz skarn w/ 3% mag ep-qz skarn w/ 5% cpy, mal. az	49			2.5	2 2999	<2 <2	47	<1 4	<1 12	<1 45	<0.2 0.4	<5 < 5	<5 15
2,000,000,000,000	11107 Pear 11185 Pear		otc	********	ep-gar-qz skarn w/ 5% cpy, mai, az	49 101			10.8	2999 5695	<2	72	12	23	43 16	0.7	~5	13 18
302	11185 Peal	nannan an	otc		ep-gar-qz skarn w/ cpy, py, mai, az	321			12.5	1.22%	3	102	13	23 51	30	0.7	7	16 50
0.20020200000	11188 Peak		otc	*********	ep-gar-qz skarn w/ cpy, py, mai, az				0.7	455	6	56	4	13	5	<0.2	<5	37
302	iiioo i car			15p	-b Ber de prentit obl. bl. men. ex	~			0.7	155	-	50	т	1.5	J	~∪.∠	√ J	31

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Та	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
290	11147	<5	0.042	4.72	587	<10	569	426	56	<20	<20	21	2.60	1.12	3.09	0.09	0.45	105	8	4	39	<1	<5	<10	0.03	10
291	10698	6	<0.010	>10.00	668	<10	18	34	24	<20	<20	38	0.96	0.44	9.14	<0.01	0.47	137	2	<2	6	1	<5	<10	0.03	2
291	10699	⋖5	884460000000000000000000000000000000000	>10.00	1262	23	<1	38	4	<20	87	18	0.21	0.12	0.34	<0.01	0.21	20	2	<2	1	<1	<5	<10	<0.01	1
291	10700	60	0.012	>10.00	524	<10	<1	60	8	<20	<20	12	0.57	0.22	1.48	<0.01	0.43	107	5	<2	4	4	<5	12	0.02	9
291	10761	<5	0.079	>10.00	944	<10	153	38	21	<20	64	4	0.70	0.12	>10.00		0.02	265	1	<2	<1	<1	<5	000000000000000000000000000000000000000	<0.01	2
292	8044	14.0	300000000000000000000000000000000000000	7.4	10000000000000	<20	<100	<50	66666	<200	<2	<5		***********	120000000000000000000000000000000000000	0.15	000000000000000000000000000000000000000	:0000000000000000000000000000000000000	58080500000	525535555555	100000000000000000000000000000000000000		0.9	<1	**********	<500
292	8045	18.0		10.0		<20	<100	110		<200	17	<5				0.13							6.5	<1		<500
292	8046	23.7		>10.0		<20	<100	<50	000000400000	<200	<2	<5	******	*****		0.14	*****	980000000000000000000000000000000000000		30000 34 00	8080 2 888	\$10.000 .000	1.5	<1		<500
293	11204	<5	0.034	1.67	158	<10	53	76	9	<20	<20	6	0.65	0.36	0.22	0.02	0.23	14	2	<2 -2	5	<1	<5	<10		3
293	11205	<5 < 5	0.010	>10.00	996	<10	5	12	39	<20	<20 -an	1	0.81	0.09	>10.00	0000000000000	<0.01	58	4 9	<2	<1	<1	<5 	<10	0.02	<1
293 294	11243 11251	~≎ <5	0.047 0.861	8.60 >10.00	11 45 950	<10 <10	18 5	26 34	67 25	<20 <20	<20 57	1 2	1.45 0.85	0.11 0.17	>10.00 6.34	<0.01	0.01	177 113	6	2 <2	2 1	∘<1 <1	<5 <5	<10 <10	0.11	
294 295	11231	43	0.463	0.71	93Q 31 9	<10	42	54 65	23 6	<20	<20	9	0.36	0.17	2.70	0.06	0.01	113 292	U O⊗	<2 ≪2	-1 <1	<1 <1	<5 <5		<0.11 <0.01	<1
295	11048	<5	< 0.010	5.16	654	<10	10	155	87	<20	<20	2	4.28	4.64	2.69	0.12	0.01	38	12		34	~1	<5		0.17	<1
296	8041	33.2	~0.010	>10.0	054	<20	170	92		<200	~2° ≪2	₹5	7.20	T.OT	2.07	0.12	0.01					\	7.8	<1 	0.1 <i>7</i>	<500
296	8042	28.0		7.3		<20	<100	160	************	<200	3	13	200000000000000000000000000000000000000			0.14	**********		***********	333333333		200000000	12.0	<1		<500
296	8043	16.0		8.7	***	<20	320	89		<200	25	71				0.41							14.0			610
297	11219	<5	0.583	6.52	660	<10	27	37	25	<20	<20	60	1.43	0.18	7.05	<0.01	0.06	200	9	2	4	<1	<5		0.14	20
297	11220	<5	0.141	3.85	467	<10	30	57	26	<20	42	6	0.98	0.20	3.28	0.02	0.36	110	6	2	6	<1	<5	≮ 10	0.15	14
298	11107	<5	0.712	>10.00	1128	14	4	87	16	<20	<20	4	1.18	0.24	8.47	<0.01	<0.01	35	6	<2	<1	<1	<5	14	0.06	12
298	11108	<5	0.083	2.04	1016	<10	39	80	14	<20	<20	<1	0.94	0.47	>10.00	<0.01	0.01	261	3	<2	2	<1	<5	<10	0.11	<1
299	8036	33.9		>10.0		<20	<100	66		<200	<2	7				0.36							7.2	<1		<500
299	8037	29.5		>10.0		<20	<100	91		<200	2	18				<0.05							1.9	<1		<500
299	8038	81.7		>10.0		<20	<100	110		<200	<2	16				0.35				uuuunnaannaa	ananaanaan		4.9	<1		<500
299	8039	27.5		4.7		<20	<100	160		<200	3	18				1.00							13.0	1		<500
299	8040	22.2	100000000000000000000000000000000000000	>10.0	000000000000000000000000000000000000000	<20	<100	97	000000000000000000000000000000000000000	<200	<2	13	800000000000	000000000000000000000000000000000000000	*****************************	0.13	5502000202000	************	*****	******	*********	200000000000	8.2	<1	6 5 25652525355	<500
299	11046	- 5	0.170	7.05	1479	<10	5	61	16	<20	<20	2	1.08	0.06	7.65	0.01	0.02	43	6	<2	<1	<1	<5	<10	000000000000000	12
299	11104	<5	0.074	1.02	537	<10	16	246	2 **** * *****	<20	<20	<1	0.12	0.03	4.98	<0.01	0.08	126	2	<2	<1	<1	<5	<10	00000000000000000	<1
299	11105	453	0.370	>10.00	1370	<10	≤i 4	75	2	<20	93	42	0.41	0.04	>10.00		<0.01	7	3	<2	</td <td><1</td> <td><5∷</td> <td><10</td> <td>000000000000000000000000000000000000000</td> <td>(1</td>	<1	<5∷	<10	000000000000000000000000000000000000000	(1
299	11106 111 83	<5 ·	0.103 <0.010	4.58 0. 9 8	1012 272	<10	4	70	38	<20	<20	1 *****	0.60	0.03	9.30		<0.01	81	4	<2 ≪2	<1 9	<1	<5 ≪5	000000000000	0.06	4
300 300	11184	<5 -5	<0.010	0.11	-2/2 56	<10	10 12	22	5 2	<20 ~20	<20 <20	2	0.30	0.45	>10.00	0.01 <0.01	200000000000000000000000000000000000000	>2000	2	00000000000000	00000000000	<1 -1	000000000000000000000000000000000000000	<10	2000000000000	2
301	11187	<5 19	0.058	2.06	846	<10 < 1 0	9	2 43	11	<20 <20	<20 <20	<1 <1	0.03 0.91	0.15	7.59	0.06	0.01 0.02	119 84		<2 <2	<1 ≪1	<1 <1	<5 ≪5	<10 <	<0.01 0.11	<1 5
302	11185	<5	0.117	4.50	1069	<10	7 7		18	<20	<20	<1	1.33	0.14	9.08	<0.01	0.03	59	5	<2	ારું મુખ્ય 1	<1	<5	000000000000000	0.08	11
302	11186	<u> </u>	0.204	3.36	693	<10	3	75	9	<20	<20	<1 ·	0.87	0.07	8.21	0.03	0.01	158	4	\tilde{a}	(1	<i< td=""><td>ે≶</td><td><10</td><td>000000000000000000000000000000000000000</td><td>6</td></i<>	ે≶	<10	000000000000000000000000000000000000000	6
302	11188	<5	0.037	2.02	1213	<10	11	43	20	<20	<20	2	1.65		>10.00	0.38	0.03	263	8	3	4	<1	<5	eccentracion con	0.12	2
		-						-					-						-			_	_			

-	Field	Location		nple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Type		ppb	ppb	ppo	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
303	11189	Aero-Mag Anomaly	flt	sel	calc hfis w/ 3% po, abu lim	<5			0.4	58	<2	23	3	12	3	<0.2	<5	34
303	11190	Aero-Mag Anomaly	flt	sel	calc silicate rock w/3% cpy	8		***********	0.8	1.20%	<2	37	3	9	4	<0.2	<5	< 5
304	11191	Peak 5274	otc	rep	ser granite w/ abu lim	10			<0.2	86	<2	33	1	18	12	<0.2	<5	23
305	8028	Peak 5274	rub	grab	skarn w/ cpy, py, mal, az	979 ·			22	4.68%		<340	52	80	44	<34		248
305	8029	Peak 5274	otc	grab	skarn w/ cpy, gar, ep	<5			<5	0.14%		<200	7	23	13	<10		50
305	8030	Peak 5274	rub	sel	massive sulfide (cpy)	1020			15	7.76%		300	21	98	97	<20		122
306	11182	Venus	otc	sel	calc hfls w/ diss cpy, py, ep (?)	- 6			<0.2	86	<2	32	1	35	15	<0.2	<5	13
307	11129	Venus	otc	grab	skarn near aero-mag anomaly	2			<0.2	38	3	58	1	29	12	<0.2	<5	<5
308	8047	Venus	core	grab	monz, hfls. skarn	7			<5	0.09%		<200	160	35	20	<10		8
308		Venus	flt	grab	skarn w/ 40% py, gar	55			<5			<200	4	60	61	<10		23
308	8050	Venus.	rub	sel	granite? w/ cpy, moly	8			<5	0.05%		<200	236	<20	<10	<10		4
308	11109	Venus	otc	rep.	silicious rock w/ 3% cpy	10			0.7	2073	2	16	9	14	16	<0.2	<5	<5
308	*******	Venus	flt	sel	massive sulfide w/ lim, MnO	441	•		2.4	0.47%	<2	171	3	2	14	<0.2	<5	27
308	11131		flt	sel	massive cpy	43		*********	1.8	2030	5	37	11	59	82	<0.2	<5	65
308	11180		otc		ser granite w/ cpy, py, mal, lim	14			1.	1382	<2	22	3	21	16	<0.2	<5	6
308	11181		otc		skarn w/ >20% cpy, py, mag, po (?)	39			2.2	0.17%	<2	36	4	9	57	<0.2	<5	16
309	11128		otc	grab	rhyolite (?) w/ cpy, po	3			<0.2	150	<2	33	2	23	8	<0.2	<5	<5
310	11110		otc	sel	0.25 ft-wide qz vein w/ 2% cpy, lim	5	0000000000000000	50000000000000	0.7	1609	<2	56	3	68	3	<0.2	<5	<5
310	11125		otc	rep	meta granite w/ 3% cpy	4			0.2	272	<2	12	2	20	12	<0.2	<5	9
310	11126		otc	an Tanananan	sericitized prophyry w/ 3% cpy	3		6000.00 000.00	<0.2	179	<2	10	2	20	7	<0.2	<5	<5
310	11127		otc		black fine-grained rock w/ cpy, py	5			0.3	607	<2	34	1	10	18	<0.2	<5	<5
311		Sheep Ck	**********	sed		<5		000000000000000000000000000000000000000	0.2	29	8	56	<1	28	10	<0.2	<5	14
311		Sheep Ck			minor mag, from bedrock	14	<5	5	0.4	81	22	85	3	40	14	0.3	c5	46
311		Sheep Ck	otc	u.Taxaaaaa	ch-qz schist w/ py, po	<5	v.nv.nv.nööööööö	v.cor400000000	0.8	44	9	77	3	29	6	0.6	<5	5
311	* * * * * * * * * * * * * * * * *	Sheep Çk			1 v fine Au, mod mag and py	678	10	7	0.5	78	21	81	3	52	21	0.6	<5	130
311	vocassa a a a a a a a a a a a a a a a a a	Robert Ck	000000000000000000000000000000000000000	sed		<5	20000000000000000	000000000000000000000000000000000000000	<0.2	48	12	76	1	29	11	<0.2	<5	16
311		Robert Ck			mod mag, gar (?), lim cube (?)	259	8	3	<0.2	91	16	78	5	35	13	0.5	<5	35
312		Robert Ck	otc		meta qz w/1% po, cpy (?), lim	<5	000000000000000000000000000000000000000	*********	0.3	59	39	40	<1	29	13	0.3	<5	<5
313		Big Jim Ck (Sulak)		sed		ර			<0.2	26	- 11	66	2	25	8	0.4	<5	27
313		Big Jim Ck (Sulak)	000000000000000000000000000000000000000	pan	no mag, no visible Au	10	7	7	<0.2	25	16	42	4	24	6	0.4	<5	20
314	xx4x4x4xxxxxx4x4	Phoebe Ck		sed		53			<0.2	29	12	67	1	26	11	0.3	•5	20
314		Phoebe Ck	50000000000000	เหลืองเลยเน	minor mag	316	9	. 6 	<0.2	43	13	74	5	33	9	0.8	<5	35
ANNAMAN		Phoebe Ck		sed		<5			0.3	25	9	52	1	21	8	<0.2	<5	12
315		Phoebe Ck	8000200000	องโดยออกจ	minor mag	12	10	7	0.3	34	11	45	2	23	8	0.3	<5	24
315		Phoebe Ck	flt	sel	blk mica schist w/ po, py	Ø			0.9	11	6	30	2	16	4	0.2	<5	<5
316	11228	Robert Ck		pan	mod mag, minor py	1219	5	6	1.7	34	15	73	2	37	13	<0.2	<5	40

-	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	w		Al	Mg	Ca	Na	K	Sr	Y			Nb		Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
303	11189	<5	<0.010	3.60	1439	<10	4	88	33	<20	<20	<1	2.43	0.34	9.66	0.01	< 0.01	105	10	5	1	<1	5	<10	0.12	17
303	11190	<5	0.072	1.60	55	<10	8	215	2	<20	<20	3	0.10	<0.01	0.50	0.02	0.05	18	4	<2	<1	<1	<5	<10	<0.01	3
304	11191	<5	0,010	1.99	338	<10	44	116	25	<20	<20	6	1.36	0.89	0.77	0,03	0.21	116	3	<2	9	<1	<5	<10	0.19	<1
305	8028	1440.Q	****	>10.0		<130	< 270	<120		< 1200	150	<5	Antonio con			<0.20							4.8	<1		<970
305	8029	258.0		>10,0		<20	140	<50		<200	80	<5				0.10							6.3	<1		<500
305	8030	555.0		>10.0	80000 <u>2020</u> 0000	<58	<100	89	*****	<530	19	6		***********	5000500 <u>0</u> 00 <u>0</u> 00000	0.47	00002000020000	**********		\$3660 <u>2</u> 6555	1000 2002000	3333333333	21.0	<1	100200202000	<500
306	11182	<5	<0.010	1.68	337	<10	42	48	30	<20	<20	7	1.19	0,46	2.74	0.03	0.49	254	10	2	13	<1	<5	<10	2002000000	3
307	11129	<5 11.0	<0.010	2.74 4.2	648	<10	24 ****	80	28	<20	<20	10 26	1.74	1.30	1.61	0.05	0.17	49	7	2	22	<1	<5	ana ana ana ana	0.07	<1
308 308	8047 8048	14.0		+.2 >10.0		<20 <20	520 <100	130 90		<200 <200	7 <2	- ≄o 14				2.10 0.39							14.0 11.0	<1 <1		<500 <500
308	8050	14.0		2.8		<20	660	180		<200	13	25				2.20							9.4	\ <u>1</u>		<500
308	11109	<5	<0.010	1.92	75	<10	73	68	21	<20	<20	6	0.76	0.29	0.58	0.05	0.31	54	6	<2	3	<1	<5	<10	Ո 1 <i>2</i>	3
308	11130	609	0.024	>10.00	525	<10	<1	10	11	<20	<20	×1	0.02	8.94	<0.01	<0.01	<0.01	3	<1	≷2	<1 ■	1	<5	www.comercen	<0.01	<1
308	11131	<5 .	0.030	>10.00	224	<10	<1	61	14	<20	<20	2	0.30	0.24	0.61	0.03	0.06	37	2	<2	2	<1	<5	<10	0.06	<1
308	11180	<5 ∳	0.015	3.09	129	<10	49	68	11	<20	<20	4	0.73	0.44	1.49	0.04	0.35	41	- 5	<2	5	<1	<5	<10	0.09	5
308	11181	239	0.020	32.14%	814	<10	<1	100	21	<20	<20	2	0.56	0.03	5.76	<0.01	<0.01	11	4	<2	<1	<1	<5	<10	0.04	5
309	11128	<5	< 0.010	1.68	273	<10	61	53	26	<20	<20	7	1.31	0.73	0.84	0.08	0.24	72	4	<2	4	<1	<5	<10	0.14	4
310	11110	<5	0.026	4.25	418	<10	4	197	17	<20	<20	<1	2.62	3.02	0.44	<0.01	0.01	14	<1	<2	14	<1	<5	<10	0.01	<1
31Đ	11125	্ত	<0.010	1.64	81	<10	70	63	17	<20	<20	8	0.92	0.40	0.70	0.06	0.27	68	4	<2	3	<1	<5	<10	0.11	5
310	11126	<5 ······2	<0.010	0.97	85	<10	80	29	16	<20	<20	12	0.75	0.20	0.66	0.07	0.33	82	5 	<2 ······	3	<1 	<5·		0.11	2
310	11127	্ব	<0.010	3.09	321	<10	5	12	6	<20	<20	2	0.76	1.18	1.21	0.03	0.05	28	6	<2	3	<1		200000000000	0.06	<1
311	11221	<5	0.011	2.85	647	<10	10	13	12	<20	<20	11	1.02	1.09	6,66	<0.01	0.05	344	8	<2 2	18	<1	<5 <5	******	<0.01	<1
311 311	11222 11223	<5 <5	0.027 <0.010	4.42 2.11	762 407	<10 <10	127 184	190 44	30 38	<20 <20	<20 <20	15 6	1.58	**********	>10.00 >10.00	*********	0.37 0.21	605 512	13 7	<2	23 26	<1 -1	୍ଦ <5	*****	0.0 5 0.06	2
311	11223	<5	0.030	4.01	653	<10	177	185	36	<20	<20 <20	17	1.56	1.58	>10.00	************	0.40	570	12	<2 ≪2	20 24	<1 <1	00000000000	resus services	0.05	2
311	11225	<5	0.013	3.04	628	<10	12	15	16	<20	<20	13	1.12	1.10	4.49	<0.01	0.04	216	8	2	20	<1	~~* <5	******	0.02	<1
311	11226	<5	0.032	6.62	2234	<10	68	299	40	<20	<20	52	2.03	0.98	7.47	0.07	0.24	290	42	- -<2	15	<1		<10		~
312	11227	<5 ≧	<0.010	2.51	502	<10	5	138	8	<20	<20	<1	0.62	0.42	1.44	<0.01	0.03	56	4	<2	10	<1	<5	<10	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<1
313	11194	<5	0.012	1.94	384	<10	42	15	25	<20	<20	22	0.95	0.64	0.50	<0.01	0.22	18	21	2	20	<1	<5	<10	0.06	<1
313	11195	<5	0.018	2.34	588	<10	80	487	39	<20	<20	23	1.92	0.40	2.07	0.11	0.31	105	23	4	8	<1	5	<10	0.11	2
314	11235	<5	0.016	2.46	465	<10	26	13	19	<20	<20	13	0.96	0.69	0.99	<0.01	0.10	39	10	<2	17	<1	<5	<10	0.04	<1
314	11236	<5	0.016	6.86	5007	<10	69	531	51	<20	<20	25	3.12	0.61	2.67	0.12	0.22	63	78	2	14	<1	39	<10	0.15	<1
***********	11232	<5	0.014	1.95	515	<10	- 18	9	12	<20	<20	9	0.67	0.83	6.13	< 0.01	0.06	180	8	<2	11	<1	<5	<10	0.02	<1
315	11233	<5	0.021	2.63	886	<10	74	199	25	<20	<20	15	1.06	*********	>10.00	0.06	0.22	329	15	<2	10	<1	<5	seconomococon	0.10	1
315	11234	<5	0.012	1.45	310	<10	57	18	3	<20	<20	4	0.19		>10.00		0.11	962	9	<2	4	<1	<5	<10		3
316	11228	<5	0.052	3.87	1010	<10	78	245	29	<20	<20	21	1.77	1.39	6.50	0.07	0.37	302	16	2	21	<1	<5	<10	0.09	<1

Map No.	Field No.	Location	Sam Site	_	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cđ ppm	Bi ppm	As ppm
316	11220	Robert Ck		sed		<5	- -		<0.2	60	11	80	1	34	15	<0.2	<5	16
316	************	Robert Ck	otc	ran	ch-qz schist w/ tr py, lim	<5			<0.2	39	22	75	<1	29	12	<0.2	<5	<5
317	www.common.	Mule Ck	0.0	pan		235	3	<5	0.7	120	19	249	4	33	15	0.6	<5 <5	8 7
317	200000000000000000000000000000000000000	Bettles River	******************	pan	*	718	<1	9	0.3	70	14	155	3	21	9	0.3	<5	26
318	11097	Limestone Ck	000000000000000000000000000000000000000	pan	minor mag, no visible Au	18	5	<5	0.6	76	8	247	3	23	7	0.3	<5	20
318		Bettles River	000000000000000000000000000000000000000	pan	1 v fine Au, tr mag	2247	. 4	14	0.7	95	32	122	5	27	13	0.4	<5	46
318	11099	Eightmile Ck	00000000000000000000	sed	Ü	3			0.4	32	10	78	3	37	12	0.5	<5	25
318	11100	Eightmile Ck	••••••	pan	tr mag, from bedrock	19	3	18	0.4	46	6	133	4	28	9	0.5	<5	23
318	11101	Eightmile Ck		pan.	tr mag, no visible Au	1434	5	12	1	84	22	147	4	74	20	0.8	<5	80
319	11102	Garnet Ck		sed		3			<0.2	44	11	96	2	42	19	0.2	<5	20
319	11103	Garnet Ck		pan	tr mag, no visible Au	57	4	6	0.2	53	15	111	4	23	9	0.2	<5	26
320		Limestone Ck	flt	se1	massive cpy w/ mal and az	77			3.3	1.41%	<2	43	2	19	82	<0.2	<5	8
320		Limestone Ck		pan		15	- 5	19	1	108	9	270	10	59	22	1.2	<5	94
		Mule Ck	50000000000000000000	se1	qtz cobble w/ 3% po, 1% cpy, 1% py	47	20000000000000	55/6000000000	0.6	217	7	14	<1	13	11	<0.2	<5	<5
100000000000000000000000000000000000000	222240223046304	Mule Ck		sed		3			0.3	44	11	87	3	35	-11	0.4	್	39
321		Mule Ck	,000,000	pan	tr mag, 1 fine Au	>10000	2	<5	6.4	43	10	160	4	26	9	0.2	<5	30
321	00000000000000000000000000000000000000	Mule Ck		pan	1 v fine Au (?)	32	3	6	0.6	60	9	101	4	31	11	0.3	<5	54
322	Andrew Commence of the Commenc	Limestone Ck	60000000000000000000	sel	Skajit ls w/ 1% diss sulfides	4	00000000000000	(00000000000	1.3	12	5	15	5	9	1	0.4	<5	142
322	4000000000000000	Limestone Ck		sed		2			0.7	24	6	42	1	17	7	<0.2	<5	15
322		Limestone Ck	vices a constant a cons	pan	tr fine sulfides (?)	14	3	8 	1.3	21	2	51	1	5	2	<0.2	<5	15
323	AND SECTION OF THE PROPERTY OF	Wiehl Mtn	on and a supplied of the suppl	sel	qz vein in schist w/ < 1% gn	<5			<5			<200	16	<20	<10	<10		6
VANAMANANA WAR	******	Brockman Ck	v0000000000000000000000000000000000000	ran	Skajit Is w/ 3% py	7	<u>0000000000000000000000000000000000000</u>	404000000000	1.0	23	60	84	3	47	6	0.3	<5	119
3000000000000000		Brockman Ck	000000000000000000000000000000000000000	sed		8			<0.2	27	6	79	<1	27	15	<0.2	4 5	8
324		Brockman Ck	บรรรรรรรษทราย	pan	1 v fine Au (?), no mag	12	8	7	<0.2	53	9	84	5	45	17	<0.2	<5	12
		Brockman Ck	otc		graphitic cale schist w/ 2% py	<5			0.5	16	8	36	2	14	4	<0.2	<5	<5
490000000000000000000000000000000000000	www.com.	Brockman Ck	and a second	Berenner and	mod euhedral py	55	8	6	0.4	48	10	82	3	39	16	<0.2	<5	20
326	000000000000000000000000000000000000000	Brockman Ck	*******	*********	minor sulfides, from cutbank	16	3	<5	0.7	51	4	141	3	23	10	<0.2	<5	22
		Brockman Ck			tr sulfides	12	2		<0.2	37	4	105	3	31	18	<0.2	<5	13
328		Wiehl Mtn		.,,,,,,,,,	hfls w/ lim, < 1% po, tr cpy	<5			<5			<200	<2	42	11	<10		85
329	Accessors and the second	Sukakpak Mtn			stb vein	10.000201200200000000000000000000000000	***********	000000000000	propressor (2000)	000000000000 <u>00</u> 000000000	600000000000000000000000000000000000000	5555552525555	888888888888	300000000000	000000000000000000000000000000000000000		30:30:30:20:30	000000000000000000000000000000000000000
7,777,777,777,777		Sukakpak Mtn			3.2 ft wide stb and qz vein	16.14 ppm			6.2	63	209	26	1	<1	<1	3.0	ර	10
**********		Sukakpak Mtn	and the state of t		2.4 ft-wide qz vein w/ massive Sb	14.71 ppm	88888888	12020320333	2.3	38	6.	44	3	<1	<1	2.2	<5	56
CALCARAGES		Sukakpak Min	000000000000000000000000000000000000000		massive stb	47.26 ppm			31.9	50	4	7	1	<1	<1	5.2	<5	16
000000000000000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sukakpak Mtn	www.cooooooo	9000000000		43.24 ppm	********	*******	3.1	35	37	49 	3	<1	<1	2.5	<5	63
330	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sukakpak Min	//www.cccccccc//		gossan zone w/ hem	<57			<14			<600	160	<150	<iu< td=""><td><67</td><td></td><td>3880</td></iu<>	<67		3880
330	6024	Sukakpak Mtn	flt	sei	vein qz w/ stb, val													

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	bbw	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
316	11229	ح5	0.017	3.68	698	<10	13	19	19	<20	<20	16	1.39	1.24	3.88	<0.01	0.04	196	7	2	26	<1	<5	<10	0.02	<1
316	11230	<5	0.011	4.11	903	<10	43	77 [.]	19	<20	<20	19	1.75	1.45	0.52	0.02	0.27	28	10	2	26	<1	<5	<10	0.03	<1
317	11077	20	0.070	4.50	727	<10	122	200	35	<20	<20	12	, and the second second	1.17	7.73	0.11	0.53	206	11	2	20	<1	<5	<10	0.08	4
317	11078	13	0.018	3.89	1113	<10	87	190	31	<20	<20	41	1.83	1.07	7.47	0.08	0.31	250	24	<2	14	<1	10	00000000000000	0.09	1
318	11097	25	0.015	2.68	527	<10	204	216	36	<20	<20	15	1.76		>10.00	.,	0.49	264	12	2	18	<1 	N OCOCK LOCK	<10	endermonerare	····3
318	11098 110 9 9	7 <5	0.060 0.013	6.51 2.88	1521 4 97	<10 <10	78 2 2	164 12	35 13	<20 <20	<20 <20	38 11	2.26	0.83 1.43	8.42 4.97	0.08 <0.01	0.28 0.03	266 135	34 9	<2 <2	13 14	<1 <1	15 ≪5	<10 <10	0.11	2 ≪1
318 318	11100	10 :	< 0.010	3.39	833	<10	298	271		<20	<20	18	2.18	1.38	7.91	0.11	0.57	273	19	3	18	<1	8	00000000000000	0.08	2
318	11100	10	0.029	4.50	832	<10	158	216	36	<20	<20	22	1.72	1.84	8.34	0.08	0.40	254	17		13	-≷i	6	<10	444444	5
319	11102	<5	0.016	4.36	698	<10	22	20	17	<20	<20	23	1.27	1.15	1.79	<0.01	0.06	58	10	<2	15	<1	<5	**********	<0.01	<1
319	11103	<5	0.012	3.01	832	<10	137	253	35	<20	<20	28	1.74	0.88	5.08	0.11	0.41	169	15	2	12	<1	5	<10	0.09	<1
320	11095	109	0.131	5.46	231	<10	23	83	21	<20	<20	6	0.91	0.30	1.43	0.02	0.03	125	6	<2	2	<1	<5	<10	0.2	2
320	11096	13	0.015	7.27	342	<10	57	202	77	<20	<20	5	1.92	1.57	>10.00	0.06	0.61	297	8	<2	21	<1	<5	<10	0.03	17
321	11073	<5	<0.010	2.16	1199	<10	4	64	14	<20	<20	<1	1.00	0.22	9.64		<0.01	167	6	<2	<1	<1	<5	<10	0.11	<1
321	11074	<5	0.039	3.25	479	<10	19	9	11	<20	<20	17	0.73	1.10	5.09		0.06	136	11	<2	13	<1	<5	<10	-00000000000000000000000000000000000000	2
321	11075	21	0.553	3.01	644	<10	113	167	27	<20	<20	13	1.63	0.82	7.90	0.08	0.42	229	10	2	15	<1	<5	ana dia mana mana mana mana mana mana mana ma	0.05	7
321	11076	89	0.032	3.30	600	<10 ⋅⋅	148	188	29	<20	25	12	1.52	0.79	8.85	0.10	0.40	256	10	<2	12	<1	<5	<10	******	10
322	11092	<5	0.017	1.64	425	<10	17	18	8	<20	<20	3	0.09	ronnianas anniana	>10.00	economianos	0.04	212	8	<2 	<1	<1	<5 <5	<10	>>>>>>	<1
322 322	11093 11094	<5. 10	0.012 0.015	2.14 0.72	425 189	<10 <10	13 16	9 28	12 6	<20 <20	<20 <20	- 8 <1	0.80		>10.00		0.04 0.11	74 127	3	<2 <2	12 3	<1 <1	<5	<10 <10	20000000000000	<1 <1
323	8049	19.0	0.013	1.0	107	<20	310	200		<200 <200	<2 ≪2	32	····	1.00	>10.00	1.80	0.11	12/		~~		\ <u>1</u>	1.9	1	\0.01	<500
324	11152	<5	0.532	5.87	136	<10	4	12	2	<20	<20	<1	0.07	0.25	>10.00	0.01	0.05	117	5	<2	<1	<1	<5		<0.01	1
324	11153	<5	0.025	4.28	1296	<10	9	18	- 26	<20	<20	11	1.49	1.01	0.87	20000000000000000	0.04	23	7	3	19	<1	<5	<10	000000000000000000000000000000000000000	<1
324	11154	<5	0.033	6.42	1336	<10	120	523	68	<20	<20	12	2.91	1.40	3.21	0.12	0.78	67	8	4	22	<1	8	<10	0.02	<1
324	11192	<5	0.016	1.89	701	<10	29	55	9	<20	<20	11	0.86	0.64	>10.00	0.04	0.15	366	14	<2	11	<1	<5	<10	<0.01	4
325	11193	<5	0.072	5.38	927	<10	67	257	38	<20	<20	6	1.87	1.10	8.66	0.06	0.41	94	6	2	18	<1	<5	<10	<0.01	2
326	11082	6	0.030	3.51	668	<10	97	116	43	<20	<20	7	2.07	1.93	>10.00	0.07	0.54	101	6	3	18	<1	6	<10	0.02	2
327	11083	5	0.011	5.30	1640	<10	71	167	54	<20	<20	10	2,55	1.46	4.28	0.08	0.52	61	6	3	30	<1	7	dennes assesses	0.03	<1
328	8034	220.0		5.6		<20	<100	230		<200	2	- 8				0.21							22.0	<1		<500
329		48.87%	**********		**********	00002200000	:::::: :::::::::::::::::::::::::::::::	000000000000000000000000000000000000000		************		**********		**********			*****			*****		999998	******	*********		**********
329		40.25%	1.180	0.14	52 07	-10	3	82	<1	<20	44	<1	acceptation and a second	<0.01	on on the second	<0.01		26	1	<2 √2	<1	<1 -1		<10	00000000000000000000000000000000000000	≪1 -1
329 329		14.33% 65.21%	. 	0.30 0.04	87 - 8	<10 14	9 2	192 - 24	1 <1	<20 <20	27 69	<1 <1	0.03	0.02 <0.01	3.09 0.02	<0.01 <0.01	and the second second	84 2	3 <1	<2 <2	<1 <1	<1 ≪1	<5 ≪5	<10 ·	<0.01 <0.01	<1 ≪1
329	2001/201/2017/2017	18.66%	0.640	0.29	31	<10	5	217	1	<20	32	<1	0.03	<0.01	0.30		0.02	7	1	<2	<1	<1	<5	<10	www.com	<1
330	en e	2000.0	0.040	>10.0	-1	<290	<530	<260	6000000000000000	<2400	<8	00000000000000	500000000000000	\0.01	000000000000000000	<0.27	XXX0000000000	,	•	200000000000000000000000000000000000000	040440000000	viriani sanana	<1.0	2000000000000000	0000000000000	<1 8 00
330		30.23%		**************************************			1000-170771:70 PH				:00:00:00 00 000000		270000000000000				000000000000000000000000000000000000000						22420 0 25250	napa na egik	000000000000000000000000000000000000000	000000000000000000000000000000000000000

Map No.	Field No.	Location		nple Type	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
33 0		Sukakpak Mtn	flt		vein qz w/1-2% stb	<440			<85			< 3500	<200	<520	<85	<450		2010
330	taratataran kalendar katar	Sukakpak Mtn	flt	aritaria anti-	massive stb boulders	*************************	000000000000	14000010000000		6666 666000000000000000000000000000000	000000000000000000000000000000000000000	466050000000000000	xxxxxxxxxxxxx	500000000000000000000000000000000000000	00000000000	55 001 00000000000	:::::::::::::::::::::::::::::::::::::::	000000000000000000000000000000000000000
331		Whiel Min.		sed		2			0.6	35	8	47	1	21	10	<0.2	<5	15
331		Whiel Mtn.	d0000000000000000000000000000000000000	an est to a service and	minor mag	12 .	<1	9	1.1	32	11	63	1	14	5	<0.2	<5	12
332	and the second s	Linda Creek Pass	ote	open and a series of the serie	bio-qz schist near aero-mag anomały	- 55			<0.2	14	<2	39	<1	20	16	<0.2	<5	8
333	dalah merekan dan mereka	Emery Ck	516 517 517 538 538	sed		4	\$0000000000000000000000000000000000000	(0)(0)()	0.3	36	5	69	2	30	16	<0.2	<5	16
333	********	Emery Ck		pan	minor rusty sulfides	65	4	<5	0.5	40	9	92	4	30	12	<0.2	<5	45
333		Emery Ck		pan	from upper bench (clay)	16 <5	6	6	0.5	61	12	86	3	35	17	0.2	<5	41
334 335		Gold Ck Gold Ck	flt	grab	dionte	200444444922000000000000000000	-70	-70	<0.2 0.4	60 37	<2 221	41	1	71 32	25	<0.2	<5	<5 1399
336	anara minara	Linda Ck		slu slu	from 500 cubic yards of gravel no mag, v fine Au visible	0.17 ppm 88713 ppm	<70	< 10	0.4 8 914.6	1237	221 >10000	59 275	4 3	32 174	15 291	<0.2 <0.2	<5 100	6366
337		Sheep Ck		sed	no mag, v ime Au visione				<0.2	26	9 9		2	22	12	<0.2	-100 <5	18
337		Sheep Ck			tr sulfides, from tailings	446		6	<0.2	30	45	64	3	29	11	<0.2	<5	19
338		Magnet Ck		sed	u suntees, nom tallings			<i></i>	<0.2	17	8	56	<1	19	10	<0.2	~5	8
338	takata tahun tahun tahun tahun tahun	Magnet Ck		pan	1 coarse, I fine, I v fine Au	267.41 ppm	<5	3	12.8	23	9	48	2	27	10	<0.2	<. <5	11
339		Gold Ck			from 300 cubic yards of gravel			<70	2.1	54	339	101	2	45	31	<0.2	<5	189
340		Gold Ck		slu	from 200 cyd of sluiced gravel		22		96,2	282	8361	120	9	140	166	4.8	47	2570
341	anna ann an ann an an an an an an an an	Glacier River trib.	240000000000000000	sed	•	<5	*************	200-200-200-200-200-200-200-200-200-200	<0.2	32	9	74	<1	33	15	<0.2	<5	13
341	11256	Glacier River trib		pan	na visible Au, from bedrock	69	7	6	<0.2	57	7	85	2	38	21	< 0.2	<5	16
342	11198	Last Chance 1-2		sed		<5	*******	*******	<0.2	28	10	85	1	34	11	0.3	<5	15
342	11199	Last Chance 1-2		pan		16	5	6	<0.2	21	7	69	4	30	8	<0.2	<5	10
343	11196	Billy Glen Ck		sed		<5			<0.2	34	12	93	<1	26	18	<0.2	<5	15
343	11197	Billy Glen Ck		pan	no visible Au, from bedrock	13	9	6	<0.2	36	- 6	106	3	34	15	<0.2	<5	11
344	11272	Lake Ck		sed		<5			0.2	23	9	56	2	21	9	0.3	<5	14
344	11273	Lake Ck			v fine py and mag	24	10	6	0.3	22	8	57	3	28	8	0.2	<5	13
344		Lake Ck	flt		greenstone w/ 1% euhedral mag	6			<0.2	17	<2.	87	1	28	31	<0.2	<5	<5
345		Lake Ck		pan	2 fine Au, minor mag and py	61.36 ррт	5	5	4.8	35	10	85	4	34	13	0.4	<5	33
Methodological Commence of the		Lake Ck	000000000000000000000000000000000000000	sed		<5	000000000000	varabeteestes	0.4	26	8	48	1	21	8	0.3	<5	16
345	erenne erenne eren eren eren eren eren	Lake Ck			I fine and I v fine Au, tr mag	94.28 ppm	7	5	6.6	35	- 11	66	3	31	-11	0.4	<5	32
SAME AND ADDRESS OF THE PARTY O	arana arana aran	Lake Ck	flt		black phyllite w/ 1% py	9	6006000000000	0000000000000	0.7	75	17	121	11	54	11	3.1	<5	37
2222222222		Lake Ck			12 coarse, 28 fine, 28 v fine Au	0.067 oz/cyd	<70	<70	1.3	86	203	181	4	49	30	0.7	<5	215
		Lake Ck	flt		black phyllite w <1% py	<5 *	8666660000000	10:00:00:00:00	1.3	33	13	80	10	21	3	1.4	<5	22
	******	Holy Moses Ck		sed		<5			<0.2	31	9	96	2	34	14	0.3	<5	18
		Holy Moses Ck		pan		193	9	8	<0.2	19 40	8	73	3	36	10	0.3	<5	11
000000000000000000000000000000000000000		Shamrock Ck	انم د	sed	phyllite m/ 10% dieg ===	Ø			<0.2 0.9	40 96	17 6	134	2 4	4 2	15 3	0.8 <0.2	<5 ∠5	29 14
348	11454	Wakeup Ck	tail	sel	phyllite w/ 1% diss py	·<5			0.9	90	O	32	4	13	3	<0.2	<5	14

Appendix B - Analytical Results

Map No.	Field No.	Sb ppm	Hg ppm	Fe pct	Mn ppm	Te ppm	Ba ppm	Cr ppm	V ppm	Sn ppm	W ppm	La ppm	Al pct	Mg pct	Ca pct	Na pct	K pct	Sr ppm	Y ppm		Li ppm		Sc ppm	Ta ppm	Ti pct	Zr ppm
2424	****			_		~~~	 					 		-		-	- 888888888888888888888888888888888888				********	8:3388888		******	-	800000000000
330 330	8025 8026	2.54% 62.52%		5.3		<2800	<3700	<2500		<18000	<50	27				<3.00							<7.2	<11		
331	11114	o	0.026	2.19	469	<10	20	18	19	<20	<20	9	0.97	1.40	>10.00	<0.01	0.05	61	- 6	<2	9	<1	<5	<10	<0.01	<1
331	11115	<5	0.014	1.67	326	<10	47	48	20	<20	<20	1	1.02	1.51	>10.00	0.05	0.18	123	4	<2	7	<1	<5	<10	0.04	<1
332	11231	<5 ़	0.012	4.44	965	<10	59	64	79	<20	<20	13	2.08	1.46	1.49	0.03	0.10	80	9	5	15	<1	7	<10	0.05	<1
333	11079	6	0.035	3.97	1084	<10	23	18	24	<20	<20	7	1.22	1.31	3.96	<0.01	0.06	86	6	<2	17	<1	<5	v	<0.01	<1
333	11080	15	0.050	4,22	1155	<10	85	190	36	<20	<20	4	1.63	1.46	5.66	0.07	0.39	113	6	<2	16	<1	<5	2001077070000	0.02	<1
333	11081	17	0.058	4.28	1170	<10	62	178	30	<20	<20	4	1.31	1.15	7.24	0.06	0.31	132	7	<2	13	<1	<5	<10	0.02	<1
334	10740	19	0.014	3.73	535	<10	7	91	50	<20	<20	2	2.74	2.30	1.10	0.03	0.07	17	8	<2	15	3	<5	<10	0.24 0.02	1
335	11293 10697	56 91	0.150	4.55 >10.00	827 2601	<10	48 14	120 12 0	25 52	<20 24 7	<20 979	6 51	1.00 0.37	0.97 0.5	5.08 1.43	0.02 <0.01	0.13 0.02	116 52	7 18	<2 < 2	12 3	<1 	<5 ≪5	<10 <10	0.02	<1 9
336 337	11257	<5	IS 0.024	3.20	900	31 <10	18	14	17	<20	<20	12	0.91	0.68	1.12	<0.01	0.04	36		<2	12	< 1	~5	666664666666	<0.01	<1
337	11258	<5 <5	0.024	3.56	1090	<10	74	298	36	<20 <20	<20	8	1.58	1.01	4.41	0.08	0.35	140	7	2	15	<1.	000000000000		0.02	<1
338	11341	<5	0.014	2.75	666	<10	18	14	20	<20	<20	14	0.92	0.60	0.43	eren eren eren eren eren eren eren eren	0.04	16	6	<2	11	<1	<5	verseen on our	<0.01	<1
338	11342	<5	2 725	3.04	770	<10	49	384	29	<20	<20	9	1.32	0.64	1.15	0.13	0.21	33	7	<2	12	<1	4400000444	<10	0.04	<1
339	11294	<5	0.140	6.73	1162	<10	40	125	31	<20	<20	5	1.14	1.11	3.27	0.02	0.15	86	7	<2	14	<1	<5	<10	0.01	<1
340	11405	95	5.940	>10.00	916	16	3	89	49	22	1066	62	0.40	0.28	1.42	0.01	0.05	39	21	<2	4	<1	<5	<10	0.10	4
341	11255	<5	0.022	3.48	904	<10	19	24	23	<20	<20	16	1.35	1.06	0.75	<0.01	0.06	41	11	2	15	<1	<5	<10	0.01	<1
341	11256	<5	0.010	4.98	1207	<10	81	266	55	<20	<20	21	2,84	1.59	0.69	0.10	0.69	41	15	- 5	19	<1	-6	<10	0.07	<1
342	11198	<5	0.022	2.68	856	<10	41	14	17	<20	<20	12	1.03	0.67	1.73	<0.01	0.04	36	8	<2	14	<1	<5·	<10	<0.01	<1
342	11199	<5	0.022	3.12	604	<10	105	476	34	<20	<20	8	1.53	1.09	3.66	0.05	0.27	72	-6	2	16	<1	;00000000000	<10	2.000007.000000	3
343	11196	<5	0.036	4.02	2479	<10	77	20	32	<20	<20	19	1.59	0.86	0.32	<0.01	0.08	14	10	3 ********	18	<1	<5	000000000000	<0.01	<1
343	11197	<5	0.020	5.01	1600	<10	84	473	65	<20	<20	10	000000000000000000000000000000000000000	1.30	0.36	<i>.</i> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.62	22	12	5	17	<1	9		0.09	<1
344	11272	<5 	0.013	1.97	511	<10	26	8	12	<20	<20	7	0.64	0.93	5.71	<0.01	0.04	96	6	<2	9	<1	<5	un un service de la company	<0.01	<1 1
344	11273 11274	<5 <5	0.018 <0.010	2.75 5.99	633 793	<10 <10	180 <1	306 23	40 83	<20 <20	<20 <20	5 4	1.47 3.09	1.41 2.85	7.50 1.17	0. 05 0.02	0.32 <0.01	1 53 67	- 7 - 5	<2 5	14 19	<1 <1	ং 5 <5	0.0000000000000000000000000000000000000	0.02	<1
344 3 45	11274	্ ত	0.229	3.99 3.81	193 63 8	<10 <10	159	23 279	37	<20 <20	<20 <20	-4 6	1.32	1.33	8.01	0.02	0.27	149		<2	13	<1	50000000000	<10 <10	000000000000000	2
345	11238		0.014	1.74	488	<10	22	6	9	<20	<20	6	0.45	0.84	6.88	<0.01	0.03	116	6	<2	6	<1	<5		<0.01	<1
345	11239	<5	0.188	3.24	667	<10	160	233	3 6	<20	<20	6	1.12	1.23	8.78	0.04	0.22	154	- 8	<2	11	<1	<5	<10	0.05	2
345	11269	5 Ž	0.081	2.07	125	<10	71	87	37	<20	<20	7	0.28	1.15	5.02	0.01	0.11	214	9	<2	2	<1	<5	<10	<0.01	9
345	11270	<5	0.240	7.24	609	<10	24	150	43	111	185	5	0.86	1.16	7.30	0.02	0.11	114	7	<2	10	<1	<5	<10	0.04	1
345	11271	9	0.032	0.98	158	<10	316	47	26	<20	<20	3	0.17	0.99	>10.00	<0.01	0.07	626	8	<2	2	<1	<5	<10	<0.01	4
346	11244	<5	0.014	3.83	784	<10	30	24	23	<20	<20	17	1.53	1.13	1.34	<0.01	0.03	25	10	3	19	<1	<5	<10	<0.01	<1
346	11245	<5	0.013	3.24	684	<10	131	402	37	<20	<20	10	1.82	1.35	3.92	0.09	0.29	81	7	2	20	<1	<5	20222000000	0.04	<1
347	11246	<5	0.027	3.79	725	<10	50	21	25	<20	<20	18	1.51	water a series of	1.08	<0.01	0.06	28	12	2	21	<1	<5	4444444444	0.02	<1
348	11252	<5	0.012	1.24	148	<10	115	15	11	<20	<20	3	0.25	0.45	>10.00	<0.01	0.05	1694	11	<2	4	<1	<5	<10	<0.01	3

Map No.	Field No.	Location	Sam Site	_	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
22/2/2000				2000000000										**********		 *************		
348	and a second	Vakeup Ck		sed		<5			<0.2	29 22	10	120 65	1	31 36	16 10	0.5 2.2	<5	142
348 349	11234 V	Vakeup Ck		pan sed		95 < 5	9	6	<0.2 <0.2	23 26	7 10	65 82	3	აი 29	10	0.3	<5 <5	932 19
349	11240 J 11241 J			**********	1 fine Au, tr mag	<⊃ 22.59 ppm	8	7	<0.2 0.7	∠6 38	9	o∠ 100	1 4	40	14	<0.2	<5	18
349	11241 J		flt	pan sel	blk hfls w/ 2% diss po	22.39 ppm 7	• •••••	, 	<0.7	25	3	90	10	34	7	0.3	<5 <5	34
0.3000000000000000000000000000000000000	***********	m rup Califorina Ck	414	sed	uik iiris wi 270 diss pu	, <5		2000000000	<0.2		13	107	2	34	21	<0.2	<5	25
*********		aliforina Ck		pan	from cutbank	23	11		<0.2	41	12	114	- 2 - 5	54	14	0.4	<5	21
351	0000000000000000000	Califorina Ck	flt	sel	granite w/ <1% po	4 <i>9</i> 8		**********	<0.2	55	7	101	1	40	13	0.7	~5	9
351		aliforina Ck	000000000000000000000000000000000000000	pan	tr mag	7	7	5	<0.2	46	19	101	4	50	14	0.5	< 5	48
***********	******	awlog Ck		sed	u mag	<5	80.000000000000000000000000000000000000	*********	<0.2	28	10	95	2	33	17	0.4	<5	11
352	and the second second second	awlog Ck		pan	no visible Au	18	8	5	<0.2	28	8	95	- 5	47	20	0.8	<5	10
353	********	Dennys Gulch	800000000000000000000000000000000000000	sed		8		200 77 00000	<0.2	30	9	93	2	28	12	0.2	<5	12
353	CONTRACTOR CONTRACTOR	Dennys Gulch		pan		936	13	7	0,3	55	17	137	5	60	18	0.5	<5	30
354		ennys:Gulch	000000000000000000000000000000000000000	rent contracts	2 coarse angular Au pieces	235.11 ppm	10	10	21.2	94	133	222	4	110	35	0.8	<5	39
354	NAMES OF TAXABLE PARTY OF THE PARTY.	ennys Gulch	atc	vivoren er	gz vein w/ abu lim	<5			<0.2	62	5	163	3	38	7	<0.2	<5	7
*************		ennys Gulch	otç	se1	qz vein w/ cpy (?), abu 1im	<5	********	200000000000000000000000000000000000000	<0.2	46	<2	124	<1	44	13	0.5	<5	<5
		finnie Ck		sed	1	7			<0.2	6 6	13	125	1	57	23	0.5	<5	25
355	11292 N	Iinnie Ck		pan	1 v fine Au, minor sulfides	6899	9	6	0.6	65	12	138	2	68	24	0.6	<5	27
355	11332 N	finnie Ck		sed		18			<0.2	108	16	161	2	75	29	0.4	<5	13
355	11333 N	Iinnie Ck	•	pan	minor sulfides	44	8	5	<0.2	61	12	125	3	59	17	0.3	<5	10
355	11334 N	Innie Ck	flt	sel	blk mica schist w/ 1% py	- 5			<0.2	66	3	120	<1	61	21	<0.2	<5	15
355	11343 M	Iinnie Ck	flt	sel	orthogneiss or meta granite w/ po	<5			<0.2	20	4	92	<1	34	10	0.3	<5	7
3000000000000000	*******	linnie Ck	otc	sel	qz nodule w/ tr hem (?)	<5			0.9	2	- 5	725	1	5	<1	5.4	Ø	8
		ſinnie Ck		sed		60			<0.2	37	10	103	2	60	20	0.6	<5	31
***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	finnie Ck		and the second	no visible Au	36	7	6	<0.2	17	9	71	3	36	9	0.2	<5	11
		Innie,Ck	****************	sed		<5	00.0000000000	*********	<0.2	62	11	135	1	90	36	1.5	<5	15
000000000000000000000000000000000000000	*************	Innie Ck		pan	minor v fine py and po	19	7	7	<0.2	43	9	140	4	94	36	1.0	<5	30
		linnie Ck	flt	sel	marble xcut by qz w/py, po (?)	<5		*******	1.1	3	9	15	<1	3	<1	<0.2	<5	<5
357		linnie Ck	•••••	ran	qz-mica schist w/ 1% py				0.2	24	9	40	1	33	10	<0.2	<5	10
0.0000000000000000000000000000000000000	and the second second	loward Ck	flt	sel	qz lense in schist w/ lim	<5	1000000000000	×5500000000000	<0.2	9	15	24	5	22	3	<0.2	<5	6
***********	************	oward Ck	fit		vein qz w/ ank (?), lim	<5			<0.2	19	41	22	2	15	4	<0.2	<5	<5
		loward Ck	000000000000000000000000000000000000000		calc-qz-mica schist w/ lim	<5		*********	<0.2	21	8	75	2	51	23	0.6	<5	32
34343344433	000000000000000000000000000000000000000	oward Ck	ananno de la compania	·····	marble w/ minor lt-green alt	<5 -			2.1	<1	<2	1	<1	<1	<1	<0.2	<5 -	<5
		loward Ck		vinnako oda	marble w/ hem (?)	<5	30:00:00:00:00:00:00:00:00:00:00:00:00:0	10045035568005	1.9	<1	<2	6	1	2	<1	<0.2	<5	<5
000000000000000000000000000000000000000	*******	oward Ck	-00000000000000000000000000000000000000		qz-mica schist w/ hem	19			<0.2	80	- 16	86	2	47	13	0.8	<5 -5	8
360	10/22 H	loward Ck	rub	sel	marble w/ lim, lt-green alt	<5			1.9	<1	5	9	<1	<1	<1	<0.2	<5	<5

Appendix B - Analytical Results

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr			Li			Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	phar	ppm	ррш	ррш	рþш	ppm	ррш	pct	ppm
348	11253	<5	0.089	7.96	5928	<10	178	14	19	<20	<20	10	0.97	0.73	1.78	<0.01	0.04	54	9	<2	11	<1	<5	<10	<0.01	<1
348	11254	<5	0.066	3.47	958	<10	153	412	36	<20	<20	8	1.46	1.15	2.77	0.05	0.28	60	6	2	13	<1	<5	<10	0.02	<1
349	11240	<5	0.016	3.04	506	<10	32	19	21	<20	<20	14	1.22	0.84	0.89	<0.01	0.03	20	8	<2	14	<1	<5	<10	0.01	<1
349	11241	<5	0.057	4.13	887	<10	151	489	54	<20	<20	17	2.64	1.10	1.17	0.20	0.61	3 9	11	4	18	<1	6	<10	0.06	1
349	11242	≪5	<0.010	2.34	964	<10	37	48	29	53	<20	11	1.08	0.49	4.04	0.01	<0.01	261	7	4	14	<l< td=""><td></td><td><10</td><td>**********</td><td><1</td></l<>		<10	**********	<1
350	11202	<5	0.033	5.00	736	<10	42	26	25	<20	<20	28	1.59	1.01	0.63	<0.01	0.04	26	11	3 	19	<1	<5	<10	900000000000000	<1
350	11203	<5	0.011	4.52	5 05	<10	196	469	53	<20	<20	21	2.76	1.23	0.83	0.12	0.56	55	13	4	28	<1	<5∶	<10		- 8
351 351	11200 11201	<5 <5	0.015 0.019	3.65 4.19	720 485	<10 <10	13 123	86 359	28 39	<20 <20	<20 <2 0	16 17	1.44 2.08	0.70 1.05	1.73 4.26	0.05 0.09	0.03 0.37	67	12 14	2 3	22 22	<1 ≪1	<5 <5	<10	0.04 0.04	2 7
352	11288	<5	0.019	2.92	675	<10	87	24	28	<20	<20	14	1.26	0.68	0.26	<0.01	0.04	177 16	7	2	20	~ 5. !	<5	<10 <10	0.02	~ <i>1</i>
352	11289	<5	0.012	4.17	1864	<10 <10	274	629	46	<20 <20	<20	11	2.00	0.71	0.70	0.07	0.31	30	17	2	20 20	~i	8	<10	00000000000000	<1
353	11250	<5	0.045	3.53	437	<10	52	21	30	<20	<20	20	1.22	0.64	0.23	<0.01	0.03	15	**************************************	2	18	<1	<5	<10	0.02	<1
353	11287	<5	0.165	6.69	955	<10	266	424	68	<20	<20	30	2.66	0.70	0.60	0.11	0.50	51	15	3	26	<1	6	<10	0.06	8
354	11248	<5	0.482	8.56	690	<10	116	383	55	93	<20	46	2.42	0.63	0.72	0.10	0.45	46	18	<2	28	<1	<5	<1 0	0.03	11
354	11249	<5	0:026	7.52	154	<10	6	199	84	<20	<20	8	1.94	1.24	0.05	0.02	0.01	2	8	<2	34	<1	10	<10	<0.01	<1
354	11290	<5	0.026	3.84	376	<10	40	155	39	<20	<20	2	1.88	1.45	0.44	0.02	0.04	11	3	<2	44	<1	<5	<10	< 0.01	<1
355	11291	<5,	0.011	4.39	496	<10	22	19	21	<20	<20	26	1.48	0.96	1.86	<0.01	0.04	67	16	2	29	<1	<5	0000000000000	<0.01	<1
355	11292	<5	0.023	5.45	661	<10	108	273	40	<20	<20	20	2.48	1.45	2.26	0.11	0.48	89	13	3	32	<1	<5	2222222222	0.02	4
355	11332	<5	<0.010	4.84	593	<10	21	24	29	<20	<20	34	1.93	0.91	0.64	<0.01	0.04	29	25	3	41	<1		<10	50000000000000000	<1.
355 355	11333 11334	<5 <5	0.040 0.018	5.10 4.09	713 218	<10	106 102	251 47	47 3 1	<20	<20 <20	17 32	2. 5 9 2. 13	1.09 0.90	1.66 0.26	0.09 0.05	0.34	69 20	18 16	4 3	39	<1	<5 ≪5		0.07 0.07	7 8
355	11343	<5	< 0.010	3.31	404	<10 <10	35	62	30	<20 <20	<20	10	1.63	0.74	1.09	0.05	0.10	22	10	2	38 32	≪ 1 <1	<5	<10 <10	0.03	3
356	11295	<5	0.127	0.70	134	<10	27	18	2	<20	<20	-10 ≪1	0.07	000000000000000000000000000000000000000	>10.00	000000000000000	0.10	819	5	- -<2	1	\ <1	0000000000	<10	00000000000000	<1
300000000000000000000000000000000000000	11296	<5	0.029	3.46	619	<10	41	20	22	<20	<20	21	1.51	1.35	2.28	<0.01	0.04	56	14	······································	28	<1	********** <5	<10	0.01	<1
356	11297	<5	0.012	3.10	504	<10	117	351	35	<20	<20	10	1.97		3.93	0.15	0.32	122	9	3	25	<1		<10	0.06	5
357	11298	<5	0.019	3.77	770	<10	40	15	15	<20	<20	20	1.04	0.85	0.98	<0.01	0.04	39	15	<2	19	<1	<5	<10	<0.01	<1
357	11299	<5	0.014	5.34	798	<10	178	459	57	<20	<20	18	3.08	1.09	0.69	0.21	0.60	54	11	5	37	<1	<5	<10	0.04	7
357	11300	<5	<0.010	0.50	93	<10	11	24	3	<20	<20	<1	0.09	1.46	>10.00	<0.01	0.04	1036	4	<2	2	<1	<5	<10	<0.01	<1
357	11331	<5 ;	<0.010	2.94	502	<10	34	52	6	<20	<20	9	0.67	1.62	6.73	0.02	0.20	179	11	<2	10	<1	<5	<10	<0.01	<1
358	10750	7 🖹	0.028	0.82	74	<10	.34	215	9	<20	<20	4	0.53	0.15	0.09	0.02	0.09	9	3	<2	6	<1	<5	<10	<0.01	4
358	10751	9	0.018	1.03	110	<10	29	238	8	<20	<20	12	0.44	0.11	0.30	0.02	0.08	31	12	<2	- 5	<1	<5	<10	<0.01	10
358	10752	6	0.026	3.32	996	<10	26	76	28	<20	<20	51	1.39		>10.00	0.02	0.05	167	36	3	18	2	<5	000000000000	<0.01	3
358	10753	<5	0.018	0.05	34	<10	3	<1	<1	<20	<20	000000000000000000000000000000000000000	(MARKO COLOROS		>10.00	***********		274	<1	<2	<1	3	<5	<10	war on a	<1
90000000000000	10754	<5	0.024	0.26	50	<10	1	<1	<1	<20	<20	1	0.01	2000000000000	>10.00	00000000000000	< 0.01	124	2	<2	<1	2	accenience	000000000000	<0.01	<1
359 360	10760	-10 -5	399000000000000000000000000000000000000	>10.00	4397 249	<10 ~10	22 -1	121 1	61 2	<20	<20 ∠20	73	1,66	0.11	2.64	<0.01		139	67	<2 -2	11 -1	<1 -	<5 -5	000000000000	0.03	2 -1
360	10755	<5	0.017	0.25	249	<10	<1	1	2	<20	<20	2	<0.01	4.42	>10.00	<0.01	<0.01	231	2	<2	<1	6	<5	<10	<0.01	<1

Map No.	Field No.	Location	Sam Site	_	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
1.01	110.	1.759	Site	Type		PP~	PPS	PPB	PP	PP	PP	PP	PPIII	PPIL	PPI	PP	PP	PP
360	10756	Howard Ck	rub	sel	calc-qz-mica schist w/ lim	<5			1.5	7	6	41	<1	10	2	<0.2	<5	- 6
360	10757	Howard Ck	rub	sel	qz-chl schist w/ py, lim	<5			<0.2	16	39	455	1	3	4	1.7	<5	<5
360	10758	Howard Ck	flt	sel	phyllite w/ diss py, tr lim	19			0.3	56	20	7	21	60	39	<0.2	<5	131
360	10759	Howard Ck	flt	sel	marble w/ py, lim	<5			2.3	86 .	16	165	3	28	4	0.8	<5	23
361	11335	Marion Ck		sed		<5			<0.2	44	13	109	2	32	13	<0.2	<5	14
361	11336	Marion Ck		pan	1 fine Au flake	3739	10	7	<0.2	44	11	103	3	36	12	<0.2	<5	15
361	11337	Marion Ck	flt	sel	dark gray qtz w/1% po	<5			<0.2	8	- 5	72	<1	27	7	0.2	<5	12
361	11338	Marion Ck trib.		sed		<5			< 0.2	35	12	107	<1	31	14	<0.2	<5	24
361	11339	Marion Ck trib.		pan	1 coarse, 6 fine, 2 v fine Au	81.80 ppm	9	7	7.2	65	17	147	3	50	16	0.3	<5	60
361	11340	Marion Ck trib.		plac	4 fine, 24 v fine Au	0.006 oz/cyd	<70	<70	4.1	69	90	137	2	53	31	0.3	<5	601
362	10737	Sawyer Ck		sed		্ত			0.2	36	29	100	1	33	13	0.3	<5	29
362	10738	Sawyer Ck		pan	no mag	1632			0.5	64	36	114	2	76	29	<0.2	<5	51
362	10739	Sawyer Ck	flt	sel	ch-qz schist w/ py, lim	<5			<0.2	123	5	60	1	68	35	<0.2	<5	<5
363	10882	Emma Dome	rub	se1	vein qz w/ tm, hem, sid	< 5 .			<0.2	11	4	13	1	7	3	<0.2	<5	17
364	11319 1	Kelly's Gulch		sed		27			<0.2	28	13	64	1	35	13	<0.2	<5	11
364		Kelly's Gulch		pan	no mag, from gravel bar	73	6	6	0.2	51	22	103	3	71	24	0.3	<5	19
365	************	Clara Ck		sed		21			<0.2	63	17	88	1	73	20	0.3	<5	12
365		Clara Ck		pan	1 coarse, subround Au flake	198.93 ppm	8	7	13.5	50	15	146	3	108	71	1.1	<5	9
366	11310 1	Myrtle Ck	900900000000000000000000000000000000000	sed		ජ			<0.2	44	17	130	1	43	20	<0.2	<5	13
366		Myrtle Ck		pan	2 fine Au	9790	11	8	0.9	72	19	154	3	67	22	0.3	<5	21
366		Myrtle Ck		slu	placer con	0.230 grams	<70	<70	14.1	80	1099	106	10	115	146	0,9	<5	710
366	11313 1	Myrtle Ck	flt	sel	bio-qz schist w/ 20% py	23			0.2	55	71	166	33	113	21	1.2	<5	80
367		Porcupine Ck		slu	from 3,000 cyd of sluiced gravel		16	5	15.2	168	7896	427	41	170	. 63	7.1	14	69
		Porcupine Ck	otc	se1	qz-mica schist w/ <10% euhedral py	33			0.5	97	30	98	27	61	18	1.1	<5	97
20.000.000.000	*******	Porcupine Ck	204034444444444444	sed		<5			<0.2	52	13	88	2	49	18	0.4	<5	13
	AND	Porcupine Ck		pan	from bedrock	26.82 ppm	<5	5	5.2	86	27	152	4	112	36	0,7	<5	18
***************************************	*******	Quartz Ck		sed		<5			<0.2	56	14	132	2	71	26	0.6	<5	13
		Quartz Ck		pan	from gravel bar	135	6	5	<0.2	48	11	109	3	62	20	0.4	<5	10
Access to the second se	******	Rosie Ck		sed		<5			<0.2	35	12	114	2	40	16	0.3	<5	10
		Rosie Ck		pan	1 fine, angular Au flake	2668	7	8	<0.2	38	9	103	4	52	16	0.5	<5	10
200000000000000		Rosic Ck	flt	sel	meta qtz w/ 2% euhedral py	30			<0.2	45	12	65	- 1	28	20	<0.2	<5	12
		ſwelvemile Ck		sed		<5			<0.2	14	9	74	<1	26	10	<0.2	<5	6
369		[welvemile Ck		pan	6 fine, flat Au flakes	170.61 ppm	. 5	6	11.0	33	9	110	2	59	18	0.3	<5	8
AND		Framway Bar	APPROXIMATE AND ADMINISTRATION OF THE PARTY	and the same	(see text)	000000000000000000000000000000000000000	86500000000000	00000000000	000000000000000000000000000000000000000	55555555555555	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	60000000000000000000000000000000000000		10.000.000.000.000	50000000000000	00000000000000000
999999999999		Framway Bar		and the second	(see lext)													
371	10550 7	Гramway B ar	coal sar	mple	(see text)													

Appendix B - Analytical Results

Мар	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	\mathbf{v}	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	pp m	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
360	10756	<5	0.011	2.21	282	<10	14	23	10	<20	<20	8	1.34	1.09	>10.00	0.02	0.05	165	7	<2	23	4	<5	<10	<0.01	<1
360	10757	<5	0.233	1.64	746	<10	72	88	2	<20	<20	24	0.44	0.35	2.92	0.03	0.27	402	13	<2	2	<1	<5	<10	<0.01	10
360	10758	11	0.232	6.90	24	<10	8	51	15	<20	<20	10	0.44	<0.01	0.03	0.03	0.23	10	2	<2	<1	<1	<5	<10	< 0.01	11
360	10759	9	0.220	8.26	66	<10	16	3	4	<20	<20	4	0.17	0.08	>10.00	0.03	0.03	185	5	<2	1	<1	<5	<10	<0.01	5
361	11335	<5	0.026	4.01	308	<10	26	18	22	<20	<20	24	1.36	0.62	0.14	<0.01		13	11	<2	29	<1	<5	<10	~~~~	<1
361	11336	<5	0.041	4.72	384	<10	149	329	37	<20	<20	19	2.00	0.72	0.15	0.07	0.40	22	9	3	31	<1	<5	<10	**********	9
361	11337	<5	<0.010	2.57	141	<10	52	109	28	<20	<20	13	1.31	0.58	0.11	0.03	0.11	- 8	8	<2	29	<1	<5	<10		4
361	11338	<5	0.017	3.50	313	<10	21	16	21	<20	<20	24	1.13	0.53	0.13	<0.01	0.04	15	10	<2	23	<1	<5	<10	aranan manan m	<1
361	11339	<5	0.140	5.69	574	<10	212	433	55	<20	<20	27	2.81	0.69	0.17	0.13	0.62	39	14	4	31	<1	000000000000000000000000000000000000000	<10		10
361	11340	<5	18.930	7.70	930	<10	82	229	46	<20	49	25	1.55	0.49	0.29	0.03	0.17	26	18	<2	22	<1	<5	0000000000000	0.05	4
362	10737	්	0.063	2.80	690	<10	28	12	15	<20	<20	19	0.72	1.38	2.65	<0.01	0.03	58	10	<2	10	<1	<5	<10	000000000000000000000000000000000000000	1
362	10738	<5	0.131	6.32	632	<10	39	101	23	<20	<20	25	1.27	1.35	5.25	0.02	0.12	82	10	<2	15	<1	<5 *******		0.03	4
362	10739	10	0.031	5.79	457	<10	37	132	124	<20	<20	3	3.38	3.34	0.72	0.03	0.04	22	11	<2	38	4	orania de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composició	<10	********	≪1
363	10882	<5	0.013	0.69	110	<10	1	228	1	<20	<20	<1	0.01 0.79	0.31 0.66	0.75 0.75	0000000000000000	<0.01 0.04	15	1 11	<2 <2	<1 10	<1	<5	<10	9999999999999	1
364	11319	<5 ¸	0.019	2.68	3 8 9	<10	39 101	15 271	13 40	<20 <20	<20 <20	21 17	2.24	1.29	0.94	0.08	0.40	26 43	12	3	25	<1 <1	<5 <5		<0.01 0.04	<1 5
364 3 65	11320 11317	<5 ≪5	0.055 0.106	6.04 3.12	496 226	<10 <10	184 117	13	20	<20	<20 <20	93	2.24 1.14	0.44	0.44	<0.01	0.40	26	23	2	23 18	<1		<10		<i>3</i>
365	11318	<5	0.953	5.18	1560	<10	150	335	42	<20	<20	53	2.17	0.79	0.33	0.08	0.39	35	22	4	33	<1	~5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.02	<1
366	11310	< <u>5</u>	0.955	4.81	504	<10 <10	5 9	23	26	<20 <20	<20	41	1.48	0.68	0.16	<0.01	0.05	16	9	3	30	ાં		<10		<1 21
366	11311	~5	0.492	7.84	489	<10	180	328	55	<20	<20	59	3.15	0.91	0.18	0.16	0.54	39	14	4	45	<1	********	******	<0.01	10
366	11312	~5	4.410	>10.00	756	<10	2	200	43	91	59	62	0.93	0.31	0.28	0.02	0.10	26	20	<2	16	<1			0.04	7
366	11313	<5	0.323	>10.00	216	<10	6	107	9	<20	<20	17	0.39	0.17	0.37	0.01	0.20	2 0	9	<2	3	<1	<5	***********	<0.01	11
367	11321	13	21.800	>10.00	1292	<10	26	285	303	<20	418	11	0.35	0.15	0.13	<0.01	0.04	9	7	<2	- 5	14	<5	<10	0.02	6
367	11322	<5	0.271	6.60	128	<10	13	131	17	<20	<20	5	1.01	0.64	0.15	0.02	0.22	8	5	<2	16	<1	<5	<10	<0.01	14
367	11323	<5	0.029	3,38	508	<10	22	15	16	<20	<20	26	0.8	0.80	2.62	<0.01	0.04	88	16	<2	14	<1	<5	<10	<0.01	<1
367	11324	<5	0.430	7.40	821	<10	186	280	47	<20	<20	36	2.35	1.10	1.70	0.10	0.49	79	19	3	30	<1	<5	<10	0.02	7
367	11325	<5 ○	0.035	4.70	680	<10	51	30	34	<20	<20	36	1.64	0.88	0.22	<0.01	0.07	15	18	2	30	<1	<5	<10	0.02	<1
367	11326	<5 ₹	0.028	4.94	845	<10	190	353	58	<20	<20	15	2.29	0.97	0.64	0.08	0.37	44	17	3	29	<1	<5	<10	0.08	5
368	11314	<5	0.132	3.60	675	<10	352	24	43	<20	<20	9	1.53	0.62	0.35	<0.01	0.05	18	7	- 3	26	<1	<5	<10	0.02	≪1
368	11315	<5	0.087	5.38	1558	<10	904	462	100	<20	<20	19	2.74	0.85	1.22	0.12	0.40	47	16	5	26	<1	8	<10	0.18	7
368	11316	<5	0.033	4,66	235	<10	40	100	38	<20	<20	10	1.46	1.00	0.16	0.04	0.12	8	14	2	26	<1	<5	<10	<0.01	2
369	11327	<5	0.028	2.59	390	<10	60	17	22	<20	<20	19	1.21	0.59	0.22	<0.01	0.04	15	6	<2	22	<1	<5	ana	<0.01	<1
369	11328	<5	1.416	5.43	740	<10	158	278	57	<20	<20	16	2.89	1.35	0.38	0.08	0.38	30	9	- 4	48	<1	<5	<10	0.04	7
370	10640 c	coal sam	nle (see t	text)																						

¹⁰⁶⁴⁰ coal sample (see text)

¹⁰⁵⁴⁹ coal sample (see text)
10550 coal sample (see text)

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-	Field	Location		nple	Sample Description	Au	Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.	·	Site	Туре		ppb	ppb	ppp	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pp m
371	10551 T	ramway Bar		pan	from qz pebble cgl, no visible Au	2494			<0.2	23	9	115	2	43	11	0.5	<5	9
372	8007 G	old Bench Mine		slu	placer con	7	<5	<1	<5			<200	<2	61	15	<10		7
373	11009 D	ouglas Ck		sed		8			<0.2	117	6	128	3	50	25	0.5	<5	13
373	11010 D	ouglas Ck		pan	no mag, no visible Au	7	14	6	<0.2	115	4	133	3	63	28	0.7	<5	12
373	11011 D	ouglas Ck		pan	mod fine and coarse mag	9	8	6	<0.2	106	<2	124	3	60	29	0.7	<5	11
373	11012 D	ouglas Ck		pan	from colluvium	14	9	3	<0.2	99	10	117	6	59	25	0.8	<5	17
374	10661 Pi	rospect Ck	tail		pyroxenite?	10			<0.2	106	<2	81	<1	629	64	<0.2	<5	<5
374	10662 Pr	rospect Ck	otc		pyroxenite w/ tr py	<5			<0.2	98	<2	63	<1	56	28	<0.2	<5	<5
375	11014 Ji	m River		pan	1 v fine Au, abu fine mag	1590	5	1	<0.2	19	6	50	4	31	12	<0.2	<5	10
375	11015 Ji	m River		plac	13 v fine Au, zircon	0.0003 oz/cyd	5	3	<0.2	21	6	54	2	23	13	<0.2	<5	11
376	11031 Ji	m River		pan	from bedrock, 4 v fine Au	1231	<5	5	<0.2	86	8	115	5	79	25	0.5	<5	12
376	11032 Ji			sed		3			<0.2	21	6	76	1	22	11	<0.2	<5	7
376	11033 Ji		otc	ran	silicious volcanic rock w/ lim	<1			< 0.2	33	4	32	7	27	7	<0.2	<5	<5
377		Fork Bonanza Ck		sed		8	******	vicessessesses	<0.2	15	7	80	1	23	13	<0.2	<5	8
377	11000 N	Fork Bonanza Ck		pan	abu mag	4	5	<1	<0.2	8	3	41	4	14	8	<0.2	<5	5
378		onanza Ck		sed		29			<0.2	19	7	84	2	27	14	0.2	<5	7
378	11008 B	onanza Ck		pan		12	<5	<1	<0.2	13	5	45	-4	19	9	<0.2	<5	7
379	10987 B		tm	se1	skarn w/ <10% po, tr cpy and sch	12	20000000000000	200000000000000000000000000000000000000	16.0	404	732	1438	4	16	5	123.1	45	165
379	10988 B	\$	tm	sel	skarn w/ <1% po, tr gn, tr cpy	13			24.3	44	936	746	2	9	2	9.6	96	16
379	10989 B		trn	sel	skarn w/ diss po, lim	2	2000000000000	600000000000	8.7	203	260	554	5	18	6	60.2	34	8
379	11030 B	******	ote		3.5 ft-wide skarn w/<1% po, tr cpy	<1			0.6	65	13	97	2	57	15	2.4	<5	8
380	reconstruction and the contract of the contrac	aribou Mtn	otc	55555555555	chromite lenses in dunite	<5	<5	<1	<5	666314444444		680	<2	2180	230	<10	800000000000000000000000000000000000000	12
380		aribou Min	rub	×9000000	chromite lenses in dunite	<5	<5	<1	<5			540	<2	1700	************	<10		2
381		thylemenkat Pluton	flt		a Tarraman a conservación a conservación de conservación de conservación de conservación de conservación de co	<5	<5	<1	<5	200000000000000000000000000000000000000	************	2400	<2	23	<10	<10	000000000000000000000000000000000000000	1
381		thylemenkat Pluton	flt		greisen vein w/cst, ser, tm (?)	<5	≪5	<1	<5			300	8	<20	***********	<10		***********
382		thylemenkat Lake	rub		serp gabbro, pyroxenite, dunite	<5	<5	<1	<5			<200	<2	960	78	<10	000000000000000000000000000000000000000	2
382	000000000000000000000000000000000000000	thylemenkat Lake	rub	4.00	serp dunite w/ mag	ed .	- 6	1	<5			<200	000000000000000000000000000000000000000	2140	200000000000000	<10		3
383		ake Todatonten	***********	sed		<5	200000000000000000000000000000000000000	0000000000000	<0.2	21	9	87	<1	38	15	0.2	<5	9
384		ake Todatonten		sed	unidentifiable 3 mm rock chips	45			<0.2	23	10	84	<1	35	13	0.2	<5	10
385	90000000000000000000000000000000000000	ake Todatonten	860000000000000	sed		<5	190000000000	xxxxxxxx	<0.2	36	10	98	<1	45	16	0.2	<5	8
386		ike Todatonten		sed		<5			<0.2	31	11	97	<1	40	15	0.4	ඡ	7
387		ake Todatonten	*********	sed		.< <u>5</u>			<0.2	26	9	93	<1	38	15	0.3	<5	7
388	200000000000000000000000000000000000000	ike Todatonten	flt		medium to fine grained gwy	- 5			<0.2	37	7	109	<1	47	19	0.4	<5	7
388		ake Todatonten	00000400000	erennen er en	lt-tan clayey soil	9	55555555555	XXXXXXXXXXX	<0.2	35	11	83	3	33	13	<0.2	<5 	11
389	\$	ike Todatonten	flt		slis, coarse grained gwy	-5			<0.2	32	9	85 50	<1	49	15	0.3	<5	6
389	10585 La	ake Todatonten		SO11	orange-brn clayey soil	<5			<0.2	30	14	59	2	19	6	<0.2	<5	38

Appendix B - Analytical Results

Map No.	Field No.	Sb	Hg	Fe pct	Mn ppm	Te ppm	Ba ppm	Cr ppm	V ppm	Sn ppm	W ppm	La ppm	Al pct	Mg pct	Ca pct	Na pct	K pct	Sr ppm	Y	Ga nnm	Li ppm	Nb nnm	Sc	Ta	Ti pet	Zr ppm
NO.	140,	ppm	ppm	per	ррш	ЬЬш	PPIII	рγш	ррш	ppm	РРIII	PP.III	PCI	PCI	per	Per	Per	PPI	PPI	PP	PPIII	PPI	PP	PP	Per	PP
371	10551	<5	0.043	4.73	379	<10	126	239	35	<20	<20	14	2.02	0.57	0.12	0.05	0.34	16	5	3	23	1	<5	<10	< 0.01	7
372	8007	2.3		4.8		<20	690	180	**********	<200	4	30	.000000000000		x0050005000000	1.50	200000000000000	000000000000	000000000000		000000000000	000000000	16.0	1	000000000000000000000000000000000000000	<500
373	11009	<5	0.147	5.06	1534	<10	501	51	124	<20	<20	10	3.04	1.36	0.94	0.02	0.08	36	11	3	21	2	8	<10		<1
373	11010	<5	0.031	6.59	2049	<10	252	135	169	<20	<20	5	3.27	1.91	2.01	0.04	0.08	31	10	4 ********	20	<1	9		0.35	<1
373	11011		0.033	6.21	1590	<10	220	118	161	<20	<20	5	3.26	1.87	2.11	0.04	0.09	27	10	4	19	<1 ₁	9	seseuuvassesse	0.34	4
373	11012	<5 	0.090	5.63	1125	<10	270	172 259	165 36	<20	<20	11	3.02 2.27	1.56 8.69	2.04 1.05	0.03 0.09	0.20 0.14	33 	12 3	5 4	18 5	<1	11 ≪5	<10	0.38	14
374	10661 10662	<5	0.015 <0.010	6.65 5.21	823 690	<10 <10	81 114		158	29 <20	<20 <20	2 5	3.86	2.04	3.05	0.08	0.05	52 41		10	22	<1 4	9	<10 <10	0.30	3 12
374 375	11014	<5 <5	0.023	8. 5 9	1064	<10 <10	89	285	249	<20	<20	77	1.33	0.53	1.20	0.05	0.03	36	36	~2°	12	3	<5		0.32	9
375	11015	<5	0.282	>10.00	1295	<10	93	226	429	<20	<20	96	1.21	0.44	1.24	0.04	0.08	28	43	4	10	<1	5		0.33	10
376	11031	<5	0.080	5.65	1664	<10	1227	165	148	<20	<20	20	2.96	2.21	1.13	0.03	0.28	50	16	3	36	2	12	<10	0.28	15
376	11032	<5	0.032	2.97	477	<10	187	26	64	<20	<20	22	1.38	0.65	0.51	0.02	0.15	25	7	<2	21	1	<5	<10	0.10	<1
376	11033	<5	0.085	1.15	415	<10	223	218	15	<20	<20	2	0.82	0.30	0.34	0.01	0.10	17	3	<2	6	<1	<5	<10	0.03	4
377	10999	<5	0.025	3.40	385	<10	165	31	77	<20	<20	27	1.95	0.84	0.47	0.02	0.37	38	8	3	27	2	<5	<10	0.14	<1
377	11000	<5	<0.010	6.64	656	<10	67	289	183	<20	<20	60	0.93	0.44	0.81	0.05	0.25	21	52	<2	12	4	<5	<10	0.34	8
378	11007	<5 ⁻	0.025	2.91	347	<10	81	26	39	<20	<20	19	1.76	0.71	0.27	0.02	0.11	23	5 2	2	29	<1	<5	<10	0.04	<1
378	11008	<5	<0.010	1.99	397	<10	46	324	20	<20	<20	23	0.85	0.31	0.21	0.02	0.10	9	7	<2	14	1	<5	**********	0.09	1
379	10987 10988	38 ≮5	0.051 0.085	4.06 1.29	590 753	<10 <10	3 10	100 145	21 31	<20 <20	1.44% 0.11%	7 8	0.92 1.97	0.33	2.12 5.53	0.07 0.01	0.02 0.03	78 79	5 5	<2 6	7 - 4	<1 <1	<5 ≪5	<10 <10	0.08	7 11
379 379	10989	~ <i>5</i>	< 0.010	3.00	426	<10	22	111	33	<20	0.54%	12	2.73	0.49	2.94	0.15	0.13	249	10	‱¥∞ 4	16	<1	<5	<10	0.13	9
379	11030	< 5	<0.010	3.88	715	<10	69	109	84	<20	<20	17	3.25	2.16	3.04	0.07	0.25	201	9	7	82	2	9	<10		∞ ≤1
380	8005	1.8	11011012121212121	>10.0		<20	<100	>30000	************	<200	<2	<5	**********	Mark Control	000000000000000000000000000000000000000	0.18	000000000000000000000000000000000000000	000000000000000000000000000000000000000	2010202000000	***********	20000000000	000000000000000000000000000000000000000	4.7	<1		<500
380	8006	1.5		>10.0		<20	<100	>30000		<200	<2	<5				0.15							7.6	<1		<500
381	8003	0.7		>10.0		<20	140	140		1900	27	46				0.08							2.6	2		<500
381	8004	0.8		5.1		<20	<100	160		<200	<2	6				0.37							1.8	2		<500
382	8001	1.4	5050005005505050505	4.4		<20	<100	3100	000000000000000000000000000000000000000	<200	<2	<5	2000-02000000000	200000000000000000000000000000000000000	000000000000000000000000000000000000000	0.22	000000000000000000000000000000000000000	000000000000000000000000000000000000000	100000000000000000000000000000000000000		8600000000	000000000000000000000000000000000000000	18.0	<1	000000000000000000000000000000000000000	<500
382	8002	1.6		5.7		<20	<100	5020		<200	6	ර				0.20							5.2	<1		<500
383	10565	<5 ⁸	0.041	3.83	280	<10	116	40 3 4	64	<20	<20	21	2.14	0.71	0.45	0.01	0.06	36	10	<2	27	3	5 ≥	<10	0.10	5
384	10564	<5	0.061	3.58	264	<10	147	37 50	60	<20	<20	19	2.22	0.64	0.35	0.01	0.07	23	10	<2	25	3	- 5 7		0.05	3
385	10563 10562	<5 < 5	0.166 0. 125	3.95 3.51	322 326	<10 <10	161 155	50 43	70 59	<20 <20	<20 <20	16 17	2.73 2.46	0.80 0.74	0.32 0.43	0.01 0.02	0.09	23 34	11 11	4 3	34 30	4 4	6	eroscopolis especie	0.04	3
386 387	10561	<5	0.049	3.36	516	<10	161	38	57	<20	<20	16	2.14	0.69	0.48	0.02	0.09	27	10	<2	24	3	5	000000000000000	0.05	4
388	10586	<5	0.213	4.21	679	<10 <10	123	92	89	<20 ≪20	<20 <20	- 8	2.23	1.46	0.42	0.02	0.12	14	9		35	10	- 8		0.12	12
388	10587	<5	0.067	5.59	387	<10	128	59	120	<20	<20	10	2.82	0.69	0.10	<0.01	0.12	10	4	<2	39	8	7	<10	0.06	3
389	10584	<5	0.240	4.65	388	<10	103	82	84	<20	<20	4	2.36	1.20	0.15	0.02	0.12	8	6	5	32	10	- 6	<10	0.03	11
389	10585	<5	0.082	5.36	183	<10	140	38	104	<20	<20	9	2.25	0.31	0.08	<0.01	0.06	10	2	7	20	3	<5	<10	<0.01	2

Map No.	Field No.	Location	Sam Site	-	Sample Description	Au ppb	Pt ppb	Pd ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
12222						<5			*******					 				13
390	000000000000000000000000000000000000000	ce Todatonten		grab	gwy fissle gwy and slts	<5			<0.2 <0.2	42 44	15 16	131 144	<1 <1	60 61	27 24	0.3 0.4	<5 <5	12
391 392		ce Todatonten ce Todatonten	rub	grab sed	iissie gwy and sits	ر خ			<0.2 <0.2	20	7	70	<1	35	24 13	<0.2	<5	6
392	22222222222222	ce Todatomen ce Todatonten		65050000000	mod mag	<5 ·			<0.2	9	7	21	<1	16	7	<0.2	<5	<5
392 393		ce Todatonten	flt	. 🕏	fine grained gwy	<5			<0.2	54	8	118	<1	74	28	0.5	<5	6
393	**************	ce Todatonten	4.4		the grantes gwy It-brn clayey soil	<5			<0.2	21	9	77	1	21	11	<0.2	<5	11
394	and the second second second second	ce Todatomen	fit		gwy/slts, shows graded bedding	<5			<0.2	67	7	107	<1	77	28	0.4	~5	13
394	*********	ce Todatonten		***********	red-brn clayey soil	<5			<0.2	18	7	86	<1	27	11	<0.2	<5	9
395		e Todatonten			50% sits. 50% mudstone	3			<0.2	60	9	104	<1	55	18	0.2	<5	10
395	eesse eesse eesse eesse eesse eesse ees	ce Todatonten		•	It-brn soil w/ low clay content	<5	000000000000000000000000000000000000000	200000000000000	0.2	14	9	69	1	15	10	<0.2	<5	8
396		e Todatonten			abu mag, abu qz grains	ø5			<0.2	8	9	23	1	16	9	<0.2	<5	6
396	200000000000000000000000000000000000000	e Todatonten	000000000000000000000000000000000000000	sed.	*	<5	***************	**********	<0.2	17	6	65	<1	33	11	<0.2	<5	<5
397		te Todatonten			gwy w/ shale partings	8			<0.2	42	11	99	1	56	23	0.4	<5	9
398	10568 Lal	ce Todatonten	rub	grab	slightly calc gwy	<5	*****		<0.2	53	8	120	<1	73	30	0.4	<5	7
399	10569 Lak	e Todatonten	rub	grab	black, fissle shale, minor gwy	<5			<0.2	69	18	132	<1	-66	17	0.4	<5	14
400		e Todatonten		soil	red-brn clayey soil w/ shale chips	<5			<0.2	14	11	94	<1	22	10	<0.2	<5	8
401	10555 Lal	e Todatonten		sed		- 25			0.2	40	9	108	<1	57	18	0.2	<5	8
401	10556 Lak	e Todatonten		pan	minor mag, abu qz grains	397			<0.2	21	13	64	1	42	15	<0.2	<5	9
401	10945 Lak	e Todatonten		sed	confirmation sample	3			0.2	38	9	104	1	53	16	<0.2	<5	8
401		e Todatonten		pan	confirmation sample	5	<5	1	<0.2	30	9	99	3	5 3	17	<0.2	<5	11
402	10554 Lak	e Todatonten		sed		<5			<0.2	37	9	108	<1	52	18	0.3	<5	8
403		e Todatonten		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	medium to fine grained gwy	<5			<0.2	50	13	100	<1	53	22	0.3	<5	13
403	000000000000000000000000000000000000000	e Todatonten	********		brn clayey soil, w/ gwy chips	<5			<0.2	14	8	39	1	12	4	<0.2	<5	7
404		e Todatonten			medium to fine grained gwy	<5	*****	*******	<0.2	23	19	92	1	37	15	<0.2	<5	13
405		e Todatonten			gwy, medium to fine grained	- 5			<0.2	42	8	118	<1	53	26	0.5	<5	10
405	000000000000000000000000000000000000000	e Todatonten	00000000000000000000000000000000000000	0000000000000	red-orange soil w/ gwy chips	<5	**************	**********	<0.2	16	8	114	<1	20	10	0.3	<5	7
406		e Todatonten		grab	***************************************	ර			<0.2	29	12	95	1	37	14	0.3	<5	7
407		e Todatonten	ana		gwy, intermediate grain size	9	**********	000-000-000-000	<0.2	45	8	107	1	52	27	0.4	<5	15
***********		e Todatonten		**********	red-brn clayey soil	45			<0.2	30	12	142	1	37	18	<0.2	<5	13
409	10619 Ger		******************	sed		< 5	500000000000000000000000000000000000000	*******	<0.2	23	8	90	<1	38	17	0.2	<5	7
409	10620 Ger		202000000000000000000000000000000000000	pan		<5			<0.2	51	22	139	<1	88	40	0.3	<5	16
***********	10624 Dis			T	3 pan comp, 1 fine Au, minor mag	<5	300000000000000000000000000000000000000	1001001000000	<0.2	9	12	38	1	19	13	0.3	<5	10
410	10625 Dis		6868688888888888888888	sed	1	≪5			<0.2	17	4	67	<1	29	13	<0.2	<5	6
411	10621 Red				latite porphyry w/ <1% po, lim	25			<0.2	55	5	38	3	23	11	<0.2	<5	20
411	10622 Red		************************		qtz/ v fine intr (?) w/ 1% po	13			<0.2	86 63	<2 5	63 51	<1 2	68	22	<0.2	<5	9
411	10623 Red	TATU	flt	grad .	latite porpyry	13			<0.2	0.0	3	51	3	45	17	0.2	<5	19

	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W		. Al	Mg	Ca pct	Na	K	Sr	Y	Ga	Li		Sc	Ta	Ti nct	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pei	pct	pct	ьħш	ppm	ррш	рμш	рЬш	рμш	рЬш	pct	ppm
390	10567	<5 ≈	0.042	5.41	688	<10	125	99	101	<20	<20	21	2.83	1.41	0.66	0.02	0.16	19	13	6	43	12	10	<10	0.28	24
391	10566	<5	0.035	5.41	871	<10	132	93	78	<20	<20	25	2.91	1.24	0.59	0.02	0.16	19	13	6	42	10	8	<10	0.17	14
392	10559	<5	0.091	2.74	244	<10	103	39	52	<20	<20	14	1.80	******	0.44	0.01	0.07	30	8	<2	22	3	<5	<10	0.08	4
392	10560	<5	0.021	1.24	146	<10	57	127	24	<20	<20	16	0.66	0.21	0.30	0.03	0.07	16	8	<2	7	3	<5	and the second	0.11	6
393	10527	<5	0.137	5.18	762	<10	210	133	127	<20	<20	14	2.76	2.11	0.66	0.02	0.14	19	12	5	41	14	12	******	0.35	20
393	10528	<5	0.059	3.80	351	<10	142	42	124	<20	<20	10	2.16	0.42	0.18	<0.01	0.06	11	3	<2	22	6		<10	0.18	3
394	10580	<5∞	0.196 0.034	6,04	724 318	<10	114 136	127	137	<20 <20	<20 <20	17 12	3.13 2.30	2.28 0.53	0.61 0.19	0.02 <0.01	0.14 0.07	15 13	11 3	6 <2	44 29	15 5	13 <5	<10 <10	0.37	22 3
394 395	10581 10582	<5 <5	0.034	3.92 5.02	310 439	<10 <10	109	43 76	99 - 87	<20 <20	<20	12 1 3	2.70	1.38	0.19	0.01	0.07	13 11	9	- 6 - 6	29 33	11	7	******	0.12	15
395	10583	<5	0.037	3.19	934	<10	156	34	93	<20	<20	14	1.96	0.31	0.16	< 0.01	0.07	12	3	3	10	3	<5	<10	0.07	<1
396	10557	ેં	0.017	1.84	282	₹10	48	162	57	<20	<20	63	0.65	0.24	0.48	0.02	0.05	18	23	2	6	8	ં<5	avananaa	0.25	11
396	10558	<5	0.120	2.59	223	<10	91	38	51	<20	<20	15	1.60	0.63	0.38	0.01	0.06	19	8	<2	19	3	<5	contrated the	0.09	4
397	10571	<5	0.179	4:54	1422	<10	122	119	102	<20	<20	10	2.36	1.42	0.44	0.02	0.16	13	11	- 5	31	12	9	<10	0.20	16
398	10568	<5	0.182	5.66	896	<10	171	115	119	<20	<20	13	2.93	1.86	0.72	0.02	0.15	21	13	6	43	13	12	<10	0.22	17
399	10569	<5	0.152	5.83	338	<1 0	125	74	89	<20	<20	4	3.33	1.35	0.08	0.02	0.18	8	5	7	52	11	7	<10	< 0.01	14
400	10570	<5	0.050	3.77	799	<10	138	38	87	<20	<20	12	2.55	0.38	0.12	<0.01	0.08	10	2	6	25	2	<5	<10	0.02	<1
401	10555	<5	0.245	4.29	409	<10	142	63	84	<20	<20	12	2.98	1.01	0.69	0.01	0.10	45	14	<2	41	4	9	********	0.08	4
401	10556	<5	0.045	3.65	359	<10	116	148	72	<20	<20	17	1.88	0.72	0.48	0.04	0.14	24	8	4 ****	25	8	6	<10	0.18	11
401 401	10945 10946	<5 -5	0.261 0.073	4.04 4.67	4 73 476	<10 <10	153 144	58 246	82 96	<20 <20	< 20 <20	13 11	2.61 2.35	1.07 1.11	0.64 0.54	0.01 0.03	0.10 0.17	42 26	13	3	43	2	7 7	000000000000000000000000000000000000000	0.0 6 0.17	<1 7
401 402	10554	<5 <5	0.073	3.78	434	<10 <10	166	52	90 69	<20	<20	17	2.33 2.48	0.90	0.54	0.03	0.10	20 37	10 12	3 ≪2	35 29	4	7	<10 <10	0.17	5
200200000000000000000000000000000000000	10578	<5	0.054	5.39	842	<10	102	79	91	<20	<20	19	2.89	1.28	0.51	0.02	0.18	15	12	6	36	11	9	000000000000000000000000000000000000000	0.21	20
403	10579	<5	0.045	2.36	182	<10	58	25	85	<20	<20	14	1.51	0.24	0.15	<0.01	0.06	10	3	4	7	4	₹ 5	000000000000	0.04	<1
404	10577	<5	0.023	3.48	464	<10	155	68	67	<20	<20	34	2.11	1.13	0.62	0.02	0.22	22	10	5	26	8	7	<10	0.25	28
405	10575	<5	0.035	6.00	872	<10	145	110	163	<20	<20	12	3.10	2.10	0.91	0.03	0.09	33	12	- 8	43	18	15	<10	0.34	23
405	10576	< 5	0.043	3.84	568	<10	169	40	114	<20	<20	12	2.47	0.43	0.20	<0.01	0.07	16	3	3	27	4	<5	<10	0.11	1
406	10572	<5	D.034	4.11	413	<10	104	61	45	<20	<20	16	2.25	0.89	0.39	0.02	0.18	-11	11	5	30	6	<5	<10	0.16	11
407	10573	<5	0.042	5.36	890	<10	294	95	140	<20	<20	16	2.82	1.92	1.15	0.03	0.13	44	14	7	41	16	15		0.32	25
408	10574	<5	0.032	4.94	630	<10	264	54	126	<20	<20	11	3.32	0.80	0.29	<0.01	0.06	20	3	0000000	45	5	.7	<10	waterway and a	4
409	10619	<5	0.055	3.31	415	<10	183	42	63	<20	<20	19	2.31	0.79	0.58	0.02	0.09	37	11	<2	24	4 ******	6 ********	000000000000	0.09	3
409	10620	<5	0.040	7.57 5.60	1065	<10	179	107	106	<20	<20 √20	17	3.42	1.83	0.46	0.02	0.15	21	10	- 8	50	12	9	000000000000000000000000000000000000000	0.18	17
	10624 10625	<5 <5	0.130 0.034	5.60 2.83	1701 552	<10 <10	167 87	115 30	98 54	<20 <20	<20 <20	160 15	1.96 1.69	0.40 0.70	1.49 0.63	0.01 <0.01	0.03 0.0 5	38 30	43 9	7 ∞ <2	9 20	10 3	15 - 5		0.21	10 3
411	10621	~5	0.021	3.43	253	<10	151	65	42	<20	<20	11	2.32	1.11	0.80	0.16	0.14	103	7	- - - 6	14		<5	section and the section	0.10	
411	10622	~ <5	<0.010	5.74	562	<10	121	67	70	<20	<20	17	2.93	1.33	0.00	0.03	0.49	17	16	5	20	8	<5∷	******	<0.10 <0.01	9
200000000000000000000000000000000000000	10623	<5	0.261	3.38	269	<10	106	74	41	<20	<20	12	2.13	1.14	1.03	0.12	0.16	78	6	4	13	6	<5	**********	0.08	13

Map No.	Field No.	Location	Sam Site	•	Sample Description	Au ppb	Pt ppb	Pd	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi ppm	As ppm
140.	140.		Site	1 ype		PPD	PPS	PP	PPI	PP	PP	PP	PPIL	PP	PP	PPI		PPI
412	10539	Fish Ck		pan	4 pan comp, mod mag	309			<0.2	19	16	63	6	35	23	0.5	<5	33
412	10540	Fish Ck		sed	•	<5			<0.2	24	7	87	<1	36	16	<0.2	<5	8
413	10541	Atla Ck		sed		ර			<0.2	23	4	44	3	15	10	<0.2	<5	<5
413	10542	Atla Ck		pan	mod mag	<5			<0.2 ·	9	9	34	6	18	16	0.3	<5	10
414	())7,000,770,79000	Raven Ck		sed		<5			<0.2	27	3	47	1	31	12	<0.2	<5	9
414	10607	Raven Ck		pan	mod mag	22		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<0.2	9	8	44	5	27	17	0.3	<5	10
415	00000000000000000	Raven Ck	flt	sel	meta gwy	<5			<0.2	40	4	64	1	18	21	0.5	<5	217
415	10626	Raven Ck	rub	sel	brecciated hfls, near intr contact	<5			<0.2	52	4	36	2	21	18	<0.2	<5	21
415	10627	Raven Ck	flt	sel	banded hfls w/lim, near intr contact	<5			<0.2	50	5	18	- 6	16	9	<0.2	<5	16
415		Raven Ck	rub :	rand	hfls w/ lim, near intr contact	<5			<0.2	152	<2	41	3	28	28	0.3	<5	146
415	10629	Raven Ck	rub	sel	hfls w/lim, near intr contact	ඡ			<0.2	15	3	24	2	25	15	<0.2	<5	56
416		Indian River			1 fine and 20 v fine Au flakes	24.32 ppm			<0.2	48	13	48	225	27	17	<0.2	<5	24
417	en e	Black Ck	rub	sel	hypabyssal dike w/ 2% cpy, qz, feld	16			0.8	888	3	15	9	3	3	<0.2	<5	9
418		Black Ck	flt	se1	hfls w/cpy, lim, MnO	9			0.5	1336	<2	38	5	11	7	0.3	<5	111
419	10605	Black Ck	flt	sel	hfls w/ qz veins, < 5% py	12			3.3	2121	8	31	10	7	10	<0.2	473	20
420		Black Ck	flt	sel	brecciated hfls w/ 1% cpy, qz matrix	31		v	2.3	1442	<2	43	3	12	10	<0.2	<5	5
420	000000000000000000000000000000000000000	Black Ck	••••••••••	sel	brecciated hfls w/1% cpy, qz matrix	16			2.4	1661	<2	46	2	14	8	<0.2	<5	6
421		Black Ck	flt	sel	blk hfls w/ cpy	2		**********	<0.2	98	7	39	4	9	9	0.3	<5	71
422		Black Ck	flt	sel	hfls w/ diss cpy (?)	2			<0.2	89	<2	32	- 1	11	14	<0.2	<5	15
423		Black Ck	flt	sel	hfls mdst w/ 2% po	4	6556655666666	55500000000000	0.2	363	<2	51	3	33	37	2.0	<5	595
423	200000000000000000000000000000000000000	Black Ck		sed		11			<0.2	38	- 5	76	2	23	14	<0.2	<5	62
424	ومرموم والمراجع والمراجع والمراجع	Black Ck	flt	sel	hfls mdst w/ diss and stringer py/po	8	:20:00:00	800000000000	0.3	189	<2	43	2	12	13	<0.2	<5	60
425		Black Ck	rub	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	hfls mdst, brecciated gwy w/ 3% py	<1			<0.2	196	<2	16	2	11	14	<0.2	ර	8
425		Black Ck	rub	sel	latitic dike w/po (?), bio, qz, feld	<1	0000000000000	0505555555555	<0.2	10	4	23	3	14	2	<0.2	<5	6
426	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Black Ck		pan	1 fine Au flake, mod mag	36			<0.2	142	5	35	7	16	21	<0.2	<5	98
426		Black Ck	والمتعارف والمتعارف والمتعارف والمتعارف والمتعارف	sed		<5	:::::::::::::::::::::::::::::::::::::::	**********	<0.2	210	<2	72	9	22	25	0.2	<5	89
426		Black Ck	00000000000000000000000000000000000000	**********	coarse arkosic ss w/ 10% py	.			<0.2	161	9	39	3	11	18	<0.2	<5	15
427		Black Ck		sel	diorite (?) w/5% po, lim	5			<0.2	343	<2	39	2	13	25	<0.2	<5	42
428	0.0000000000000000	Black Ck	tail	sel	gray hfls w/1% po, tr cpy	2			<0.2	92	<2	32	2	7	8	<0.2	<5	27
		Black Ck	\$6000000000000000000000000000000000000	гер	gwy w/ diss cpy, lim, MnO	10	100.000.000.000		<0.2	242	4	48	4	14	21	<0.2	<5	11
429	****************	Black Ck		sel	hfls w/ 5% cpy, lim, MnO	4			<0.2	129	<2	29	3	29	17	<0.2	⋖5	5
430		Black Ck	ensonant rannant ann an		eastern soil traverse	6	00140000000000	000000000000000000000000000000000000000	<0.2	132	6 .	55	2	18	8	<0.2	<5	14
A44444		Black Ck	200000000000000000000	Andrews Control	eastern soil traverse	323			<0.2	79	7	72	2	24	10	<0.2	<5	49
********	***********	Black Ck	000000000000000000000000000000000000000	soil	eastern soil traverse	41	0.0000.0000	000000000000000000000000000000000000000	<0.2	111	4	63	2	21	13	<0.2	<5	27
0000000000000	***********	Black Ck	000000000000000000000000000000000000000	soil	eastern soil fraverse	38			<0.2	104	4	61	2	17	12	<0.2	<5	26
431	10975	Black Ck	;	soil	eastern soil traverse	15			< 0.2	7 7	4	55	3	15	8	< 0.2	<5	22

Appendix B - Analytical Results

Map No.	Field No.	Sb	Hg ppm	Fe pct	Mn ppm	Te ppm	Ba ppm	Cr ppm	V ppm	Sn ppm	W ppm	La ppm	Al pct	Mg pct	Ca pct	Na pct	K pct	Sr ppm	Y		Li			Ta ppm	Ti pct	Zr ppm
140.	140.	ppm	ррш	per	ppin	hhm	ppm	PPMI	ррш	bhm	ЬЬШ	γγ	pet	per	per	per	per	ppm	ppm	ppin	ррш	PPIII	PPM	PPILL	per	ppm
412	10539	<5	0.033	>10.00	1198	<10	102	261	410	<20	36	1201	1.51	0.49	1.03	0.09	0.15	89	40	24	12	39	23	<10	0.23	19
412	10540	<5	0.042	3.63	469	<10	169	40	64	<20	<20	22	2.36	0.82	0.57	0.02	0.10	64	9	<2	28	4	5	<10	0.08	2
413	10541	⋖5	0,032	2.51	309	<10	283	20	59	<20	<20	22	2.00	0.55	0.58	0.04	0.12	96	5	<2	15	4	<5	<10	0.09	<1
413	10542	<5	0.018	>10.00	390	<10	87	201	346	<20	81	512	0.57	0.19	0.47	0.05	0.07	42	11	15	4	32	8	occoconococ	0.10	8
414	10606	5	0.027	2.81	382	<10	149	44	75	<20	<20	25	1.93	0.72	0.48	0.02	0.22	58	6	<2	14	4	<5	<10	0.10	1
414	10607	<5	vvva6655666665666666	>10.00	503	<10	57	185	323	<20	33	286	0.71	0.32	0.48	0.05	0.14	31	15	14	6	31	6	<10	0.15	9
415	10505	<5	<0.010	5.08	668	<10	468	65	123	<20	≪20	15	2.78	1.51	0.53	0.20	1.74	25	11	7	23	14	13	<10	0.41	10
415	10626	<5	<0.010	3.67	403 321	<10	243 78	74 125	129	<20	<20 <20	15 15	2.66 0.95	1.01 0.49	0.82 0.60	0.26 0.11	1.10 0.22	62 24	15 11	7 2	15 7	14	11 7	<10 <10	0.31 0.12	7 20
415 415	10627 10628	<5 <5	<0.010 <0.010	1.93 5.58	<i>5</i> ∠1 569	<10 <10	326	81	54 146	<20 <20	<20	12	3.03	1.27	0.58	0.26	1.52	∞ ∠4 41	10	8	18	6 16	14	<10	0.12 0.34	6
415	10629	< <u>.</u>	<0.010	2.29	350	<10	76	101	76	<20 <20	<20	16	1.74	0.55	1.21	0.26	0.49	37	10	4	10	9	<5	000000000000	0.26	6
416	10588	<5	0.053	>10.00	655	<10	95	250	447	<20	1127	665	0.89	0.35	0.87	0.14	0.18	65	20	<2	6	31	11	<10	0.18	6
417	11005	<5	<0.010	1.49	152	<10	56	82	28	<20	<20	50	0.77	0.27	0.46	0.10	0.21	21	7	2	5	1	<5	**********	unicococococo	10
418	11006	<5	<0.010	5.54	597	<10	322	105	204	<20	<20	6	2.62	1.71	0,14	0.08	2.07	17	4	5	20	<1	19	<10	0.39	<1
419	10605	7	0.015	3.88	207	45	124	102	.66	<20	<20	10	1.87	0.79	0.29	0.06	0.64	16	6	- 5	28	8	6	<10	0.13	5
420	10994	<5	0.014	3.75	435	<10	242	138	98	<20	<20	11	1.85	1.18	0.41	0.14	1.21	44	11	4	14	<1	10	<10	0.30	4
420	10995	<5	0.012	3,40	423	<10	219	172	96	<20	<20	12	1.78	1.05	0.26	0.12	1.16	41	9	4	11	<1	10	<10	0.26	15
421	11023	<5	0.017	2.22	559	<10	64	108	38	<20	<20	45	1.87	0.41	1.36	0.31	0.34	101	21	4	9	1	<5	<10	0.17	62
422	11024	•	<0.010	3.19	465	<10	138	92	75	<20	<20	15	3,70	0.68	2.20	0.54	0.72	251	16	- 8	16	<1	7	<10	\$\$\$\$\$\$\$\$\$\$\$\$\$\$	3
423	10959	<5	<0.010	7.71	691	<10	70	101	161	<20	<20	<u>5</u>	4.05	1.71	0.94	0.38	2.17	136	5 <u></u>	6	46	<1	17·	9999999999	0.33	<1
423	10960	<5	0.053	3.56	617	<10	213	29	72	<20	<20	14	3.11	0.83	0.35	0.02	0.29	84	7	5	24	2	5	*****	200200200000	<1.
424	10961	<5 <5	<0.010 0.011	6.83 3.08	521 245	<10 <10	46 52	107	96 43	<20 < 20	40 <2 0	7 13	2.34 2.10	0.74 0.34	1.43 1.72	0.32 0.40	0.51 0.21	89	9 15	3 4	10 5	<1	7 ≪5	vaaraaaaa	0.23	<1
425 425	10962 10963	<5	0.011	2.51	245 246	<10	308	91 73	56	<20	<20	19	1.63	0.84	1.05	0.23	0.52	124 233	5	3	16	<1 2	<5	<10 <10	0.16	6 14
426	10602	<5	0.011	9.36	559	<10 <10	125	65	157	<20 <20	<20	48	2.12	0.75	0.31	0.23	0.52	255 26	12	_5 	23	2 1	9	***********	0.18	17
426	10603	<5	0.044	5.46	621	<10	181	38	125	<20	<20	28	4.37	1.19	0.44	0.03	0.82	51	14	<2	29	7	13	<10	0.25	7
426	10604	Š	<0.010	3.83	299	<10	86	50	60	<20	<20	21	1.64	0.97	0.11	0.10	0.88	8	13	5	17	7	8	<10	VACCASA WASSON O	32
427	10958	<5	<0.010	3.95	728	<10	60	66	76	<20	<20	16	1.12	0.79	1.73	0.18	0.29	27	17	<2	5	<1	7	<10	0.28	<1
428	10957	<5	0.012	4.43	411	<10	240	80	88	<20	<20	12	2.85	1.41	0.55	0.13	1.68	56	7	5	45	<1	7	<10	0.26	1
429	11003	<5	0.013	4.18	322	<10	79	73	88	<20	<20	19	1.43	0.79	0.94	0.17	0.61	31	18	3	10	<1	<5	<10	0.35	3
429	11004	<5	<0.010	3.58	232	<10	51	120	111	<20	<20	9	1.40	0.69	0.70	0.16	0.62	18	10	3	5	<1	<5	<10	0.27	2
430	10981	<5	0.088	2.63	207	<10	197	25	65	<20	<20	13	1.91	0.64	0.17	0.02	0.17	30	4	3	12	2	<5	<10	0.11	<1
431	10972	<5	0.037	3.59	326	<10	183	31	88	<20	<20	17	2.48	0.80	0.26	0.02	0.25	33	6	4	17	2	5	<10	0.13	<1
431	10973	<5	0.034	3.40	604	<10	273	28	99	<20	<20	18	2.56	1.00	0.57	0.02	0.33	82	6	5	16	3	6	<10	0.17	<1
431	10974	٠Ć	0.032	3.48	543	<10	242	28	101	<20	<20	16	2.45	0.93	0.34	0.02	0.19	- 58	5	6	14	2	5_	www.coccoccoccocc	0.16	<1
431	10975	<5	0.039	2.89	432	<10	187	25	89	<20	<20	12	1.97	0.68	0.28	0.02	0.20	45	4	6	11	2	<5	<10	0.15	<1

	Field	Location		nple	Sample Description	Au	. Pt	Pd	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site	Туре		ppb	ppb	hhn	ppm	ppm	ppm	ppm	ppm	ppm	իիաւ	ppm	ppm	ppm
431	10976 B	lack Ck		soil	eastern soil traverse	8			<0.2	32	4	73	1	7	2	<0.2	<5	<5
431	10977 B	lack Ck	*********	soil	eastern soil traverse	10	~~~~~		0.3	34	4	42	2	17	3	0.3	<5	6
431	10978 B	lack Ck		soil	eastern soil traverse	7			<0.2	47	5	47	2	13	4	<0.2	<5	10
431	10979 B			soi1	eastern soil traverse	8			0.2	41	7	54	3	26	6	<0.2	<5	16
431	10980 B			soil		7			<0.2	25	5	25	1	10	2	<0.2	<5	8
432	11002 B		flt	sel	gwy w/ diss cpy, lim, MnO	611	000000000000000000000000000000000000000	000000000000000000000000000000000000000	6.4	3912	7	84	3	20	42	0.5	<5	50
433	11001 B		rub	sel	hfls w/ 1% diss cpy, lim, MnO	1			<0.2	164	14	45	<1	16	16	0.2	<5	10
434	10530 B	er en	rub	 <i></i> .	hfls w/ po, py, lim	6	500000000000000000000000000000000000000	000000000000000000000000000000000000000	<0.2	277	6	46	3	13	18	<0.2	<5	7
434	10531 B		flt		hfls $w < 5\%$ po, py, \lim	9			<0.2	50	3	40	2	11	43	<0.2	<5	20
434	10532 B		otc		hfls w/ $< 2\%$ po, py, \lim	<5	********	**********	<0.2	61	3	83	1	22	21	0.2	<5	6
435	10501 B	///////////////////////////////////////	Ŋt		arkosic ss w/<1% sulfides	ď			<0.2	21	6	53	2	18	15	<0.2	<5	9
436	10502 B		flt		coarse ss w/py, po	<5 <5	:::::::::::::::::::::::::::::::::::::::	355555555	<0.2	60	9	53	3 ≪1	11	16	<0.2	<5	6
437	10503 B		fit			en e			<0.2	62	6	60	**********	18	18	0.2	<5	9
438	10533 B		flt		hfls w/ 2% po, py, gypsum	<5	*******	XXXXXXXX	<0.2	33	3	51	1	18	22	0.4	<5	110
438	10534 B	9949444444444444444444444444444444	flt	sel	hfls w/ < 3% po, py, lim	< 5			<0.2	57	3	48	1	18	21	<0.2	্ত	23
439	10986 B		************	soil	headlands soil sample	10 5	300000000000000000000000000000000000000	****	<0.2 <0.2	141	9 7	76 54	3	21	13	0.3	<5	58
440	10985 B			soil	headlands soil sample				************	62 53	000000000000000000000000000000000000000	www.	3	12	6	<0.2	<5	33
441	10600 B			sed		<5 6	*****	*********	<0.2	53	7	60	2	17	16	<0.2	<5	42
441	10601 B	407040000000000000000000000000000000000	a.	pan	1.61	000000000000000000000000000000000000000			<0.2	26	9	32	3	20	12	<0.2	<5	19
442	10591 B		flt	· Townson	hfls near intr contact w/ py, cpy	<5 <₫	***********	888888	<0.2 <0.2	406 97	3 7	55 104	1 3	14 - 15	26 10	1.8 0.2	<5 <5	1198
442	10592 B1 11022 B1	ekan dan perpenantan dibakan dan berana dan perpenantan dan perpenantan perpenantan perpenantan perpenantan pe	otc	*****	hfls w/1-2% py, po from colluvium, abu fine mag	≪3 1014	<5	2	<0.2	38		52	~~~~ 7	29	10 16	<0.2	112	10 46
443 444	1022 BI		otc	pan sel	fine grained monz intr	1014	<u> </u>		<0.2	39	9	32 44	2	16	10	0.2	112 < 5	40 6
444	10529 BI		ш	90000000000000000000000000000000000000	abu coarse Au, sch & zircon	0.835 oz/cyd			0.4	127	12	63	16	38	33	3.8	100	813
444	10369 Bi			plac plac	abu fine Au, sch & zucon	0.855 0z/cyd 0.061 oz/cyd	*****	********	7.0	65	10	64	17	35	23	0.4	139	249
444	10638 B1				***************************************	0.230 oz/cyd			15.6	35	82	70	37	63	30	<0.2	489	174
444	10639 BI	NANCONO NO NO NANCO DO DO DO DO DO DA	flt	sel	qz veinlet in hfls (7) w/ 10% py, cpy	21		*******	3.3	1485	5 5	49	3	13	12	0.4	< 5	1/ 4 < 5
000000000000000000000000000000000000000	10996 B l	\$	flt	sel	gwy w/ <1% diss py	6		**********	<0.2	157	<2	40	1	····5	9	<0.2	<5	5
	10993 B1	are a contract contract contract the contract of the contract	fit		dark gry hfls w/ 1-2% diss py	<i< td=""><td></td><td></td><td><0.2</td><td>72</td><td><2</td><td>29</td><td>2</td><td>13</td><td>9</td><td><0.2</td><td><5</td><td>9</td></i<>			<0.2	72	<2	29	2	13	9	<0.2	<5	9
447	10982 BI	****************		soil	western soil traverse	7	3000000000	555555555555	<0.2	35	7	70	1	22	11	0,3	<5	85
	10983 B1			soil	western soil traverse	ģ			0.2	13	6	59	Î	18	5	<0.2	<5	31
**********	10984 B1	<i>-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>		soil	western soil traverse	9	900000000000000000000000000000000000000		0.2	9	3	32	<1	6	2	<0.2	<5	10
	10598 BI			pan		6			<0.2	49	15	95	1	25	18	0.8	≪5	362
***********	10599 B1	enterente de la company de		sed		<5	×.0000000000	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	<0.2	49	10	87	1	25	21	0.4	<5	149
22555554544155	11027 B1	an ann an an an Aireann an Airean	rub		hfls w/ 1% diss cpy	4			<0.2	37	2	56	i	18	17	0.8	< 5	254
**********	11026 B 1	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	flt	sel	qz-hfls breccia w/ no sulfides	<1	**************************************	va.0000000000	<0.2	24	2	38	. 1	16	12	<0.2	<5	59

Appendix B - Analytical Results

1	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Nà not	K	Sr	Y		Li	Nb	Sc	Ta	Ti nct	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	bbm	pct	pct	pct	pct	pct	ppm	γ	hhш	hhm	hhm	руш	ppm	pct	ppm
431	10976	<5	0.047	0.92	219	<10	85	11	17	<20	<20	5	0.63	0.14	0.16	0.01	0.09	19	2	<2	- 2	<1	<5	<10	0.05	<1
431	10977	<5	0.073	1.41	100	<10	199	15	29	<20	<20	8	1.18	0.20	0.23	0.01	0.08	39	3	3	4	<1	<5	<10	0.05	<1
431	10978	ර	0.050	1.93	104	<10	124	16	46	<20	<20	12	1.40	0.26	0.19	0.01	0.08	29	3	3	- 5	2	<5	<10	0.08	<1
431	10979	<5	0.085	2.81	253	<10	185	26	74	<20	<20	12	1.90	0.60	0.15	0.01	0.14	30	3	4	12	2	<5 	<10	0.09	<1
431	10980	<5	0.055	1.16	58	<10	113	16 50	29	<20	<20	9	1.17	0.17	0.14	<0.01	0.07	22	3	3	4	-1	<5	<10 -10	0.07	<1
432	11002	<5 <5	0.022 <0.010	6.11 2.90	639 3 12	<10 <10	31 8 6	52 61	82 47	<20 <20	<20 <2 0	27 11	1.12 0.94	0.55 0.27	1.58 0.87	0.17 0.17	0.10 0.21	43 208	12 22	<2 ≪2	8 5	<1 1	5 ≪5	<10 <10	0.25	9 1 0
433 434	11001 10530	<5	0.013	2.90 5.29	∍*≄ 596	<10	30	48	83	<20	<20	11	3.46	0.90	1.45	0.36	0.98	522		10	27	10	6	00440000000000	0.18	13
434	10531	<5	0.013	5.71	476	<10 ≪10	28	38	82	<20	<20	12	aasaaaaaaaaa	1.17	1.50	0.38	0.81	209	6	10	34	11	₹5	0000000000000	0.23	12
434	10532	<5	<0.010	5.37	1002	<10	70	75	106	<20	<20	11	3.61	1.51	1.30	0.42	1.43	141	10	9	5 0	13	10	<10	0.29	15
435	10501	5 .	<0.010	3.62	505	<10	157	48	68	<20	<20	14	3,70	0.94	1.84	0.46	0.86	144	13	9	24	10	5	<10	0.28	9
436	10502	<5	0.011	4.01	396	<10	76	47	71	<20	<20	14	3.99	0.78	1.99	0.50	0.82	307	14	10	17	10	6	<10	0.28	12
437	10503	<5 ÷	<0.010	4.61	669	<10	108	49	90	<20	<20	10	2.42	1.06	0.94	0.23	0.92	99	12	8	21	11	8	<10	0.32	8
438	10533	<5	<0.010	4.82	392	<10	218	91	132	<20	<20	9	4.28	1.37	1.35	0.44	1.55	68	8	10	31	15	16	<10	0.29	14
438	10534	<5	<0.010	5.07	456	<10	124	65	109	<20	<20	9	3.66	1.38	0.99	0.40	1.49	74	8	9	39	13	14		0.28	27
439	10986	<5	0.060	4.46	414	<10	117	29	79	<20	<20	19	3.19	0.67 0. 64	0.17	0.02	0.18	34	7 5	5 	26	3 ******	<5		0.11	3
440	10985 10600	<5 <5	0.077 0.059	4.38 3.06	307 501	<10 <10	88 146	30 24	110 63	<20 <20	<20 <20	14 15	2.73 2.42	0.50	0.07 0.26	0.02	0.30 0.17	22 58		6 <2	1 5 13	5 4	6 <5	<10 <10	0.09	2
441 441	10601	<5 < 5	0.039	7.26	286	<10	63	24 172	175	<20 <20	<20	75	0.84	0.25	0.39	0.02	0.11	40	7	8	5	18	₹ 5	000000000000000000000000000000000000000	0.10	5
442	10591	<5	< 0.010	4.58	338	<10	81	46	112	<20	<20	10	2.53	1.43	0.67	0.23	1.30	45	**************************************	7	25	13	12	000000000000000000000000000000000000000	0.28	5
442	10592	<5	0.010	3.40	673	<10	353	71	36	<20	<20	32	4.53	0.92	1.71	0.64	1.13	216	12	3	18	7	7	<10	0.19	24
443	11022	<5	0.016	>10.00	523	64	86	276	332	<20	79	117	0.99	0.41	0.60	0.08	0.22	43	9	<2	9	4	<5	<10	0.12	1
444	10529	<5	<0.010	2.34	313	<10	340	48	55	<20	<20	27	2.68	0.83	1.08	0.34	0.71	195	4	4	13	7	<5	<10	0.18	7
444	10589	<5 🌯		>10.00	705	<10	107	297	562	<20	445	100	0.95	0.33	0.53	0.07	0.25	42	9	<2	9	32	<5	<10	0.09	2
444	10590	<5	000-00000000000000000000000000000000000	>10.00	784	63	117	231	526	<20	557	130	***********	0.46	0.64	0.10	0.34	50	10	<2	11	30	6	<10	200202000000000000	4
444	10638	<5		>10.00	1063	209	30	425	1188	30	>2000	190	0.27	0.12	0.80	0.03	0.08	24	15	<2	3	67	5 	anna anna an	0.12	1
444	10639	<5	< 0.010	3.32	404	<10	323	59 20	65	<20	<20	28	2,72	0.99	0.91	0.34	0.94	158	5	7	9	3	<5∷	220000000000000	0.22	5
445	10996	<5 <5	<0.010 <0.010	3,23 4,33	713 4 59	<10 <10	107 224	38 99	84 143	<20 <20	<20 <20	17 4	1.03 3.62	0.78 1.44	1.50 0.97	0.16 0.39	0.39 1.77	17 137	13	3 7	11 17	<1	/ 16	*****	0.25	<1 ≪i
44 6 447	10993 10982	<5	0.051	3.26	351	<10	179	29	70	<20	<20	14	2.87	0.71	0.27	0.02	0.20	53	**************************************	5	20	<1 2	~5		0.10	<1
447	10983	< 5	0.107	1.73	204	<10	106	23	39	<20	<20	7	1.43	0.26	0.09	0.02	0.12	17	3	3	8	2	ેં	*********	0.10	<1
447	10984	<5	0.065	0.45	48	<10	68	5	12	<20	<20	2	0.36	0.06	0.22	0.01	0.06	35	1	<2	<1	<1	<5		0.03	<1
448	10598	<5	0.033	4.95	689	<10	196	100	92	<20	<20	25	2.60	0.88	0.44	0.09	0.71	45	10	8	30	10	8	assausas sassa	0.19	14
448	10599	<5	0.069	3.93	708	<10	186	32	74	<20	<20	17	3.58	0.74	0.38	0.03	0.31	81	9	<2	21	4	6	<10	0.11	2
448	11027	<5	<0.010	4.18	621	<10	419	105	153	<20	<20	9	2.68	1.33	0.72	0.29	1.44	76	9	6	28	<1	13	<10	0.29	9
449	11026	5	< 0.010	2.10	392	<10	182	100	65	<20	<20	13	3.67	0.56	2.55	0.33	0.61	266	9	8	11	<1	5	<10	0.22	5

	Field	Location		nple	Sample Description	Au ppb	Pt Pd ppb ppl		Cu	Pb	Zn	Mo ppm	Ni ppm	Co ppm	Cd ppm	Bi	As ppm
No.	No.		Site	Туре	•	ppo	ppo pp) ppm	ppm	ppm	ppm	ppin	PPM	ЬМи	ьħш	ppm	phim
450	10965 Bla	ack Ck		sed		13		<0.2	22	6	68	1	20	12	0.3	<5	86
450	10966 B la	ack Ck		pan	tr mag, no visible Au	29	6 <1	<0.2	42	3	81	2	25	17	0.5	<5	112
451	10964 Bla	ack Ck	rub	ran	aplite w/ green mineral (ch?)	42		<0.2	8	7	19	<1	5	10	1.7	<5	537
451	10992 Bla	ack Ck	flt	ran	felsic dike w/ tr po (?), lim	<1	•	<0.2	27	3	48	2	16	9	<0.2	<5	12
452	10967 Bla	ack Ck	flt	sel	bin hfls w/ xcut qz, diss po	6		0.2	120	<2	37	<1	12	8	0.7	<5	223
452	10968 Bla	ack Ck	rub	sel	blk hfls w/ diss po (?)	<1	*******	<0.2	38	<2	46	2	19	17	<0.2	<5	40
452	10990 Bla	ack Ck	rub	ran	porphyritic andesite	g		<0.2	7	3	38	2	11	6	0.7	<5	169
452	10991 Bla	ick Ck	flt	sel	qz-feldspar breccia	3		<0.2	48	8	34	3	6	7	0.6	<5	151
453	10597 Bla	ick Ck	flŧ	grab	hfls breccia w/ <1% py, lim	69		<0.2	76	10	43	4	14	16	3.5	<5	2676
454	10971 Bla	ick Ck	flt	ran	dark gray hfls w/ 1% po, lim	4		<0.2	77	4	98	8	27	25	4.4	<5	1311
455	11025 Bla	ick Ck	flt	sel	gwy w/ diss cpy	<1		<0.2	14	2	34	3	20	16	<0.2	<5	6
456	10997 Bla	ick Ck	flt	sel	dark gray hfls w/ 1% diss po	<1		<0.2	38	<2	71	1	14	11	<0.2	<5	5
456	10998 B la	ick Ck	flt	********	hfls w/ 1% po. xcut qz, lim	1		<0.2	40	2	84	2	42	16	<0.2	<5	<5
457	10595 Bla		flt		felsic volc? w/ diss py, fine hbl	<5		<0.2	5	9	17	<1	2	1	0.4	<5	181
457	10596 Bla	ick Ck	flt		porphyritic andesite w/ po	57		<0.2	88	5	67	2	17	23	1.0	<5	564
458	10594 Bla	ick Ck	flt	grab	dioritic intr w/ 1% po, lim	<5		<0.2	40	11	84	2	11	13	0.3	<5	18
459	11021 Bla	ick Ck	flt	sel	hfls w/ tr po, py	2		< 0.2	48	3	48	2	12	14	<0.2	<5	24
355555555555555	10593 Bla		rub		hfls w/ diss and stringer po	<5		<0.2	81	10	81	5	19	17	0.4	<5	82
461	10953 Bla	ick Ck		sed		12		<0.2	39	12	86	<1	20	15	0.4	<5	97
	10954 Bla			pan	no mag	14	<5 <1	<0.2	34	7	120	2	19	14	0.5	<5	69
462	10952 Bla	Antonio de Antonio de Contra de Cont	f]t	sel	black fifls w/ py	1		<0.2	152	8	62	2	29	18	0.4	<5	108
	10950 Bla		000000000000000000000000000000000000000	sed		12	************	<0.2	40	15	85	<1	21	13	0.4	<5	80
300000000000000000000000000000000000000	10951 Bla	244244444444444444444				8	<5 2	<0.2	37	9	90	2	20	13	0.5	ර	92
	10543 Ind		flt		andesite w/ mag, qz, lim	<5		<0.2	76	5	64	<1	19	22	0.2	<5	8
A0000000000000000000000000000000000000	10630 Ind		flt	******	vuggy andesite w/ qz veinlets, lim	<5		<0.2	74	3	55	2	16	20	<0.2	<5	9
0000000000000000	10506 Ind		flt	sel	andesite	<5		<0.2	50	<2.	63	<1	16	21	0.2	<5	<5
200000000000000000000000000000000000000	10544 Ind		flt		andesite w/ mag, qz, ep, lim	<5		<0.2	61	4	58	1	23	23	0.3	<5	<5
	10545 Ind		flt		andesite w/lim, ep (?)	<5		<0.2	30	7	58	1	28	20	0.4	<5	<5
465	10631 Ind	AND CONTRACTOR OF STREET	fli	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	andesite/ andesite breccia w/ lim	<5		<0.2	16	3	34	1	18	14	0.2	<5	7
000000000000000000000000000000000000000	10507 Ind	and the contract of the contra	flt	and the designation of	andesite w/lim, MnO	<5	000000000000000000000000000000000000000	<0.2	33	3	45	1	12	17	<0.2	<5	6
2002000000000000	10546 Ind	ที่จัดสาราชอนุรัสทางการสาราชาการการสาราชาการการกา	flt	*********	andesite w/ qz veinlets, ep. lim	<5		<0.2	38	б	38	1	16	19	0.2	<5	5
	10632 Ind		flt		andesite brece w/ lim	<5		<0.2	30	7	48	1	19	18	<0.2	<5	8
22222222777777	10947 Ind		fit		green andesite w/ qz vein	<1		<0.2	58	3	26	2	8	6	<0.2	<5	<5
000000000000000000000000000000000000000	10633 Ind	\$44566656544444566666666666666666666666	flt	A ACCOUNT OF A STATE OF A	felsic intr w/py, gray metallic (?)	8290	0000000000000000000000000000000000000	11.5	794	1771	998	2	3	3	5.8	<5	27
000000000000000	10634 Ind			And becomes	no visible Au, no mag	- 65		<0.2	30	18	66	<1	17	18	0.3	<5	9
468	10635 Ind	ian River		sed		·<5		< 0.2	33	11	80	<1	20	14	0.3	<5	7

Appendix B - Analytical Results

	Field	Sb	Hg	Fe	Mn	Te	Ва	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	hhiii	ЬЬш	ppm	μ	hhт	hhm	pct	ppm
450	10965	<5	0.048	2.96	458	<10	146	26	60	<20	<20	17	2.35	0.65	0.32	0.02	0.23	61	7	4	20	1	<5	<10	0.09	<1
450	10966	<5	0.010	4.64	730	<10	289	108	111	<20	<20	20	3.20	1.25	0.67	0.08	1.07	79	11	6	32	2	11	<10	0.23	5
451	10964	್ರ:	<0.010	0.65	117	<10	80	73	14	<20	<20	44	1.23	0.14	0.77	0.25	0.13	47	20	4	5	2	<5	<10	0.14	49
451	10992	<5	< 0.010	2.86	781	<10	178	82	43	<20	<20	12	2.13	1.06	0.64	0.12	0.07	113	4	4	14	<1	<5	<10	0.10	15
452	10967	<5	<0.010	3.09	413	<10	293	79	104	<20	<20	14	2,97	1.08	1.27	0.42	1.15	149	8	- 8	27	<1	<5	<10	0.24	5
452	10968	<5	<0.010	3.61	455	<10	409	97	122	<20	<20	6 *********	3.19	1.11	1.27	0.45	1.17	176	9	6	27	1 *****	8 2:::	<10	0.23	<1
452	10990	<5	0.023	2.26	464	<10	178	52	60	<20	<20	44	1.84	0.69	1.07	0.19	0.46	125	9	5 -	21	<1	<5	<10	0.20	8
452	10991	<5	<0.010	2.35	503	<10	64	52	5 6	<20	<20	19	1.39	0.27	1.67	0.26	0.16	54	13	5 10	5 	<1	8 •••	<10	0.17	8
453	10597	<5	<0.010	3.75	366 553	<10 <10	192 120	72 80	102 227	<20 <20	<20 <20	18 7	3.08 3.53	0.77 1.64	1. 13 0.78	0. 37 0.35	0.67 1.51	110 126	9 8	1U 7	25 37	12	10 15	<10 <10	0.17 0.19	24 7
454 455	10971 11025	<5 ≪5	<0.010 0.011	6.39 2.5 7	510	<10	180	73	49	<20	<20	11	2.11	0.92	1.14	0.33	0.42	190	4	4	15	<1 ⋅	<5	<10 ≪10	0.19	16
456	10997	<5	< 0.010	3.61	1104	<10	209	128	117	<20	<20	13	3.16	1.45	0.88	0.38	1.34	91	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	45	<1	13	<10	0.23	5
456	10998	<5	<0.010	4.14	986	<10	132	139	121	<20	<20	10	3.23	2.32	0.92	0.35	1.66	77	9	6	45		9	<10	0.26	11
457	10595	<5	< 0.010	0.40	102	<10	93	51	2	<20	<20	11	0.40	0.09	0.08	0.09	0.09	8	5	2	4	2	<5	<10	0.02	25
457	10596	<5	<0.010	4.92	617	<10	384	56	77	<20	<20	42	3.55	1.18	1.26	0.42	1.64	175	7	11	49	11	7	<10	0.31	17
458	10594	<5 ^{\$}	<0.010	4.73	602	<10	222	69	117	<20	<20	8	3.87	1.41	1.26	0.44	1.23	170	8	9	28	14	14	<10	0.23	6
459	11021	<5	<0.010	3.49	453	<10	141	108	105	<20	<20	9	1.72	1.15	0.66	0.21	0.83	56	9	4	26	1	10	<10	0.29	2
460	10593	6	<0.010	4.32	500	<10	318	81	173	<20	<20	7	3.25	1.29	0.78	0.33	1.32	100	6	8	44	19	16	<10	0.22	6
461	10953	<5	0.035	2.81	534	<10	185	23	62	<20	<20	18	2.36	0.68	0.39	0.02	0.29	75	- 8	4	18	<1	<5	<10	0.10	<1
461	10954	<5	0.010	3.38	861	<10	276	142	74	<20	<20	18	2.06	0.85	0.45	0.07	0.71	35	11	5 	23	1	6	<10	0.20	4
462	10952	<5	<0.010	3.90	562	<10	255	89	147	<20	<20	24	2.52	1.38	0.95	0.23	1.19	129	6	4	35	< <u>1</u>	6	<10	0.24	5
463	10950	<5 	0.037	2.89	459	<10	176	26	65	<20	<20	21	2.32	0.70	0.40	0.02	0.32	73	9	4	18	2	<5	<10	0.11	<1
463	10951	<5	0.016	3.50	763	<10	203 158	190	84	<20	<20	31	1.81 2.44	0.79 1.92	0.44	0.07	0.51	38 75	10 7	4	18	<1	- 6	<10	0.17	<1
464 464	10543 10630	<5 <5	<0.010 <0.010	4.22 4.13	590 786	<10 <10	214	48 51	106 116	<20 <20	<20 <20	14 14	2.88	1.72	1.11 3.33	0.06 0.15	0.61 0.78	75 96	8	4 4	10 8	12 13	5 ≪5⊚	<10	0.23	16 19
465	10506	<5	< 0.010	3.92	632	<10	109	35	93	<20	<20	9	2.29	1.93	0.79	0.04	0.29	33	o	3	11	10	······································	<10	0.20	13
465	10544	ر دون	<0.010	3.14	422	<10	23	62	82	<20	<20	16	3.17	2.37	1.89	0.03	0.06	113	5	4	18	11	6	<10 <10	0.23	15
465	10545	<5	<0.010	3.47	732	<10	8 1	62	89	<20	<20	21	2.54	1.70	2.28	0.03	0.09	102	*********** 8	*********5	10	11	7	<10	0.20	17
465	10631	<5	0.012	2.24	631	<10	47	87	71	<20	<20	17	2.37	0.97	2.75	0.03	0.02	103	5	- 6	5	9	5	<10	0.18	25
466	10507	<5	0.011	3.64	546	<10	83	35	100	<20	<20	2 0	1.78	1.04	1.43	0.08	0.07	108	8	5	6	11	<5	<10	0.22	19
466	10546	<5	<0.010	2.34	546	<10	38	65	84	<20	<20	- 11	2.56	1.89	2.36	0.02	0.02	203	5	<2	12	11	<5	<10	0.20	10
466	10632	<5	0.010	3.17	565	<10	37	55	82	<20	<20	36	2.68	1.28	1.42	0.05	0.04	99	8	5	9	9	6	<10	0.27	31
467	10947	<5	<0.010	1,28	364	<10	35	181	48	<20	<20	11	1.30	0.48	1.94	0.03	0.03	67	4	4	3	1	<5	<10	0.11	10
468	10633	<5	2.509	2.73	49	<10	161	41	15	<20	<20	57	0.94	0.11	0.06	0.01	0.24	27	5	7	1	2	<5	<10	<0.01	6
468	10634	os.	0.024	4.81	571	<10	106	68	105	<20	<20	26	2.39	0.85	1.07	0.03	0.11	100	7	6	13	11	6	000000000000000000000000000000000000000	0.13	9
468	10635	<5	0.050	3.17	496	<10	223	26	66	<20	<20	19	2.98	0.79	0.71	0.02	0.10	55	8	<2	17	4	<5	<10	0.06	1

Мар	Field	Location	Sample	Sample Description	Au	Pt Po	d Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As
No.	No.		Site Ty	oe ,	ppb	ppb pp	b ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
468	10948 Inc	lian River	flt se	andesite w/ lim	16		0.2	36	508	396	1	3	-6	0.5	<5	27
468	10949 Inc	0.000000000000000000000000000000000000	flt se		13	000000000000000000000000000000000000000	0.5	46	737	218	<1	3	<1	0.4	<5	6
469	***********	dian River	flt se		30		0.8	15	44	10	74	5	2	0.2	<5	<5
469	100000000000000000000000000000000000000	dian River	SO		28		0.4	158	110	232	<1	4	5	0.3	<5	17
469	and the second s	fian River	ote se	00000000000000000000000000000000000000	10		<0.2	281	<2	207	<1	1	5	0.5	<5	<5
469	000000000000000000000000000000000000000	lian River	flt se		593		21.6	692	221	78	7	. 8	6	0.7	7	67
470	1060 8 U t	NAMES OF THE PROPERTY OF THE P	tail ran		1141		2.4	486	40	10	13	15	11	<0.2	<5	58
470	10609 Ut	AND	tail se	**************************************	5565	***********	342	750	4846	1108	6	3	2	8.4	<5	344
470	10610 Ut		sed	anna anna agus an anna agus agus agus agus agus Fraigh ann an agus agus agus agus agus agus agus agus	14		0.6	26	55	118	1	18	10	0.7	<5	12
470	10611 Ut	NAMES OF THE PROPERTY OF THE P	pa	1	33	***********	<0.2	31	143	194	1	16	25	1.4	<5	20
470	10612 Uu	an Tananan an	flt se	\$	100		4.4	160	1.95%	599	9	3	4	4.8	<5	529
471	10504 Ut		flt se	andesite w/ ep, qz veinlets	<5		<0.2	12	9	10	1	6	7	0.2	<5	6
471	10535 Ui	 	flt se	**************************************	<5		< 0.2	36	10	57	3	17	14	0.2	<5	8
471	10537 Uto		flt se	andesite w/ po, ep, lim	<5		<0.2	90	4	61	1	32	25	0.2	<5	7
471	10613 Ut	opia Ck	otc ran	d andesitic breccia w/ tet, mal, ep	9		<0.2	194	43	16	3	7	8	0.3	<5	12
472	10536 Ut	opia Ck	flt se	fine grained andesite w/ 5% po	<5		<0.2	21	16	199	2	4	12	0.9	<5	12
473	10618 Po	cahontus Ck	pai	i - 3 pan comp, mod mag	23		<0.2	4	15	47	2	51	24	0.4	<5	18
474	10614 Ma	caroni Ck	rub ran	d hydro alt rhyolite w/ py pits	<5		<0.2	4	28	4	8	4	<1	<0.2	<5	13
474	106 15 M a	icaroni Ck	tm se	hydro alt rhyolite w/ 5% py	36		0.3	32	13	12	5.	11	16	<0.2	<5	14
474	10616 Ma	acaroni Ck	şoi	l red soil	91		1.8	52	166	14	10	3	<1	·0.4	<5	291
475	10538 VA	ABM Cone	flt gra	andesite	<5		<0.2	10	17	57	<1	7	8	0.2	<5	5
475	10617 VA	ABM Cone	flt gra	andesite w/ minor lim	<5		<0.2	14	11	57	<1	15	8	<0.2	<5	<5
476	10636 Lit	tle Indian R	flt sel	banded tuff at obsidian quarry site	<5		<0.2	4	11	23	2	3	2	<0.2	<5	c5

Appendix B - Analytical Results

Map	Field	Sb	Hg	Fe	Mn	Te	Ba	Cr	${f v}$	Sn	\mathbf{W}	La	Al	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
No.	No.	ppm	ppm	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	pct	pct	pct	pct	ppm	ppm	ppm	ppm	ppm	ppm	ppm	pct	ppm
468	10948	<5	0.089	1.52	514	<10	357	89	15	<20	<20	61	0.87	0.05	0.21	0.02	0.33	16	8	<2	<1	<1	<5	<10	<0.01	4
468	10949	<5	0.106	1.63	684	<10	728	75	13	<20	<20	70	0.95	0.08	0.17	0.02	0.38	25	····· ····· 7	<2	~~ * ~	~~ * ~	<5	NINGO TERROS	<0.01	4
469	10508	<5	0.012	0.70	21	<10	104	126	4	≼20	<20	9	0.23	0.03	<0.01	< 0.01	0.09	100	2	<2	<1	<1	<5	000000000000000000000000000000000000000	<0.01	3
469	10509	<5	0.038	>10.00	144	<10	246	11	42	<20	<20	13	1.40	0.32	0.12	<0.01	0.09	18	6	<2	3	4	<5	<10	0.04	5
469	10510	5	0.012	>10.00	64	<10	86	6	10	<20	<20	<1	0.51	0.18	0.04	<0.01	0.04	6	<1	21	1	<1	<5	<10	0.05	19
469	10511	<5	0.068	3.85	26	<10	16	150	8	<20	<20	2	0.14	0.01	<0.01	0.01	0.07	80	1	2	<1	<1	<5	<10	<0.01	4
470	10608	<5	0.126	6.02	8	<10	37.09%	89	<1	<20	<20	<1	0.02	<0.01	<0.01	<0.01	<0.01	104	ା ପ	4	<1	<1	<5	<10	<0.01	4
470	10609	173	1.631	3.15	20	<10	53.71%	91	31	<20	<20	6	0.37	0.01	0.02	<0.01	0.08	338	1	3	1	3	<5	<10	<0.01	4
470	10610	<5	0.074	3,37	778	<10	839	27	65	<20	<20	21	2.59	0.55	0.69	0.01	0.09	50	15	4	17	3	<5	<10	0.03	<1
470	10611	<5	0.048	7.18	1265	<10	>2000	39	117	<20	<20	27	2.81	1.09	0.83	0.02	0.11	137	9		13	13	8	<10	0.13	15
470	10612	್	0.368	>10.00	44	<10	179	40	134	<20	<20	43	1.36	0.04	0.06	<0.01	0.29	63	···6	9		12	6	(0)000000000000000000000000000000000000	<0.01	5
471 471	10504 10535	<5 ≪5 ∘	<0.010 0.011	1.84 2.98	291 · 422	<10 <10	9 93	70 117	54 42	<20 <20	<20 <20	18 43	2.09 1.11	0.22 0.71	2.76 0.55	0.01 0.12	<0.01 0.03	271 64	6 16	ь Б	1 3	8 5		<10 <10	0.20 0.24	18
471	10537	~~~ <5	< 0.011	4.66	566	<10	93 66	64	130	<20	~20 <20	53	2.51	2.05	2.98	0.06	0.05	224	9	8	7	15	~~~	occommence:	0.24	60 16
471	10613	<5 ∶	0.016	2.67	300	<10	529	111	80	<20	<20	22	2.86	0.34	3.44	M4444444444	<0.03	375	9	7	2	10	6	**********	0.23	10
472	10536	<5	0.024	4.49	994	<10	171	46	44	<20	<20	39	1.59	0.91	1.25	0.12	0.07	38	25	10	4	···*··	12	<10	0.33	20
473	10618	<5	0.070	>10.00	530	<10	29	302	666	<20	<20	168	0.42	0.10	0.98	0.02	0.03	23	18	23	4	61	<5	<10	0.16	17
474	10614	<5	0.015	0.46	6	<10	519	74	7	<20	<20	2	0.76	<0.01	<0.01	<0.01	<0.01	18	<1	<2	2	<1	<5	<10	<0.01	8
474	10615	<5	0.024	6.61	18	<10	7	69	5	<20	<20	1	0.89	<0.01	<0.01	< 0.01	0.01	26	<1	5	3	<1	<5	<10	<0.01	12
474	10616	7	0.065	7.10	29	<10	517	15	59	<20	<20	9	1.36	0.05	0.01	<0.01	0.08	28	1	6	1	2	<5∙	<10	<0.01	9
475	10538	<5	0.011	2.36	554	<10	89	35	24	<20	<20	42	1.72	0.77	0,48	0.03	0.22	12	10	4	26	5	<5	<10	0.17	19
475	10617	<5	0.013	2.81	649	<10	167	43	33	<20	<20	41	1.82	0.85	1.04	0.04	0.24	34	10	4	29	5	<5	0000000000000	0.02	10
476	10636	<5	0.014	0.86	247	<10	10	35	4	<20	<20	19	0.96	0.04	0.02	0.11	0.17	1	22	3	12	6	<5	<10	0.03	36

*Appendix C - Placer Gold Production in the Koyukuk Mining District

Year	Gold	Silver	Producing	Comments
	(refined oz)	(refined oz)	mines	
1900	5128.2	310.0	13	gold discovered on Hammond River and Gold Creek
1903	13352.7	874.0	13	mining on Mascot Creek
1904	8176.1	580.0	18	
1905	7943.9	567.0	13	deep placers discovered on Nolan Creek
1906	7581.0	411.0	10	rush to Chandalar district takes miners from Koyukuk district
1907	10446.5	490.0	9	
1908	50529.0	693.0	11	
1909	42644.7	1214.0	13	
1910	5542.1	464.0	?	
1911	4578.9	406.0	?	
1912	256.5	1385.0	?	over 400 men in district with most production from Hammond River
1913	5527.5	2770.0	?	300-400 men in district
1914	9846.5	1800.0	?	139 oz gold nugget found on Hammond River
1915	4934.1	1902.0	30	
1916	7085.2	2147.0	35	
1917	1387.5	1700.0	29	most production from Hammond River and Nolan Creek
1918	2613.6	860.0	20	150 men engaged in district
1919	2159.1	760.0	18	gold reported on Birch Creek
1920	2602.9	146.0	25	most production from Myrtle, Nolan, Jay, and Smith Creeks
1921	3383.8	119.0	37	most production from Nolan Creek
1922	3992.5	214.0	36	most production from Nolan Creek
1923	1126.2	?	16	
1924	2082.0	?	27	
1925	1643.5	?	. ?	Detroit Mining Co. acquires claims on Hammond River
1926	1598.2	?	?	most production from Nolan Creek
1927	2185.7	37.0	14	gold discovered on Bettles River

^{*}Sources: U.S. Geological Survey Bulletins, U.S. Bureau of Mines Mineral Yearbooks, Alaska Division of Geological and Geophysical Survey records, and U.S. Mint records.

 * Appendix C - Placer Gold Production in the Koyukuk Mining District

Year	Gold	Silver	Producing	Comments
	(refined oz)	(refined oz)	mines	
1928	1407.4	3.0	9	
1929	960.7	31.0	20 ·	
1930	2216.4	?	?	low water year
1931	1119.2	?	?	most production from Nolan Creek, Hammond and Wild Rivers
1932	1425.5	?	?	
1933	1411.2	?	20	low water year
1934	1102.5	?	?	gold price increased from \$20-\$35/oz
1935	1873.8	?	? _	most production from Nolan and Archibald Creeks
1936	584.4	?	?	
1937	2948.3	?	50	low water year
1938	1486.7	?	?	·
1939	2094.9	?	?	
1940	737.0	271.0	25	most production from Myrtle Creek with mechanical equipment; 23 oz gold nugget found
1941	3851.1	- 583.0	?	
1942	822.8	?	?	PL208 enacted 10/8/42, six tons Sb ore mined on Smith Creek
1943	361.3	?	8	
1944	18.1	?	?	
1945	971.4	246.0	?	most production by S. Fork Mining Co. from Gold Bench claims
1946	45.3	51.0	?	largest production from Gold Bench on South Fork Koyukuk River
1947	569.0	449.0	16	Gold Bench on South Fork Koyukuk and Myrtle Creek
1948	215.7	215.0	14	Gold Bench on South Fork Koyukuk and Myrtle Creek
1949	834.0	228.0	15	Gold Bench on South Fork Koyukuk and Myrtle Creek
1950 -	8566.1	346.0	17	Myrtle Creek largest producer followed by Vermont Creek
1951	383.7	27.0	11	South Fork Mining Co. largest producer
1952	820.0	66.0	10	Myrtle and Vermont Creeks largest producers
1953	1683.5	75.0	9	Myrtle Creek largest producer
1954	423.0	31.0	8	Mascot Creek largest producer
1955	496.0	37.0	10	Mascot Creek largest producer
1956	364.0	32.0	3	

*Appendix C - Placer Gold Production in the Koyukuk Mining District

Year	Gold	Silver	Producing	Comments
	(refined oz)	(refined oz)	mines	
1957	288.0	22.0	3	
1958	144.0	11.0	4	
1959	140.0	9.0	4	
1960	203.0	20.0	3	•
1961	386.0	35.0	5	
1962	649.0	64.0	3	
1963	0.0			no data
1964	11817.0			Nolan Creek largest producer
1965	0.0			no data
1966	0.0			no data
1967	0.0			no data
1968	0.0			no data
1969	0.0			no data
1970	0.0			no data
1971	0.0			no data
1972	0.0			no data
1973 🐔	0.0			no data
1974	0.0			no data
1975	0.0			no data
1976	212.0	?	?	
1977	300.0	?	?	Mascot Creek
1978	0.0	112.0	2	Nolan and Mascot Creeks
1979	14.3	280.0	5	Nolan, Vermont, Union, and Mascot Creeks
1980	2.9	398.0	4	Nolan and Mascot Creeks
1981	1399.7	0.088	13	Porcupine, Emma, Linda, Archibald, Vermont, Union, Nolan and Mascot Creeks
1982	0.0	390.0	12	Porcupine, Emma, Linda, Archibald, Vermont, Union, Nolan and Mascot Creeks
1983	0.0	700.0	9	Porcupine, Emma, Linda, Archibald, Vermont, Union, Nolan and Mascot Creeks
1984	579.8	1500.0		Porcupine, Emma, Linda, Archibald, Vermont, Union, Nolan and Mascot Creeks
1985	0.0	570.0	6	Emma, Linda, Archibald and Nolan Creeks

*Appendix C - Placer Gold Production in the Koyukuk Mining District

Year	Gold	Silver	Producing	Comments
	(refined oz)	(refined oz)	mines	
1986	0.0	198.0	4	Emma, Linda, Archibald and Nolan Creeks
1987	753.4	367.0	10	Archibald Creek largest producer
1988	11.4	552.0	12	Emma, Linda, Archibald, Smith, Nolan, Union, Mascot and Vermont Creeks
1989	18.1	414.0	13	Emma, Linda, Archibald, Smith, Nolan, Union, Mascot and Vermont Creeks
1990	103.6	385.0	9	Emma, Linda, Archibald, Smith, Nolan, Union, Mascot and Vermont Creeks
1991	209.0	510.0	10	Sheep, Nolan, Mascot, Archibald, Linda and Vermont Creeks
1992	389.5	220.0	5	Myrtle, Nolan, Chapman Creeks and Tramway Bar
1993	285.0	260.0	6	Slate, Linda, Nolan Creeks and Hammond River
1994	8023.7	1340.0	4	Linda, Vermont and Nolan Creeks
1995	4485.0	395.0	4	Myrtle, Davis, Nolan and Linda Creeks
1996	368.7	80.0	3	Davis, Linda and Nolan Creeks
1997	540.0	?	?	Linda Creek, Gold Creek and Hammond River
1998	243.0	?	?	Linda Creek, Gold Creek, Porcupine Creek, Nolan Creek and Hammond River
Total	297558.4	33336.0		

Appendix D - Geophysics Program

The Bureau of Land Management (BLM) through a cooperative agreement with the Alaska Division of Geological & Geophysical Surveys (DGGS) completed an airborne geophysical survey in the northeast portion of the Koyukuk mining district. The BLM selected the area to be flown and provided the funding for a contractor to perform the work while the DGGS oversaw the processes of bid solicitation and selection as well as execution of the field survey.

The area contains polymetallic vein, copper skarn, porphyry copper, and volcanogenic massive sulfide occurrences. The survey may reveal concealed deposits of these types or significant associated geologic structures. The geophysical methods chosen included induced electromagnetic conductivity (EM) at multiple frequencies as well as the total magnetic field. Flight lines were flown at a line spacing of ¼ mile with the sensors 200 feet above ground. An area of 533 square miles was covered with approximately 2200 line miles flown. On-Line Exploration Service, Inc., was the primary contractor. Subcontractors on the project were SIAL Geosciences, Inc., and Evergreen Helicopters.

The field survey was completed in October of 1997. Processing of the data and the preparation of maps was completed in April of 1998. The data and maps were released to the public the following May(Burns and Liss, 1998).

Ground geophysics studies were included in the mining district study to corroborate the airborne survey and aid in the identification of mineral potential in the district. Several methods were considered based on the following factors: time required to conduct a survey, manpower required to conduct a survey, amount of information that would result, and whether a given method was appropriate to the presumed target and environment. Two methods were selected for the 1998 field season; ground penetrating radar (GPR) and a portable magnetometer combined with a very low frequency (VLF) electromagnetic receiver. The GPR was selected to test the capability of the method at determining depth to bedrock and channel locations at selected placer deposits. Seismic methods were considered but discarded based on the manpower and time requirements. The use magnetometer with VLF was selected based on the ease of use and robustness in the field, and for the ability to correlate field surveys with anomalies identified in the airborne data.

Ground Penetrating Radar

The purpose of this study was to test the feasibility of using geophysical methods to measure depth to bedrock in placer gravel deposits. The GPR method was selected because it provides high resolution information and is very easy to use. The equipment can be set up in a very short time, requires only one operator, and does not require making physical contact with ground thus allowing rapid acquisition of data. The resulting data are straightforward to interpret with minimal processing.

Methodology

The GPR pulse-echo method records the reflected energy of a radar pulse that propagates into the earth. The system is analogous to reflection seismic imaging, but uses radar waves rather than seismic waves. The energy requirements for generating these radar waves is very small, and a transmitted pulse can be generated by a portable battery-powered unit.

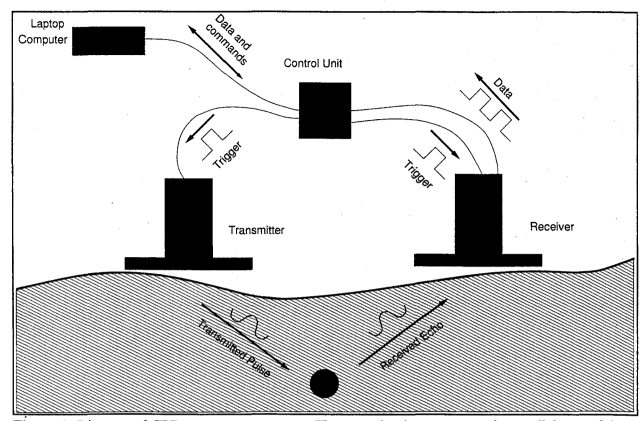


Figure 1 Diagram of GPR system components. The control unit connects to the parallel port of the laptop computer. The antennas connect to the control unit with fiber optic cables (after RAMAC/GPR operating manual, MALA Geoscience

The GPR system used was a RAMAC/GPR unit manufactured by ¹MALA Geoscience of Sweden. It is composed of a backpack-mounted control unit, a transmitting antenna unit, and a receiving antenna unit (Figure 1). Communication between the control unit and the antenna units is through fiber optic links. The transmitting unit can transmit at frequencies of 50, 100, 200, and 400 MHz depending on the set of antennas in use. The receiver unit records digital samples of the reflected signal at rates from 300 to 6000 MHz. The analog to digital converter has 16 bit resolution, with a dynamic range of 150 dB. The system requires a laptop computer to operate the control unit and store information to disk.

Field measurements were of two types: walkaway soundings and profiles. The walkaway sounding, or walkaway test, provides useful information on the gravel material at the site and important calibration information. The profile is conducted by recording while traversing a line on the ground and yields a cross-section of the underlying geologic structure. When performing a walkaway sounding the receiver antenna is placed on the ground with the transmitting antenna a short distance away. Recording is initiated and the transmitting antenna is slowly moved away up to the maximum distance supported by the fiber optic cable. This yields a collection of data traces that reveal two distinct sets

¹ Mention of a specific brand name or manufacturer is for information purposes only and does not imply endorsement by the Bureau of Land Management:

of waveforms. The inverse of the slope of each waveform indicates the speed at which the wave traveled. The first arrival, a gently sloping waveform, indicates the arrival of the direct wave that travels through the air from the transmitter to the receiver. The second arrival, with a steeper slope, is the arrival from the radar wave transmitted through the earth. It provides an accurate estimate of the velocity through the earth at that location. The velocity is needed to convert from travel times to depths. The walkaway test has an additional benefit in that the inverse of slope of the first arrival is the speed of light, a known quantity of 300 meters per microsecond (300 m/us). This can be compared with the calculated velocity to adjust system timing calibration.

For a profile the transmitting and receiving antennas are held a fixed distance apart and moved concurrently along a path over the ground while recording. This is facilitated by mounting the antennas to a carrying frame which can be held by the operator. The operator selects the transmitting frequency by using the desired set of antennas.

All other parameters of data acquisition can be selected from within the computer program that performs the transmitting and recording. Recording is initiated and the operator walks along the profile carrying the antennas a small distance above the ground, ideally just a few inches but occasionally higher to allow for brush. At a predetermined spacing along the profile line the control unit transmits a radar pulse and records reflected energy signals. The recorded signal trace is saved to disk, and while the operator continues walking the process repeats at each increment of the desired spacing.

The resulting compilation of traces can be viewed on the computer screen to see a two-dimensional representation of the geological cross-section. The horizontal dimension is distance along the profile line. The vertical dimension is traveltime. If a reliable estimate of the propagation velocity is known (e.g., from a walkaway test), the traveltime can be converted to depth.

The reflected signals recorded in a GPR profile indicate changes in electrical properties in the earth. If these changes occur coherently, as seen at the water table, in the transition from one sedimentary layer to another, or in the transition from unconsolidated material to bedrock, then the resulting GPR profile will indicate a strong continuous reflection.

If the underlying material is jumbled as in glacial till then the radar reflections will be incoherent, and it will be difficult to identify structural features in the GPR section. The depth of penetration of the radar signal is limited by the electrical conductivity of the ground. In more conductive rock the signal attenuates at shallower depths. This can severely limit the depth of penetration in conductive soils. However, in resistive soils overlaying conductive bedrock, the sudden attenuation of the signal may indicate the bedrock interface.

Switching to lower frequency antennas will increase the depth of penetration, but since the wavelength increases with lower frequencies, the vertical resolution will decrease. Under ideal conditions the attenuation and diffraction of the radar pulse may provide information as to the material composition of the subsurface, but in field applications this is not practical.

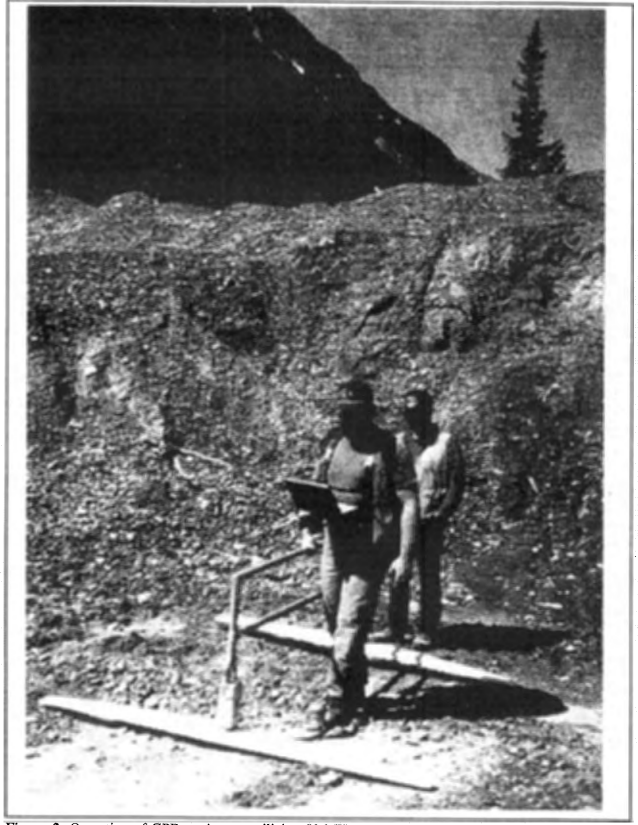


Figure 2 Operation of GPR equipment utilizing 50 MHz antennas

GPR Data Acquisition Figure 2 shows the GPR system in use. The operator is carrying the control unit on his back, a portable computer on his chest, and the 50 MHz antennas mounted on a carrying frame. Antenna frequencies of 50 and 100 MHz were used. Sample recording was triggered by a digital hip chain that transmitted a trigger pulse to the GPR control unit.

GPR Data Processing The raw GPR data was processed using software developed by BLM to meet the specific needs of this project. The processing steps were as follows:

Remove Offset: one of the peculiarities of the RAMAC GPR system is the addition of an integer offset to digitized data. Traces that should oscillate around zero instead oscillate around the offset value. This creates havor with filtering routines, so the offset was removed.

Generate and Interpret Power Spectrum: the power spectrum shows the relative strength of different frequencies in the recorded data. The spectrum should show a peak at the antenna frequency; peaks at other frequencies are due to 'noise' in the data.

Apply Frequency Domain Filter: if the power spectrum showed a significant amount of energy at frequencies different from the antenna frequency, then a frequency domain filter was applied to reduce the noise at these frequencies.

After processing the raw data, velocities were calculated for the walkaway tests. These velocities were applied to the time sections of the profiles to convert to depth. The resulting depth section was interpreted to identify features such as bedrock and the water table.

Field Sites and Results

Slisco Bench Slisco Bench is located between Buckeye Gulch Creek and Vermont Creek on the south side of the Hammond River (Fairbanks Meridian, township 31N, range 12W, section 13). The area has been mined since the early 1900's and hosts several current placer claims. The bench consists of unconsolidated gravels to depths of at least 33 meters(100 feet) (TriCon well logs). Access was via helicopter, but depending on road conditions one can drive within 1/4 mile of the site via the Hammond River. A profile was conducted from the south extent of the bench bearing north, along line SB0, as shown in figure 3. The objective at this site was to determine if GPR could identify depth to bedrock. Measurements were attempted with both 100 MHz and 50 MHz antennas, but the 100 MHz antennas could not get sufficient penetration.

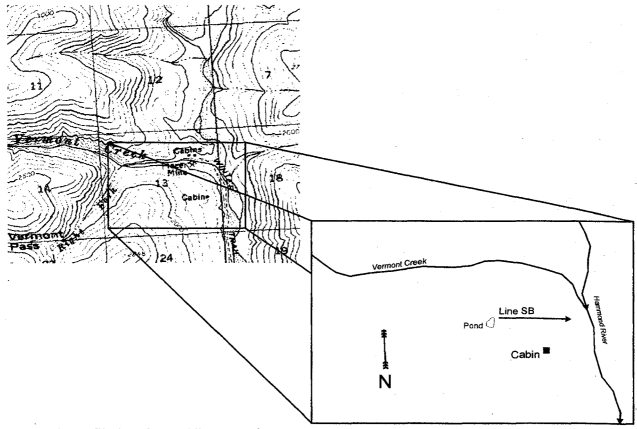


Figure 3 Profile location at Slisco Bench.

The depth to bedrock at this location is too great to see with the GPR. Figure 4 shows the results of the lower half of line SB0, from the pond bearing north to the bluff. Processing included the removal of DC offset and conversion from time to depth. A value of 80 m/ns was used for depth conversion, selected from diffraction hyperbolae evident in the time section.

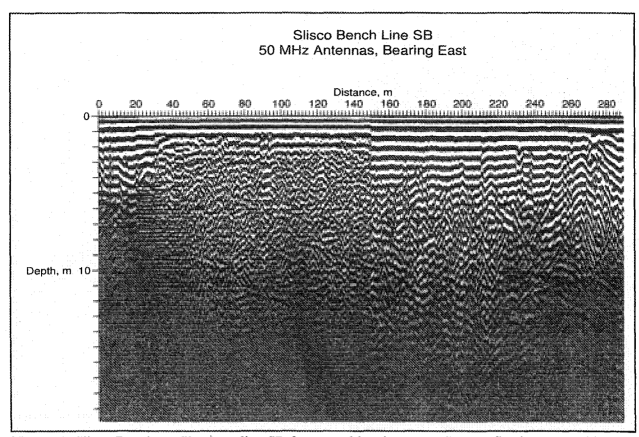


Figure 4 Slisco Bench profile along line SB from pond bearing east. Some reflections are evident at a depth of approximately 10 m, most likely sand or clay layers. The signal attenuates completely by 15 m, making it impossible to determine depth to bedrock (2933 traces sampled horizontally every 0.1 m, 517 time samples per trace with a sampling frequency of 1041.67 MHz using 50 MHz antennas).

Workman Bench Workman Bench is located just south of the confluence of Smith Creek and Nolan Creek (Fairbanks meridian, township 31N, range 12W, section 33). Access was via 4WD vehicle. The objective at this site was to locate a channel that had been worked to the north but the location of which was unknown as it plunged to the south. A profile was conducted along a bulldozer track perpendicular to the suspected channel, as shown in figure 5. Bedrock was evident at the surface at the beginning of the profile.

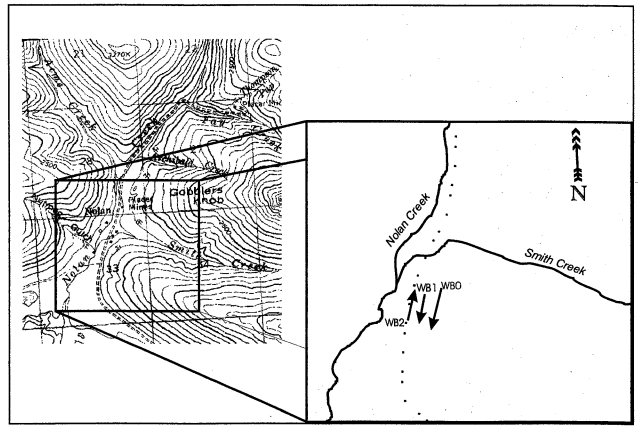


Figure 5 Location of Workman Bench profiles.

Figure 6 shows the depth section for line WB0. The strong horizontal lines are the effect of ringing in the system, and don't indicate actual ground conditions. Bedrock is present at or near the surface at the beginning of the profile, and can be seen dipping down beginning at 90 m along the profile. The interpreted bedrock profile is shown in figure 7.

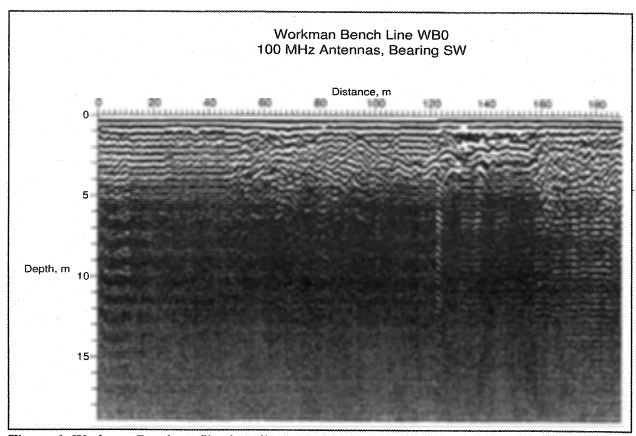


Figure 6 Workman Bench profile along line WB0 bearing southwest. Bedrock is visible at 90 m along the profile as it dips down to a depth of 3 m (1940 traces sampled horizontally every 0.1 m, 696 time samples per trace with a sampling frequency of 1651.76 MHz using 100 MHz antennas).

Workman Bench Line WB0 Interpreted Depth to Bedrock

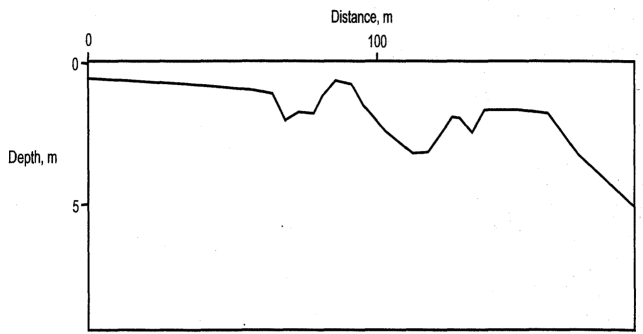


Figure 7 Interpreted depth to bedrock for profile WB0

Additional profiles were conducted parallel to line WB0. Figures 8 and 9 show the converted depth sections for these profiles. With no continuous reflectors evident it is not possible to determine depth to bedrock. The signal attenuates completely at a depth of 7 m, indicating bedrock lies beyond that depth.

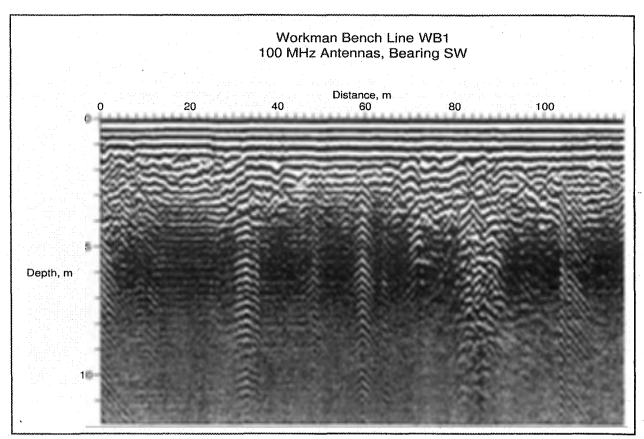


Figure 8 Depth section for profile WB1.

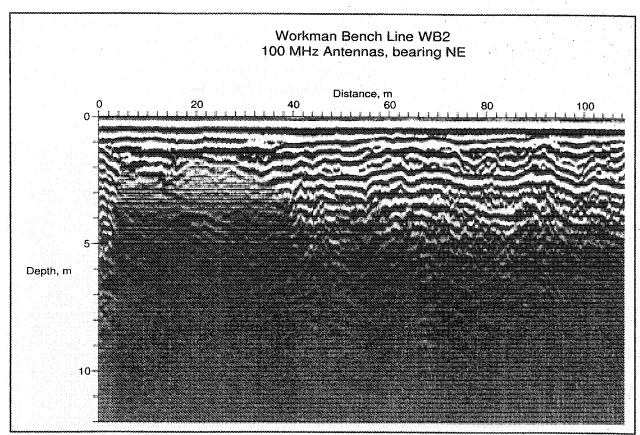


Figure 9 Depth section for profile WB2.

<u>Linda Creek</u> The Linda Creek profile is located at the Linda Creek Mine, over the underground placer workings that follow an ancestral channel of Gold Creek covered by glacial drift (Fairbanks meridian, township 31N, range 10W, section 7). The objective of this profile was to identify depth to bedrock and perhaps locate mine workings. In addition to the profile a walkaway sounding was conducted at the mine site. Figure 10 shows the profile location.

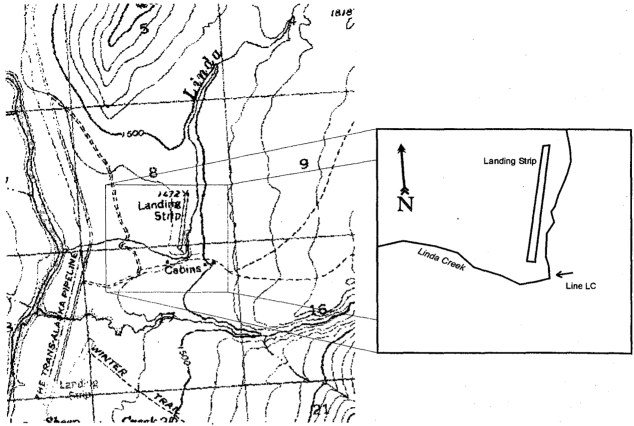


Figure 10 Location of line LC. Profile started at east end bearing west.

Processing of the time section data was limited to DC offset removal and conversion to depth. A velocity of 103 m/ns was determined from the velocity sounding and used for the depth conversion. Figure 11 shows the converted depth section. A strong continuous reflector is evident across the profile, starting at a depth of 25 m at the beginning of the profile and ending at 17 m at the end of the profile. This reflector could be bedrock, but the presence of additional small weak reflectors at greater depth along the profile suggest deeper sediments. The strong continuous reflector is most likely a distinctive layer of sand or clay that varies significantly from the surrounding material.

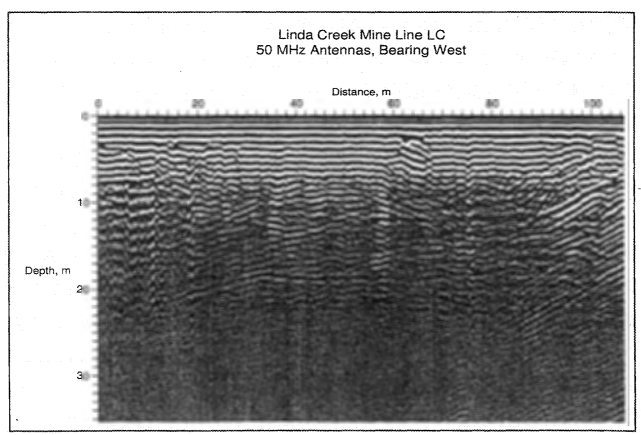


Figure 11 Depth section of Linda Creek Profile.

Magnetics and VLF Conductivity

Methodology

A magnetometer measures magnetic flux density, which is proportional to the earth's magnetic field. It is a single point measure at the location of the sensor. Static distortions in the earth's magnetic field are due to magnetic minerals in the rock, such as magnetite or pyrrhotite. A proton precession magnetometer uses a fluid rich in hydrogen atoms such as kerosene or methanol. A small magnetic field is generated to polarize the hydrogen nuclei along a new orientation. As the nuclei return to normal they spin, or precess, around the new axis. The frequency of this precession can be measured and correlates with the magnetic flux density.

VLF surveying makes use of the radio signals broadcast from navigational stations throughout the world. These signals are deflected in the vicinity of a conductive body. The sensors record the signal strengths of the horizontal and vertical components of selected frequencies. By observing the changes in the VLF fields the location and size of a conductor or ore body can be determined.

<u>Data Acquisition</u> The equipment used included a GEM systems GSM-19 Overhauser magnetometer with gradiometer and VLF options. The GEM Systems manual reports a sensitivity of 0.02 nT and a sampling rate of up to 5 Hz. This backpack-mounted system can be operated by an individual. The gradiometer option allows for a second sensor mounted 0.5 m above the first sensor and measures the vertical gradient of the total magnetic field. Gradiometer data collected in this manner is more sensitive to near surface anomalies. The VLF feature includes an omnidirectional antenna mounted at the base of the backpack. VLF readings measure the vertical and horizontal field strengths at selected frequencies for known VLF signals. In the presence of a conductive body the electric field vector shifts, resulting in distinctive changes in the in-phase and quadrature components.

Station location control was maintained with a differentially corrected global positioning system (DGPS) unit. A Trimble Pathfinder Pro XL unit was used to record coordinates for every fifth station and differentially corrected via post processing. Coordinates for intervening stations that did not have a GPS reading were interpolated. While this introduced some error into station location coordinates, it provided for rapid profiling. This is essentially the same procedure used in airborne magnetometer surveys. Figure 12 shows the magnetometer and GPS units in use.



Figure 12 Field operation of the GSM-19 magnetometer with VLF and gradiometer options.

Two operators were used in this arrangement for performing the mag/VLF data acquisition. The magnetometer operator would flag the start of the line and take a reading. The operator would then proceed along the selected bearing a fixed number of paces and take another reading. At the same time the GPS operator was getting a location reading for the flagged location. At a selected number of stations, usually every 5 stations, the magnetometer operator would flag the location and the GPS operator would get a location at that station. In this manner the magnetometer operator could proceed at a fast rate without having to wait for the GPS readings, which could take several minutes. Diurnal drift in the magnetic field was accommodated by reoccupying the first location or a selected base location at the end of each profile.

<u>Data Processing</u> The data were processed using Oasis MONTAJ software published by Geosoft. Three processes were applied to the data:

Removal of drift - Diurnal fluctuations in the magnetic field and instrument drift were removed by reoccupying a base station before and after a survey and noting these times. Magnetic field readings taken during the survey are adjusted by interpolating the difference based on the time of the reading and subtracting that difference.

Gridding - Once the data are corrected for drift, they can be interpreted directly by plotting profiles. To combine several profiles into a map it is necessary to generate a grid of the data. A computer software program, Geosoft Oasis, was used to generate the grids and prepare the maps. A minimum curvature gridding technique was selected.

Identifying VLF anomalies - The VLF data collected synchronously with the magnetic data can identify areas of anomalous electrical conductivity. Profiles of the VLF data are reviewed manually, comparing the in-phase and quadrature channels, as shown in Figure 13.

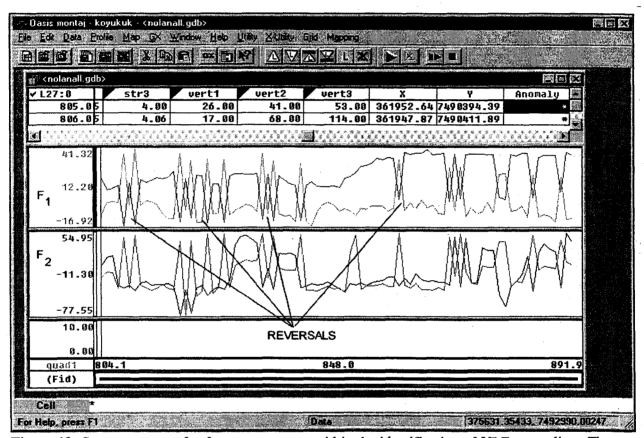


Figure 13 Screen capture of software program to aid in the identification of VLF anomalies. The reversals in the in-phase and quadrature components indicate a conductor near the surface.

Field Sites and Results

Linda Pass

The site at Linda Pass was selected based on an anomalous magnetic high as seen in the airborne data. It is located in the saddle east of Linda Creek, as shown in figure 14 (Fairbanks meridian, township 32N, range 10W, section 35). The anomaly is hosted in Devonian sediments and bisected by a suspected thrust fault striking east-west (Dillon and Reifenstuhl, 1995). Chloritic siltstone to the north is overlain by black phyllite to the south. Access was via helicopter. The objective at this site was to

confirm the presence of an anomalous magnetic high and determine its extent. Measurements were taken along three parallel lines oriented N-S, with six cross lines oriented E-W.

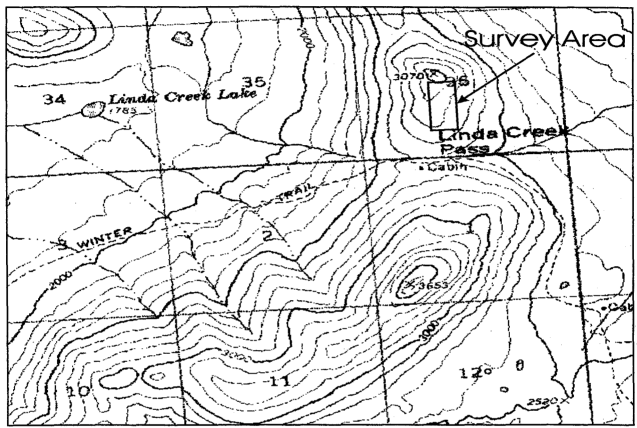
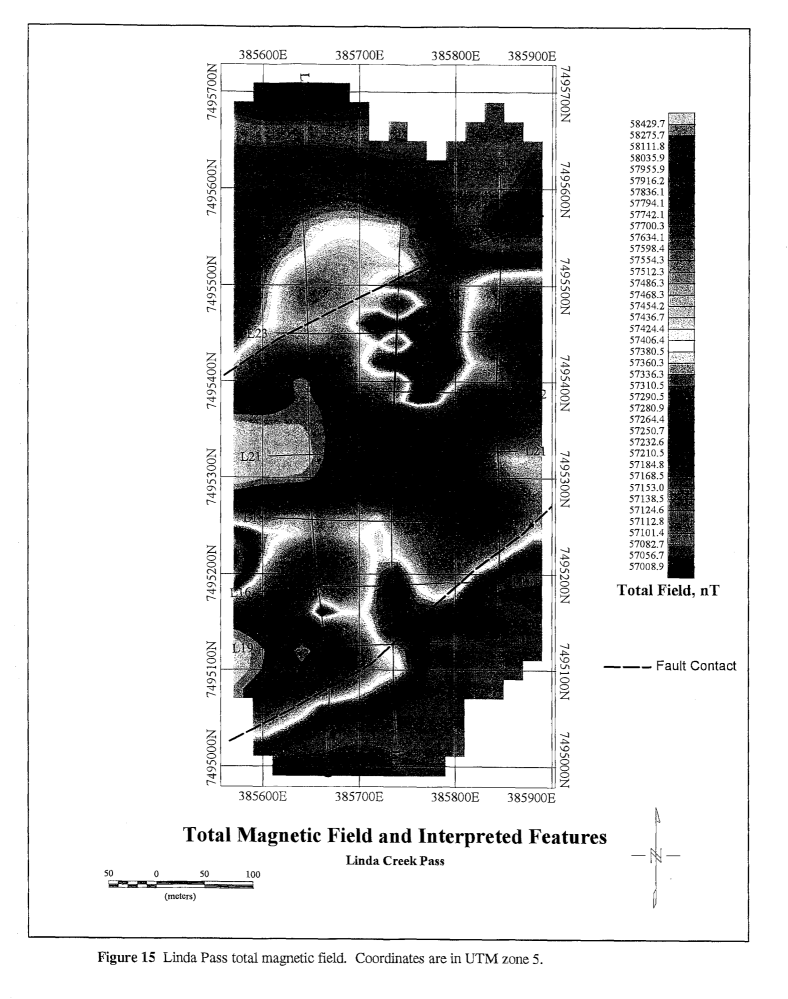


Figure 14 Location of Linda Pass magnetic survey.

Figures 15, 16, and 17 show the gridded total magnetic field, gridded magnetic gradient, and plot of VLF anomalies. The total field magnetic data show two distinct magnetic highs at the west boundary of the survey area. The gradient plot shows these same highs, in addition to some smaller features. The vertical gradient measurement is sensitive to near surface variations and hence appears as a noisier image. The VLF anomalies identified are located on the north and east boundaries of the survey area.

Hypothesizing as to the geologic features generating this local magnetic high and the conductive anomalies surrounding it is highly speculative without further investigation. Mineralization along the fault could be from altered chloritic siltstone, or may result from leaching of rocks deeper in the stratigraphic sequence. However there appears to be good structural control for defining the fault zone contacts at the north and south limits of the magnetic anomaly. The conductive anomalies identified by the VLF occur both in the fault zone and north of the fault zone and are inconclusive with respect to distinguishing between conductive minerals and groundwater.



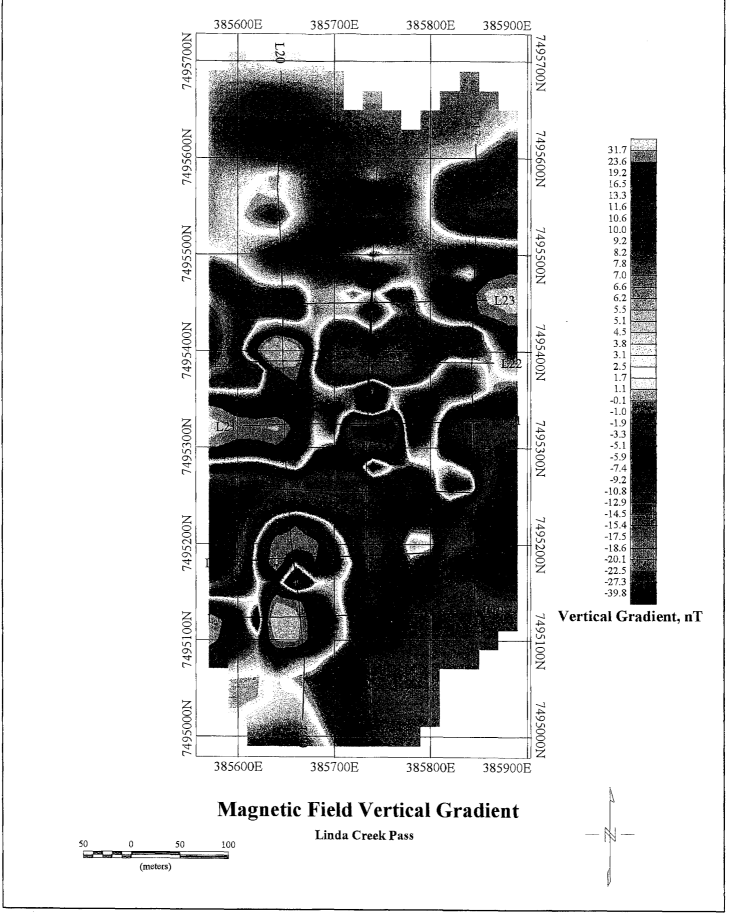
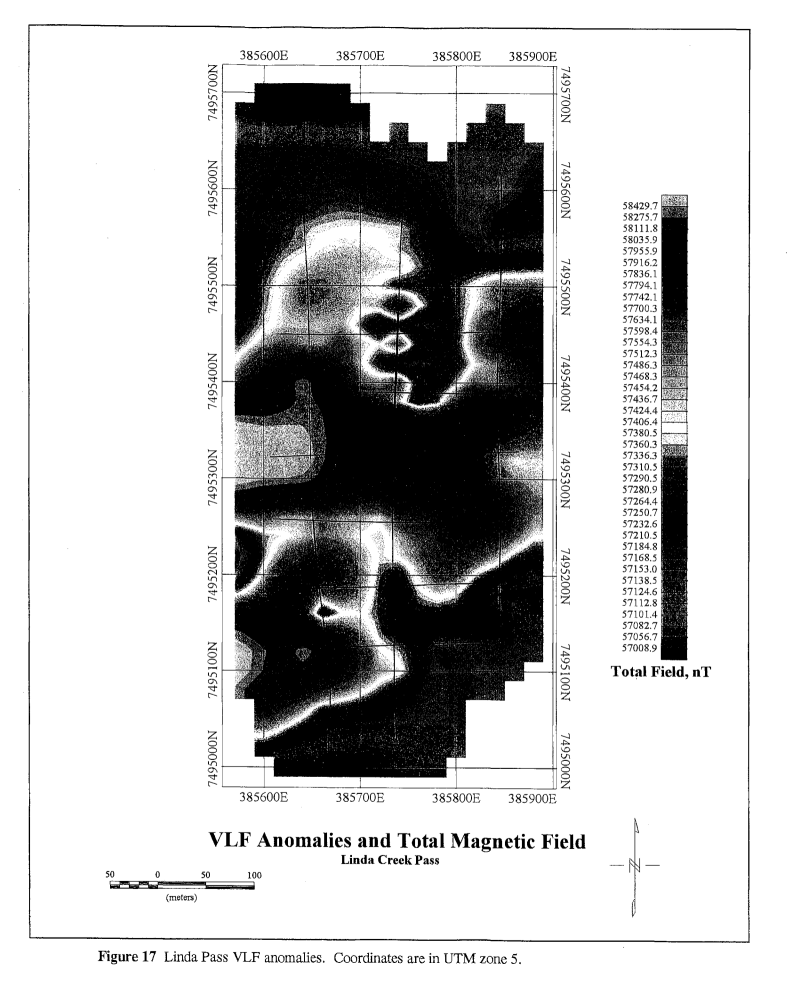


Figure 16 Linda Pass vertical magnetic gradient. Coordinates are in UTM zone 5.



Venus Prospect

The Venus Prospect is located west of the confluence of Big Spruce Creek and an unnamed drainage, as shown in Figure 18 (Fairbanks meridian, township 32N, range 8W, sections 3 and 4). It consists of an altered granite porphyry that contains disseminated chalcopyrite and has been the target of several previous exploration efforts. Airborne magnetometer measurements indicate that the altered granite is depleted of magnetic minerals. Tactite has been mapped along the flank of the intrusive, with some minor skarn mineralization noted containing massive magnetite and pyrrhotite(WGM progress report). Airborne geophysics data show two magnetic highs southwest of the intrusive. The objective of the ground geophysics at this site was to determine how readily the magnetic anomaly from the airborne data could be delineated on the ground. Access was via helicopter. A survey consisting of profiles along eleven lines was performed, as shown in figure 19.

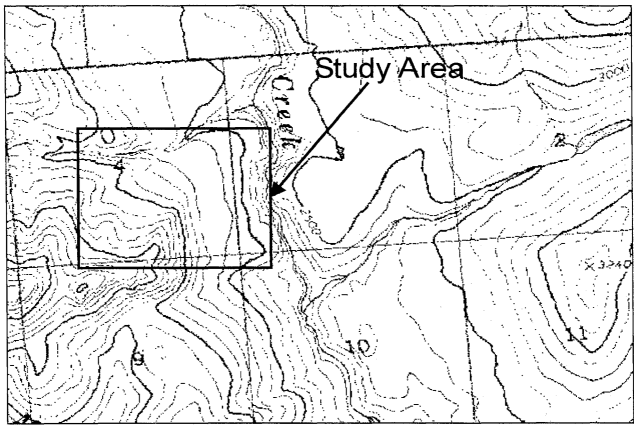


Figure 18 Location of Venus Prospect site.

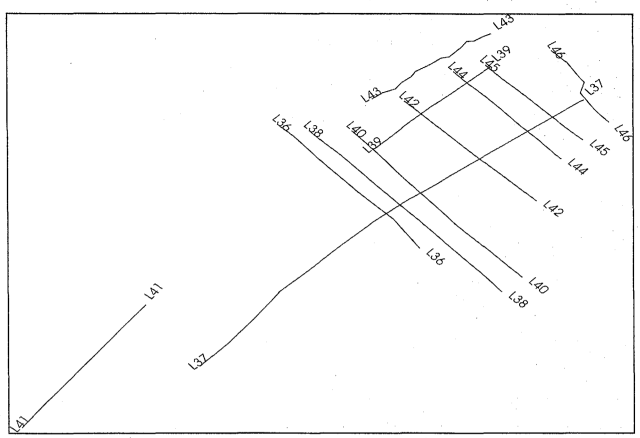
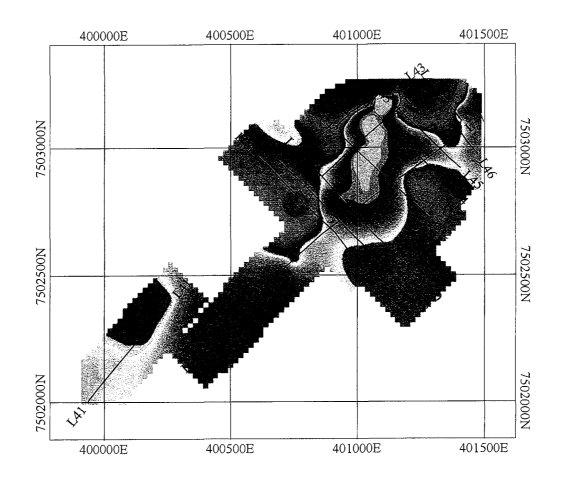
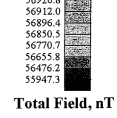


Figure 19 Survey lines for Venus Prospect.

Figures 20, 21, and 22 show the gridded total magnetic field, gridded magnetic gradient, and plot of VLF anomalies. The profiles intersected two distinct magnetic anomalies as shown in the total magnetic field data. Although coverage over the body to the southwest is incomplete, some inferences can be made by comparing the total field and gradient data. The total field anomaly for the northeast body is much higher in magnitude than for what was observed in the southwest body. In addition, the gradient data show much greater gradient over the northeast feature. The continuous high gradient over the southwest body suggests that it may be deeper than the body to the northeast. These conclusions are drawn from the limited data that intersect the southwest body and as such are highly speculative. Conductive anomalies appear throughout the entire survey area, with the exception of the center of the northeast body. While the anomalies may be due to mineralization, they may also be due to saturated surface soils. The highs seen in the total magnetic field may indicate more extensive skarn mineralization than was previously identified.





57838.3 57658.8

57524.1 57449.3 57379.7 57324.8

57269.8 57240.1

57210.2 57180.3 57145.0 57115.7

57085.0 57065.7 57051.9 57035.7 57032.2

57027.9 57023.5

57010.2 57006.9 56996.9 56986.8 56981.2

56980.9 56966.1 56961.8 56946.7 56937.9

56920.8



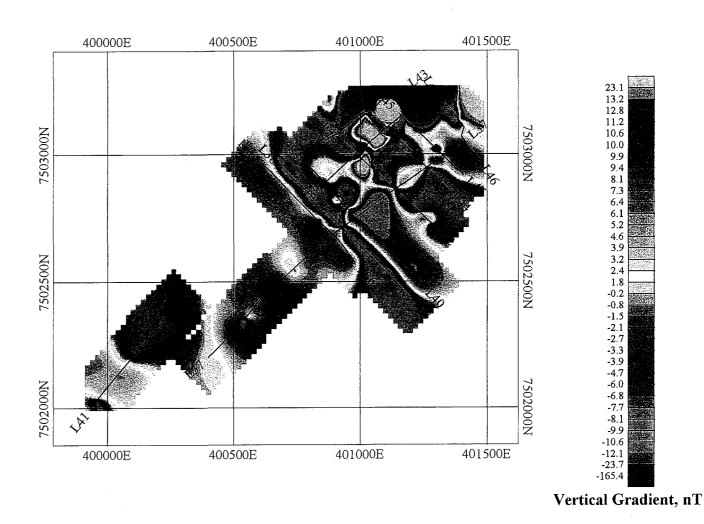
250 500 Venus Prospect



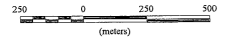
(meters)

250

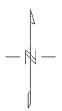
Figure 21 Venus Prospect vertical magnetic gradient. Coordinates are in UTM zone 5.





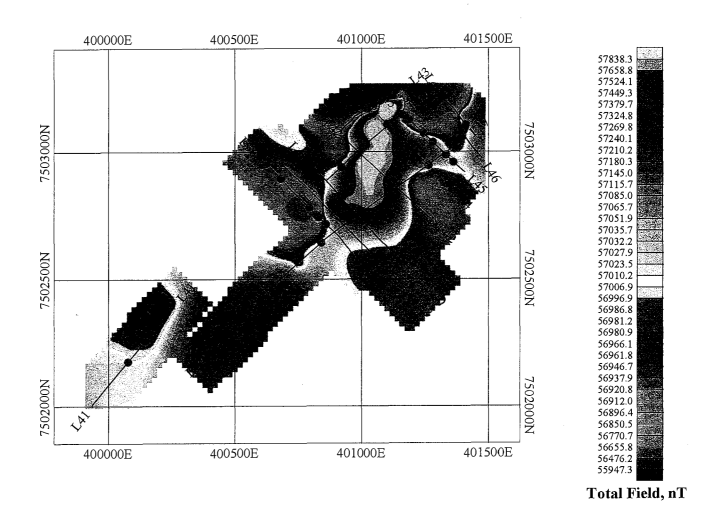


Venus Prospect



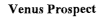
Coordinates are in UTM zone 5.

Figure 22 Venus Prospect interpreted VLF anomalies.











Nolan Creek Basin

This site consists of several profiles along Nolan Creek, Fay Creek, and Montana Gulch, as shown in figure 23 (Fairbanks meridian, township 31N, range 12W). The geology consists of Devonian metasediments that have been subjected to several faulting episodes and glacial scouring. The area has been placer mined for gold since 1901 and along with the Hammond River to the north has been the most productive area in the Brooks range. Access was via 4WD vehicle and helicopter. The objective of this survey was to identify any distinguishing features in a large conductive anomaly as seen in the airborne data.

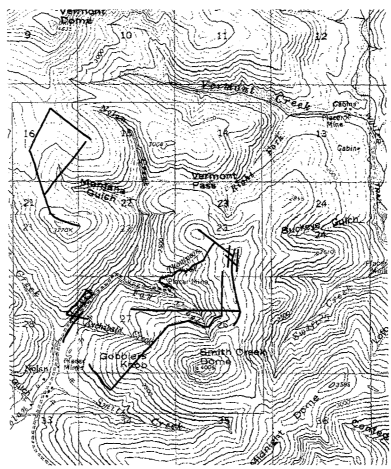
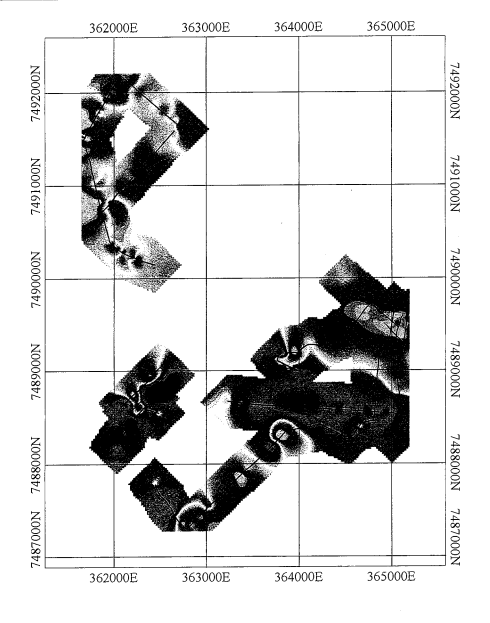
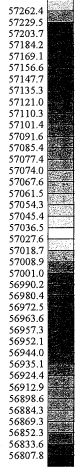


Figure 23 Location of profiles at Nolan Creek Basin.

Figures 24, 25, and 26 show the gridded total magnetic field, gridded magnetic gradient, and plot of VLF anomalies. The data are presented without much interpretation as the coverage is incomplete, making it difficult to adequately interpolate where there is no coverage. The magnetic highs and conductive anomalies present in the southwest portion of the survey may be the result of cultural influences, as there has been significant mining along Nolan Creek

Figure 24 Nolan Creek Basin total magnetic field. Coordinates are in UTM zone 5.





Total Field, nT

Magnetic Total Field

500 0 500 1000 1500 (meters)

Nolan Creek Basin



Figure 25 Nolan Creek Basin vertical magnetic gradient.

Coordinates are in UTM zone 5.

(meters)

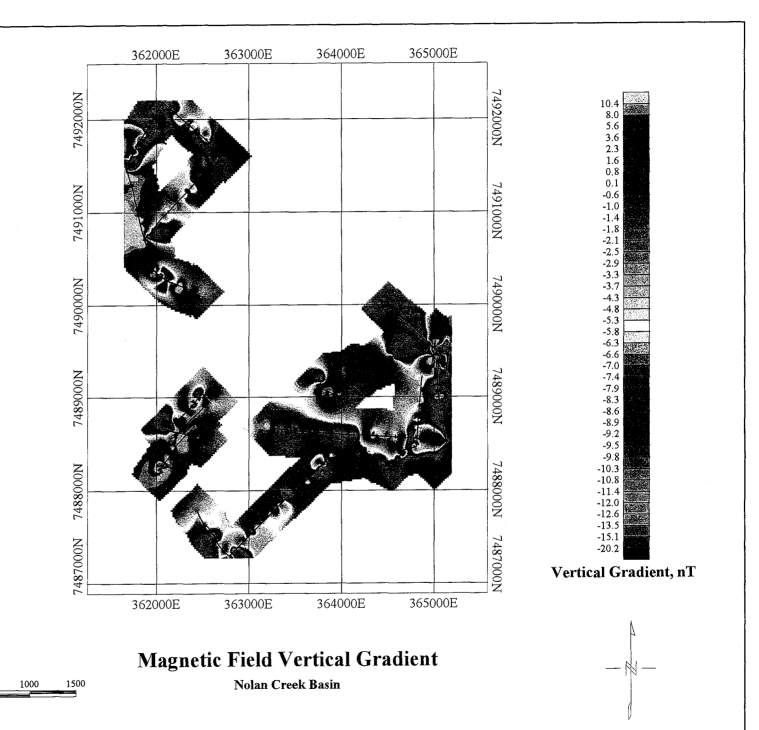
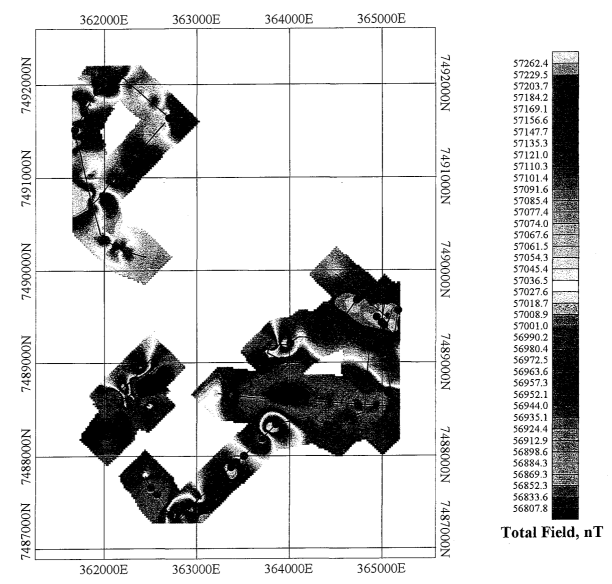
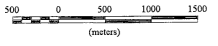


Figure 26 Nolan Creek Basin interpreted VLF anomalies.

Coordinates are in UTM zone 5.







Nolan Creek Basin



CONCLUSIONS

Ground based magnetic surveys identified and delineated magnetic anomalies at two locations: Linda Creek Pass and Venus Prospect. Coupled with additional information such as geologic mapping and geochemical sampling, the delineation of possible mineralized zones can narrow the focus of further exploration efforts. The possibility of additional skarn deposits at Venus Prospect could be estimated by conducting additional magnetic measurements with a denser line spacing, or through drilling. The Linda Pass anomaly could be better defined through soil sampling or additional geophysical methods such as induced polarization (IP) or controlled source audio-magneto telluric (CSAMT) to detect sulfides. Ground-based measurements have correlated with airborne data. In larger areas such as the Nolan Creek basin there is simply too much land to cover, making it difficult to provide detailed geophysical maps. The further complication of rugged topography practically rules out ground-based geophysics for geologic mapping. When a suspected target is identified, a detailed grid can be performed in a short amount of time.

Ground penetrating radar can successfully identify depth to bedrock in placer gravels under ideal conditions. The practical depth of investigation in gravels seen along the Middle Fork is approximately 20 meters (66 feet), although bedrock was only identified down to a depth of 5 meters (16 feet). The radar signal cannot penetrate any deeper. One factor limiting penetration is surface conductivity due to surface water. Further investigation in winter when the ground is frozen may yield greater depths of penetration.