2011-2012 GEOCHEMICAL REPORT

ON THE MAMQUAM 4 CLAIM

MINERAL TITLES BRANCH VANCOUVER, B.C. OCT 2 9 2012 L.I.# FILE NO:

IN THE PACIFIC RANGES OF THE COAST MOUNTAINS

92 G/10

NEW WESTMINSTER MINING DIVISION

122 DEGREES 57 MINUTES 36 SECONDS WEST

49 DEGREES 39 MINUTES 0 SECONDS NORTH

CLAIM: MAMQUAM 4

TENURE NUMBER: 539451

OWNER/OPERATOR: KEN MACKENZIE

AUTHOR: KEN MACKENZIE FMC# 116450 SQUAMISH, B.C. OCTOB EVENT NUMBER: 5399258 BC Geological Survey Assessment Report 33339

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MAMQUAM 4 CLAIM INTRODUCTION

The Mamquam 4 claim is located in the Pacific Ranges of the Coast Mountains near the headwaters of the Mamquam River. See Map #1 (the index map) for the location.

The property can be accessed by road from Squamish. Drive south from Squamish on highway 99 to the Mamquam main logging road, which is reached just beyond a bridge over the Stawamus River near the base of the Stawamus Chief (a wellknown rock climbing area). Turn left (east) off the highway and follow the Mamquam Main Forest Service Road, which is marked in miles and In kilometres. Logging trucks or construction vehicles may be present on this road so drive carefully with your lights on and use a radio. The correct frequency is posted. At approximately 2.5 miles the road crosses the Stawamus River, and continues on past a run of the river electrical generating plant, power lines and a reservoir in the Mamquam River (mile 3 to 8). At mile 9 the road crosses a bridge over the Mamquam River and stays on the north side of the river until the headwaters are reached.

In 2012 there was logging activity close to the main road around mile 6 and more from the 9 mile bridge to about mile 12. There may be loaded logging trucks coming down the road at any time so be careful.

At mile 15 the road narrows and becomes steep for a short section. If there is evidence of logging trucks on the road I stop there and make more calls than usual on the radio to ensure there are no loaded logging trucks coming down the hill while I'm proceeding up. There is also a fork in the road at mile 15. The main road goes uphill to the left. The other road continues straight ahead but is decommissioned and cross-ditched.

At mile 18 there is a similar junction but this time you should continue straight ahead on the decommissioned, cross-ditched road that soon crosses the Mamquam River near its headwaters. The road is easily drivable with a fourwheel drive vehicle with sufficient clearance. Continue on the main road that parallels and then crosses a branch of the Mornquam flowing from the southwest. Continue uphill until the road splits. One road continues straight ahead and the other goes right (north). Both roads terminate on the property between 900 and 1000 metres of elevation.

Take the right fork and head north, roughly contouring around the mountain until an impassible washout is reached.

These roads are illustrated on Map #2 (1:50,000 index map), which shows the property in relationship to the Mamquam River, Raffuse Creek, Clarion Lake, the Stawamus River and the town of Squamish.

There are three trails that begin from this north branch of the road. The first one is found at a low point in the road where a small creek flows through a culvert under the road. This trail descends from the road south of the creek then crosses the creek to travel north along the edge of the logging slash until the forest is entered. The trail then continues downhill beside the small stream until the main creek is reached. The main creek can be easily crossed at this site and the trail ascends the other bank passing over a recently fallen cedar tree which is gradually settling into the hillside. The trail then follows a small gully next to a glacial till slope failure. Once the logging slash is reached, the trail continues along the edge of the forest until an old logging road is encountered. This road can be followed uphill (west) and then north contouring around the mountain.

Just past the north gully creek a new trail has been cleared that climbs uphill through the logged area until the forest is reached. Once within the forest the going is easier, and a marked route leads to the north branch of the north gully creek. This small watercourse can be followed to its end, the small ridge above can be crossed and the trail into the northeast creek can be easily found. This trail is faster than the previous route we used. However, this previous route is also described below.

Near the end of the road above the northeast creek, the original trail enters the logging slash to the west and ascends through a thick growth of blueberries and small trees until the forest is reached again. From this site the trail proceeds north and west a short distance then descends the steep bank into the northeast creek.

The old logging road on the other side of the main creek can also be followed downhill (east and then north) until it reaches the lower gossan that contains the north and south gullies.

The other two trails can be accessed by parking before the washout and hiking to the end of the road where there is a turnaround. The first trail leaves the turnaround towards the north and descends steeply into the main creek. The second trail leaves the turnaround towards the west and heads uphill through the logging slash until the forest is reached, where it continues parallel to the

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main creek until trail creek is reached. The route then continues in trail creek, or parallel to trail creek until sub-alpine glades are encountered. At this point the trail changes direction to the northwest until pass 1350 is reached.

There are numerous deer, black bears and the occasional cougar in the area. The animals use the roads and trails regularly so caution is advised. In addition, elk that have been introduced to the Indian River watershed have now expanded into the Mamquam River area. Bull elk can be very aggressive in the fall rutting season and should also be considered dangerous.

However, the most dangerous animals encountered in this area are other humans.

Many people drive the roads quickly and recklessly. Although I'm very careful, I've still had near misses with people on ATV's, motorcycles or other vehicles which were travelling at high speeds on the potholed, gravel roads.

Hunters are another special problem. Many hunters are knowledgeable and safety conscious but there are others who seem to shoot indiscriminately in all directions and these people are a major danger. I've even heard of hunters who shoot at a noise in the bush without seeing what they're firing at. Apparently this is called a sound shot.

In addition to the normal wild black bears that I encounter, conservation officers often release problem bears that have been habituated to humans into this area. For some strange reason the Conservation Service thinks this is a safe place to release dangerous bears. These bears are not afraid of humans and view them as a source of food. Habituated bears are no longer accustomed to foraging in the woods and become very hungry and extremely aggressive. All the habituated bears released to date have been black bears. However, my greatest fear is that one day the Conservation Service will release a grizzly bear into the Indian River or the Mamquam River area without public consultation or warnings.

Most of this claim is covered with soil or glacial till so rock outcrops are scarce. As a result, prospecting has mainly been done by following the stream sediment geochemistry and examining creek beds. Outcrops on or near old logging roads have also been prospected. Nearly all the mineralized rock found to 2005 was

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float, for which no source has been identified. However, since then low grade disseminated chalcopyrite has been identified in various outcrops of altered quartz diorite and in silicified andesites. High grade chalcopyrite has also been found in a fracture dilation in the south gully. This high-grade chalcopyrite was found by following float to its source.

There are two main rock types found on the property, Gambier Group metamorphosed volcanics that contain rhyolites, andesites, cherts, tuffs and volcaniclastics. There are also intrusive rocks such as quartz diorite and granodiorite.

The two areas of metamorphosed volcanic rocks identified in the early 1980's have been found to be more extensive than previously thought. In addition, there are numerous rhyolite, basalt and some porphyry dykes in the area. These are the same rocks that are associated with the Britannia Mine so the model originally used was a volcanogenic massive sulphide type of mineralization. This model still applies, particularly now that a number of silicified mineralized rocks (float) have been found in the glacial till, which probably derive from a feeder zone. However, as more evidence of disseminated chalcopyrite and mineralized quartz veins are found, other models may also apply.

This report covers a total of 20 geochemical samples, 5 soil samples, 12 sediment samples 1 rock sample, 1 rock float sample and 1 alteration zone sample.

To date no massive sulphide, feeder zone, porphyry copper or quartz vein deposit of commercial value has been identified on the Mamquam property.

Map #3 is a 1:20,000 map that shows the roads, trails and place names used on all the Mamquam claims.





MAMQUAM CLAIMS

1:20,000

MAP # 3

PLACE NAMES, ROADS AND TRAILS

LEGEND

ROAD TRAIL CREEK OR RIVER LAKE

BOUNDARY LINE --

CONTOUR INTERVAL = 20 METERS



HISTORY OF THE MAMQUAM 4 CLAIM

A detailed history of the Mamquam property was documented in my 2005 prospecting report. Please refer to that report for a more complete summary. This report on the history will provide only a brief description of the property to the end of 2011.

This property was discovered in 1979 using a dithizone field test combined with stream sediment analyses performed in commercial labs. The original model was a volcanogenic massive sulphide type of deposit similar to that found in the nearby Britannia mine. The highest geochemical values found at that time surrounded hill 1504. This area was thought to contain one or more massive sulphide lenses. This interpretation is still considered valid, and has been strengthened now that other types of mineralized rock have been found that indicate the presence of a feeder zone.

In addition, chalcopyrite disseminated in quartz diorite intrusive rocks has been discovered. The significance of this mineralization is unclear at this time, but disseminated mineralization can occur near massive sulphide lenses or it could be an indicator of a porphyry copper occurrence. The cluster of various sized pieces of rock float that appear to be part of a feeder zone found in or near trail creek contain copper, zinc, lead, gold and silver as well as other indicator elements.

The work performed from 2005 to 2010 has revealed new anomalous areas that have required additional staking as well as more detailed follow-up. The spring, seep and waterfall survey has been very successful in confirming previous results and extending anomalies to new areas. The various soil and bedrock grids have proven to be extremely good for outlining the gossans and better defining the anomalous areas found with stream geochemistry.

Highly anomalous levels of gold have been found in seven separate areas surrounding hill 1504.

In summary, based on the previous prospecting and geochemical investigations, the present model includes a massive sulphide occurrence with one or more feeder zones, one or more sulphide lenses, a possible porphyry copper occurrence and at least seven anomalous gold areas, all centered on hill 1504.

WORK PERFORMED ON THE MAMQUAM 4 CLAIM FROM AUGUST 16, 2011 TO AUGUST 15, 2012

All the trips into the Mamquam property in 2011 and 2012 were day trips. Although the end of the road shown on Map #2 is over 40 Km from Squamish, this is close enough to allow daily access. The road is severely potholed and is narrowing in many places as the trees grow on the shoulders and lean into the driving space. Each year more work is required so that access to the claims can be maintained.

In two places culverts were blocked. One of them I managed to clear, but the other remains blocked and the creek still flows over the road. To date it has not caused a deep washout, and I've done a lot of work moving rocks into the creek to slow the force of the water, hoping that the road won't be destroyed over the winter and the following spring. To date this ford is performing well. The water is spread out over the road in a shallow layer. In addition, the road is protected by flat rocks that I've placed in the stream. Larger angular or rounded rocks have been used to form two dams, one above and the other below the ford. Both dams act to slow the water flow and to spread it laterally.

In the spring of 2010, a logging company considerably improved the road as far as the nine mile bridge, which made the driving much better. More work was done on the road in 2011 and 2012 and recent road grading has been completed to about mile 12 on the Mamquam Main Forest Service road.

Road and trail work was performed on August 18, 2011 and October 27, 2011. In 2012 road and trail work was performed on May 3, 10, 16, 17, 22, June 4, 13, 20, July 4 and August 1, 2012. All the road and trail work has been prorated to the various claims according to the number of cells. Seventeen point one-four percent of the access work performed is applied to the Mamquam 4 claim.

On August 16, 2011, Rika Lyne and I parked at the low spot, descended into the main creek and hiked around the mountain to our new trail that took us uphill to the north branch of the North Gully Creek. We hiked past the area where the previous samples had been taken (including M 166) and took a soil sample from a small ridge in the forest.

M 222 0504900 E 5499800 N

This soil sample was obtained on a small ridge in the trees. The ground was dry and the soil contained many roots. We dug a deep hole but were unable to get to "C" level soil. This sample was "A" level, organic, dark brown and was removed from a hole about 40 centimetres deep. No rocks were found in the hole. Significant results for M 222:

- Au 0.014 ppm
- Ag 0.3 ppm
- As 6 ppm
- Ca 0.89 %
- Pb 30 ppm
- Sr 32 ppm

M 223 0504900 E 5499700 N

We then moved 100 metres southward on line 0504900 E and collected another soil sample, this time from the south bank of the north branch of the North Gully Creek. The soil was wet, black, "A" level and obtained from a hole about 30 centimetres deep.

Significant results for M 223:

Au	0.005	ppm
Ag	1	ppm
Al	4.1	%
Ba	120	ppm
Be	1.8	ppm
Ca	1.21	%
Cd	5.5	ppm
Со	10	ppm
Cu	396	ppm
La	40	ppm
Mn	6470	ppm
Мо	19	ppm
P 2	2280	ppm
Sr	38	ppm
Zn	184	ppm

M 224 0505000 E 5499700 N

From the previous site we moved 100 metres east and took another soil sample. This soil sample was taken from the forest floor in a very dry area. There were many roots in the soil and there were two types of fungus in the upper layers of the soil (white and yellow). The soil was a medium brown, "A" level and was obtained from a hole about 20 centimetres deep. Significant results for M 224:

 Ag
 0.8
 ppm

 As
 24
 ppm

 Ca
 0.51
 %

 P
 750
 ppm

 Sr
 33
 ppm

On September 9, 2011, I returned to the same area with my chainsaw, cleared more of the new trail and cut a notch out of a large log that lies across the trail. I then hiked through the bush to the north branch of North Gully Creek and headed upstream.

<u>M 237</u> 0504900 E 5499750 N

I found another pool in the creek that had good gravels and fipe material so a sediment sample was obtained.

Significant results for M 237:

As	17	ppm
Ca	0.29	%
Со	51	ppm
Fe	7.07	%
Mn	3630	ppm
Мо	20	ppm
Pb	73	ppm

M 238 0504800 E 5499700 N

I hiked to another grid point, found an overturned tree and sampled the soil at the base. The soil sample was a "C" level, light brown from about 20 centimetres deep. The rocks in this area were a fine-grained quartz diorite that weathered to a white colour.

Significant results for M 238: Au 0.008 ppm

Mo 2 ppm

On September 28, 2011, I parked at the low spot and descended toward the main creek crossing, but left the trail just before reaching the creek. I travelled a short distance to the east and then used a light rope to descend a cliff to below the waterfall in the main creek. A small creek enters the Main Creek from the west, which I wanted to sample. I tried to find some sediment, but was only able to find small rocks so I collected a random sample of the rocks and had it analyzed.

<u>M 239</u> 0504556 E 5498512 N

This sample of small rocks was collected from the small creek that enters the Main Creek just below the large waterfall.

Significant results for M 239:

Al	1.86	%
Са	0.45	%
Mg	1.41	%
Mn	1045	ppm
Ρ	760	ppm
Sr	24	ppm
Zn	99	ppm

M 240 0504550 E 5498450 N

On my return, I had to pass under an overhanging rock face and decided to sample the rock. The rock was a silicified andesite that was cut with many quartz veins. Pyrite was disseminated in the andesite, but none was seen in the quartz veins.

Significant results for M 240:

Au	0.03	ppm
Ag	0.3	ppm
Ba	100	ppm
Bi	3	ppm
Со	11	ppm
Мо	9	ppm
Pb	62	ppm

On October 13, 2011, I descended from the low parking lot and part way down the trail to the main creek, but headed southeast parallel to the Main Creek, making a new trail towards the junction of the Main Creek with the Mamquam River. I reached the edge of the cliffs above the Main Creek and continued downstream until I found a small creek, which was sampled.

<u>M 245</u> 0504500 E 5498400 N

This sediment sample was taken from a small watercourse flowing into the Main Creek, close to the cliff's edge. The material collected was mainly organic, but there were rocks below.

Significant results for M 245:

Au	0.006	ppm
Al	3.48	%
As	9	ppm
Be	0.8	ppm
Bi	2	ppm
Co 3	53	ppm
Cr	11	ppm
Fe	3.56	%
Mn 19	5600	ppm
Мо	21	ppm
P 12	70	ppm
Pb	52	ppm

The next day (October 14, 2011) Rick Price and I returned to this site and continued clearing trail downstream along the cliff edge of the Main Creek. We passed one small stream on the way down but sampled it on our return. This trail turned out to be a steep and difficult route so it was abandoned and a new approach was tried.

<u>M 246</u> 0504578 E 5498320 N

This sediment sample was taken from a small watercourse that flows into the main creek.

Significant results for M 246:

Au0.008 ppmAl2.77 %Ba220ppm

Ca	0.49	%
Cr	8	ppm
Mg	0.59	%
Mn	702	ppm
	-	
IVIO	2	ppm

On October 19, 2011, Rick Price and I returned to this area, but parked on the road just after crossing the last bridge over the Mamquam River. We had marked the road on our previous trip so the start of our route was easily found. We followed a low ridge toward the Junction of the Main Creek with the Mamquam River which presented no difficulties. Once at the junction we headed up the Main Creek until we reached the first small waterfall.

M 247 0505206 E 5498206 N

This sediment sample was obtained from a gravel bar in the main creek below the first waterfall above the junction of the main creek with the Mamquam River. Significant results for M 247:

Au	0.013	ppm
Al	1.75	%
As	7	ppm
Ba	130	ppm
Ca	0.32	%
Cd	1.5	ppm
Со	21	ppm
Cr	32	ppm
Cu	309	ppm
Fe	4.64	%
Mg	1.44	%
Mn	1320	ppm
Мо	4	ppm
Ρ	840	ppm
Pb	16	ppm
Sr	25	ppm
Zn	298	ppm

We then continued upstream until we reached the next small waterfall.

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<u>M 248</u> 0505053 E 5498202 N

This sediment sample was obtained from a gravel bar below the second small waterfall in the main creek.

Significant results for M 248:

Au	0.013	ppm
Ag	0.3	ppm
Al	1.71	%
As	6	ppm
Ва	120	ppm
Bi	3	ppm
Са	0.31	%
Cd	1.6	ppm
Со	22	ppm
Cr	12	ppm
Cu	277	ppm
Fe	4.89	%
Mg	1.34	%
Mn	1350	ppm
Мо	4	ppm
Ρ	830	ppm
Pb	14	ppm
Sr	25	ppm
Zn	319	ppm

The Main Creek above this site became steeper and the cliffs were higher and steeper so we decided to exit the creek and return to our truck. On the way back we decided to head south and sample a small creek that flows into the Mamquam River from the west.

<u>M 249</u> 0504980 E 5498075 N

A small stream was found in the mature forest that flows eastward into the Mamquam River. A pool with good sediments and small rocks was sampled. Significant results for M 249:

Au0.038 ppmAl2.32 %Ba100 ppmBi2 ppm

Са	0.49	%
Cd	0.7	ppm
Со	14	ppm
Cr	12	ppm
Cu	59	ppm
Mg	0.67	%
Mn	1875	ppm
Мо	9	ppm
Ρ	720	ppm
Pb	15	ppm
Sr	29	ppm
7n	166	

On November 1, 2011, Rick Price and I returned to the low spot in the road and hiked down to a place just above the Main Creek. We found a reasonably good route that required a hand line to descend safely and we got to the flat area just below the big waterfall in the Main Creek. The air was cold and the water was colder. In order to collect the next three samples we used a wool glove inside a long rubber glove on our right hand (the one we use to dig the rocks and sediments out of the creeks. These gloves provided warmth and kept the cold water out.

<u>M 250</u> 0504556 E 5498512 N

This sediment sample was obtained from a vertical hole in a rock face on the north side of the main creek below the waterfall that is just below our trail to the northeast creek. The hole contained small rocks and fine sediment. Significant results for M 250:

Au	0.78	ppm
Ag	0.3	ppm
Al	1.82	%
As	12	ppm
Ba	110	ppm
Bi	2	ppm
Са	0.43	%
Cd	2.7	ppm
Со	32	ppm
Cr	17	ppm

Cu	375	ppm
Fe	5.79	%
Mg	1.19	%
Mn	1980	ppm
Мо	7	ppm
Ρ	980	ppm
Pb	22	ppm
Sr	37	ppm
Zn	471	ppm

The gold level at this site is the highest found in a sediment sample to date.

<u>M 250 A</u> 0504556 E 5498512 N

Once the gold level was reported for M 250, I decided to perform a PGM analysis, which tests for Au, Pt and Pd, on the original material.

Significant results for M 250 A:

Au 2.6 ppm

This gold result is now the highest found in a sediment sample to date. Neither platinum nor palladium showed detectable levels.

Rick and I returned the way had come, rejoined the trail to the northeast creek and then hiked uphill until we found the sample site for M 221. We then followed the small creek upstream for 200 metres.

M 251 0504535 E 5498900 N

This sediment sample was taken as follow-up to M 221. We followed the same small stream 200 metres north (close to its source) where a sample was obtained. It was difficult to find sediments in this area so we took a mixture of organic material and fine inorganic sediments.

Significant results for M 251:

Au 0.007 ppm

Just to the west there was another stream running parallel that drains into the main creek. Neither of these creeks appears on the map. We sampled this small creek as well.

<u>M 252</u> 0504500 E 5498900 N

This sediment sample was taken from another small, but slightly larger, creek that is west of M 251.

Again, the material collected was a mixture of organic and inorganic sediments. Significant results for M 252:

Au	0.007	ppm
Al	2.61	%
As	3	ppm
Bi	2	ppm
Со	11	ppm
Cr	8	ppm
Mn	868	ppm
Мо	7	ppm
Ρ	700	ppm
Pb	14	ppm
Sr	20	ppm

On July 10, 2012, I drove over the last bridge over the Mamquam River and up the hill part way until I came to a small seep that is the start of the small creek from which sample M 249 was taken in 2011.

<u>M 255</u> 0504679 E 5498140 N

A small seep to the west of the road provided sediment for this sample. A new screen with a finer grid was tried and a new product called Jet Dry was used to reduce surface tension. This is supposed to ensure that small particles of heavy metals or minerals do not float out of the container due to surface tension. The Jet Dry does screen the material faster and gets the discarded rocks cleaner with less effort.

Significant results for M 255:

Au	0.007	ppm
Ag	0.5	ppm
Al	2.41	%
Bi	2	ppm
Cr	11	ppm
Fe	4.14	%
Ma	2	ppm

On July 29, 2012, Rika Lyne and I travelled to the low spot, crossed the Main Creek hiked uphill and westward to M 221. From there we travelled upstream parallel to the Main Creek until we reached the next small stream to the west. The banks of the creek were steep and difficult to get into so we hiked uphill until we could get our sample.

M 259 0504500 E 5498876 N

This small creek to west of M 221 was sampled using the new screen and the Jet Dry.

Significant results for M 259:

Au	0.007	ppm
As	3	ppm
Ba	130	ppm
Bi	2	ppm
Со	37	ppm
Mn	5250	ppm
Мо	4	ppm
Pb	36	ppm

M 261 0504500 E 5498800 N

Rika and I then headed back close to the edge of the slope down to the Main Creek. When we reached the grid point, we collected a soil sample from the steeper slope.

Significant results for M 261:

Au	0.008	ppm
Ag	0.3	ppm
Al	2.57	%
As	5	ppm
Cr	8	ppm
Fe	4.62	%
Ga	20	ppm

<u>M 262</u> 0504520 E 5498575 N

We then returned the way we had come and descended into the Main Creek by our usual trail. Some bedrock was exposed on the northeast side of the creek and within it there was a narrow alteration zone, which was sampled. Significant results for M 262:

Au	0.009	ppm
Ag	0.6	ppm
Al	3.3	%
As	7	ppm
Ba	80	ppm
Be	0.7	ppm
Ca	0.75	%
Со	13	ppm
Cr	9	ppm
Cu	54	ppm
Mg	2.63	%
Mn	1700	ppm
Ρ	720	ppm
Sr	66	ppm
Zn	129	ppm

MAMQUAM 4

2011-2012 TECHNICAL DATA AND INTERPRETATION

This report covers a total of 20 geochemical samples, which includes 5 soil samples, 12 sediment samples, 1 bedrock sample, 1 rock float sample and 1 alteration zone sample.

The location of each sample was obtained using a Garmin GPSmap 60Cx GPS, with the datum setting at NAD 83.

The object of this survey was to follow up on anomalies found in previous years, to extend soil survey lines initiated in 2009-2010, to sample gravel bars in all major creeks (particularly those at the base of waterfalls or in other pools) and to continue the survey of springs and seeps.

Each soil sample was obtained using the pick end of a steel rock hammer and a light steel garden trowel. The rock hammer was used to loosen soil and to dig around rocks so they could be removed from the hole. The trowel was used to remove loose soil from the hole and to obtain the sample once the correct level was reached. The holes were excavated widely to prevent upper soil layers from rolling into the hole and contaminating the lower soil layers. My general goal was to sample "C" level soils, but this was not possible at all sites. In areas that have a lot of roots in the soil I also use a pair of pruning shears and occasionally a small hand saw. If I encounter large roots, I try to dig around and under them or I move to another nearby spot.

The sample number, location, description, depth and soil horizon were carefully recorded at each site and the soil obtained was placed in a labelled plastic zip-lock bag, which was sealed. The sealed plastic bag was then placed into a labelled paper bag that was used to protect the plastic bag and the sample from perforation and contamination. Each sample was then carefully placed into a pack and padded with extra clothing to prevent inadvertent damage. This system worked very well and all samples remained intact from the field to the laboratory.

Bedrock and rock float samples were examined, broken with a rock hammer and the fresh surfaces examined with a hand lens. A description was written in the field notes along with the GPS location. Representative samples of the rocks were bagged and transported as described for the soil samples. Rocks with sharp edges were given additional care and padding.

Once I had returned to Squamish, parts of each of the rock samples were removed from their labelled bags and examined again with a hand lens and a stereoscopic microscope. Only one sample was opened at a time, and the table and microscope stage were cleaned after each sample was examined in order to minimize contamination. Once the examination was completed, the pieces of sample were replaced in their bags, sealed and removed from the area before a new sample was reviewed.

Sediment samples were collected utilizing two different methods.

The first method used the light steel trowel and a plastic container with a removable lid. The lid had about forty 5 millimetre holes drilled in it. The holes are spaced about 1.25 centimetres apart so the plastic is not weakened. The trowel, the plastic container and the lid are washed before and after collecting each sample so that contamination between samples is minimized. For this survey I was attempting to collect heavy minerals or metals so the preferred sites were gravel bars with rocks 2.54 centimetres or larger found at the base of waterfalls, in other pools or on the sides of creeks.

The trowel was used to dig through the rocks in order to collect the finer material between. The sand, silt and gravel were placed on the lid of the closed container and shaken or scraped with the trowel to filter the fine material into the container. The coarse material is discarded back into the creek. Many trowel loads are required to obtain a sample large enough for analysis. Once the container is about three-quarters full, the cleaned trowel is used to scoop most of the material into a labelled zip-lock plastic bag. The rest of the material still in the container is carefully washed into the bag until the last of the fine black material has been collected. The last material out of the container is the heaviest and therefore the most important. If this portion of the sample is lost, the entire procedure needs to be repeated so a complete sample can be obtained.

Once the sample is in the zip-lock bag, the bag is gently agitated so the heavier material will sink to the bottom. This also causes excess water to rise to the surface where it can be carefully poured out of the bag, while retaining all the heavy minerals or metals. Any black material that floats out with the water at this stage is likely to be quite light and usually organic in nature so the loss is not

significant. The zip-lock bag is then sealed, placed in a second larger plastic bag and sealed again with a twist tie (zip-lock bags leak water). Both plastic bags are then placed in a labelled paper bag and the sample is packed upright, near the bottom of the pack in case of water leakage.

The second method for collecting sediment samples uses a larger plastic container with the bottom removed and fibreglass mosquito screening clamped over the hole so the bottom of the container is completely covered by the screening. The holes are about 1.5 millimetres square, which is much smaller than the 5 millimetre holes I used previously. I had tried to use this method in the past but the surface tension of the water made it almost impossible to get a reasonable volume of sample. In order to reduce the surface tension I tried a product called Jet Dry. Only two drops of Jet Dry are required for each sample.

The screened plastic container is about 14 centimeters in diameter so a larger pan is required to collect the fine sediments. I now use a plastic gold pan for this job and both parts of the system work very well.

After washing the gold pan and the screen in the creek, the gold pan is filled about two-thirds full with water and two drops of Jet Dry are added. Usually no more water or Jet Dry is required in order to collect the sediment sample. The screened container is then placed in the gold pan and rocks with fine material are shoveled into the container. Three or four trowel loads are usually enough. Less volume is inefficient and more adds too great a weight to the plastic container making it difficult to screen. The container is then shaken above the water in the pan, immersed periodically in the gold pan's water and then shaken again until all the fine material has passed through the screen into the gold pan. The Jet Dry acts much like a soap (which also reduces surface tension) so the larger rocks become slippery and clean very quickly. In addition, the fine material easily passes through the screen. Many screen loads may be required to obtain sufficient material for a sample, but to date we've found that the whole process is faster and easier than using our previous method.

Emptying the gold pan is done the same way as before, but we've found it difficult to collect the sample in a zip-lock bag so we now use a larger plastic bag which is put into another plastic bag or even two more for further protection. All plastic bags are labelled as previously described. The use of Jet Dry was recorded in the field notes as well as in the individual sample reports. Its use will be further discussed later in this document.

Sediment and soil samples should be protected from the sharp edges of tools or rock samples to avoid perforation, which can result in loss or contamination.

All samples were analysed by ALS Ltd. In North Vancouver, BC, and their reports can be found in appendix B. The company has also provided written material on the preparation of the soil, sediment and rock samples as well as their protocols for analyses. This material has been included in appendix C, along with a Quality Assurance Overview that covers quality assurance, quality control, external accreditation and certification, and external proficiency tests.

Microsoft office is the suite of software programs used to produce this report, which includes a database program "Access", a spreadsheet program "Excel", and a word processing program "Word". All geochemical analysis results for each sample site are entered into a database. Sample types (rock, soil, sediment, rock float, etc.), collection dates and locations are also recorded. The database can be queried in many ways to produce relevant comparisons.

Map # 4 shows the site locations for all samples collected in this geochemical survey.

Maps # 5-7 include the significant results for the northern, central and southern areas of the claim.

Map # 8 is a compilation of the copper values found in the geochemical surveys from 2009 to 2012. The highest copper values are found in the north branch of the North Gully Creek and in the Main Creek.

Map # 9 is a similar compilation of the lead values. The anomalous lead levels are more widespread and occur in all areas sampled by these surveys.

The zinc levels are documented on Map # 10 and are the highest in the Main Creek area and in the north branch of the North Gully creek. Molybdenum shows a similar pattern to zinc as seen in Map # 11.

26.

Map # 12 is a compilation of the gold levels found in the geochemical surveys from 2009 to 2012. Anomalous gold levels are found in all areas sampled with the highest levels being found at the base of a large waterfall in the Main Creek, which is just below our trail to the Northeast Creek.

CONCLUSION

This geochemical survey confirmed the localized copper-molybdenum anomaly in the north branch of the North Gully Creek. In addition, more highly anomalous gold values were found in or near the Main Creek in the south half of the claim. My goal of sampling all creeks, springs, seeps and waterfalls on the property followed by detailed soil sampling on a grid has been both effective and efficient. Sampling the first major gravel bars below waterfalls has been the most productive approach to finding highly significant copper, lead, zinc and gold anomalies on this claim.

The use of the "Jet Dry" product was tried in some sediment samples and not in others. My conclusion from this trial was that "Jet Dry" was not making a significant difference in our ability to collect sufficient sample volumes, and its use has been discontinued.

I plan to continue expanding these surveys on all areas of the property and it has become clear that more follow-up work is required on the many anomalies found in the northeast creek and its' tributaries that were previously described in my prospecting reports.





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MAMQUAM 4 CLAIM 1:10,000

MAP # 6

2011-2012 GEOCHEMICAL SURVEY SIGNIFICANT RESULTS-CENTRAL AREA



1:10,000

MAP # 7

2011-2012 GEOCHEMICAL SURVEY SIGNIFICANT RESULTS-SOUTHERN AREA



1:10,000

MAP # 8

2011-2012 GEOCHEMICAL SURVEY-COPPER



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1:10,000

MAP # 9

2011-2012 GEOCHEMICAL SURVEY-LEAD





N

1:10,000

MAP # 11

2011-2012 GEOCHEMICAL SURVEY-MOLYBDENUM



N

1:10,000

MAP # 12

2011-2012 GEOCHEMICAL SURVEY-GOLD


MAMQUAM 4 GEOCHEMICAL REPORT ITEMIZED COST STATEMENT FOR 2011-2012

SCHEDULE

FOOD COSTS/PERSON/DAY	\$15.00
VEHICLE TO MAMQUAM	\$80.00
VEHICLE TO VANCOUVER	\$45.00
PROSPECTORS/DAY	\$500.00

ROAD AND TRAIL CLEARING (PRORATED)

PROSPECTORS	2.18 DAYS @ \$500	\$1090.00
VEHICLE	2.22 TRIPS @ \$80	\$177.60
FOOD	2.18 days @ \$15	\$32.70

PROSPECTING EXPENSES

PROSPECTORS	14 DAYS @ \$500	\$7000.00
VEHICLE	9 TRIPS @ \$80	\$720.00
FOOD	14 DAYS @ \$15	\$210.00

OTHER EXPENSES

TOTAL ANALYSES	21 SAMPLES @ \$33.93	\$712.53
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SAMPLES TO ALS IN NORTH VANCOUVER

2 TRIPS PRO-RA	TED FOR THE NUMBER OF SAMPLES:	
PROSPECTOR	1 DAY x 0.375 @ \$500	\$187.50
VEHICLE	2 TRIPS @ \$45 x 0.375	\$33.75

REPORT PREPARATION

2010-2011 GEOCHEMICAL REPORT 5.72 DAYS @ \$500	\$2860.00
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TOTAL

\$13,024.08

37.

APPENDIX A

AUTHOR'S QUALIFICATIONS

K.R. MacKenzie, B.Sc., M.D.

Dr. MacKenzie is a retired physician who graduated from the University of British Columbia in 1963 with a B.Sc. in Chemistry and Mathematics. Geology 105 was taken as part of his undergraduate studies. He spent three summers working for the Geological Survey of Canada under Dr. J.O. Wheeler. After graduating from U.B.C. in 1968 with a medical degree, Dr. MacKenzie continued to prospect as a hobby and after retiring from Medicine in 1998, the prospecting hobby evolved into a business venture.

Recent reading by the author includes:

THE ROCKS AND MINERALS OF THE WORLD by C. Sorrell and G. Sandstrom

EXPLORATION AND MINING GEOLOGY by William C. Peters

ORE DEPOSITS by C.F. Park and R.A. MacDiarmid

A FIELD GUIDE TO ROCKS AND MINERALS by Pough

THE GEOCHEMISTRY OF GOLD AND ITS DEPOSITS by R.W. Boyle

CASE HISTORIES OF MINERAL DISCOVERIES, VOLUME 3, PORPHYRY COPPER, MOLYBDENUM AND GOLD DEPOSITS, VOLCANOGENIC DEPOSITS (MASSIVE SULPHIDES), AND DEPOSITS IN LAYERED ROCK by V.F. Hollister, Editor

PORPHYRY COPPER AND MOLYBDENUM DEPOSITS; WEST-CENTRAL B.C. by N.C. Carter

GEOLOGY OF THE PORPHYRY COPPER DEPOSITS OF THE WESTERN HEMISPHERE by Victor F. Hollister

ATLAS OF ALTERATION by A.J.B. Thompson and J.F.H. Thompson, Editors

ORE MINERAL ATLAS by Dan Marshall, C.D. Anglin and Hamid Mumin

PORPHYRY DEPOSITS OF THE CANADIAN CORDILLERA by A. Sutherland Brown, Editor

THE GEOLOGY OF ORE DEPOSITS by John M. Guilbert and Charles F. Park, Jr.

GEOCHEMISTRY OF HYDROTHERMAL ORE DEPOSITS by H.L. Barnes

GEOCHEMISTRY by Arthur H. Brownlow

FIELD GEOPHYSICS by John Milsom

XXIV INTERNATIONAL GEOLOGICAL CONGRESS; COPPER AND MOLYBDENUM DEPOSITS OF THE WESTERN CORDILLERA by C.S. Ney and A. Sutherland Brown

PRINCIPLES OF GEOCHEMICAL PROSPECTING by H.E. Hawkes

GEOCHEMICAL EXPLORATION by R.W. Boyle and J.I. Mcgerrigle

THE ELEMENTS by John Elmsley

<u>GREAT MINING CAMPS OF CANADA 5. BRITANNIA MINES, BRITISH COLUMBIA</u> Geoscience Canada, September 2011, Volume 38 Number 3. By W.G. Smitheringale **APPENDIX B**

ANALYSIS RESULTS FOR ALL SAMPLES

COLLECTED ON THE MAMQUAM 4 CLAIM

DURING 2011-2012

40.



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Page: 1 Finalized Date: 13- DEC- 2011 Account: MACKEN

CERTIFICATE VA11241760

Project: D.L.,X,M

P.O. No.:

This report is for 14 Soil samples submitted to our lab in Vancouver, BC, Canada on 16- NOV- 2011.

The following have access to data associated with this certificate: KEN MACKENZIE

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI- 21	Received Sample Weight	
LOG- 22	Sample login - Rcd w/o BarCode	
SCR- 41	Screen to - 180um and save both	

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

To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

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Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 13- DEC- 2011 Account: MACKEN

									Cl	ERTIFIC	CATE O	F ANAL	YSIS	VA112	41760	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	ME- ICP41 Ag ppm 0.2	ME- ICP41 Al X 0.01	ME- ICP41 As ppm 2	ME-ICP41 B ppm 10	ME- ICP41 Ba ppm 10	ME- ICP4 } Be ppm 0.5	ME- ICP41 Bi ppm 2	ME- ICP41 Ca % 0.01	ME- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- ICP41 Cr ppm 1	ME- ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01
M- 222 M- 223 M- 224		0.30 0.48 0.24	0.014 0.005 NSS	0.3 1.0 0.8	` 0.72 4.10 0.19	6 <2 24	<10 <10 <10	<10 120 <10	<0.5 1.8 <0.5	Q Q Q	0.89 1.21 0.51	<0.5 5.5 <0.5	3* 10 3	3 6 4	8^ 398 12	0.15 0.71 0.18
M-238		0.62	0.008	<0.2	1.38	<2	<10	<10	<0.5	<2	0.07	<0.5	6	6	36	1.85
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42									•							



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Plus Appendix Pages	5
Finalized Date: 13- DEC- 2011	ĺ
Account: MACKEN	J
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								L	C	ERTIFIC	CATE O	F ANAL	.YSIS	VA112	41760	
Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME- ICP4 1 Hg ppm 1	ME- ICP41 K % 0.01	ME-ICP41 La ppm 10	ME- ICP41 Mg % 0.01	ME- ICP41 Mn ppm S	ME-ICP41 Mo ppm 1	ME- ICP41 Na % 0.01	ME- ICP41 Ni ppm 1	ME- ICP41 P ppm 10	ME- ICP41 Pb ppm 2	ME- ICP41 S % 0.01	ME- ICP4 1 Sb ppm 2	ME- ICP41 Sc ppm 1	ME- ICP41 Sr ppm 1
M- 222 M- 223 M- 224		<10 <10 <10	<1 <1 <1	0.05 0.01 0.08	<10 40 <10	0.04 0.05 0.06	18 6470 78	<1 19 <1	<0.01 <0.01 <0.01	4 5 5	680 2280 750	30 11 50	0.13 0.30 0.12	<2 <2 <2	<1 3 <1	32 38 33
		10	<1	0.02	<10	0.24	170	2	<0.01	3	310	10	0.03	<2	1	11
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CERTIFICATE OF ANALYSIS VA11241760

Sample Description M- 222 M- 223 M- 224	Method Analyte Units LOR	ME- ICP41 Th ppm 20 <20 <20 <20 <20	ME- ICP41 TI % 0.01 0.01 0.02 0.01	ME-ICP41 Tl ppm 10 <10 <10 <10 <10	ME-1CP41 U ppm 10 <10 <10 <10	ME- ICP41 V ppm 1 6 15 5	ME- ICP41 W ppm 10 <10 <10 <10	ME- 1CP41 Zn ppm 2 17 184 15
M- 238		<20	0.06	<10	<10	44	<10	32
44.								



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CERTIFICATE VA11263287

Project: D.L.X,M

P.O. No.:

This report is for 4 Sediment samples submitted to our lab in Vancouver, BC, Canada on 29-DEC-2011.

The following have access to data associated with this certificate:

	KEN	MACKENZIE	

	SAMPLE PREPARATI	ON
ALS CODE	DESCRIPTION	
FND-02	Find Sample for Addn Analysis	
	ANALYTICAL PROCED	URES
ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

45.

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Signature: Colin Ramshaw, Vancouver Laboratory Manager



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Project: D.L.X,M

CERTIFICATE OF ANALYSIS VA11263287

Sample Description	Method Analyte Units LOR	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	
M-250		2.60	<0.005	<0.001	
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CERTIFICATE VA11241761

Project: D.L.X,M

P.O. No.:

This report is for 22 Sediment samples submitted to our lab in Vancouver, BC, Canada on 16- NOV- 2011.

The following have access to data associated with this certificate:

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG- 22	Sample login - Rcd w/o BarCode	
SCR- 41	Screen to - 180um and save both	*
<u></u>	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

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Colin Ramshaw, Vancouver Laboratory Manager

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Imple Description	Method Analyte Units LOR	WEI-21 Recvd WL kg 0.02	Au- AA23 Au ppm 0,005	ME- ICP41 Ag ppm 0.2	ME- ICP41 Al % 0.01	ME- ICP41 As ppm 2	ME- ICP41 8 ppm 10	ME-ICP41 Ba ppm 10	ME- ICP4 } Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	NE- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01
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237 245		0.68 0.56	<0.005 0.005	<0.2 0.2	1.29 3.48	_ 17 	<10 <10	60 60	<0.5 0.8	V 2	0.29	<0.5 <0.5	51 353	8	37	7.07
246		1.02	0.008	<0.2	2.77	2	<10	220	<0.5	~~~~	0.49	<0.5	10	8	28	2.93
247 748		1.08	0.013	0.2	1.75	7	<10	130	<0.5	8	0.32	1.5	21	32	309	4.64
249	1	0.82	0.038	<0.2	2.32	3	<10	100	0.5	2	0.31	0.7	14	12	59	2.40
250		1.22	0.780	0.3	1.82	12	<10	110	0.5	2	0.48	2.7	32	17	375	5.79
251		0.98	0.007	0.2	1.44	2	<10	10	<0.5	8	0.09	<0.5	4	7	17	1.11
132		1.04	0.007	~U.2	2.01	3	<10	50	0.9	2	0.15	<0.5	11	8	36	1.86
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Project: D.L.X,M

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2 4 2 2	25 29
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								L	CERTIFICATE OF ANALYSIS VA11241761
Sample Description	Method Analyte Units LOR	ME- ICP4 1 Th ppm 20	ME-ICP41 TI % 0.01	ME- ICP41 T1 ppm 10	ME-ICP41 U ppm 10	ME-1CP41 V ppm 1	ME- ICP41 W ppm 10	ME- ICP41 Zn ppm 2	
									V
P									
L NC22472		<20	0.04	<10	<10	62	<10		
M- 245 M- 246		<20 <20	0.04	10 <10	10	35	<10 <10	53 73	· · · · · · · · · · · · · · · · · · ·
M- 247 M- 248 M- 249		<20 <20 <20	0.02 0.02 0.05	<10 <10 <10	<10 <10 <10	48 48 42	<10 <10 <10	298 319 155	
M- 250 M- 251 M- 252		<20 <20 <20	0.02	<10 <10 <10	<10 <10 <10	49 22 31	<10 <10 <10	471 51 48	
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Page: 1 Finalized Date: 8- DEC- 2011 This copy reported on 13- DEC- 2011 Account: MACKEN

CERTIFICATE VA11241762

Project: D.L.,X,M

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 16-NOV-2011.

The following have access to data associated with this certificate:

KEN MACKENZIE

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

ANALYTICAL PROCEDUR	ES
DESCRIPTION	INSTRUMENT
35 Element Aqua Regia ICP- AES	ICP- AES
Au 30g FA- AA finish	AAS
	ANALYTICAL PROCEDUR DESCRIPTION 35 Element Aqua Regia ICP- AES Au 30g FA- AA finish

To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

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Signature: Colin Ramshaw, Vancouver Laboratory Manager



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() age: 2 - A Total # Pages: 2 (A - C) Finalized Date: 8- DEC- 2011 Account: MACKEN

	U.30								C	ERTIFIC	CATE O	F ANAL	.YSIS	VA112	41762	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au- AA23 Au ppm 0.005	ME- ICP41 Ag ppm 0.2	ME-ICP41 Al X 0.01	ME- ICP41 As ppm 2	ME- ICP41 8 ppm 10	ME-ICP41 Ba ppm 10	ME- ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME- KCP41 Ca % 0.01	ME- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME- ICP4 1 Fe % 0.01
									-							
M- 239 M- 240		0.90 0.68	<0.005 0.030	<0.2 0.3	1.86 0.74	8	<10 <10	50 100	<0.5 <0.5	23	0.45 0.15	<0.5 <0.5	11 11	11 5	45 13	8.17 2.81
52.																



M-239

M- 240

53

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2 - 8 Total # Pages: 2 (A - C) Finalized Date: 8- DEC- 2011 Account: MACKEN

Sr

ppm

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24 16

Project: D.L.,X,M **CERTIFICATE OF ANALYSIS** VA11241762 ME-ICP41 Method Analyta Units LOR Ga Hg La. Mg Ma Mo Na NI . ю Sb Sc ĸ 5 × ppm × × × ppm ppm ppm ppm 9pm **DOM** ppm ppm ppm Sample Description 10 0.01 10 0.01 5 0.01 1 10 2 0.01 2 1 1 1 10 0.14 10 1.41 1045 0.06 760 0.08 <1 4 5 4 4 4 <10 <1 0.15 <10 0.43 332 . 0.02 230 62 1.11 <2 1 1



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CERTIFICATE OF ANALYSIS

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VA11241762

Project: D.L.,X,M

ME-ICP41 ME-ICP41 ME-ICP41 ME-ICP41 ME-ICH1 ME-ICP41 ME-ICP41 Method Analyte Units Th TI Π U ۷ W Zn ppm × ppm pom ppm ppm **opm** Sample Description LOR 20 0.01 10 2 10 10 1 • 1 M- 239 M- 240 <20 <20 43 10 0.04 <10 <10 <10 99 (0.01 <10 35 <10 <10



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO Finalized Date AUG-2012 This درب reported on 24-AUG-2012 Account: MACKEN

CERTIFICATE VA12187255

Project: M, X

P.O. No.:

This report is for 9 Soil samples submitted to our lab in Vancouver, BC, Canada on 10-AUG-2012.

The following have access to data associated with this certificate:

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG-22	Sample login – Rcd w/o BarCode	
SCR-41	Screen to -180um and save both	
	ANALYTICAL PROCEDURES	

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

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To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1T0

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



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y: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO
 Page: 2 - A

 Total # (
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 Finalized Date: 21-AUG-2012

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									C	ERTIFIC	CATE O	F ANAL	YSIS	VA121	.87255	
Sample Description	Method Analyte Units LOR	WEI–21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 8 ppm 10	ME~ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-¦CP41 Bl ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe X 0.01
M=259		0.92	0.007	0.5	2.41	<2	<10	40	<0.5	2	0.15	<0.5	37		29 48	4,14
									-0.0							
M-261		0,96	0.008	0.3	2.57	5	<10	30	<0.5	<2	0.07	<0.5	3	8	22	4.62
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Page: 2 - B Total # A (A - C) Finalized Date: 21-AUG-2012 Account: MACKEN

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Mìnera	ls								ect: M, X Cl	ERTIFIC	ATE O	ATE OF ANALYSIS		VA12187255				
Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm S	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1		
M-255		10	<1	0.02	10	0.41	424	2	0.01	5	470	10	0.03	<2	2	11		
M-259		10	<1	0.03	<10	0.73	5250	4	0.01	5	580	36	-0.09	<2	1	17		
M-261		20	<1	0.02	<10	0.43	243	1	0.01	2	250	8	0.02	2	2	13		
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Page: 2 - C Total # I : 2 (A - C) Finalized Date: 21-AUG-2012 Account: MACKEN

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									CERTIFICATE OF ANALYSIS	VA12187255
ample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME-ICP41 Ti X 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2		
M-255		<20	0.17	<10	<10	104	<10	61		
M-259		<20	0.03	<10	<10	38	<10	70		
M-261		<20	0.12	<10	<10	71	<10	30		
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Finalized Date FAUG-2012 This دربه reported on 24-AUG-2012 Account: MACKEN

CERTIFICATE VA12187256

Project: M, X

P.O. No.:

This report is for 2 Rock samples submitted to our lab in Vancouver, BC, Canada on 10-AUG-2012.

The following have access to data associated with this certificate:

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

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

To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

): MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

Page: 2 - A Total # F)s: 2 (A - C) Finalized Date: ∠∠-AUG-2012 Account: MACKEN

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									CI	ERTIFIC	CATE O	F ANAL	.YSIS	VA121	87256	
iample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP4 Fe % 0.01
M-262		1.38	0.009	0.6	3.30	7	<10	80	0.7	<2	0,75	<0.5	13	9	54	3.84
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Шпега	15								C	ERTIFIC	CATE O	F ANAL	.YSIS	VA121	87256	
Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME~ICP41 Mo ppm 1	ME-ICP4 <u>1</u> Na X 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
M-262		10	<1	0.16	10	2.83	1700	<1	0.01	8	720	2	0.01	<Ž		66
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Project: M, X

Method Analyze Sample Description ME-0241 I.OR ME-0241 PT ME-0241 PT										CERTIFICATE OF ANALYSIS VA12187256
	Sample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	· · · · · · · · · · · · · · · · · · ·
52	M-262		<20	0.06	<10	<10	68	<10	129	
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APPENDIX C

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SAMPLE PREPARATION

GEOCHEMICAL ANALYSIS

QUALITY ASSURANCE

EXTERNAL ACCREDITATION AND CERTIFICATION

EXTERNAL PROFICIENCY TESTS



Sample Preparation Package – PREP-41 Standard Preparation: Dry sample and dry-sieve to –180 micron

Sample preparation is the most critical step in the entire laboratory operation. The purpose of preparation is to produce a homogeneous analytical subsample that is fully representative of the material submitted to the laboratory.

An entire sample is dried and then dry-sieved using a 180 micron (Tyler 80 mesh) screen. The plus fraction is retained unless disposal is requested. This method is appropriate for soil or sediment samples up to 1 kg in weight.

Method Code	Description
LOG-22	Sample is logged in tracking system and a bar code label is attached.
SCR-41	Sample is dry-sieved to — 180 micron and both the plus and minus fractions are retained.

64.

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Sample Preparation Flowchart Package - PREP-41



65.



Geochemical Procedure - ME-ICP41 Trace Level Methods Using Conventional ICP-AES Analysis

Sample De	<pre>ecomposition:</pre>
Analytical	Method:

Nitric Aqua Regia Digestion (GEO-AR01) Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES)

A prepared sample is digested with aqua regia for in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Silver	Ag	ppm	0.2	100	Ag-OG46
Aluminum	Al	%	0.01	25	
Arsenic	As	ppm	2	10000	
Boron	В	ppm	10	10000	
Barium	Ва	ppm	10	10000	
Beryllium	Be	ppm	0.5	1000	
Bismuth	Bi	ppm	2	10000	
Calcium	Ca	%	0.01	25	
Cadmium	Cd	ppm	0.5	1000	
Cobalt	Со	ppm	1	10000	
Chromium	Cr	ppm	1	10000	
Copper	Cu	ppm	1	10000	Cu-OG46
Iron	Fe	%	0.01	50	

66.

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02-May-07

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Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Gallium	Ga	ppm	10	10000	
Mercury	Hg	ppm	1	10000	
Potassium	К	%	0.01	10	
Lanthanum	La	ppm	10	10000	
Magnesium	Mg	%	0.01	25	
Manganese	Mn	ppm	5	50000	
Molybdenum	Мо	ppm	1	10000	
Sodium	Na	%	0.01	10	
Nickel	Ni	ррт	1	10000	
Phosphorus	Р	ppm-	10	10000	
Lead	Pb	ppm	2	10000	Pb-OG46
Sulfur	S	%	0.01	10	
Antimony	Sb	ppm	2	10000	
Scandium	Sc	ppm	1	10000	
Strontium	Sr	ррт	1	10000	
Thorium	Th	ppm	20	10000	
Titanium	Ti	%	0.01	10	
Thallium	TI	ppm	10	10000	
Uranium	U	ppm	10	10000	
Vanadium	V	ppm	1	10000	
Tungsten	W	ppm	10	10000	
Zinc	Zn	ppm	2	10000	Zn-OG46

67.



Fire Assay Procedure – Au-AA23 & Au-AA24 Fire Assay Fusion, AAS Finish

Sample	Decomp	osition:
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Analytical Method:

Fire Assay Fusion (FA-FUS01 & FA-FUS02) Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA23	Gold	Au	ppm	30	0.005	10.0	Au- GRA21
Au-AA24	Gold	Au	ppm	50	0.005	10.0	Au- GRA22

68.



QUALITY ASSURANCE OVERVIEW

Laboratory Accreditation and Certification

ISO 17025

ALS Chemex's North Vancouver laboratory has received ISO 17025 accreditation from the Standards Council of Canada under CAN-P-4E (ISO/IEC 17025:2005), the General Requirements for the Competence of Testing and Calibration Laboratories, and the PALCAN Handbook (CAN-P-1570).



The scope of the accreditation includes the following methods:

- Au-AA: Determination of Au by Lead Collection Fire Assay and AAS
- Au/Ag-GRA: Determination of Au and Ag by Lead Collection Fire Assay and Gravimetric Finish
- PGM-ICP: Determination of Au, Pt and Pd by Lead Collection Fire Assay and ICP-AES
- ME-ICP41: Multi-Element (Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W, Zn) Determination by Aqua Regia Digestion and ICP-AES
- ME-ICP61: Multi-Element (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Se, Si, Sn, Sr, Ta, Te, Ti, Tl, U, V W, Y, Zn and Zr) Determination by 4-Acid Digestion and ICP-AES
- ICP81: Al, Ce, CU, Fe, Mg, Mn, Ni, Pb, S and Zn by Sodium Peroxide Fusion and ICP-AES
- OG46: Ag, Cu, Pb, and Zn Determination of Ores and High Grade Material Using ICP-AES Following an Aqua Regia Digestion
- OG62: Ag, Cu, Pb and Zn Determination of Ores and High Grade Material Using ICP-AES Following a Four-Acid Digestion
- AA45: Ag, Cu, Pb and Zn Determination of Base Meals Using AAS Following an Aqua Regia Digestion
- AA46: Ag, Cu, Pb, Zn and Mo Determination of Ores and High Grade materials Using AAS Following an Aqua Regia Dig estion
- AA61: Ag, Co, Cu, Ni, Pb and Zn Determination of Base Metals Using AAS Following a Four-Acid Digestion
- AA62: Ag, Co, CU, Mo, Ni, Pb and Zn Determination of Ores and High Grade Materials Using AAS Following a Four-Acid Digestion

Our Reno, Nevada and Val d'Or, Quebec labs are actively pursuing ISO 17025 accreditation for Au by Fire Assay methods.

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Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 1 of 6 ISO 9001



ISO 9001

ALS Chemex laboratories in North America are registered to ISO 9001:2000 for the "provision of assay and geochemical analytical services" by QMI-SAI Global Quality Registrars.

The ISO 9001:2000 registration provides evidence of a quality management system covering all aspects of our organization. ISO 17025 accreditation provides specific assessment of our laboratory's analytical capabilities. In our opinion, the combination of the two ISO standards provides our clients complete assurance regarding the quality of every aspect of ALS Chemex operations.

Aside from laboratory accreditation, ALS Chemex has been a leader in participating in, and sponsoring, the assayer certification program in British Columbia. Many of our analysts have completed this demanding program that includes extensive theoretical and practical examinations. Upon successful completion of these examinations, they are awarded the title of Registered Assayer.

Quality Assurance Program

The quality assurance program is an integral part of all day-to-day activities at ALS Chemex and involves all levels of staff. Responsibilities are formally assigned for all aspects of the quality assurance program.

Sample Preparation Quality Specifications

Standard specifications for sample preparation are clearly defined and monitored. The specifications for our most common methods are as follows:

- Crushing (CRU-31)
 - > 70% of the crushed sample passes through a 2 mm screen
- Ringing (PUL-31)
 - > 85% of the ring pulverized sample passes through a 75 micron screen (Tyler 200 mesh)
- Samples Received as Pulps
 >80% of the sample passes through a 75 micron screen (Tyler 200 mesh)

These characteristics are measured and results reported to verify the quality of sample preparation. Our standard operating procedures require that samples at every preparation station are tested regularly throughout each shift. Measurement of sample preparation quality allows the identification of equipment, operators and processes that are not operating within specifications.

QC results from all global sample preparation laboratories are captured by the LIM System and the QA Department compiles a monthly review report for senior management on the performance of each laboratory from this data.

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Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 2 of 6

CRU-31



PUL-31



Other Sample Preparation Specifications

Sample preparation is a vital part of any analysis protocol. Many projects require sample preparation to other specifications, for instance >90% of the crushed sample to pass through a 2 mm screen. These procedures can easily be accommodated and the Prep QC monitoring system is essential in ensuring the required specifications are routinely met.

Analytical Quality Control – Reference Materials, Blanks & Duplicates

The LIMS inserts quality control samples (reference materials, blanks and duplicates) on each analytical run, based on the rack sizes associated with the method. The rack size is the number of sample including QC samples included in a batch. The blank is inserted at the beginning, standards are inserted at random intervals, and duplicates are analysed at the end of the batch. Quality control samples are inserted based on the following rack sizes specific to the method:

Rack Size	Methods	Quality Control Sample Allocation		
20	Specialty methods including specific gravity, bulk density, and acid insolubility	2 standards, 1 duplicate, 1 blank		
28	Specialty fire assay, assay-grade, umpire and concentrate methods	1 standard, 1 duplicate, 1 blank		
39	XRF methods	2 standards, 1 duplicate, 1 blank		
40	Regular AAS, ICP-AES and ICP-MS methods	2 standards, 1 duplicate, 1 blank		
84	Regular fire assay methods	2 standards, 3 duplicates, 1 blank		

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 3 of 6 Laboratory staff analyse quality control samples at least at the frequency specified above. If necessary, they may include additional quality control samples above the minimum specifications.

All data gathered for quality control samples – blanks, duplicates and reference materials – are automatically captured, sorted and retained in the QC Database.

Quality Control Limits and Evaluation

Quality Control Limits for reference materials and duplicate analyses are established according to the precision and accuracy requirements of the particular method. Data outside control limits are identified and investigated and require corrective actions to be taken. Quality control data is scrutinised at a number of levels. Each analyst is responsible for ensuring the data submitted is within control specifications. In addition, there are a number of other checks.

Certificate Approval

If any data for reference materials, duplicates, or blanks falls beyond the control limits established, it is automatically flagged red by the computer system for serious failures, and yellow for borderline results. The Department Manager(s) conducting the final review of the Certificate is thus made aware that a problem may exist with the data set.

Precision Specifications and Definitions

Most geochemical procedures are specified to have a precision of \pm 10%, and assay procedures \pm 5%. The precision of Au analyses is dominated by the sampling precision.

Precision can be expressed as a function of concentration:

$$P_c = \left(\frac{DetectionLimit}{c} + P\right) \times 100\%$$

where P_c

- the precision at concentration c - concentration of the element

с Р

- concentration of the element
- the "Precision Factor" of the element. This is the precision of the method at very high concentrations, i.e. 0.05 for 5%.

(M. Thompson, 1988. Variation of precision with concentration in an analytical system. Analyst, 113: 1579-1587.)

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 4 of 6
As an example, precision as a function of concentration (10% precision) is plotted for three different detection limits. The impact of detection limit on precision of results for low-level determinations can be dramatic.



Evaluation of Trends

Control charts for frequently used method codes are generated and evaluated by laboratory staff on a regular basis. The control charts are evaluated to ensure internal specifications for precision and accuracy are met. The data is also reviewed for any long-term trends and drifts.



Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 5 of 6

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External Proficiency Tests

Proficiency testing provides an independent assessment of laboratory performance by an outside agency. Test materials are regularly distributed to the participants and results are processed by a central agency. The results are usually converted to a Z-Score to rate the laboratory's result against the consensus value from all participating labs.

All ALS Chemex analytical facilities in North America participate in proficiency tests for the analytical procedures routinely done at each laboratory. ALS Chemex has participated for many years in proficiency tests organized by organizations such as Canadian Certified Reference Materials Projects, and Geostats as well as a number of independent studies organized by consultants for specific clients. We have participated also participated in several certification studies for new certified reference materials by CANMET and Rocklabs.

Feedback from these studies is invaluable in ensuring our continuing accuracy and validation of methods.

Quality Assurance Meetings

A review of quality assurance issues is held regularly at Technical and Quality Assurance Meetings. The meetings cover such topics as:

- Results of internal round robin exchanges, external proficiency tests and performance evaluation samples
- Monitoring of control charts for reference materials
- Review of guality system failures
- Incidents raised by clients
- Results of internal quality audits
- Other quality assurance issues

The Quality Assurance Department and senior laboratory management participate in these meetings.

Lab Accreditation & QA Overview (rev03.00)

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