

**Technical Report
Sampling and Prospecting Programs
Vickers Lake, Harper Lake and Olsen Bay Areas
Northwestern Ontario**

**Prepared for:
Ministry of Northern Development and Mines**

**Submitted by:
Ressources Minieres Radisson inc. / Radisson Mining Resources Inc.**

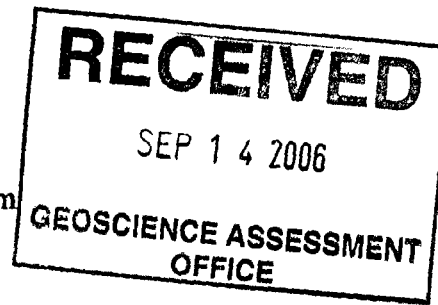
August 2006

2 . 33065



Table of Contents

- 1.0 **Introduction**
- 2.0 **Highway Property**
 - Location and Access
 - Occurrence Geology and History
 - Claim Summary
 - Prospecting and Sampling Program
 - Results
- 3.0 **Grave Lake Property**
 - Location and Access
 - Occurrence Geology and History
 - Claim Summary
 - Prospecting and Sampling Program
 - Results
- 4.0 **Olsen Bay Property**
 - Location and Access
 - Occurrence Geology and History
 - Claim Summary
 - Prospecting and Sampling Program
 - Results
- 5.0 **Harper Lake Property**
 - Location and Access
 - Occurrence Geology and History
 - Claim Summary
 - Prospecting and Sampling Program
 - Results
- 6.0 **Summary**
Bibliography



Figures:

- Figure 1 Property Location
- Figure 2 Claim Locations – Highway and Grave Lake Properties
- Figure 3 Claim Locations – Harper Lake and Olsen Bay Properties

Appendices:

- Appendix A Laboratory Certificates of Analysis
- Appendix B Summary of Analytical Results
- Appendix C Proof of Beneficial Interest for non-Company Claims
- Appendix D Agent Authorization
- Appendix E Daily Prospecting Logs
- Appendix F Sample Location Maps (appended)

1.0 Introduction

A prospecting and sampling program was undertaken on Radisson Mining Resources Inc.'s properties in the area of the Manitou Lake greenstone belt during the period of September 2005 to June 2006. The properties are located between Dryden and Fort Francis, Ontario, as indicated in Figure 1.

Results of the prospecting and sampling programs on four properties are presented in this report. These properties consist of the Grave Lake, Highway, Olsen Bay and Harper Lake. Details of each property program are presented separately within this report.

Addresses of the holders of claims making up these properties are provided below:

Ressources Minieres Radisson inc / Radisson Mining Resources Inc.:

1593 rue de la Source
Montbeillard, Quebec
J0Z 2X0

Richard Angove: (2 claims; Grave Lake property)
Pole Line Road
RR#5
Thunder Bay, Ontario
P7C 5M9

Sherridon Johnson (1 claim; Highway property)
Box 19, Site 214 RR #2
Dryden, Ontario
P8N 2Y5

This report has been prepared under the direction and supervision of Mr. Dale Hendrick, P.Eng. who is also the report's author.

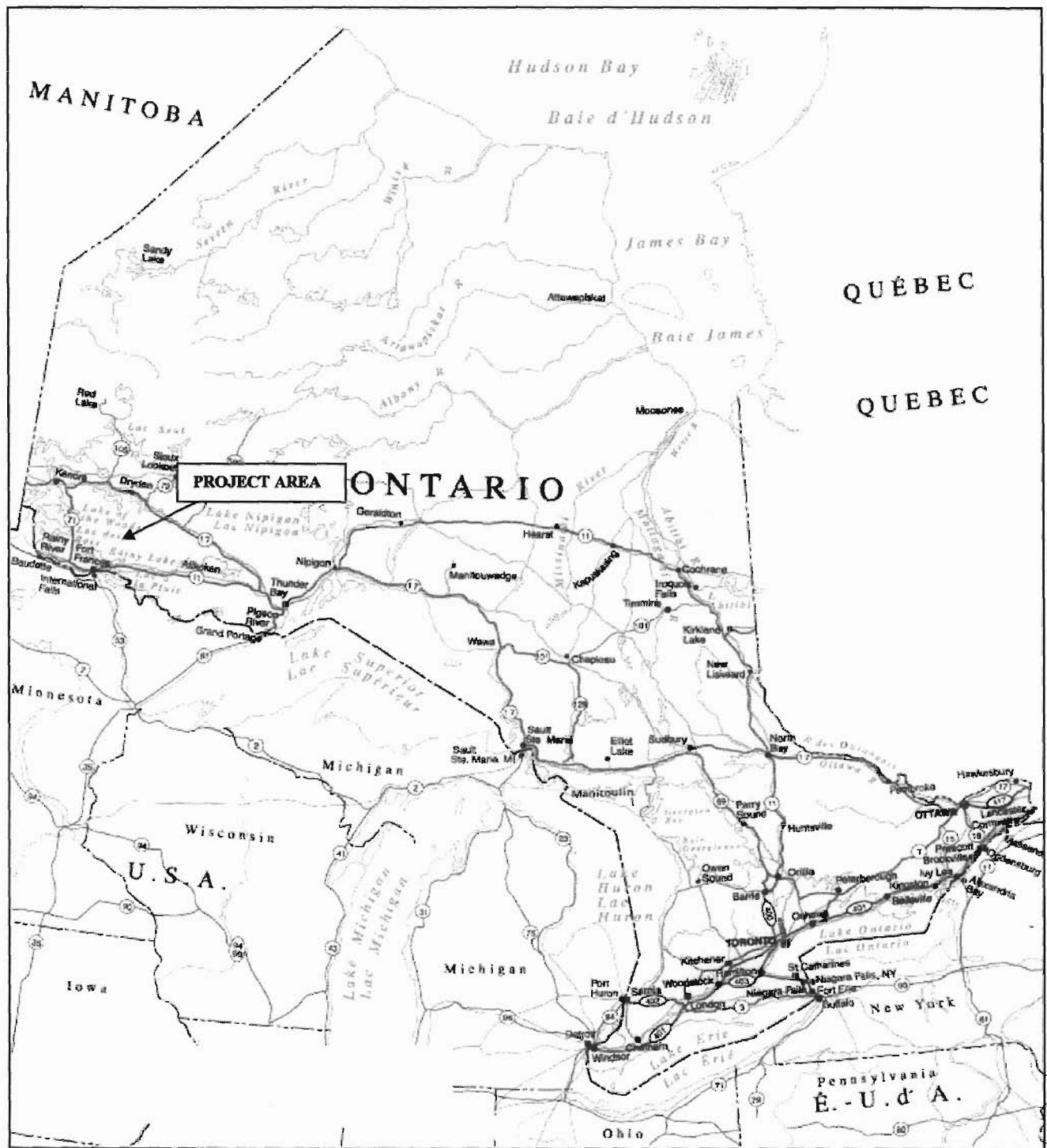


Figure 1
Property Location

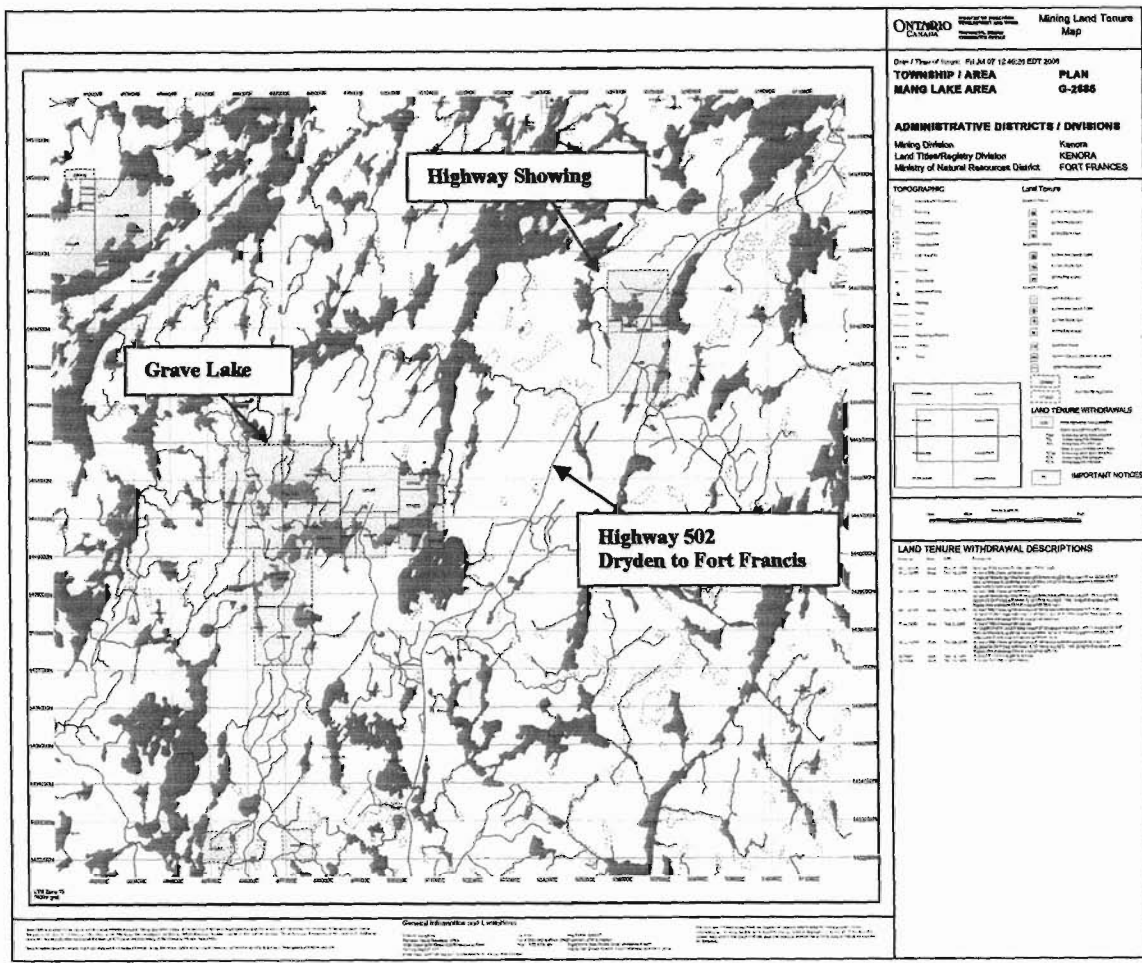


Figure 2
Highway and Grave Lake Properties
(July 7, 2006)

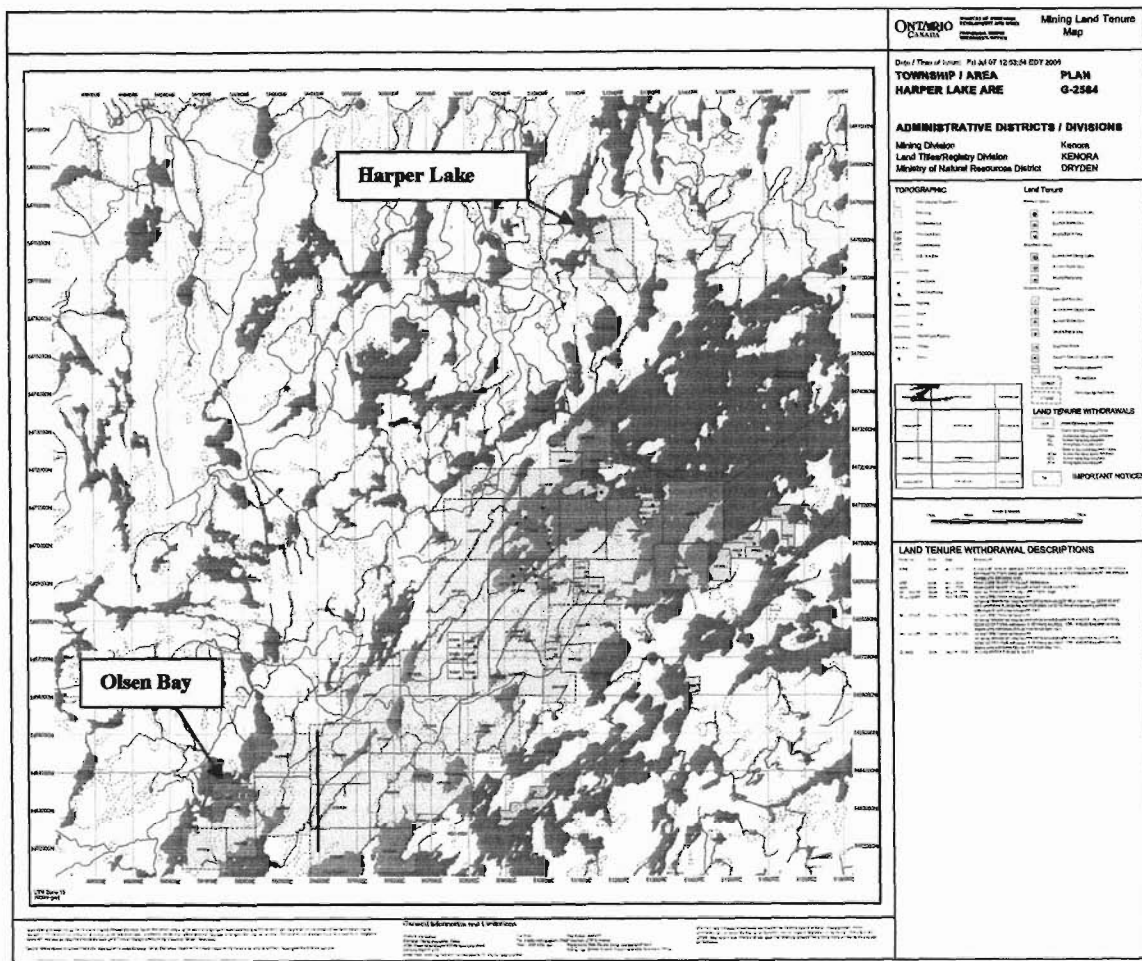


Figure 3
Olsen Bay and Harper Lake Properties
(July 7, 2006)

Local topography is typical of the Canadian Shield, where the shape of lakes is often controlled by the properties of the bedrock, local structural zones, contacts, joint structures, folds and foliation. The area is covered by spruce and pine forests, with mixed spruce and deciduous forest occurring on low ground.

All supracrustal and intrusive rocks in the area are interpreted to be Archean in age. The supracrustal rocks have been intruded by the Rainy Lake Batholithic Complex, the Irene-Eltrut Batholithic Complex, Lawrence Lake Batholith, Bretz Lake Stock and Mirror Bay Stock regionally.

The Irene-Eltrut Batholithic Complex has been mapped as a diapiric plutonic complex, and separates the western Wabigoon Subprovince from an older volcanic-plutonic terrane. The Vickers Lake pluton is a late (younger) granitic phase which occurred along the margin of the batholith. In addition to these large intrusions, the area is structurally complex, with evidence of several folding, faulting and shearing episodes. The final structural event in the area involves the development of northerly trending faults, which cut the granitoid plutons and reflect a regional compression event. The supracrustal rocks have been metamorphosed to at least greenschist facies, with higher grade contact metamorphism seen adjacent to batholiths.

2.0 Highway Property

Location and Access

The Highway Showing was discovered in the summer of 2005 through prospecting. Molybdenite mineralization occurs on road cuts along both sides of Hwy 502, approximately 90 kms south of Dryden. The area is easily accessible as it is cut by Highway 502, with overall access to the property being excellent. Refer to Figure 2 for the location of the claims relative to topographic features, as well as access to the claims.

Occurrence Geology and History

The Highway Showing was discovered by prospecting in 2005, with no evidence of historical work having been undertaken on the property. Molybdenite mineralization occurs within narrow pegmatite veins, on fracture surfaces and vein contacts, and within the granodioritic host rock. Geological mapping will be required to more fully understand the nature of the mineralization in the area, and how it relates to known molybdenite showings in the area.

Claim Summary

A summary of claim information and work undertaken on the claims, as presented in this report, is tabulated below:

Claim Numbers	Claim Holder	No. of Units	Work Conducted	No. of Samples
3007246	Sherridon Johnson	1	Prospecting and sampling	23
1247408	Radisson Mining Resources	16	Prospecting and sampling	3
1247409	Radisson Mining Resources	1	Prospecting and sampling	0
1247410	Radisson Mining Resources	1	Prospecting and sampling	0
1247411	Radisson Mining Resources	12	Prospecting and sampling	0
1247431	Radisson Mining Resources	1	Prospecting and sampling	0
TOTALS		32		26

Addresses of the claim holders for this property are:

Ressources Minieres Radisson inc / Radisson Mining Resources Inc.:

1593 rue de la Source
Montbeillard, Quebec
J0Z 2X0

Sherridon Johnson
Box 19, Site 214 RR #2
Dryden, Ontario
P8N 2Y5

Prospecting and Sampling Program

Sample collection as well as general prospecting were controlled using pace and compass coordinates, topographic features, and lake shorelines. Work was concentrated along the Highway 502 roadcuts and lake shore exposures, with traverses away from the highway and shorelines undertaken as required. Overall, rock exposure is good, with exposed outcrop present throughout. Areas between the outcrops are covered by thin glacial drift, and are largely well forested, with the few swamps contained within well-defined topographic lows.

Areas of veining, geological contacts, alteration, mineralization, structure, and sulphide showings were targeted for sampling, with a total of 26 samples collected during the program. Sample locations are presented in maps appended to this report. Copies of the laboratory's Certificates of Analysis are included as Appendix A, and a summary table of the analytical results, alteration and mineralization noted, etc. from the prospecting program included as Appendix B. The prospecting program was undertaken by the personnel listed below:

Personnel	Prospecting Licence Number	Dates Prospecting Conducted
Sherridon Johnson	1000862	Aug 19 to Sept 23, 2005
Kevin Prouty	H14018	Aug 19 to Sept 23, 2005

A property visit was undertaken on July 16, 2005 by Mr. Dale Hendrick and Mr. Gary Williams, in order to investigate a new molybdenum occurrence located on a roadcut of Highway 502. Subsequently, a prospecting program was undertaken on the claims, and was directed in the field by Mr. Sherridon Johnson. This program was undertaken during the period August 19 to September 23, 2005. An additional site visit was made by Mr. Gary Williams during October 2005.

Results

A total of 26 samples were collected and analysed for a suite of metals as part of the 2005 prospecting program. Molybdenum analyses ranged from a high of greater than 8000 ppm to less than 10 ppm, with average crustal abundance of molybdenum for the rock types encountered in the sampling program of 2 ppm as published by Levinson. Approximately 38% of the samples returned molybdenum values of 10 ppm or less. 38% of analyses ranged from 11 to 100 ppm, with the remaining 24% returning molybdenum values greater than 100 ppm. The analytical data, as well as field observations related to alteration, mineralization, etc. are tabulated in Appendix B.

All of the samples from the 2005 program were also analysed for a 30 element suite of metals and major elements, in addition to molybdenum. A review of the data shows that anomalous molybdenum values appear to be associated with elevated values of boron, bismuth, chromium and selenium.

Grave Lake

Location and Access

The property is located along the Grave Lake Road, which intersects with Highway 502 approximately 100 km south of Dryden. The area is easily accessible from Highway 502 and the Grave Lake Road, with overall access to the property being excellent. Refer to Figure 2 for the location of the claims relative to topographic features, as well as access to the claims.

Occurrence Geology and History

Grave Lake

The Grave Lake Showing is located near the northeast tip of Grave Lake. It consists of a quartz vein, with pyrite and chalcopyrite. Sampling by the OGS (Report 282; 1993) reports sample #4176 as a quartz vein with 5% pyrite, 2% chalcopyrite and 1% moly, with another sample returning 2800 ppb Au, 3600 ppm Pb, and 929 ppm moly. The “Shaft” area on the west shore of Grave Lake consists of a quartz vein hosted by gabbro. Assays reported from here also include 1129 ppb Au from a grab sample of the dump, and 381 ppb Au over 0.8m on the surface exposure.

Smooth Rock Lake Showing

The Smooth Rock Showing occurs on the west shore of Vickers Lake. It is hosted by mafic volcanics, metamorphosed to amphibolite grade, and lies within a couple of hundred metres of the Vickers Lake Pluton to the east. Gold is associated with a well-fractured quartz vein up to 2m wide, located in a southeast trending shear zone up to 15m in width. The vein also contains minor pyrite, chalcopyrite and molybdenite, along with traces of sphalerite and galena, with both pyrite and molybdenite reported in the host rocks as well.

Claim Summary

A summary of claim information and work undertaken on the claims, as presented in this report, is tabulated below:

Claim Numbers	Claim Holder	No. of Units	Work Conducted	No. of Samples
1247432	Radisson Mining Resources	16	Prospecting and sampling	3
1247433	Radisson Mining Resources	16	Prospecting and sampling	0
1247434	Radisson Mining Resources	12	Prospecting and sampling	0
1247435	Radisson Mining Resources	12	Prospecting and sampling	58
1247494	Radisson Mining Resources	4	Prospecting and sampling	0
1247495	Radisson Mining Resources	1	Prospecting and sampling	0
1247496	Radisson Mining Resources	12	Prospecting and sampling	3
1247497	Radisson Mining Resources	3	Prospecting and sampling	9
1247498	Radisson Mining Resources	2	Prospecting and sampling	0
1247499	Radisson Mining Resources	2	Prospecting and sampling	0
1247500	Radisson Mining Resources	4	Prospecting and sampling	0
1247481	Radisson Mining Resources	16	Prospecting and sampling	16
1247482	Radisson Mining Resources	16	Prospecting and sampling	11
1174221	Richard Angove	6	Prospecting and sampling	5
1174235	Richard Angove	4	Prospecting and sampling	5
TOTALS		126		110

Addresses of the holders of claims making up this property are provided below:

Ressources Minieres Radisson inc / Radisson Mining Resources Inc.:

1593 rue de la Source
Montbeillard, Quebec
J0Z 2X0

Richard Angove:

Pole Line Road
RR#5
Thunder Bay, Ontario
P7C 5M9

Prospecting and Sampling Program

Sample collection as well as general prospecting were controlled using pace and compass coordinates, topographic features, and lake shorelines. Work was concentrated along the abundant lake shore exposures, with traverses away from the shorelines undertaken as required. Overall, rock exposure is good, with exposed outcrop present throughout. Areas between the outcrops are covered by thin glacial drift, and are largely well forested, with the few swamps contained within well-defined topographic lows.

Areas of veining, geological contacts, alteration, mineralization, structure, and sulphide showings were targeted for sampling, with a total of 110 samples collected during the program. Sample locations are presented in maps appended to this report. Copies of the laboratory's Certificates of Analysis are included as Appendix A, and a summary table of the analytical results, alteration and mineralization noted, etc. from the prospecting program included as Appendix B. The prospecting program was undertaken by the personnel listed below:

Personnel	Prospecting Licence Number	Dates Prospecting Conducted
Sherridon Johnson	1000862	Sept 9 2005 to June 9 2006
Kevin Prouty	H14018	Sept 9 2005 to June 9 2006

The prospecting program was undertaken during the period September 9, 2005 to June 9, 2006. A property visit was undertaken on October 4 to 6, 2005 by Mr. Gary Williams, in order to investigate the known molybdenum occurrences as well as additional occurrences outlined by prospecting. The prospecting program continued on the Grave Lake, Angove, and Smoothrock showings, as well as newly discovered showings, with second property visit undertaken by Mr. Gary Williams (June 9 to 15, 2006) to review the findings of the most recent prospecting. The prospecting program was directed in the field by Mr. Sherridon Johnson.

Results

A total of 110 samples were collected and analysed for a suite of metals as part of the 2005 and 2006 prospecting programs. Molybdenum analyses ranged from a high of 7238 ppm to less than 1 ppm (method detection limit), with average crustal abundance of molybdenum for the rock types encountered in the sampling program of 2 ppm as published by Levinson. Approximately 15% of the samples returned molybdenum values of 10 ppm or less, with 46% of analyses ranging between 11 and 100 ppm. A further 30% returned molybdenum values from 101 to 999 ppm, with the final 9% of the prospecting samples having molybdenum values greater than 1000 ppm. The analytical data, as well as field observations related to alteration, mineralization, etc. are tabulated in Appendix B. A review of the data shows that anomalous molybdenum values appear to be associated with quartz veins in the host gabbro, as well as associated structural features.

All of the samples from the 2005 and 2006 programs were also analysed for a 30 element suite of metals and major elements, in addition to molybdenum. However, no strong relationship between molybdenum and other element concentrations was noted when the data was reviewed.

4.0 Olsen Bay:

Location and Access

The property is located north of Olsen Bay (Lower Manitou Lake), between the bay and Kaminni Lake. The property is accessed by taking Cedar Narrows Road off of Highway 502, approximately 100 km south of Dryden. Cedar Narrows Road is taken to Penassi East Road and then Lost Axe Road around the north side of Kaminni Lake. Smaller logging roads then lead to the northern end of the property. The area could also be accessed by boat and portage through Olsen Bay. The general property outline and claim locations are shown on Figure 3, which also provides the location of claims relative to topographic features, and general access to the claims.

Occurrence Geology and History

Molybdenite mineralization at Olsen Bay consists of narrow quartz veins or pegmatites within a schistose granitic unit. The veins are up to 2cm wide, and occur over a distance of at least 2km immediately north of the portage from Olsen Bay (Upper Manitou Lake) to Kaminni Lake; the original occurrence occurs a further 2 km to the southwest of the portage. The area of mineralization occurs within a few hundred metres of the north-south striking contact between the mafic volcanics to the east and granitic rocks to the west which host the mineralization. Locally, magnetite, chalcopyrite and fluorite occur in or adjacent to the veins, with the molybdenite mineralization often associated with biotite concentrations within the vein.

Claim Summary

A summary of claim information and work undertaken on the claims, as presented in this report, is tabulated below:

Claim Numbers	Claim Holder	No. of Units	Work Conducted	No. of Samples
1247488	Radisson Mining Resources	12	Prospecting and sampling	3
1247489	Radisson Mining Resources	9	Prospecting and sampling	0
1247490	Radisson Mining Resources	16	Prospecting and sampling	2
1247492	Radisson Mining Resources	9	Prospecting and sampling	0
1247493	Radisson Mining Resources	4	Prospecting and sampling	0
TOTALS		50		5

Addresses of the holders of claims making up this property are provided below:

Ressources Minieres Radisson inc / Radisson Mining Resources Inc.:

1593 rue de la Source
Montbeillard, Quebec
J0Z 2X0

Prospecting and Sampling Program

Sample collection as well as general prospecting were controlled using pace and compass coordinates, topographic features, and local logging roads. Work was concentrated along logging roads, with traverses away from the road undertaken as required. Overall, rock exposure is good, with exposed outcrop present throughout. Areas between the outcrops are covered by thin glacial drift, and are largely well forested, with the few swamps contained within well-defined topographic lows.

Areas of veining, geological contacts, alteration, mineralization, structure, and sulphide showings were targeted for sampling, with a total of 5 samples collected during the program. Sample locations are presented in maps appended to this report. Copies of the laboratory's Certificates of Analysis are included as Appendix A, and a summary table of the analytical results, alteration and mineralization noted, etc. from the prospecting program included as Appendix B. The prospecting program was undertaken by the personnel listed below:

Personnel	Prospecting Licence Number	Dates Prospecting Conducted
Sherridon Johnson	1000862	Oct 19 and Oct 20, 2005
Kevin Prouty	H14018	Oct 19 and Oct 20, 2005

The prospecting program was directed in the field by Mr. Sherridon Johnson, and was undertaken during October, 2005. A property visit was undertaken by Mr. Gary Williams on the Olsen Bay property in June 2006, to review the findings of the 2005 prospecting program.

Prospecting Results

A total of 5 samples were collected and analysed for a suite of metals as part of the 2005 prospecting program. Molybdenum analyses ranged from a high of 3938 ppm to 494 ppm, with average crustal abundance of molybdenum for the rock types encountered in the sampling program of 2 ppm as published by Levinson. All of the samples were elevated in molybdenum, with 80% of the samples returning greater than 1000 ppm moly. The analytical data, as well as field observations related to alteration, mineralization, etc. are tabulated in Appendix B. A review of the data shows that anomalous molybdenum values are associated with narrow quartz and pegmatite veins within the host granite.

All of the samples from the 2005 program were also analysed for a 30 element suite of metals and major elements, in addition to molybdenum. Potential relationships between moly and the concentrations of chromium and boron were noted, but the nature of any such relationship cannot be determined due to the small number of analyses available.

5.0 Harper Lake

Location and Access

The Harper Lake Occurrence is located northwest of Harper Lake, which is situated immediately north of Upper Manitou Lake. It is best accessed through a series of logging roads from the Contact Bay area south of Dryden, to the area of the claim. Roads to the claim itself are not currently accessible.

Occurrence Geology and History

Harper Lake (Navimar Lake Occurrence, Oro Plata Occurrence, Pidgeon Occurrence)

The Harper Lake was originally staked in 1915, and has been worked intermittently since that time. It consists primarily of a molybdenite and bismuthinite occurrence located about 400m east of Navimar Lake., northwest of Benson Bay on Upper Manitou Lake. Mineralization occurs in a northwest striking quartzose pegmatite dike or quartz vein,

approximately 3m wide and extending for a length of 75m. The molybdenite occurs closely associated with chlorite, which forms masses near the middle of the dike. The dike is hosted by diorite at the contact of the Atikwa Batholith granite and mafic volcanics. A bulk sample from a pit on the original occurrence is reported to have returned 1.48% moly, and assessment work reports indicate that 200 lbs of high grade samples were taken from the prospect.

Claim Summary

A summary of claim information and work undertaken on the claims, as presented in this report, is tabulated below:

Claim Numbers	Claim Holder	No. of Units	Work Conducted	No. of Samples
1247491	Radisson Mining Resources	12	Prospecting and sampling	3

Addresses of the holders of claims making up this property are provided below:

Ressources Minieres Radisson inc / Radisson Mining Resources Inc.:

1593 rue de la Source
Montbeillard, Quebec
J0Z 2X0

Prospecting and Sampling Program

Sample collection as well as concentrated in the area of the known showing, and was controlled using pace and compass coordinates and topographic features. Overall, rock exposure in the area is good, with exposed outcrop present throughout. Areas between the outcrops are covered by thin glacial drift, and the region is largely well forested, with the few swamps contained within well-defined topographic lows.

The area of the known showing was prospected, with a total of 3 samples collected during the program. Sample locations are presented in maps appended to this report. Copies of the laboratory's Certificates of Analysis are included as Appendix A, and a summary table of the analytical results, alteration and mineralization noted, etc. from the prospecting program included as Appendix B. The prospecting program was undertaken by the personnel listed below:

Personnel	Prospecting Licence Number	Dates Prospecting Conducted
Sherridon Johnson	1000862	Oct 25, 2005
Kevin Prouty	H14018	Oct 25, 2005

The prospecting program was directed in the field by Mr. Sherridon Johnson, and was undertaken on October 25, 2005.

Prospecting Results

A total of 3 samples were collected and analysed for a suite of metals as part of the 2005 prospecting program. Molybdenum analyses ranged from a high of 47 ppm to 17 ppm, with average crustal abundance of molybdenum for the rock types encountered in the sampling program of 2 ppm as published by Levinson. The analytical data, as well as field observations related to alteration, mineralization, etc. are tabulated in Appendix B. A review of the data shows that anomalous molybdenum values are associated with quartz veins.

All of the samples from the 2005 program were also analysed for a 30 element suite of metals and major elements, in addition to gold and molybdenum. Potential relationships between moly and the concentrations of titanium and potassium, with an inverse relationship to chromium were noted, but the nature of such relationships cannot be determined due to the small number of analyses available.

6.0 Summary

A sampling and prospecting survey was undertaken by contract personnel on the Radisson Mining Resources Inc. claims in the Vickers Lake, Olsen Bay and Harper Lake areas during the period September 2005 to June 2006. The data collected from that work is summarized in this report. Anomalous molybdenum values were returned from samples collected in quartz veins hosted mainly by a gabbroic unit, as well as pegmatite and quartz stringers hosted by a variety of felsic volcanic units. No strong relationships to sulphide concentrations or other base metal values were noted, with potential relationships to such elements as chromium, etc requiring additional investigation.

This report was compiled under the supervision of Dale M. Hendrick, P. Eng. who oversaw and directed the sampling and prospecting program undertaken. Mr. Hendrick has been involved in mineral exploration for the past 40 years, overseeing exploration programs throughout North America and around the world. This report was completed and submitted to the Ministry of Northern Development and Mines in August 2006.

Respectfully submitted,
Radisson Mining Resources Inc.



Dale M. Hendrick, P. Eng.

Bibliography

Smith, P.M., 1993. Precambrian Geology, Vista Lake Area; Ontario Geological Survey, Report 282, 84 pg.

Northair Mines; assessment file 52FO3NE0025

Blackburn, C.E., 1979. Geology of the Upper Manitou Lake Area, District of Kenora; Ontario Geological Survey Report 189

Blackburn, C.E., 1974. Upper Manitou Lake Area, District of Kenora; Ontario Division of Mines Preliminary Map P961. 1" to $\frac{1}{4}$ mile.

Delisle, P.C., 1989. Property Visits by the Dryden Area Mineral Commodity Geologist; Ontario Geological Survey, Open File Report 5731, 155 pg.

Ontario Geological Survey Map 2409, Upper Manitou Lake, Kenora District; 1: 31, 680.

Ontario Geological Survey Map 2320, Lower Manitou Lake – Uphill Lake, Kenora District; 1: 31, 680.

APPENDIX A
Laboratory Certificates of Analysis

Grave Lake Property

Certificate of Analysis

Monday, October 17, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 26-Sep-05
Date Completed : 14-Oct-05
Job # 200541738
Reference : S. Johnson
Sample #: 44 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
116275	60832	18	<0.001	0.018
116276	60833	15	<0.001	0.015
116277	60834	21	<0.001	0.021
116278	60835	8	<0.001	0.008
116279	60836	23	<0.001	0.023
116280	60837	47	0.001	0.047
116281	60838	58	0.002	0.058
116282	60839	21	<0.001	0.021
116283	60840	9	<0.001	0.009
116284	60841	215	0.006	0.215
116285 Check	60841	233	0.007	0.233
116286	60842	30	<0.001	0.030
116287	60843	99	0.003	0.099
116288	60844	10	<0.001	0.010
116289	60845	10	<0.001	0.010
116290	60846	14	<0.001	0.014
116291	60847	44	0.001	0.044
116292	60848	130	0.004	0.130
116293	60849	49	0.001	0.049
116294	60850	90	0.003	0.090
116295	60851	57	0.002	0.057
116296 Check	60851	46	0.001	0.046
116297	60852	1949	0.057	1.949

PROCEDURE CODES: AL4Au3, AL4ICPAR

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 1 of 3

AL903-0550-10/17/2005 09:42 AM

Certificate of Analysis

Monday, October 17, 2005

Dale Hendrick & Associates
 Suite 901, 111 Richmond St. West
 Toronto, ON, CA
 M5H2G4
 Ph#: (416) 955-8630
 Fax#: (416) 363-2966
 Email dalem@ca.inter.net

Date Received : 26-Sep-05
 Date Completed : 14-Oct-05
 Job # 200541738
 Reference : S. Johnson
 Sample #: 44 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
116298	60853	246	0.007	0.246
116299	60854	23	<0.001	0.023
116300	60855	10	<0.001	0.010
116301	60856	7	<0.001	0.007
116302	60857	13	<0.001	0.013
116303	60858	11	<0.001	0.011
116304	60859	79	0.002	0.079
116305	60860	16	<0.001	0.016
116306	60861	50	0.001	0.050
116307 Check	60861	46	0.001	0.046
116308	60862	38	0.001	0.038
116309	60863	24	<0.001	0.024
116310	60864	28	<0.001	0.028
116311	60865	44	0.001	0.044
116312	60866	38	0.001	0.038
116313	60867	6	<0.001	0.006
116314	60868	<5	<0.001	<0.005
116315	60869	8	<0.001	0.008
116316	60870	65	0.002	0.065
116317	60871	23	<0.001	0.023
116318 Check	60871	33	<0.001	0.033
116319	60872	34	0.001	0.034
116320	60873	16	<0.001	0.016

PROCEDURE CODES: AL4Au3, AL4ICP4R

Certified By:

Derek Demianuk H.B.Sc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 2 of 3

AL903-0550-10/17/2005 09:42 AM

Certificate of Analysis

Monday, October 17, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 26-Sep-05
Date Completed : 14-Oct-05
Job # 200541738
Reference : S. Johnson
Sample #: 44 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
116321	60874	<5	<0.001	<0.005
116322	60875	13	<0.001	0.013

PROCEDURE CODES: AL4Au3, AL4ICPAR

Certified By:

Derek Demlaniuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 3 of 3

AL903-0550-10/17/2005 09:42 AM

Dale Hendrick & Associates

Date Created: 05-10-17 08:28 AM

Job Number: 200541738

Date Received: 9/26/2005

Number of Samples: 44

Type of Sample: Rock

Date Completed:

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
116275	60832	<1	1.41	16	1	16	1	29	0.78	<10	29	156	569	3.73	0.07	19	0.90	216	4	0.10	87	253	11	9	0.06	<10	17	694	9	27	60	2	139
116276	60833	<1	1.42	14	1	11	2	24	0.71	<10	35	207	503	5.17	0.06	20	1.02	349	68	0.07	56	236	11	16	0.07	<10	17	1736	8	58	1743	3	140
116277	60834	<1	1.42	15	<1	10	2	24	0.65	<10	19	182	376	5.68	0.06	19	0.98	347	56	0.06	60	198	10	8	0.07	11	16	1733	7	61	1898	2	136
116278	60835	<1	3.50	26	<1	85	2	30	4.15	<10	42	233	103	7.83	0.21	29	2.30	1968	3	0.08	156	374	22	17	0.07	<10	36	102	13	101	156	<1	315
116279	60836	<1	5.83	15	2	63	2	29	0.51	<10	19	612	225	7.52	0.06	33	4.28	1499	3	0.04	220	553	19	23	0.10	11	15	1846	9	241	143	7	603
116280	60837	16	0.12	12	7	27	<1	169	0.08	<10	3	408	115	2.01	0.12	7	0.12	<100	2349	0.03	17	<100	70	15	<0.01	<10	6	243	8	20	166	<1	19
116281	60838	13	0.18	10	<1	16	<1	135	0.56	<10	3	207	2458	1.58	0.05	7	0.19	106	821	0.02	13	<100	73	12	0.01	<10	6	292	6	19	52	<1	60
116282	60839	2	0.09	10	1	8	<1	34	0.09	<10	3	329	517	1.36	0.04	7	0.08	<100	29	0.02	14	<100	11	<5	<0.01	13	<5	223	6	20	188	<1	20
116283	60840	<1	0.96	12	2	25	<1	28	1.41	<10	6	77	215	3.36	0.30	17	0.58	300	23	0.08	19	363	11	<5	0.03	12	22	2834	9	101	93	6	79
116284	60841	7	0.48	18	5	5	2	33	0.25	<10	13	248	1394	5.17	0.03	8	0.27	205	1375	0.02	14	<100	13	10	0.03	<10	7	630	8	113	448	<1	63
116285	60841	7	0.49	19	2	5	2	34	0.26	<10	10	251	1481	5.27	0.03	8	0.28	216	1455	0.02	14	<100	14	<5	0.04	12	7	643	7	121	492	<1	66
116286	60842	1	1.50	16	3	18	2	29	1.37	<10	9	53	412	8.21	0.16	20	0.85	623	20	0.15	12	549	28	15	0.07	21	13	3523	9	417	148	8	155
116287	60843	1	0.32	17	3	7	2	79	0.43	<10	2	286	183	7.00	0.02	7	0.22	185	15	0.02	17	<100	21	23	0.04	<10	5	193	9	44	135	<1	41
116288	60844	1	0.20	12	2	4	<1	93	0.61	<10	3	226	74	2.21	0.03	6	0.12	139	831	0.02	9	<100	35	6	0.02	<10	6	447	7	28	1562	<1	29
116289	60845	1	0.19	12	2	9	<1	35	0.29	<10	4	412	226	2.13	0.16	13	0.18	101	173	0.04	17	115	12	15	0.01	12	6	501	7	43	61	<1	28
116290	60846	3	0.45	18	2	35	<1	58	0.41	<10	3	190	126	3.90	0.21	11	0.29	224	109	0.06	13	292	22	<5	0.04	<10	10	1677	5	75	305	<1	42
116291	60847	2	3.04	22	5	12	3	26	2.92	<10	12	142	827	>10.00	0.10	34	1.96	1285	121	0.09	31	543	31	22	0.11	<10	17	3857	5	261	653	10	300
116292	60848	30	0.03	7	20	3	<1	544	0.03	<10	4	301	229	1.27	0.01	5	0.02	<100	7238	0.02	11	<100	317	13	<0.01	<10	<5	101	6	4	90	<1	4
116293	60849	6	2.94	15	4	24	3	74	0.69	<10	13	102	499	>10.00	0.23	37	2.52	688	665	0.06	73	384	54	18	0.06	13	15	5729	5	361	215	3	362
116294	60850	25	0.22	11	<1	6	<1	350	0.30	<10	3	238	742	2.12	0.01	7	0.17	131	108	0.02	13	<100	146	13	0.01	<10	7	263	8	27	102	<1	27
116295	60851	9	1.40	20	3	33	2	97	1.72	<10	18	107	1189	8.69	0.76	27	1.21	468	47	0.07	72	275	43	14	0.06	<10	17	3751	10	401	245	4	182
116296	60851	9	1.40	20	3	32	2	94	1.72	<10	22	101	1167	8.71	0.77	27	1.21	464	45	0.07	73	280	46	16	0.07	<10	16	3550	12	397	213	4	183

Certified By:
Derek Demianiuk, H.Bsc.

Dale Hendrick & Associates

Date Created: 05-10-17 08:28 AM

Job Number: 200541738

Date Received: 9/26/2005

Number of Samples: 44

Type of Sample: Rock

Date Completed:

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accr. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
116297	60852	>100	0.07	11	2	3	<1	>5,000	0.19	17	3	242	398	1.62	0.03	6	0.07	<100	502	0.02	12	<100	>4,000	23	<0.01	<10	<5	282	7	17	601	<1	15
116298	60853	>100	0.02	9	9	2	<1	1791	0.07	<10	3	349	487	0.87	<0.01	6	0.02	<100	4034	0.02	13	<100	1223	24	<0.01	<10	<5	<100	8	3	27	<1	3
116299	60854	3	0.08	11	<1	6	<1	47	0.08	<10	3	227	623	1.21	0.03	7	0.08	<100	64	0.02	9	<100	26	8	<0.01	<10	<5	195	6	14	22	<1	16
116300	60855	2	0.06	10	4	7	<1	39	0.25	<10	3	378	605	1.18	0.01	6	0.06	<100	27	0.03	16	<100	18	8	<0.01	<10	<5	156	6	10	26	<1	14
116301	60856	2	0.07	13	3	7	<1	32	0.06	<10	4	313	132	1.85	0.05	7	0.07	<100	774	0.03	11	<100	16	7	<0.01	<10	<5	310	8	38	34	<1	12
116302	60857	2	1.33	18	4	32	2	36	9.10	<10	9	151	357	8.82	0.73	26	2.92	1629	120	0.07	45	274	27	14	0.03	13	124	985	8	144	214	2	415
116303	60858	<1	0.26	18	1	10	2	33	8.46	<10	9	158	48	6.65	0.16	10	2.65	1362	63	0.05	31	187	26	8	0.02	<10	109	345	7	71	146	1	335
116304	60859	7	0.09	12	<1	4	<1	23	0.15	<10	3	347	1704	1.18	0.03	7	0.14	<100	8	0.02	18	<100	25	8	<0.01	<10	6	<100	8	9	29	<1	30
116305	60860	<1	0.11	8	<1	3	<1	27	0.30	<10	12	297	62	1.41	0.01	6	0.11	<100	38	0.02	24	<100	7	9	<0.01	<10	7	<100	8	7	28	<1	15
116306	60861	4	0.23	11	2	10	<1	26	0.34	<10	3	297	1511	1.72	0.09	9	0.20	135	45	0.03	15	<100	5	16	0.02	<10	8	756	10	39	44	<1	47
116307	60861	4	0.24	9	<1	11	<1	29	0.34	<10	7	303	1560	1.82	0.10	9	0.20	135	44	0.03	15	<100	5	7	0.02	<10	8	755	7	40	43	<1	49
116308	60862	19	0.03	12	<1	13	<1	285	0.17	<10	3	297	135	1.82	0.03	6	0.01	<100	271	0.02	10	<100	38	14	<0.01	<10	6	<100	8	11	1804	<1	5
116309	60863	1	0.04	11	<1	2	<1	54	0.10	<10	6	290	1360	1.35	0.02	6	0.04	<100	620	0.01	17	<100	13	8	<0.01	<10	<5	<100	7	5	51	<1	15
116310	60864	2	0.14	12	<1	3	<1	63	0.19	<10	7	341	1733	2.32	0.02	9	0.15	<100	76	0.02	22	<100	15	11	<0.01	<10	<5	113	6	19	88	<1	35
116311	60865	<1	0.02	19	<1	8	<1	32	0.02	<10	3	353	333	1.79	0.02	6	0.01	<100	13	0.02	16	<100	19	13	<0.01	<10	<5	<100	7	6	29	<1	6
116312	60866	6	0.71	11	<1	60	1	170	1.76	<10	4	352	115	3.58	0.58	26	0.87	533	9	0.16	29	447	32	23	0.07	<10	36	777	7	63	67	3	113
116313	60867	<1	0.24	11	1	15	<1	122	0.10	<10	3	370	74	3.73	0.21	14	0.24	119	13	0.03	36	<100	11	19	0.01	12	6	503	8	27	147	<1	34
116314	60868	<1	0.22	17	3	14	<1	59	0.19	<10	3	277	59	3.81	0.22	13	0.25	104	10	0.03	32	<100	8	17	<0.01	<10	8	436	7	27	2891	<1	37
116315	60869	<1	0.27	14	<1	8	<1	29	0.80	<10	4	403	28	1.96	0.02	9	0.26	178	9	0.04	28	106	6	17	0.02	<10	10	305	7	16	89	<1	37
116316	60870	2	0.04	13	<1	3	<1	21	0.06	<10	3	306	2704	1.31	<0.01	6	0.02	<100	21	0.02	16	<100	5	11	<0.01	10	6	<100	6	5	34	<1	22
116317	60871	<1	0.52	11	<1	6	<1	26	0.78	<10	3	233	119	2.95	0.04	10	0.44	193	9	0.05	27	139	8	<5	0.04	<10	13	903	6	42	119	<1	58
116318	60871	<1	0.56	13	<1	6	<1	25	0.85	<10	4	256	123	3.13	0.05	10	0.46	210	10	0.05	28	151	9	9	0.04	14	14	1014	8	45	132	<1	61

Certified By 
 Derek Demianuk, H.Bsc.

Dale Hendrick & Associates

Date Created: 05-10-17 08:28 AM

Job Number: 200541738

Date Received: 9/26/2005

Number of Samples: 44

Type of Sample: Rock

Date Completed:

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
116319	60872	<1	0.02	12	<1	5	<1	22	0.01	<10	2	333	455	1.01	0.01	6	0.02	<100	4	0.02	11	<100	3	10	<0.01	<10	<5	<100	8	5	27	<1	6
116320	60873	1	0.04	6	<1	9	<1	22	0.06	<10	3	338	662	1.01	0.02	6	0.04	<100	10	0.01	15	<100	3	9	<0.01	11	<5	<100	6	9	21	<1	10
116321	60874	<1	0.63	17	<1	13	<1	29	4.34	<10	4	134	56	2.60	0.16	10	0.75	379	4	0.09	32	572	13	6	0.02	12	28	<100	8	10	62	1	106
116322	60875	<1	4.36	48	<1	29	3	31	6.83	<10	11	149	176	>10.00	0.15	62	3.48	1794	6	0.04	104	519	33	15	0.05	14	56	643	14	189	201	3	624

Certified By: 
 Derek Demianiuk, H.Bsc.

Certificate of Analysis

Monday, October 03, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H 2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 20-Sep-05

Date Completed : 03-Oct-05

Job # 200541657

Reference : S. Johnson

Sample #: 8 Rock

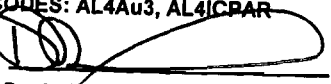
RECEIVED

SEP 14 2006

**GEOSCIENCE ASSESSMENT
OFFICE**

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
111756	60824	318	0.009	0.318
111757	60825	23	<0.001	0.023
111758	60826	318	0.009	0.318
111759	60827	42411	1.237	42.411
111760	60828	221	0.006	0.221
111761	60829	670	0.020	0.670
111762	60830	88	0.003	0.088
111763	60831	50	0.001	0.050
111764 Check	60831	63	0.002	0.063

PROCEDURE CODES: AL4Au3, AL4ICPAR

Certified By: 

Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 1 of 1

AL903-0550-10/03/2005 04:57 PM



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Dale Hendrick & Associates

Date Created: 05-10-03 01:29 PM

Job Number: 200541657

Date Received: 8/20/2005

Number of Samples: 8

Type of Sample: Rock

Date Completed:

Project ID: S. Johnson

* The results included on this report relate only to the items tested

* This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
111756	60824	28	0.02	<3	18	<1	<1	<5	0.07	<10	7	223	>5,000	5.48	<0.01	<1	0.02	<100	17	<0.01	27	114	16	12	0.01	<10	<5	<100	<1	<2	137	<1	66
111757	60825	2	0.02	<3	23	<1	<1	8	0.01	<10	<1	142	264	2.18	<0.01	<1	<0.01	<100	745	<0.01	7	<100	7	<5	<0.01	<10	<5	<100	<1	<2	28	<1	<1
111758	60826	24	0.02	<3	19	<1	<1	193	0.01	<10	<1	227	2433	2.25	<0.01	<1	<0.01	<100	277	<0.01	8	<100	100	8	<0.01	<10	<5	<100	<1	<2	236	<1	4
111759	60827	78	0.21	<3	18	<1	<1	51	0.19	<10	<1	142	147	1.28	<0.01	<1	0.09	<100	306	<0.01	15	<100	41	<5	0.03	<10	<5	<100	<1	<2	19	<1	181
111760	60828	<1	0.41	<3	18	<1	<1	<5	0.31	<10	<1	177	69	1.31	0.02	<1	0.34	<100	199	<0.01	17	<100	106	<5	0.05	<10	<5	152	<1	8	19	<1	121
111761	60829	1	0.38	<3	18	2	<1	<5	0.49	<10	<1	132	53	1.12	<0.01	<1	0.20	<100	227	<0.01	16	<100	231	<5	0.04	<10	<5	<100	<1	6	16	<1	85
111762	60830	1	2.91	<3	16	<1	<1	<5	1.43	<10	<1	89	374	4.07	0.14	35	1.22	254	4	<0.01	67	<100	<1	<5	0.05	<10	<5	1352	<1	79	59	<1	81
111763	60831	3	6.04	<3	19	29	<1	<5	1.00	<10	1	189	594	8.20	0.60	114	3.26	338	<1	0.01	103	155	7	21	0.04	<10	<5	3781	<1	296	126	4	227
111764	60831	2	5.82	<3	20	28	<1	<5	1.03	<10	<1	182	547	7.96	0.57	108	3.11	327	<1	0.01	99	141	2	9	0.04	<10	<5	3801	<1	286	122	4	222

Certified By:
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Wednesday, October 12, 2005

Dale Hendrick & Associates
 Suite 901, 111 Richmond St. West
 Toronto, ON, CA
 M5H2G4
 Ph#: (416) 955-8630
 Fax#: (416) 363-2966
 Email dalem@ca.inter.net

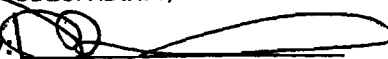
Date Received : 03-Oct-05
 Date Completed : 11-Oct-05
 Job # 200541829
 Reference : S. Johnson
 Sample #: 21 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
121537	60876	23	<0.001	0.023
121538	60877	17	<0.001	0.017
121539	60878	35	0.001	0.035
121540	60879	12	<0.001	0.012
121541	60880	50	0.001	0.050
121542	60881	8	<0.001	0.008
121543	60882	<5	<0.001	<0.005
121544	60883	73	0.002	0.073
121545	60884	9	<0.001	0.009
121546	60885	5	<0.001	0.005
121547 Check	60885	<5	<0.001	<0.005
121548	60886	16	<0.001	0.016
121549	60887	16	<0.001	0.016
121550	60888	91	0.003	0.091
121551	60889	156	0.005	0.156
121552	60890	301	0.009	0.301
121553	60891	58	0.002	0.058
121554	60892	24	<0.001	0.024
121555	60893	10	<0.001	0.010
121556	60894	11	<0.001	0.011
121557	60895	388	0.011	0.388
121558 Check	60895	399	0.012	0.399
121559	60896	22	<0.001	0.022

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 1 of 1

Certified By:



Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0550-10/12/2005 11:17 AM

Dale Hendrick & Associates

Date Created: 05-10-13 01:16 PM

Job Number: 200541829

Date Received: 10/3/2005

Number of Samples: 21

Type of Sample: Rock

Date Completed: 10/11/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
121537	60876	<1	1.32	17	150	184	6	163	1.84	<10	<1	210	208	4.48	1.08	22	0.74	581	>8,000	0.11	9	1788	32	23	0.04	<10	57	3432	6	18	111	14	502
121538	60877	1	0.56	14	200	72	6	224	0.43	<10	<1	352	124	2.72	0.34	11	0.37	385	>8,000	0.05	10	516	18	34	0.01	<10	18	1574	5	6	93	5	184
121539	60878	1	1.08	25	564	125	16	668	1.22	<10	<1	632	171	4.26	0.70	15	0.63	569	>8,000	0.09	18	1677	26	76	0.02	<10	35	3724	4	9	187	11	103
121540	60879	<1	0.04	8	25	5	2	14	0.05	<10	<1	505	108	1.15	0.02	6	0.02	<100	737	0.03	9	<100	3	44	<0.01	<10	<5	<100	11	10	37	<1	7
121541	60880	4	1.26	11	21	25	3	7	1.97	<10	6	360	1441	3.92	0.32	13	1.18	634	244	0.19	26	194	8	29	0.04	<10	16	2547	6	126	82	7	190
121542	60881	<1	1.93	8	19	13	3	<5	3.08	<10	16	105	562	6.86	0.25	13	1.54	884	83	0.29	33	286	8	20	0.05	<10	13	6419	8	443	137	9	124
121543	60882	<1	2.79	9	21	35	3	<5	3.20	<10	10	86	361	6.19	0.60	24	1.77	839	88	0.40	31	292	6	15	0.06	<10	30	5140	3	269	128	11	123
121544	60883	26	0.51	12	22	11	2	253	0.23	<10	<1	388	63	3.25	0.05	10	0.45	180	488	0.07	17	144	347	37	0.02	<10	8	1269	6	61	62	2	35
121545	60884	3	3.75	27	18	121	3	9	4.87	<10	15	252	344	8.78	0.69	24	2.64	1482	26	0.09	76	465	44	19	0.07	<10	38	6155	3	319	175	18	360
121546	60885	<1	1.12	9	16	81	2	12	1.22	<10	4	372	45	2.07	0.42	11	0.95	320	14	0.13	63	967	16	29	0.04	<10	114	2481	5	47	41	6	68
121547	60885	<1	1.08	9	17	78	2	11	1.18	<10	4	339	42	1.97	0.41	10	0.92	303	20	0.12	62	961	11	29	0.03	<10	113	2446	3	44	40	6	66
121548	60886	3	0.37	9	16	30	2	30	0.36	<10	<1	643	60	1.85	0.09	8	0.25	148	12	0.07	18	159	17	58	0.01	<10	19	277	5	21	35	<1	19
121549	60887	7	0.05	7	54	13	2	59	0.03	<10	<1	469	135	0.93	0.03	6	0.03	<100	4163	0.02	9	<100	62	40	<0.01	<10	7	<100	7	8	28	<1	2
121550	60888	5	0.27	8	21	18	2	16	0.68	<10	3	668	2296	2.54	0.15	8	0.36	206	65	0.04	18	<100	37	62	<0.01	<10	7	456	9	41	67	2	71
121551	60889	20	0.10	7	39	8	2	118	0.07	<10	<1	560	87	1.60	0.09	7	0.12	104	2287	0.03	12	<100	361	54	<0.01	<10	6	<100	4	15	35	<1	8
121552	60890	56	0.02	6	28	3	2	240	0.05	<10	<1	636	49	0.95	0.02	6	0.03	<100	762	0.02	11	<100	1001	59	<0.01	<10	6	<100	9	5	17	<1	<1
121553	60891	12	0.22	8	26	14	2	68	0.91	<10	3	362	816	2.17	0.15	10	0.28	239	411	0.08	16	<100	89	29	<0.01	<10	12	223	6	30	69	2	26
121554	60892	7	0.07	8	23	10	2	64	0.02	<10	<1	664	30	1.35	0.06	7	0.07	<100	32	0.02	10	<100	97	61	<0.01	<10	5	<100	8	10	47	<1	4
121555	60893	<1	0.04	7	25	3	2	197	0.17	<10	2	467	140	1.16	0.02	6	0.03	<100	181	0.02	10	<100	20	37	<0.01	<10	<5	<100	8	15	337	<1	4
121556	60894	4	0.05	6	21	4	2	23	0.73	<10	<1	700	30	1.57	0.02	7	0.03	270	128	0.03	12	<100	134	58	<0.01	<10	11	<100	7	9	32	<1	2
121557	60895	63	0.13	8	16	38	2	876	0.16	<10	1	396	82	2.01	0.09	6	0.05	111	39	0.02	13	<100	219	36	<0.01	<10	6	<100	9	7	57	<1	4
121558	60895	62	0.12	7	15	37	2	865	0.16	<10	<1	384	81	1.96	0.08	6	0.04	110	35	0.02	13	<100	213	40	<0.01	<10	6	<100	7	7	50	<1	5

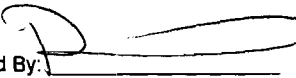
Certified By:
Derek Demianiuk, H.Bsc.



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

121559 60896 7 0.58 13 15 237 2 44 1.64 <10 1 590 275 3.09 0.44 11 0.76 1016 17 0.02 32 <100 28 45 0.02 <10 31 160 10 22 58 2 42

Certified By: 
Derek Demianiuk, H.Bsc.

Page 2 of 2

2007-01-11

Certificate of Analysis

Monday, November 21, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 03-Nov-05
Date Completed : 18-Nov-05
Job # 200542036
Reference : S. Johnson
Sample #: 22 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
138105	60897	14			
138106	60898	<5			
138107	60899	<5			
138108	60900	<5			
138109	60901	<5			
138110	60902	<5			
138111	60903	<5			
138112	60904	20			
138113	60905	<5			
138114	60906	8			
138115 Check	60906	<5			
138116	60907	41			
138117	60908	1160			
138118	60909	91			
138119	60910	155			
138120	60911	9	94	12	
138121	60912	279			
138122	60913	8			
138123	60914	<5	59	<10	
138124	60915	<5	<15	<10	
138125	60916	260			
138126 Check	60916	277			

PROCEDURE CODES: AL4APP, AL4ICPAR

Page 1 of 2

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL907-0550-11/21/2005 09:22 AM



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 622-7571 EMAIL: assay@accurassay.com WEB: www.accurassay.com

GRANF L.



Certificate of Analysis

Monday, November 21, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 03-Nov-05
Date Completed : 18-Nov-05
Job # 200542036
Reference : S. Johnson
Sample #: 22 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
138127	60917	<5			
138128	60918	<5	<15	<10	

PROCEDURE CODES: AL4APP, AL4ICPAR

Certified By:

Derek Domlaniuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 2 of 2

AL907-0550-11/21/2005 09:22 AM

Dale Hendrick & Associates

Date Created: 05-11-25 01:48 PM

Job Number: 200542036

Date Received: 11/3/2005

Number of Samples: 22

Type of Sample: Rock

Date Completed: 11/18/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accr. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	
138105	60897	1	0.83	19	100	114	1	325	0.74	<10	<1	382	34	3.02	0.73	89	0.34	166	1762	0.16	21	265	44	24	0.45	17	43	1110	12	26	81	3	77
138106	60898	<1	0.32	21	155	40	<1	54	0.03	<10	<1	580	7	1.27	0.32	54	0.16	129	3938	0.08	20	<100	25	10	0.36	18	22	189	11	16	48	3	40
138107	60899	<1	0.18	18	137	26	<1	46	0.09	<10	<1	481	9	0.96	0.16	23	0.06	<100	2088	0.07	13	<100	27	13	0.33	20	19	143	14	13	43	3	19
138108	60900	<1	2.14	24	101	250	3	58	2.92	<10	<1	293	37	1.59	0.74	30	0.51	221	494	0.74	24	583	30	11	0.32	19	144	1011	16	37	71	7	99
138109	60901	1	0.75	19	129	149	1	355	0.66	<10	<1	254	51	2.04	0.37	23	0.17	<100	2620	0.25	16	222	58	<5	0.53	17	39	559	14	29	65	3	42
138110	60902	<1	1.12	18	102	203	<1	29	0.20	<10	1	276	32	2.34	0.74	11	0.36	230	47	0.20	11	515	24	19	0.61	17	29	2029	15	33	66	11	70
138111	60903	1	1.10	21	98	212	1	29	0.26	<10	<1	379	39	4.20	0.55	12	0.31	244	26	0.29	12	857	29	14	0.99	14	32	2476	12	51	95	2	71
138112	60904	<1	0.09	20	112	33	<1	27	0.01	<10	<1	631	11	1.51	0.06	7	0.02	<100	17	0.03	20	<100	103	16	0.18	17	13	339	17	18	49	2	11
138113	60905	1	7.29	27	114	153	2	29	2.41	<10	28	169	178	9.03	0.82	42	4.28	1244	17	0.29	282	484	97	15	1.01	21	44	4115	16	170	217	<1	718
138114	60906	1	1.50	27	108	131	<1	34	7.36	<10	12	294	115	5.13	0.52	15	2.68	1224	13	0.11	106	483	79	13	0.44	20	94	246	16	47	140	8	416
138115	60906	1	1.36	27	97	116	1	31	6.78	<10	9	276	100	4.84	0.46	15	2.49	1157	12	0.10	100	458	77	14	0.44	10	88	209	22	43	132	9	358
138116	60907	2	8.26	52	86	57	4	21	5.13	<10	23	272	174	>10.00	0.16	49	5.50	2534	13	0.06	214	437	150	18	0.72	20	58	273	21	331	352	11	930
138117	60908	2	2.31	21	99	112	2	21	0.23	<10	6	135	907	7.08	0.60	9	0.64	114	14	0.04	65	1032	41	8	0.39	18	15	243	14	36	144	9	114
138118	60909	1	0.36	21	98	33	2	22	1.00	<10	5	422	73	7.96	0.06	8	0.41	654	13	0.08	20	366	38	20	0.56	15	35	598	15	43	189	5	107
138119	60910	1	0.79	21	93	65	2	21	4.36	<10	<1	150	122	8.90	0.12	9	1.29	2499	10	0.23	12	1470	48	9	0.86	17	99	2086	16	145	252	11	220
138120	60911	8	2.48	19	91	35	2	28	2.38	<10	9	208	367	8.58	0.20	14	1.22	1032	22	0.35	27	865	42	16	1.33	22	30	4362	18	384	195	8	216
138121	60912	>100	0.03	22	78	8	<1	>5,000	0.03	12	<1	633	173	1.18	<0.01	7	0.01	<100	68	0.02	19	<100	3427	63	0.13	17	12	<100	13	15	37	5	<1
138122	60913	12	0.15	25	95	26	<1	356	0.08	<10	<1	611	47	2.92	0.08	8	0.09	138	71	0.05	19	<100	162	27	0.21	19	12	296	12	35	69	4	18
138123	60914	4	1.77	25	125	39	3	55	2.49	<10	20	188	747	9.98	0.28	14	1.28	1066	77	0.25	48	884	65	10	0.81	19	22	5831	17	264	229	<1	245
138124	60915	3	1.33	28	104	67	3	35	2.50	<10	20	203	1368	>10.00	0.38	11	0.94	771	16	0.26	38	1071	52	27	1.14	22	33	7842	13	293	246	<1	193
138125	60916	3	0.19	58	75	28	1	47	0.19	<10	4	674	97	5.01	0.05	8	0.12	201	471	0.03	29	146	49	24	0.22	19	16	194	15	38	102	5	35
138126	60916	2	0.20	61	106	29	1	45	0.19	<10	6	722	97	5.11	0.05	8	0.12	209	495	0.03	28	148	52	27	0.22	12	17	208	15	39	115	5	35

Certified By:
Derek Demianiuk, H.Bsc.

Page 1 of 2

Dale Hendrick & Associates

Date Created: 05-11-25 01:48 PM

Job Number: 200542036

Date Received: 11/3/2005

Number of Samples: 22

Type of Sample: Rock

Date Completed: 11/18/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
138127	60917	1	0.35	20	120	56	<1	27	0.37	<10	<1	536	34	1.63	0.21	12	0.24	166	94	0.07	19	242	30	10	0.20	20	42	835	14	34	53	3	51
138128	60918	2	1.65	23	85	36	3	23	1.99	<10	2	294	153	>10.00	0.26	10	0.86	883	16	0.24	22	1356	46	22	0.82	17	23	5267	15	167	223	15	169

Certified By: 
 Derek Demianiuk, H.Bsc.

Page 2 of 2

123456789

Certificate of Analysis

Thursday, June 01, 2006

Radisson Mineral
P.O. Box 307
Rouyn-Noranda, QC, CA
J9X5C3
Ph#:
Fax#:
Email:

Date Received : 29-May-06
Date Completed : 31-May-06
Job # 200640727
Reference : S. Johnson
Sample #: 11 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
48638	60960	15	<0.001	0.015
48639	60961	8	<0.001	0.008
48640	60962	8	<0.001	0.008
48641	60963	5	<0.001	0.005
48642	60964	163	0.005	0.163
48643	60968	47	0.001	0.047
48644	60969	41	0.001	0.041
48645	60970	33	<0.001	0.033
48646	60971	555	0.016	0.555
48647	60974	40	0.001	0.040
48648 Check	60974	33	<0.001	0.033
48649	60975	35	0.001	0.035

PROCEDURE CODES: AL4AUS, AL4ICPAR

Page 1 of 1

Certified By:

Derek Damienuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0572-06/01/2006 11:36 AM



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 622-7571 EMAIL: assay@accurassay.com WEB: www.accurassay.com



Certificate of Analysis

Friday, June 02, 2006

Radisson Mineral
P.O. Box 307
Rouyn-Noranda, QC, CA
J9X5C3
Ph#:
Fax#:
Email:

Date Received : 31-May-06
Date Completed : 02-Jun-06
Job # 200640737
Reference : Sherridon Johnson
Sample #: 2 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
48830	60976	4592	0.134	4.592
48831	60977	12954	0.378	12.954
48832 Check	60977	12747	0.372	12.747

PROCEDURE CODES: AL4AUS

Certified By:

Derek Demianuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 1 of 1

AL903-0572-06/02/2006 11:36 AM



Certificate of Analysis

Tuesday, June 20, 2006

Radisson Mineral
P.O. Box 307
Rouyn-Noranda, QC, CA
J9X5C3
Ph#:
Fax#:
Email

Date Received : 07-Jun-06
Date Completed : 13-Jun-06
Job # 200640795
Reference : S. Johnson
Sample #: 11 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
51830	60978	109									
51831	60979	42									
51832	60980	390									
51833	60981	190									
51834	60982	134							6953		
51835	60983	109									
51836	60984	87							4389		
51837	60985	41									
51838	60986	36									
51839	60987	152							7097		
51840 Check	60987	154							7303		
51841	60988	448							13144		

PROCEDURE CODES: AL4AU3, AL4ICP40

Certified By:

Derek Demieniuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested.

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

Page 1 of 1

AL917-0572-06/20/2006 04:31 PM



Certificate of Analysis

Friday, June 30, 2006

Radisson Mineral
P.O. Box 307
Rouyn-Noranda, QC, CA
J9X5C3
Ph#:
Fax#:
Email:

Date Received : 15-Jun-06
 Date Completed : 23-Jun-06
 Job # 200640898
 Reference : Sherridon Joubnson
 Sample #: 11 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
57457	60989	36									
57458	60990	59									
57459	60991	13									
57460	60992	2158									
57461	60993	105									
57462	60994	21									
57463	60995	25									
57464	60996	12									
57465	60997	84									
57466	60998	49									
57467 Check	60998	49									
57468	60999	252				19				19797	5115

PROCEDURE CODES: AL4AU3, AL4ICPAR

Certified By:

Derek Domianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested.

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

Page 1 of 1

AL917-0572-06/30/2006 01:36 PM



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 629-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Radisson Mineral

Date Created: 06-06-06 03:52 PM

Job Number: 200640727

Date Received: 5/29/2006

Number of Samples: 11

Type of Sample: Rock

Date Completed: 5/31/2006

Project ID: S. Johnson

* The results included on this report relate only to the items tested

* This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Be	Be	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sr	Tl	Tl	V	W	Y	Zn	
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
48638	60860	1	0.49	11	62	27	2	1.15	<4	2	605	75	2.58	0.26	12	0.74	479	296	0.05	22	<100	5	<5	11	0.45	<10	18	223	4	58	1	124	
48639	60961	<1	0.23	14	58	10	2	0.35	<4	<1	538	64	3.15	0.07	5	0.13	151	41	0.05	17	<100	21	<5	11	0.33	<10	6	<100	<1	28	55	<1	35
48640	60962	<1	0.03	5	47	2	1	0.06	<4	2	352	16	1.17	0.01	2	<100	259	0.02	11	<100	<1	<5	5	0.09	<10	<3	<100	<1	5	24	<1	3	
48641	60963	<1	1.63	5	38	29	2	2.13	<4	16	112	441	6.86	0.38	8	1.32	580	17	0.22	33	284	<1	<5	8	0.45	<10	12	3781	2	218	124	10	223
48642	60964	31	0.17	<2	55	31	1	1.00	<4	<1	524	48	2.44	0.06	3	0.17	297	365	0.05	15	<100	215	<5	7	0.41	<10	13	178	1	25	49	<1	179
48643	60968	4	0.07	<2	51	4	1	0.05	<4	<1	508	28	1.39	0.02	3	0.03	<100	43	0.02	13	<100	4	<5	10	0.11	<10	<3	<100	2	10	579	<1	5
48644	60969	8	0.11	<2	67	8	2	0.04	<4	<1	483	132	1.84	0.10	3	0.09	<100	1783	0.03	13	<100	48	<5	11	0.18	<10	<3	446	<1	20	75	<1	18
48645	60970	34	0.14	3	48	3	1	0.37	<4	2	191	605	1.63	0.01	3	0.14	<100	171	0.02	8	<100	26	<5	5	0.09	<10	<3	307	<1	28	38	<1	28
48646	60971	81	0.11	5	58	4	1	0.83	<4	1	591	283	1.21	0.01	3	0.10	138	1085	0.04	15	<100	332	<5	17	0.14	<10	5	<100	2	6	50	<1	14
48647	60974	<1	0.18	2	54	12	2	0.05	<4	8	466	1105	4.60	0.12	5	0.16	121	11	0.03	18	<100	<1	<5	9	0.14	<10	<3	163	1	141	80	<1	38
48648	60974	<1	0.18	3	50	12	2	0.04	<4	9	471	1143	4.32	0.12	5	0.18	118	9	0.03	18	<100	<1	<5	12	0.14	<10	<3	104	<1	130	61	<1	38
48649	60975	3	0.24	7	52	12	3	0.04	<4	24	693	3867	7.22	0.15	5	0.20	174	6	0.03	27	<100	<1	<5	18	0.19	<10	<3	245	2	282	125	<1	64

Certified By:
Derek Demianuk, H.B.Sc.

**Accurassay
Laboratories** Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Radisson Mineral
 Date Created: 06-06-16 09:25 AM
 Job Number: 200640795
 Date Received: 6/7/2006
 Number of Samples: 11
 Type of Sample: Rock
 Date Completed: 6/13/2006
 Project ID: S. Johnson

* The results included on this report relate only to the items tested.
 * This Certificate of Analysis should not be reproduced except in full, without the written approval
 of the laboratory.
 * The methods used for these analysis are not accredited under ISO/IEC 17025

Assur. #	Client Tag	Ag	Al	As	B	Ba	Be	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Tl	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
51830	60078	8	0.09	7	50	11	<1	0.11	<4	4	545	249	1.81	0.02	1	0.07	<100	162	0.02	15	<100	122	<5	<5	0.03	<10	6	<100	1	5	<10	<1	45
51831	60079	<1	0.15	<2	43	7	<1	0.25	<4	5	435	1342	1.26	<0.01	1	0.08	<100	8	0.02	15	101	48	<5	<5	0.03	<10	6	<100	1	9	<10	<1	49
51832	60080	48	0.02	5	44	3	<1	0.03	<4	7	465	1110	1.24	<0.01	<1	<0.01	<100	39	0.02	14	<100	43	<5	<5	0.02	<10	<3	<100	2	<2	<10	<1	9
51833	60081	13	1.21	8	47	9	<1	1.81	<4	23	268	4840	2.35	0.03	3	0.22	152	41	0.16	28	366	79	10	6	0.04	<10	23	435	<1	30	625	2	54
51834	60082	17	0.24	6	44	9	<1	2.10	8	37	284	>5,000	5.94	0.11	8	0.19	316	389	0.03	8	235	97	<5	6	0.04	<10	20	1653	<1	80	330	7	214
51835	60083	15	0.29	6	49	20	<1	0.84	9	26	394	4011	5.36	0.17	5	0.19	257	47	0.04	10	265	160	<5	<5	0.03	<10	10	1989	<1	70	<10	7	156
51836	60084	2	0.36	12	55	10	1	0.74	8	38	306	>5,000	8.10	0.15	12	0.31	406	219	0.05	8	219	28	<5	<5	0.03	<10	13	4016	<1	103	17	8	108
51837	60085	4	0.86	17	52	39	2	2.11	12	40	312	1873	>10.00	0.06	32	0.89	581	38	0.08	10	546	61	<5	<5	0.07	<10	17	3291	2	124	<10	17	49
51838	60086	1	1.89	12	56	24	2	1.95	17	60	129	1136	>10.00	0.44	10	0.84	772	31	0.18	8	581	37	<5	<5	0.04	<10	10	4115	<1	82	13	22	111
51839	60087	26	0.94	6	50	2	<1	1.40	8	35	572	>5,000	3.35	<0.01	<1	0.02	211	15	0.02	15	<100	288	<5	<5	0.04	<10	11	<100	<1	9	<10	<1	243
51840	60087	22	0.03	9	54	2	<1	1.24	7	31	504	>5,000	2.96	<0.01	<1	0.02	186	13	0.02	12	<100	263	<5	<5	0.04	<10	9	<100	3	8	<10	<1	218
51841	60088	24	0.74	11	68	15	2	1.72	14	60	155	>5,000	>10.00	0.19	13	0.42	507	1407	0.08	8	520	86	<5	<5	0.06	<10	38	6280	<1	178	203	17	169

Certified By:
 Derek Demianiuk, H.Bac.



Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Radisson Mineral

Date Created: 06-06-28 09:14 AM

Job Number: 200640898

Date Received: 6/15/2006

Number of Samples: 11

Type of Sample: Rock

Date Completed: 6/23/2006

Project ID: Sheridan Johnson

* The results included on this report relate only to the items tested

* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accr. #	Client Tag	Ag	Al	As	B	Ba	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Tl	Tl	V	W	Y	Zn	
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm				
57457	60988	12	0.07	<2	<10	8	<1	64	0.08	<4	3	860	146	1.50	0.03	<1	0.05	<100	18	0.03	8	<100	181	<5	<5	0.03	<10	<1	<100	<1	4	<10	<1	14	
57458	60980	23	0.17	<2	<10	19	<1	417	0.05	<4	2	713	50	1.34	0.11	<1	0.17	<100	41	0.03	14	<100	379	<5	<5	0.03	<10	<1	<100	<1	15	<10	<1	28	
57459	60981	<1	3.82	3	<10	318	2	<5	4.99	12	56	196	363	>10.00	5.53	137	5.01	1415	15	0.07	58	258	60	<5	<5	0.24	<10	98	4273	<1	315	37	3	280	
57460	60982	13	2.01	<2	<10	35	1	<5	9.21	<2	12	58	242	3824	>10.00	0.15	2	1.13	207	19	0.05	8	461	<1	<5	33	<20	<10	<1	1188	<1	47	<10	2	278
57461	60983	49	0.18	<2	<10	18	<1	503	0.06	<4	5	718	105	1.71	0.09	<1	0.18	104	18	0.03	11	<100	713	<5	<5	0.03	<10	<1	104	<1	18	<10	<1	17	
57462	60984	<1	0.32	10	<10	9	<1	64	0.09	6	47	803	156	3.82	0.01	<1	0.23	178	9	0.03	16	<100	3	<5	<5	0.05	<10	<1	133	<1	23	<10	<1	4	
57463	60985	<1	0.32	11	<10	9	<1	67	0.09	6	48	809	155	3.80	0.02	<1	0.23	178	10	0.03	14	<100	5	<5	<5	0.05	<10	<1	128	<1	23	<10	<1	3	
57464	60986	<1	0.34	12	<10	7	<1	47	0.23	5	14	841	93	3.19	0.02	<1	0.25	158	6	0.03	7	<100	<1	<5	<5	0.04	<10	<1	386	<1	29	15	<1	<1	
57465	60987	<1	0.38	<2	<10	37	<1	<5	0.52	<4	5	674	20	3.44	0.17	4	0.38	344	132	0.06	7	<100	22	<5	<5	0.06	<10	8	160	<1	48	215	<1	35	
57466	60988	17	0.06	43	<10	14	<1	31	0.02	<4	<1	989	54	1.81	0.03	<1	0.02	<100	25	0.02	12	<100	461	<5	<5	0.03	<10	<1	<100	<1	30	<10	<1	<1	
57467	60989	17	0.06	41	<10	13	<1	32	0.02	<4	<1	833	51	1.83	0.03	<1	0.01	<100	23	0.02	26	<100	468	<5	<5	0.03	<10	<1	<100	<1	29	<10	<1	<1	
57468	60990	23	2.53	2103	<10	84	<1	<5	1.03	38	47	128	539	>10.00	0.31	11	1.67	699	30	0.14	22	768	>5,000	15	<5	0.15	<10	21	4874	<1	336	128	11	>4,000	

Certified By:
Derek Demjanuk, R.B.Sc.

Highway Property

Dale Hendrick & Associates

Date Created: 05-09-16 04:26 PM

Job Number: 200541548

Date Received: 9/2/2005

Number of Samples: 11

Type of Sample: Rock

Date Completed:

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
105317	60801	<1	0.91	9	32	121	2	13	0.50	<10	2	57	38	2.26	0.65	14	0.38	292	6	0.12	6	957	2	7	0.73	<10	26	1109	3	13	39	16	83
105318	60802	<1	0.91	11	30	59	2	18	0.54	<10	2	45	54	3.05	0.25	10	0.51	447	6	0.07	6	1051	3	6	0.29	<10	20	1152	4	13	51	18	85
105319	60803	<1	0.73	9	29	97	2	9	0.26	<10	2	61	21	1.80	0.49	11	0.25	301	5	0.11	4	540	<1	9	0.78	<10	20	899	5	10	31	12	56
105320	60804	<1	1.20	9	27	160	2	11	0.62	<10	3	73	42	3.62	0.73	21	0.65	413	10	0.12	7	1489	12	7	0.79	<10	33	1606	4	19	55	13	112
105321	60805	<1	1.02	8	31	132	2	10	0.43	<10	3	64	55	2.95	0.64	15	0.49	345	12	0.14	5	1050	1	8	0.97	<10	25	1318	3	17	46	12	79
105322	60806	1	0.79	9	29	66	2	12	0.08	<10	1	64	165	3.17	0.24	21	0.21	175	47	0.15	8	155	9	8	0.89	<10	15	363	4	9	46	7	28
105323	60807	6	1.62	10	26	259	4	22	1.12	<10	6	51	52	5.07	1.03	34	1.03	570	9	0.13	10	2476	4	9	0.76	<10	45	2344	6	30	85	20	566
105324	60808	1	1.53	13	71	246	4	33	1.24	<10	2	60	124	5.18	1.22	23	0.89	534	1602	0.15	7	1927	7	13	0.96	<10	41	2557	5	31	86	19	270
105325	60809	<1	1.37	14	34	186	2	16	0.82	<10	2	62	65	3.43	0.84	18	0.67	442	23	0.17	5	1238	6	11	0.99	<10	37	1695	4	24	58	14	179
105326	60810	<1	2.19	11	36	348	3	20	1.19	<10	3	57	72	6.76	1.72	44	1.24	797	10	0.11	9	2639	6	6	0.88	<10	52	2966	5	32	105	20	276
105327	60810	<1	1.99	11	34	315	3	19	1.11	<10	3	53	64	6.78	1.53	37	1.17	733	8	0.10	8	2564	2	8	0.89	<10	50	2795	4	30	97	19	276
105328	60811	<1	1.37	14	126	157	4	45	1.84	<10	<1	57	166	4.71	1.05	26	0.82	546	4125	0.07	5	1662	8	11	0.14	<10	46	2287	5	31	76	18	125

Highway Zone

Certified By: 
 Derek Demianuk, H.Bsc.



Certificate of Analysis

Friday, September 16, 2005

Dale Hendrick & Associates
Suite 901, 111 Richmond St. West
Toronto, ON, CA
M5H2G4
Ph#: (416) 955-8630
Fax#: (416) 363-2966
Email dalem@ca.inter.net

Date Received : 06-Sep-05
Date Completed : 15-Sep-05
Job # 200541555
Reference : S. Johnson
Sample #: 12 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
105622	60812	7	<0.001	0.007
105623	60813	17	<0.001	0.017
105624	60814	<5	<0.001	<0.005
105625	60815	<5	<0.001	<0.005
105626	60816	<5	<0.001	<0.005
105627	60817	<5	<0.001	<0.005
105628	60818	<5	<0.001	<0.005
105629	60819	<5	<0.001	<0.005
105630	60820	<5	<0.001	<0.005
105631	60821	<5	<0.001	<0.005
105632 Check	60821	<5	<0.001	<0.005
105633	60822	<5	<0.001	<0.005
105634	60823	<5	<0.001	<0.005

HIGHWAY ZONE

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 1 of 1

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0550-09/16/2005 10:02 AM



Accurassay
Laboratories Mineral Assay Division of Assay Laboratory Services Inc.

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Dale Hendrick & Associates

Date Created: 05-09-16 04:27 PM

Job Number: 200541555

Date Received: 9/6/2005

Number of Samples: 12

Type of Sample: Rock

Date Completed: 9/15/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

* This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
105622	60812	2	2.31	6	47	9	2	15	8.00	<10	27	131	483	5.84	0.04	12	1.71	989	59	0.06	106	233	<1	11	0.62	<10	17	752	9	111	94	8	158
105623	60813	2	4.08	12	46	27	3	<5	0.42	<10	56	209	784	>10.00	0.07	24	2.69	2014	14	0.05	381	218	2	29	0.44	<10	<5	1322	6	246	172	12	224
105624	60814	<1	1.55	6	40	7	2	7	0.55	<10	8	131	189	3.24	0.03	11	1.07	531	12	0.08	37	101	<1	15	1.02	<10	5	548	4	54	53	6	97
105625	60815	<1	0.03	9	2	3	2	8	0.01	<10	2	5	8	0.09	<0.01	3	0.02	<100	10	<0.01	1	<100	<1	<5	0.03	<10	<5	<100	6	5	<10	5	12
105626	60816	<1	1.29	9	38	8	2	6	1.02	<10	13	103	165	2.47	0.03	7	0.81	440	8	0.10	67	178	<1	12	0.71	<10	8	1401	4	52	46	7	76
105627	60817	<1	2.23	6	35	12	2	<5	0.67	<10	16	145	260	5.08	0.04	13	1.60	837	7	0.07	87	201	<1	14	0.68	<10	6	1446	4	92	77	7	156
105628	60818	2	0.55	9	41	4	2	6	4.34	<10	121	89	1550	5.70	0.02	4	0.36	460	7	0.02	144	149	<1	15	0.54	<10	9	854	7	20	81	6	64
105629	60819	<1	0.03	11	3	5	2	8	0.03	<10	2	4	12	0.11	0.02	3	0.02	<100	73	<0.01	1	<100	<1	<5	0.01	<10	<5	<100	5	4	12	5	14
105630	60820	<1	1.05	11	52	140	2	20	0.46	<10	5	100	116	2.90	0.83	38	0.76	611	445	0.06	20	821	<1	12	0.17	<10	28	1403	4	40	53	13	118
105631	60821	1	0.83	10	37	52	2	16	0.48	<10	5	76	66	2.64	0.23	13	0.60	826	25	0.05	19	845	5	12	0.13	<10	32	864	5	31	44	12	93
105632	60821	<1	1.34	12	49	126	2	20	0.50	<10	6	99	44	3.04	1.02	40	0.87	486	17	0.12	21	795	<1	10	0.87	<10	38	1839	5	44	54	13	121
105633	60822	<1	1.20	11	43	116	2	19	0.47	<10	4	92	39	2.98	0.95	37	0.83	451	15	0.11	19	748	<1	11	0.88	<10	34	1667	7	41	51	13	120
105634	60823	<1	1.09	9	43	77	2	19	0.63	<10	1	76	52	3.99	0.37	12	0.69	1178	12	0.06	13	1291	2	8	0.18	<10	32	1368	4	23	65	17	148

HIGHWAY
ZONE

Certified By: 
Derek Demianiuk, H.B.Sc.

Certificate of Analysis

Wednesday, October 12, 2005

Dale Hendrick & Associates
 Suite 901, 111 Richmond St. West
 Toronto, ON, CA
 M5H2G4
 Ph#: (416) 955-8630
 Fax#: (416) 363-2966
 Email dalem@ca.inter.net

Date Received : 03-Oct-05
 Date Completed : 11-Oct-05
 Job # 200541829
 Reference : S. Johnson
 Sample #: 21 Rock

10/12/05

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
121537	60876	23	<0.001	0.023
121538	60877	17	<0.001	0.017
121539	60878	35	0.001	0.035
121540	60879	12	<0.001	0.012
121541	60880	50	0.001	0.050
121542	60881	8	<0.001	0.008
121543	60882	<5	<0.001	<0.005
121544	60883	73	0.002	0.073
121545	60884	9	<0.001	0.009
121546	60885	5	<0.001	0.005
121547 Check	60885	<5	<0.001	<0.005
121548	60886	16	<0.001	0.016
121549	60887	16	<0.001	0.016
121550	60888	91	0.003	0.091
121551	60889	156	0.005	0.156
121552	60890	301	0.009	0.301
121553	60891	58	0.002	0.058
121554	60892	24	<0.001	0.024
121555	60893	10	<0.001	0.010
121556	60894	11	<0.001	0.011
121557	60895	388	0.011	0.388
121558 Check	60895	399	0.012	0.399
121559	60896	22	<0.001	0.022

PROCEDURE-CODES: AL4Au3, AL4ICPAR

Page 1 of 1

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0550-10/12/2005 11:17 AM

Dale Hendrick & Associates

Date Created: 05-10-13 01:16 PM

Job Number: 200541829

Date Received: 10/3/2005

Number of Samples: 21

Type of Sample: Rock

Date Completed: 10/11/2005

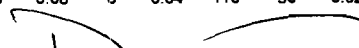
Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
121537	60876	<1	1.32	17	150	184	6	163	1.84	<10	<1	210	208	4.48	1.08	22	0.74	581	>8,000	0.11	9	1788	32	23	0.04	<10	57	3432	6	18	111	14	502
121538	60877	1	0.56	14	200	72	6	224	0.43	<10	<1	352	124	2.72	0.34	11	0.37	385	>8,000	0.05	10	516	18	34	0.01	<10	18	1574	5	6	93	5	184
121539	60878	1	1.08	25	564	125	16	668	1.22	<10	<1	632	171	4.26	0.70	15	0.63	569	>8,000	0.09	18	1677	26	76	0.02	<10	35	3724	4	9	187	11	103
121540	60879	<1	0.04	8	25	5	2	14	0.05	<10	<1	505	108	1.15	0.02	6	0.02	<100	737	0.03	9	<100	3	44	<0.01	<10	<5	<100	11	10	37	<1	7
121541	60880	4	1.26	11	21	25	3	7	1.97	<10	6	360	1441	3.92	0.32	13	1.18	634	244	0.19	26	194	8	29	0.04	<10	16	2547	6	126	82	7	190
121542	60881	<1	1.93	8	19	13	3	<5	3.08	<10	16	105	562	6.86	0.25	13	1.54	884	83	0.29	33	286	8	20	0.05	<10	13	6419	8	443	137	9	124
121543	60882	<1	2.79	9	21	35	3	<5	3.20	<10	10	86	361	6.19	0.60	24	1.77	839	88	0.40	31	292	6	15	0.06	<10	30	5140	3	269	128	11	123
121544	60883	26	0.51	12	22	11	2	253	0.23	<10	<1	388	63	3.25	0.05	10	0.45	180	488	0.07	17	144	347	37	0.02	<10	8	1269	6	61	62	2	35
121545	60884	3	3.75	27	18	121	3	9	4.87	<10	15	252	344	8.78	0.69	24	2.64	1482	26	0.09	76	465	44	19	0.07	<10	38	6155	3	319	175	18	360
121546	60885	<1	1.12	9	16	81	2	12	1.22	<10	4	372	45	2.07	0.42	11	0.95	320	14	0.13	63	967	16	29	0.04	<10	114	2481	5	47	41	6	68
121547	60885	<1	1.08	9	17	78	2	11	1.18	<10	4	339	42	1.97	0.41	10	0.92	303	20	0.12	62	961	11	29	0.03	<10	113	2446	3	44	40	6	66
121548	60886	3	0.37	9	16	30	2	30	0.36	<10	<1	643	60	1.85	0.09	8	0.25	148	12	0.07	18	159	17	58	0.01	<10	19	277	5	21	35	<1	19
121549	60887	7	0.05	7	54	13	2	59	0.03	<10	<1	469	135	0.93	0.03	6	0.03	<100	4163	0.02	9	<100	62	40	<0.01	<10	7	<100	7	8	28	<1	2
121550	60888	5	0.27	8	21	18	2	16	0.68	<10	3	668	2296	2.54	0.15	8	0.36	206	65	0.04	18	<100	37	62	<0.01	<10	7	456	9	41	67	2	71
121551	60889	20	0.10	7	39	8	2	118	0.07	<10	<1	560	87	1.60	0.09	7	0.12	104	2287	0.03	12	<100	361	54	<0.01	<10	6	<100	4	15	35	<1	8
121552	60890	56	0.02	6	28	3	2	240	0.05	<10	<1	636	49	0.95	0.02	6	0.03	<100	762	0.02	11	<100	1001	59	<0.01	<10	6	<100	9	5	17	<1	<1
121553	60891	12	0.22	8	26	14	2	68	0.91	<10	3	362	816	2.17	0.15	10	0.28	239	411	0.08	16	<100	89	29	<0.01	<10	12	223	6	30	69	2	26
121554	60892	7	0.07	8	23	10	2	64	0.02	<10	<1	664	30	1.35	0.06	7	0.07	<100	32	0.02	10	<100	97	61	<0.01	<10	5	<100	8	10	47	<1	4
121555	60893	<1	0.04	7	25	3	2	197	0.17	<10	2	467	140	1.16	0.02	6	0.03	<100	181	0.02	10	<100	20	37	<0.01	<10	<5	<100	8	15	337	<1	4
121556	60894	4	0.05	6	21	4	2	23	0.73	<10	<1	700	30	1.57	0.02	7	0.03	270	128	0.03	12	<100	134	58	<0.01	<10	11	<100	7	9	32	<1	2
121557	60895	63	0.13	8	16	38	2	876	0.16	<10	1	396	82	2.01	0.09	6	0.05	111	39	0.02	13	<100	219	36	<0.01	<10	6	<100	9	7	57	<1	4
121558	60895	62	0.12	7	15	37	2	865	0.16	<10	<1	384	81	1.96	0.08	6	0.04	110	35	0.02	13	<100	213	40	<0.01	<10	6	<100	7	7	50	<1	5

Certified By: 
Derek Demianiuk, H.Bsc.

Olsen Bay Property

Certificate of Analysis

Monday, November 21, 2005

Dale Hendrick & Associates
 Suite 901, 111 Richmond St. West
 Toronto, ON, CA
 M5H2G4
 Ph#: (416) 955-8630
 Fax#: (416) 363-2966
 Email dalem@ca.inter.net

Date Received : 03-Nov-05
 Date Completed : 18-Nov-05
 Job # 200542036
 Reference : S. Johnson
 Sample #: 22 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
138105	60897	14			
138106	60898	<5			
138107	60899	<5			
138108	60900	<5			
138109	60901	<5			
138110	60902	<5			
138111	60903	<5			
138112	60904	20			
138113	60905	<5			
138114	60906	8			
138115 Check	60906	<5			
138116	60907	41			
138117	60908	1160			
138118	60909	91			
138119	60910	155			
138120	60911	9	94	12	
138121	60912	279			
138122	60913	8			
138123	60914	<5	59	<10	
138124	60915	<5	<15	<10	
138125	60916	260			
138126 Check	60916	277			

PROCEDURE CODES: AL4APP, AL4ICPAR

Page 1 of 2

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL907-0550-11/21/2005 09:22 AM

Dale Hendrick & Associates

Date Created: 05-11-25 01:48 PM

Job Number: 200542036

Date Received: 11/3/2005

Number of Samples: 22

Type of Sample: Rock

Date Completed: 11/18/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
138105	60897	1	0.83	19	100	114	1	325	0.74	<10	<1	382	34	3.02	0.73	89	0.34	166	1762	0.16	21	265	44	24	0.45	17	43	1110	12	26	81	3	77
138106	60898	<1	0.32	21	155	40	<1	54	0.03	<10	<1	580	7	1.27	0.32	54	0.16	129	3938	0.08	20	<100	25	10	0.36	18	22	189	11	16	48	3	40
138107	60899	<1	0.18	18	137	26	<1	46	0.09	<10	<1	481	9	0.96	0.16	23	0.06	<100	2088	0.07	13	<100	27	13	0.33	20	19	143	14	13	43	3	19
138108	60900	<1	2.14	24	101	250	3	58	2.92	<10	<1	293	37	1.59	0.74	30	0.51	221	494	0.74	24	583	30	11	0.32	19	144	1011	16	37	71	7	99
138109	60901	1	0.75	19	129	149	1	355	0.66	<10	<1	254	51	2.04	0.37	23	0.17	<100	2620	0.25	16	222	58	<5	0.53	17	39	559	14	29	65	3	42
138110	60902	<1	1.12	18	102	203	<1	29	0.20	<10	1	276	32	2.34	0.74	11	0.36	230	47	0.20	11	515	24	19	0.61	17	29	2029	15	33	66	11	70
138111	60903	1	1.10	21	98	212	1	29	0.26	<10	<1	379	39	4.20	0.55	12	0.31	244	26	0.29	12	857	29	14	0.99	14	32	2476	12	51	95	2	71
138112	60904	<1	0.09	20	112	33	<1	27	0.01	<10	<1	631	11	1.51	0.06	7	0.02	<100	17	0.03	20	<100	103	16	0.18	17	13	339	17	18	49	2	11
138113	60905	1	7.29	27	114	153	2	29	2.41	<10	28	169	178	9.03	0.82	42	4.28	1244	17	0.29	282	484	97	15	1.01	21	44	4115	16	170	217	<1	718
138114	60906	1	1.50	27	108	131	<1	34	7.36	<10	12	294	115	5.13	0.52	15	2.68	1224	13	0.11	106	483	79	13	0.44	20	94	246	16	47	140	8	416
138115	60906	1	1.36	27	97	116	1	31	6.78	<10	9	276	100	4.84	0.46	15	2.49	1157	12	0.10	100	458	77	14	0.44	10	88	209	22	43	132	9	358
138116	60907	2	8.26	52	86	57	4	21	5.13	<10	23	272	174	>10.00	0.16	49	5.50	2534	13	0.06	214	437	150	18	0.72	20	58	273	21	331	352	11	930
138117	60908	2	2.31	21	99	112	2	21	0.23	<10	6	135	907	7.08	0.60	9	0.64	114	14	0.04	65	1032	41	8	0.39	18	15	243	14	36	144	9	114
138118	60909	1	0.35	21	98	33	2	22	1.00	<10	5	422	73	7.96	0.06	8	0.41	654	13	0.08	20	366	38	20	0.56	15	35	598	15	43	189	5	107
138119	60910	1	0.79	21	93	65	2	21	4.36	<10	<1	150	122	8.90	0.12	9	1.29	2499	10	0.23	12	1470	48	9	0.86	17	99	2086	16	145	252	11	220
138120	60911	8	2.48	19	91	35	2	28	2.38	<10	9	208	367	8.58	0.20	14	1.22	1032	22	0.35	27	865	42	16	1.33	22	30	4362	18	384	195	8	216
138121	60912	>100	0.03	22	78	8	<1	>5,000	0.03	12	<1	633	173	1.18	<0.01	7	0.01	<100	68	0.02	19	<100	3427	63	0.13	17	12	<100	13	15	37	5	<1
138122	60913	12	0.15	25	95	26	<1	356	0.08	<10	<1	611	47	2.92	0.08	8	0.09	138	71	0.05	19	<100	162	27	0.21	19	12	296	12	35	69	4	18
138123	60914	4	1.77	25	125	39	3	55	2.49	<10	20	188	747	9.98	0.28	14	1.28	1066	77	0.25	48	884	65	10	0.81	19	22	5831	17	264	229	<1	245
138124	60915	3	1.33	28	104	67	3	35	2.50	<10	20	203	1368	>10.00	0.38	11	0.94	771	16	0.26	38	1071	52	27	1.14	22	33	7842	13	293	246	<1	193
138125	60916	3	0.19	58	75	28	1	47	0.19	<10	4	674	97	5.01	0.05	8	0.12	201	471	0.03	29	146	49	24	0.22	19	16	194	15	38	102	5	35
138126	60916	2	0.20	61	106	29	1	45	0.19	<10	6	722	97	5.11	0.05	8	0.12	209	495	0.03	28	148	52	27	0.22	12	17	208	15	39	115	5	35

Certified By:
Derek Demianiuk, H.Bsc.

Harper Lake Property

Certificate of Analysis

Monday, November 21, 2005

Dale Hendrick & Associates
 Suite 901, 111 Richmond St. West
 Toronto, ON, CA
 M5H2G4
 Ph#: (416) 955-8630
 Fax#: (416) 363-2966
 Email: dalem@ca.inter.net

Date Received : 03-Nov-05
 Date Completed : 18-Nov-05
 Job # 200542036
 Reference : S. Johnson
 Sample #: 22 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
138105	60897	14			
138106	60898	<5			
138107	60899	<5			
138108	60900	<5			
138109	60901	<5			
138110	60902	<5			
138111	60903	<5			
138112	60904	20			
138113	60905	<5			
138114	60906	8			
138115 Check	60906	<5			
138116	60907	41			
138117	60908	1160			
138118	60909	91			
138119	60910	155			
138120	60911	9	94	12	
138121	60912	279			
138122	60913	8			
138123	60914	<5	59	<10	
138124	60915	<5	<15	<10	
138125	60916	260			
138126 Check	60916	277			

PROCEDURE CODES: AL4APP, AL4ICPAR

Page 1 of 2

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL907-0550-11/21/2005 09:22 AM

Dale Hendrick & Associates

Date Created: 05-11-25 01:48 PM

Job Number: 200542036

Date Received: 11/3/2005

Number of Samples: 22

Type of Sample: Rock

Date Completed: 11/18/2005

Project ID: S. Johnson

* The results included on this report relate only to the items tested

 * This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory.

*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
138105	60897	1	0.83	19	100	114	1	325	0.74	<10	<1	382	34	3.02	0.73	89	0.34	166	1762	0.16	21	265	44	24	0.45	17	43	1110	12	26	81	3	77
138106	60898	<1	0.32	21	155	40	<1	54	0.03	<10	<1	580	7	1.27	0.32	54	0.16	129	3938	0.08	20	<100	25	10	0.36	18	22	189	11	16	48	3	40
138107	60899	<1	0.18	18	137	26	<1	46	0.09	<10	<1	481	9	0.96	0.16	23	0.06	<100	2088	0.07	13	<100	27	13	0.33	20	19	143	14	13	43	3	19
138108	60900	<1	2.14	24	101	250	3	58	2.92	<10	<1	293	37	1.59	0.74	30	0.51	221	494	0.74	24	583	30	11	0.32	19	144	1011	16	37	71	7	99
138109	60901	1	0.75	19	129	149	1	355	0.66	<10	<1	254	51	2.04	0.37	23	0.17	<100	2620	0.25	16	222	58	<5	0.53	17	39	559	14	29	65	3	42
138110	60902	<1	1.12	18	102	203	<1	29	0.20	<10	1	276	32	2.34	0.74	11	0.36	230	47	0.20	11	515	24	19	0.61	17	29	2029	15	33	66	11	70
138111	60903	1	1.10	21	98	212	1	29	0.26	<10	<1	379	39	4.20	0.55	12	0.31	244	26	0.29	12	857	29	14	0.99	14	32	2476	12	51	95	2	71
138112	60904	<1	0.09	20	112	33	<1	27	0.01	<10	<1	631	11	1.51	0.06	7	0.02	<100	17	0.03	20	<100	103	16	0.18	17	13	339	17	18	49	2	11
138113	60905	1	7.29	27	114	153	2	29	2.41	<10	28	169	178	9.03	0.82	42	4.28	1244	17	0.29	282	484	97	15	1.01	21	44	4115	16	170	217	<1	718
138114	60906	1	1.50	27	108	131	<1	34	7.36	<10	12	294	115	5.13	0.52	15	2.68	1224	13	0.11	106	483	79	13	0.44	20	94	246	16	47	140	8	416
138115	60906	1	1.36	27	97	116	1	31	6.78	<10	9	276	100	4.84	0.46	15	2.49	1157	12	0.10	100	458	77	14	0.44	10	88	209	22	43	132	9	358
138116	60907	2	8.26	52	86	57	4	21	5.13	<10	23	272	174	>10.00	0.16	49	5.50	2534	13	0.06	214	437	150	18	0.72	20	58	273	21	331	352	11	930
138117	60908	2	2.31	21	99	112	2	21	0.23	<10	6	135	907	7.08	0.60	9	0.64	114	14	0.04	65	1032	41	8	0.39	18	15	243	14	36	144	9	114
138118	60909	1	0.35	21	98	33	2	22	1.00	<10	5	422	73	7.96	0.06	8	0.41	654	13	0.08	20	366	38	20	0.56	15	35	598	15	43	189	5	107
138119	60910	1	0.79	21	93	65	2	21	4.36	<10	<1	150	122	8.90	0.12	9	1.29	2499	10	0.23	12	1470	48	9	0.86	17	99	2086	16	145	252	11	220
138120	60911	8	2.48	19	91	35	2	28	2.38	<10	9	208	367	8.58	0.20	14	1.22	1032	22	0.35	27	865	42	16	1.33	22	30	4362	18	384	195	8	216
138121	60912	>100	0.03	22	78	8	<1	>5,000	0.03	12	<1	633	173	1.18	<0.01	7	0.01	<100	68	0.02	19	<100	3427	63	0.13	17	12	<100	13	15	37	5	<1
138122	60913	12	0.15	25	95	26	<1	356	0.08	<10	<1	611	47	2.92	0.08	8	0.09	138	71	0.05	19	<100	162	27	0.21	19	12	296	12	35	69	4	18
138123	60914	4	1.77	25	125	39	3	55	2.49	<10	20	188	747	9.98	0.28	14	1.28	1066	77	0.25	48	884	65	10	0.81	19	22	5831	17	284	229	<1	245
138124	60915	3	1.33	28	104	67	3	35	2.50	<10	20	203	1368	>10.00	0.38	11	0.94	771	16	0.26	38	1071	52	27	1.14	22	33	7842	13	293	246	<1	193
138125	60916	3	0.19	58	75	28	1	47	0.19	<10	4	674	97	5.01	0.05	8	0.12	201	471	0.03	29	146	49	24	0.22	19	16	194	15	38	102	5	35
138126	60916	2	0.20	61	106	29	1	45	0.19	<10	6	722	97	5.11	0.05	8	0.12	209	495	0.03	28	148	52	27	0.22	12	17	208	15	39	115	5	35

Certified By:
Derek Demianiuk, H.Bsc.

APPENDIX B
Summary of Analytical Results

Grave Lake Property

Grave Lake Prospecting Samples - 2005

Sample Tie #	Date Collected	NAD 83 Easting	NAD 83 Northing	Host Rock			Veining			Additional Observations
				Type	Mineralization	Alteration	Type	Strike	Mineralization	
60824	Sept 8, 2005			angular quartz	py, cpv, moly (10% to 15%)					
60825	Sept 8, 2005			angular quartz	py, cpv, moly (<10%)					
60826	Sept 8, 2005			angular quartz	py, cpv, moly (<10%)					
60827	Sept 12, 2005			quartz	2% pyrr, py, cpv (minor moly, gal)					
60828	Sept 12, 2005			quartz	2% pyrr, py, cpv (minor moly, gal)					
60829	Sept 12, 2005			quartz	2% pyrr, py, cpv (minor moly, gal)					
60830	Sept 12, 2005			siliceous wallrock	1 to 2% sul					
60831	Sept 12, 2005			sheared wallrock	1.8% seams of py					
60832	Sept 15, 2005			gabbro		py	ctz vein			
60833	Sept 15, 2005			gabbro		py	ctz vein			
60834	Sept 15, 2005			gabbro		py	ctz vein			
60835	Sept 16, 2005			gabbro		py	ctz vein			
60836	Sept 16, 2005			gabbro		py	ctz vein			
60837	Sept 18, 2005			gabbro			3-5% py, minor cpv			
60838	Sept 18, 2005			gabbro			3-5% py, minor cpv			
60839	Sept 18, 2005			gabbro			3-5% py, minor cpv			
60840	Sept 18, 2005			gabbro			2% moly; 1% py and cpv			
60841	Sept 18, 2005			gabbro			1-3% py and cpv			
60842	Sept 18, 2005			gabbro			1-2% py and cpv			
60843	Sept 18, 2005			gabbro			2% py			
60844	Sept 18, 2005			gabbro			5% sul (py, cpv, moly)			
60845	Sept 18, 2005			gabbro			sul (py, cpv, moly)			
60846	Sept 18, 2005			gabbro			1-3% py and cpv			
60847	Sept 18, 2005			gabbro			sul (py, cpv, moly)			
60848	Sept 19, 2005			ctz vein	5% moly, minor py and cpv		1-3% py and cpv			
60849	Sept 19, 2005			gabbro	5-10% py		1-3% py and cpv			
60850	Sept 19, 2005			ctz vein	1-2% py and cpv (arsenio?)		1-3% py and cpv			
60851	Sept 19, 2005			gabbro	10-20% py in wall rock		1-2% py and moly			
60852	Sept 19, 2005			ctz vein	2-4% py, cpv (arsenio?)		1-2% py and moly			
60853	Sept 19, 2005			ctz vein	2-4% py, minor py and cpv		1-2% py and moly			
60854	Sept 19, 2005			ctz vein	1-2% py and cpv		1-2% py and moly			
60855	Sept 19, 2005			ctz vein	1-3% cpv and py		1-2% py and moly			
60856	Sept 19, 2005			ctz vein	2-3% py, moly		5% py, cpv, moly			
60857	Sept 19, 2005			shear zone	4-6% py		5-7% sul			
60858	Sept 19, 2005			shear zone	minor moly					
60859	Sept 19, 2005			ctz vein	1% cpv					
60860	Sept 19, 2005			ctz vein in shear	py; minor moly and cpv					
60861	Sept 20, 2005			ctz vein	cpv; minor py and moly					
60862	Sept 20, 2005			ctz vein	cpv; minor py and moly					
60863	Sept 20, 2005			magm ctz vein	2-4% sul (cpv, py, moly)					
60864	Sept 20, 2005			magm ctz vein	3-4% cpv and py					
60865	Sept 20, 2005			ctz in porphyry	1-4% py and cpv					
60866	Sept 20, 2005			ctz in porphyry	1-4% py and cpv					
60867	Sept 21, 2005			magf vol						
60868	Sept 21, 2005			magf vol						
60869	Sept 21, 2005			magf vol						
60870	Sept 21, 2005			magf vol						
60871	Sept 21, 2005			gabbro						
60872	Sept 21, 2005			ctz vein	1% cpv					
60873	Sept 21, 2005			ctz vein	1% cpv					
60874	Sept 21, 2005			feistic shear	1% cpv					
60875	Sept 21, 2005			feistic shear	1% cpv					
60876	Sept 22, 2005			ctz vein	1.2% cpv and pyrr					
60877	Sept 22, 2005			ctz vein	2-4% cpv and py					
60878	Sept 22, 2005			gabbro	2-3% py, cpv, pyrr					
60879	Sept 22, 2005			gabbro	2-5% py, cpv, pyrr					
60880	Sept 22, 2005			magf vol shear						
60881	Sept 22, 2005			magf vol shear						
60882	Sept 22, 2005			porphyry dike	1% py					
60883	Sept 22, 2005			ctz vein	minor py					
60884	Sept 22, 2005			ctz float	4% cpv, py, moly					
60885	Sept 22, 2005			ctz float	3% cpv and py					
60886	Sept 27, 2005			magf vol						
60887	Sept 27, 2005			magf vol						
60888	Sept 27, 2005			magf vol						
60889	Sept 27, 2005			magf vol						
60890	Sept 27, 2005			ctz vein	1-2% py and moly					
60891	Sept 27, 2005			ctz vein	2-3% py					
60892	Sept 27, 2005			ctz vein	3-5% py					
60893	Sept 27, 2005			ctz vein	1-2% py and moly					
60894	Sept 27, 2005			ctz vein	2-3% py, pyrr, cpv					
60895	Sept 28, 2005			ctz vein	1.2% py and pyrr					
60896	Oct 28, 2005			gabbro	1/2% py, pyrr, cpv					
60897	Nov 1, 2005			gabbro	2-3% py, pyrr, cpv	magnetic	ctz vein	NS0E	py; silvery mineral	2 to 3 ft wide vein
60898	Nov 1, 2005			gabbro	2-3% py, pyrr, cpv		ctz vein	NS0E	py; silvery mineral	
60899	Nov 1, 2005			gabbro	5-10% py, pyrr, cpv					
60900	Nov 1, 2005			gabbro	5-10% py, pyrr, cpv					
60901	Nov 1, 2005			gabbro	1/2% py		ctz vein		1/2% py	
60902	Nov 1, 2005			gabbro	3-5% py, pyrr, cpv					

Grave Lake Prospecting Samples - 2005

Gold ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Tl ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
318	28	0.02	<3	18	<1	<1	8	0.01	<10	7	223	>5,000	5.48	<0.1	<1	0.02	<100	17	<0.01	27	114	16	12	<0.01	<10	<5	<100	<1	<2	137	<1	66	
23	2	0.02	<3	23	<1	<1	8	0.01	<10	142	264	2.16	<0.1	<1	<0.01	<100	745	<0.01	1	<100	7	1	45	<0.01	<10	<5	<100	<1	<2	26	<1	1	
318	24	0.02	<3	19	<1	<1	193	0.01	<10	237	2433	2.25	<0.1	<1	<0.01	<100	277	<0.01	0	<100	100	0	8	<0.01	<10	<5	<100	<1	<2	230	<1	4	
42411	78	0.21	<3	18	<1	<1	51	0.19	<10	142	147	1.29	<0.1	<1	<0.01	<100	306	<0.01	15	<100	41	41	45	<0.03	<10	<5	<100	<1	<2	19	<1	181	
221	<1	0.11	<3	18	<1	<1	5	0.31	<10	177	30	1.31	0.02	<1	0.34	<100	100	<0.01	17	<100	108	15	<0.05	<10	<5	<100	<1	<2	19	<1	121		
270	1	0.28	<3	18	<1	<1	5	0.49	<10	133	53	1.12	<0.1	<1	0.2	<100	227	<0.01	16	<100	231	15	<0.04	<10	<5	<100	<1	<2	16	<1	85		
88	1	2.91	<3	18	<1	<1	5	1.43	<10	189	374	4.07	0.14	35	1.22	254	4	<0.01	67	<100	<1	21	<0.04	<10	<5	<100	<1	<2	227	<1	81		
50	3	8.04	<3	19	29	<1	5	1	<10	1	189	504	8.2	0.8	114	3.26	338	<1	<0.01	103	155	7	9	<0.06	<10	<5	<100	<1	<2	20	<1	136	
18	<1	1.41	16	1	16	1	28	0.78	<10	29	158	599	3.73	0.07	19	0.8	215	4	0.1	87	253	11	9	<0.06	<10	<5	<100	<1	<2	27	<1	136	
15	<1	1.42	14	1	11	2	24	0.71	<10	35	207	503	5.17	0.06	20	1.02	349	88	0.07	56	238	11	15	<0.07	<10	<5	<100	<1	<2	173	<1	140	
21	<1	1.42	15	<1	10	2	24	0.65	<10	19	182	378	5.88	0.06	19	0.98	347	58	0.08	80	198	10	8	<0.07	<10	<5	<100	<1	<2	173	<1	140	
47	10	0.12	12	7	27	<1	169	0.08	<10	3	408	115	2.01	0.12	7	0.12	<100	2349	0.03	17	<100	70	15	<0.01	<10	<5	<100	<1	<2	19	<1	19	
58	13	0.18	10	<1	18	<1	135	0.58	<10	3	207	2458	1.98	0.05	7	0.19	106	821	0.02	13	<100	73	12	<0.01	<10	<5	<100	<1	<2	20	<1	188	
21	2	0.09	10	1	8	<1	34	0.09	<10	3	329	517	1.96	0.04	7	0.08	<100	29	0.02	14	<100	11	4	<0.05	<10	<5	<100	<1	<2	20	<1	188	
6	<1	0.98	12	12	2	25	<1	28	1.41	8	215	338	0.3	17	17	0.58	300	22	0.08	11	11	11	10	<0.03	<10	<5	<100	<1	<2	22	<1	19	
215	7	0.48	18	5	5	23	<1	29	0.37	10	9	53	134	2.11	0.06	8	0.22	225	1575	0.02	14	<100	13	10	<0.03	<10	<5	<100	<1	<2	20	<1	19
30	1	1.5	16	3	15	18	2	29	0.37	10	208	193	7.02	0.07	7	0.22	185	<5	0.02	17	549	28	15	<0.07	<10	<5	<100	<1	<2	21	<1	155	
3	1	0.32	17	3	7	2	29	0.43	<10	208	340	4.07	0.07	6	0.12	138	831	0.02	9	<100	35	8	<0.02	<10	<5	<100	<1	<2	20	<1	155		
10	1	0.2	12	2	4	<1	23	0.61	<10	3	228	74	2.21	0.03	6	0.12	115	175	0.04	17	115	12	15	<0.01	<10	<5	<100	<1	<2	20	<1	155	
14	3	0.45	18	2	35	<1	58	0.41	<10	4	412	228	2.13	0.16	13	0.18	101	175	0.04	17	292	22	15	<0.04	<10	<5	<100	<1	<2	187	<1	142	
44	2	3.04	22	5	12	3	26	2.92	<10	12	142	827	>10,000	0.1	34	1.98	1265	121	0.09	31	543	31	22	<0.11	<10	<5	<100	<1	<2	261	<1	100	
130	30	0.03	7	20	3	<1	544	0.03	<10	4	301	217	1.27	0.01	5	0.02	<100	7238	0.02	11	<100	317	13	<0.01	<10	<5	<100	<1	<2	101	<1	4	
49	8	2.94	15	4	24	3	74	0.69	<10	13	102	498	>10,000	0.23	37	2.52	886	805	0.06	73	384	54	18	<0.08	<10	<5	<100	<1	<2	361	<1	382	
90	25	0.22	11	<1	6	<1	350	0.3	<10	3	238	742	2.12	0.01	7	0.17	131	108	0.02	15	144	13	13	<0.01	<10	<5	<100	<1	<2	27	<1	17	
57	1	0.4	20	3	33	2	97	0.77	<10	18	107	1168	0.91	0.01	7	1.21	408	47	0.02	72	72	49	14	<0.05	<10	<5	<100	<1	<2	245	<1	162	
149	100	0.07	11	2	3	<1	>5,000	0.09	<10	3	242	368	0.52	0.02	7	0.22	100	502	0.02	12	<100	4,000	23	<0.01	<10	<5	<100	<1	<2	201	<1	15	
249	100	0.02	9	0	2	<1	170	0.07	<10	3	340	407	0.87	0.01	6	0.02	<100	4034	0.02	13	<100	1228	24	<0.01	<10	<5	<100	<1	<2	27	<1	3	
10	2	0.06	10	4	7	<1	39	0.25	<10	3	378	695	1.18	0.01	6	0.08	200	27	0.03	16	100	18	8	<0.01	<10	<5	<100	<1	<2	19	<1	14	
7	2	0.07	13	3	7	<1	32	0.06	<10	4	313	132	1.95	0.05	7	0.07	103	714	0.03	11	<100	16	7	<0.01	<10	<5	<100	<1	<2	31	<1	12	
13	2	1.33	18	4	32	2	36	9.1	<10	9	151	357	9.82	0.73	28	2.92	1629	120	0.07	45	274	27	14	<0.03	<10	<5	<100	<1	<2	988	<1	214	
79	7	0.08	12	<1	4	<1	23	0.15	<10	3	347	1704	1.16	0.03	7	0.14	<100	6	0.02	18	25	8	8	<0.01	<10	<5	<100	<1	<2	345	<1	335	
15	<1	0.11	6	<1	3	<1	27	0.3	<10	12	297	62	1.41	0.01	6	0.11	<100	38	0.02	24	100	24	7	<0.01	<10	<5	<100	<1	<2	28	<1	15	
50	4	0.23	11	2	10	<1	26	0.34	<10	3	297	1511	1.72	0.09	9	0.2	135	45	0.03	15	100	5	15	<0.02	<10	<5	<100	<1	<2	758	<1	47	
38	19	0.05	12	<1	13	<1	285	0.17	<10	3	297	193	0.82	0.03	7	0.01	100	271	0.02	17	<100	30	17	14	<0.01	<10	<5	<100	<1	<2	1804	<1	5
24	1	0.04	11	<1	2	<1	24	0.51	<10	3	297	130	1.35	0.02	6	0.01	100	623	0.01	17	<100	30	13	8	<0.01	<10	<5	<100	<1	<2	111	<1	35
28	2	0.14	12	<1	3	<1	24	0.19	<10	3	300	541	2.53	0.02	6	0.15	100	70	0.02	22	155	11	11	<0.01	<10	<5	<100	<1	<2	119	<1	58	
44	1	0.02	19	<1	6	<1	23	0.06	<10	3	338	682	1.01	0.02	6	0.04	<100	10	0.01	15	572	3	6	<0.02	<10	<5	<100	<1	<2	106	<1	106	
5	1	0.01	17	1	13	<1	28	0.1	<10	4	370	74	3.73	0.24	14	0.24	119	13	0.03	36	100	11	18	<0.01	<10	<5	<100	<1	<2	503	<1	34	
6	1	0.27	17	3	14	<1	29	0.8	<10	4	403	28	1.96	0.02	9	0.26	178	9	0.04	28	100	8	17	<0.01	<10	<5	<100	<1	<2	269	<1	37	
35	2	0.04																															

Grave Lake Prospecting Samples - 2006

Sample Tag #	Date Sampled	NAD 83		Host Rock			Veining				Additional Observations
		Easting	Northing	Type	Mineralization	Alteration	Type	Strike	Mineralization	Alteration	
60960	May 15, 2006	496817	5437783	3m wide qv	0.5% py, minor moly						2 kms south of SW bay of Grave Lake
60961	May 15, 2006			qv	0.5% py						10m along strike of 60960
60962	May 15, 2006			qv	1% py						15m along strike of 60961
60963	May 15, 2006			gabbro	2% pyrr, cpy, py						mineralized gabbro beside 60960 to 692
60964	May 15, 2006	496893	5439063	qv	2% py						3/4 km south of SW bay of Grave Lake
60968	May 18, 2006	497511	5441090	gabbro							near mouth of creek to Fahey L
60969	May 18, 2006	497488	5440914	qv and stringers	cpy, py, mo						
60970	May 18, 2006	497488	5440914	qv; 8" wide	0.5% cpy						
60971	May 18, 2006	497577	5440884	qv, 2 to 3" wide	mo, cpy, py						
60974	May 25, 2006	499188	5440705	qv, 2 to 3" wide	cpy, py, pyrr; magnetite?						
60975	May 25, 2006	499188	5440705	cpy, py, mo							
60978	May 31, 2006	497584	5440342	qtz							30 to 50 qtz pieces on edge of a hill
60979	May 31, 2006	497584	5440342	qtz							30 to 50 qtz pieces on edge of a hill
60980	May 31, 2006	497584	5440342	qtz	1-2% cpy, py						30 to 50 qtz pieces on edge of a hill
60981	May 31, 2006	497584	5440342	qtz and wallrock	1-3% cpy, minor py						In-place on edge of hill
60982	June 1, 2006	497333	5440627	qtz and wallrock (dump)	1-4% cpy, 0.5% py						west shaft on Grave Lake
60983	June 1, 2006	497333	5440627	qtz and wallrock (dump)	1-4% cpy, 0.5% py						west shaft on Grave Lake
60984	June 1, 2006	497333	5440627	75% qtz (wallrock; from dump)	1-3% cpy						west shaft on Grave Lake
60985	June 1, 2006	497333	5440627	50% qtz (wallrock; from dump)	3-5% py; minor cpy						west shaft on Grave Lake
60986	June 1, 2006	497333	5440627	50% qtz (wallrock; from dump)	1-3% py, cpy, pyrr						west shaft on Grave Lake
60987	June 1, 2006	497333	5440627	90% qtz	3-5% cpy, minor py						west shaft on Grave Lake
60988	June 1, 2006	497333	5440627	75% wallrock	3-5% cpy						west shaft on Grave Lake
60989	June 7, 2006	496892	5440240	qtz blocks	1-2% py, py						west shaft on Grave Lake
60990	June 7, 2006	496892	5440240	qtz blocks	1% sulphides						2 to 5% py (cpy) in wallrock; not gabbro
60991	June 7, 2006	496892	5440240	wallrock; not gabbro	3-5% py						50m NE of 60969
60992	June 7, 2006	496892	5440240	sheared wallrock (vol?)	1-3% cpy	velechite staining					50m NE of 60969
60993	June 7, 2006	496892	5440240	qtz	1-2% py						
60994	June 7, 2006	496893	5440283	qv	1-2% py, minor cpy						
60995	June 7, 2006	496893	5440283	qv	1-2% py, minor cpy						
60996	June 9, 2006	497120	5439999	qv; 3" wide	1-3% py, minor cpy						
60997	June 9, 2006	497120	5439999	gabbro	5% sulphides						
60998	June 9, 2006	497120	5439999	qtz	2-4% py						
60999	June 9, 2006	497120	5439999	sheared volcanics	3 to 5% pyrite, minor cpy	silvery mineral	sample is qtz vein				same location as one of the samples taken June 9

Grave Lake Prospecting Samples - 2005

Gold ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Cr %	Cd ppm	Ca ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Nb %	Ni ppm	P ppm	Pb ppm	Si ppm	Se ppm	Sn ppm	Sr ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm		
15	0.49	11	52	37	2			1.15	<1	505	54	2.58	0.26	12	0.74	479	250	0.05	22	<100	5	11	0.45	<10	18	425	<1	55	55	<1	35		
6	<1	0.23	14	58	10	2		0.35	<1	538	16	1.17	0.01	2	0.01	<100	250	0.02	11	<100	21	5	0.33	<10	6	420	<1	28	55	<1	3		
6	<1	0.03	5	47	2	1		0.06	<1	352	112	0.88	0.38	9	1.32	890	17	0.2	33	<100	10	8	0.45	<10	13	3781	2	218	124	<1	223		
5	<1	1.83	5	39	29	2		2.13	<1	524	49	2.44	0.06	3	0.17	207	505	0.05	15	<100	215	13	0.41	<10	178	1	25	49	<1	179			
103	31	0.17	<2	55	31	1		0.05	<1	505	26	1.39	0.02	3	0.08	100	43	0.02	13	<100	4	10	0.11	<10	13	<100	2	10	579	<1	5		
41	4	0.07	<2	51	4	1		0.05	<1	505	132	1.04	0.01	3	0.09	<100	1783	0.03	13	<100	446	11	0.18	<10	446	<1	20	75	<1	16			
41	8	0.11	<2	57	8	2		0.04	<1	503	132	1.04	0.01	3	0.09	<100	1783	0.03	13	<100	446	11	0.18	<10	446	<1	20	75	<1	16			
33	34	0.14	3	48	3	1		0.37	<1	501	191	0.83	0.01	3	0.14	<100	171	0.02	8	<100	25	5	0.09	<10	13	<100	2	6	50	<1	30		
555	81	0.11	5	47	2	1		0.83	<1	501	239	1.21	0.01	3	0.1	139	1065	0.04	15	<100	332	17	0.14	<10	5	<100	1	141	80	<1	84		
40	<1	0.18	2	54	12	2		0.04	<1	506	8	4.86	1105	4.8	0.12	5	0.18	121	11	0.03	18	<100	<1	10	0.14	<10	13	163	2	262	123	<1	84
35	3	0.24	7	52	12	5		0.04	<1	504	24	545	249	1.81	0.02	1	0.07	<100	182	0.02	15	<100	122	18	0.03	<10	5	<100	1	8	<10	<1	45
100	8	0.06	7	52	11	4		0.11	<1	504	8	435	1342	1.26	<0.01	1	0.08	<100	8	0.02	15	101	48	5	0.03	<10	5	<100	1	2	<10	<1	9
42	<1	0.15	<2	43	7	4		0.03	<1	505	7	406	1110	1.24	<0.01	1	0.01	<100	39	0.02	14	<100	43	23	0.04	<10	23	435	<1	30	823	2	54
300	49	0.02	5	44	3	4		0.03	<1	23	268	4846	2.35	0.03	3	0.22	152	41	0.18	28	356	73	10	0.04	<10	23	20	1853	<1	80	330	7	214
180	13	1.21	8	47	9	4		1.91	<1	504	26	4846	2.35	0.03	3	0.22	152	41	0.18	28	356	73	10	0.04	<10	23	20	1853	<1	80	330	7	214
134	17	0.24	8	44	9	4		2.1	<1	504	37	294	>5,000	5.94	0.11	8	0.16	318	398	0.03	9	<100	25	11	0.03	<10	10	1969	<1	70	<10	7	158
109	15	0.29	6	49	20	<1		0.84	9	26	394	4011	5.36	0.17	5	0.19	257	47	0.04	10	255	160	5	0.03	<10	10	1969	<1	70	<10	7	158	
87	2	0.39	12	35	10	1		0.74	9	36	366	>5,000	5.1	0.15	12	0.09	403	219	0.05	9	219	28	13	0.03	<10	13	4018	<1	103	17	9	105	
41	4	0.95	17	82	39	2		2.11	12	40	312	126	>10.00	0.03	32	0.09	581	36	0.09	10	549	81	17	0.07	<10	17	3291	2	124	<10	17	49	
36	1	1.89	12	58	24	2		1.89	17	50	126	1386	>10.00	0.44	10	0.04	211	15	0.02	15	<100	289	5	0.04	<10	11	<100	<1	9	<10	<1	243	
154	26	0.04	8	50	2	<1		1.4	8	35	572	>5,000	3.35	<0.01	<1	0.02	507	1407	0.08	6	520	88	36	0.05	<10	36	8280	<1	178	203	<1	86	
448	24	0.74	11	68	15	2		1.82	14	46	155	>5,000	>10.00	0.19	13	0.42	507	1407	0.08	6	520	88	36	0.05	<10	36	8280	<1	178	203	<1	86	
36	12	0.07	<2	10	8	<1		0.05	<1	713	50	1.34	0.11	<1	0.17	<100	41	0.03	14	<100	379	14	0.03	<10	14	<100	<1	15	<10	<1	28		
58	23	0.71	2	10	11	417		0.05	<1	713	50	1.34	0.11	<1	0.17	501	1415	0.07	59	258	60	14	0.04	<10	14	4273	<1	315	37	3	280		
13	3	0.02	3	35	319	2	5	4.00	12	58	198	363	>10.00	5.53	137	5.01	1415	15	0.07	59	258	60	14	0.04	<10	14	4273	<1	315	37	3	280	
2158	13	2.01	<2	10	35	1		0.21	12	90	242	3824	>10.00	0.15	2	1.13	297	19	0.05	9	451	<1	10	0.2	<10	10	1888	<1	47	<10	2	278	
105	49	0.18	<2	10	18	<1		0.06	<1	5	718	105	1.71	0.09	<1	0.16	104	18	0.03	11	<100	713	10	0.03	<10	10	104	<1	18	<10	<1	17	
21	<1	0.32	10	9	<1	64		0.09	6	47	803	158	3.92	0.01	<1	0.23	179	9	0.03	16	100	3	10	0.25	<10	13	133	<1	23	<10	<1	4	
75	<1	0.32	11	<10	9	<1		0.08	6	46	803	155	3.9	0.02	<1	0.23	178	10	0.03	14	<100	5	10	0.25	<10	13	129	<1	23	<10	<1	3	
12	<1	0.34	12	<10	7	<1		0.23	5	14	841	93	3.19	0.02	<1	0.25	158	8	0.03	7	<100	<1	10	0.24	<10	13	336	<1	29	15	<1	55	
84	<1	0.38	<2	<10	37	<1		0.52	4	5	874	20	3.44	0.17	4	0.38	344	132	0.06	7	<100	461	5	0.09	<10	5	160	<1	48	215	<1	41	
49	17	0.06	43	<10	14	<1		0.12	<1	689	54	1.91	0.03	<1	0.02	<100	25	0.02	12	<100	461	5	0.03	<10	461	<100	4,000	<1	30	<10	<1	41	
252	23	2.53	2103	410	84	41	45	103	35	47	126	530	>10.00	0.31	11	1.87	699	30	0.14	22	788	>5,000	15	0.15	<10	21	4974	<1	306	128	<1	4000	

Highway Property

Highway Property Prospecting Samples - 2005

Sample Tag #	Date Sampled	NAD 83		Host Rock			Veining			Additional Observations
		Easting	Northing	Type	Mineralization	Alteration	Type	Strike	Mineralization	
60801	Aug 19, 2005			granite	no sulphides					
60802	Aug 19, 2005			granite	no sulphides					
60803	Aug 19, 2005			granite	no sulphides					
60804	Aug 19, 2005			mafic granite	minor sulphides					
60805	Aug 19, 2005			mafic granite	1% sulphides					
60806	Aug 19, 2005			mafic granite	py; visible moly					
60807	Aug 19, 2005			mafic granite	minor sulphides					
60808	Aug 19, 2005			mafic granite	1 to 3% moly					
60809	Aug 19, 2005			mafic granite	sulphides					
60810	Aug 19, 2005			mafic granite	minor py					
60811	Aug 19, 2005			mafic granite	high grade Mo					
60812	Aug 26, 2005			mafic vol.	1-5% pyrr; 1-3% cpy					
60813	Aug 26, 2005			mafic vol.	1-5% pyrr; 1-3% cpy					
60814	Aug 26, 2005			mafic vol.	1-5% pyrr; 1-3% cpy					
60815	Aug 26, 2005			mafic vol.	1-5% pyrr; 1-3% cpy					
60816	Aug 26, 2005			mafic vol.	1-5% pyrr; 1-3% cpy					
60817	Aug 26, 2005			mafic vol.	10-20% sulphides					
60818	Aug 30, 2005			mafic granite	high grade Mo					
60819	Aug 30, 2005				visible moly					
60820	Aug 30, 2005				possible moly					
60821	Aug 30, 2005				minor moly on fractures					
60822	Sept 9, 2005			mafic granite						
60823	Sept 9, 2005			mafic granite						
60876	Sept 23, 2005			mafic granite						
60877	Sept 23, 2005			mafic granite						
60878	Sept 23, 2005			mafic granite						

225m along road from original showing

225m along road from original showing

390m along road from original showing

75m west of showing

75m west of showing

Olsen Bay Prospecting Samples - 2005

Sample Tag #	Date Sampled	NAD 83		Host Rock			Veining				Additional Observations
		Easting	Northing	Type	Mineralization	Alteration	Type	Strike	Mineralization	Alteration	
60887	Oct 19, 2005	502927	5464358				pegmatite		1-2% moly		peg 2 to 6" wide
60888	Oct 19, 2005	502977	5464588				pegmatite		1-2% moly; minor py		peg 1 to 8" wide
60889	Oct 19, 2005	502977	5464588				pegmatite		1-2% moly; minor py		peg 1 to 8" wide
60890	Oct 20, 2005	502779	5463438	granite			pegmatite		2 to 5% fluorite; minor py; 0.5% moly		qv is 1' wide
60891	Oct 20, 2005	502840	5463602	granite			pegmatite		2 to 5% fluorite; minor py; 0.5% moly		moly in biotite also

Oisen Bay Prospecting Samples - 2005

Sample Tag #	Gold ppb	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %
60897	14	1	0.83	19	100	114	1	325	0.74	<10	<1	382	34	3.02	0.73	89	0.34
60898	<5	<1	0.32	21	155	40	<1	54	0.03	<10	<1	580	7	1.27	0.32	54	0.16
60899	<5	<1	0.18	18	137	26	<1	46	0.09	<10	<1	481	9	0.96	0.16	23	0.06
60900	<5	<1	2.14	24	101	250	3	58	2.92	<10	<1	293	37	1.59	0.74	30	0.51
60901	<5	1	0.75	19	129	149	1	355	0.86	<10	<1	254	51	2.04	0.37	23	0.17

Sample Tag #	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Tl ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
60897	188	1762	0.16	21	265	44		24	0.45	17	43	1110	12	26	81	3	77
60898	129	3938	0.08	20	<100	25		10	0.36	18	22	189	11	16	48	3	40
60899	<100	2068	0.07	13	<100	27		13	0.33	20	19	143	14	13	43	3	19
60900	221	494	0.74	24	583	30		11	0.32	19	144	1011	16	37	71	7	99
60901	<100	2620	0.25	16	222	58		<5	0.53	17	39	559	14	29	65	3	42

Harper Lake Property

Harper Lake Prospecting Samples - 2005

Sample Tag #	Date Sampled	NAD 83		Host Rock			Veining				Additional Observations
		Easting	Northing	Type	Mineralization	Alteration	Type	Strike	Mineralization	Alteration	
60902	Oct 25, 2005	511829	5477528	gabbro and diorite			quartz vein		minor sulphides		
60903	Oct 25, 2005	511818	5477540	gabbro and diorite			quartz vein		possible moly		
60904	Oct 25, 2005	511794	5477544				quartz vein		1-2% py; minor moly		15' wide qtz vein

Harper Lake Prospecting Samples - 2005

Sample Tag #	Gold ppb	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %
60902	<5	<1	1.12	18	102	203	<1	29	0.2	<10	1	276	32	2.34	0.74	11	0.36
60903	<5	1	1.1	21	98	212	1	29	0.26	<10	<1	379	39	4.2	0.55	12	0.31
60904	20	<1	0.09	20	112	33	<1	27	0.01	<10	<1	631	11	1.51	0.06	7	0.02

Sample Tag #	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Tl ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
60902	230	47	0.2	11	515	24		19	0.61	17	29	2029	15	33	66	11	70
60903	244	26	0.29	12	857	29		14	0.99	14	32	2476	12	51	95	2	71
60904	<100	17	0.03	20	<100	103		16	0.18	17	13	339	17	18	49	2	11

APPENDIX C
Proof of Beneficial Interest

**AGREEMENT BETWEEN SHERRIDON JOHNSON (vendor) and RADISSON MINING
RESOURCES INC.(purchaser)**

Purchaser: Radisson Mining Resources Inc.

Vendor: Sherridon Johnson

Property: 1 claim-32 units x 16 ha/unit = 512 ha = 1265 acres (no 3007246 recorded on July 28, 2005)

Location: 100 km south of Dryden Ont. Highway 502

Proposed Deal: 3 years Option to Purchase as follows:

Cash: 1) 5000\$ upon signing plus staking costs(3500\$ approx.)

→ 2) 8000\$ on or before Sept. 1 2006

3) 17000\$ on or before Sept. 1 2007

4) 20000\$ final payment Sept. 2008

Total = 50,000\$ Can.

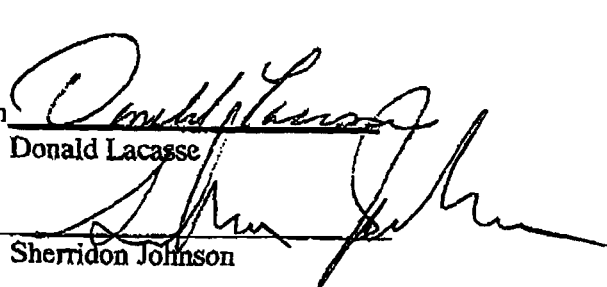
Stock: 10,000 shares Radisson Resource due Sept. 1, 2005, 2006, 2007 and 20,000 RDS shares – final payment Sept. 1, 2008

Total = 50 000 Shares

Royalty: to vendor of 2% NSR subject to 1,000,000\$ buyout.

1. Any claims staked by either party that are within 1 kilometre of the original group will become part of the agreement.
2. If the option is dropped at any time before completion, the claims will be returned to the vendor in good standing for at least 90 days

On behalf of Radisson


Donald Lacasse

On behalf of Johnson


Sherridon Johnson

Date August 29 2005

12/16/2005 FRI 9:15 FAX 416 365 2966 Perceptix Inc.

0001/001

02/18/1999 19:22 8079352138

ANGOVE EXPLORATIONS

PAGE 01

Proposed option/purchase terms December 8 2005 tendered by Dale M
Hendrick
P.Eng, Director
and Technical Advisor /Radisson

purchaser Radisson Mining Resources Inc. (** subject to Board
approval**)

vendors "The Angove Group" (4 individuals/ThunderBay Ont

Mining Claims

1174221 Vista Lake Area 6 units
1174235 Mang Lake Area 4 units

CASH -\$4000.00 for 10 units upon execution of agreement by 4 vendors.

- \$4000.00 on first anniversary

- \$20000.00 on second anniversary

- \$40000.00 on third anniversary

Total Cash \$68000.00

STOCK 50000 shares in total payable 20000 shares on signing. A further
10000 shares on each
of the first three anniversaries.

ROYALTY- 2% NSR

An annual work commitment sufficient to keep the claims in good
standing.

The claims are to be returned in good standing for at least 90 days.

On behalf of Radisson Mining Resources Inc

D. M. Hendrick P. Eng.

On behalf of Angove Group

1 Richard Angove

James Kulp 2 James Kulp

Frank Suttor 3 Frank Suttor

Kim Davis 4 Kim Davis

This forms the financial and stock option terms of the agreement. The
full option agreement to be submitted by Radisson for our signatures
after approval by their board.

APPENDIX D
Agent Authorization

MEMO TO FILE

August 22, 2006

To: Mining Recorders Office

From: Richard Angove

Re: Agent Authorization

Please let this letter serve as authorization for Mr. Dale Hendrick, Director of Ressources Minieres Radisson inc., Radisson Mining Resources Inc. (Client No. 402515) to act as an Agent on my behalf, and file assessment work on mining claims 1174221 (G 2701 – Vista Lake Area) and 1174235 (G 2697 – Sakwite Lake Area and G 2685 – Mang Lake Area).

Yours truly,



Richard Angove

APPENDIX E
Daily Prospecting Logs

Grave Lake Property

SEPT. 9/05

- KEVIN + I WENT TO GRAVE L. RD. + UP INTO NEW CLAIM GROUP.
- CHECKED ACCESS INTO GRAVE L. - LOOKS GOOD
WILL PUT A BOAT IN SOON.
- CARRIED ON UP RD + ONTO SKIDDER RD THAT APPEARED TO HEAD FOR SMOOTH ROCK OCCURRENCE ON VICKERS L. (ANGOVE CLAIMS)
- MET ANGOVE + PARTNER THERE. HE TOLD US THAT WE COULD LOOK AT THE SHOWINGS - SMOOTH ROCK TOO FAR AWAY FOR TODAY
- HE MENTIONED THAT THE ANGOVE OCCURRENCE WAS BACK TO THE E. OF GRAVE CR.
- HE DIDN'T KNOW EXACTLY

WHERE IT WAS ANYMORE,
BUT SHOWED US ROUGHLY.
- WE WENT IN AND FOUND QTZ BOULDERS THAT HE HAD MENTIONED.
LARGE (1-2m.) NICE SUR.
CPY. PY. MO - BORNITE?
- UP TO 10% INSPORE.
- TOOK 3 SAMPLES.

SEPT 12/05
KEVIN + I WENT BACK TO GRAVE L. - PUT BOAT IN WATER.
- LEFT BOAT + CARRIED ON HEADING FOR SMOOTH ROCK OCCURRENCE.
- WALKED IN ON TRAIL ANGOVE HAD FINGERED.
- MET HIM + PARTNER AT SITING.
- TOOK SAMPLES AROUND SHAFT ETC.
- QTZ NOT HEAVILY MINERALIZED.
- SHEARING ON EDGES MINERALIZED
- QTZ 1-2 FT. PICK + SWELL.
- TOOK 5 SAMPLES.
- NEXT TIME IN WE SHOULD TAKE BOAT FROM VICKERS LAKE LANDING.

SEPT 13/05

- HOME GETTING
SAMPLES READY FOR
BUS & SENDING TO
ACCUASSAY LABS.

SEPT 14/05

KEVIN + I WENT TO
GRAVE L. - TOOK BOAT
ACROSS TO ~~W~~ SIDE.
- FOUND HISTORIC SHAFT
BESIDE LAKE SHORE
- SHAFT 15' TO WATER
10' X 10' SQUARE
- QTZ VEIN $1\frac{1}{2}$ ' W.
ON TOP - 3' WIDE
AT WATER IN SHAFT
- QTZ VEIN IN GABBRO
- QTZ FROM DUMP
MINERALIZED WITH
PY, CRY, GALENA, MO.
ARSENOP.

- WENT N. 30° E ON STRIKE
FOUND QTZ VEINS
2"-6" W. 100', 300' + 600'
- PARALLEL VEINS
- SIMILAR MINERALS
TO MAIN SHOWING

- AT WATER ON OTHER
SIDE, ~~600'~~ AWAY
FROM SHAFT FOUND QTZ
VEINS 3-6" W.
+ FOUND INTENSE SHEAR
1" W. WITH QTZ +
HEAVILY MIN. WITH
CRY + PY, - MINOR MO.
- GABBRO AROUND VEINS
IS AT TIMES MINERALIZED
- SOME IS VERY MAFIC
- 50% HORNBLERDE
- SHOULD BE TESTED
FOR PGE'S
- WILL DO SAMPLING
TOMORROW

SEPT. 15/05

- RAIN IN MORNING
- DECIDED TO PROSPECT GRAVE LAKE RD. SO THAT WE COULD BE CLOSER TO TRUCK
- AT 1 KM ^{FROM HI-WAY} FOUND SHEAR ZONE
- N. SIDE OF RD. WAS MAFFIC VOL. SHEAR, NOT MUCH MINERALIZATION
- TOOK 1 SAMPLE

N. SIDE OF RD - 20 m. OFF STRIKE OF OTHER SIDE FOUND INTENSE SHEAR, LIGHT COLOURED - BUFF. IN SPOTS. - VERY CONTORTED CARBONIZED, 1-2% SUL. MOSTLY PY, MINOR PO. + CPY

- TOOK 2 SAMPLES

- AT 6 KM FROM HI-WAY FOUND A COUPLE OF QTZ.

- IF ANY DECENT VALUES IN ANY OF THESE WILL HAVE TO PROSPECT MORE ~~THOROUGHLY~~
- TOOK 11 SAMPLES
- WILL GO BACK MON. + SAMPLE SHAFT ITSELF + VENUS ON OPPOSITE SHORE 200 m. N.E. ON STRIKE

VEINLETS $\frac{1}{2}$ " TO 2" W.

- IN GABBRO - SUL. IN WALL
- 3-5% PY IN QTZ
- TOOK 2 SAMPLES
- CARRIED ON DOWN RD. FOR 14 KM. FROM HI-WAY UNTIL RD GOT BAD AFTER ABOUT 8 KM. ROCK WAS BLAND GRANITE.

SEPT. 16/05

S J & K P

- WENT TO GRAVE L.
- BOATED TO SHART AREA & WENT TO VEINS FOUND ON SEPT. 14

- FOUND A NUMBER OF VEINS & VENULETS - FROM $\frac{1}{2}$ " TO 1"
- TALL CONTAIN PY - CPY + MD.

SEPT. 19/05

KEVIN + I WENT TO GRAVEL. TO SAMPLE SHAFT AREA.

- VEIN IS 1 m. WIDE
- IN SITU. 5 m. SW. OF SHAFT - TOOK 6 SAMPLES.
- WENT TO BAY OPPOSITE SHAFT ON STRIKE (ABOUT 200 m)
- SAMPLED QTZ VEINS + SHEAR ZONE.

- WENT TO MOUTH OF CREEK LEADING INTO FAHEY L. - SAMPLED QTZ VEN AT MOUTH 1' W. - CPY
- CREEK FAIRLY DRY, WALKED HALFWAY UP FOUND SHEAR WITH QTZ VEN 4-6" W. PY + MO.

SEPT 20/05

KEVIN + I WENT TO GRAVEL. - STARTED AT SHAFT FOLLOWING SHORELINE - FOUND QTZ VEN + STRINGERS - WENT ON SHORE + FOUND QTZ VEN 10" W. - CPY - PY - MO - COULD BE ON STRIKE FROM SHAFT - 100 m. S.W. - SAMPLED

- WENT ACROSS L. INTO BAY - ON W. SHORE FOUND QTZ VEN 10 FEET WIDE - WHITE - BLOCKY - SOME SECTIONS MIN. WITH CPY - PY - MO. - UP TO 490 - SAMPLED

SEPT 21/05

- KEVIN + I WENT TO GRAVEL L.
- WENT TO BAY (N.W. CORNER WHERE TITAN WTS. NO MARKED ON MAP)
- FOUND TWO OR THREE QTZ VEN'S 1-3" PY + CPY. - SAMPLED NO VISIBLE MO.
- WENT DOWN SHORE QTZ VEN 18" TO 24"
- MOSTLY BLOCKY - SECTIONS WITH 100 CPY - LARGEST QTZ VEN 1-2" - LOTS OF CPY - 1-390 NO VISIBLE MO.
SAMPLED

SEPT 22/05

- HOME DOING SAMPLES FOR BUS.
- TALKED TO DALE & GARY - THEY MAY COME DOWN AROUND END OF MO.
- TOOK 44 SAMPLES TO BUS DEPOT

SEPT 23/05

- STOPPED AT HI-WAY SHOWING & TOOK 3 SAMPLES OF HI GRADE KEVIN + I WENT TO GRAVEL L. - DID SHORELINE ON S. HEADING W. FROM PREVIOUS DAY.
- AROUND CORNER ~~W.~~ THRU NARROWS INTO W. BAY
- FOUND MINERALIZED GABBRO ZONE 2-3 m. W. - 2-3 QTY - CRY. - PO TOOK 2 SAMPLES
- 150' UP FROM SHORE FOUND LARGE QTZ CHUNKS IN LOOSE VEIN MUST BE 1" TO 2" W.
- TOOK 2 SAMPLES
- 100 m. FARTHER ALONG SHORE FOUND QTZ THAT APPEARS TO BE 1" W. - FLAT ~~W.~~
- ~~W.~~ LYING - LITTLE SUL - NO SAMPLE - YET

SEPT 24/05

- KEVIN + I WENT TO GRAVEL + MADE A TRAVERSE TO THE WEST SIDE OF FAIRFIELD. TO WHERE NO MO. WAS MARKED OR A M. AP.
- FOUND THE AREA FOUND A POOR - 1 QTY
- NO MO. - TOOK 1 SAMPLE

- 150 m. WEST OF LAKE FOUND SHEAR

ZONE IN VOL. WITH
QTZ VEN. 1" W.
QTZ + SPHERULES MIN.
2-4 2a PY.
TOOK A SAMPLE OF GA.

SEPT. 27/05

KEVIN + I WENT TO
GRAVEL L.

- PROSPECTED SHORELINE
IN WEST BAY THAT
WE STARTED ON SEPT
23/05.

- FOUND QTZ VEINS
ON W., S., + E SHORES
- ALL CONTAIN VARYING
AMOUNTS OF PY-CRY-MD
- FINISHED BAY TODAY

SEPT. 29/05

- KEVIN + I WENT TO
GRAVEL L. - PROSPECTED
NORTH SIDE OF L.
FROM CREEK GOING TO
FAHEY L.

- FOUND QTZ VEIN
ON E. SIDE OF MOUTH
OF BAY RIGHT ON CORNER
- QTZ AT LEAST 4' W.
- HAD TO DIG IN 6" OF
OVERBURDEN TO FIND.
- LOOKS TO BE CLOSE TO
STRIKE OF 10' QTZ VEIN
ACROSS LAKE S. W.
- SECTION CONTAIN
PY - MINOR CRY +
UNKNOWN SILVERY MIN.
- FINISHED INITIAL
PROSPECTING PROGRAM
TODAY

OCT 28/05

- KEVIN & I WENT TO CEDAR NARROWS RD, IN ABOUT 2 KM AND THEN ON TO LOWELY RD HEADING N.
- WE WERE CHECKING TO SEE IF THE RD. WENT FAR ENOUGH TO ACCESS THE BULLESEYE MAGS & THE CPY-PY, LISTED ON MAP.
- DID NOT LOCATE EITHER ALTHOUGH WE WENT OVER A KM BY TRUCK & WALKED OVER 5 KMS.
- WE FOUND AN INTERESTING FELSIC UNIT WITH QTZ STRINGERS & NICE PY-PO 5% + MORE. LOOKS LIKE A POSSIBLE GOLD SHOWING
- most covered by (over)

OCT 28/05

- OVERBURDEN + SO COULD NOT GET SIZE.
- THIS WAS LESS THAN 2 KMS FROM CEDAR NARROWS RD.
- FOUND A COUPLE OF POR. DYKES. - NOT VERY INTERESTING, MINOR P.Y.
- FOUND SOME GABBRO, ALSO NOT VERY INTERESTING - $\frac{1}{2}$ % GUL.
- AT BEST. - NOT LIKE GABBRO AROUND GRAVEL.
- FOUND A FEW PIECES OF LOOSE GABBRO, DIFFERENT FROM REST & HIGHLY MAGNETIC. - PROBABLY WHAT CAUSED BULLSEYES.
- WILL CHECK AREA OUT FURTHER, PERHAPS FROM N. TO S.

DAIL +
LOGS

NOV 1/05

KEVIN + I WENT TO GRAVE L. RD. - WENT S.W. ON OLD SKIADER RD. WITH THE IDEA OF REACHING THE GABBRO IN THE MIDDLE OF THE NEW CLAIMS
JUST N.W. OF MATTERHORN L. WE CAME UPON GABBRO, VERY JUICY LOOKING - 5-10% PY-PY-CPY - SHOULD BE ASSAYED FOR PGES. - 50 m. FARTHER FOUND 2 VEINS - 3' W.
NO VISIBLE MO. NOTED BUT 1-2% PY + SILVERY, NEEDLY - MIN. SIMILAR TO SHAFT VG IN ETC.
- TWO MORE L2 TR VEINS 1' W. NOTED AS WE WENT WEST ABOUT 50 m. - SAME MIN. - GABBRO STILL VERY JUICY

NOV. 2/05

- GOT SAMPLES READY FOR BUS + SENT THEM.
- GOT DAILY LOGS + SAMPLE DESCRIPTIONS TOGETHER, COPIED + SENT TO GARY
- GOT SAMPLE LOCATION MAP, COPIED + SENT TO GARY
- TALKED TO GARY IN THE MORNING, DESCRIBED OUR LAST COUPLE OF DAYS OF PROSPECTING.

DAILY LOG

MAY 2/06

- KEVIN + I WENT TO GRAVE LAKE AREA.
- STOPPED BRIEFLY AT ROAD SHOWING.
- INVESTIGATED ANGOUÉ SITOWING NEAR GRAVE L. RD. - VERY INTERESTING SUL + QTZ IN SHEAR.
- WENT DOWN GULLY TOWARD VICKERS L.
- FOUND MORE LARGE CHUNKS OF QTZ - 1-3' OA.
- SAME AREA AS LAST YR.
- SOME NICE MOLY SECTIONS.
- MUST ATTEMPT TO FIND SOURCE.
- NO SAMPLES TAKEN TODAY
- CHECKED ACCESS TO GRAVE L.
- ALSO CHECKED ACCESS TO VICKERS L. - BOATS THERE.
- WILL SEE IF POSSIBLE TO RENT ONE FOR DAY OR TWO

MAY 4/06

- KEVIN + I WENT TO GRAVE L. AREA.
- BLOCKY VOL. ON ROAD BEFORE CLAIMS. - SECTIONS WITH 1-3' OA - CPY. TOOK 2 SAMPLES
- BACK TO LARGE QTZ BOULDERS IN GULLY.
- FOUND MORE. IN SAME GENERAL AREA - NICE MOLY
- WENT DOWN GULLY TO VICKERS L. - NO MORE QTZ
- SHORELINE MUSKEG - NO VISIBLE ROCK
- WILL CHECK OPPOSITE SIDE OF ROAD TOMORROW

MAY 5/06

- GRAVE L. AREA.
- WENT S.E. OF HILLARY ON STRIKE? FROM ANGOUÉ GOLD ZONE + DOWNS GULLY THAT CONTAINS QTZ Boulders ON OPPOSITE SIDE.
- CAME BACK ONE S. SIDE OF GULLY ALONG OUTCROP - ADDITIONAL AREA OF INTEREST NOTICED.
- BACK TO AREA CONTAINING QTZ BOULDERS + GOLD ZONE. HADN STRIPPED A LITTLE AROUND GOLD ZONE - VERY NICE LOOKING FERRITE - 1-3' OA. - CPY IN QTZ VOID - HAD TO GET AN ACCURATE STRIKE.

MAY 8/06

- WENT TO HILLTOP GOLD SHOWING AREA AS SUGGESTED BY GARY.
- CLEANED OUT TRAIL.
- CHECKED OUT TRENCHES ETC.
- LOCATED VG IN ONE TRENCH
- HARD TO DETERMINE WHAT IT IS IN OR WHERE IT IS GOING
- PERHAPS GARY CAN HELP.

MAY 10/06

- WENT TO GRAVEL TO PUT BOAT IN WATER
- FOUND A SHEAR ZONE ON RD. ABOUT 3 KM BEFORE THE CLAIM GROUP
- TRACED IT N. AND FOUND A SHAFT & A TRENCH.
- APPEARS TO BE A PINCER & SWELL QTZ VEN & SHEAR
- ANYWHERE FROM 6"- 10' W.
- SEMI-MASSIVE PY IN SHEAR.
- NICE CPY IN SOME SECTIONS OF QTZ.
- TOOK 7 SAMPLES

MAY 11/06

- WORKED ON SAMPLES, SKETCHES ETC.

- SENT SAMPLES BY BUS

- CHANGED WHEEL
BEARING IN BOAT TRAILER

MAY 12/06

- WENT TO KENORR
TO CHECK FILES RG.
NO MARKED ON MAP
NW OF FAHEY L.

- COULD NOT FIND MUCH
ON IT. FOUND P. MAP BUT
NO HELP.

- FOUND A NUMBER OF
FILES ON GRAVE +
ESPECIALLY SMOOTH ROCK
OCCURRENCE.

- WE HAVE NOT SEEN ALL
OF IT APPARENTLY.

- WILL NEED TO FOLLOW
STRIKE N.W. - STRIPPING
DONE.

- VALUES ALWAYS ERATIC
BUT SOMETIMES HIGH.

MAY 15/06

- WENT TO BOTTOM
OF SW BAY OF GRAVE L
- WENT S. FROM THERE IN
AN ATTEMPT TO GO ABOU
2 KMS + FIND THE HIGH

MAG. NOTED ON MAP.

- DID NOT FIND - HOWEVER
ABOUT 2.15 KM IN WE

- FOUND A MASSIVE QTZ
SYSTEM 1 TO 5 OR MORE M
WIDE. - SECTION S WITH
LITTLE SUB. SECTION S WITH
1-2% PY - SOME DULL
SILVERY MIN. - NOT SURE
MIN. - COULDN'T GET ENOUGH
FRESH BREAKS. - NOT SURE
IF SEEN BY OTHERS - NO
PITS, TRENCHES ETC.

- TOOK SAMPLES - GPS

- ON WAY OUT FOUND ANOTHER
QTZ VEIN IN LOW GROUND, LITTLE
EXPOSURE - 1 m. W.? - 2-3% PY
SAMPLED - GPS

MAY 18/06

R.D.S - SJ + KP

- WENT TO GRAVE L.
FAHEY CR.
- HAD HEADACHE TO
END OF CR.
- PROSPECTED UP TO
400 m. W. THEN
WENT S. TO SMALL
INLET.
- GRABBED TIRE CHAIN

- MIN. 1-2% PY
- MINOR QTZ STRAINERS
1+2% QTZNE, CAB
HIGHLY MIN (5-10% PY)
IN PROXIMITY TO QTZ.
- FOUND AND SAMPLED
A NUMBER OF QTZ VEINS
6" - 2'.
VEINS AT S. END - NICET
MIN - CRY - PY - MO.
4 SAMPLES TAKEN.
- GPS LOCATIONS -

MAY 24/06

- WENT TO GRAVE L.
AREA. CLEANED OUT
ACCESS TRAIL TO
QTZ BOULDERS.

- NOTICED POR.[?]
BOULDERS - ANGULAR
- SHOULD BE EXAMINED
APPEARED TO BE MO.
IN THEM.

MAY 29/06

- GRAVE L. RD 10
SHS & AREA LOOKED OVER
MAY 10 - LEFT OUT PROBABLY
1/2 KM FROM H1 - WAY
- GOT 2 VERY GOOD SMALL
ASSAY FROM MAY 10. \$15.20 &
14.504 PB. - TOOK 2 MORE
SAMPLES FROM SAME AREA
TO SEE IF WE CAN DETERMINE
- WENT OVER STRIKE LINE OF
STRIKE.
- STRIKE QTZ VEIN
ON STRIKE? DENSE & IRREGULAR
AND 2 m L. WHERE
STRIKE - CAN FIND
FURTHER STRIKE IN TRENCH
- PERHAPS WILL NEED TO
BE MACHINE STRIPPED
- PENDING RESULTS OF
2nd ASSAYS, GROUND MAY
NEED TO BE PICKED UP.

MAY 25/06

- WENT TO GRAVE L.
AREA TO PROSPECT
BETWEEN GRAVE CR.
AND THE QTZ BOULDERS.

- FOUND A QTZ VEIN
2 TO 3' W., ABOUT 75'
OFF OF THE RD +
BESIDE THE CR.
- SOME SECTIONS OF
NICE SUL. - CPY - PY
ZNP
- CPY SOMETIMES
INTERMINGLED WITH
BLACK MINERAL -
MAGNETITE?
- HIGHLY MAGNETIC.
- REST OF THE AREA A FEW
1" QTZ STRINGERS - MIN.
CPY - PY - MO.

MAY 31/06

GRAVE L.

- PROSPECTED CONTACT
BETWEEN GABBRO +
FIR. IN S. W. BAY.
OPPOSITE LARGE (10'W+)
QTZ. VEIN + S. OF
SHAFT.

- FOUND QTZ. CHUNKS
ALONG EDGE OF HILL
- COVERED IN OVERBURDEN
- 30-40 PIECES
UNCOVERED.

- UP HILL FOUND 5 FEAR
OF QTZ. ON SIDE OF
OUTCROP - COULD IT HAVE
BEEN BLASTED MANY YRS
AGO?

- VARYING AMOUNTS OF
SUL - SOME HAS 1-2%
CPY, A BIT OF MAFY

MON. JUNE 5/06

- GRAVE L. AREA
- WENT BACK TO
- SHAFT AREA FOUND
ON JUNE 1.

- PROSPECTED AROUND

- QTZ STRANGERS
UP TO 2" - MIN.

- GABBRO HEAVILY
MIN. IN AREA.

- 1-5% - SOMETIMES
PY - SOMETIMES CPY - 90

- AROUND SHAFT SAME
WALE HAS 5 TO 10%

Gray
- Took 2 more
samples - will sent
RANII & SECOND
TOMORROW

JUNE 1/06

- GRAVE L. - W. BAY
N. END - PROSPECTED

N. OF BAY + W. OF
SHAFT AREA.

- FOUND A NUMBER OF
QTZ STRANGERS TO "TO 2"

- FOUND ANOTHER SHAFT

- ABOUT 200 M. W. OF
PREVIOUS SHAFT

- 100 M. FROM WATER

- QTZ - BLOCKY IN

SECTIONS - NICE CPY
IN DARK SECTIONS - 1-3%

- MINOR PY - NO MA NOTE

- GABBRO HEAVILY MIN

- SOME 2-5% PY

- SOME 2-5% CPY
MINOR PO

- TOOK 4 SAMPLES

- MUST GO BACK +
CHECK OUT AREA

JUNE 6/06

- WORKED ON SAMPLES
- SENT BY BUS
- WORKED ON SKETCHES
- ETC.

JUNE 7/06

- GRAVE L. AREA
- WENT TO WEST SIDE
OF W. BAY.
- 100 m. FROM WATER
HEADING N.W., FOUND
QTZ VEIN 1' VS.
10% CPY - 1-2% PY
- 50 m. N. N.W. FOUND
WHAT APPEARS TO BE
A BIG QTZ SYSTEM
LOTS OF OVERBURDEN BUT
MANY PIECES 1'-2' W AND
CAN PICK THEM UP OVER
4 m. W. & 20 m. LONG
- SOME SECTIONS NICE PY-
CPY - SOME SECTIONS DRY
- WALL IS HEAVY IRON IN
PLACES - 5% PY
- OTHER PLACES 1-2% CPY
- MIN. SHEAR ON EDGE
OF HILL - 2 m. TALL
QTZ - CPY -
SAMPLED QTZ & WALL

~~JUNE 9/06~~

GRAVE L.

- - WENT INTO WEST BAY AGAIN, DANE TOWARDS THE BOTTOM W. SIDE.
- - UP A STEEP ROCK CLIFF 90 m. + 20 m. FROM SHORE & FOUND A QUARTZ VEIN 1 m. W. - TRACED FOR 15-20 m.
- - 1-2% PY - MINOR CPY ESPECIALLY 6" ON EA. SIDE OF VEIN
- - STRIKE APPEARS ROUGHLY N-S
- - NO VISIBLE MO. NOTED

JUNE 10/06

- - GARY & I AND KEVIN WENT TO HILLTOP GOLF SHOWING IN THE MORNING AND WENT TO HI-WAY MO. SHOWING IN THE AFTERNOON
- - GARY WAS FAMILIARIZING HIMSELF WITH THE AREA AND TRYING TO CORRELATE THE AIR SURVEY WITH THE GROUND.

DAILY LOGS

JUNE 10/06

- GARY & I AND KEVIN WENT TO HILLTOP GOLD SHOWING IN THE MORNING AND WENT TO HI-WAY MO. SHOWING IN THE AFTERNOON
- GARY WAS FAMILIARIZING HIMSELF WITH THE AREA AND TRYING TO CORRELATE THE AIR SURVEY WITH THE GROUND.

JUNE 12/06

- KEVIN & I & GARY WENT TO THE GRAVEL AREA
- FIRST WE EXAMINED THE SHIFT, TRENCH ETC OF THE OCCURRENCE PRESENTLY OFF RADISSON'S GROUND AND ABOUT 300 M. DOWN GRAVE RD. FROM HI-WAY
- NEXT WE EXAMINED Q-Z BOULDERS & GOLD SHOWING ON ANGLO CLAIM.
- THEN LOOKED AT Q-Z VEIN NEAR GRAVE CR.

- WENT ON GRAVEL & WENT TO NEW SHIFT W. OF OTHER SHIFT ON GRAVE LAKE
- LOOKED AT Q-Z STRINGERS W. SIDE OF BAY LEADING TO FAHEY CR. - VISIBLE MD

JUNE 13/06

- KEVIN & I & GARY WENT DOWN ROAD TO THE OLD SKIN BAY & HOUSES
- SAW NUMEROUS OCCURRENCES OF MD. IN Q-Z, PERIMETERS & IN BODITE PATCHES

DAILY LOGS

JUNE 14/06

- GARY, KEVIN + I WENT
BACK TO GRAVE L.
AND EXAMINED NUMEROUS
QTZ VEINS + MIN.
GABBRO OCCURRENCES
MOSTLY IN WEST
BAY ON WEST SIDE

JUNE 15/06

- GARY, KEVIN + I WEN
TO SMOOTH ROCK SHOWIN
OF ANGOUÉ'S ON VICKERS
LAKE.
- EXAMINED AREA AROUND
SHAFT + TRENCHES BY
LAKE SHORE THEN
CLIMBED HILL N.W.
OF SHAFT FOR ABOUT
50 M. - EXAMINED
OTHER SMALL TRENCHES
+ STRIPPED AREA THAT
APPEAR ON STRIKE.
- SMALL (2"-6") QTZ
VEINS OVER 20 M.
- SHEAR ZONES - SMALL
- MAY REQUIRE MORE
DETAILED PROSPECTING
ETC.

SAMPLE DESCRIPTION

- 1 - RD 5 SJ + KP
- GRADE L - 14-00 OG #1
- SAMPLE LOCATION A5
- SAMPLE TAKEN
09:06:06

- SHEARED, BLEACHED WALL
- PEG IDE GIZ VEIN
- SHEAR AT LEAST 1 in
- 3-5% PY - MINOR CRY
- SILVERY MINERAL
- POSSIBLY MO, 1%

- STRIKE OF VEIN 355°
- SAMPLE # 60999

Highway Property

DAILY LOG

- 1 AUG 26/05 — 2km N. OF VEDDIE L.
- 1 P.O. & COPY — 4 TO 1
- 1 UP TO 20% SUC 10 SELECT GRABS.
- 1 - 2% COMMON
- 1 TOOK SAMPLES FOR ASSAY
- 1 - USED DEEP MATT ON SHOWING. REACTED ON HI-GRADE — WENT S.W. ON HI-WAY 20 YDS?
- 1 OUTCROP WITH MINOR IRON — REACTED IN 2 OR 3 PLACES ON TOP OF OUTCROP. MUST REACTOR TRY TO GET SAMPLES ALTHOUGH ROCK IS SMOOTH & COMPETENT
- 1 — ALSO MUST TRY BEER MATT MORE ON TOP OF ROCK CUT E. OF HI-GRADE

AUG 19/05

KEVIN + I — MOLY SHOWING

SAMPLED WEST SIDE OF ROCK CUT ACROSS HI-GRADE 11 SAMPLES.

AUG 24

TALKED WITH DALE & GARY — GOT SOME CHIPS FOR EXTRA 86% CLAIMS — GOT SOME CHIPS + SENT THEM

— HEARD FROM ED HE GOT FIRST 31 CLAIMS

AUG 25/05

WENT TO KENORA + RESEARCHED FILES RE UNTA LAKE, GRAVES LAKE AREA.

— FOUND THAT GOLD SHOWINGS FAIRLY EXTENSIVE LOTS OF WORK HAS BEEN DONE

AUG 26/05

KEVIN + I WENT TO MOLY RD. SHOWING — TRAVESED 200 YDS. N.E. ON STRIKE IN BUSH — NO OUTCROP CHECKED ACCESS TO VICKER + GRAVE. — QUAD TRAIL FROM HI-WAY TO VICKERS — GOOD ROAD TO GRAVE — FOUND INTERESTING MAFLIC VOL. ALONG HI-WAY ABOUT 2 KM N. OF

DAILY LOG

AUG 30/05 - RO S-MO

SAMPLED OUTCROP

S. SW OF HI-GRADE

ALONG RD. - 225 M.

SOME VISIBLE MD.

- MADE A TRAVERSE
W. OF HI-GRADE

ALONG SWAMP

VERY LITTLE

OUTCROP UNIL

WE CAME TO

CUT-OVER - LIGHT

GRANITE - NO SUL.

- CAME BACK

AUG 31/05

- PROSPECTED

E. OF HI-GRADE

ONLY OUTCROP WAS

NEXT TO SWAMP

- PINK GRANITE

- BIOTITE - NO

VISIBLE SUL.

- SPENT A LITTLE

TIME AT SHOWING

WITH BEEP MAT.

E. OF HI-WAY.

- PERHAPS WE ARE

NOT USING IT

ALONG HI-WAY

- OUT CROP (ROCK-CUT)

390 M. S. SW OF

HI-GRADE - SPECIES

OF VISIBLE MOLY.

- TOOK SAMPLE

RIGHT?

- WE GET BEEPS

ABOVE SHOWING

ON BARE OUTCROP

ACROSS DYLES BUT

AS SOON AS WE GET

TO ANY OVERBURDEN,

EVEN A FEW INCHES,

WE GET NOTHING.

- STOPPED AT SOME

ROCK CUTS ON WAY

HOMEG - NO VISIBLE

SUL. IN ANY GRANITE

DAILY LOG

19931111

SEPT 1/05

SJ & KP

RDS-MD - 1-09-05

PROSPECTED Down

CAR PARK RD.

- Lots of outcrop

Pink +

WHITE GRANITE

NO SUL - NO MAGIC

MICROBES LIKE

AROUND SHOWING

SEPT. 2/05

RDS-MD - SJ & KP

- WENT TO OUTCROP
ON EDGE OF SWAMP
100 m. E. OF SHOWING

- TOOK 2 SAMPLES
VERY MAFFIC - UNLIKE
MOST OTHER OUTCROPS
IN AREA - BLUISH
SHEEN - UNABLE TO
IDENTIFY

- WENT NORTH
ALONG SWAMP OF
SHOWING - NO OUTCROP

- MADE A TRAVERSE
S. ACROSS SWAMP
PARALLELING RD.
OUTCROP THAT HAD
MINOR VISIBLE MD.

- SOME OUTCROP
BUT ALL VERY
WHITE GRANITE - NO
SUL.

Olsen Bay Property

WED. - OCT. 12 /05

- WENT TO SIBUY
LOOKOUT TO TALK TO
ED BARKAUSSKAS
- HE SHOWED ME HOW
HE ACCESSION THE
CLAIM GROUPS IN
OLSEN BAY +
HARPER L.

- I GOT GPS LOCATIONS
FOR K. BJORKMAN'S

MOLY SHOWINGS

- HE WILL FINISH
OLSEN CLAIMS SOON

OCT 19 /05

- KEVIN + I WENT
TO BJORKMAN'S
MO SHOWINGS E. OF
KAMINNI L. VIA
CEDAR NARROWS RD.
- 430 KM ROUND TRIP
- FOUND MOLY IN A
NUMBER OF PEG. DYKES
1" TO 6" + IN
GRANITE IN CLOSE
PROXIMITY TO DYKES
+ OTHER VENGS. MO UP TO
1-2% IN SPOTS. FLUORITE
IN DYKES. SOME SPLASHES
OF BIOTITE 6" X 2" WITH
1-2% MO. INTERSECTED.
- DYKES ARE PREVALENT
OVER AT LEAST 200m
BUT DON'T KNOW HOW
PERSUASIVE, ARE THEY
CLOSE ENOUGH TO EACH
OTHER?

①

OCT. 20/05

- KEVIN + I WENT BACK
TO RD. E. OF KAMINNI
L. - WE FOUND A
NUMBER OF QTZ + PEG.
VEINS IN THE GRANITE
WITH MO IN THEM.
- THESE COVER A
LENGTH OF OVER 200M.
- MO. IN QTZ, PEG. DYKES
+ IN GRANITE WITHIN
A FEW INCHES OF VEINS
- MORE SLASHES OF
BIOTITE WITH 1-4%
MO. INTIMATELY
ASSOCIATED.
- HARD TO DETERMINE
HOW MUCH MO. - MOST
OUTCROPS ARE FLAT +
DON'T ALLOW MUCH
BREAKAGE.
- ALSO, ARE THE DYKES
+ THEREFORE THE MO
CLOSE ENOUGH TO PAGE
EA. OTHER SEE NEXT PAGE →

②

OCT 20/05

- WENT AS FAR AS
PORTAGE BETWEEN
KAMINNI L. + OLSEN
BAY OF MANITOUL.
- RD STOPS ABOUT
300 M. BEFORE
PORTAGE.
- FOUND MINOR MO.
ALL THE WAY TO
THE PORTAGE
- ENTIRE AREA HAS
FLUORITE, USUALLY
ASSOCIATED WITH THE
MO.

Harper Lake Property

OCT 24/05

- KEVIN & I WENT
TO GRAVE L., PICKED
UP BOAT, BROUGHT IT
TO KEEKEKWA
TO HAVE IT READY
TO GO DOWN THE
LAKE TOMORROW

OCT 25/05

- KEVIN & I WENT TO
KEEKWA LAKE
- BOATED FROM THE
N. END TO THE S.
END.

- WENT S.E. IN
BUSIT & FOUND THE
NAVIMAR LAKE
SHOWING 500 M. FROM
SHORE.

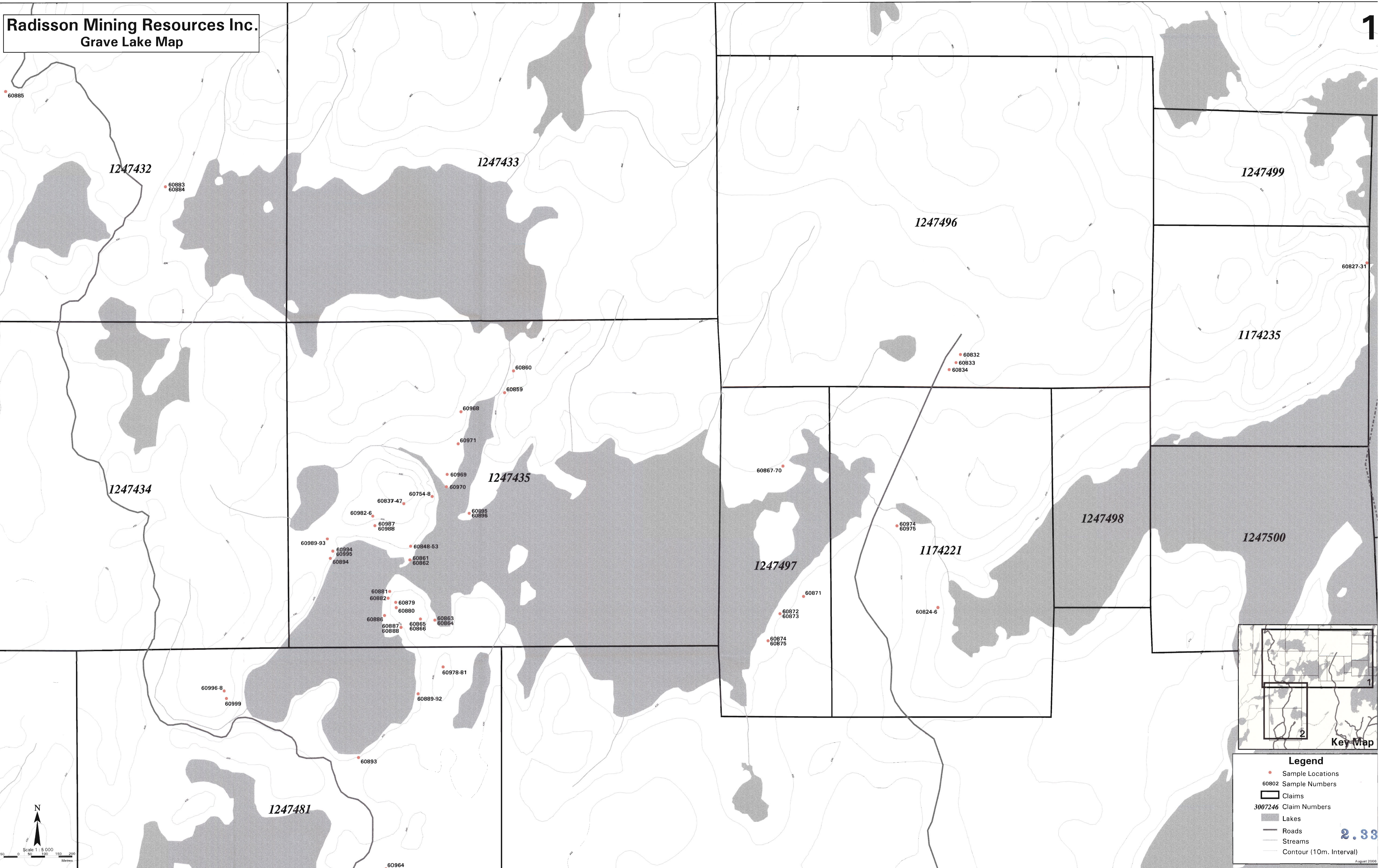
- VERY BIG QTZ
SYSTEM IN DIORITE
& GABBRO.

- QTZ SYSTEM 10' TO
40' W. IN SPOTS

- SAW VERY LITTLE
SUL. IN ANYTHING
- SOME MINOR PY-
- NO MO. NOTED

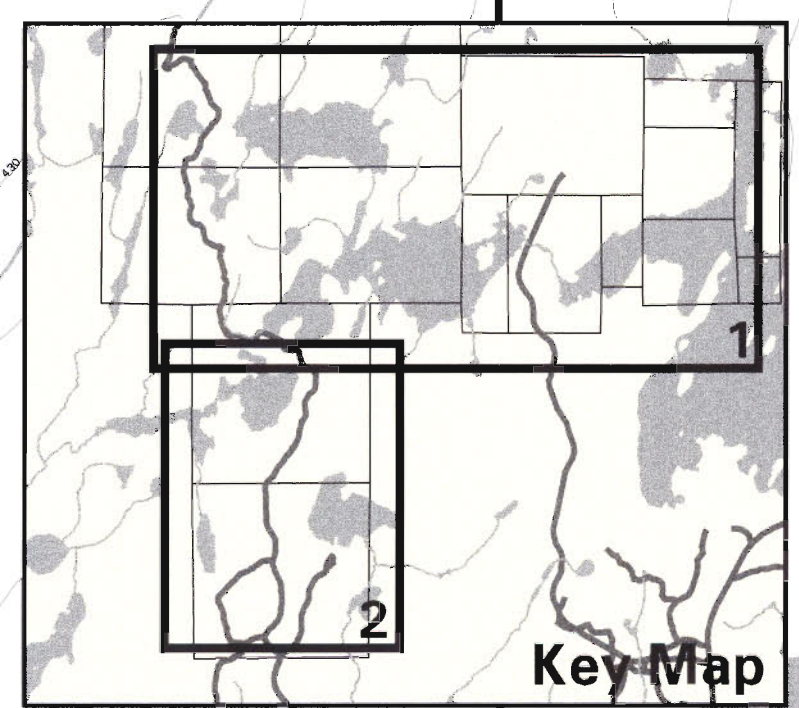
- PERHAPS SHOULD BE
PROSPECTED MORE

~~RE~~ THOROUGHLY NEXT YR.



Radisson Mining Resources Inc. Grave Lake Map

2



1247481

1247482

60964

60960

60961

60918

60962

60911

60917 60963

60916

60912-5

60905

Legend

● Sample Locations

60802 Sample Numbers

■ Claims

3007246 Claim Numbers

■ Lakes

— Roads

- - Streams

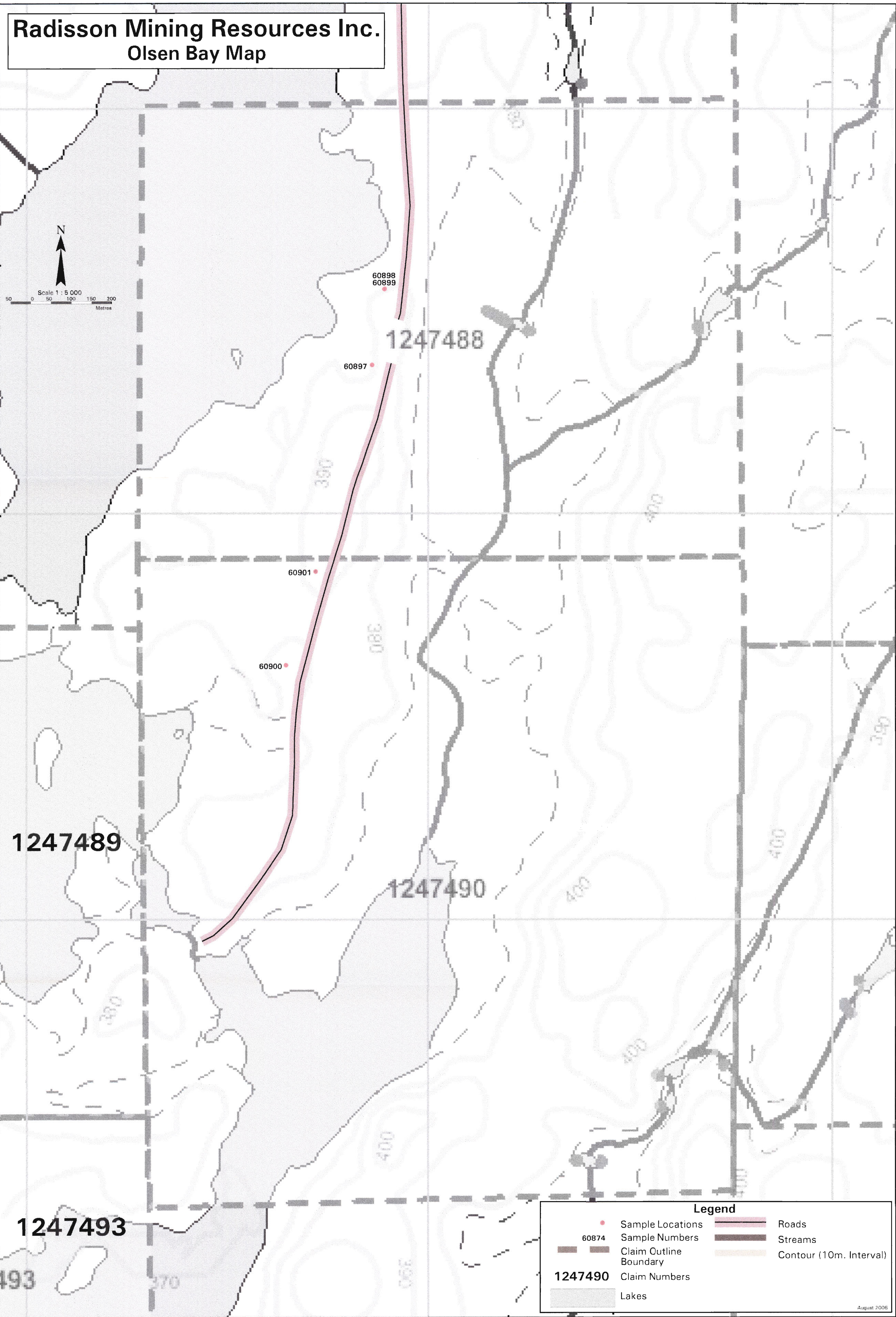
— Contour (10m. Interval)

2.33065

August 2006

Scale 1 : 5 000
Metres

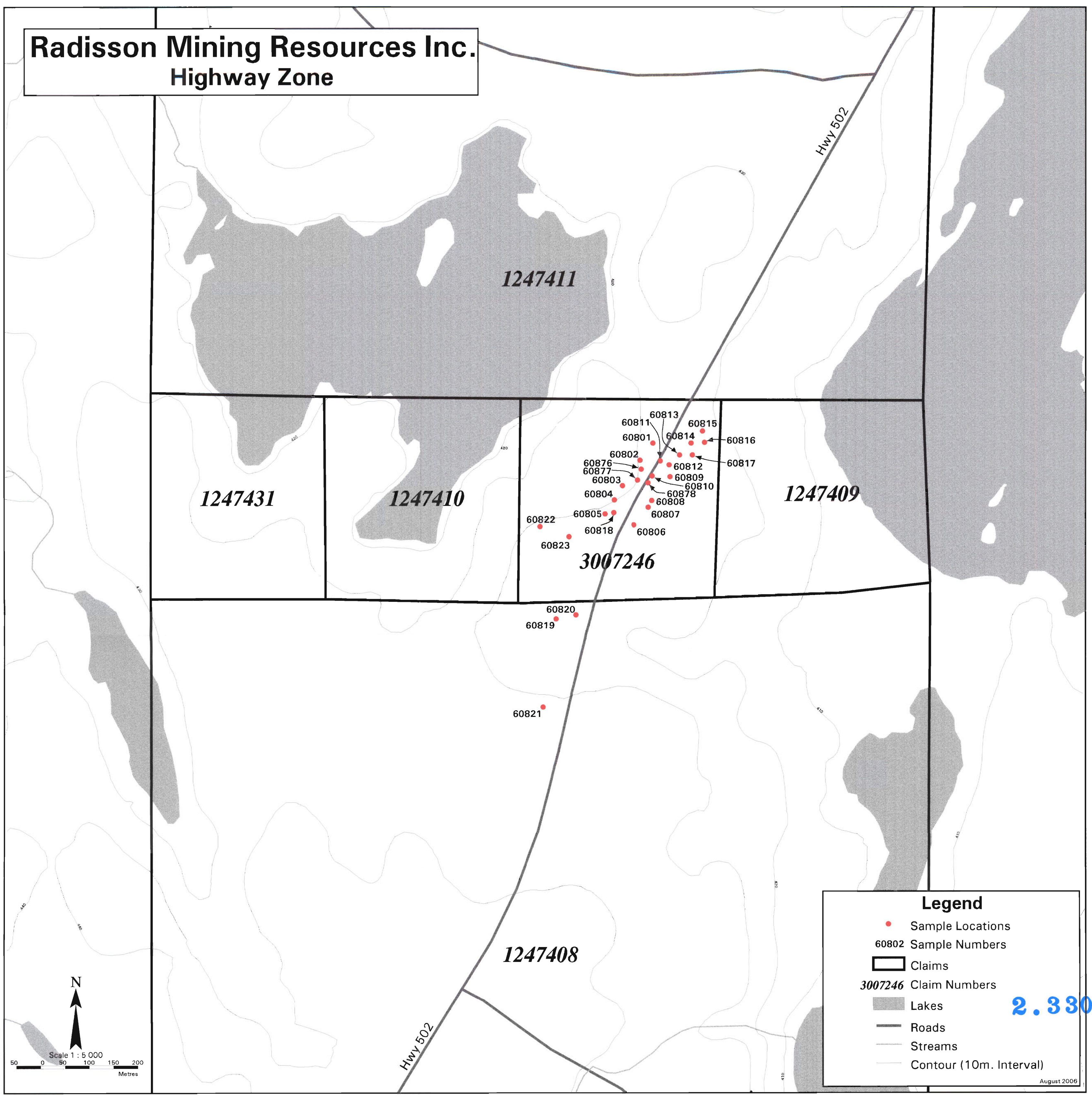
Radisson Mining Resources Inc.
Olsen Bay Map



2.33065

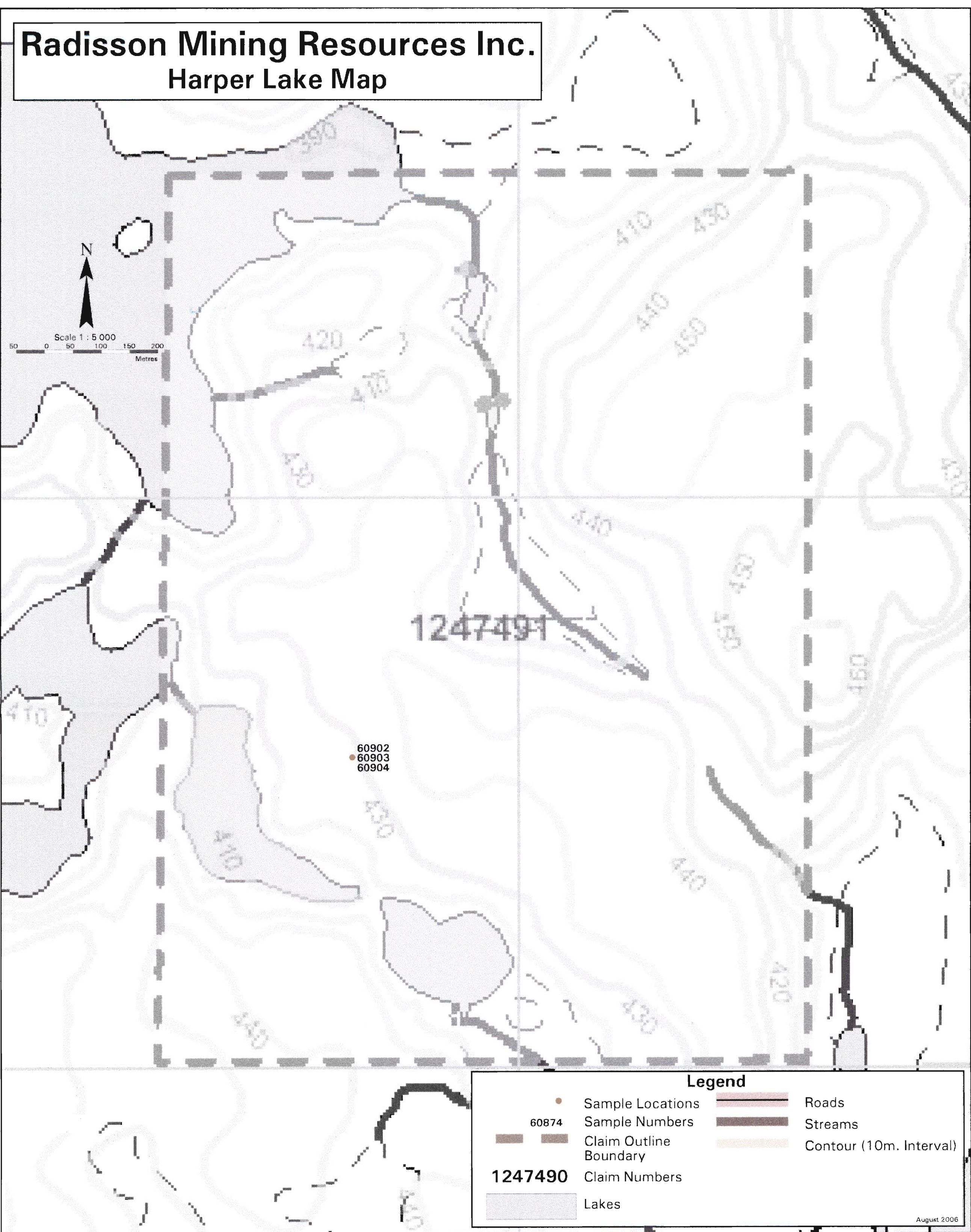
Radisson Mining Resources Inc.

Highway Zone



Radisson Mining Resources Inc.

Harper Lake Map



2.33065