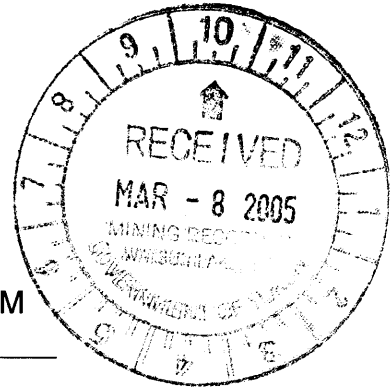


General Prospecting, Geochemical Sampling, and Geological Examination of the
Box Property, Yukon

Box
Claims: 1-24, 39-105, 107-120

NTS: 105 G/ 10

	Central UTM Easting	Central UTM Northing
Box Center:	407,459.45	6,839,028.08



Friday, March 04, 2005

Expatriate Resources Ltd.
(now Yukon Zinc Corporation)
701-475 Howe St.
Vancouver, British Columbia
Canada V6C 2B3

By:

Jason K. Dunning, M.Sc., P.Geo.
Vice President Exploration

Costs associated with this report have been
approved in the amount of \$ 11300.00
for assessment credit under Certificate of
Work No. QL25731



Mining Recorder
Watson Lake Mining District

094912

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 11,300.00.

Alvin Burke

Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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INTRODUCTION

The Box property is owned 100% by Expatriate Resources Ltd (now Yukon Zinc Corporation) and covers excellent volcanogenic massive sulphide targets identified by grassroots exploration carried out in 2002 and subsequent geological and geophysical follow-up in 2003 and 2004. The property is located southwest of the Finlayson Lake. The property is traversed in the northern part by the Robert Campbell highway, which provides access by vehicles. The property is also accessible by airplane or helicopter by using the Finlayson airstrip, which is located along the Robert Campbell highway in the northern part of the property. The 2004 exploration campaign was carried out by a crew, consisting of a geologist and two junior geological assistants that performed geological investigations through prospecting and soil sampling in order to re-evaluate results obtained in 2002 and 2003.

The property is located in southeastern Yukon at latitude N 61° 41' and longitude W 130° 45' on NTS sheet 105G/10. It comprises 103 mineral claims listed as below.

Box 1-24
Box 39-105
Box 107-120

Prospecting, mapping and soil sampling was conducted on the following claims: Box 1 to 8, Box 11 to 20, Box 40 to 53, Box 70 to 77, Box 91, Box 93, 107 to 109. This report describes the prospecting, geological examination, geochemical soil sampling, data gathering, and preliminary recommendations for future work; noting that only general recommendations are made.

GENERAL INFORMATION AND GEOLOGY

During Pleistocene time, a continental ice sheet covered the entire property. The general direction of ice movement was from east to west but pre-existing topographic relief locally controlled flow directions. Till cover is patchy to absent at higher elevations but almost completely blankets the broad flat valleys.

Vegetation in the vicinity of the Box property in the main valleys alternates between mature stands of spruce and aspen where drainage is good to grassy meadows with broad fringes of dense buckbrush and stunted black spruce in swampy areas. South-facing slopes are well treed with buckbrush, slide alder, and scattered trees at higher elevations give way to grasses and lichens.

Climate in the Box property area is categorized as continental. It is characterized by relatively long, cold winters with warm dry summers. Annual precipitation averages about 450 millimetres and occurs mostly as rain in summer. Snow

cover rarely exceeds 60 centimetres. Permafrost is common in the area, however it is not pervasive. The local streams and water bodies usually break-up in late May and freeze over in early November. The weather conditions imply that winter drilling or ground geophysics done on snow and ice can be done at reasonable temperatures from February to April, summer drilling and ground exploration programs can be done from post break-up in late May until late October.

In terms of regional geological framework, Dirk Tempelman-Kluit of the Geological Survey of Canada (1977; 1979) completed recent regional mapping of the Finlayson Lake area. Mortensen and Jilson (1985) and Mortensen (1992) have completed more recent geological studies. Generalized regional geology is described in the following paragraphs and shown on Figure 2.

Northwest of the Box property is the Slide Mountain geologic terrane that represents the innermost of the accreted or "suspect" terrane in the Canadian Cordillera (Mortensen and Jilson, 1985). The northeastern margin of the block is the Finlayson Lake Fault Zone, a complex zone of steep and shallow faults related to transpressive suturing. The southwestern boundary of the block is the Tintina Fault Zone, a major strike-slip fault with at least 450 kilometres of dextral displacement during Late Cretaceous and/or Early Tertiary time (Tempelman-Kluit et al., 1976). The terrane was not accreted to North America until Jurassic time; cobbles, from both units, are present in Late Triassic immature sediment that unconformably overlying Slide Mountain and North American stratigraphy (Tempelman-Kluit et al., 1976). Intrusive rock suites span from the Devonian to Tertiary time.

Slide Mountain Terrane

The Slide Mountain Terrane, is comprised of disrupted oceanic crust and deep-water sedimentary rocks. It includes variably strained, sub-greenschist to greenschist facies basaltic greenstone, ultramafic and mafic plutonic rocks, ribbon chert, argillite as well as minor marble. Mapping in various parts of the Canadian Cordillera has subdivided the Slide Mountain Terrane into a structurally lower metasedimentary package and an overlying igneous suite composed of metavolcanic and plutonic rocks. In the Finlayson District, units belonging to the igneous suite are thrust to the northeast over the metasedimentary package and southwest over rocks of the Yukon-Tanana Terrane. A radiolarian from an argillaceous metachert belonging to the metasedimentary package was determined to have a Mississippian-Permian age (Plint and Gordon, 1997).

Yukon-Tanana Terrane

The Yukon-Tanana Terrane is comprised largely of Palaeozoic continental margin and/or arc stratigraphy deposited on a continental basement of uncertain origin (Mortensen, 1992). The Yukon-Tanana Terrane in the Finlayson District contains three major units collectively referred to as the Layered Metamorphic

Sequence. The lower unit is comprised of garnet-mica schist with interbedded marble, calc-silicate and calcareous schist near the top. The middle unit is composed of carbonaceous quartzite, schist and phyllite with rare conglomerate and locally extensive felsic and mafic volcanic interbands. The upper unit consists of marble and quartzite. Radiometric dating of felsic metavolcanics in the middle unit has consistently resulted in Late Devonian to Mississippian crystallization ages (Mortensen, 1992). Immediately south of Finlayson Lake, large isolated outcrops of marble and quartzite are dated as Early Pennsylvanian to Early Permian rocks (Templeman-Kluit, 1979). These form the uppermost unit of the Yukon-Tanana Terrane. This sequence of units is generally correlative with a similar stratigraphic sequence in ancestral North America (Mortensen and Jilson, 1985). The lowermost sequence is correlated with the Lower Cambrian Atan Group and the middle carbonaceous assemblage is correlated with the offshore, Silurian-Devonian Nasina quartzite assemblage. The felsic volcanic rocks are most similar to locally extensive Mississippian siliceous volcanic rocks in the North American stratigraphy. Local calcareous phyllite and massive greenstone near the top of the lower unit are lithologically similar to the Kechika Group and Lower Palaeozoic alkalic greenstone rocks, respectively.

Gneiss and augen gneiss invariably occur low in the Yukon-Tanana Terrane succession beneath either the lowermost calcareous unit or the middle carbonaceous unit. Mortensen and Jilson (1985) considered the gneisses to be metamorphosed Mid-Palaeozoic plutonic rocks. Conversely, Templeman-Kluit (1997) considers these gneisses to be at least in part recrystallization of earlier stratigraphy. Radiometric dating of the gneisses has consistently resulted in Late Devonian to Mississippian ages (Mortensen, 1992). The gneisses occur in structural culminations with diameters on the order of 10 kilometres and structural relief up to about 1 kilometre.

The Devonian-Mississippian Simpson Suite (Mortensen, 1992) includes thick intervals of hornblende granodiorite and quartz monzonite higher in the Yukon-Tanana Terrane stratigraphic sequence. Mortensen and Jilson (1985) interpreted this suite as intrusive. Templeman-Kluit (1979) mapped the suite as an allochthonous slice emplaced on top of the structural pile.

Intrusive Activity

Intrusive activity within the Finlayson District includes: relatively undeformed Devonian to Permian mafic dykes and plugs within the Slide Mountain Terrane; sheet-like Devonian to Mississippian intermediate to felsic gneiss and foliated granitic rocks; relatively unfoliated Early Jurassic mafic to intermediate plutons; and, unfoliated Late Cretaceous two-mica granite stocks and dykes, all of which are found within the Yukon-Tanana Terrane. Isolated patches of Late Cretaceous to Tertiary felsic volcanic flows and pyroclastic rocks cap both the Slide Mountain and Yukon-Tanana Terranes (Mortensen and Jilson, 1985).

Structurally, Yukon-Tanana Terrane schists and gneisses contain a pervasive, flat- to gentle-dipping foliation. Close examination of this fabric indicates that it commonly is a close-spaced crenulation cleavage. Large-scale folds related to this fabric can rarely be mapped in the field. In most cases bedding and earlier fabrics are transposed into near parallelism with this dominant fabric. Later crenulation cleavages are present only locally. Some of the Cretaceous intrusions have a mild deformation fabric, others are massive and do not contain a foliation.

Thrust faults within the Finlayson District juxtapose lithologic sequences with similar deformation fabrics. Thrusting postdates the Late Palaeozoic Slide Mountain Terrane lithologies and predates the Cretaceous intrusive. Recent mapping also suggests, but does not definitively prove, the presence of major late extensional faults juxtaposing differing sequences (Templeman-Kluit, 1997). East to northeast trending, steep, normal faults disrupt all earlier deformation fabrics.

Metamorphic grades range from lower greenschist facies to middle amphibolite facies. Contact hornfels around plutonic units occur locally. Metamorphism and deformation are tentatively correlated with transpressive suturing of these suspect terranes with ancestral North America. Suturing is restricted to the time interval of post-Triassic continuing into the Cretaceous. Whether deformation is continuous or sporadic has not been fully verified at present.

Mineralization

The discovery of the Kudz Ze Kayah, GP4F, Fyre Lake, and Wolverine deposits within the Finlayson District in the last few years (Johnston and Mortensen, 1994) has re-focused exploration activities in the area. The deposits occur within metasedimentary and metavolcanic sequences of the Yukon-Tanana Terrane and are associated with felsic volcanic rocks present in the middle unit of that terrane.

Three types of mineralization have been recognized on the property, these include: 1.) volcanic massive sulfide deposits, which include three type varieties; 2.) intrusive related gold, precious and base metals; and, 3.) mesothermal precious metal-bearing quartz vein(s) deposits. Only VMS mineralization is pertinent to this report; hence will be the only genetic model discussed below.

Mineralization – Volcanic Massive Sulfide Deposits

Volcanic-associated massive sulfide (VMS) deposits occur in terranes dominated by volcanic rocks. Volcanic or sedimentary strata host the deposit; all of which form integral parts of a volcanic complex. The deposits are comprised of two parts: massive sulfide that formed immediately below the seafloor, the second part is vein and disseminated ore that immediately underlies the massive sulfide ore. Deposits of the volcanic-associated massive sulfide type are important sources of copper, zinc, and lead; many deposits contain economically

recoverable gold and silver. Byproducts are commonly cadmium, tin, indium, bismuth, and selenium (Franklin, 1996).

Cyprus-type deposits are often located in an ocean-ridge or island setting with basalt and pillow lava as host rocks. These display hydrothermal alteration from the mineralizing fluids. The top of the deposit will commonly have an iron-rich sediment, then followed by massive sulfides, and a lower copper-rich stockwork zone. Underlying the mineralization sequence are more mafic rocks such as ultramafic cumulates, pyroxenite, dunite and harzburgite. Within the dunite and harzburgite additional deposits of podiform chromites may be found, these are Cu-Ni-Co-Fe sulfide deposits. Cyprus-type VMS deposits are relatively high in copper, and low in zinc and lead but can have moderate grades in gold and silver.

Besshi-type VMS are deposited in a variety of settings, that include rifted continental margins, intracontinental rifts, back-arc basins and sediment-covered spreading ridges proximal to continental land masses, mid-ocean ridges and intra-plate back-arc basalt volcanic vents. The lithology is predominantly tholeiitic pillow lava. There is a lack of felsic volcanism and the alteration mineralogy lacks barite and anhydrite. Thick sequences of continentally derived clastic sediments, such as greywacke, argillite and siltstones, deposit rapidly. The deposit occurs proximal to the vent location and is stratabound. Besshi-type deposits are often viewed as a Cyprus-type deposit caught up in a rapid sedimentation process. Examples of this deposit type are: Besshi, Japan; Gossan Lead, United States; Windy Craggy, Canada; Matchless, Namibia; Tverfjell, Norway; Saladipura, India; Liwu, China; Kizil-Dere, Georgia; Rapu-Rapu, Philippines; Altin-Tepe, Romania. Median grades are 1.3 Mt of 1.43% Cu commonly with significant zinc, silver, and gold credits. The massive Windy Craggy deposit reports 297 Mt with 1.4% Cu, 0.3% Zn, 4% Ag, and 0.2 g/t Au.

Kuroko-type deposits are typically associated with highly differentiated volcanic sequences of basalt, andesite, dacite, and rhyolite. Mineralization is distinctly associated with rhyolite. The economic metals are Pb, Zn, Ag, Au, and lesser Cu. The ore is commonly massive and poorly bedded near the top of the deposit, and is dominated by Pb, Zn, Ba, and Cd, whereas the base of the deposit is copper-rich. This deposit type model originated from the Green Tuff Belt in Japan, where there are 27 different sulfide lenses in 7 different deposits. The deposits average grade is 1.63% Cu, 3.86% Zn, 0.92% Pb, 95.1 g/t Ag, and 0.9 g/t Au in the Green Tuff Belt. The average tonnage of these 7 deposits is 5.8 Mt.

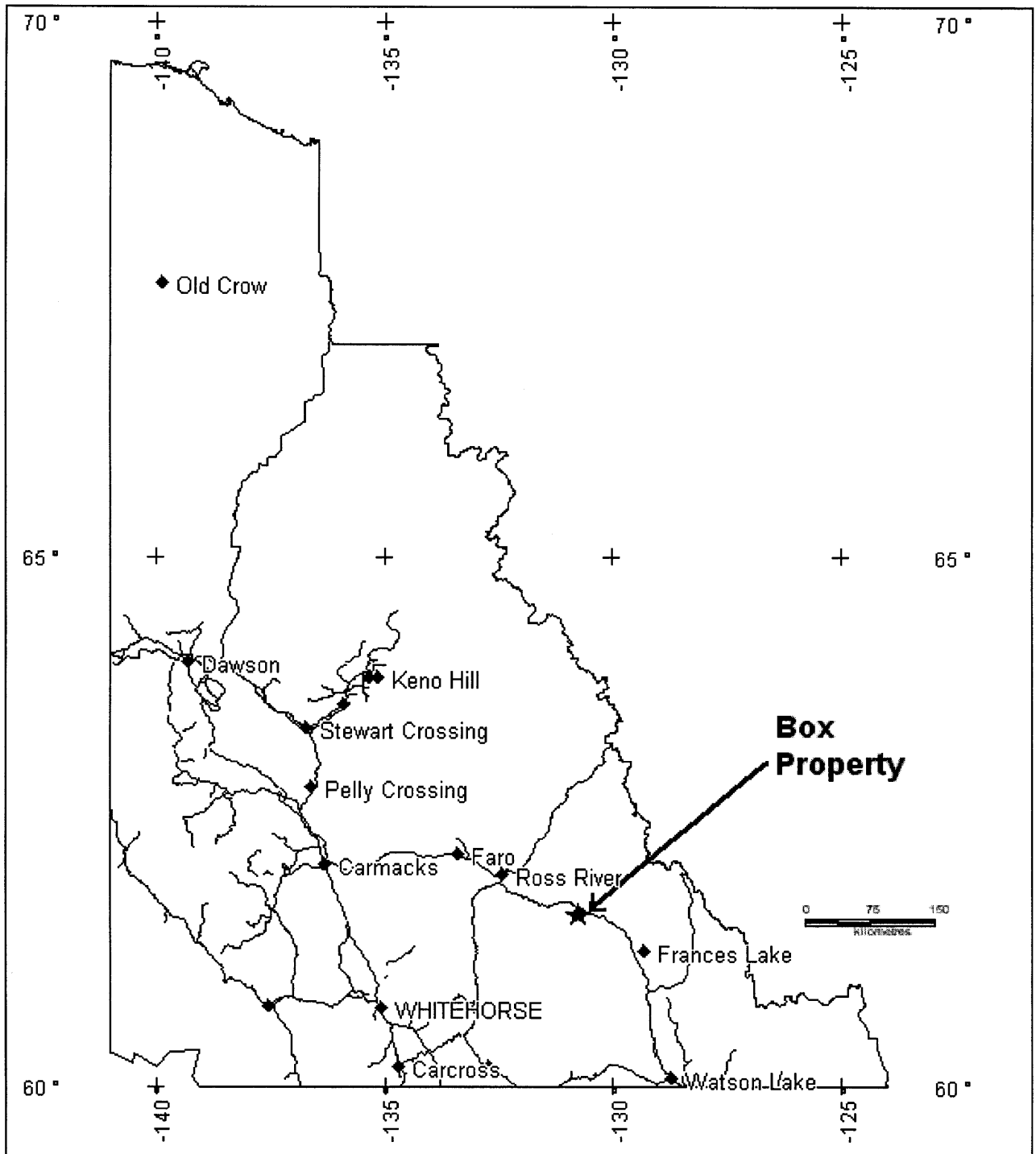


Figure 1 Box location map.

Table 1 Claims list.

Grant Number	Claim Type	Claim Name	Fraction	Expiry Date	NTS Map
YB59163	Quartz Claim	Box 1		03/17/2015	105-G-10
YB59172	Quartz Claim	Box 10		03/17/2016	105-G-10
YB94233	Quartz Claim	Box 100		09/10/2005	105-G-10
YB94234	Quartz Claim	Box 101		09/10/2005	105-G-10
YB94235	Quartz Claim	Box 102		09/10/2005	105-G-10
YB94236	Quartz Claim	Box 103		09/10/2005	105-G-10
YB94237	Quartz Claim	Box 104		09/10/2005	105-G-10
YB94238	Quartz Claim	Box 105		09/10/2005	105-G-10
YB94239	Quartz Claim	Box 107		09/10/2005	105-G-10
YB94240	Quartz Claim	Box 108		09/10/2005	105-G-10
YB94241	Quartz Claim	Box 109		09/10/2005	105-G-10
YB59173	Quartz Claim	Box 11		03/17/2015	105-G-10
YB94242	Quartz Claim	Box 110		09/10/2005	105-G-10
YB94243	Quartz Claim	Box 111		09/10/2005	105-G-10
YB94244	Quartz Claim	Box 112		09/10/2005	105-G-10
YB94245	Quartz Claim	Box 113		09/10/2005	105-G-10
YB94246	Quartz Claim	Box 114		09/10/2005	105-G-10
YB94247	Quartz Claim	Box 115		09/10/2005	105-G-10
YB94248	Quartz Claim	Box 116		09/10/2005	105-G-10
YB94249	Quartz Claim	Box 117		09/10/2005	105-G-10
YB94250	Quartz Claim	Box 118		09/10/2005	105-G-10
YB94251	Quartz Claim	Box 119		09/10/2005	105-G-10
YB59174	Quartz Claim	Box 12		03/17/2015	105-G-10
YB94252	Quartz Claim	Box 120		09/10/2005	105-G-10
YB59175	Quartz Claim	Box 13		03/17/2015	105-G-10
YB59176	Quartz Claim	Box 14		03/17/2015	105-G-10
YB59177	Quartz Claim	Box 15		03/17/2015	105-G-10
YB59178	Quartz Claim	Box 16		03/17/2015	105-G-10
YB59179	Quartz Claim	Box 17		03/17/2015	105-G-10
YB59180	Quartz Claim	Box 18		03/17/2015	105-G-10
YB59181	Quartz Claim	Box 19		03/17/2015	105-G-10
YB59164	Quartz Claim	Box 2		03/17/2015	105-G-10
YB59182	Quartz Claim	Box 20		03/17/2015	105-G-10
YB60837	Quartz Claim	Box 21		03/17/2014	105-G-10
YB60838	Quartz Claim	Box 22		03/17/2014	105-G-10
YB60839	Quartz Claim	Box 23		03/17/2014	105-G-10
YB60840	Quartz Claim	Box 24		03/17/2014	105-G-10
YB59165	Quartz Claim	Box 3		03/17/2015	105-G-10
YB93657	Quartz Claim	Box 39		06/10/2014	105-G-10

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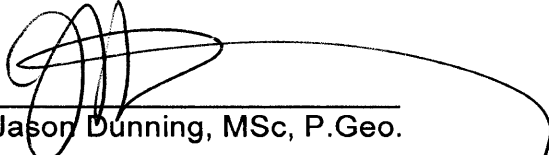
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YB94220	Quartz Claim	Box 87		09/10/2005	105-G-10
YB94221	Quartz Claim	Box 88		09/10/2005	105-G-10
YB94222	Quartz Claim	Box 89		09/10/2005	105-G-10
YB59171	Quartz Claim	Box 9		03/17/2016	105-G-10
YB94223	Quartz Claim	Box 90		09/10/2005	105-G-10
YB94224	Quartz Claim	Box 91		09/10/2005	105-G-10
YB94225	Quartz Claim	Box 92		09/10/2005	105-G-10
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YB94229	Quartz Claim	Box 96		09/10/2005	105-G-10
YB94230	Quartz Claim	Box 97		09/10/2005	105-G-10
YB94231	Quartz Claim	Box 98		09/10/2005	105-G-10
YB94232	Quartz Claim	Box 99		09/10/2005	105-G-10

STATEMENT OF EXPENDITURES

I, Jason Dunning, as agent for Expatriate Resources Ltd. (now Yukon Zinc Corporation through a name change), #701-475 Howe Street, Vancouver, B.C. do solemnly declare that geological investigations of the deposit model and subsequent interpretation was carried out on the Box 1-24, 39-105, and 107-120 Quartz Mining Claims between August 7th, 2004 and August 12th, 2004.

Assays/Geochemical Analysis	\$893.04
Meals & Accommodation	\$0.00
Camp Materials	\$0.00
Fixed Wing	\$0.00
Helicopter	\$3,952.50
Communications	\$0.00
Heavy Equipment Contractors	\$0.00
Direct Drilling Costs	\$0.00
Mobilization/De-Mobilization (travel costs)	\$382.50
Drill Supplies	\$0.00
Equipment Rentals	\$0.00
Environmental Baseline Study	\$0.00
Expediting	\$0.00
Field Office	\$0.00
Fuel	\$900.00
Geophysical – Contractor	\$0.00
Geophysical – Consultant	\$0.00
Propane	\$0.00
Wages – Professional	\$3,090.00
Wages – Non professional	\$2,280.00
Material and Supplies	\$0.00
Truck Rental	\$0.00
Data Entry	\$0.00
Printing & Reproduction	\$0.00
Report Writing	\$500.00
Ore Reserves & Pit Optimization Engineering	\$0.00
Consultant – Project Engineer	\$0.00
Freight & Shipping	\$0.00
Car Rental & Parking	\$0.00
Safety Supplies	\$0.00
Travel Costs	\$0.00
Total	\$11,998.04

I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of the Canada Evidence Act. Declared before me at Vancouver in the Province of British Columbia this 4th of March 2005.


 Jason Dunning, MSc, P.Geo.

GEOLOGY OF THE BOX PROPERTY

Rhyolite volcanic rocks, sericite schist, chlorite schist, and fine-grained sedimentary rocks are observed on the Box property. The rhyolite volcanic rocks contains 2-3% quartz eyes that are 5-8mm in diameter. The matrix is aphanitic and contains sericite varying from 10-25%. The colour varies from whitish grey to yellowish white. The rhyolite is sometimes massive or lightly foliated.

Quartz-sericite schist is observed to the southwest of the rhyolite. It is a fragmental unit. The fragments are quartz phyrlic and form 60% of the rock. The fragments are 20-40mm in size and they are stretched and flattened. The clasts are silica-rich. The matrix is constituted by sericite and forms the remaining 40%. The quartz-sericite schist has a pervasive fabric. The most likely protolith is a felsic lapilli tuff because it contains 60% clasts greater than 2mm; the clasts are quartz phyrlic and are silica-rich.

The chlorite schist is located northwest of the rhyolite. The chlorite schist is fine-grained and contains 4-5% clasts, ranging from 4-8mm in size and that are feldspar phyrlic. Traces of garnet, ranging from 2-3mm in size, are locally observed. 1% cubic pyrite is also observed. The colour is pale green. This rock is well foliated. Locally the chlorite schist is powdery and the texture is talcy. The protolith is not identified but interpreted to be an ash tuff. The chlorite schist contains feldspar phyrlic clasts and is fine-grained. It is too altered to identify the protolith has mafic or felsic.

The northern most rocks are fine-grained sediments that are ranging from bluish grey to greenish grey. They contain 1-2% graphite and possess a good fabric. They are phyllites.

The fabric in the above rocks is defined by the orientation of the phyllosilicates (chlorite and sericite) occurring in the rocks. The dip is shallow and averages 20°. The foliation trend varies from east to north forming an antiform with the core being the rhyolite. A fine crenulation is observed in the chlorite schist. The crenulation of the fabric indicates at least two episodes of deformation. Late fractures cut across the rocks and are filled with calcite.

Mineralization on the Box property is restricted to the rhyolite. It occurs as stringers parallel to fabric. The stringers are 2-3cm wide. They are silicified and contain 5% chlorite and 1-2% actinolite. The sulphides present in the stringers are 2-3% pyrite and traces of sphalerite.

Alteration comprises silicification, chloritization and sericitization. The silicification is observed in the rhyolite and occurs in stringers while sericitization forms a halo around the stringers. The chloritization is located above the silicified and sericitized rhyolite. The overall alteration halo is traced over 300 metres.

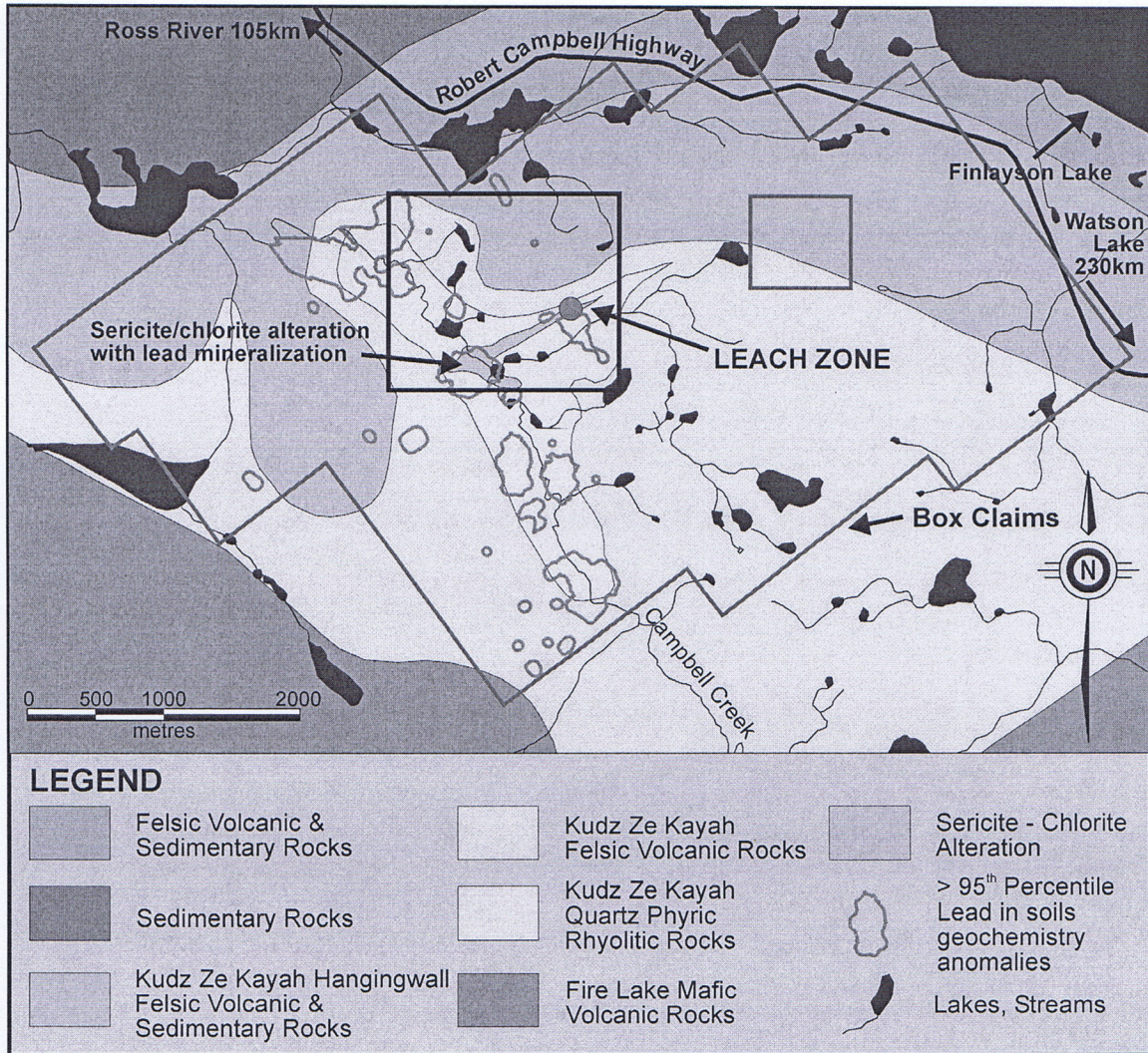
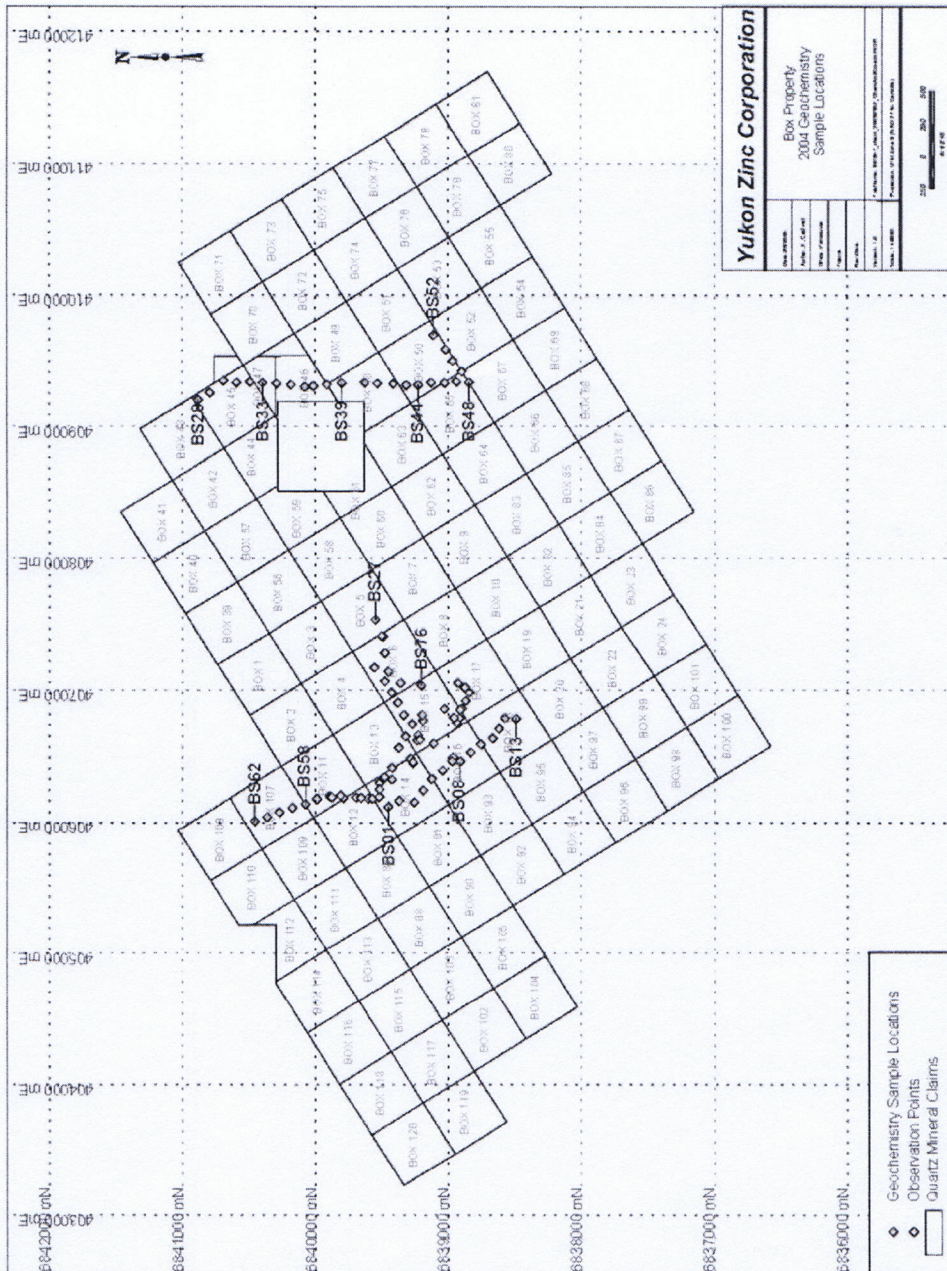
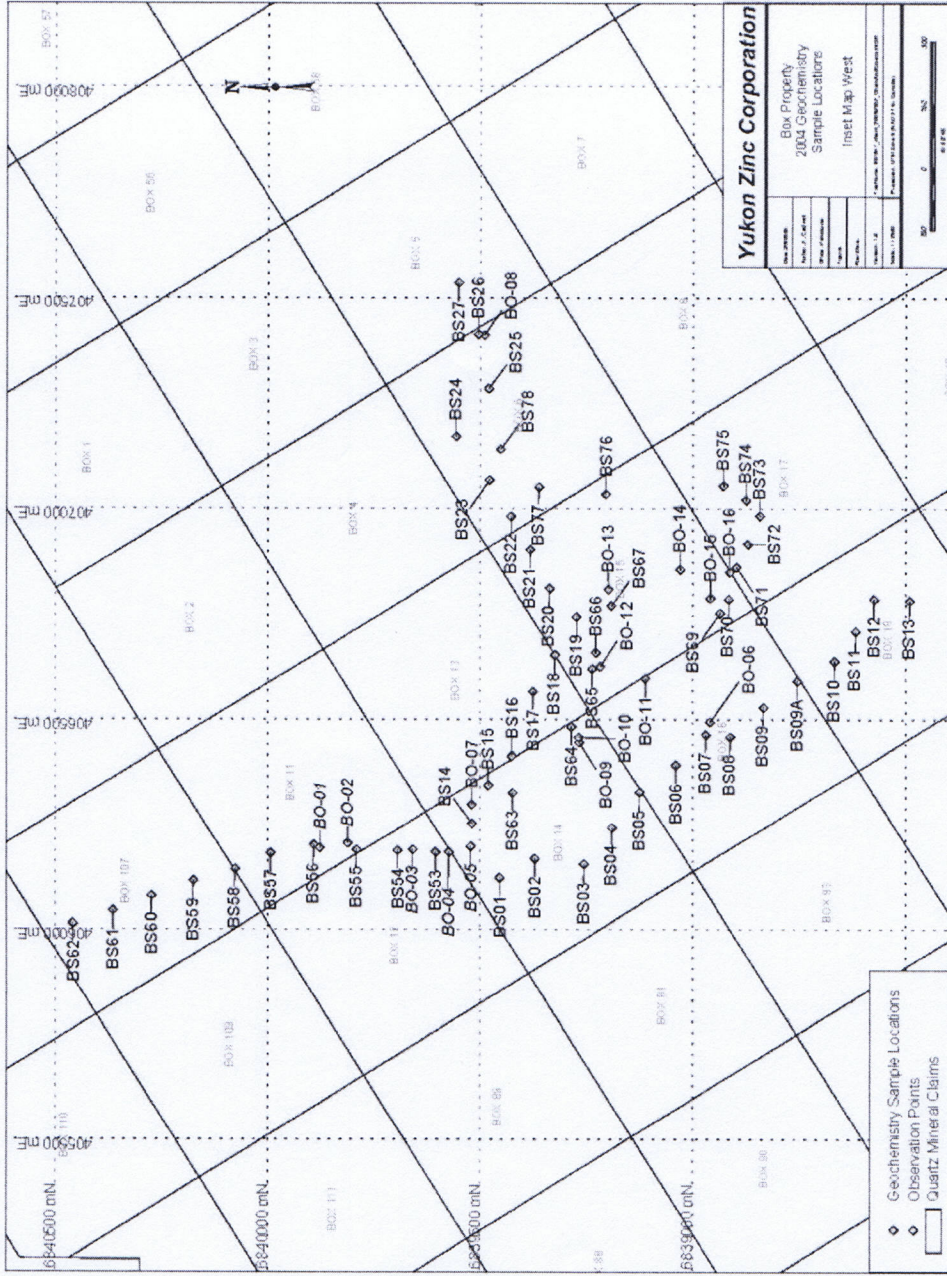


Figure 2 General Property Geology.

GEOCHEMISTRY

The rock and soil samples were collected and examined for trace element analysis; noting that one half of the rock samples are retained for future reference purposes. A total of 97 rock and soil samples were submitted to the ALS Chemex, North Vancouver, British Columbia to be analyzed using ICP-AES analytical techniques. Sample numbers, GPS locations, and descriptions were collected at each location. It should be noted that Quality Control & Assurance (QA/QC) protocols were maintained throughout gathering of the samples in the field; however, the Company relied for this grassroots exploration program on the internal QA/QC procedures of ALS Chemex rather than institute a full QA/QC internal procedure. No significant problems were detected to date in 2004 samples from the Box Property. Date locations are presented in Table 2 and the data from ALS Chemex is located in Appendix A.





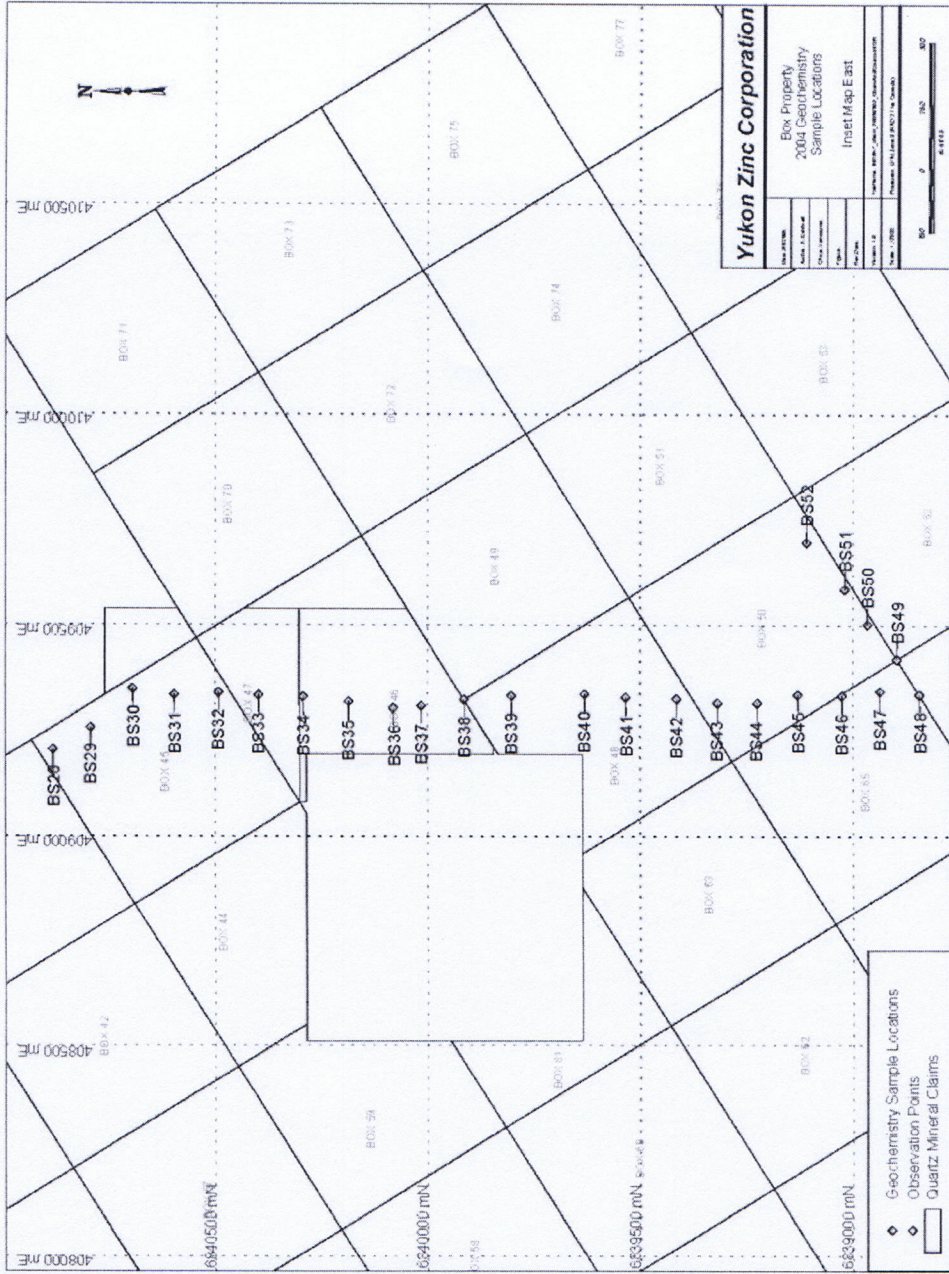


Table 2: Prospecting rock and soil sample locations

Target	Station	Geologist	Date	Easting	Northing	Assay
BOX	BS78	DL	12/08/2004	407141	6839452	M180601
BOX	BS77	DL	12/08/2004	407051	6839362	M180602
BOX	BS76	DL	12/08/2004	407034	6839205	M180603
BOX	BS75	DL	12/08/2004	407054	6838928	M180604
BOX	BS74	DL	12/08/2004	407020	6838875	M180605
BOX	BS73	DL	12/08/2004	406983	6838843	M180606
BOX	BS72	DL	12/08/2004	406916	6838871	M180607
BOX	BS71	DL	12/08/2004	406860	6838898	M180608
BOX	BS70	DL	12/08/2004	406785	6838916	M180609
BOX	BS69	DL	12/08/2004	406751	6838937	M180610
BOX	BS68	DL	12/08/2004	406855	6839030	M180611
BOX	BS67	DL	12/08/2004	406769	6839191	M180612
BOX	BS66	DL	12/08/2004	406657	6839228	M180613
BOX	BS65	DL	12/08/2004	406619	6839236	M180614
BOX	BS64	DL	12/08/2004	406482	6839285	M180615
BOX	BS63	DL	12/08/2004	406324	6839424	M180616
BOX	BS62	DL	11/08/2004	406013	6840458	M180617
BOX	BS61	DL	11/08/2004	406044	6840364	M180618
BOX	BS60	DL	11/08/2004	406079	6840273	M180619
BOX	BS59	DL	11/08/2004	406114	6840175	M180620
BOX	BS58	DL	11/08/2004	406142	6840077	M180621
BOX	BS57	DL	11/08/2004	406180	6839993	M180622
BOX	BS56	DL	11/08/2004	406200	6839892	M180623
BOX	BS55	DL	11/08/2004	406189	6839791	M180624
BOX	BS54	DL	11/08/2004	406187	6839695	M180625
BOX	BS53	DL	11/08/2004	406182	6839605	M180626
BOX	BS52	DL	10/08/2004	409697	6839109	M180627
BOX	BS51	DL	10/08/2004	409586	6839019	M180628
BOX	BS50	DL	10/08/2004	409502	6838965	M180629
BOX	BS49	DL	10/08/2004	409421	6838896	M180630
BOX	BS48	DL	10/08/2004	409337	6838843	M180631
BOX	BS47	DL	10/08/2004	409344	6838936	M180632
BOX	BS46	DL	10/08/2004	409334	6839026	M180633
BOX	BS45	DL	10/08/2004	409336	6839129	M180634
BOX	BS44	DL	10/08/2004	409317	6839225	M180635
BOX	BS43	DL	10/08/2004	409317	6839318	M180636
BOX	BS42	DL	10/08/2004	409326	6839414	M180637
BOX	BS41	DL	10/08/2004	409330	6839534	M180638
BOX	BO1	DL	07/08/2004	406193	6839878	Obs Pt
BOX	BO-01	DL	07/08/2004	406193	6839878	Obs Pt
BOX	B02	DL	07/08/2004	406204	6839812	Obs Pt
BOX	BO-02	DL	07/08/2004	406204	6839812	Obs Pt
BOX	B03	DL	07/08/2004	406189	6839659	Obs Pt
BOX	BO-03	DL	07/08/2004	406189	6839659	Obs Pt
BOX	B04	DL	07/08/2004	406182	6839574	M190701

BOX	BO-04	DL	07/08/2004	406182	6839574	Obs Pt
BOX	B05	DL	07/08/2004	406196	6839522	Obs Pt
BOX	BO-05	DL	07/08/2004	406196	6839522	Obs Pt
BOX	B06	DL	08/08/2004	406494	6838960	M180704
BOX	BO-06	DL	08/08/2004	406494	6838960	M180704
BOX	B07	DL	09/08/2004	406297	6839520	M180705
BOX	BO-07	DL	09/08/2004	406297	6839520	M180705
BOX	B08	DL	09/08/2004	407409	6839490	M180706
BOX	BO-08	DL	09/08/2004	407409	6839490	M180706
BOX	B09	DL	11/08/2004	406445	6839267	M180707
BOX	BO-09	DL	10/08/2004	406445	6839267	M180707
BOX	B10	DL	11/08/2004	406456	6839268	M180708
BOX	BO-10	DL	10/08/2004	406456	6839268	M180708
BOX	B0-10a	DL	10/08/2004	406456	6839268	M180709
BOX	B10a	DL		406456	6839268	M180709
BOX	B11	DL	11/08/2004	406595	6839111	M180710
BOX	BO-11	DL	10/08/2004	406595	6839111	M180710
BOX	B11a	DL		406595	6839111	M180711
BOX	BO-11a	DL	10/08/2004	406595	6839111	M180711
BOX	B12	DL	11/08/2004	406624	6839217	M180712
BOX	BO-12	DL	10/08/2004	406624	6839217	M180712
BOX	B16c			406848	6838913	M1807120
BOX	B12a	DL		406624	6839217	M180713
BOX	BO-12a	DL	10/08/2004	406624	6839217	M180713
BOX	B13	DL	12/08/2004	406808	6839198	M180714
BOX	BO-13	DL	10/08/2004	406808	6839198	M180714
BOX	B14	DL	12/08/2004	406855	6839030	M180715
BOX	BO-14	DL	10/08/2004	406855	6839030	M180715
BOX	B15	DL	12/08/2004	406787	6838959	M180716
BOX	BO-15	DL	10/08/2004	406787	6838959	M180716
BOX	B16	DL	12/08/2004	406848	6838913	M180717
BOX	BO-16	DL	10/08/2004	406848	6838913	M180717
BOX	B16a	DL	12/08/2004	406848	6838913	M180718
BOX	BO-16a	DL	10/08/2004	406848	6838913	M180718
BOX	B16b			406848	6838913	M180719
BOX	BO-16b	DL	10/08/2004	406848	6838913	M180719
BOX	BO-16c	DL	11/08/2004	406848	6838913	M180720
BOX	BS01	DL	08/08/2004	406121	6839454	M242359
BOX	BS02	DL	08/08/2004	406166	6839372	M242360
BOX	BS03	DL	08/08/2004	406154	6839255	M242361
BOX	BS04	DL	08/08/2004	406242	6839190	M242362
BOX	BS05	DL	08/08/2004	406326	6839125	M242363
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BOX	BS09	DL	08/08/2004	406528	6838834	M242367
BOX	BS09A	DL	08/08/2004	406590	6838755	M242368
BOX	BS10	DL	08/08/2004	406636	6838668	M242369
BOX	BS11	DL	08/08/2004	406707	6838618	M242370
BOX	BS12	DL	08/08/2004	406785	6838575	M242371
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BOX	BS21	DL	09/08/2004	406902	6839382	M242380
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BOX	BS27	DL	09/08/2004	407535	6839552	M242386
BOX	BS28	DL	10/08/2004	409305	6840881	M242387
BOX	BS29	DL	10/08/2004	409333	6840793	M242388
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BOX	BS31	DL	10/08/2004	409335	6840596	M242390
BOX	BS32	DL	10/08/2004	409340	6840492	M242391
BOX	BS33	DL	10/08/2004	409334	6840398	M242392
BOX	BS34	DL	10/08/2004	409331	6840293	M242393
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BOX	BS39	DL	10/08/2004	409333	6839803	M242398
BOX	BS40	DL	10/08/2004	409337	6839630	M242630

DISCUSSIONS

The geology of the Box property is favorable to hosting a VMS type of mineralization. The succession of volcanic rocks (rhyolite, chlorite schist, and the quartz-sericite schist) represents a sequence of explosive volcanism that gradually entered quiescence since they are overlain by sediments. The alteration halo surrounding the volcanic rocks is another indicator of VMS Mineralization. The presence of kill zones suggests a very acidic environment that is compatible with sulphides emplaced below the surface.

Electric based geophysical survey is not a viable option since 1-2% graphite is found in the sediments near the contact with the schist. A gravity survey would generate better results considering that the topography is almost flat and that the

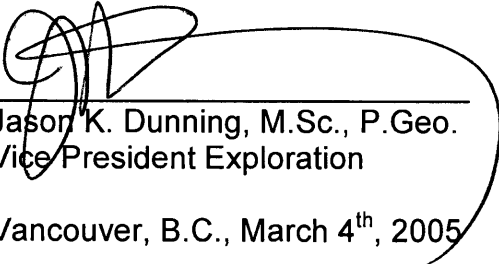
rocks in the area have a much lower density than would a significant volcanogenic massive sulphide type mineralization.

The follow up work on the property is to put two drill holes spaced 700 metres apart north of the kill zones in order to test the presence of sulphide minerals on the property.

RECOMMENDATIONS

The Box Property should be maintained in good standing and warrants further geological, geochemical, and geophysical investigation for volcanogenic massive sulphide targets.

Respectfully submitted,



Jason K. Dunning, M.Sc., P. Geo.
Vice President Exploration

Vancouver, B.C., March 4th, 2005

REFERENCES

Franklin, J.M., 1996, Volcanic-associated massive sulphide base metals: *in* O.R. Eckstrand, W.D. Sinclair and R.I. Thorpe (eds.), *Geology of Canadian Mineral Types*, Geological Survey of Canada, *Geology of Canada*, No. 8, p.158-183.

Galley, A.G. and Koski, R.A., 1997, Setting and characteristics of ophiolite-hosted volcanogenic massive sulphide deposits: *in* Barrie, C.T. and Hannington, M.D. (eds), *Volcanic-Associated Massive Sulphide Deposits: Process and Examples in Modern and Ancient Settings*, GAL-MMD-SEG p.253-280.

Johnston, S.T. and Mortensen, J.K., 1994, Regional setting of porphyry Cu-Mo deposits, volcanogenic massive sulphide deposits, and mesothermal gold deposits in the Yukon-Tanana Terrane, Yukon; *Yukon Metallogeny: Recent Developments*, Canadian-Yukon Economic Development Agreement, p.30-34.

Mortensen, J.K. and Jilson, G.A., 1985, Evolution of the Yukon-Tanana Terrane: evidence from southeastern Yukon Territory: *Geology*, v.13, p.806-810.

Mortensen, J.K., 1992, Pre-Mid-Mesozoic Tectonic Evolution of the Yukon-Tanana Terrane, Yukon and Alaska: *Tectonics*, Vol.11, No.4, p.836-853.

Plint, H.E. and Gordon, T.M., 1997, The Slide Mountain Terrane and the structural evolution of the Finlayson Lake Fault Zone, southeastern Yukon: *Canadian Journal of Earth Sciences*, v.34, p.105-126.

Templeman-Kluit, D.J., Gordey, S.P. and Read, B.C., 1976, Stratigraphic and structural studies in the Pelly Mountains, Yukon Territory: *Geological Survey of Canada Paper 76-1A*, p.97-106.

Templeman-Kluit, D.J., 1977, Quiet Lake (105F) and Finlayson Lake (105G) map areas: *Geological Survey of Canada, Open File 486*.

Templeman-Kluit, D.J., 1979, Transported Cataclasite, Ophiolite and Granodiorite in Yukon: Evidence of Arc-Continent Collision: *Geological Survey of Canada, Paper 79-14*, 27 pages.

CERTIFICATE OF QUALIFICATIONS

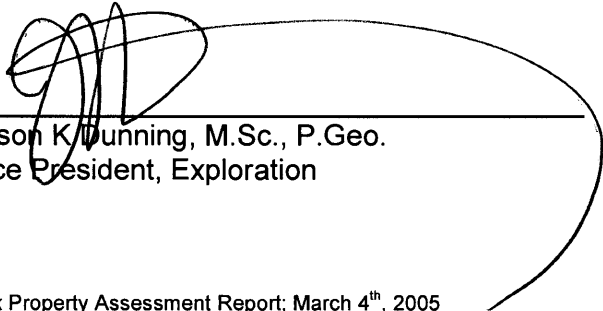
1. I, **Jason K Dunning**, of 12041 234th Street, Maple Ridge, British Columbia, V2X 9K7, Canada, hereby state – that I am the Vice President of Exploration for Yukon Zinc Corporation with offices at Suite 701, 475 Howe Street, Vancouver, British Columbia, V6C 2B3, Canada:
2. I hold a B.Sc. (Honours Geology) from Carleton University, Ontario (1994) and a M.Sc. (Geology) from the Mineral Exploration Research Centre at Laurentian University, Ontario (1997).
3. I have 8 years experience with various research institutions and mining companies in Canada and the United States, not including my summer field season work during my undergraduate degree. My primary employment since 1994 has been in the field of mineral exploration.

2003-Present	Vice President	Yukon Zinc Corporation**
2002-2003	Project Geologist	Anglo American (Canada) Ltd.*
1999-2002	Project Geologist	HBED Co. Ltd./HBMS Co. Ltd.*
1996-1999	Geologist	Pamicon Developments Ltd.
1994-1996	Geologist	Teck Exploration Ltd./Laurentian

* denotes same organization ** denotes formerly Expatriate
4. I am a Professional Geoscientist in good standing with the Association of Professional Geoscientists of Ontario (0725). I am also a Professional Geologist in good standing with the Association of Professional Engineers and Geologists of British Columbia (29312).
5. I am also a member in good standing with the Society of Economic Geologists (222555), as well as a Fellow of the Geological Association of Canada (F6819).
6. I hold a valid Manitoba Prospector Licence (4077) and Free Miner Certificate in British Columbia.
7. I have specialized training in the areas of volcanology, ore deposit geology and hydrothermal alteration through academic training, numerous short-courses, and exploration project experience. My experience has allowed me to become familiar with the evaluation of both regional and property geology, prospecting, geophysical surveys, geochemical analysis, diamond core drilling, and the various facets of the permitting process in British Columbia, Manitoba, Nunavut Territory, Ontario, Saskatchewan, and Yukon Territory, as well as Idaho and Alaska, USA and Portugal.
8. This report is based upon data collected from data collected during August 2004 geological evaluation, prospecting and geochemical survey program in the Finlayson Lake area, Yukon Territory, Canada.

DATED at Vancouver, British Columbia; Friday, March 4th, 2005

Respectfully submitted,



Jason K Dunning, M.Sc., P.Geo.
Vice President, Exploration

Appendix A – ALS CHEMEX WORK CERTIFICATE

YGS note: rock sample descriptions
were not submitted.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: YUKON ZINC CORPORATION

701-475 HOWE ST

VANCOUVER BC V6C 2B3

Page:

Finalized Date: 31-AUG-20

This copy reported on 3-MAR-20

Account: MI

CERTIFICATE VA04056281

Project: 1647

P.O. No.:

This report is for 18 Rock samples submitted to our lab in Vancouver, BC, Canada on 19-AUG-2004.

The following have access to data associated with this certificate:

JASON DUNNING

ACCOUNTS PAYABLE

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Hg-CV41	Trace Hg - cold vapor/AAS	FIMS
ME-XRF05	Trace Level XRF Analysis	XRF
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP61	27 element four acid ICP-AES	ICP-AES

To: YUKON ZINC CORPORATION
 ATTN: JASON DUNNING
 701-475 HOWE ST
 VANCOUVER BC V6C 2B3

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

Signature:



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VANCOUVER BC V6C 2B3

Page: 2
Total # Pages: 2 (A -
Finalized Date: 31-AUG-20
Account: MI

Project: 1647

CERTIFICATE OF ANALYSIS VA04056281

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %
		0.02	0.005	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	0.01
M180701		1.84	<0.005	<0.5	6.87	6	170	0.7	<2	6.17	<0.5	24	291	56	4.68	0.37
M180704		2.68	<0.005	0.5	1.47	<5	70	<0.5	3	0.04	<0.5	1	213	4	0.32	0.71
M180705		0.96	<0.005	<0.5	6.23	<5	540	0.9	<2	2.85	<0.5	7	74	11	3.98	1.42
M180706		1.72	0.005	<0.5	8.11	<5	1140	0.8	2	1.10	<0.5	11	162	18	3.85	2.82
M180707		2.60	0.006	<0.5	4.91	18	350	0.6	<2	1.38	<0.5	4	99	8	3.48	1.14
M180708		0.82	<0.005	<0.5	7.71	<5	800	1.3	2	2.69	<0.5	8	102	8	3.58	2.49
M180709		1.72	0.012	0.6	2.25	17	340	0.7	<2	1.92	<0.5	7	207	24	2.44	1.15
M180710		1.02	<0.005	0.6	1.06	9	90	<0.5	2	0.02	<0.5	1	262	15	0.61	0.55
M180711		1.58	0.005	<0.5	0.91	14	80	<0.5	<2	0.01	<0.5	1	259	2	0.56	0.49
M180712		1.14	<0.005	<0.5	1.08	<5	330	<0.5	<2	0.04	<0.5	1	268	6	0.75	0.45
M180713		1.16	<0.005	<0.5	1.32	6	360	0.5	<2	0.03	<0.5	2	197	19	1.07	0.58
M180714		3.06	<0.005	<0.5	1.54	5	320	0.5	2	0.06	<0.5	1	161	13	1.02	0.62
M180715		0.94	<0.005	<0.5	1.07	6	70	<0.5	<2	<0.01	<0.5	1	182	1	0.30	0.52
M180716		1.34	<0.005	<0.5	0.94	6	60	<0.5	<2	<0.01	<0.5	<1	205	2	0.27	0.44
M180717		0.70	0.009	<0.5	1.05	10	180	<0.5	<2	<0.01	<0.5	2	222	7	0.83	0.49
M180718		2.04	0.007	0.5	1.20	8	190	0.5	<2	<0.01	<0.5	4	194	17	1.75	0.51
M180719		1.86	<0.005	<0.5	1.08	<5	190	0.5	<2	<0.01	<0.5	1	221	6	0.72	0.52
M180720		1.08	<0.005	<0.5	0.99	<5	170	<0.5	<2	<0.01	<0.5	1	190	5	0.81	0.41



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Page: 2
 Total # Pages: 2 (A -
 Finalized Date: 31-AUG-20
 Account: MI

Project: 1647

CERTIFICATE OF ANALYSIS VA04056281

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Hg-CV
		Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sr	Ti	V	W	Zn	Hg
		%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.01	5	1	0.01	1	10	2	0.01	5	1	0.01	1	10	2	0.01
M180701		4.90	899	1	1.20	77	630	4	0.04	<5	178	0.23	163	10	89	<0.01
M180704		0.12	19	5	0.04	5	20	5	0.01	<5	8	0.04	19	<10	4	<0.01
M180705		1.70	350	<1	0.43	10	540	<2	0.01	<5	116	0.30	80	10	48	0.01
M180706		2.32	718	1	2.77	14	730	<2	0.01	<5	63	0.40	135	<10	50	0.03
M180707		0.69	614	7	1.23	3	460	35	0.18	<5	60	0.19	52	<10	33	0.07
M180708		1.28	570	2	1.56	7	840	<2	0.81	<5	124	0.39	96	<10	64	<0.01
M180709		0.16	584	6	0.05	19	200	26	0.64	<5	46	0.10	61	<10	5	0.07
M180710		0.07	25	12	0.02	12	20	27	0.05	5	6	0.03	16	10	12	0.01
M180711		0.05	16	1	0.02	3	50	27	0.12	<5	5	0.03	18	<10	2	0.02
M180712		0.09	32	8	0.02	10	140	5	0.02	<5	5	0.05	35	10	9	0.01
M180713		0.08	34	2	0.02	7	210	2	0.03	<5	5	0.06	42	<10	10	0.03
M180714		0.15	42	5	0.02	12	290	3	0.01	<5	6	0.08	48	10	21	0.02
M180715		0.05	11	1	0.02	3	10	6	0.03	<5	4	0.04	13	<10	<2	0.01
M180716		0.04	10	1	0.02	4	20	<2	0.01	<5	4	0.02	8	<10	2	0.01
M180717		0.04	14	10	0.02	7	30	12	0.11	<5	10	0.07	38	<10	3	0.02
M180718		0.07	20	4	0.02	8	60	14	0.48	<5	11	0.08	36	<10	8	0.05
M180719		0.04	16	8	0.02	5	30	2	0.06	<5	13	0.06	40	<10	3	0.01
M180720		0.08	22	1	0.02	7	40	3	0.04	<5	7	0.05	36	<10	9	0.01



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VANCOUVER BC V6C 2B3

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Finalized Date: 31-AUG-20
Account: MI

Project: 1647

CERTIFICATE OF ANALYSIS VA04056281

Sample Description	Method Analyte Units LOR	ME-XRF05 Se ppm 2
M180701		<2
M180704		<2
M180705		<2
M180706		<2
M180707		<2
M180708		<2
M180709		<2
M180710		<2
M180711		<2
M180712		<2
M180713		<2
M180714		<2
M180715		<2
M180716		<2
M180717		<2
M180718		<2
M180719		<2
M180720		<2



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Finalized Date: 30-AUG-20

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CERTIFICATE VA04056282

Project: 1647

P.O. No.:

This report is for 79 Rock samples submitted to our lab in Vancouver, BC, Canada on 19-AUG-2004.

The following have access to data associated with this certificate:

JASON DUNNING

ACCOUNTS PAYABLE

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP61	27 element four acid ICP-AES	ICP-AES

To: YUKON ZINC CORPORATION

ATTN: JASON DUNNING

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VANCOUVER BC V6C 2B3

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

Signature:



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CERTIFICATE OF ANALYSIS VA04056282

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %
		0.02	0.005	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	0.01
M242359		0.32	0.082	<0.5	6.20	34	1180	1.8	2	0.58	0.6	18	102	26	4.55	1.28
M242360		0.46	<0.005	<0.5	6.63	32	1060	1.6	<2	0.98	<0.5	13	89	22	3.96	1.53
M242361		0.22	<0.005	<0.5	7.24	9	1080	1.6	<2	0.54	<0.5	16	127	49	3.61	2.13
M242362		0.18	0.005	<0.5	8.34	13	1040	1.6	<2	0.67	<0.5	14	101	33	4.10	2.47
M242363		0.30	<0.005	<0.5	6.55	<5	800	1.3	<2	0.76	<0.5	21	112	29	4.08	1.88
M242364		0.34	<0.005	<0.5	8.65	<5	960	2.1	<2	0.48	<0.5	8	77	58	3.36	3.27
M242365		0.42	0.024	<0.5	6.40	26	770	1.7	<2	0.39	<0.5	29	66	56	4.10	2.14
M242366		0.30	0.010	<0.5	9.69	<5	730	3.1	<2	0.64	<0.5	12	89	58	3.75	3.81
M242367		0.28	0.012	<0.5	9.22	<5	960	2.7	<2	0.53	<0.5	16	89	61	3.79	3.51
M242368		0.28	0.006	<0.5	5.68	<5	1000	1.4	<2	1.30	<0.5	6	66	39	2.36	1.85
M242369		0.30	<0.005	<0.5	5.64	5	1100	1.4	<2	1.18	<0.5	9	61	21	2.68	1.83
M242370		0.32	<0.005	<0.5	6.30	11	1340	1.7	<2	0.67	<0.5	16	73	28	3.38	2.07
M242371		0.24	0.008	<0.5	6.16	10	1220	1.5	<2	1.22	<0.5	9	60	27	3.50	1.89
M242372		0.26	0.009	<0.5	9.83	22	1960	2.6	<2	0.67	<0.5	10	80	29	4.02	4.54
M242373		0.32	<0.005	<0.5	8.07	29	1250	1.8	<2	0.40	<0.5	23	104	27	4.84	2.08
M242374		0.32	0.005	<0.5	10.25	20	1580	2.1	<2	0.21	<0.5	21	92	37	6.28	2.75
M242375		0.36	0.007	<0.5	10.60	<5	1310	2.1	<2	0.46	<0.5	17	59	45	4.67	4.40
M242376		0.38	0.012	<0.5	6.77	<5	970	0.9	<2	0.87	<0.5	21	92	31	4.00	1.89
M242377		0.26	0.014	<0.5	6.21	51	1170	0.8	<2	2.05	<0.5	14	65	35	4.70	1.97
M242378		0.24	<0.005	<0.5	6.08	33	730	0.9	<2	0.91	<0.5	14	76	17	3.41	1.52
M242379		0.22	<0.005	<0.5	8.84	18	1900	1.4	<2	0.37	<0.5	18	172	51	4.80	4.07
M242380		0.28	0.007	0.5	6.22	78	1230	0.7	<2	0.56	<0.5	11	88	28	3.18	1.64
M242381		0.48	0.038	6.4	8.48	196	1880	0.9	<2	0.04	<0.5	2	67	11	6.87	3.40
M242382		0.36	<0.005	<0.5	8.31	70	1350	1.2	<2	0.32	<0.5	10	84	28	4.37	2.66
M242383		0.56	0.005	<0.5	9.99	266	1890	0.5	<2	0.19	<0.5	<1	67	8	6.11	4.64
M242384		0.26	<0.005	0.5	7.10	9	1140	1.1	<2	0.80	<0.5	16	74	53	3.36	1.67
M242385		0.24	<0.005	<0.5	7.50	<5	750	1.1	<2	4.09	<0.5	12	112	44	3.16	3.56
M242386		0.40	<0.005	<0.5	6.62	<5	1050	1.0	<2	0.41	<0.5	13	112	12	3.53	1.75
M242387		0.44	0.017	<0.5	4.25	<5	1440	1.1	<2	0.85	0.8	9	53	42	2.73	1.36
M242388		0.36	0.007	<0.5	4.21	10	1170	1.0	<2	0.77	<0.5	1	51	49	1.96	1.29
M242389		0.40	0.049	0.7	5.31	9	1590	1.6	<2	0.58	0.5	9	112	84	3.77	1.78
M242390		0.40	0.012	0.8	4.58	<5	1200	1.4	<2	0.51	<0.5	7	79	100	2.89	1.45
M242391		0.40	0.012	0.6	4.26	15	1060	1.2	<2	0.56	<0.5	7	77	64	2.51	1.39
M242392		0.30	0.007	<0.5	4.98	6	1350	1.4	<2	0.64	<0.5	6	86	42	2.73	1.58
M242393		0.34	<0.005	<0.5	4.89	6	1140	1.2	<2	0.41	<0.5	5	74	42	2.41	1.55
M242394		0.32	<0.005	<0.5	4.69	<5	1120	1.1	<2	0.59	<0.5	5	77	27	2.36	1.31
M242395		0.34	<0.005	<0.5	5.62	<5	1200	1.3	<2	1.73	<0.5	8	62	27	2.27	1.61
M242396		0.42	<0.005	<0.5	5.67	<5	1170	1.3	<2	1.02	<0.5	8	86	37	2.86	1.51
M242397		0.42	<0.005	<0.5	4.60	<5	960	1.1	<2	0.85	<0.5	7	76	23	2.35	1.32
M242398		0.48	0.010	<0.5	4.73	<5	870	1.0	<2	0.97	<0.5	7	77	11	2.30	1.22



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CERTIFICATE OF ANALYSIS VA04056282

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sr	Ti	V	W	Zn
		%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	5	1	0.01	1	10	2	0.01	5	1	0.01	1	10	2
M242359		0.82	1195	3	0.83	46	730	24	0.02	<5	119	0.34	119	<10	88
M242360		0.90	464	3	1.44	40	430	18	0.02	<5	289	0.36	120	<10	83
M242361		1.30	610	1	0.93	39	730	15	0.03	<5	68	0.33	129	<10	78
M242362		1.56	837	1	0.90	25	840	24	0.03	<5	84	0.30	150	<10	115
M242363		1.40	1820	1	0.66	33	900	37	0.04	<5	83	0.34	117	<10	138
M242364		1.10	234	<1	0.48	28	650	80	0.02	<5	57	0.34	115	<10	235
M242365		0.83	691	<1	0.65	51	920	70	0.03	<5	62	0.35	91	<10	132
M242366		0.89	328	<1	0.59	40	530	20	0.02	<5	128	0.43	135	<10	112
M242367		1.04	807	1	0.41	44	650	32	0.02	<5	67	0.38	130	<10	128
M242368		0.84	283	<1	0.81	30	820	19	0.06	<5	156	0.29	114	<10	94
M242369		0.85	540	1	0.67	24	830	22	0.04	<5	122	0.29	127	10	104
M242370		0.93	1135	1	0.67	31	870	24	0.02	<5	90	0.35	160	<10	132
M242371		0.89	652	2	1.08	23	1020	25	0.11	<5	200	0.29	110	<10	116
M242372		1.15	553	<1	0.78	23	470	45	0.04	<5	93	0.44	109	<10	110
M242373		1.28	519	1	0.87	30	810	35	0.02	<5	105	0.35	152	<10	84
M242374		1.81	1185	1	0.68	28	450	40	0.02	<5	110	0.43	165	<10	104
M242375		1.96	456	<1	1.05	12	1040	40	0.03	<5	47	0.40	149	<10	125
M242376		1.50	420	<1	1.73	23	500	26	0.05	<5	85	0.34	106	<10	66
M242377		1.20	984	1	1.12	8	900	6	0.21	<5	198	0.28	68	10	51
M242378		0.88	558	1	1.51	12	380	80	0.03	<5	120	0.31	99	<10	120
M242379		1.95	551	1	1.47	28	660	20	0.12	<5	73	0.30	156	<10	66
M242380		1.16	488	<1	1.64	15	440	12	0.05	<5	119	0.26	95	10	53
M242381		0.89	132	2	1.23	2	420	39	0.80	21	89	0.24	148	<10	63
M242382		1.38	379	1	1.97	16	480	19	0.19	<5	98	0.31	123	<10	62
M242383		0.39	95	4	0.73	<1	370	23	1.16	20	106	0.22	175	10	22
M242384		1.20	517	<1	1.74	24	380	13	0.04	<5	126	0.29	107	<10	91
M242385		1.82	493	<1	0.75	12	1080	8	0.04	<5	134	0.35	119	10	51
M242386		1.27	374	<1	1.47	28	180	11	0.02	<5	81	0.37	123	<10	59
M242387		0.79	535	2	0.65	46	1220	14	0.02	<5	98	0.31	120	10	140
M242388		0.61	170	3	0.81	17	1040	14	0.06	<5	146	0.29	103	10	46
M242389		1.24	496	2	0.43	94	1020	16	0.02	<5	82	0.33	165	<10	186
M242390		0.80	407	4	0.46	50	960	10	0.01	<5	78	0.30	196	10	117
M242391		0.83	302	4	0.55	33	810	9	0.01	<5	80	0.31	189	10	93
M242392		0.93	423	2	0.56	40	940	12	0.02	<5	86	0.33	165	10	104
M242393		0.75	315	8	0.59	35	400	13	0.02	6	84	0.36	139	<10	88
M242394		0.81	260	4	0.72	36	360	8	0.01	<5	97	0.31	127	10	61
M242395		0.83	759	1	1.25	30	950	10	0.05	<5	259	0.28	100	10	80
M242396		0.99	419	1	0.99	44	560	14	0.02	<5	150	0.32	129	<10	114
M242397		0.92	388	1	0.97	33	1110	9	0.01	<5	106	0.34	103	10	72
M242398		0.99	332	<1	1.01	23	960	5	0.01	<5	110	0.31	99	10	65



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CERTIFICATE OF ANALYSIS VA04056282

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %
		0.02	0.005	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	0.01
M242399		0.62	<0.005	<0.5	5.73	13	1050	1.6	<2	0.84	<0.5	13	62	35	3.16	1.94
M180601		0.40	<0.005	0.8	11.90	50	2250	1.1	<2	0.03	<0.5	<1	78	1	3.24	6.71
M180602		0.56	0.064	5.9	10.10	126	6770	1.1	<2	0.18	<0.5	2	76	11	4.27	4.57
M180603		0.28	0.010	<0.5	7.60	61	1150	1.2	<2	0.75	<0.5	15	82	32	4.09	2.11
M180604		0.30	0.009	<0.5	4.52	<5	690	0.9	<2	0.39	<0.5	4	47	16	2.06	1.11
M180605		0.36	0.007	<0.5	6.30	6	720	1.0	<2	0.30	<0.5	17	77	31	4.13	1.30
M180606		0.38	<0.005	<0.5	7.67	8	790	1.2	<2	0.40	<0.5	16	33	39	4.60	2.16
M180607		0.38	<0.005	<0.5	5.15	<5	690	1.4	<2	0.41	<0.5	14	60	11	2.96	1.50
M180608		0.36	0.006	<0.5	7.95	32	740	1.5	<2	0.11	<0.5	12	86	22	5.02	2.17
M180609		0.32	0.013	0.5	6.80	<5	880	1.2	<2	1.44	<0.5	12	16	43	1.78	1.92
M180610		0.34	0.011	0.5	8.64	29	710	2.4	<2	0.10	<0.5	1	77	42	4.63	3.15
M180611		0.40	0.010	<0.5	5.24	33	620	1.0	<2	0.29	<0.5	11	74	16	4.38	1.25
M180612		0.34	0.018	0.7	5.13	36	570	0.9	<2	0.28	<0.5	14	80	26	3.97	1.21
M180613		0.42	<0.005	<0.5	4.49	<5	780	0.9	<2	1.06	<0.5	1	49	9	1.10	1.50
M180614		0.34	<0.005	<0.5	4.96	36	620	1.0	2	0.16	<0.5	7	51	24	3.50	1.52
M180615		0.32	<0.005	<0.5	6.20	21	850	0.8	<2	0.37	<0.5	11	63	13	3.15	1.37
M180616		0.48	0.006	<0.5	5.96	<5	980	1.1	<2	0.64	<0.5	13	77	48	2.91	1.89
M180617		0.48	0.006	<0.5	4.13	5	1080	1.1	<2	0.64	<0.5	6	52	23	2.13	1.22
M180618		0.30	0.005	<0.5	4.32	<5	1210	1.1	<2	0.64	<0.5	8	53	25	2.25	1.17
M180619		0.36	0.009	<0.5	4.11	<5	950	1.0	<2	0.56	<0.5	9	56	20	2.28	1.09
M180620		0.50	0.005	<0.5	4.46	10	840	0.9	<2	0.45	<0.5	2	55	5	1.83	1.29
M180621		0.40	<0.005	<0.5	4.00	15	890	0.9	<2	0.62	<0.5	7	68	13	2.29	0.91
M180622		0.74	0.005	<0.5	8.61	9	900	2.1	<2	0.73	<0.5	18	81	61	4.76	3.08
M180623		0.26	0.010	<0.5	10.75	7	910	2.8	<2	0.18	<0.5	30	116	43	4.63	3.92
M180624		0.20	0.005	<0.5	6.12	17	1060	1.5	<2	0.35	<0.5	13	42	37	4.07	1.40
M180625		0.48	0.009	<0.5	6.14	<5	1360	1.8	<2	0.98	<0.5	17	52	50	4.61	1.33
M180626		0.34	0.055	<0.5	6.38	<5	980	1.4	<2	0.61	<0.5	15	95	33	3.39	1.62
M180627		0.38	<0.005	<0.5	5.71	5	1070	1.5	<2	0.86	<0.5	12	69	38	3.07	1.72
M180628		0.36	0.005	<0.5	6.91	13	920	1.8	<2	1.76	<0.5	13	62	35	3.31	2.54
M180629		0.40	0.006	<0.5	6.78	14	1000	1.8	<2	0.54	<0.5	10	67	36	3.35	2.41
M180630		0.34	0.006	<0.5	7.43	11	990	2.0	<2	2.19	<0.5	14	69	39	3.58	2.69
M180631		0.52	0.005	<0.5	5.89	<5	910	1.5	<2	1.08	<0.5	16	80	43	3.41	1.97
M180632		0.38	0.012	<0.5	6.62	<5	950	1.8	<2	1.18	<0.5	14	65	41	3.41	2.31
M180633		0.60	<0.005	<0.5	7.31	7	880	1.7	<2	0.55	<0.5	26	208	52	3.83	2.20
M180634		0.40	0.005	<0.5	6.68	14	1020	1.7	<2	0.97	<0.5	14	77	40	3.51	2.12
M180635		0.24	0.006	<0.5	6.67	<5	1020	1.7	<2	1.20	<0.5	10	67	29	3.05	2.16
M180636		0.32	<0.005	<0.5	5.69	8	950	1.2	<2	0.36	<0.5	7	72	18	3.00	1.41
M180637		0.36	<0.005	<0.5	5.45	<5	970	1.5	<2	0.62	<0.5	12	66	37	2.81	1.83
M180638		0.34	0.005	<0.5	5.23	10	980	1.4	<2	1.04	0.5	12	63	39	2.89	1.69



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 Finalized Date: 30-AUG-20
 Account: MI

Project: 1647

CERTIFICATE OF ANALYSIS VA04056282

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sr	Ti	V	W	Zn
		%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	5	1	0.01	1	10	2	0.01	5	1	0.01	1	10	2
M242399		0.82	558	2	0.69	37	830	20	0.03	<5	91	0.28	107	10	96
M180601		0.74	58	<1	0.26	<1	120	36	1.20	34	27	0.40	229	<10	43
M180602		0.98	150	3	1.06	2	390	34	0.19	27	79	0.32	164	<10	80
M180603		1.20	606	1	1.30	25	390	22	0.04	5	122	0.33	114	<10	68
M180604		0.52	212	4	0.82	14	320	13	0.01	<5	69	0.31	83	<10	46
M180605		1.12	475	2	1.72	19	290	28	0.03	<5	63	0.33	92	<10	61
M180606		0.86	552	1	1.73	11	370	20	0.06	<5	72	0.43	87	<10	58
M180607		0.74	305	1	0.84	24	590	18	0.02	<5	74	0.29	87	10	77
M180608		0.85	288	1	1.30	21	360	25	0.04	<5	43	0.37	131	<10	76
M180609		0.47	639	<1	2.18	7	720	23	0.02	<5	463	0.21	46	<10	62
M180610		0.51	86	1	0.50	7	470	30	0.02	<5	48	0.34	119	<10	39
M180611		0.65	301	1	0.91	17	620	29	0.06	<5	61	0.33	104	<10	81
M180612		0.71	172	2	0.95	29	430	14	0.04	<5	58	0.30	108	10	123
M180613		0.35	106	<1	0.52	5	270	16	0.04	<5	95	0.27	92	10	26
M180614		0.46	154	2	0.61	15	800	12	0.04	<5	49	0.25	100	<10	51
M180615		0.97	280	1	1.56	14	220	9	0.03	<5	77	0.36	100	<10	47
M180616		1.50	305	<1	1.58	24	910	17	0.03	<5	74	0.34	102	10	86
M180617		0.67	302	1	0.68	26	970	7	0.01	<5	96	0.28	110	<10	75
M180618		0.67	371	1	0.74	28	780	11	0.01	<5	96	0.29	107	<10	77
M180619		0.66	343	1	0.81	25	600	13	0.01	<5	94	0.27	98	10	61
M180620		0.54	188	<1	0.97	8	240	13	<0.01	<5	84	0.34	102	10	47
M180621		0.57	296	1	0.83	18	380	15	0.01	<5	90	0.29	93	10	49
M180622		0.79	501	1	0.56	45	740	32	0.02	<5	106	0.27	141	<10	118
M180623		0.80	564	1	0.31	48	480	28	0.01	<5	94	0.41	164	<10	110
M180624		0.88	381	2	0.87	21	490	39	0.02	<5	111	0.27	105	10	68
M180625		1.11	787	1	1.31	20	540	26	0.03	<5	345	0.30	152	10	63
M180626		1.22	654	<1	0.92	31	400	16	0.01	<5	102	0.30	119	<10	63
M180627		0.85	493	1	0.63	37	430	18	0.02	<5	99	0.29	112	<10	78
M180628		1.04	512	<1	0.77	31	870	27	0.02	<5	100	0.29	92	<10	94
M180629		0.95	390	<1	0.73	32	970	18	0.01	<5	75	0.32	106	10	111
M180630		1.06	691	<1	0.72	35	840	29	0.04	<5	111	0.32	97	10	98
M180631		0.96	528	1	0.63	43	880	18	0.01	<5	93	0.30	108	<10	102
M180632		0.98	625	<1	0.70	39	870	22	0.02	<5	93	0.32	100	<10	100
M180633		2.00	560	<1	0.97	72	750	21	0.01	<5	77	0.25	134	<10	91
M180634		1.27	536	<1	0.79	34	920	19	0.01	<5	83	0.28	121	<10	94
M180635		0.87	420	1	0.78	33	790	19	0.02	<5	117	0.30	107	10	91
M180636		0.65	357	1	0.67	20	300	15	0.01	<5	88	0.26	108	10	69
M180637		0.80	578	<1	0.60	38	890	17	0.01	<5	77	0.30	106	<10	96
M180638		0.83	653	<1	0.71	40	980	24	0.03	<5	106	0.28	96	10	86