

# GM 63378

TECHNICAL REPORT 43-101A1, TECHNICAL REPORT AND RECOMMENDATIONS, RECONNAISSANCE PROGRAM, TRIESTE PROJECT

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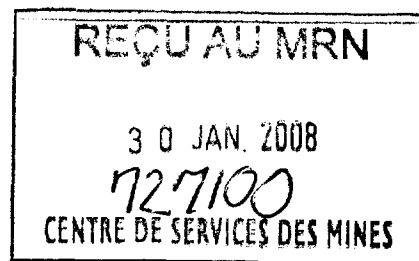
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**ITEM 1: TITLE PAGE**

**Technical Report 43-101A1**

**Technical Report and Recommendations  
Reconnaissance Program  
Trieste Project**

**VIRGINIA MINES INC.  
January 2008**



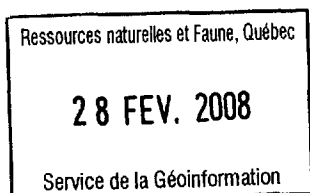
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*requête # 727100*

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**ITEM 3 : SUMMARY**

Following the discovery of a Au-bearing boulder (**20 g/t Au**) and Zn showings (**1.3% and 2.6% Zn**) in the summer of 2000, Virginia Mines Inc. undertook a mapping and prospecting campaign supported by a heliborne MAG-EM survey. This work identified a favourable geological environment for VMS mineralization type defined by a mafic to felsic volcanic package that hosts good untested EM conductors and interpreted garnet-rich alteration pipes crosscutting the volcanics. Furthermore, the property has good potential in gold mineralization up-ice from the area of the mineralised boulder discovery.

After a joint venture agreement was signed with Breakwater Resources in the spring of 2007, Virginia undertook an intensive prospecting and mapping program on its Trieste project, Baie James during the summer of 2007. Exploration work was successful in finding several other mineralized boulders and outcrops.

The previous Au-mineralized boulder was found and re-sampled and returned values up to **6.8 g/t Au in grab samples**. Thin sections are being made to determine the composition and the paragenesis of the mineralization. Numerous other boulders of metasedimentary rock, iron formation and altered metabasalt were also found in the area. They returned values up to **12.4 g/t Au in grab samples**. The source of the boulders remains to be found but the gold potential of the Trieste property is evident.

Review of the EM anomalies, prospecting and mapping fieldwork led to the identification of a favourable trend for base metal mineralisation oriented E-W in the northern area of the property. The mineralization is associated with a mafic volcanic sequence layered with pyrrhotite rich iron formation or strongly silicified metabasalt. Known Zn showings were re-sampled and returned values up to **4.41% Zn in grab samples**. In addition, copper stringers were found within the Zn showings and graded up to **4.45% Cu in grab samples**. In the same trend, numerous altered rock and BeepMat conductors returned anomalous Au values up to **2.8 g/t Au in grab samples**.

More mapping and prospecting over the area is recommended in 2008 to identify the source of the boulders and the extension of the base metal trend. Because of the abundance of overburden, ground geophysics followed by drilling should be undertaken over selected and unexplained heliborne EM anomalies.

**ITEM 4 : INTRODUCTION AND TERMS OF REFERENCE**

Since the first work by Virginia in 1998, limited reconnaissance work has been periodically done in the Trieste area. This persistent grass root prospecting returned values of 20 g/t gold on a boulder and up to 2,6% Zn in grab samples. In June 2007, Virginia signed a partnership with Breakwater Resources whereby Breakwater has the option to acquire 50% of interest in the Trieste property by making payments totalling CA\$ 50,000 and spending \$1 million in exploration work over a period of 4 years.

The Virginia 2007 exploration program was designed to investigate the unexplained electromagnetic (EM) anomalies, find the boulder source, review and extend the favourable base

metal context and verify As-Au-Cu-Pb-Zn lake sediment anomalies. The field work consisted of mapping, prospecting and rock sampling over the Trieste property.

This report provides the status of current technical geological information relevant to the latest Virginia Mines exploration program on the Trieste project in Québec and has been prepared in accordance with the Form 43-101F1 Technical Report format outlined under NI-43-101. The report also provides recommendations for future work.

**ITEM 5 : DISCLAIMER**

Co-author Louis Grenier, B.Sc. in Geology and Trainee Geologist for Virginia Mines has been involved in Trieste project fieldwork campaigns (2005 and 2007). Co-author Mathieu Savard, B.Sc. in Resource Geology and Virginia's Project Geologist, reviews all projects and supervises all fieldwork conducted by Virginia Mines on its northern Quebec properties. Co-author Paul Archer, geological engineer with a M.Sc.A in Earth Sciences and Vice President, Exploration of Virginia is responsible for the design and is the qualified person for all Virginia's exploration programs.

**ITEM 6 : PROPERTY DESCRIPTION AND LOCATION**

At the time of the field work, the Trieste property was composed of two adjacent blocks of claims totaling 183 cells and covering approximately 94 km<sup>2</sup> in the James Bay area. At the end of December, Virginia consolidated its field position by joining the two blocks and enlarging its western and northern limits. 97 cells covering approximately 50 km<sup>2</sup> was added. The property is located 115 km SE of the LG-4 airport (James Bay) owned by Hydro-Quebec (Fig.1).

Geographical references and NTS sheets covered by the Trieste property area :

Latitude: 53°13' North  
 Longitude: 72°11' West  
 SNRC: 33H/01 and 08  
 UTM zone: 18 (NAD 27)  
 NTS: 287 501 mE  
 5 901 813 mN

**Table 1: List of Trieste claims, Virginia Mines Inc.**

Trieste property			
2050303	2054426	2054489	61852
2050304	2054427	2054490	61853
2050305	2054428	2054491	61854
2054374	2054429	2054492	61855
2054375	2054430	2054493	61856
2054376	2054431	2054494	61857

2054377	2054440	2054495	61858
2054378	2054441	2054496	61859
2054379	2054442	2054497	61860
2054380	2054443	2054498	61861
2054381	2054444	2054499	61862
2054382	2054445	2054500	61863
2054383	2054446	2054509	61864
2054384	2054447	2054510	61865
2054385	2054448	2054511	61866
2054386	2054449	20545102	61868
2054387	2054450	2054513	61869
2054388	2054451	2054514	61870
2054397	2054452	2054515	61871
2054398	2054453	2054516	61872
2054399	2054454	2054517	61873
2054400	2054463	2054518	61874
2054401	2054464	2054519	61875
2054402	2054465	2054520	61876
2054403	2054466	2054521	61877
2054404	2054467	2054522	61879
2054405	2054468	2054523	61880
2054406	2054469	61840	61881
2054407	2054470	61841	61882
2054408	2054471	61842	61883
2054409	2054472	61843	61884
2054410	2054473	61844	61885
2054411	2054474	61845	61886
2054420	2054475	61846	61887
2054421	2054476	61847	61888
2054422	2054477	61848	61889
2054423	2054486	61849	61891
2054424	2054487	61850	
2054425	2054488	61851	

**ITEM 7: ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRA-STRUCTURE AND PHYSIOGRAPHY.**

The Trieste program is located in the central part of the province of Quebec between the Caniapiscau reservoir to the northeast, the LG4 Hydro-Quebec installation to the west and the Mont Otish area to the south (Fig.1). Field operations were conducted from the Nichicun camp which is owned by Virginia Mines Inc. and located 90 km ESE of the LG-4 airport and 35 km E of the Trieste property. The camp and the property are only accessible by float- or ski-equipped aircraft and by helicopter. Personnel and supplies were brought by road to Mirage Outfitter



floatplane bases, 106 km NW of the camp. Mirage is accessible by the all-season Trans-Taïga gravel road.

An Astar BA (Canadian Helicopters) was used for crew and material transport. All equipment, including fuel and supplies, were moved to Mirage Outfitter floatplane bases by truck and from there by airplane or helicopter to the campsite.

The landscape of the area is relatively flat with regions covered by low altitude rounded hills. Vegetation is typical of taiga including areas covered by forest with others, typically at the top of hills, devoid of trees. Large swamps occupy most of the valley area and the hydrographic network is well developed. At the 1: 250 000 scale, the La Grande and Sakami rivers are the major watercourses and substantial areas are occupied by large lakes.

## **ITEM 8 : HISTORY**

### **8.1 Property ownership**

The Trieste project is wholly owned by Virginia Mines Inc. Under the terms of an agreement, Breakwater Resources has an exclusive right to exercise an option to earn a 50% interest in the Trieste project with a payment of CA\$ 50, 000 and \$1 million in exploration work over a 4-year period. Virginia will be the operator of the project for this period.

### **8.2 Previous works**

Table 2 summarises the exploration work performed in sheets 33H/ 01 and 08 to date.

**Table 2. Summary of previous work performed in 33H/01 and 08**

Geological Survey of Canada (1966)

- Reconnaissance mapping at a scale of 1: 1 000 000 (Eade, 1966).

SDBJ (1978)

- Lake sediment geochemical survey of the Nitchequon Lakes area (SDBJ, 1978).

Ministry of Natural Resources of Québec (1985)

- Reconnaissance mapping and geochemical compilation of the Campan and Cadieux lakes area. (Hocq, 1985).

Ministry of Natural Resources of Québec (1996)

- Lake sediment geochemical survey of the Nitchequon Lake area (Choinière and Leduc, 1996).

Ministry of Natural Resources of Québec (1996)

- Reconnaissance mapping at a scale of 1: 250 000, SNRC 33H 1/8, 23E west. (Gauthier, 1996).

Virginia Gold Mines Inc. - Cambior JV (1998-2001)

- Numerous field programs including prospecting, mapping, geophysical surveys and drilling over Mineral exploration permits (MEP) 1422, 1451 and 1421 (Noella) and surrounding area.

Virginia Gold Mines Inc. (2002-2005)

- Numerous field programs including prospecting, mapping, geophysical surveys and drilling on MEP 1422, 1451 and 1421 (Noella) and surrounding area.

**ITEM 9 : GEOLOGY**

**9.1 Regional geology**

The following description of the regional geology is mainly taken from Gauthier (1996) and Hocq (1985). The study area lies in the Superior Province at the junction of four lithotectonic domains, namely the Archean subprovinces of La Grande, Ashuanipi, Opinaca and Opatica. The area is dominated by tonalites and granites hosting several Archean greenstone belts of kilometric to deca-kilometric scale.

The Trieste prospect lies in the Trieste greenstone belt (TGB) (Hocq, 1985) in the eastern extremity of the La Grande subprovince, composed essentially of amphibolites of basaltic origin that belong to the Rossignol-Laguiche group (Gauthier, 1996). The metabasalts can be followed over 50 kilometres along a NE-SW trend with an average thickness of 4 kilometres. The volcanic sequence is hosted in a large quartzo-feldspathic gneiss unit of sedimentary origin. Multiple syn- and post-tectonic intrusions control the geometry of the volcano-sedimentary assemblage.

A simplified description of the most abundant lithostratigraphic assemblages mapped during our exploration work is included below.

**9.2 Local geology**

The following descriptions of the main lithologies are based on macroscopic observations in the field.

### **9.2.1 Amphibolite**

The amphibolite is a black to dark-green coloured rock essentially composed of hornblende and plagioclase with various proportions of quartz, actinolite, garnet, biotite, phlogopite, sericite, calcite and epidote. Metamorphism has created a range of aphanitic to medium-grained and granoblastic textures. Primary textures have been obliterated by the amphibolite- to granulite-facies metamorphism and by the strongly-developed regional schistosity. Decimetre-scale pillows with elongated centimetric aphanitic borders occur in a small area on the property (Pict.1).

The amphibolites have been interpreted as basalt flows with layers of komatiite, felsic volcanic domes and sedimentary units ranging from conglomerate to iron formation (Gauthier, 1996).

### **9.2.2 Quartzo-feldspathic gneiss**

The gneiss is a medium- to dark-grey coloured rock mainly composed of plagioclase, quartz and biotite in various proportion. Accessory minerals include Kspar, muscovite, garnet, hornblende and magnetite. Because of the high metamorphic grade, the quartzo-feldspathic gneisses are generally coarse-grained and granoblastic. Locally, mafic segregations creating biotite schlieren and layered textures are observed.

The gneiss has a biotite composition generally over 30% of the total rock volume and was described as a wacke sedimentary unit. Granitic leucosomes with centimetric to decimetric thickness are omnipresent. Throughout the prospected area, the wacke is related to a paragneiss of sedimentary origin composed of 60-70% wacke and with 30-40% pegmatitic injections due to partial melting.

### **9.2.3 Felsic to intermediate volcanoclastite**

Few outcrops of felsic to intermediate gneiss were mapped in the metabasalt region. They are described as light brownish to light-grey coloured rocks mainly composed of quartz and plagioclase. Muscovite is a dominant accessory mineral but biotite and sericite occur as well. The rocks are usually fine-grained with local lapilli texture, but generally the felsic unit is strongly affected by the regional deformation and exhibits a well developed schistosity.

Because the scarcity of outcrops, the lateral extensions are difficult to follow for more than 200 meters laterally and 100 meter in across lithostratigraphy. As mention above, they are interpreted as felsic to intermediate volcanoclastites that form part of a bi-modal volcanic sequence (Gauthier, 1996).

### **9.2.4 Iron formation**

Iron formations are medium- to dark-green coloured banded rocks composed of centimetre-scale quartz-rich bands interlayered with silicate-rich bands. The silicate bands are composed of hornblende, garnet, actinolite, grunerite and biotite. The volume of sulphide ranges from trace to 20% of the rock and usually consists of a large proportion of pyrrhotite and pyrite. Arsenopyrite, chalcopyrite and sphalerite are also observed in samples. The chert bands are aphanitic to fine-grained and granoblastic, whereas the silicate bands are characterised by medium- to coarse-grained, porphyroblastic texture. Garnet porphyroblasts up to -1.5 centimetres in diameter are also present.

Iron formations occur in areas of low relief and thus rarely exhibit good surfaces for observation. Due to their conductive nature, they were often found by geophysics and then cleared by shovel. Iron formations may also have been misinterpreted and confused with strongly-altered metabasalt.

#### **ITEM 10 : DEPOSIT TYPE**

This section is not applicable to this report.

#### **ITEM 11 : MINERALIZATION**

This section describes mineralized zones discovered during the summer of 2007 by prospecting and mapping. The location of the new mineralized boulders and showings are presented in figure 2.

Refer to appendix 1 for the summary of each described outcrop, appendix 2 for the list of abbreviations used for geological description and appendix 3 for the certificates of analysis.

##### **11.1 Mineralized boulders**

Mineralized boulders were divided in three categories related to the nature of the rock, altered metabasalt, iron formation and wacke. A dispersion pattern was also recognized. The metabasalt boulders were found close to units of the same composition in the northern portion of the property. The wacke boulders were found in the southern portion of the property. Although boulders of iron formation occur all over the property, a concentration of high Au-mineralized boulders, including the Linda boulder (**20 g/t Au**), was observed in the SW portion of the property.

Before the prospecting campaign got underway, Rémi Charbonneau from the consulting firm “Les Consultants Inlandsis” was hired to study the glacial dispersion pattern and identify the possible source area of the Linda boulder. From a NE-SW glacial trend, prospecting traverses were planned from the Linda boulder up-ice.

Refer to table 3 for the values obtained from the boulders and the appendix 4 for Rémi Charbonneau’s report and conclusions.

### **11.1.1 Metabasalt boulders**

Medium- to dark-green coloured boulders are composed of homogeneously distributed hornblende, quartz, garnet, biotite and plagioclase. Quartz is found in millimetre-scale veinlets or bleached structures of the host metabasalt. The quartz is associated with a medium to strong penetrative alteration.

The mineralization is characterised by 5-15% magnetic pyrrhotite, 5-10% pyrite, tr-2% arsenopyrite and traces of sphalerite and chalcopyrite. The best Au value obtained on the metabasalt boulder is **0.6 g/t Au (122 078)**. The existence of anomalous base metal values of **0.10% Cu (122 093)** and **0.12% Zn (122 062)** confirm that the E-W mineralized trend has VMS potential.

### **11.1.2 Wacke boulders**

Light-brown to reddish coloured boulders are composed of quartz, plagioclase and biotite (Pict.2). They are homogeneous, granoblastic and medium-grained and show a weak schistosity and a low grade metamorphic assemblage.

The mineralization is characterised solely by the presence of 1-2% millimetric idiomorphic arsenopyrite grains and up to **0.3 g/t Au (122 002)**. The amount of gold is directly related to the observed arsenopyrite proportion. Only a few boulders of this type have been sampled and they are all confined to the southern portion of the property. Because of their non-conductor nature, they are difficult to detect but demonstrate that Au potentially occurs in another context on the property.

### **11.1.3 Iron formation boulders**

Boulders of iron formation, of the silicate or the sulphide facies, are compositionally similar to the iron formation described above in the geology section of this report. Numerous boulders similar to the Linda boulders (picture3) returned excellent Au values. The re-sampling of the Linda boulder returned **6.8 g/t and 6.4 g/t Au (121 567 and 121 568)**. A similar boulder was found in the vicinity and returned **9.1 g/t Au (121 570)**. 6 km north of the Linda boulder location, two boulders of the same nature were found and returned values of **12.4 g/t and 1.7 g/t Au respectively (122 261 and 122 262)** (picture4).

The mineralization is characterised by a large proportion of pyrrhotite and pyrite (5-25%). Arsenopyrite is the other major sulphide and can reach up to 15% of the volume of the rock. The arsenopyrite is found in heterogeneously-distributed coarse clusters. Thin section studies on a sample of the Linda boulder are in progress in order to define the paragenesis and the mineralization characteristics.

Other excellent boulders were also found on the property (refer to table 3 and figure 2 for their grades and locations)

Table 3 : Values obtained from boulder prospecting.

Sample	Boulder	Utm_E	Utm_N	Au g/t	Ag g/t	Cu%	Zn%	Ni%
121567	AG-TR-07-001	684 737	5 897 007	<b>6.8</b>	0.8	0.03		
121568	AG-TR-07-002	684 737	5 897 007	<b>6.4</b>	1.6	0.03		
121570	AG-TR-07-004	684 682	5 897 270	<b>9.1</b>	6			
122002	LG-TR-07-003	684 721	5 895 870	0.3				
122003	LG-TR-07-004	685 036	5 895 872	<b>0.9</b>	0.5			
122062	JG-TR-07-030	683 055	5 907 225	0.1	8.8	0.08	<b>0.12</b>	
122078	JG-TR-07-070	678 807	5 907 820	<b>0.6</b>				
122083	JG-TR-07-080	684 816	5 907 207	0.3				
122093	JG-TR-07-101	688 406	5 906 277		0.3	<b>0.10</b>		
122111	AG-TR-07-034	689 572	5 905 606		1	0.06		<b>0.45</b>
122216	PM-TR-07-032	686 193	5 905 003	<b>1.1</b>				
122261	MA-TR-07-018	683 929	5 903 075	<b>12.4</b>	3.3			
122262	MA-TR-07-019	683 683	5 902 944	<b>1.7</b>	0.3	0.01		
122265	MA-TR-07-023	686 775	5 897 156	<b>3.1</b>	1.5			
122268	MA-TR-07-029	687 098	5 897 952	0.3	0.6			
122271	MA-TR-07-032	687 144	5 898 044	0.3	0.8			

## 11.2 Mineralized outcrops

Two different types of mineralization were found in outcrop. As reflected by the dispersion of the boulders, Au associated with iron formation was found at numerous locations on the property. The base metal showings are more restricted to a E-W trend associated to the northern metabasalt lithology.

Refer to table 4 and figure 2 for the grades and location of new mineralized outcrops.

### 11.2.1 Au mineralized iron formation

The mineralization in the iron formation is similar to the mineralization found in the iron formation boulders. Pyrrhotite is the dominant sulphide and Au values are directly related to the proportion of arsenopyrite. The best value, **2.8 g/t Au (122 024)**, is associated with a small layer of iron formation in the vicinity of the Zn-Cu showings. Numerous small iron formation in the metabasalt sequence also returned anomalous Au values.

### 11.2.2 Base metal mineralization

Numerous anomalous Cu-Zn values associated with metre-scale shear zones or at the contact between metre-scale felsic to intermediate volcanoclastites and metabasalt occur in an E-W mineralized trend. Pyrrhotite, the dominant sulphide occurs in traces to 10% of the rock volume. Sphalerite occurs locally as disseminations or in millimetric stringers. The Zn showing was found (picture5) and re-sampled, returning **4.41% Zn in grab sample (122 023)**. 200 meter SW of the

Zn showings, another mineralized horizon (picture6) was sampled. Its zinc mineralization was probably known but the discovery of centimetric chalcopyrite stringers, which returned grades of up to **4.45% Cu in grab sample (122 025) highlights its copper potential.**

A small stripping program was undertaken and the results are presented below.

**Table 4 : Values obtained from outcrops**

Sample	Outcrop	Utm_E	Utm_N	Au g/t	Ag g/t	Cu%	Zn%	Ni%
122005	LG-TR-07-007	685 694	5 896 331		0.9	<b>0.12</b>		
122010	LG-TR-07-026	685 247	5 908 025	0.4				
122017	LG-TR-07-040	684 731	5 907 494		0.2	0.04	<b>0.11</b>	
122023	LG-TR-07-051	685 731	5 907 231	0.1	0.6	0.03	<b>4.41</b>	
122024	LG-TR-07-052	685 731	5 907 231	<b>2.8</b>	0.4	0.02	0.01	
122025	LG-TR-07-054	685 549	5 907 134		12.4	<b>4.45</b>	0.91	
122056	JG-TR-07-045	682 678	5 906 922		0.3	0.04	<b>0.12</b>	
122058	JG-TR-07-024	683 342	5 907 504	<b>0.5</b>	0.2	0.01		
122059	JG-TR-07-025	683 342	5 907 504	0.2	0.2			
122066	JG-TR-07-037	683 417	5 906 959		0.2	0.05	<b>0.11</b>	
122122	AG-TR-07-057	672 879	5 908 351	<b>1.7</b>	6.9	0.06		
122211	PM-TR-07-023	680 131	5 907 392			0.30	<b>0.65</b>	
122214	PM-TR-07-026	667 054	5 907 974		1.4	0.18		
122266	MA-TR-07-027	687 132	5 897 665	<b>0.8</b>	0.5			

### 11.3 Channel samples

After the discovery of the two mineralized outcrops, small trenches were dug by hand and channels samples were described and send for analysis. One channel was cut on each outcrop and are identified by the outcrop numbers.

Refer to table 5 for a resume of the description and the grade.

Table 5. Channel sample values from Zn-Cu showings.

	From	to	Lengh	# sample	Lithology	Au ppm	Ag ppm	Cu %	Pb ppm	Zn %
LG-TR-07-051 R-1	0.00	1.00	1.00	122027	V3B, CA+, AM-PG(CA), hj,gf,2-3vnPG; trSP-CP	0.101	<0.2	0.04	3	0.02
	1.00	2.00	1.00	122028	Alt\$, BO-PH-PG-AM-CA, sc++,hj,ru,M8; tr-5PO, tr-1CP, trSP	0.040	0.4	0.04	12	0.06
	2.00	3.00	1.00	122029	V3B(Alt), PG-BO-AM, gf,hj,sc,M8,vnQZ(cm+); tr-3PO stringer, trCP di.	0.011	<0.2	0.03	<2	0.01
	3.00	4.00	1.00	122030	Alt\$, BO-AM-PG(TR), hj,sc++; tr-2PO, stringer, trCP, trSP	0.019	0.2	0.06	<2	0.01
	4.00	5.00	1.00	122031	S9(V3B), AM(HB-GU)-PG-(GR), gm,hj,ru,3vn(mm-cm)QZ, rtrPO	0.064	<0.2	<0.01	<2	0.02
	5.00	6.00	1.00	122032	V3B(S9), AM-PG-QZ-(BO), hk,gf,sc-ru,4-5vn(cm)QZ; 2-4PO associé à vnQZ, tr-1AS	1.085	<0.2	0.01	<2	0.02
	6.00	7.00	1.00	122033	V3B, AM-PG-GR, hj,sc,gf,vn(cm+)QZ-TL; tr-2PO fin di, tr-1AS	0.190	<0.2	0.01	2	0.01
	7.00	8.00	1.00	122034	V3B(Alt), AM-PG-GR-(CA), hj,sc++,gf-gm; tr-2PO fin di, trAS	0.218	<0.2	0.01	<2	0.02
	8.00	8.50	0.50	122035	V3B, AM-PG-(GR), hj,sc, inj.PG(mm); rtrPO	0.037	<0.2	<0.01	<2	0.02
LG-TR-07-054 R-1	0.00	1.00	1.00	122036	V3B(Alt), AM-PG-QZ-(CA), ap,gf,ru; tr-1AS	0.154	<0.2	0.01	<2	0.02
	1.00	2.00	1.00	122037	V3B(Alt), AM-PG-GR-(CA), gf,hj,sc+,vn(mm)CA; tr-1ASdi, rtrSP	0.489	<0.2	0.01	3	0.01
	2.00	3.50	1.50	122038	V3B, AM(AC-HB), PG,GR, hj,gf-gm; 5-10pq(mm)GR	<0.005	<0.2	0.01	3	0.02
	3.50	4.50	1.00	122039	SM\$,M\$, AM-PG-QZ-(CA), hk; 5-10SP, tr-2PO, tr-2CP	0.007	0.7	0.04	101	0.33
	4.50	5.50	1.00	122040	V3Bco, AM-PG; rtrPO	<0.005	<0.2	0.01	<2	0.02
	GRAB			122041	M\$, 25-40PO, 10-15SP, tr-1CP	0.032	1.8	0.14	176	1.23
	GRAB			122042	M\$, 15-20PO, 10-15SP, tr-3CP stringer	0.021	3.4	0.34	249	1.01



**ITEM 12 : EXPLORATION WORK**

Prospecting and geological mapping was carried out from July 23<sup>th</sup> to August 5<sup>th</sup> 2007. All geological data was collected by geologists Louis Grenier, Joëlle Guérin, Philippe Morin and Alexis Ross-Gauthier assisted by Mario Bolduc, Caroll Désormeaux , Louis-David Durocher and Guillaume Lefrançois from Virginia Mines Inc. The work took 104 man/days (including mobilisation and demobilisation)..

A total of 326 outcrops were described from which 94 samples were obtained. 95 additional rock samples were collected from boulders.

Prospecting surveys were done on selected targets in NTS 1:50 000 sheets 33H/01 and 08.

**ITEM 13 : DRILLING**

This section is not applicable to this report

**ITEM 14 : SAMPLING METHOD AND APPROACH****14.1 Rock Samples**

Rock samples collected during the 2007 reconnaissance program were obtained to determine the elemental concentrations in a quantitative way by ALS Chemex, Val d'Or. These included both mineralized and barren rocks, the latter of which were selected for lithological controls. Samples were collected at the bedrock surface by either a hammer or a saw at sub-surface. All the collected samples were located with the use of a GPS instrument. Samples from the trench were positioned relative to one other using the GPS position of the trench.

For surface sampling, most of the weathered crust was removed before samples were bagged. All samples were placed in individual bags with their appropriate tag number and the bags were sealed with fibreglass tape. Individual bagged samples were then placed in shipping bags. The authors are not aware of any sampling or recovery factors that would impact the reliability of the samples.

**ITEM 15 : SAMPLE PREPARATION, ANALYSIS AND SECURITY****15.1 Sample security, storage and shipment**

Samples were collected and processed by the personnel contracted by Virginia. They were immediately placed in appropriate sample bags, tagged and recorded with unique sample numbers. Rocks sealed samples were placed in shipping bags, which in turn were sealed with plastic tie straps or fibreglass tape. Bags remained sealed until the ALS Chemex Val-d'Or or Overburden Drilling Management personnel opened them.

All samples were initially stored at the campsite. Samples were not secured in locked facilities, this precaution deemed unnecessary due to the remote location of the camp. Rocks samples were then loaded onto a pickup truck for transport to Val-d'Or where Virginia personnel delivered them to the ALS Chemex sample preparation facility.

## **15.2 Sample preparation and assay procedures**

### **15.2.1 Rock samples**

After logging in, the samples were crushed in their entirety at the ALS Chemex preparation laboratory in Val-d'Or to >70% passing 2 mm (ALS Chemex Procedure CRU-31). A 200- to 250-g sub-sample was obtained after splitting the finer material (<2 mm). The split portion derived from the crushing process was pulverized using a ring mill to >85% passing 75  $\mu\text{m}$  (200 mesh - ALS Chemex Procedure PUL-31). From each such pulp, a 100-g sub-sample was obtained from another splitting and shipped to the ALS Chemex laboratory for assay. The remainder of the pulp (nominally 100 to 150 g) and the rejects are held at the processing lab for future reference. The AU + SCAN analytical packages have been used.

The Au + SCAN package includes Au, Ag, Al, As, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, S, Sb, Sc, Sr, Ti, V, W, and Zn. All elements, except Au, were determined by the ME-ICP41 Procedure. Au was determined by the AA23 Procedure. For the sample with the value higher than 10 g/t Au, the analysis was repeated with the GRA21 Procedure.

## **ITEM 16 : DATA VERIFICATION**

Due to the relative grassroots nature of the exploration program, rigorous data verification procedures were not deemed necessary. The authors were involved in the collecting, recording, interpretation and presentation of data in this report and the accompanying maps. The data has been reviewed and checked by the authors and is believed to be accurate. ALS Chemex, as part of their standard quality control, ran duplicate check samples and standards. No sample was assayed at other laboratories. It is considered somewhat less important in grassroots projects, which are generally characterized by small batches of unmineralized to weakly-mineralized samples.

## **ITEM 17 : ADJACENT PROPERTIES**

This section is not applicable to this report.

## **ITEM 18 : MINERAL PROCESSING AND METALLURGICAL TESTING**

This section is not applicable to this report.

**ITEM 19 : MINERAL RESOURCE, MINERAL RESERVE ESTIMATES**

This section is not applicable to this report.

**ITEM 20 : OTHER RELEVANT DATA**

This section is not applicable to this report.

**ITEM 21 : INTERPRETATION AND CONCLUSIONS**

104 man/days were spent prospecting, sampling and mapping different targets derived from Au-As-Cu-Pb-Zn lake sediment anomalies, occurrences of potentially-favourable lithologies and positive results obtained during the previous campaign.

The summer 2007 reconnaissance campaign on the Trieste property confirms the potential of both the Au and base metal mineralization.

The gold potential of the northeastern area has been recognized thanks to the discovery of new high-grade Au mineralized boulders near the Linda boulder. However, because of the overburden, few outcrops and samples have been described and collected in this area. Nevertheless, even if low grade Au showings have been discovered, none is located up-ice from the newly-discovered boulders and the bedrock source of these high-grade Au boulders remains to be found.

The known Zn showing has been upgraded with better Zn grab sample values than previously recorded and by returning unexpected Cu grab sample values. However, hand trenching proved to be inefficient and this may explain part of the disappointing channel sample results.

Prospecting and mapping in the surrounding area of the Zn showing has increased the areal extent of favourable VMS mineralization context to a > 20 kilometre long E-W trend. Numerous EM conductor have been explained and returned anomalous base metal values but many more conductors still have to be explained.

A large EM conductor fold pattern is located in an area where outcrops are impossible to find. Even if all the conductor sites have been visited, they are all still unexplained and will need to be investigated specifically with regard to their VMS or Au-bearing iron formation context.

**ITEM 22 : RECOMMANDATIONS**

Interesting results were obtained during the 2007 reconnaissance campaign and further work is proposed. The traditional prospecting technique, traverses and rock sampling, was used and the non-outcropping region needs to be prospected with more advanced techniques. The authors propose to cut a grid centered on the Zn-Cu showing which would be used to do a geophysical

Max-Min survey to determine future targets. The grid and the geophysical survey could be extended to the fold pattern created by the numerous EM anomalies located eastward of the Zn-Cu showing. Traditional prospecting techniques supported by the new geophysical survey could be undertaken as necessary. Mechanical trenching and diamond drilling of targets would be completed as warranted.

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ITEM 24 : DATE AND SIGNATURES PAGE

CERTIFICATE OF QUALIFICATIONS

I, Mathieu Savard, resident at 109 Chemin des Mèlèzes, Lac Beauport, Qc, G3B 2B5, hereby certify that:

- I am presently employed as a Senior Geologist with Virginia Mines inc., 116 St-Pierre, Suite 200, Québec, Qc, G1K 4A7.
- I have received a B.Sc. in Geology in 2000 from the Université du Québec à Montréal.
- I have been working as a geologist in mineral exploration since 1997.
- I am a professional geologist presently registered to the board of the *Ordre des Géologues du Québec*, permit number 510.
- I am a qualified person with respect to the Trieste Project in accordance with section 5.1 of the national instrument 43-101.
- I supervised the Trieste project from July to August 2007.
- I am responsible for writing the present technical report in collaboration with the other author, utilizing proprietary exploration data generated by Mines Virginia inc. and information from various authors and sources as summarized in the reference section of this report.
- I am not aware of any missing information or changes, which would have caused the present report to be misleading.
- I do not fulfill the requirements set out in section 5.3 of the National Instrument 43-101 for an «independant qualified person» relative to the issuer being a direct employee of Mines Virginia inc.
- I have been involved in the Trieste project since 2007.
- I have read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

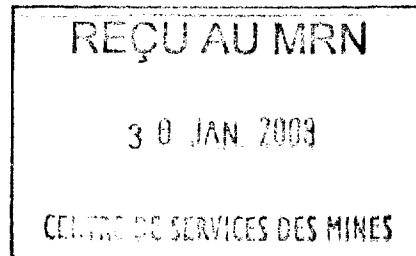
Dated in Québec, Qc, this 30<sup>th</sup> day of January 2008.

"Mathieu Savard"



Mathieu Savard, B.Sc., P. Geo.

OGQ, # 510



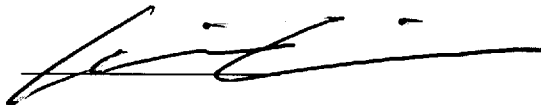
**CERTIFICATE OF QUALIFICATIONS**

I, *Louis Grenier*, resident at 88 E#4 Chemin du Lac Brochet, St-David-de-Falardeau, Qc, G0V 1C0, hereby certify that:

- I am presently employed as Geologist in training with Virginia Mines inc., 116 St-Pierre, Suite 200, Québec, Qc, G1K 4A7.
- I have received a B.Sc. in Geology in 2003 from the Université Laval.
- I have been working as a geologist in training in mineral exploration since 2001.
- I am a geological in training presently registered to the board of the *Ordre des Géologues du Québec*, permit number 800.
- I am not a qualified person with respect to the Trieste Project in accordance with section 5.1 of the national instrument 43-101.
- I visited the region in September 2005, and from July to August 2007.
- I am responsible for writing the present technical report in collaboration with the other author, utilizing proprietary exploration data generated by Mines Virginia inc. and information from various authors and sources as summarized in the reference section of this report.
- I am not aware of any missing information or changes, which would have caused the present report to be misleading.
- I do not fulfill the requirements set out in section 5.3 of the National Instrument 43-101 for an «independant qualified person» relative to the issuer being a direct employee of Mines Virginia inc.
- I have been involved in the Trieste project since 2005.
- I have read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

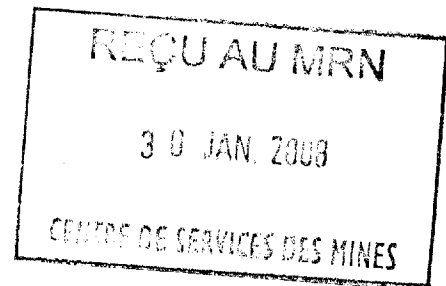
Dated in Québec, Qc, this 30<sup>th</sup> day of January 2008.

"Louis Grenier"



Louis Grenier, B.Sc., Geo. Stag.

OGQ. # 800





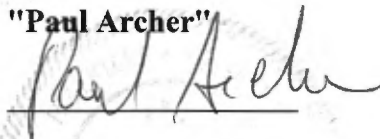
**CERTIFICATE OF QUALIFICATIONS**

I, *Paul Archer*, resident at the 4772 rue du Courlis, St-Augustin-de-Desmaures, Qc, G3A 2B5, hereby certify that:

- I am presently the Vice President, Exploration with Mines Virginia inc., 116 St-Pierre, Suite 200, Québec, Qc, G1K 4A7.
- I received a B.Sc. in Geological Engineering from the Université du Québec à Chicoutimi in 1979 and a M.Sc.A. in Earth Sciences from the Université du Québec à Chicoutimi in 1982.
- I have been working as a professional geologist in exploration since 1980.
- I am an active professional engineer in geology presently registered to the board of the *Ordre des Ingénieurs du Québec*, permit number 36271.
- I am a qualified person with respect to the Trieste Project in accordance with section 5.1 of the national instrument 43-101.
- I have already visited the immediate region where the exploration activities were undertaken.
- In collaboration with the other two authors, I have supervised the preparation and edited all sections of this report utilizing proprietary exploration data generated by Virginia Mines inc. and information from various authors and sources as summarized in the reference section of this report.
- I am not aware of any missing information or change, which would have caused the present report to be misleading.
- I do not fulfill the requirements set out in section 5.3 of the National Instrument 43-101 for an «independant qualified person» relative to the issuer being a direct employee of Virginia Mines inc.
- I have been involved in the Trieste project since 2000.
- I read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

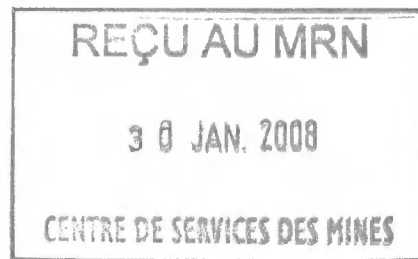
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"Paul Archer"

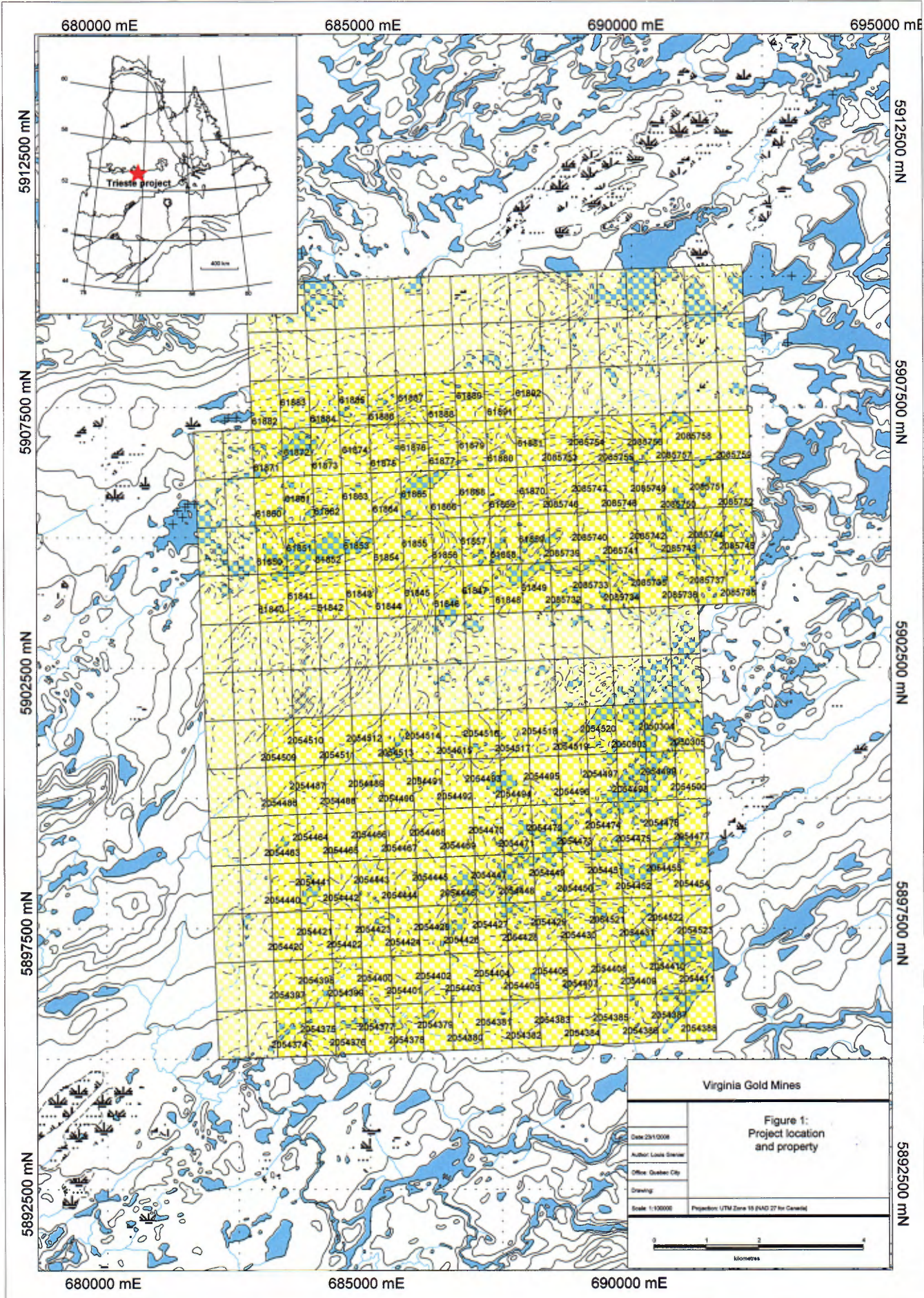


Paul Archer, M.Sc., P. Eng.

OIQ 36271



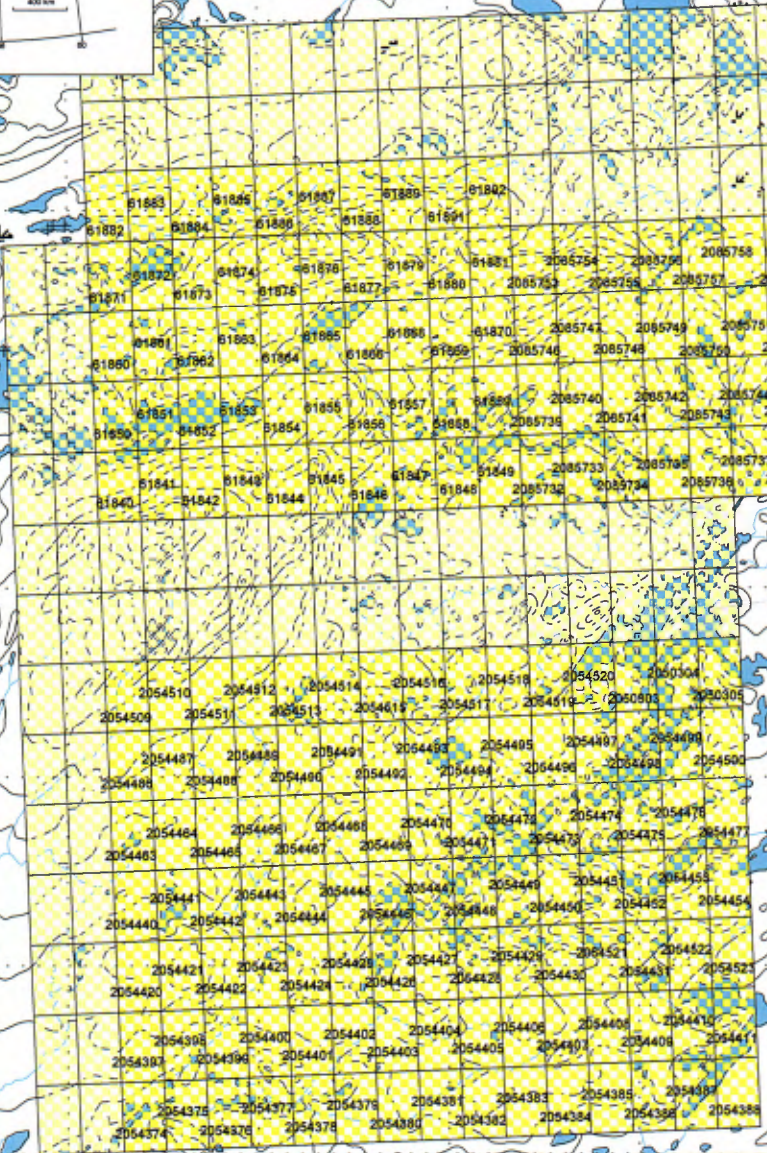
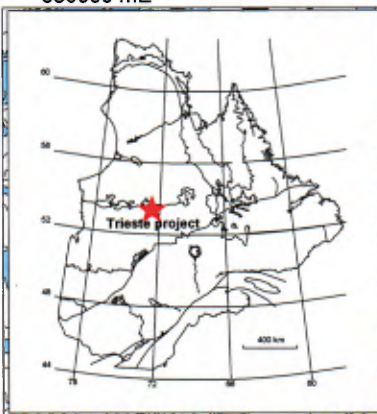
**ITEM 25 : FIGURES**



680000 mE                      685000 mE                      690000 mE                      695000 mE

5912500 mN  
5907500 mN  
5902500 mN  
5897500 mN  
5892500 mN

5912500 mN  
5907500 mN  
5902500 mN  
5897500 mN  
5892500 mN



Virginia Gold Mines	
Figure 1: Project location and property	
Date: 29/10/08	
Author: Louis Greer	
Office: Quebec City	
Drawing:	
Scale: 1:10000	Projection: UTM Zone 18 (NAD 27 for Canada)

680000 mE                      685000 mE                      690000 mE

**ITEM 26 : PICTURES**



**Picture 1: Amphibolites with decimetre-scale pillows primary textures (LG-TR-07-054).**



**Picture 2: Mineralized boulder of wacke origin (LG-TR-07-005).**



**Picture 3: Linda boulder (AG-TR-07-001).**



**Picture 4: Iron formation boulder returning 12 g/t Au (MA-TR-07-018).**



**Picture 5: Millimetric stringers at the ZN showing (LG-TR-07-051).**



**Picture 6: Discovery of centimetric chalcopyrite stringers (LG-TR-07-054).**

Appendix 1. Summary of described outcrops.

Outcrops	Lith_1	Mineralogy	Mineralisation	Litho_code	ZONE	UTME	UTMN
AG-TR-07-005	S3	QZ-PG-BO	1PYdi	S3	18	684756	5897037
AG-TR-07-006	S2	PG-QZ-BO		S2	18	684628	5896751
AG-TR-07-007	I1D	PG-QZ-BO		I1D	18	684637	5896763
AG-TR-07-008	S2	PG-QZ-BO		S2	18	684637	5896763
AG-TR-07-009	S2	PG-QZ-BO	1PY,trPOdi(mm)	S2	18	684666	5896826
AG-TR-07-010	S2	PG-QZ-BO	1PO,1PYdi(mm)	S2	18	684689	5896835
AG-TR-07-011	I1D	PG-QZ-BO		I1D	18	684652	5896873
AG-TR-07-013	S2-S3	PG-QZ-BO-GR-(SR)-(MV)		S2	18	684732	5897054
AG-TR-07-014	S2-S3	PG-QZ-BO-GR-(SR)-(MV)		S2	18	684750	5897102
AG-TR-07-016	S2-S3	PG-QZ-BO-GR-(SR)-(MV)		S2	18	684755	5897178
AG-TR-07-017	S2-S3/M4	PG-QZ-BO		S2-S3	18	684838	5897347
AG-TR-07-018	I1D	PG-QZ-BO		I1D	18	684838	5897347
AG-TR-07-019	M4/M22/I2J	PG-QZ-BO-GR	9PY,2PO	I2J	18	684937	5897454
AG-TR-07-020	M4/M22/I2J	PG-QZ-BO-GR	3PYdi-ao(mm-cm)	S2	18	684885	5897481
AG-TR-07-021	M4/M22	PG-QZ-BO		S3	18	685293	5898228
AG-TR-07-025	M4/M22	PG-QZ-BO		S3	18	688650	5895778
AG-TR-07-028	M4	PG-QZ-BO-CB		S3	18	688967	5896238
AG-TR-07-029	S3/M4	PG-QZ-BO-PH		S3	18	689188	5896475
AG-TR-07-030	M4/M22	PG-QZ-BO-PH		S3	18	689283	5896601
AG-TR-07-031	M4/M22	PG-QZ-BO-PH		S3	18	689372	5896758
AG-TR-07-032	S2	PG-QZ-BO-GR		S3	18	689859	5908552
AG-TR-07-033	I1D	PG-QZ-BO-(FK)		I1D	18	689562	5906849
AG-TR-07-035	M4	PG-QZ-BO		S3	18	685179	5897261
AG-TR-07-036	M4	PG-QZ-BO		S3	18	685034	5896871
AG-TR-07-037	S3/M4	PG-QZ-BO		S3	18	684970	5896832
AG-TR-07-040	S3/M4	PG-QZ-BO-GR-EP-MG	3PY ds alt,di(mm)	S3	18	686418	5900110
AG-TR-07-041	S3/M4	PG-QZ-BO-CL-EP-MG	15-20PY,ao,di et str.	S3	18	686454	5900156
AG-TR-07-042	S3/M4	PG-QZ-BO-CL-EP-MG	25PY ao(cm)	S3	18	686452	5900151
AG-TR-07-043	S2	PG-QZ-BO	rtrPOdi(mm)	S2	18	686217	5902268
AG-TR-07-045	M4	PG-QZ-BO-SR		S2-S3	18	691119	5906637
AG-TR-07-046	M4	PG-QZ-BO-SR		S2-S3	18	691119	5906581
AG-TR-07-049	V3B/M16	HB-PG-BO		V3B	18	672548	5909947
AG-TR-07-050	V3B	HB-PG-(BO)-(QZ)	2POao(2mm)	V3B	18	672519	5909756
AG-TR-07-051	V3B	HB-PG-(BO)	rtrPY-POdi(mm)	V3B	18	672602	5909640
AG-TR-07-052	V1	QZ-PG-BO		V1	18	672743	5909254
AG-TR-07-053	V3B	HB-PG-(BO)-(QZ)		V3B	18	672743	5909254
AG-TR-07-054	V1	QZ-PG-BO		V1	18	672783	5909226
AG-TR-07-055	V3B	HB-PG-(BO)-(QZ)	1PO-PYdi(mm)	V3B	18	672801	5909055
AG-TR-07-056	V3B	HB-PG-(BO)-(QZ)	1PO-Pydi(mm)	V3B	18	672921	5908561
AG-TR-07-057	V1	QZ-PG-MV-SR?	3PO-PYdi(mm),ao(mm-cm)	V1	18	672879	5908351
AG-TR-07-058	M3/I1D	PG-QZ-BO		I1D	18	691597	5903533
AG-TR-07-059	M4	QZ-PG-BO		S3	18	691592	5903593
AG-TR-07-060	M3/I1D	PG-QZ-BO		I1D	18	691549	5903624
AG-TR-07-063	S9B	MG-QZ-HB-GP		S9B	18	691498	5905081
AG-TR-07-067	S3/M8	BO-PG-QZ		S3	18	691841	5906888
CD-NC-07-001	I1D/M4(S3)	FP-QZ-BO/BO-FP-QZ		I1D/S3	18	683260	5898485
CD-TR-07-002	I1D	PG-QZ-BO		I1D	18	684400	5902028
CD-TR-07-003	I1D	PG-QZ-BO-MU		I1D	18	684361	5902130
CD-TR-07-004	I1D	PG-QZ-BO-MU		I1D	18	684169	5902318
CD-TR-07-005	I1D	PG-QZ-BO-MU		I1D	18	683784	5902264
CD-TR-07-006	I1D	PG-QZ-BO-MU		I1D	18	683631	5902631



JG-TR-07-002	I1D	PG-QZ-BO		I1D	18	683282	5895465
JG-TR-07-008	S2(M4)	QZ-PG-BO-PH		S2	18	684924	5899217
JG-TR-07-010	I1G	PG-QZ-HB-GR-TO		I1G	18	684988	5899546
JG-TR-07-011	I1G	PG-QZ-HB-GR		I1G	18	685040	5899386
JG-TR-07-012	M4(S2)	QZ-PG-BO-GR		S2	18	685092	5899529
JG-TR-07-013	M4	QZ-PG-BO		S3	18	685107	5899645
JG-TR-07-014	I1D	QZ-PG-HB-MU		I1G	18	685082	5899772
JG-TR-07-015	I1D	QZ-PG-HB-MU		I1D	18	685062	5900049
JG-TR-07-016	M4(S3)	QZ-PG-BO		S3	18	685038	5900078
JG-TR-07-017	I1D	QZ-PG-BO		I1G	18	685301	5901374
JG-TR-07-018	I1D	QZ-PG-BO		I1G	18	685393	5901570
JG-TR-07-019	I1D	QZ-PG-BO		I1D	18	685507	5901843
JG-TR-07-020	I1D	QZ-PG-BO		I1G	18	685623	5901798
JG-TR-07-021	I1D	QZ-PG-BO		I1D	18	685720	5901974
JG-TR-07-022	I1D	QZ-PG-BO		I1D	18	685850	5902251
JG-TR-07-023	M16	HB-PG	trAS,trPY	V3B	18	683340	5907820
JG-TR-07-024	M16	HB-PG	1PO,3GP,5AS,trAS	V3B	18	683342	5907504
JG-TR-07-025	M16	HB-PG	10AS,2PO	V3B	18	683342	5907504
JG-TR-07-026	M16	HB-PG		V3B	18	683258	5907489
JG-TR-07-027	M16	HB-PG-QZ	5PO,2PY,trAS,2GP	V3B	18	683210	5907481
JG-TR-07-028	M16	HB-PG-QZ		V3B	18	682530	5907220
JG-TR-07-032	S9B	QZ-PG-AM-CA-FK	5PO	S9B	18	683642	5907114
JG-TR-07-034	M16	AM-PG	20GP,1PO	V3B	18	683720	5907124
JG-TR-07-035	M16	HB-PG	trPY	V3B	18	683807	5907443
JG-TR-07-036	M16	HB-PG	trPO,trPY	V3B	18	683449	5907444
JG-TR-07-037	M16	HB-PG	5PO,1SP,5GP,trAS,trPY	V3B	18	683417	5908959
JG-TR-07-038	I4B-V3B	PG-HB-PX-QZ	3PY,1PO,1SP	I4B-V3B	18	682783	5906874
JG-TR-07-040	M16	HB-PG-QZ-CA	2PO,4SP,1PY	V3B	18	682720	5908859
JG-TR-07-041	M16	HB-PG-QZ-CA	5PO,3SP,1PY	V3B	18	682720	5908859
JG-TR-07-042	S9D	QZ-PG	2SP,4PY,6PO	S9D	18	682731	5906851
JG-TR-07-043	S9D	QZ-PG-CA	5PO,2CP,trPY,3SP	S9D	18	682636	5906897
JG-TR-07-044	M16	PG-HB-QZ	3PO,5PY,1GP,trSP	V3B	18	682633	5906883
JG-TR-07-045	M16	PG-HB-QZ	5PO,3PY,1SP,1CP	V3B	18	682678	5906922
JG-TR-07-046	S9D	QZ	10PY	S9D	18	682535	5906830
JG-TR-07-047	M16	HB-PG		V3B	18	682368	5906863
JG-TR-07-048	I4B	PX-HB-PG		I4B	18	682349	5906885
JG-TR-07-049	M16-I4B	PX-HB-PG-QZ	6PY,2PO,trAS	V3B-I4B	18	682049	5907102
JG-TR-07-051	V3B	PG-HB		V3B	18	682215	5906979
JG-TR-07-052	S3(M4)	QZ-PG-BO-MU		S3	18	682303	5906631
JG-TR-07-053	I1D	QZ-PG-MU-HB		I1D	18	682413	5906564
JG-TR-07-054	S3(M4)	QZ-PG-BO-MU		S3	18	682593	5906616
JG-TR-07-055	I1D	QZ-PG-MU-HB		I1D	18	682716	5906504
JG-TR-07-056	V3B	PG-QZ-HB-CA	trPYPO	V3B	18	679039	5908909
JG-TR-07-057	S11	QZ-PG-BO-GR	1CP,1SP,1PO	V3B-S9D	18	679005	5908880
JG-TR-07-058	V1B	QZ-AM-BO-PG		V1B	18	679053	5908759
JG-TR-07-059	V1B	QZ-AM-BO-PG		V1B	18	679027	5908731
JG-TR-07-060	V3B	PG-HB-CA		V3B	18	678958	5908683
JG-TR-07-061	V3B	HB-PG		V3B	18	678819	5908634
JG-TR-07-062	M16	HB-PG-QZ-BO	2PO,1SP	V3B	18	678715	5908628
JG-TR-07-063	V3B	HB-PG		V3B	18	678715	5908628
JG-TR-07-064	V3B	HB-PG		V3B	18	678312	5908612
JG-TR-07-066	V3B	HB-PG-QZ		V3B	18	678409	5908085
JG-TR-07-071	V3B	HB-PG-BO-QZ		V3B	18	678805	5907882
JG-TR-07-074	M16	PG-QZ-HB-BO		V3B	18	685163	5907620

JG-TR-07-075	M16	HB-PG-QZ-GR		V3B	18	685135	5907623
JG-TR-07-076	I4	PG-MG		I4	18	685045	5907669
JG-TR-07-077	S9D	QZ-HB-PG-BO	10GP,1PO,trAS	S9D	18	684902	5907324
JG-TR-07-078	V3B	HB-PG		V3B	18	685019	5907210
JG-TR-07-079	M16	AM-QZ	1SP,1PO,2GP	V3B	18	684990	5907150
JG-TR-07-081	V3B	AM-PG	1CP,1PO,1PY,trAS	V3B	18	684834	5907200
JG-TR-07-082	V3B(M16)	HB-PG-TR		V3B	18	684802	5907315
JG-TR-07-083	M16	HB-PG	2PO,trCP,trSP	V3B	18	684759	5907460
JG-TR-07-087	M16	HB-PG-TR-AM	trPY	V3B	18	684707	5907325
JG-TR-07-089	S9B	MG-PG-BO-HB-QZ	3AS,5PO,1PY	S9B	18	684635	5907271
JG-TR-07-090	S9D/I1N	QZ	2AS,2CP,2PY	I1N	18	684635	5907271
JG-TR-07-091	M16	HB-PG-TR		V3B	18	684671	5907242
JG-TR-07-092	M16	HB-PG-TR		V3B	18	684709	5907091
JG-TR-07-093	M16	HB-PG-TR		V3B	18	684664	5907132
JG-TR-07-094	M16	HB-PG-FK		V3B	18	684603	5907132
JG-TR-07-095	S9B	QZ-PG-MG-HB-GP	trSP,trPY,50GP	S9B	18	684565	5907202
JG-TR-07-097	M16	HB-PG		M16(V3B?)	18	684496	5907101
JG-TR-07-098	S9B	HB-PG-QZ-MG		S9B	18	684219	5907148
JG-TR-07-099	S9B	MG-PG-QZ-HB	20GP,trSP	S9B	18	684388	5907421
JG-TR-07-102	M4	QZ-PG-FK-BO-MU		S3	18	688397	5906367
JG-TR-07-103	M4(SM)	QZ-PG-BO-MU		S2	18	688382	5906410
JG-TR-07-104	M22(M4)	QZ-BO-HB-PG		S3	18	688250	5906459
JG-TR-07-105	M4	QZ-PG-FK-BO-MU		S3	18	688471	5906479
JG-TR-07-106	M4(SM)	QZ-PG-BO-MU		S2	18	688622	5906529
JG-TR-07-107	M22(M4)	QZ-BO-HB-PG		S3	18	688614	5906584
JG-TR-07-108	M8(SR)	SR		M8(SR)	18	688538	5906801
JG-TR-07-109	M4(SM)	QZ-PG-BO-MU		S2	18	688463	5906916
JG-TR-07-110	M16	PG-HB		V3B	18	676964	5909668
JG-TR-07-111	I1D	QZ-PG-FK-HB-BO		I1D	18	676886	5909630
JG-TR-07-112	M16	HB-PG-QZ		V3B	18	677006	5908197
JG-TR-07-113	V3B(M16)	HB-PG	2PY,1SP	V3B	18	677043	5908207
JG-TR-07-114	M16	HB-PG-QZ	1PY,1PO,1CP,trSP	V3B	18	677043	5908207
JG-TR-07-116	M16	PG-HB-BO	trPY,trPO	V3B	18	677184	5908069
JG-TR-07-117	M16	HG-PG-BO		V3B	18	677365	5908005
JG-TR-07-118	M16	HG-PG-BO		V3B	18	677407	5908015
JG-TR-07-119	M16	HB-PG		V3B	18	677381	5907972
JG-TR-07-120	M16	HB-PG-FK		V3B	18	677187	5907935
JG-TR-07-121	M16	HB-PG-QZ-GR		V3B	18	677026	5907840
JG-TR-07-122	M16	HB-PG-BO	1PO,trPY	V3B	18	677067	5907798
JG-TR-07-123	I1D	QZ-PG-HB-BO		I1D	18	677156	5906457
JG-TR-07-124	I1D	QZ-PG-FK-HB		I1D	18	672765	5901606
LG-TR-07-001	I1	PG-QZ-(HB-FK)		I1C	18	684383	5895713
LG-TR-07-006	M3	PG-HB-BO-PH		I2Jpo	18	685657	5896192
LG-TR-07-007	M22	QZ-BO-FP-GR	tr-2PO-PYdi et st	M4(M22)	18	685694	5896331
LG-TR-07-008	M4	FP-QZ-BO-GR	rtrPY(S9)	M4	18	685828	5896601
LG-TR-07-009	M4(M22)	FP-QZ-BO-(GR)	rtrPY(I2J)	M4	18	685991	5896822
LG-TR-07-010	M4	FP-QZ-BO	rtrPY(I2J)	M4(S3)	18	686085	5896921
LG-TR-07-011	M4	FP-QZ-BO	rtrPY(I2J)	M4(S3)	18	686224	5897064
LG-TR-07-012	I1D	FP-QZ-BO		I1D	18	686298	5897463
LG-TR-07-013	M22	FP-QZ-BO-(GR)		M22	18	686170	5897691
LG-TR-07-015	M4(M22)	FP-QZ-BO		M4	18	689208	5899822
LG-TR-07-016	M22	FP-QZ-BO		M4(M22)	18	689232	5899785
LG-TR-07-017	I1D	FP-BO-QZ		I1D	18	689067	5900560
LG-TR-07-018	I1D	FP-QZ-BO-(SR)		I1D	18	689276	5902086

LG-TR-07-019	I1D	FP-QZ-BO-(MG)		I1D	18	689147	5902359
LG-TR-07-020	I1D	FP-QZ-BO-(MG)		I1D	18	689022	5902532
LG-TR-07-021	I1D	FP-QZ-BO-(MG)		I1D	18	688679	5902369
LG-TR-07-024	M16	AM-(HB?)-GR-SR-(PG)	tr-2PO, rtrCP zc	V3B(GR)	18	685173	5908128
LG-TR-07-025	UM	AC-TR-MG-(ST-TC)	rtrPO-PY ido	V3F	18	685229	5908052
LG-TR-07-026	M16(T2)	AM-PG-PH-(QZ)	tr-1PO di	V3B	18	685247	5908025
LG-TR-07-027	M16	AM-(TR-SC)		V3B	18	685180	5907951
LG-TR-07-028	M16(Alt)	AM-BO-PH-PG-(CA)		V3B(Alt)	18	685587	5908058
LG-TR-07-029	M16	AM-PG	rtrPO	V3B	18	685592	5908026
LG-TR-07-030	M16	AM-PG-(QZ-CA)	tr-3PO	V3B	18	685626	5908070
LG-TR-07-031	M16(T1)	AM-PG-GR	tr-2POdi, rtrAS	V3B(GR)	18	685642	5907900
LG-TR-07-032	M16(T1)	AM-PG-GR	tr-2PO, trAS	V3B(GR)	18	685617	5907891
LG-TR-07-033	M16(T1)	AM-PG-GR	tr-3PO, tr-1AS	V3B(GR)	18	685614	5907892
LG-TR-07-034	M16(T1)	AM-PG-GR	15PO st	V3B(GR)	18	685591	5907892
LG-TR-07-035	M16	AM(HB-AC-TR)-PG-(GR)		V3B	18	685772	5907784
LG-TR-07-036	M16	HB-TR-PG		V3B	18	685893	5907745
LG-TR-07-037	M16	AM-TR-(BO-PH-GR)		V3B	18	685971	5907760
LG-TR-07-039	S9	QZ-MG		S9B	18	684748	5907476
LG-TR-07-040	T2	AM-PG-(CA-QZ)	tr-2PO di, rtrCP	S11	18	684731	5907494
LG-TR-07-041	T2(SM\$)	GP-AM	20PY idio, 2-3PO di	S9	18	684696	5907473
LG-TR-07-042	M16	AM-PG	rtrCP vn	V3B	18	684884	5907563
LG-TR-07-043	M16	AM-PG		V3B	18	684796	5907579
LG-TR-07-044	M16	HB-AC-(PG)		V3B	18	685149	5907332
LG-TR-07-045	M16	HB-AC-(PG)		V3B	18	685169	5907294
LG-TR-07-046	M16	AM-PG	rtrPO	V3B	18	685205	5907261
LG-TR-07-047	M16	AM-HB-AC		V3B	18	685224	5907216
LG-TR-07-048	M16(T2?)	AM-PG-(BO-PH)	tr-1PO, rtrCP, rtrSP	V3B(S11)	18	685454	5907289
LG-TR-07-049	T2	AM-PG-QZ-CA	tr-3PO, trSP, rtrCP	V3B(S9)	18	685494	5907332
LG-TR-07-050	T2	AM-PG-QZ-CA	tr-1PO	V3B(S9)	18	685477	5907341
LG-TR-07-051	V3B(Alt)	PG-AM-BO-PH-QZ-GR	3-5SP, tr-2PO, tr-AS	V3B(SM\$)	18	685731	5907231
LG-TR-07-052	V3B(Alt)	PG-AM-BO-PH-QZ-GR-GP	tr-1AS	V3B(SM\$)	18	685731	5907231
LG-TR-07-053	UM?	CX-TR-AC-HB		V3F	18	685662	5907196
LG-TR-07-054	V3B	AM-PG-CA-CL?	10-15CP, 10SP, 5PO, trBN	V3B(M\$)	18	685549	5907134
LG-TR-07-055	M16	HB-AC-PG-PH		V3B	18	685451	5907025
LG-TR-07-056	UM?	CX-AC-TR-HB		V3F	18	685475	5907066
LG-TR-07-057	S1-V1	QZ-GP-(BO-HB)		V1B-V1D(bx)	18	685405	5906938
LG-TR-07-058	M4	FP-QZ-BO-(MU-SU?)		S3	18	685527	5906626
LG-TR-07-059	I1D-I1G	PG-QZ-MU-(GR)		I1D	18	685573	5906688
LG-TR-07-060	I1D-I1G	I1D-I1G		I1D	18	685658	5906711
LG-TR-07-061	M4	FP-QZ-BO		S3	18	685530	5906507
LG-TR-07-062	I1G	QZ-PG-BO-MU		I1G	18	685279	5905850
LG-TR-07-063	M4/I1G	FP-QZ-BO-(PH-MU)		S3	18	687558	5905278
LG-TR-07-064	UM?	AM-CX-(PG)		V3F	18	685771	5907177
LG-TR-07-065	M16	AM-PG-(CA)	trPO	V3B	18	685749	5907252
LG-TR-07-066	M4	QZ-FP-BO-GR-(HB)		S3	18	685640	5907359
LG-TR-07-067	M1	QZ-FP-BO-HB		S4F	18	685637	5907373
LG-TR-07-068	M8(BO)	BO-FP-QZ-(GR-MU-SR)		S3	18	685630	5907403
LG-TR-07-069	M8(BO)	FP-BO-SR-(GR-MU)		S3(T2)	18	685629	5907421
LG-TR-07-070	M4?	FP-AM-BO-(GR-SR)		S3(T2)	18	685658	5907433
LG-TR-07-071	M16?	FP-BO-AM-QZ-GR-(SR)		S3	18	686297	5907369
LG-TR-07-072	M16(T2?)	BO-TR-FP-(GR-SR)	tr-1PY-PO	V3B	18	686564	5907699
LG-TR-07-073	M16	AM(HB)-PG-(QZ)		V3B	18	675870	5909663

LG-TR-07-074	M16/I1G	AM-PG		V3B	18	675945	5909585
LG-TR-07-075	M16	HB-PG		V3B	18	675905	5909505
LG-TR-07-076	M16	AM-PG-(QZ)		V3B	18	675953	5909324
LG-TR-07-077	M16	AM-PG		V3B	18	675890	5909191
LG-TR-07-078	M16	AM-PG		V3B	18	675899	5909051
LG-TR-07-079	M16	AM-PG			18	676102	5908534
LG-TR-07-080	M16	AM-PG		V3B	18	675858	5908046
LG-TR-07-082	M16	AM-PG		V3B	18	675850	5907916
MA-TR-07-006	M4	QZ-FD-BO-SM?	trPO	S3	18	683161	5897922
MA-TR-07-007	M4	QZ-FD-BO-GR		S3	18	683381	5898510
MA-TR-07-008	I1D	QZ-PG-BO		I1D	18	684117	5899906
MA-TR-07-009	I1D	QZ-PG-BO		I1D	18	684149	5899983
MA-TR-07-010	M4	QZ-FP-BO		S3	18	684121	5900151
MA-TR-07-011	I1D (10%S3)	PG-QZ-BO		I1D	18	684048	5900162
MA-TR-07-012	I1D	PG-QZ-BO		I1D	18	684385	5900896
MA-TR-07-013	I1D	PG-QZ-BO		I1D	18	684627	5902102
MA-TR-07-020	I1B	FK-QZ-PG-BO		I1B	18	686662	5897290
MA-TR-07-024	I1B/I1D	QZ-PG-FK-BO		I1D	18	686855	5897264
MA-TR-07-025	M4/I1D	QZ-FD-BO		S3	18	687011	5897511
MA-TR-07-026	M4/I1D	QZ-FD-BO		S3	18	687070	5897571
MA-TR-07-027	M4/I1D	QZ-FD-BO-AM-GR	1PY-1PO ds section S9	S3	18	687132	5897666
MA-TR-07-028	M4/I1D	QZ-FD-BO-AM-GR	1PO fine diss	S3	18	687130	5897684
MA-TR-07-033	I1B/M4	QZ-FD-BO	trPY ds M4	S3	18	687318	5897847
MA-TR-07-034	I1B/M4	QZ-FD-BO		S3	18	687404	5897769
MA-TR-07-035	M16	AM-PG		V3B	18	688428	5898617
MA-TR-07-036	M4	QZ-FD-BO-GR	trPO, trCP	S2	18	686801	5908372
MA-TR-07-038	M4	QZ-FD-BO		S2	18	686723	5908142
MA-TR-07-039	M4	QZ-FD-BO-GR	trPO-PY	S3	18	687010	5907694
MA-TR-07-040	M4my	QZ-FD-BO	trPY	S3	18	686994	5907615
MA-TR-07041	M16	AM-BO-PG	trPY	V3B	18	687245	5906870
MA-TR-07-042	M16	AM-PG-CHL-QZ	2PO, 2AS st	V3B	18	687267	5906782
MA-TR-07-043	M4	QZ-FP-BO-SR		S2-S3	18	687458	5906441
MA-TR-07-044	M4	QZ-FP-BO-GR-CD-SR		S2-S3	18	687543	5906349
MA-TR-07-045	M4	QZ-FP-BO-GR	2PO, 2PY st	S3	18	687577	5906028
MA-TR-07-046	M8	QZ-FD-BO		S3	18	688171	5906237
MA-TR-07-047	M8	QZ-FD-BO		S3	18	688058	5906336
MA-TR-07-048	M8	QZ-BO-FP		S3	18	688112	5906476
MA-TR-07-049	M8	QZ-BO-FP-GR-AM-SR	trPY, trPO	S3	18	687924	5906812
MA-TR-07-050	M8	QZ-FP-CHL	tr-1PY, trPO-PY	S3	18	687924	5906812
MA-TR-07-051	M8	QZ-FP-BO-CD-MV-GR		S3	18	687899	5906863
MA-TR-07-052	M8	QZ-FP-BO-MV-GR		S4F	18	687965	5906975
MA-TR-07-053	M8	QZ-FD-BO-GR-CD		S3	18	687731	5906935
MA-TR-07-054	M8\I1D	QZ-FD-BO-GR-CD		S3	18	687619	5906907
MA-TR-07-055	M8	QZ-FD-BO-GR-CD		S3	18	687425	5906935
MA-TR-07-056	M16	AM-PG-BO		V3B	18	687724	5907450
MA-TR-07-057	M4M8	QZ-FD-BO-GR		S2-S3	18	687645	5907647
MA-TR-07-058	M4M8	QZ-FD-BO-GR-CD?	trSF?	S2-S3	18	687623	5907752
MA-TR-07-059	M16	AM-PO-GR	1-trPO, 1SP	V3B	18	687688	5908126
MA-TR-07-060	M16	AM-PO-GR	1PO, 1CP	V3B	18	687688	5908126
MA-TR-07-061	V1D?	PG-QZ-CD-BO		V1	18	687684	5908109
MA-TR-07-062	M8?	PG-QZ-SU-BO		S2-S3	18	687647	5908111
MA-TR-07-063	M16	AM-PG-BO	trPO	V3B	18	680070	5908025
MA-TR-07-065	M16	AM-PG-QZ	trSF	V3B	18	680137	5907396
MA-TR-07-066	S9	QZ-MG-SF-AM-GP	10PO, trAS	S9	18	680556	5907316

MA-TR-07-067	M16	AM-GP-QZ-PG	trSP	V3B	18	680894	5907269
MA-TR-07-070	M16(V3B)	AM-PG-BO-QZ		V3B	18	681083	5907216
MA-TR-07-071	M16(V3B)	AM-PG-BO-QZ	tr-1AS,trPO	V3B	18	681132	5907213
MB-TR-07-001	M4(M22)	PG-BO-QZ		S2-S3	18	684664	5897172
MB-TR-07-002	S9D	QZ-HB-PG-TR-(GP-GR)	5-7PO,1-2PY,tr-1CP	S9D	18	687482	5906147
MB-TR-07-004	M16	HB-PG-(QZ)	10PO,2-3SP,trPY	V3B	18	667053	5907982
MB-TR-07-006	M16	HB-PG-CA		V3B	18	668023	5907541
MB-TR-07-007	M16	HB-PG-CA		V3B	18	668053	5907421
MB-TR-07-008	M16	HB-PG-GR-CA	RTRPY	V3B	18	668192	5906957
MB-TR-07-009	M16	HB-PG-CA	TRPY	V3B	18	668372	5906776
PM-TR-07-001	M4	QZ-PL-BO	trrPO	S3	18	684836	5897266
PM-TR-07-004	M4	QZ-PL-BO		S3	18	684867	5897379
PM-TR-07-005	M4	QZ-PL-BO		S3	18	684950	5897631
PM-TR-07-006	M4(M22)	QZ-PL-BO		S3	18	684939	5897660
PM-TR-07-008	I1D	QZ-PL		I1D	18	685615	5900504
PM-TR-07-010	M16	AM-PG-BO		V3B	18	683177	5907246
PM-TR-07-011	M8	PG-QZ-BO-MU-SM		S3	18	687785	5906928
PM-TR-07-013	V3B	PG-HB		V3B	18	666657	5907811
PM-TR-07-014	V3B	PG-HB		V3B	18	666962	5907936
PM-TR-07-015	M16/I1D	HB-PG	1-3POdi+str,1-10PYdi+str	V3B	18	667076	5907982
PM-TR-07-016	M16(V3B)	HB-PG	1PYdi,trPO	V3B	18	667255	5908061
PM-TR-07-017	I1D	PG-QZ		I1D	18	667377	5908261
PM-TR-07-018	V3B(I3A)	PG-HB	trrPO	V3B	18	667541	5908213
PM-TR-07-020	V3B	PG-HB		V3B	18	667765	5907976
PM-TR-07-021	M16	PG-HB-GR		V3B	18	668076	5907386
PM-TR-07-022	M16	HB-PG-AM?	2-3AS(di,str),2-3POdi,trSP	V3B	18	680009	5907495
PM-TR-07-023	M16	HB-PG	3-4CP,4-15PO,2-3SP	V3B	18	680131	5907392
PM-TR-07-024	S9D	QZ-AM-PG	30PO,trPY,trSP	S9D	18	685545	5908071
PM-TR-07-025	M16(V3B)	AM-PG-QZ-GR-CB	5-10AS,1-3PO	V3B	18	669693	5895018
PM-TR-07-026	M16(V3B)	HB-PG-CB	10-15ruPO,4-5ruCP,rrSP	V3B	18	667054	5907974
PM-TR-07-028	V3B(M16)	PG-HB		V3B	18	686224	5907042
PM-TR-07-029	V3B	PG-HB-CX		V3B	18	686516	5906893
PM-TR-07-030	M4	QZ-PG-BO		S3	18	686286	5905395
PM-TR-07-031	I1D/M4	PG-QZ-MU-BO		I1D	18	686210	5905195
PM-TR-07-033	I1D	PG-QZ-MU		I1D	18	686211	5904938
PM-TR-07-034	M4/I1D	QZ-PG-BO-MU-(AL,SI)		S3	18	686104	5904587
PM-TR-07-035	I1C	PG-QZ-MU		I1C	18	686071	5904504
PM-TR-07-036	M4	QZ-PG-BO		S3	18	685890	5904235
PM-TR-07-037	I1D/M4	PG-QZ-MU		I1D	18	685890	5904210
PM-TR-07-038	I1D	QZ-PG-MU		I1D	18	685859	5904211
PM-TR-07-039	I1Dfo	QZ-PG-BO		I1D	18	690939	5900977
PM-TR-07-040	I1D	QZ-PG-MU		I1D	18	690783	5899980
PM-TR-07-042	M4/I1D	QZ-PG-BO-MU		S3	18	690626	5899850
PM-TR-07-043	I1D	QZ-PG-MU		I1D	18	689115	5897877
PM-TR-07-044	M16(V3B)	AM-PG-CB		V3B	18	684914	5907082
PM-TR-07-045	M16	HB-AM(AC?)-PG-BO	1-2POst,trCP	V3B	18	684894	5907055
PM-TR-07-047	M16	AM-GR-TL		V3B	18	684647	5906878
PM-TR-07-049	M16(V3B)	AM-PG-GR-QZ	2POst,tr-1AS	V3B	18	685180	5907045
PM-TR-07-050	V3B(M16)	PG-AM		V3B	18	685155	5907222
PM-TR-07-051	V3B	HB-PG-BO-QZ-CX		V3B	18	674284	5909537
PM-TR-07-053	V1-S1	QZ-PG-BO	5PYdi(mm-cm),5POdi(mm)	V1	18	674814	5906105
PM-TR-07-054	V3B(M16)	HB-PG		V3B	18	675156	5905507
PM-TR-07-055	I1D(HB)	QZ-PG-HB-MG		I1D	18	675457	5905081
PM-TR-07-056	I1D(HB)	QZ-PG-HB-MG		I1D	18	675585	5904961

PM-TR-07-057	I1D(HB)	PG-QZ-HB-MG	tr-1PYdi	I1D	18	675738	5904068
PM-TR-07-058	I1D(HB)	QZ-PG-HB-MG	rtrPYdi	I1D	18	675726	5903633
PM-TR-07-059	I1D(HB)	QZ-PG-HB-MG		I1D	18	675500	5903440
PM-TR-07-060	I1D(HB)	QZ-PG-HB-MG	1PYdi(mm)	I1D	18	675086	5903161
PM-TR-07-061	I1D(HB)	QZ-PG-HB-MG		I1D	18	674790	5902436
PM-TR-07-062	I1D(HB)	QZ-PG-HB-MG		I1D	18	674592	5902189
PM-TR-07-063	I1D(HB)	QZ-PG-HB-MG	1PYdi(mm),trPO	I1D	18	674895	5901490

## Appendix 2. List of abbreviations used for geological description, Trieste project

List of minerals [taken from MB 96-28 document MRN-Québec, Sharma (1996)]

AC	Actinolite	GL	Galena
AD	Andalusite	GP	Graphite
AL	Aluminosilicate	GR	Garnet
AM	Amphibole	HB	Hornblende
AS	Arsenopyrite	KN	Kyanite
AT	Anthophyllite	MG	Magnetite
BL	Beryl	MO	Molybdenite
BN	Bornite	MV	Muscovite
BO	Biotite	OX	Orthopyroxene
CB	Carbonate	PD	Pentlandite
CC	Calcite	PG	Plagioclase
CD	Cordierite	PH	Phlogopite
CG	Cumingtonite	PO	Pyrrhotite
CL	Chlorite	PX	Pyroxene
CM	Chromite	PY	Pyrite
CP	Chalcopyrite	QZ	Quartz
CR	Chloritoid	SF	Sulfures
Cu	Native copper	SM	Sillimanite
CX	Clinopyroxene	SP	Sphalerite
DP	Diopside	SR	Sericite
EP	Epidote	ST	Serpentine
FK	K-Felspar	TC	Talc
FL	Fluorine	TL	Tourmaline
FP	Felspar	TM	Tremolite

List of textures [taken from MB 96-28 document MRN-Québec, Sharma (1996)]

AP	Aphanitic	GT	Very-fine grained
BR	Breccia	HJ	Homogenous
BT	Tectonic breccia	LA	Laminated
CS	Sheared	LS	Leucosome
CO	Pillowed	LX	Leucocrate
DQ	Diabasic	MA	Massive
EN	Float	MX	Melanocrate
FO	Foliated	MZ	Mobilisat
GB	Glomeroblastic	PG	Pegmatitic
GS	Gneissic	PO	Porphyritic ( ú )
GF	Fine-grained	PQ	Porphyroblastic ( ý )
GG	Coarse-grained	RU	Banded
GM	Medium-grained	SC	Schistosed
GO	Very coarse-grained	TL	Lapilli tuff
GR	Granoblastic		

Types of lithologies [taken from MB 96-28 document MRN-Québec, Sharma (1996)]

Sedimentary rocks

S1	Sandstone
S2	Arenite (Biotite <15%)
S3	Wacke (Biotite >15%)
S4	Conglomerate
S9	Iron formation (A: Undetermined; B: Oxide; D: Silicate; E: Sulphide)
S11	Exhalite
VQZ	Quartz Veins

Volcanic rocks

V1B	Rhyolite		
V1C	Rhyodacite		
V1D	Dacite		
V2J	Andesite	I1B	Granite
V3A	Andesitic basalt	I1C	Granodiorite
V3B	Basalt	I1D	Tonalite
V4A	Komatiite	I1G	Pegmatite
V4B	Pyroxenitic komatiite	I2D	Syenite
V4C	Peridotitic komatiite	I2E	Quartz monzonite

*Intrusive rocks*

Metamorphic rocks

M1	Gneiss	I1M	Monzo-granite
M3	Orthogneiss	I2F	Monzonite
M4	Paragneiss	I2I	Quartz diorite
M8	Schist	I2J	Diorite
M12	Quartzite	I3A	Gabbro
M16	Amphibolite	I3B	Diabase
M21	Diatexite	I3Q	Gabbronorite
M21A	Anatectic granite	I4A	Hornblendite
M22	Migmatite	I4B	Pyroxenite
T2	Mylonite	I4I	Peridotite
T4	Tectonic breccia	I4N	Serpentinite



**Appendix 3. Certificates of analysis**



# ALS Chemex

**EXCELLENCE EN ANALYSE CHIMIQUE**

ALS Canada Ltd.

212 Brooksbank Avenue

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À: MINES VIRGINIA INC.  
116 RUE ST-PIERRE  
BUREAU 200  
QUEBEC QC G1K 4A7

Page: 1  
Finalisée date: 29-AOUT-2007  
Compte: MINVIR

## CERTIFICAT VO07084030

Projet: TRIESTE

Bon de commande #:

Ce rapport s'applique aux 17 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 2-AOUT-2007.

Les résultats sont transmis à:

PAUL ARCHER

MATHIEU SAVARD

## PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre

## PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES
Cu-AA62	Teneur marchande Cu - quatre acides / AAS	AAS
Zn-AA62	Teneur marchande Zn - quatre acides / AAS	AAS

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST-PIERRE  
BUREAU 200  
QUEBEC QC G1K 4A7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



# ALS Chemex

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Projet: TRIESTE

Page: 2 - A  
Nombre total de pages: 2 (A)  
Finalisée date: 29-AOUT-2007  
Compte: MINVIR

## CERTIFICAT D'ANALYSE VO07084030

Description échantillon	Méthode élément unités L.D.	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-AA62	Zn-AA62	WEI-21
		Au	Ag	As	Co	Hg	Pb	Sb	Cu	Zn	Poids reçu
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	kg
		0.005	0.2	2	1	1	2	2	0.01	0.01	0.02
122025		0.038	12.4	27	296	11	187	45	4.45	0.91	0.68
122027		0.101	<0.2	116	29	<1	3	3	0.04	0.02	3.80
122028		0.040	0.4	114	72	<1	12	8	0.04	0.06	3.44
122029		0.011	<0.2	37	43	<1	<2	6	0.03	0.01	3.33
122030		0.019	0.2	49	65	<1	<2	3	0.06	0.01	3.59
122031		0.064	<0.2	118	23	<1	<2	3	<0.01	0.02	3.48
122032		1.085	<0.2	1860	35	<1	<2	5	0.01	0.02	3.14
122033		0.190	<0.2	4480	32	<1	2	10	0.01	0.01	3.45
122034		0.218	<0.2	1260	31	<1	<2	4	0.01	0.02	3.29
122035		0.037	<0.2	1780	28	<1	<2	6	<0.01	0.02	1.58
122036		0.154	<0.2	2130	43	<1	<2	3	0.01	0.02	3.49
122037		0.489	<0.2	6150	44	<1	3	12	0.01	0.01	4.39
122038		<0.005	<0.2	88	19	<1	3	2	0.01	0.02	5.50
122039		0.007	0.7	25	129	3	101	27	0.04	0.33	4.82
122040		<0.005	<0.2	5	12	<1	<2	4	0.01	0.02	2.97
122041		0.032	1.8	25	497	10	176	37	0.14	1.23	1.64
122042		0.021	3.4	17	347	11	249	41	0.34	1.01	1.73



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Page: 1  
Finalisée date: 7-SEPT-2007  
Compte: MINVIR

## CERTIFICAT VO07084031

## PRÉPARATION ÉCHANTILLONS

Projet: TRIESTE

Bon de commande #:

Ce rapport s'applique aux 146 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 2-AOUT-2007.

Les résultats sont transmis à:

PAUL ARCHER

MATHIEU SAVARD

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC

## PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Zn-AA62	Teneur marchande Zn - quatre acides / AAS	AAS
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST-PIERRE  
BUREAU 200  
QUEBEC QC G1K 4A7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A  
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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
121857		1.81	<0.005		0.6	0.26	<2	<10	<10	<0.5	<2	0.84	<0.5	18	9	300
121858		1.44	0.010		1.8	1.55	57	<10	20	0.5	<2	0.63	0.7	54	71	321
122001		1.40	0.054		0.3	0.82	433	<10	10	1.0	<2	1.35	<0.5	5	19	67
122002		2.02	0.332		<0.2	0.94	7250	<10	80	<0.5	<2	0.26	<0.5	1	4	6
122003		1.77	0.900		0.5	1.00	>10000	<10	10	1.4	10	1.24	<0.5	5	18	97
122004		1.67	0.189		<0.2	0.82	5000	<10	50	<0.5	<2	0.21	<0.5	1	5	5
122005		1.55	0.015		0.9	0.35	20	<10	20	<0.5	<2	0.44	0.6	37	10	1180
122006		0.89	0.024		0.6	0.23	89	60	10	<0.5	<2	0.81	<0.5	6	8	81
122007		1.03	<0.005		0.2	0.57	7	<10	10	0.8	<2	1.01	<0.5	3	19	26
122008		1.58	0.014		<0.2	0.38	17	<10	<10	1.2	<2	1.32	0.5	6	10	26
122009		1.07	0.023		0.8	2.40	1300	<10	10	<0.5	<2	1.94	<0.5	183	3	634
122010		1.04	0.377		<0.2	0.61	>10000	40	20	<0.5	4	0.73	<0.5	38	5	11
122011		0.84	0.006		<0.2	2.92	229	<10	20	<0.5	<2	3.97	<0.5	27	123	109
122012		2.23	<0.005		<0.2	5.24	51	<10	140	<0.5	<2	2.24	<0.5	37	216	124
122013		1.87	0.043		<0.2	3.79	809	<10	120	<0.5	<2	2.04	<0.5	40	170	82
122014		1.50	0.036		<0.2	3.45	886	<10	70	<0.5	<2	2.16	<0.5	48	150	119
122015		0.80	0.174		<0.2	2.50	4	<10	40	<0.5	<2	1.20	<0.5	87	113	472
122016		1.61	<0.005		0.2	3.39	24	<10	10	<0.5	<2	2.91	<0.5	38	85	327
122017		1.14	0.022		0.2	2.34	2	10	10	<0.5	<2	1.34	3.3	58	57	359
122018		0.63	0.083		0.5	1.98	270	<10	<10	0.6	3	0.08	<0.5	33	17	154
122019		0.66	<0.005		0.2	2.85	13	<10	50	<0.5	<2	1.74	<0.5	41	159	477
122020		1.55	<0.005		<0.2	3.65	<2	<10	50	<0.5	<2	1.44	<0.5	21	152	61
122021		1.61	0.014		<0.2	0.77	6	<10	<10	0.5	2	1.15	<0.5	6	14	75
122022		1.02	0.008		0.2	2.16	95	<10	110	0.5	<2	0.90	<0.5	11	62	61
122023		0.84	0.106		0.6	2.32	14	<10	60	<0.5	<2	1.02	107.0	58	74	343
122024		1.49	2.81		0.4	1.22	4490	<10	<10	<0.5	3	1.16	<0.5	52	3	201
122026		0.83	<0.005		<0.2	2.21	9	<10	120	<0.5	<2	0.37	<0.5	52	277	188
122051		1.09	<0.005		0.4	1.17	5	<10	30	0.6	<2	1.16	<0.5	14	48	46
122052		0.61	<0.005		0.4	1.18	5	<10	10	<0.5	2	0.70	<0.5	17	27	218
122053		1.10	<0.005		0.2	1.84	7	<10	10	<0.5	<2	0.89	<0.5	8	45	111
122054		0.65	<0.005		0.5	1.73	9	<10	130	0.8	<2	0.54	<0.5	7	46	69
122055		1.12	0.043		0.5	2.53	1910	20	20	5.1	2	2.78	<0.5	47	82	208
122056		0.93	0.023		0.6	1.78	3680	<10	10	3.6	4	2.10	0.7	59	56	154
122057		1.26	0.010		0.4	0.30	63	<10	<10	0.6	3	1.36	<0.5	5	6	272
122058		0.88	0.463		0.2	0.48	>10000	<10	<10	<0.5	2	0.56	<0.5	32	14	128
122059		0.55	0.211		0.2	0.76	>10000	<10	10	<0.5	<2	0.79	<0.5	65	19	68
122060		0.40	0.024		1.5	3.32	295	<10	40	<0.5	<2	1.71	0.5	45	112	223
122061		0.63	0.106		6.6	1.48	104	<10	30	<0.5	<2	0.27	2.1	58	23	990
122062		1.04	0.120		8.8	1.30	87	<10	30	<0.5	<2	0.22	2.9	68	15	829
122063		0.61	0.009		0.3	1.16	22	<10	10	<0.5	<2	0.85	0.6	37	58	159



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
	unités															
	L.D.	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
121857		9.22	<10	<1	0.01	10	0.06	81	3	<0.01	86	1370	<2	4.67	4	<1
121858		24.8	10	<1	0.50	10	0.44	98	8	0.01	232	660	13	>10.0	<2	4
122001		6.02	<10	<1	0.03	10	0.22	203	8	0.02	20	2240	4	1.72	2	1
122002		2.73	<10	<1	0.51	20	0.30	544	1	0.13	1	690	5	0.58	<2	2
122003		9.64	<10	<1	0.05	10	0.38	160	1	0.06	15	740	3	3.51	<2	2
122004		1.98	<10	<1	0.33	20	0.26	342	<1	0.12	2	440	5	0.32	<2	1
122005		5.43	<10	<1	0.08	<10	0.08	140	11	<0.01	106	650	4	2.71	<2	1
122006		5.24	<10	<1	0.04	10	0.20	184	5	<0.01	15	1960	11	2.79	3	<1
122007		3.83	<10	<1	0.05	<10	0.18	210	1	0.04	14	590	<2	0.85	<2	1
122008		6.50	<10	<1	0.02	10	0.38	562	1	0.01	10	1170	<2	3.00	2	1
122009		11.85	10	<1	0.09	<10	0.78	820	<1	0.18	60	1080	3	5.16	<2	18
122010		2.94	<10	<1	0.06	<10	0.44	176	<1	0.02	78	160	<2	1.03	5	4
122011		4.52	10	<1	0.08	<10	1.29	1050	<1	0.25	64	210	4	0.83	<2	11
122012		6.30	10	<1	1.22	<10	1.30	869	1	0.21	98	270	3	0.28	<2	17
122013		6.08	10	<1	0.60	<10	0.85	1480	1	0.06	92	270	4	0.61	<2	19
122014		7.20	10	<1	0.33	<10	0.82	1760	1	0.09	111	240	3	1.39	<2	18
122015		21.1	10	<1	0.33	<10	0.70	1150	<1	0.09	251	180	10	7.70	<2	13
122016		10.25	10	<1	0.07	<10	1.12	1350	1	0.32	79	300	<2	2.14	<2	18
122017		4.51	10	<1	0.05	10	1.21	493	2	0.12	140	470	4	1.32	<2	10
122018		24.1	10	<1	0.01	<10	0.78	781	2	<0.01	104	180	13	>10.0	<2	5
122019		6.53	10	<1	0.06	10	1.67	579	2	0.17	121	520	<2	1.42	3	11
122020		4.76	10	<1	0.15	20	2.28	352	1	0.02	51	570	11	0.15	<2	12
122021		5.72	<10	<1	0.01	10	0.15	169	3	0.02	16	1130	<2	1.66	<2	1
122022		6.89	10	<1	0.36	20	0.54	203	2	0.02	39	800	<2	1.35	<2	4
122023		6.20	10	<1	0.45	20	1.18	315	1	0.26	165	430	36	4.90	6	9
122024		7.31	10	<1	0.03	10	0.52	457	<1	0.17	4	880	2	2.73	12	9
122026		6.68	10	<1	0.83	<10	2.19	268	<1	0.15	156	240	<2	3.04	<2	20
122051		3.50	10	<1	0.22	30	0.29	137	2	0.07	59	660	18	2.59	<2	2
122052		8.06	<10	<1	0.08	10	0.24	247	7	0.01	66	1550	2	3.43	<2	1
122053		6.82	<10	1	0.06	10	0.33	369	3	0.01	33	1350	<2	1.34	<2	2
122054		6.98	10	<1	0.64	20	0.51	238	15	0.07	16	490	15	1.99	<2	10
122055		7.90	10	<1	0.30	<10	0.56	1190	1	0.15	103	360	<2	2.75	<2	16
122056		9.72	10	<1	0.16	<10	0.78	1515	1	0.16	91	210	4	3.78	<2	10
122057		7.76	<10	1	0.03	10	0.09	117	2	0.04	14	1970	3	2.77	<2	<1
122058		14.0	<10	<1	<0.01	<10	0.59	465	1	0.01	55	580	2	6.03	7	1
122059		12.55	<10	<1	0.02	10	0.75	507	2	0.03	40	530	3	4.44	10	1
122060		10.95	10	<1	0.26	10	1.28	553	1	0.09	109	240	82	5.64	<2	7
122061		6.72	10	<1	0.23	10	0.89	212	2	0.08	83	420	256	4.60	11	4
122062		11.55	10	<1	0.22	10	0.76	603	3	0.03	95	410	89	6.95	5	3
122063		16.0	<10	<1	0.06	10	0.48	858	1	0.07	78	810	3	5.07	<2	5



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA62
		Sr	Ti	Ti	U	V	W	Zn	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		1	0.01	10	10	1	10	2	0.01
121857		52	0.03	<10	<10	3	<10	14	
121858		25	0.10	<10	<10	36	<10	32	
122001		47	0.03	<10	<10	15	10	10	
122002		25	0.11	<10	<10	3	10	70	
122003		26	0.03	<10	<10	12	60	11	
122004		25	0.10	<10	<10	4	10	54	
122005		8	0.01	<10	<10	5	<10	10	
122006		8	<0.01	<10	<10	5	10	6	
122007		38	0.02	<10	<10	12	<10	7	
122008		46	0.01	<10	<10	8	10	135	
122009		9	0.11	<10	<10	24	10	85	
122010		9	0.05	<10	<10	14	<10	6	
122011		37	0.10	<10	<10	74	<10	65	
122012		73	0.25	<10	<10	185	<10	82	
122013		47	0.17	<10	<10	191	<10	69	
122014		31	0.13	<10	<10	142	<10	66	
122015		21	0.13	<10	<10	107	<10	44	
122016		4	0.20	<10	<10	142	<10	58	
122017		8	0.20	<10	<10	69	<10	1125	
122018		1	0.05	<10	<10	19	<10	54	
122019		12	0.21	10	<10	92	190	82	
122020		38	0.20	<10	<10	110	<10	52	
122021		42	0.03	<10	<10	10	<10	10	
122022		15	0.09	<10	<10	47	10	27	
122023		29	0.15	<10	<10	61	<10	>10000	4.41
122024		5	0.10	<10	<10	36	<10	149	
122026		6	0.25	<10	<10	232	<10	100	
122051		15	0.23	<10	<10	31	<10	103	
122052		5	0.03	10	<10	15	<10	15	
122053		4	0.04	<10	<10	21	<10	11	
122054		22	0.13	<10	<10	41	<10	92	
122055		13	0.24	<10	<10	125	<10	108	
122056		5	0.17	<10	<10	91	<10	60	
122057		50	0.01	<10	<10	4	20	7	
122058		3	0.01	10	<10	7	<10	12	
122059		7	0.02	<10	<10	10	<10	20	
122060		42	0.09	<10	<10	72	<10	282	
122061		18	0.04	<10	<10	21	<10	781	
122062		12	0.04	10	<10	17	<10	1245	
122063		3	0.06	<10	<10	75	<10	23	



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Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
122064		1.16	<0.005		<0.2	2.59	55	<10	20	<0.5	<2	4.04	<0.5	26	62	373
122065		0.78	<0.005		<0.2	2.16	7	<10	130	<0.5	<2	1.34	<0.5	9	108	63
122066		1.21	<0.005		0.2	3.71	27	<10	170	<0.5	2	2.04	2.1	47	122	501
122067		1.71	<0.005		<0.2	4.30	6	<10	10	<0.5	3	2.35	<0.5	47	28	346
122068		2.04	<0.005		0.2	1.95	<2	<10	10	<0.5	3	2.67	<0.5	42	35	108
122069		1.08	0.007		<0.2	1.20	10	<10	30	<0.5	<2	2.92	<0.5	50	112	154
122070		0.91	<0.005		<0.2	1.62	8	<10	20	<0.5	<2	1.01	<0.5	45	165	139
122071		0.71	0.100		0.2	7.79	3	<10	380	0.7	2	3.53	<0.5	40	241	319
122072		0.72	0.043		0.4	5.60	12	<10	160	<0.5	4	3.81	<0.5	34	63	345
122073		1.01	0.048		0.4	4.52	9	<10	160	<0.5	3	2.97	<0.5	34	88	375
122074		1.07	0.020		0.3	0.74	>10000	<10	20	<0.5	2	0.34	<0.5	17	8	56
122075		1.34	<0.005		<0.2	1.09	117	<10	20	<0.5	2	0.20	<0.5	30	8	48
122076		1.47	<0.005		<0.2	3.62	46	<10	90	<0.5	2	1.53	<0.5	66	61	160
122077		0.98	0.014		0.3	1.44	23	30	70	<0.5	3	0.03	<0.5	8	61	43
122078		0.91	0.570		<0.2	0.56	222	<10	20	<0.5	3	0.03	<0.5	1	8	26
122079		0.89	0.005		<0.2	2.69	51	<10	90	0.5	3	0.46	<0.5	36	22	79
122080		1.09	<0.005		0.2	0.82	39	<10	10	<0.5	2	0.42	<0.5	6	8	58
122081		0.64	0.099		<0.2	0.28	295	<10	30	<0.5	<2	0.33	<0.5	4	10	42
122082		0.65	<0.005		<0.2	0.59	46	<10	80	<0.5	2	0.42	<0.5	8	49	66
122083		1.13	0.302		<0.2	2.74	1880	<10	30	<0.5	2	1.60	<0.5	51	89	108
122084		0.70	<0.005		<0.2	0.20	20	<10	40	0.7	<2	0.20	<0.5	1	10	8
122085		1.43	0.086		<0.2	1.28	7360	<10	10	0.6	3	1.23	<0.5	27	49	280
122101		1.14	<0.005		<0.2	1.68	17	<10	20	<0.5	2	0.35	<0.5	16	175	30
122102		0.91	<0.005		<0.2	2.32	16	<10	20	0.5	2	0.30	<0.5	19	204	35
122103		0.91	<0.005		<0.2	1.77	16	<10	20	0.6	3	1.46	<0.5	13	72	38
122104		1.41	<0.005		<0.2	1.37	5	<10	50	<0.5	2	0.94	<0.5	26	7	17
122105		1.04	0.006		0.6	0.55	3	<10	10	<0.5	<2	0.02	<0.5	16	33	71
122106		1.61	0.019		0.3	0.20	2	20	<10	<0.5	<2	1.46	<0.5	3	10	56
122107		1.28	<0.005		0.9	1.57	8	<10	50	3.8	2	1.51	<0.5	26	48	483
122108		1.28	0.008		1.0	0.81	15	<10	<10	0.6	2	1.30	<0.5	14	23	542
122109		0.76	0.009		1.9	2.12	<2	10	10	<0.5	6	1.50	<0.5	24	498	427
122110		0.90	0.005		0.6	2.27	13	10	120	<0.5	2	1.16	<0.5	30	365	193
122111		1.16	0.010		1.0	0.83	3	<10	20	<0.5	3	0.83	<0.5	337	624	615
122112		1.01	0.018		1.1	1.15	47	<10	50	1.7	3	1.06	<0.5	7	32	780
122113		1.21	0.026		0.8	0.67	<2	<10	10	0.7	<2	1.09	<0.5	15	10	435
122114		1.23	0.007		1.0	0.67	11	<10	10	2.2	4	1.01	<0.5	9	21	225
122115		1.20	<0.005		1.6	0.25	4	<10	10	<0.5	<2	1.26	<0.5	7	13	268
122116		0.65	0.005		4.8	0.18	12	<10	10	0.5	5	1.05	<0.5	49	9	782
122151		1.04	0.043		0.8	0.32	5	<10	<10	<0.5	2	0.70	<0.5	8	9	348
122152		1.32	0.028		<0.2	1.73	>10000	40	10	<0.5	<2	1.22	<0.5	46	47	212





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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
122064		3.07	10	<1	0.29	<10	0.29	325	<1	0.09	50	440	<2	1.18	3	8
122065		6.23	10	<1	0.42	<10	0.96	404	2	0.21	25	510	4	1.52	4	7
122066		6.08	10	1	0.78	<10	1.49	563	<1	0.20	131	290	<2	1.92	<2	15
122067		3.95	10	<1	0.02	<10	2.58	351	<1	0.35	295	190	<2	0.40	3	6
122068		5.57	10	<1	0.04	<10	0.52	542	<1	0.21	76	390	<2	2.49	3	7
122069		5.36	<10	<1	0.11	<10	0.82	904	<1	0.16	139	200	<2	2.07	<2	9
122070		5.19	10	<1	0.09	<10	1.05	384	<1	0.16	151	230	<2	2.08	5	16
122071		7.63	20	<1	1.36	30	1.21	880	<1	0.38	86	60	10	0.87	3	19
122072		7.16	10	<1	0.52	<10	1.09	930	<1	0.38	48	420	3	2.98	2	21
122073		6.44	10	<1	0.37	10	1.21	1085	<1	0.30	59	420	5	2.17	2	13
122074		6.22	<10	<1	0.07	<10	0.34	244	1	0.02	26	520	15	1.97	655	1
122075		7.17	10	<1	0.09	<10	0.28	206	<1	0.07	2	530	<2	2.78	8	8
122076		10.50	10	1	0.54	<10	1.62	582	2	0.11	55	320	<2	4.73	3	8
122077		6.58	<10	<1	0.27	20	0.14	363	1	0.02	16	320	4	0.71	2	4
122078		14.3	<10	<1	0.17	10	0.03	151	3	0.02	21	250	<2	>10.0	68	1
122079		8.43	10	<1	0.79	10	1.15	224	1	0.08	28	730	4	3.48	8	4
122080		3.81	<10	<1	0.08	10	0.26	444	<1	0.02	10	280	<2	0.86	3	<1
122081		6.37	<10	<1	0.06	<10	0.16	77	<1	0.01	18	1200	<2	3.34	4	<1
122082		3.71	<10	<1	0.19	10	0.13	150	<1	0.01	15	1900	<2	0.80	<2	3
122083		5.97	10	<1	0.04	<10	0.52	1365	<1	0.12	93	240	<2	1.22	<2	12
122084		2.28	<10	<1	0.04	<10	0.06	67	<1	0.01	4	490	<2	0.50	17	<1
122085		15.5	10	1	0.04	<10	0.78	635	<1	0.07	48	640	<2	6.88	21	8
122101		3.69	10	1	0.09	10	1.39	373	2	0.07	63	510	18	0.19	<2	8
122102		4.71	10	<1	0.13	10	2.05	512	1	0.05	88	500	19	0.13	<2	11
122103		3.60	10	1	0.43	20	0.95	263	1	0.03	37	810	13	2.86	<2	5
122104		6.41	10	<1	0.36	20	0.53	409	1	0.12	9	1450	5	0.12	<2	2
122105		4.30	<10	<1	0.07	10	0.16	67	3	0.04	16	80	14	2.62	<2	1
122106		3.21	<10	<1	0.01	10	0.03	149	119	0.01	9	520	3	1.62	<2	<1
122107		6.88	10	<1	0.30	10	0.43	273	4	0.06	74	1550	4	3.80	<2	4
122108		12.9	<10	<1	0.07	10	0.40	118	6	0.06	48	1980	2	7.56	<2	2
122109		15.8	10	<1	0.19	40	0.55	787	6	0.08	92	1120	8	5.43	<2	4
122110		9.82	20	1	0.62	40	1.47	630	2	0.08	62	1120	8	1.75	<2	6
122111		11.35	<10	<1	0.16	<10	0.57	497	2	0.11	4450	90	<2	6.35	<2	6
122112		6.71	<10	<1	0.32	10	0.42	136	3	0.03	57	1350	<2	4.15	4	2
122113		8.63	<10	<1	0.02	10	0.25	178	2	0.03	54	1280	<2	4.03	<2	<1
122114		11.20	10	<1	0.11	10	0.27	230	3	0.08	31	1520	4	2.58	<2	1
122115		9.11	<10	<1	0.03	<10	0.06	507	3	0.01	15	1030	<2	3.44	<2	<1
122116		15.4	<10	<1	0.02	10	0.06	257	4	0.01	45	1480	<2	>10.0	<2	<1
122151		7.43	<10	<1	0.01	10	0.07	100	2	0.01	12	1330	<2	4.24	<2	<1
122152		4.57	<10	1	0.04	<10	0.69	227	<1	0.01	68	270	<2	1.65	7	9



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA62
		Sr	Ti	Ti	U	V	W	Zn	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		1	0.01	10	10	1	10	2	0.01
122064		28	0.24	<10	<10	67	<10	22	
122065		10	0.20	<10	<10	74	<10	147	
122066		27	0.22	<10	<10	106	<10	1105	
122067		42	0.09	<10	<10	48	<10	57	
122068		17	0.35	<10	<10	74	<10	33	
122069		19	0.17	<10	<10	85	<10	45	
122070		10	0.19	<10	<10	135	<10	70	
122071		307	0.36	<10	10	162	<10	85	
122072		178	0.26	<10	<10	170	10	154	
122073		72	0.18	<10	10	112	<10	146	
122074		9	0.01	<10	<10	7	<10	27	
122075		6	0.10	<10	<10	15	<10	29	
122076		20	0.18	<10	<10	87	<10	93	
122077		59	0.04	<10	<10	33	<10	34	
122078		28	0.01	<10	<10	4	<10	4	
122079		28	0.11	<10	<10	34	<10	91	
122080		4	0.02	<10	<10	6	<10	45	
122081		17	0.01	<10	<10	5	<10	7	
122082		17	0.04	<10	<10	25	<10	3	
122083		66	0.05	<10	<10	73	<10	33	
122084		25	0.01	<10	<10	3	<10	2	
122085		8	0.08	<10	<10	84	<10	34	
122101		21	0.19	<10	<10	72	<10	77	
122102		5	0.20	<10	<10	101	<10	72	
122103		15	0.09	<10	<10	51	<10	51	
122104		27	0.35	<10	<10	197	<10	121	
122105		4	0.01	<10	<10	15	<10	6	
122106		65	0.01	<10	<10	3	<10	9	
122107		27	0.09	<10	<10	30	280	28	
122108		32	0.03	<10	<10	14	<10	16	
122109		30	0.72	<10	<10	426	10	76	
122110		22	0.58	<10	<10	243	<10	100	
122111		8	0.05	<10	<10	39	<10	34	
122112		12	0.04	<10	<10	18	1170	16	
122113		17	0.01	<10	<10	5	10	11	
122114		14	0.04	<10	<10	46	30	13	
122115		10	0.01	<10	<10	39	40	21	
122116		10	0.01	<10	<10	29	<10	35	
122151		14	<0.01	<10	<10	3	<10	5	
122152		5	0.09	<10	<10	51	<10	31	



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Projet: TRIESTE

### CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
122153		1.06	0.016		0.4	2.60	7	<10	40	<0.5	<2	1.82	<0.5	18	46	433
122154		1.77	0.005		0.6	3.39	23	<10	40	<0.5	<2	2.11	<0.5	56	102	508
122155		1.15	<0.005		<0.2	2.10	8	<10	40	<0.5	<2	1.11	<0.5	27	145	169
122156		1.64	0.033		0.3	4.51	7	10	100	<0.5	<2	1.63	0.7	52	115	482
122157		1.56	<0.005		<0.2	1.20	5	<10	10	<0.5	<2	0.66	<0.5	49	104	140
122158		1.66	0.005		0.8	3.11	3	<10	30	<0.5	<2	0.48	<0.5	48	233	555
122159		1.02	<0.005		<0.2	1.56	2490	10	10	<0.5	<2	1.71	<0.5	35	45	88
122160		0.32	<0.005		0.5	2.62	19	<10	<10	<0.5	<2	2.66	<0.5	44	<1	629
122161		1.58	<0.005		0.2	1.65	1030	<10	10	<0.5	<2	1.53	<0.5	34	9	195
122201		1.06	0.005		0.3	0.52	5	<10	10	<0.5	<2	0.02	<0.5	11	45	57
122202		0.96	0.040		0.2	0.14	55	<10	<10	0.8	<2	0.71	<0.5	2	6	38
122203		0.71	0.005		0.2	1.64	11	<10	20	<0.5	<2	0.38	<0.5	16	96	160
122204		0.87	0.021		2.1	0.45	12	<10	10	<0.5	<2	0.01	<0.5	40	5	880
122205		1.45	<0.005		<0.2	1.91	7	<10	120	<0.5	<2	2.03	<0.5	26	3	73
122206		1.18	<0.005		0.4	1.96	9	<10	<10	<0.5	<2	1.68	<0.5	25	1	309
122207		1.00	<0.005		0.3	1.71	27	10	20	0.5	<2	1.45	<0.5	17	58	183
122208		1.25	0.005		0.4	2.68	6	<10	80	<0.5	<2	2.18	<0.5	54	5	439
122209		1.15	0.013		0.4	3.51	73	10	20	<0.5	<2	2.45	<0.5	33	6	99
122210		1.13	<0.005		<0.2	0.09	2460	10	<10	1.8	<2	0.36	<0.5	3	2	8
122211		1.02	0.033		3.0	3.97	541	<10	20	<0.5	<2	2.34	13.1	222	26	3030
122212		1.53	0.075		0.7	0.20	28	<10	20	<0.5	<2	0.12	<0.5	33	4	169
122213		1.36	0.126		<0.2	0.77	>10000	<10	10	<0.5	3	1.27	<0.5	35	6	56
122214		1.66	<0.005		1.4	1.72	57	<10	<10	<0.5	5	2.16	0.5	52	<1	1840
122215		0.71	0.005		0.2	4.35	1455	<10	110	<0.5	<2	2.72	<0.5	45	93	159
122216		0.91	1.080		<0.2	0.39	>10000	<10	<10	0.5	7	0.49	0.9	13	3	143
122251		0.81	0.010		<0.2	2.64	42	<10	390	<0.5	3	0.43	<0.5	17	205	49
122252		1.23	0.032		2.7	1.43	27	<10	10	5.2	8	1.94	0.7	14	25	917
122253		0.87	<0.005		0.6	1.58	77	<10	130	0.5	<2	1.26	<0.5	9	72	176
122254		0.81	0.073		0.7	1.69	44	<10	120	0.5	2	1.13	<0.5	8	95	212
122255		0.94	<0.005		<0.2	2.00	6	<10	40	<0.5	<2	0.62	<0.5	15	164	32
122256		0.51	<0.005		<0.2	1.91	3	<10	100	<0.5	<2	0.03	<0.5	10	113	30
122257		0.84	<0.005		<0.2	3.12	22	<10	310	<0.5	<2	0.24	<0.5	18	223	44
122258		0.93	<0.005		<0.2	2.42	2	<10	360	<0.5	<2	0.31	<0.5	15	198	55
122259		0.84	0.036		<0.2	2.64	27	<10	120	0.5	<2	0.49	<0.5	21	182	37
122260		0.85	0.010		0.2	0.17	14	<10	10	<0.5	<2	0.01	<0.5	1	11	6
122261		1.16	>10.0	12.40	3.3	0.24	>10000	<10	10	<0.5	5	0.30	0.9	8	9	98
122262		1.06	1.655		0.3	0.05	>10000	<10	<10	<0.5	6	0.40	0.9	10	4	118
122263		1.72	0.187		0.3	1.70	44	<10	<10	<0.5	15	0.91	<0.5	11	21	147
122264		0.99	<0.005		0.2	3.46	33	<10	250	<0.5	<2	0.56	<0.5	25	159	64
122265		1.39	3.06		1.5	1.97	>10000	<10	10	0.5	4	1.55	<0.5	43	62	99



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Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	10	2	0.01	2	1	
122153		11.95	<10	1	0.03	<10	0.32	212	<1	0.31	239	180	50	7.55	6	6
122154		6.52	10	2	0.13	10	1.24	330	2	0.18	166	330	27	2.43	2	13
122155		7.44	<10	1	0.22	<10	1.05	506	1	0.12	134	230	5	4.29	<2	12
122156		6.83	10	2	0.15	<10	2.02	404	1	0.18	175	320	5	1.76	2	16
122157		6.87	<10	1	0.05	<10	0.69	284	<1	0.09	124	250	3	4.04	3	9
122158		7.52	10	<1	0.15	10	3.55	423	<1	0.03	75	260	32	3.08	<2	20
122159		1.89	<10	<1	0.04	<10	0.58	281	<1	0.11	70	230	<2	0.26	<2	5
122160		9.92	<10	1	0.05	<10	0.82	687	<1	0.16	5	1210	<2	3.81	<2	18
122161		3.97	<10	1	0.06	<10	1.02	375	<1	0.18	35	440	<2	0.78	<2	12
122201		3.76	<10	1	0.08	10	0.19	79	2	0.02	9	70	6	1.21	<2	1
122202		5.39	<10	<1	0.02	10	0.08	52	1	0.01	5	1460	<2	1.44	<2	<1
122203		5.27	10	<1	0.11	10	1.00	292	1	0.03	92	1070	5	0.64	<2	5
122204		26.8	<10	1	0.02	<10	0.13	285	2	<0.01	152	130	12	>10.0	4	1
122205		5.14	10	1	0.12	<10	0.62	448	<1	0.16	9	650	2	0.63	2	15
122206		5.80	10	1	0.07	<10	0.66	673	<1	0.17	1	700	2	1.49	4	15
122207		2.52	<10	<1	0.11	<10	0.75	345	1	0.16	41	270	<2	0.44	<2	8
122208		7.18	<10	2	0.14	<10	1.30	616	<1	0.19	40	530	<2	2.24	<2	14
122209		4.29	10	1	0.17	<10	0.49	426	1	0.18	158	640	6	1.49	19	6
122210		30.6	<10	<1	0.01	<10	0.16	97	1	0.01	2	1530	5	2.16	55	<1
122211		13.35	30	1	0.15	10	0.53	450	9	0.21	206	310	126	7.56	9	4
122212		28.3	<10	2	0.02	<10	0.07	277	2	0.01	101	500	9	>10.0	2	<1
122213		10.70	<10	<1	0.05	10	0.53	387	1	0.03	28	680	<2	4.14	14	1
122214		10.20	10	<1	0.05	10	0.53	566	1	0.18	9	2780	2	4.59	<2	12
122215		3.72	10	<1	0.32	<10	0.72	285	2	0.43	139	270	8	1.47	2	6
122216		19.4	<10	<1	0.01	10	0.06	111	4	0.02	26	980	11	9.95	7	<1
122251		6.06	10	<1	1.29	20	1.61	546	3	0.07	69	650	10	0.50	<2	7
122252		5.80	10	<1	0.20	10	0.36	400	15	0.11	55	2320	7	1.82	<2	3
122253		3.13	<10	<1	0.17	10	0.51	256	3	0.14	29	350	7	0.75	<2	3
122254		6.18	10	<1	0.49	20	0.80	303	4	0.11	35	1330	7	1.34	2	5
122255		3.75	10	<1	0.11	30	1.56	412	1	0.05	60	590	11	0.09	<2	7
122256		3.13	10	<1	1.05	20	0.88	260	2	0.06	28	100	4	0.15	<2	7
122257		5.22	10	<1	1.54	20	1.75	614	2	0.06	70	500	6	0.18	<2	15
122258		4.41	10	<1	1.13	10	1.48	501	1	0.09	47	510	6	0.26	2	13
122259		4.97	10	<1	0.48	20	1.72	647	1	0.06	81	490	9	0.20	<2	15
122260		1.32	<10	<1	0.06	10	0.01	41	1	0.01	2	110	<2	0.18	<2	<1
122261		14.3	<10	<1	0.04	<10	0.08	152	23	0.01	16	690	6	7.07	9	<1
122262		19.2	<10	<1	<0.01	<10	0.02	44	3	0.01	19	1450	9	8.32	8	<1
122263		8.46	<10	<1	0.02	10	0.39	242	<1	0.03	26	1620	4	3.09	<2	2
122264		5.72	10	<1	1.60	10	1.64	517	2	0.08	83	450	8	0.98	2	18
122265		8.74	<10	<1	0.10	10	0.50	270	4	0.17	123	370	4	2.30	<2	4



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**CERTIFICAT D'ANALYSE VO07084031**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA62
		Sr	Ti	Tl	U	V	W	Zn	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		1	0.01	10	10	1	10	2	0.01
122153		33	0.11	<10	<10	46	<10	57	
122154		23	0.14	<10	<10	112	<10	451	
122155		10	0.15	<10	<10	106	<10	164	
122156		15	0.08	<10	<10	121	<10	1180	
122157		6	0.10	<10	<10	83	<10	49	
122158		3	0.18	<10	<10	167	<10	213	
122159		18	0.09	<10	<10	46	<10	18	
122160		5	0.41	<10	<10	113	<10	41	
122161		5	0.12	<10	<10	112	<10	32	
122201		3	0.02	<10	<10	25	<10	6	
122202		56	<0.01	<10	<10	2	40	<2	
122203		10	0.11	<10	<10	50	<10	32	
122204		1	0.02	<10	10	14	<10	256	
122205		19	0.18	<10	<10	127	<10	56	
122206		5	0.21	<10	<10	50	<10	41	
122207		14	0.17	<10	<10	62	<10	20	
122208		16	0.20	<10	<10	124	<10	58	
122209		40	0.08	<10	<10	43	<10	90	
122210		9	<0.01	<10	<10	6	<10	<2	
122211		35	0.04	<10	<10	29	<10	6520	
122212		11	0.01	<10	<10	6	<10	14	
122213		14	0.02	<10	<10	8	<10	23	
122214		11	0.28	<10	<10	34	<10	36	
122215		52	0.19	<10	<10	69	<10	31	
122216		13	0.01	<10	<10	5	<10	7	
122251		18	0.27	<10	<10	90	<10	67	
122252		29	0.04	<10	<10	25	2790	20	
122253		68	0.08	<10	<10	27	40	26	
122254		15	0.11	<10	<10	41	10	28	
122255		17	0.20	<10	<10	72	<10	54	
122256		9	0.17	<10	<10	54	<10	42	
122257		8	0.31	<10	<10	112	<10	73	
122258		18	0.28	<10	<10	98	<10	60	
122259		9	0.24	<10	<10	109	<10	76	
122260		7	0.01	<10	<10	3	<10	<2	
122261		13	0.01	<10	10	5	30	6	
122262		43	<0.01	<10	<10	1	<10	3	
122263		8	0.04	<10	<10	23	<10	21	
122264		10	0.35	<10	<10	129	<10	96	
122265		78	0.06	<10	<10	28	<10	20	



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
122266		1.13	0.817		0.5	1.46	85	<10	10	1.0	8	0.83	<0.5	12	21	174
122267		1.10	0.087		0.8	0.44	43	<10	<10	1.1	9	1.16	0.6	12	9	205
122268		1.54	0.248		0.6	2.08	4740	<10	60	1.6	6	2.22	0.6	10	75	100
122269		1.96	0.139		0.5	0.31	1790	<10	<10	<0.5	4	0.83	0.5	5	12	148
122270		1.47	0.033		0.5	1.49	1780	<10	180	0.8	2	1.11	<0.5	13	87	91
122271		1.30	0.249		0.8	0.99	>10000	<10	20	1.0	8	1.40	<0.5	52	29	168
122272		1.14	0.013		<0.2	3.08	18	<10	80	<0.5	<2	1.48	<0.5	20	134	119
122273		1.01	0.013		<0.2	0.06	50	<10	<10	<0.5	<2	0.13	0.5	21	13	69
122274		1.25	<0.005		<0.2	3.97	6	<10	410	<0.5	2	0.18	<0.5	30	210	90
122275		1.09	<0.005		0.4	1.67	17	<10	10	<0.5	2	0.60	0.7	59	123	439
122276		0.92	0.064		0.5	2.79	9070	<10	10	0.5	<2	2.11	<0.5	83	183	308
122277		1.22	<0.005		<0.2	3.93	15	<10	360	<0.5	<2	0.33	<0.5	31	145	57
122278		0.62	0.006		<0.2	3.24	22	<10	470	0.7	<2	0.14	<0.5	20	206	48
122279		0.68	<0.005		0.2	1.76	4	<10	220	<0.5	<2	0.84	<0.5	16	106	44
122280		0.70	<0.005		<0.2	2.73	5	<10	240	2.5	<2	0.32	<0.5	15	141	23
122281		0.62	0.009		<0.2	4.07	111	<10	520	<0.5	<2	0.14	<0.5	12	183	23
122282		1.27	0.014		0.3	4.28	82	<10	190	<0.5	<2	2.26	<0.5	45	183	190
122283		1.29	0.021		0.4	3.72	51	<10	160	<0.5	<2	1.77	<0.5	61	213	503
122284		0.59	<0.005		<0.2	1.74	25	<10	20	<0.5	<2	1.37	<0.5	16	12	26
122285		0.85	<0.005		<0.2	5.76	138	<10	20	<0.5	3	4.02	<0.5	29	111	114
122286		0.84	<0.005		<0.2	0.59	953	10	30	<0.5	3	0.10	<0.5	3	11	45
122287		0.59	<0.005		<0.2	0.12	41	<10	10	1.3	3	0.45	0.5	<1	6	4
122288		1.06	<0.005		<0.2	1.24	3	<10	10	<0.5	2	1.76	<0.5	15	58	70
122289		0.40	<0.005		<0.2	1.18	<2	<10	160	<0.5	3	0.72	<0.5	8	15	23
122290		2.37	<0.005		<0.2	1.76	>10000	<10	100	<0.5	3	1.09	<0.5	53	3	263
122351		0.77	<0.005		0.3	2.68	25	<10	50	<0.5	2	1.63	0.5	13	35	280



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
122266		8.37	<10	<1	0.05	10	0.35	377	24	0.04	27	920	5	2.67	<2	2
122267		6.54	<10	<1	0.04	10	0.18	84	5	0.06	31	2280	<2	3.00	<2	1
122268		7.50	10	<1	0.24	10	0.79	504	1	0.24	35	1830	7	1.30	<2	6
122269		6.60	<10	<1	0.03	10	0.14	155	5	0.04	11	1660	2	3.32	<2	1
122270		5.41	10	<1	0.49	10	0.76	322	2	0.14	60	750	5	1.51	<2	5
122271		8.37	<10	<1	0.07	<10	0.38	173	3	0.12	109	650	3	3.79	<2	2
122272		4.05	10	<1	0.36	20	1.44	344	1	0.03	58	330	8	0.47	<2	11
122273		5.78	<10	<1	<0.01	<10	0.11	130	1	0.01	60	280	3	3.53	<2	<1
122274		5.77	10	<1	2.06	10	2.06	422	2	0.12	97	530	4	0.49	<2	22
122275		6.23	10	<1	0.10	<10	1.26	492	<1	0.10	99	190	4	3.01	<2	7
122276		3.67	<10	<1	0.03	<10	0.46	220	2	0.17	555	330	4	1.79	27	5
122277		6.24	10	<1	2.12	10	1.74	348	3	0.11	103	440	4	1.01	<2	20
122278		4.18	10	<1	1.63	20	1.82	220	1	0.09	83	520	5	0.18	<2	13
122279		2.91	10	<1	0.20	10	0.48	119	2	0.31	71	570	4	0.83	2	4
122280		3.47	10	<1	1.09	10	1.33	204	1	0.08	53	1250	3	0.08	<2	12
122281		5.31	10	<1	2.04	20	2.24	403	2	0.09	61	600	5	0.10	<2	19
122282		6.26	10	1	0.99	10	1.60	606	1	0.25	170	340	5	1.23	<2	11
122283		7.29	10	<1	0.88	10	1.62	616	1	0.21	224	340	6	2.12	<2	11
122284		4.41	10	<1	0.07	<10	0.80	386	<1	0.15	9	870	2	0.09	5	13
122285		1.84	10	1	0.08	<10	0.41	276	1	0.30	88	260	34	0.43	4	8
122286		13.00	<10	<1	0.03	10	0.07	318	3	0.01	28	430	5	7.26	14	1
122287		21.0	<10	<1	0.01	<10	0.17	90	1	0.01	3	830	4	0.83	10	<1
122288		2.16	<10	<1	0.05	<10	0.34	398	1	0.07	35	220	2	0.19	<2	5
122289		2.56	10	<1	0.27	20	0.60	409	<1	0.08	9	450	3	0.03	<2	3
122290		7.18	10	<1	0.32	<10	0.74	421	1	0.15	20	630	2	2.62	20	10
122351		3.69	10	1	0.19	10	0.43	167	2	0.29	24	510	3	1.47	<2	2



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Compte: MINVIR

Projet: TRIESTE

## CERTIFICAT D'ANALYSE VO07084031

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA62
		Sr	Ti	Ti	U	V	W	Zn	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		1	0.01	10	10	1	10	2	0.01
122266		6	0.03	<10	<10	22	<10	18	
122267		80	0.01	<10	<10	7	<10	11	
122268		24	0.11	<10	<10	42	<10	41	
122269		11	0.01	<10	<10	4	100	9	
122270		25	0.14	<10	<10	40	<10	32	
122271		49	0.04	<10	<10	14	<10	22	
122272		36	0.17	<10	<10	118	<10	54	
122273		2	<0.01	<10	<10	1	<10	6	
122274		11	0.31	<10	<10	159	<10	37	
122275		6	0.10	<10	<10	67	<10	110	
122276		32	0.06	<10	<10	31	70	29	
122277		13	0.32	<10	<10	143	<10	92	
122278		18	0.23	<10	<10	104	<10	62	
122279		93	0.08	<10	<10	41	10	21	
122280		10	0.17	<10	<10	92	<10	32	
122281		9	0.28	<10	<10	135	<10	77	
122282		106	0.22	<10	<10	111	<10	58	
122283		68	0.20	<10	<10	101	<10	58	
122284		11	0.21	<10	<10	127	<10	92	
122285		56	0.06	<10	<10	61	<10	36	
122286		3	0.01	<10	<10	4	<10	4	
122287		26	0.01	<10	<10	5	<10	2	
122288		14	0.19	<10	<10	63	<10	21	
122289		35	0.17	<10	<10	40	<10	49	
122290		13	0.13	<10	<10	97	<10	66	
122351		70	0.06	<10	<10	29	<10	31	





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Page: 1

Finalisée date: 8-AOUT-2007

Compte: MINVIR

## CERTIFICAT VO07071363

Projet: NICHICUN

Bon de commande #:

Ce rapport s'applique aux 89 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 6-JUIL-2007.

Les résultats sont transmis à:

PAUL ARCHER

## PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
PUL-QC	Test concassage QC
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um

## PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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BUREAU 200  
QUEBEC QC G1K 4A7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	élément	Poids reçu	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
	unités	kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	L.D.	0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
121524		1.43	<0.005		0.3	0.58	<2	<10	20	0.5	2	0.60	<0.5	27	108	98
121525		0.84	<0.005		0.3	1.44	2	<10	40	0.6	<2	0.53	<0.5	19	138	44
121526		1.06	<0.005		<0.2	0.98	<2	<10	10	<0.5	<2	0.46	<0.5	20	183	76
121527		0.83	<0.005		0.2	0.46	<2	20	<10	0.6	4	0.16	1.6	43	75	136
121528		0.98	<0.005		0.3	1.40	5	<10	160	<0.5	<2	0.26	<0.5	15	124	61
121529		1.67	<0.005		<0.2	1.20	3	<10	30	<0.5	3	1.68	0.7	32	51	82
121530		0.81	<0.005		0.2	0.83	<2	<10	20	<0.5	<2	0.53	0.5	13	36	29
121531		1.73	<0.005		0.2	1.58	7	<10	30	0.6	<2	2.04	<0.5	27	74	68
121532		0.82	<0.005		0.5	1.35	2	<10	100	0.5	<2	1.63	<0.5	28	124	68
121533		1.04	0.076		0.4	1.63	1650	<10	290	<0.5	2	0.61	<0.5	9	3	39
121534		1.09	<0.005		0.4	2.31	4	<10	100	<0.5	<2	0.21	<0.5	23	295	57
121535		1.38	<0.005		<0.2	2.45	2	<10	380	<0.5	3	0.18	<0.5	13	184	27
121536		1.04	0.006		0.4	1.04	3	<10	20	<0.5	<2	0.65	<0.5	12	26	147
121537		1.30	<0.005		0.2	2.65	65	<10	20	1.7	3	1.29	<0.5	20	143	43
121538		1.21	0.039		0.2	0.60	<2	<10	30	<0.5	2	0.75	<0.5	5	34	61
121539		1.21	0.120		<0.2	2.02	25	<10	20	1.3	2	2.26	<0.5	7	70	84
121540		1.37	0.052		0.9	0.91	679	<10	10	0.5	2	1.30	<0.5	11	23	117
121541		1.34	0.077		0.5	0.72	657	<10	10	<0.5	2	0.97	<0.5	8	20	186
121542		1.23	0.007		0.2	0.64	15	<10	10	<0.5	2	0.60	<0.5	4	16	95
121567		1.38	>10.0	6.81	0.8	0.19	1980	<10	<10	<0.5	12	0.47	<0.5	18	6	289
121568		1.12	6.36		1.6	0.42	5460	<10	10	<0.5	13	0.68	<0.5	33	4	287
121569		1.16	0.010		<0.2	0.05	15	<10	<10	<0.5	<2	0.63	<0.5	6	<1	18
121570		1.70	9.13		6.0	0.16	>10000	<10	<10	0.5	6	0.71	<0.5	1225	4	151
121571		0.58	<0.005		<0.2	2.24	26	90	420	<0.5	2	0.61	<0.5	21	198	44
121572		1.11	0.029		<0.2	4.11	71	10	20	<0.5	2	5.53	<0.5	14	73	106
121573		1.45	<0.005		0.8	0.92	7	<10	10	0.6	2	1.39	<0.5	25	13	449
121574		0.64	<0.005		0.3	0.74	9	<10	30	<0.5	<2	0.82	<0.5	30	38	204
121575		1.40	<0.005		0.7	1.12	6	<10	10	7.1	<2	2.87	<0.5	5	35	54
121576		0.84	<0.005		0.2	3.12	4	<10	470	<0.5	<2	0.24	<0.5	23	302	88
121577		1.09	0.073		0.9	0.90	74	<10	20	<0.5	<2	1.25	<0.5	18	21	147
121578		0.97	<0.005		<0.2	2.60	<2	<10	60	<0.5	2	1.49	<0.5	29	64	25
121581		1.46	<0.005		<0.2	0.12	<2	60	<10	1.3	<2	0.89	<0.5	1	1	4
121582		1.51	<0.005		1.8	0.84	2	<10	30	<0.5	<2	1.18	4.9	82	18	1545
121583		1.74	<0.005		<0.2	1.97	3	<10	70	<0.5	<2	1.20	<0.5	30	<1	20
121584		1.29	<0.005		<0.2	1.68	<2	<10	50	<0.5	<2	1.13	<0.5	26	<1	19
121585		0.95	0.012		0.2	0.73	22	<10	10	0.8	2	0.91	<0.5	4	6	66
121586		1.30	0.070		0.6	1.10	4	<10	<10	<0.5	<2	0.42	<0.5	9	4	269
121587		0.69	0.199		0.5	0.92	10	<10	30	1.2	<2	0.64	<0.5	14	24	390
121588		0.96	<0.005		<0.2	2.29	52	<10	10	<0.5	<2	2.32	<0.5	39	75	407
121589		1.22	0.020		0.4	3.94	8	<10	120	0.5	10	2.33	0.5	28	162	196

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



# ALS Chemex

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Nombre total de pages: 4 (A - C)

Finalisée date: 8-AOUT-2007

Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
121524		4.89	10	<1	0.08	20	0.39	102	2	0.05	101	830	16	2.73	2	2
121525		3.92	10	<1	0.22	30	1.20	288	1	0.06	56	570	25	1.46	<2	8
121526		4.44	<10	<1	0.16	20	1.12	214	77	0.04	74	790	19	2.19	<2	3
121527		12.00	<10	<1	0.03	10	0.35	107	8	0.04	117	140	9	8.13	<2	17
121528		3.62	10	<1	0.30	10	1.49	311	7	0.08	45	420	12	1.66	<2	10
121529		4.84	<10	<1	0.15	20	0.05	101	3	0.02	114	810	13	3.79	<2	1
121530		2.30	<10	<1	0.26	20	0.61	214	3	0.07	23	840	14	1.29	<2	8
121531		3.97	<10	<1	0.13	10	0.11	93	<1	0.05	117	900	10	3.05	<2	1
121532		5.70	<10	<1	0.10	20	0.21	173	4	0.06	122	920	18	3.29	<2	3
121533		4.17	10	<1	0.88	20	0.76	662	<1	0.09	<1	1680	5	0.72	<2	3
121534		5.52	10	<1	1.61	20	1.85	429	1	0.10	109	600	10	1.84	<2	14
121535		4.11	10	<1	1.52	10	1.60	310	1	0.07	42	570	2	0.02	<2	12
121536		4.77	<10	<1	0.09	10	0.24	184	3	0.02	26	2030	<2	1.06	<2	2
121537		4.66	10	<1	0.10	20	1.46	478	1	0.04	66	430	5	0.60	<2	15
121538		2.92	<10	<1	0.13	10	0.22	135	1	0.02	20	1370	<2	0.74	<2	1
121539		9.25	<10	<1	0.23	20	0.90	372	3	0.13	17	2880	<2	1.14	<2	9
121540		7.21	<10	<1	0.07	20	0.36	177	2	0.09	33	1040	<2	2.44	<2	1
121541		7.78	<10	<1	0.05	10	0.30	120	5	0.07	37	960	3	3.24	3	1
121542		3.55	<10	<1	0.02	<10	0.23	144	3	0.04	11	660	<2	0.95	<2	1
121567		7.47	<10	<1	<0.01	10	0.03	35	5	0.01	59	1100	<2	4.44	<2	<1
121568		8.20	<10	<1	0.03	10	0.05	121	4	0.01	81	2210	3	4.26	<2	<1
121569		28.9	<10	<1	<0.01	<10	0.02	6	1	<0.01	4	2610	2	0.71	<2	<1
121570		8.28	<10	<1	0.02	<10	0.06	157	10	0.01	251	1440	3	3.44	2	<1
121571		3.45	10	1	1.01	30	1.70	196	1	0.08	80	1020	11	0.22	<2	9
121572		0.78	<10	1	0.03	<10	0.26	281	<1	0.22	60	250	<2	0.12	<2	2
121573		7.85	<10	<1	0.11	10	0.16	119	2	0.02	69	1900	7	4.47	2	<1
121574		3.71	<10	1	0.05	<10	0.18	189	1	0.11	69	350	5	1.97	2	4
121575		7.40	<10	<1	0.11	<10	0.29	573	7	0.09	18	980	2	3.22	<2	3
121576		6.21	10	1	2.08	10	2.55	216	1	0.06	108	800	4	0.52	<2	10
121577		10.75	<10	<1	0.13	20	0.07	97	3	0.04	82	1220	8	6.48	<2	2
121578		6.06	<10	1	0.29	10	1.38	409	1	0.20	34	1840	3	0.18	<2	2
121581		9.74	<10	<1	0.03	<10	0.22	1510	<1	0.02	<1	2450	<2	0.63	<2	<1
121582		6.37	<10	1	0.05	10	0.11	244	1	0.08	141	630	4	3.37	<2	1
121583		7.69	10	<1	0.15	20	0.77	639	1	0.06	3	2040	3	0.25	<2	3
121584		7.20	10	<1	0.20	20	0.60	546	1	0.07	2	2000	4	0.29	<2	3
121585		4.14	<10	<1	0.03	10	0.22	97	1	0.04	11	1620	<2	1.14	<2	1
121586		9.46	<10	<1	<0.01	<10	0.12	243	4	0.01	24	320	2	4.04	<2	1
121587		8.28	<10	<1	0.16	10	0.31	228	2	0.04	46	1830	3	4.38	<2	1
121588		3.57	<10	<1	0.04	<10	0.66	385	<1	0.08	84	250	<2	1.29	<2	5
121589		7.51	10	<1	0.33	10	1.19	593	1	0.11	47	320	3	3.05	<2	8

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		1	0.01	10	10	1	10	2
121524		5	0.20	<10	<10	33	<10	99
121525		10	0.23	<10	<10	73	<10	67
121526		9	0.16	<10	<10	55	<10	46
121527		2	0.04	<10	<10	54	<10	495
121528		14	0.16	<10	<10	60	<10	58
121529		9	0.16	<10	<10	21	<10	221
121530		8	0.17	<10	<10	47	<10	120
121531		15	0.20	<10	<10	19	<10	24
121532		11	0.17	<10	<10	33	<10	60
121533		23	0.22	<10	<10	25	<10	67
121534		12	0.26	<10	<10	99	<10	78
121535		10	0.25	<10	<10	86	<10	55
121536		11	0.03	<10	<10	12	<10	7
121537		10	0.30	<10	<10	114	<10	75
121538		7	0.04	<10	<10	14	150	14
121539		15	0.08	<10	<10	46	<10	33
121540		13	0.03	<10	<10	12	<10	12
121541		28	0.03	<10	<10	11	.10	10
121542		4	0.02	<10	<10	7	<10	7
121567		19	<0.01	<10	<10	3	<10	17
121568		18	<0.01	<10	<10	3	20	9
121569		51	0.01	<10	<10	9	<10	4
121570		84	<0.01	<10	<10	3	<10	15
121571		22	0.29	<10	<10	96	<10	54
121572		225	0.15	<10	<10	18	<10	8
121573		26	0.06	<10	<10	11	<10	10
121574		30	0.21	<10	<10	38	<10	18
121575		114	0.04	<10	<10	25	2580	38
121576		10	0.32	<10	<10	119	20	54
121577		16	0.11	<10	<10	21	10	37
121578		54	0.30	<10	<10	146	<10	96
121581		89	<0.01	<10	<10	2	<10	9
121582		21	0.15	<10	<10	20	<10	1135
121583		20	0.44	<10	<10	137	<10	145
121584		22	0.38	<10	<10	148	<10	133
121585		41	0.02	<10	<10	21	<10	11
121586		2	0.03	<10	<10	12	<10	10
121587		5	0.04	<10	<10	20	<10	24
121588		21	0.14	<10	<10	57	<10	30
121589		31	0.33	<10	<10	131	<10	298

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
121590		1.35	0.064		<0.2	0.17	50	<10	<10	0.6	<2	0.63	<0.5	5	8	45
121591		0.97	<0.005		1.8	0.42	46	<10	10	<0.5	6	0.17	0.5	68	3	291
121592		1.08	0.034		0.3	0.26	208	<10	10	0.5	<2	0.66	<0.5	6	3	155
121593		0.57	0.058		0.5	1.30	8830	<10	20	1.6	3	1.36	<0.5	81	9	97
121594		1.66	0.005		0.7	1.26	21	<10	10	0.9	3	1.83	<0.5	11	24	455
121595		1.38	0.035		0.6	0.94	16	<10	20	<0.5	2	0.58	<0.5	8	21	139
121596		2.51	0.441		1.5	0.61	25	<10	10	6.5	19	0.99	<0.5	11	5	159
121597		1.35	0.017		<0.2	0.52	2230	<10	70	0.8	<2	0.17	<0.5	1	14	20
121598		1.19	0.005		0.4	0.60	11	<10	10	0.7	<2	0.81	<0.5	5	19	189
121599		1.11	0.012		0.7	0.72	>10000	20	40	1.0	2	0.51	<0.5	65	34	615
121600		0.79	0.107		1.0	0.67	>10000	<10	10	<0.5	3	1.05	<0.5	22	2	203
121621		1.65	0.007		0.4	1.54	60	<10	20	<0.5	2	1.69	<0.5	32	39	283
121622		0.69	0.100		<0.2	0.32	27	<10	10	0.8	4	1.07	<0.5	7	10	91
121623		0.62	0.013		0.3	0.98	11	<10	10	<0.5	<2	1.09	<0.5	6	26	83
121624		0.63	<0.005		0.4	1.31	30	<10	160	1.0	<2	0.60	<0.5	32	177	164
121625		0.27	>10.0	11.35	3.6	1.33	110	<10	10	0.7	2	2.42	<0.5	8	19	68
121626		1.12	0.236		0.2	0.62	12	<10	10	<0.5	2	0.68	<0.5	3	22	48
121627		0.87	0.100		0.3	0.14	18	<10	20	<0.5	<2	0.25	<0.5	1	10	46
121628		1.73	0.273		0.8	0.44	8	<10	20	<0.5	<2	1.22	<0.5	11	19	685
121630		1.41	<0.005		<0.2	1.64	<2	<10	30	0.8	<2	0.95	0.7	24	53	69
121631		1.21	<0.005		<0.2	3.56	6	<10	520	<0.5	<2	0.38	<0.5	27	291	47
121632		1.75	<0.005		0.3	2.21	4	<10	30	0.5	<2	1.57	<0.5	19	109	49
121633		1.12	0.018		1.3	0.23	13	<10	30	<0.5	3	0.31	<0.5	20	30	55
121634		1.15	<0.005		0.6	1.56	2	<10	10	<0.5	<2	2.79	1.8	100	56	931
121635		0.84	0.032		<0.2	0.54	34	<10	40	<0.5	<2	0.02	<0.5	4	26	14
121636		1.62	0.071		0.7	1.15	6	<10	80	<0.5	<2	0.02	<0.5	71	128	166
121637		1.04	<0.005		0.2	2.50	<2	<10	180	<0.5	<2	0.39	<0.5	14	158	50
121638		1.04	<0.005		<0.2	2.49	4	<10	290	<0.5	<2	0.25	<0.5	12	188	29
121639		1.18	0.015		1.5	1.51	7	<10	30	0.8	6	1.72	<0.5	5	27	98
121640		1.14	0.041		2.6	1.24	5	<10	20	1.3	8	1.83	0.8	32	13	1190
121641		1.10	<0.005		<0.2	1.66	3	<10	60	<0.5	<2	1.20	<0.5	23	<1	19
121642		0.96	0.005		0.9	0.50	11	<10	30	0.5	2	0.67	<0.5	20	48	126
121651		0.71	0.016		0.7	1.58	9	<10	70	<0.5	<2	0.52	<0.5	23	123	236
121654		1.12	<0.005		0.7	0.79	9	<10	10	1.0	<2	0.79	<0.5	8	98	13
121655		1.02	0.006		0.3	3.30	6	<10	430	<0.5	<2	0.24	<0.5	11	248	59
121656		0.85	0.119		0.4	0.38	12	<10	10	<0.5	2	0.86	<0.5	9	5	122
121715		1.05	0.208		0.7	1.19	8	<10	10	<0.5	8	1.95	<0.5	2	24	36
121716		0.57	0.107		0.5	0.48	9	<10	<10	<0.5	3	1.04	<0.5	4	7	102
121717		1.20	0.012		<0.2	3.11	5	<10	520	<0.5	<2	0.58	<0.5	21	206	49
121718		0.57	<0.005		<0.2	2.88	3	<10	370	<0.5	2	0.12	<0.5	14	136	662

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
121590		5.41	<10	1	0.03	10	0.16	97	<1	0.03	12	1360	<2	2.46	<2	<1
121591		35.1	<10	<1	0.08	<10	0.13	50	4	0.05	155	380	16	>10.0	<2	4
121592		7.41	<10	1	0.01	10	0.07	230	2	0.02	12	620	3	4.11	<2	<1
121593		6.64	<10	<1	0.19	10	0.32	271	1	0.12	76	1190	7	2.09	<2	2
121594		8.02	<10	<1	0.07	10	0.35	253	1	0.10	31	1900	2	3.26	<2	2
121595		6.71	<10	1	0.05	10	0.39	170	1	0.03	30	900	<2	2.91	<2	1
121596		10.20	10	<1	0.11	10	0.09	110	2	0.04	31	1570	4	5.03	<2	1
121597		1.20	<10	<1	0.28	<10	0.16	162	<1	0.07	<1	220	5	0.16	<2	2
121598		5.80	<10	<1	0.02	10	0.19	178	1	0.05	29	620	<2	2.35	<2	1
121599		5.12	<10	<1	0.22	10	0.41	121	2	0.04	208	1660	5	1.02	<2	5
121600		11.00	<10	<1	0.02	10	0.03	360	4	0.01	82	940	<2	5.99	<2	<1
121621		7.60	<10	<1	0.16	<10	0.68	1070	3	0.14	72	350	2	2.63	<2	8
121622		10.05	<10	1	0.03	10	0.21	84	4	0.05	22	2660	<2	5.08	<2	1
121623		5.82	<10	<1	0.04	10	0.27	348	1	0.06	25	690	<2	2.11	<2	2
121624		4.29	<10	<1	0.61	10	1.02	278	1	0.10	154	170	5	1.03	<2	8
121625		7.14	<10	<1	0.05	10	0.31	119	1	0.05	45	2000	3	3.19	<2	1
121626		3.71	<10	<1	0.01	10	0.10	137	8	0.01	14	1860	<2	0.54	<2	1
121627		4.00	<10	<1	0.02	<10	0.04	67	3	0.01	4	500	<2	0.59	<2	<1
121628		10.15	<10	<1	0.06	10	0.14	99	46	0.02	44	1350	<2	4.41	<2	1
121630		5.14	<10	<1	0.26	20	0.68	320	4	0.06	67	410	4	3.74	2	10
121631		6.15	10	<1	2.56	20	2.58	614	2	0.09	124	730	4	0.39	<2	17
121632		3.49	<10	<1	0.49	20	0.85	252	1	0.17	56	540	8	1.92	<2	7
121633		3.25	<10	<1	0.06	10	0.05	81	7	0.05	75	240	37	2.06	<2	<1
121634		8.74	10	<1	0.03	10	0.37	558	45	0.02	336	570	9	5.29	<2	3
121635		1.03	<10	<1	0.28	30	0.20	66	1	0.01	6	80	7	0.13	<2	1
121636		5.03	<10	<1	0.63	30	0.41	189	1	0.01	137	120	23	2.18	<2	4
121637		4.29	10	<1	0.91	10	1.69	336	<1	0.07	38	360	17	0.17	<2	9
121638		4.10	10	<1	1.29	20	1.73	425	<1	0.07	54	460	8	0.09	<2	13
121639		8.48	<10	<1	0.15	10	0.60	383	44	0.13	43	710	11	3.59	2	2
121640		7.51	<10	<1	0.15	10	0.19	177	16	0.05	55	1860	7	4.99	<2	1
121641		7.45	10	<1	0.26	20	0.51	555	<1	0.10	1	1870	6	0.25	<2	3
121642		7.27	<10	<1	0.10	10	0.29	366	7	0.07	50	1020	9	3.75	<2	1
121651		7.27	10	<1	1.00	10	1.03	289	3	0.05	114	760	<2	2.52	<2	3
121654		2.25	<10	<1	0.06	10	0.58	208	<1	0.08	36	210	17	0.35	<2	6
121655		6.48	20	1	1.44	10	2.19	387	<1	0.06	50	700	18	0.51	<2	16
121656		7.67	<10	<1	0.02	10	0.12	101	2	0.02	38	1290	4	4.15	<2	<1
121715		5.12	<10	<1	0.08	20	0.23	278	4	0.03	19	1030	3	1.33	<2	1
121716		5.68	<10	<1	0.02	10	0.07	107	5	<0.01	14	1980	<2	2.46	<2	<1
121717		5.09	10	<1	1.87	20	2.36	625	<1	0.09	90	1170	9	0.21	<2	11
121718		4.94	10	<1	1.69	10	1.76	493	<1	0.08	62	410	7	0.62	<2	17

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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Nombre total de pages: 4 (A - C)

Finalisée date: 8-AOUT-2007

Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		1	0.01	10	10	1	10	2
121590		16	0.01	<10	<10	2	<10	19
121591		12	0.05	<10	<10	15	<10	388
121592		58	<0.01	<10	<10	2	110	10
121593		19	0.04	<10	<10	17	<10	35
121594		17	0.04	<10	<10	17	<10	19
121595		11	0.02	<10	<10	12	40	9
121596		45	0.01	<10	<10	9	340	17
121597		19	0.13	<10	<10	9	30	15
121598		12	0.01	<10	<10	6	<10	7
121599		18	0.11	<10	<10	18	<10	12
121600		26	0.01	<10	<10	5	<10	4
121621		6	0.12	<10	<10	64	<10	43
121622		83	0.01	<10	<10	7	<10	9
121623		18	0.03	<10	<10	14	<10	10
121624		23	0.22	<10	<10	59	<10	36
121625		49	0.02	<10	<10	10	<10	97
121626		25	0.01	<10	<10	9	<10	4
121627		41	0.01	<10	<10	3	<10	3
121628		36	0.02	<10	<10	9	<10	13
121630		10	0.07	<10	<10	44	<10	260
121631		13	0.37	<10	<10	128	<10	86
121632		38	0.21	<10	<10	57	<10	41
121633		14	0.21	<10	<10	10	20	36
121634		15	0.14	<10	<10	40	<10	1045
121635		3	0.06	<10	<10	10	<10	28
121636		2	0.18	<10	30	42	<10	124
121637		8	0.41	<10	<10	148	<10	74
121638		7	0.28	<10	<10	90	<10	62
121639		43	0.04	<10	<10	24	80	20
121640		43	0.01	<10	<10	13	1870	13
121641		29	0.54	<10	<10	158	10	134
121642		23	0.09	<10	<10	17	<10	22
121651		6	0.14	<10	<10	35	20	37
121654		24	0.12	<10	<10	40	<10	78
121655		9	0.32	<10	<10	113	<10	85
121656		54	0.01	<10	<10	4	<10	7
121715		34	0.05	<10	<10	13	10	10
121716		11	0.01	<10	<10	3	<10	5
121717		45	0.32	<10	<10	107	<10	76
121718		7	0.33	<10	<10	122	<10	76

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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Nombre total de pages: 4 (A - C)

Finalisée date: 8-AOUT-2007

Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
121719		0.57	<0.005		0.2	3.06	12	<10	270	<0.5	2	0.14	<0.5	22	166	3110
121720		0.35	<0.005		0.3	0.30	11	<10	30	0.5	<2	0.83	<0.5	5	5	53
121721		1.25	0.010		1.9	0.66	48	<10	10	<0.5	<2	0.55	<0.5	16	6	388
121722		1.24	<0.005		<0.2	1.72	4	<10	10	0.8	<2	1.25	<0.5	6	12	16
121723		1.28	0.112		0.6	0.09	424	<10	<10	<0.5	<2	0.75	<0.5	2	10	57
121724		1.17	0.672		0.5	0.30	>10000	<10	20	0.8	9	1.00	<0.5	69	3	109
121725		1.11	0.073		0.7	0.68	198	<10	10	<0.5	<2	1.47	<0.5	3	17	128
121726		1.22	0.034		0.9	0.17	6230	<10	<10	0.6	6	1.43	<0.5	23	2	149
121727		1.01	<0.005		0.6	0.30	41	<10	<10	<0.5	<2	0.44	<0.5	6	7	174

REÇU AU MRN  
30 JAN 2008  
CENTRE DE SERVICES DES MINES

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm

Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm





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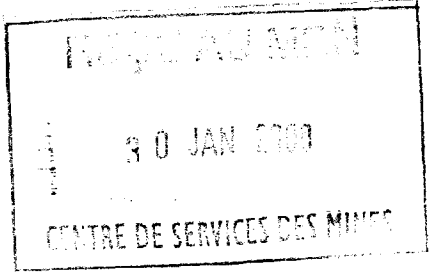
Finalisée date: 8-AOUT-2007

Compte: MINVIR

Projet: NICHICUN

**CERTIFICAT D'ANALYSE VO07071363**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
		%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
121719		6.32	10	1	1.80	10	1.84	527	<1	0.08	70	470	7	1.25	<2	19
121720		6.59	<10	<1	0.04	10	0.12	63	<1	0.03	39	2240	<2	1.92	<2	1
121721		19.6	<10	<1	0.02	<10	0.11	192	1	0.01	67	1140	3	8.24	<2	1
121722		2.84	10	<1	0.07	20	0.76	452	<1	0.08	7	400	4	0.24	<2	5
121723		4.84	<10	<1	0.01	10	0.02	56	<1	0.01	5	1240	<2	2.36	3	<1
121724		9.19	<10	<1	0.04	10	0.09	184	2	0.04	66	1040	6	4.74	3	<1
121725		9.08	<10	<1	0.04	10	0.21	81	<1	0.08	21	1300	<2	3.33	<2	1
121726		12.35	<10	<1	0.01	10	0.12	142	3	0.02	72	3620	<2	4.69	<2	<1
121727		9.06	<10	<1	0.02	10	0.11	67	1	0.02	22	570	<2	4.58	<2	<1



Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm  
 Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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## CERTIFICAT D'ANALYSE VO07071363

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		1	0.01	10	10	1	10	2
121719		10	0.37	<10	<10	149	<10	82
121720		157	0.01	<10	<10	4	<10	31
121721		33	<0.01	<10	<10	2	20	7
121722		14	0.16	<10	<10	31	<10	62
121723		29	<0.01	<10	<10	<1	10	3
121724		69	<0.01	<10	<10	3	10	17
121725		64	0.02	<10	<10	8	<10	8
121726		156	0.01	<10	<10	4	60	6
121727		4	0.01	<10	<10	2	<10	7

Commentaire: Résultat additionnelle en Au-GRA21 pour l'échantillon 121567 est 6.61 ppm  
Résultat additionnelle en Au-AA23 pour l'échantillon 121567 est >10.0 ppm



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Finalisée date: 9-OCT-2007  
Compte: MINVIR

## CERTIFICAT VO07090550

Projet: NICHICUN

Bon de commande #:

Ce rapport s'applique aux 45 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 16-AOUT-2007.

Les résultats sont transmis à:

PAUL ARCHER

MATHIEU SAVARD

## PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
CRU-QC	Test concassage QC

## PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST-PIERRE  
BUREAU 200  
QUEBEC QC G1K 4A7

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



# ALS Chemex

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Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07090550

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
121859		0.94	0.675	1.7	0.12	112	<10	<10	<0.5	3	0.45	<0.5	83	6	592	15.3
121860		1.00	0.049	0.2	4.27	2	<10	190	<0.5	3	0.02	<0.5	22	493	84	10.00
121861		4.81	0.038	0.3	4.56	150	<10	630	<0.5	3	0.14	<0.5	19	324	22	8.09
121862		1.75	0.060	1.0	3.34	77	<10	40	<0.5	5	0.08	<0.5	30	257	366	10.50
121863		0.59	0.120	1.6	1.12	<2	<10	20	<0.5	4	<0.01	<0.5	150	85	462	19.6
121864		1.31	0.418	0.9	0.13	888	<10	<10	<0.5	<2	0.60	<0.5	26	6	335	6.73
122043		0.98	<0.005	<0.2	3.37	4	<10	240	0.5	<2	0.11	<0.5	29	177	92	5.13
122044		1.17	0.009	0.2	2.72	23	<10	330	<0.5	<2	0.14	<0.5	26	139	50	4.40
122045		1.16	<0.005	0.2	1.35	57	<10	<10	0.8	<2	2.47	<0.5	17	26	43	0.88
122046		1.77	<0.005	0.2	2.66	10	<10	130	0.5	2	0.54	<0.5	64	225	206	4.60
122086		2.08	<0.005	0.3	1.35	7	<10	10	<0.5	2	0.31	<0.5	33	82	90	7.07
122087		2.13	0.024	0.2	2.56	16	<10	<10	<0.5	3	0.30	<0.5	70	138	175	16.3
122088		0.63	0.006	0.4	1.84	21	<10	30	1.1	<2	1.35	0.6	27	135	199	5.95
122089		0.83	0.106	0.2	0.15	>10000	<10	<10	1.1	5	0.27	0.6	220	1	88	18.6
122090		0.78	0.014	0.6	0.15	3980	<10	<10	0.6	4	0.19	<0.5	29	1	136	23.7
122091		1.15	<0.005	<0.2	0.80	233	<10	40	<0.5	2	0.15	<0.5	14	18	29	4.56
122092		0.73	0.040	0.3	1.91	511	<10	60	1.0	5	0.09	<0.5	11	53	39	10.50
122093		1.45	0.007	0.3	2.71	21	<10	10	<0.5	2	2.29	<0.5	33	44	1020	3.87
122094		1.22	<0.005	0.3	1.94	2	<10	70	<0.5	3	0.40	<0.5	39	81	205	5.11
122095		1.20	0.010	0.9	1.99	3	<10	20	<0.5	4	1.26	<0.5	95	61	525	7.53
122096		1.45	<0.005	<0.2	1.90	162	<10	40	<0.5	2	0.49	<0.5	17	3	141	5.81
122097		1.39	<0.005	<0.2	0.42	884	<10	<10	<0.5	<2	0.27	<0.5	7	5	95	4.10
122098		1.20	<0.005	<0.2	0.19	13	<10	<10	<0.5	<2	0.13	<0.5	10	7	35	4.40
122117		1.33	<0.005	0.2	0.46	38	<10	20	0.6	5	0.15	<0.5	23	29	61	15.0
122118		1.35	<0.005	<0.2	0.07	<2	<10	<10	0.6	<2	0.59	<0.5	5	6	59	6.74
122119		1.06	<0.005	0.4	0.06	21	<10	10	<0.5	2	0.53	1.1	1	4	42	4.40
122120		1.21	<0.005	0.5	1.29	12	<10	10	<0.5	<2	0.77	<0.5	43	45	908	3.89
122121		0.77	<0.005	<0.2	1.73	<2	<10	<10	<0.5	<2	1.45	<0.5	10	61	75	1.22
122122		0.89	1.695	6.9	1.22	5	<10	70	<0.5	2	0.37	<0.5	32	31	685	2.94
122123		1.70	0.014	0.5	0.09	<2	<10	<10	<0.5	5	0.44	<0.5	3	7	58	7.38
122124		1.70	0.049	1.0	0.23	3	<10	<10	<0.5	4	0.59	<0.5	9	6	352	7.65
122125		1.34	0.078	0.6	0.06	7	<10	<10	<0.5	<2	0.55	<0.5	<1	6	54	4.77
122126		0.99	<0.005	<0.2	0.54	7	<10	<10	<0.5	<2	0.68	<0.5	5	12	28	3.67
122127		1.63	0.070	0.8	1.93	180	<10	40	<0.5	3	2.07	<0.5	35	52	240	6.29
122128		1.07	<0.005	<0.2	1.98	32	<10	10	0.8	2	0.85	<0.5	16	43	43	3.99
122217		1.01	<0.005	0.8	0.64	5	<10	30	0.5	<2	1.18	<0.5	10	20	297	7.20
122218		0.69	<0.005	<0.2	2.52	2	<10	<10	<0.5	<2	1.52	<0.5	36	90	431	4.18
122219		0.96	<0.005	<0.2	0.09	<2	<10	<10	<0.5	<2	0.07	<0.5	1	3	14	0.49
122220		1.04	0.040	<0.2	5.06	4250	<10	50	<0.5	4	3.41	<0.5	47	139	191	3.70
122221		1.16	<0.005	<0.2	2.32	35	<10	10	<0.5	2	0.86	<0.5	44	113	356	5.85



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Finalisée date: 9-OCT-2007

Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07090550

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
121859		<10	<1	0.02	10	0.19	83	3	0.01	249	1280	7	9.07	<2	<1	4
121860		10	1	2.84	10	1.46	364	6	0.05	25	120	11	0.96	3	19	8
121861		10	2	2.86	20	1.84	434	1	0.08	157	520	7	0.44	5	16	12
121862		10	<1	2.31	10	1.70	558	1	0.05	74	280	6	3.24	2	15	6
121863		<10	<1	0.44	20	0.26	152	2	0.01	331	20	13	>10.0	<2	12	5
121864		<10	1	0.02	10	0.04	58	1	<0.01	60	1750	2	3.96	2	<1	28
122043		10	<1	0.99	10	2.17	397	2	0.04	120	530	2	0.44	2	14	5
122044		10	<1	1.63	10	1.47	256	1	0.08	79	490	3	0.45	<2	20	7
122045		<10	<1	0.02	<10	0.15	164	<1	0.03	39	170	<2	0.07	2	2	14
122046		10	<1	0.53	10	1.23	233	2	0.14	157	880	<2	1.40	5	16	51
122086		10	<1	0.09	10	0.77	537	1	0.05	57	360	9	4.14	4	13	4
122087		10	<1	0.08	<10	1.17	794	<1	0.03	46	330	21	9.47	3	27	2
122088		10	<1	0.21	<10	0.70	808	<1	0.10	70	540	6	3.33	2	13	8
122089		<10	2	0.01	10	0.09	66	<1	0.01	161	1300	9	6.93	182	<1	13
122090		<10	1	0.01	10	0.10	44	<1	0.01	61	960	16	>10.0	21	<1	11
122091		<10	1	0.17	20	0.23	123	3	0.01	48	830	3	1.85	8	2	217
122092		10	<1	0.37	10	0.79	578	5	0.01	7	360	19	4.37	15	7	3
122093		<10	1	0.05	<10	0.43	509	<1	0.12	95	210	5	1.71	2	4	87
122094		10	<1	0.29	10	0.93	249	1	0.07	58	420	3	1.48	<2	7	22
122095		10	1	0.12	10	0.81	308	13	0.07	169	460	2	2.99	5	5	18
122096		10	<1	0.17	10	0.76	171	2	0.02	7	850	5	0.94	<2	10	4
122097		<10	<1	0.02	<10	0.13	284	<1	<0.01	10	780	<2	1.54	3	<1	11
122098		<10	<1	0.02	<10	0.09	171	1	<0.01	26	200	<2	1.86	2	<1	2
122117		10	1	0.17	20	0.28	97	4	0.03	44	420	14	>10.0	<2	5	6
122118		<10	<1	0.01	10	0.06	102	1	<0.01	14	1730	<2	3.27	<2	<1	39
122119		<10	<1	0.02	10	0.07	86	<1	0.01	1	1570	290	1.13	2	<1	34
122120		10	<1	0.07	10	0.82	332	2	0.09	31	740	4	1.06	4	5	8
122121		<10	<1	0.02	<10	0.58	203	<1	0.06	39	130	<2	0.07	<2	2	29
122122		10	<1	0.55	10	0.51	316	1	0.06	16	520	3	0.55	4	3	16
122123		<10	<1	0.02	10	0.05	52	1	0.01	9	870	3	2.02	3	<1	40
122124		<10	<1	0.02	<10	0.19	111	6	0.02	20	930	11	4.38	<2	<1	21
122125		<10	<1	0.01	10	0.07	63	2	0.01	3	1340	<2	2.18	<2	<1	17
122126		<10	<1	0.03	10	0.14	216	1	0.03	13	730	3	0.88	2	1	14
122127		10	<1	0.22	<10	1.12	1220	<1	0.08	62	230	9	1.92	<2	9	7
122128		10	<1	0.60	20	0.88	272	2	0.19	55	630	9	3.51	3	2	18
122217		10	<1	0.08	10	0.20	132	4	0.05	26	1280	10	2.26	<2	1	20
122218		10	1	0.03	<10	1.45	633	<1	0.19	96	210	<2	0.73	3	10	10
122219		<10	<1	0.05	<10	0.02	21	1	<0.01	1	50	<2	0.09	<2	<1	6
122220		10	<1	0.13	<10	0.44	397	<1	0.46	110	190	<2	1.41	9	8	42
122221		10	<1	0.04	<10	1.71	516	<1	0.11	135	180	<2	1.41	4	8	1



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Compte: MINVIR

Projet: NICHICUN

## CERTIFICAT D'ANALYSE VO07090550

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
121859		<0.01	<10	<10	6	30	16
121860		0.53	<10	<10	206	<10	164
121861		0.44	<10	<10	174	<10	141
121862		0.28	<10	<10	101	<10	121
121863		0.09	<10	<10	52	<10	49
121864		<0.01	<10	<10	3	<10	7
122043		0.15	<10	<10	110	<10	65
122044		0.23	<10	<10	137	<10	51
122045		0.11	<10	<10	22	<10	13
122046		0.12	<10	<10	145	<10	16
122086		0.15	<10	<10	99	<10	81
122087		0.24	<10	<10	215	<10	75
122088		0.25	<10	<10	152	10	218
122089		<0.01	<10	<10	5	<10	21
122090		<0.01	<10	<10	4	<10	18
122091		0.03	<10	<10	18	<10	<2
122092		0.15	<10	<10	46	<10	57
122093		0.09	<10	<10	31	<10	16
122094		0.12	<10	<10	71	<10	14
122095		0.06	<10	<10	54	<10	43
122096		0.17	<10	<10	16	<10	67
122097		0.01	<10	<10	5	<10	50
122098		<0.01	<10	<10	4	440	33
122117		0.08	<10	<10	26	<10	45
122118		<0.01	<10	<10	3	<10	5
122119		<0.01	<10	<10	2	<10	279
122120		0.13	<10	<10	57	<10	67
122121		0.10	<10	<10	26	<10	12
122122		0.10	<10	<10	34	<10	48
122123		<0.01	<10	<10	10	<10	6
122124		<0.01	<10	<10	4	<10	9
122125		<0.01	<10	<10	3	<10	3
122126		0.02	<10	<10	8	<10	24
122127		0.18	<10	<10	79	<10	452
122128		0.04	<10	<10	27	<10	68
122217		0.03	<10	<10	14	<10	16
122218		0.10	<10	<10	70	<10	44
122219		<0.01	<10	<10	1	<10	6
122220		0.10	<10	<10	70	<10	19
122221		0.07	<10	<10	64	<10	32



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## CERTIFICAT D'ANALYSE VO07090550

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
122222		1.10	0.032	0.5	0.32	16	<10	40	<0.5	3	0.03	<0.5	5	4	82	2.21
122223		1.90	0.059	0.8	0.44	32	<10	30	<0.5	2	0.05	<0.5	3	7	86	2.43
122224		0.95	0.013	0.6	0.72	4	<10	40	<0.5	3	0.15	<0.5	3	6	11	2.33
122225		0.81	0.007	0.4	0.67	6	<10	50	<0.5	3	0.30	<0.5	4	9	92	2.90
122226		1.19	0.013	0.3	0.97	<2	<10	70	<0.5	<2	0.33	0.8	5	6	61	3.44



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
122222		<10	<1	0.15	<10	0.03	103	5	0.06	<1	20	<2	0.78	2	3
122223		<10	<1	0.14	20	0.06	118	1	0.06	1	40	2	0.63	<2	3
122224		10	1	0.44	10	0.26	271	3	0.06	2	340	5	0.20	2	5
122225		<10	<1	0.36	20	0.22	370	2	0.07	<1	450	5	0.50	<2	4
122226		10	<1	0.48	10	0.34	476	3	0.10	1	530	4	0.24	<2	6





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		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
122222		0.06	<10	<10	2	<10	5
122223		0.04	<10	<10	2	<10	13
122224		0.11	<10	<10	15	10	41
122225		0.18	<10	<10	18	<10	57
122226		0.22	<10	<10	17	<10	102

**Appendix 4. Les Consultants Inlandsis report**

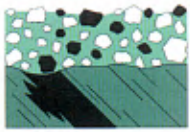


## Examen du bloc aurifère « Linda » Projets Trieste et Nichicun

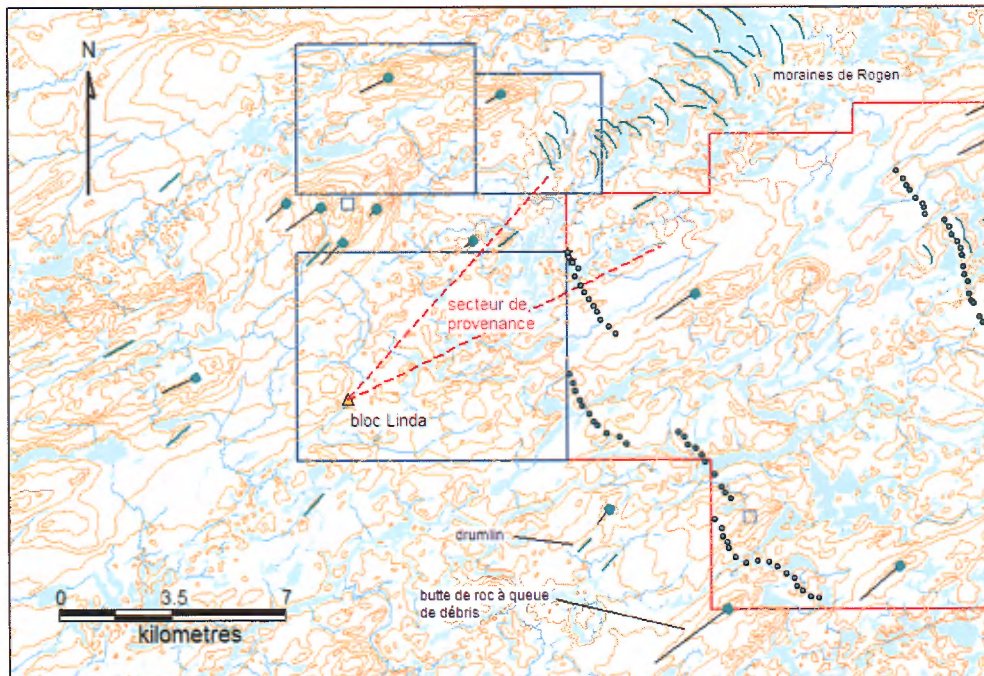
Présenté à :  
Louis-Grenier

Mines Virginia inc

Une visite a été effectuée au bloc aurifère Linda le 15 juillet 2007. Ce bloc métrique montrant des arrêtes sub-anguleuses se compose de formation de fer sulfurée avec lits de quartz enfumé et montre des évidences de désagrégation à sa surface (photo 1). Le bloc était initialement enfoncé dans un till de fond faisant partir d'une moraine de décrépitude en bosses évasées sur affleurements. La roche en place et la vaste majorité des blocs avoisinants, tous très bien exposés, se compose de paragneiss à biotite avec injection de pegmatite. À ce jour, aucun autre bloc aurifère apparenté au bloc Linda n'a été rapporté à proximité. Les grandes formes glaciaires du secteur ont été cartographier à partir du fond topographique au 50 000 (carte 1) permettant de tracer le secteur de provenance, incluant la possibilité d'un long transport glaciaire (dizaine de kilomètres) compte tenu de la nature isolée du bloc.



**Photo 1.** Bloc Linda.



**Carte 1.** Secteur de provenance du bloc Linda



### Recommandations

- Des traverses de prospection au marteau doivent être réalisées dans le secteur de provenance afin de vérifier la présence d'une traînée de bloc aurifère. Les secteurs de brulis, repérables par hélicoptère, sont à privilégier pour une meilleure visibilité des blocs sur le terrain.
- Les propriétés magnétiques et conductrices des blocs peuvent être vérifiées directement sur le bloc Linda au Beep-Mat ou autre instrument approprié. Ces propriétés pourront être confrontées aux données disponibles afin de mieux planifier les traverses de prospection.
- Les résultats d'analyse des tills, lorsque disponibles, pourront éventuellement assister à préciser la provenance du bloc Linda.

Ce 16 juillet, 2007

<<Rémi Charbonneau>>  
Rémi Charbonneau  
Géologue, Ph.D.,  
OGQ membre #290

