

# GM 65091

TECHNICAL REPORT AND RECOMMENDATIONS, 2009 GEOLOGICAL EXPLORATION PROGRAM, WABAMISK PROPERTY

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**ITEM 1 TITLE PAGE**

Form 43-101  
Technical Report

Technical Report and Recommendations  
2009 Geological Exploration Program  
Wabamisk Property, Québec

VIRGINIA MINES INC.

February 2010

GM 65091

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**ITEM 3 SUMMARY**

The Wabamisk project is located on the James Bay territory, in the Eastmain River area south of Opinaca reservoir (Figure 1), approximately 290 kilometres north of the town of Matagami in Quebec. The property is accessible by the James Bay paved highway then, at kilometre marker 395, a gravel road provides access to the northern part of the Wabamisk property. The southern part of the property is accessible by helicopter or floatplane. This property consists of 768 map-designated claims for 40403.64 hectares (404.03 km<sup>2</sup>). These claims are 100% held by Virginia Mines Inc. ("Virginia").

The Wabamisk property is located in the central part of the Superior Province, in the La Grande Subprovince, more precisely in the Lower Eastmain Achaean greenstone belt. The Eastmain greenstone belt is essentially composed of komatiitic to rhyolitic volcanic rocks and two sedimentary formations. In 2005, Virginia began a reconnaissance exploration program on the property. The geological works executed since then have led to the discovery of many gold and/or base metals showings in various lithological units. In summer 2007, the significant discovery of the Isabelle showing, 6.48 g/t Au / 3.0 m and 4.20 g/t Au / 13.61 m in channel samples, generated a new target area for gold exploration. In the fall of 2007, induced polarization (IP) surveys were conducted in the vicinity of the showing.

In the spring of 2008, two (2) drill holes totalling 240 meters tested the Isabelle showing and its possible southwest extensions. Drill hole WB-08-001 intersected the Isabelle showing at 35 meters depth and it returned **1.33 g/t Au / 19.0 m**, including **4.92 g/t Au / 3.0m**. It showed the same lithological unit (altered grauwacke) and mineralization as observed at the surface. The second drill hole (WB-08-002) was done 180 m southwest of the first one. The target was an IP anomaly possibly corresponding to the extension of the showing. The IP anomaly is explained but the drill hole had not intersected the expected grauwacke unit hosting the Isabelle showing.

The 2009 exploration campaign led to the extension, by mechanical stripping, of the Isabelle showing to 65m from approximately 40m. Channel samples returned several high-grade gold values (22.97 g/t Au over 2m, 17.86 g/t Au over 3m and 11.03 g/t Au over 3m) and one bonanza grade sample assayed 316g/t Au over 1m.

Detailed mapping revealed the shear-hosted nature of the gold mineralization, the early timing of the gold mineralization and the identification of 3 phases of deformation.

2500m of drilling is recommended to test the lateral and, especially, the depth extensions of the Isabelle showing. A large ground magnetic and induced polarization survey, combined with a field mapping and sampling campaign is recommended to identify shear zones, help understand the geology of the surrounding area and to discover more "Isabelle-type" gold-bearing shear zones.

Additional field mapping and sampling is also recommended in the area surrounding the Gaïa showing.

**ITEM 4 INTRODUCTION AND TERMS OF REFERENCE**

This report describes the 2009 geological reconnaissance program on the Wabamisk property, Lower Eastmain River greenstone belt in the James Bay region of Quebec.

The geological reconnaissance program took place in the summer and fall of 2009. The objectives of the campaign were to follow up on gold showings discovered during previous exploration campaigns, such as the Isabelle and Franto showings (see Cayer, Ouelette; 2007, Cayer, Oswald; 2009) and to generate new exploration targets. Field work included grab sampling, mechanical stripping and channel sampling, collecting soil samples and geological mapping. A detailed map was produced for the Isabelle showing and is available as part of this report.

This report provides technical geological data relevant to Virginia Mines Inc.'s Wabamisk property in Quebec and has been prepared in accordance with Form 43-101F1, Technical Report format outlined under NI 43-101.

The purpose of the report is to present the status of current geological information generated from Virginia's exploration program on the Wabamisk property and to provide recommendations for future work.

**ITEM 5 DISCLAIMER**

This section is not applicable to this report.

**ITEM 6 PROPERTY DESCRIPTION AND LOCATION**

The Wabamisk project is located in the James Bay area 30 km southwest of Opinaca reservoir (Figure 1). The property is 290 kilometres north of the town of Matagami in Quebec, Canada.

Latitude: 52°00' to 52°20' North  
Longitude: 76°30' to 77°00' West  
NTS: 33C/02 (Anatacau Lake) and 33C/07 (Kauputauchechun Lake)  
UTM zone: 18 (NAD27), 363700 E to 394090 E ; 5764100 N to 5801600 N

Eighteen map-designated claims totalling 951.33 hectare were added to the Wabamisk property in 2009. The property now totals 768 map-designated claims for 40403.64 hectares (404.03 km<sup>2</sup>). These claims are 100% held by Virginia Mines Inc.

## ITEM 7 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The property is located 60 km northwest of the Cree community of Nemaska (Figure 1). It lies about 30 km east of the James Bay Highway. A medium-voltage power line runs along the eastern edge of the property.

The property is accessible by road on its northern part and by helicopter for the southern part. Camp access is made by the paved James Bay Highway to kilometre 396, then along 47 km of all-weather gravel roads. Since the fall of 2007, an ATV trail leads to the central part of the project (northeast part of Anatacau Lake). The trail was developed to provide access to trenching sites of the Anatacau project held by IAMGOLD-Québec Management Inc ("IAMGOLD") but under an agreement with Virginia Mines Inc. The Hydro Quebec's Opinaca airport lies on the property one km west of the exploration camp.

Topographic relief on the property is low, with rolling hills less than 100 metres high. The drainage pattern is marked by the presence of numerous lakes on the property, including Anatacau Lake in the central part. Numerous bogs and fens occur in the south half of the property. Water drains toward the Eastmain River.

## ITEM 8 HISTORY

The first geological reconnaissance work in the Eastmain River area was performed by the Geological Survey of Canada (Low, 1897). The first mineral exploration programs in this area took place in 1935 and 1936, by Dome Mines Ltd (McCrea, 1936), who conducted geological reconnaissance and prospecting work. A few trenches and drill holes were done at the time on two gold showings (Dome A and K) along the shores of the Eastmain River, about 70 km east of the Wabamisk and Anatacau property. Shaw (1942) was among the first to take an interest in the geology of the Eastmain River greenstone belt. Eade (1966) followed suit, with systematic regional mapping at a scale of 1:1,000,000. Later on, a geological survey was conducted by the *Ministère des Richesses naturelles du Québec* in the early 1960s (Eakins *et al.*, 1968), covering all of map sheet 33B/04, the west part of map sheet 33B/03, and the east part of map sheet 33C/01. Franconi (1978) mapped the Lower Eastmain volcano-sedimentary belt at a scale of 1:100,000. This work covers the Wabamisk and Anatacau property.

In the 1970s and up to 1981, the *Société de développement de la Baie-James* (SDBJ) had the exclusive mandate to develop the mineral potential of the James Bay region (Vallières, 1988). The Government gave the SDBJ the exclusive right to hold mining titles in this territory, in order to ensure better coordination of exploration work prior to the flooding of hydroelectric reservoirs. A regional lake-bottom sediment survey was conducted by the SDBJ in the mid-1970s. In the mid-1980s, the Government of Québec suspended the SDBJ's monopolistic advantage and the land once again became accessible to prospectors and private companies.

After land access was opened up in the James Bay territory, very little exploration work was conducted on the area of properties. The region was however thoroughly covered by various regional mapping surveys conducted by the *Ministère des Ressources naturelles du Québec*

(MRNQ). The most recent mapping survey was conducted in 1999 by Moukhsil (2000). Virginia Gold Mines Inc. conducted reconnaissance work in 1996 on the Anatacau property. The company discovered a gold showing grading 1.56 g/t Au, located 2 km east of Anatacau Lake. The surface sample was taken from a quartz vein with 10% pyrite-arsenopyrite, hosted in a shear zone.

In 2005, IAMGOLD-Québec Management Inc. Conducted prospecting work and mandated consulting firms to perform several types of work on the Anatacau project (Caron, 2006). MIR Télédétection conducted a study of topographic data and Landsat remote sensing data in order to identify lineaments and trace alteration signals. A helicopter-borne magnetic and electromagnetic (AeroTEM II) survey was conducted by Aeroquest Ltd. A lake-bottom sediment sampling program was conducted and also a till sampling survey on the property. During the summer of 2006, IAMGOLD conducted further exploration work on the Anatacau project. A prospecting and geological sampling program, Beep-Mat traverses and till sampling were carried out (Caron, 2007). Their work yielded grades of 0.19 to 3.01 g/t Au in silicified and deformed basalt or gabbro. Also ankeritised basalt associated with geophysical anomaly graded 6.13% Zn.

Also in 2006, exploration work began by Arianne Resources Inc., in an area east of the property. Their work yielded grades of 1.0 to 20.0 g/t Au over thicknesses ranging from 0.5 to 3.0 m in drill hole, near the Contact showing. A summary of significant mineral occurrences discovered in the general area of the Wabamisk property is provided in Table 1.

On the Wabamisk property, Virginia Mines Inc. conducted a first geological reconnaissance program in summer 2005 (Frapier-Rivard, D. Ouellette, J-F., 2005). This first phase consisted of geological mapping and rock sampling. A total of 631 outcrops were described and 685 samples were collected and analyzed for gold and base metals. Several grab samples yielded more than 1.00 g/t Au up to 4.05 g/t Au. During 2006, Virginia Mines Inc. conducted further exploration on the Wabamisk project (Cayer, A, Ouellette, J.F.; 2007). An airborne magnetic (997 km) and radiometric (K, U, Th, 550 km) surveys were conducted. In the summer, a new geological reconnaissance program (897 samples), geochemical survey (1480 samples) and ground follow-up work were done on most promising sectors. Results were very encouraging with 19 samples returning more than 1.0 g/t Au (up to 6.27 g/t Au), 10 samples more than 8.0 g/t Ag (up to 52.6 g/t Ag) and 33 samples assayed more than 0.1% Cu (up to 1.36% Cu / 1.0m). All these showings are located in the northern part of the Wabamisk property.

In 2007, IAMGOLD-Québec Management Inc. and Virginia Mines Inc. signed an agreement enabling the latter to pursue exploration work on the Anatacau property. In the summer of 2008, Virginia completed an initial geological reconnaissance program and ground follow-up work on various geological, geochemical, and geophysical anomalies defined in previous work on the Wabamisk and the Anatacau property. During this first effort, the Franto showing (Anatacau property) was discovered (grab sample #178559: 8.23 g/t Au), while at about the same time, another field crew from Virginia uncovered the Isabelle showing on the Wabamisk property (grab sample #177525: 2.61 g/t Au). The latter is located 100 metres from the western limit of the Anatacau property in the Wabamisk property. Subsequently, a second field program targeted the two showings, to perform mechanical trenching and channel sampling. Results were very encouraging. The Franto showing yielded grades of 4.82 g/t Au / 4.0 m (TR-AN-07-001) and the Isabelle showing graded 6.48 g/t Au / 3.0 m and 4.20 g/t Au / 13.61 m (TR-WB-07-001 and 002). In the late fall of 2007, ground-based induced polarization and magnetic surveys were conducted

on the Franto (IP = 54 km; Mag = 64 km) and Isabelle (IP = 46 km; Mag = 54 km) grids (Tshimbalanga, 2008a, 2008b). Nearly 12 km of the geophysical survey on the Isabelle grid fall within the Anatacau property limits.

In the spring of 2008, two (2) drill holes totalling 240 meters tested the Isabelle showing and its possible southwest extensions. Drill hole WB-08-001 intersected the Isabelle showing at 35 meters depth and it returned **1.33 g/t Au / 19.0 m**, including **4.92 g/t Au / 3.0m**. It showed the same lithological unit (altered grauwacke) and mineralization as observed at the surface. The second drill hole (WB-08-002) was done 180 m southwest of the first one. The target was an IP anomaly possibly corresponding to the extension of the showing. The IP anomaly is explained but the drill hole had not intersected the expected grauwacke unit hosting the Isabelle showing. The lithological characteristics of the drill hole suggest that it has overshot the contact between sedimentary rocks and basalts. In conclusion for the 2008 drilling campaign, only one of the two drill holes has investigated the Isabelle showing and it intersects the gold mineralization. The extensions of the showing are open in both direction and at depth. Drill holes targeting the lithological contact between wacke and basalt have to be planned for a future drilling campaign.

Fieldwork was conducted on the Wabamisk property in the summer of 2008, to investigate IP anomalies defined in the 2007 survey and to perform reconnaissance work in off-grid areas with anomalous outcrops and till values. As a result, two (2) anomalous areas were defined on the Isabelle grid, and one off-grid. Target areas on the Isabelle grid are characterized by the presence of anomalous outcrops coinciding with proximal IP anomalies. Outcrops graded up to 4.2 g/t Ag (#245027) and 0.81% Cu (#245404). One sample with 179 ppb Au (#245040) is located in a wacke, 250 meters west of the Isabelle showing. It has many similar characteristics to the showing and may represent a new target for gold mineralization. In off-grid areas, the center of the property, near OA-11 dyke, is characterized by outcrops grading up to 2.95 g/t Au (#245131) and 0.79 g/t Au / 1.0 m, in sedimentary rocks.

Table 1: Summary of mineral showings discovered in the Wabamisk property area.

Showing	NTS	Company and date	Mineralization	Best results
<b>*Anatacau</b> (Au)	33C/02	Virginia Gold Mines Inc. (1996)	Quartz veins + 10% AS-PY in a deformed felsic tuff	<u>Grab sample:</u> <b>1.56 g/t Au</b>
<b>Franto</b> (Au)	33C/02	Virginia Mines Inc. (2007)	Deformed basalt + Quartz veins + QFP & mafic dykes + 20% PY > PO, AS < 50%, visible gold, CC+, TL, CL+.	<u>Grab sample:</u> <b>8.23 g/t Au</b> <u>Trench:</u> <b>4.82 g/t Au / 4.0 m</b> and <b>0.93 g/t Au / 2.0 m</b> . <u>Drill holes:</u> no significant gold values.
<b>Contact Zone</b> (Au±Zn±As±Cu)	33C/01	Carat Exploration Inc. Virginia Gold Mines Inc. (1996) Arianne Resources Inc. (2006)	Quartz-tourmaline veins + PY and visible gold	<u>Grab sample:</u> <b>43.75 g/t Au;</b> <b>296 ppm Cu, 526 ppm Zn;</b> <u>Drill hole:</u> <b>4.7 g/t Au / 3.1 m</b> <u>Trench:</u> <b>1.1 g/t Au / 8.0 m</b>
<b>Chino Zone</b> (Au±Ag)	33C/01	Carat Exploration Inc. Virginia Gold Mines Inc. (1996)	Strong silicification + Quartz-tourmaline veins + 10% AS, 1-5% PY-PO	<u>Trench:</u> <b>4.9 g/t Au / 3.0 m</b> <b>5.81 g/t Au / 9.0 m</b> <b>7.94 g/t Au / 4.0 m</b>
<b>Lac Renard</b> (Au±As)	33C/01	Virginia Gold Mines Inc. (1997)	Deformed basalt + quartz veins + 2-4% AS ± CP ± PY	<u>Grab sample:</u> <b>3.81 g/t Au and &gt;10 % As</b> <b>6.38 g/t Ag and 2.67 g/t Au</b>

Showing	NTS	Company and date	Mineralization	Best results
<b>Cyr Zone</b> (Au±Zn± Pb±Ag)	33C/02	James Bay Mining Corp. (1964-1965) Carat Exploration Inc. (1996)	Quartz veins + PY-SP-GL in deformed tonalite	<u>Grab sample:</u> 3.81 g/t Au, 3.7 g/t Ag, 4600 ppm Zn, 1900 ppm Pb <u>Drill hole:</u> 13.5 g/t Au, 1.94% Cu / 0.7 m
<b>Bear Island</b> (Wabamisk) (Cu-Au)	33C/02	James Bay Mining Corp. 1964 Eastmain Resources Inc. (1996)	Massive to semi-massive sulphides (PY, PO, CP, BN) in an altered tuff	<u>Grab sample:</u> 7.5 g/t Au, 1.6% Cu <u>Drill hole:</u> 5.21% Cu / 1.1 m
<b>QET Zone</b> (Au-Cu-Ag)	33C/01	Eastmain Resources Inc. (1997)	Breccia zone mineralized up to 50% PY-PO-MG at a contact with a granite	1.05 g/t Au and 0.21% Cu / 2.0 m
			Mineralized contact (PY-PO- CP) between a basalt and a felsic intrusive	8.02 g/t Au / 2.0 m; 1.8 g/t Ag / 1.0 m 9600 ppm Cu

## ITEM 9 GEOLOGICAL SETTING

### 9.1. Regional Geology

The Wabamisk project is located in the James Bay region, which lies in the central Superior Province comprising four (4) geological subprovinces. These are, from north to south, the La Grande, Opinaca, Nemiscau, and Opatoca subprovinces. These subprovinces are essentially composed of volcanic, plutonic, and sedimentary rocks that were subsequently intruded by post- or late-tectonic granitic intrusions. The Wabamisk property is underlain by rocks of the Achaean La Grande Subprovince (Figure 1).

The La Grande Subprovince is primarily composed of volcanic and plutonic rocks (Card and Ciesieski, 1986). It wraps around the Opinaca Subprovince to the west, forming a large crescent, and is generally separated from the latter by intrusive contacts. However, contacts with the Nemiscau and Opinaca subprovinces are transitional, grading from dominantly volcano-sedimentary rocks to paragneisses. No ductile faults are reported along the contact zone. The La Grande Subprovince comprises about 85% syn- to late-tectonic plutonic rocks and two (2) greenstone belts, namely: (1) the La Grande greenstone belt (LGGSB), and (2) the Middle and Lower Eastmain greenstone belt (MLEGSB). The Anatacau property covers the west part of the Lower Eastmain greenstone belt.

The MLEGSB extends along an east-west axis for about 300 km lateral distance by 10 to 70 km wide and is bounded to the south by a major unconformity. It is composed of volcanic and sedimentary rocks that formed in an oceanic setting with mid-oceanic ridges, oceanic plateaus and volcanic arcs. These rocks were intruded by calc-alkaline rocks ranging in composition from gabbros to monzogranites.

The MLEGSB is characterized by volcanic rocks of the Eastmain Group, which is subdivided into 4 volcanic cycles and 5 formations (Boily and Moukhsil, 2003). The Kauputauch Formation forms the first volcanic cycle (2752-2739 Ma) and is composed of massive to pillowed flows of

tholeiitic metabasalts and andesitic basalts, and felsic flows overlain by a sequence of felsic to mafic tuffs.

The second volcanic cycle (2739-2720 Ma) comprises the Natel Formation. It is composed of komatiites, komatiitic basalts, and massive to pillowed tholeiitic basalts and andesites.

The Anatacau-Pivert Formation, occurring in the study area, forms the third volcanic cycle (2720-2705 Ma) and is composed of metabasalts, amphibolitized andesites, rhyolites and tuffs. The entire assemblage is overlain by sedimentary rocks (siltstones, mudstones, and conglomerates). Volcanic activity in this cycle is accompanied by moderate, mainly syntectonic plutonism.

The Komo and Kasak formations, which represent the fourth and last volcanic cycle (<2705 Ma), mainly consist of massive or pillowed basalts, komatiitic basalts and minor andesites. These rocks are amphibolitized and have a tholeiitic affinity. Minor units of felsic ash tuff are interdigitated in this formation. Calc-alkaline felsic lapilli tuffs also alternate with minor amounts of mafic tuff (Mouksil and Doucet, 1999). Two periods of sedimentation overlie these volcanic cycles, accompanied by various episodes of plutonic magmatism. At the base, the Wabamisk Formation (>2705 Ma) is composed of volcanoclastic layers, with andesitic lapilli tuffs and beds of crystal tuff, polygenic blocky tuff, mafic to felsic blocky tuff, ash tuff and crystal tuff. The formation is capped by a unit of polygenic conglomerate dominated by tonalitic pebbles and another unit of polygenic to monogenic conglomerate with diorite and granodiorite pebbles, interbedded with sandstone beds, tuff layers and iron formations.

Next comes the dominantly metasedimentary Auclair Formation (<2648 ±50 Ma), comprising wackes, polygenic conglomerates, and oxide-, silicate-, and sulphide-facies iron formations. It is interpreted as the weakly metamorphosed equivalent of metatexites of the Laguiche Basin in the Opinaca Subprovince.

Tonalitic to granodioritic plutons are grouped into three categories, *i.e.* synvolcanic, syntectonic, or post- to late-tectonic plutonism. Gabbro dykes crosscut all of the above.

Previous work conducted in the LMEGSB has outlined three (3) phases of deformation. The first (D1) is characterized by an E-W-trending schistosity, ranging in age from 2710 to 2697 Ma. The second phase of deformation (D2) is marked by a NE-SW-trending schistosity, broadly N-S in many locations, the age of which is estimated between 2668 and 2706 Ma. The third phase of deformation (D3) affects syn- to post-tectonic intrusions is less penetrative and thus not as obvious on a regional scale; it is mostly visible in metasedimentary rocks, in the form of a WNW-ESE to NW-SE-trending schistosity. This last deformation event is dated at <2688 Ma, which corresponds to the age of metamorphism. Given the age of the Nemiscau Subprovince (<2697 Ma), it is unlikely to bear traces of the first phase of deformation (D1) recognized in the MLEGSB.

The regional metamorphic grade observed in volcanic and sedimentary rocks of the Wabamisk property is generally the upper amphibolite facies and locally the greenschist facies.



## 9.2. Local Geology

Mapping conducted from 2006 to 2009 (Figure 3) greatly improved our understanding of the various mineral occurrences observed on the Wabamisk project. New outcrops led us to pinpoint the location of certain contacts, while generally preserving the geological framework proposed by recent MRNQ mapping.

From the south part of the project northward, the core of the Aupiskach tonalitic intrusive was not mapped; only its granodioritic rim was investigated along the contact with the Anatacau-Pivert Formation. In the northeast part, a few outcrops of mafic lavas are still observed less than 100 metres from the internal edge of the intrusive.

In mafic units of the Anatacau-Pivert Formation, mapping and trenching enabled us to trace the following units: abundant mafic lavas and gabbro, with various amounts of felsic lavas, followed by iron formations and wackes. Detailed mapping of trenches revealed the presence of other units such as lapilli tuffs, arenites, mudrocks, exhalites, ultramafic intrusives, and numerous QFP dykes. These are all minor units compared to the mafic lavas.

The felsic lava unit overlying mafic lavas of the Anatacau Formation also contains a few sedimentary units of wacke and iron formation.

The sedimentary Auclair Formation consists of paragneisses and weakly metamorphosed sedimentary rocks (arenite, wacke, iron formation). Rare outcrops of mafic and felsic lavas were mapped, as well as gabbro and diabase dykes. The Kapiwak pluton was observed in rocks of the Auclair Formation in the western part of the property. Our mapping generally stops when arriving to the pluton.

The Wabamisk Formation is at the north contact with the Auclair Formation. This formation is characterised by mafic lavas, intermediate to felsic tuff and sedimentary package from conglomerate to arkose. New outcrops from our mapping of previous campaign have modified some lithological contact from the MRN mapping and sedimentary unit are probably more important than previously reported. The metamorphic grade of the formation is generally mid to upper-amphibolite but locally upper greenschist facies.

The Kawachusi pluton is present at the north contact of the Wabamisk formation and it marks the north limit of the property.

## ITEM 10 DEPOSIT TYPES

Orogenic lode-gold deposits are the primary deposit type being investigated. Although these deposits can occur in any lithology, particular attention is paid to sedimentary rocks given that both the Eléonore deposit and the Isabelle showing occur in grauwackes. The primary exploration targets are fault zones and these are targeted using lineaments analysis on regional magnetic surveys, topographic maps and satellite images. Other targets include bends in regional

foliation, lithological contacts, borders of intrusions, metamorphic gradients and contacts between sub-provinces.

Cu-Au porphyry deposits are a secondary deposit type being investigated on the Wabamisk property. Several Cu-Au ± Ag veins have been identified in the northern and central portions of the property which are spatially related to feldspar porphyry dykes and or intrusions. No clear genetic relation has been established between mineralization and intrusive bodies. Exploration targeting for this type of deposit involves the identification of potassic alteration and major fault zones. For both deposit types our exploration is heavily dependent on foot traverses, chip and boulder sampling and outcrop descriptions. Once a gold showing has been identified exploration then proceeds to mechanical striping, channel sampling, detailed mapping and, eventually, drilling.

### ITEM 11 MINERALIZATION

Several different types of mineral occurrences are reported in the MLEGSB (Moukhsil *et al.*, 2002; Gauthier and Laroque, 1998). They may be classified according to their genetic model and age of emplacement as follows: 1) synvolcanic mineralization (2710-2752 Ma), 2) syntectonic mineralization (2697-2710 Ma), and 3) post-tectonic mineralization (~2687 Ma).

Synvolcanic occurrences represent nearly 50% of known showings in the MLEGSB; these include sulphide-facies iron formations (Fe, Cu, Au, Ag), volcanogenic occurrences (Cu, Zn, Ag, Au), and magmatic occurrences, namely porphyry/mantos-type (Cu, Au, Ag, Mo) and epithermal (Au, Ag, Cu, Zn, Pb).

Syntectonic occurrences represent slightly more than 40% of known showings and include orogenic deposits related to phases of deformation D1 and D2 (Au, As, Sb). This category also includes gold deposits associated with oxide- or silicate-facies iron formations (Au, As). Finally, post-tectonic occurrences are scarce and correspond to lithium- or molybdenum-enriched pegmatites.

Mineralization is widespread on the Wabamisk property. Pyrite and pyrrhotite are the most common sulphide phases, followed by arsenopyrite, locally occurring in significant concentrations. Chalcopyrite and bornite were observed in a few locations. Sulphides occur in all mapped units, whether sedimentary, volcanic, or intrusive in origin. Sulphides generally occur as disseminations and occasionally as thin mm-scale to cm-scale veins and veinlets.

In iron formations, pyrrhotite is the dominant sulphide phase (<25%) followed by pyrite. Mafic lavas contain more pyrite than pyrrhotite. Very high arsenopyrite contents are occasionally observed in mafic lavas, associated with QFP dykes. Most gold anomalies are associated with mafic lavas cut by quartz veinlets.

The Isabelle showing is the most significant mineralization discovered by Virginia Mines since acquiring the Wabamisk claims. The showing consists of a series of parallel, steeply dipping, N-S striking laminated fault-fill quartz veins in a fine to coarse-grained grauwacke. The gold-bearing veins are contained in an envelope that is 10-20m thick and has been exposed over a strike length of 80m.

Very little sulphide mineralization (<1% pyrrhotite, pyrite and chalcopyrite) is associated with gold mineralization and visible gold is commonly observed. The grauwacke is cross-cut by syn-deformation and syn-mineralization feldspar porphyry dykes (up to 4m thick). Some of the best gold grades occur in quartz veins cross cutting the feldspar porphyry. The mineralized sedimentary rock is in faulted contact with metabasalts to the west and an intrusive contact with an undeformed granodiorite-tonalite pluton to the east. Down-dip mineral lineations observed on the walls of the gold-bearing veins indicate emplacement in a reverse fault dynamic. This faulting event has also created folds with horizontal fold hinges. The veins have subsequently been folded to create tight folds with vertical fold hinges. These two orthogonal deformation events created distinct, circular interference patterns in the fine-grained sedimentary rocks. Moderate to weak biotite alteration is observed in the wall rock adjacent to the gold bearing quartz veins and weak to moderate garnet alteration is observed in the hanging wall of the steeply east-dipping zone.

## ITEM 12 EXPLORATION

The summer/fall 2009 exploration campaign was comprised of outcrop sampling and mapping, trenching and channel sampling, soil sampling and detailed mapping of the Isabelle showing. Each of these activities will be discussed separately.

### 12.1. Outcrop sampling and mapping

A total of 856 outcrop samples and 81 boulder samples were collected during the 2009 exploration campaign. The samples were analysed for gold by Laboratoire Expert in Rouyn-Noranda, Quebec. The samples chosen for 30 chemical elements (Scan 30) were analysed by Activation Laboratories in Ancaster, Ontario. 10 samples from outcrops returned grades above 1000ppb or 0.5% copper. Table 2 summarizes these results. These showings are concentrated in two areas in the central portion of the Wabamisk property. The first area, (the Sawyer showing) is located 5km south-west of the Opinaca airport, 2km south of the Eastmain River (Map 2). Three samples above 1000ppb Au and two more above 500ppb Au were collected over a 1.5km<sup>2</sup> area. The gold bearing samples were collected in feldspar-biotite grauwacke, in or near quartz veins. Sulphide mineralization is less than 5% PO, PY and AP. Silver and copper values are low. The quartz veins and gold mineralization appear to be related to E-W trending shear zones. The second area of interest is located 5.7km West-Northwest of the Opinaca airport, 2km north of the Eastmain River (Map 2). In this area, the Gaïa showing, 7 samples with gold grades above 1000ppb or copper grades above 0.5% were collected in an area measuring 200x100m (Table 2). These samples were collected in strongly deformed grauwackes with quartz veining and strong garnet alteration. Rock is often schistose (BO) and massive CP veins are observed. Foliation strikes NW and dips moderately (60-70 deg) towards the NE. Fold axis were observed dipping 40deg towards NW.

Table 2: Summary of Au, Cu outcrops and boulders. annie

Sample	UtmEast	UtmNorth	Type	Descriptions	AuPPB	AgPPM	CuPPM
NAD 27 - Zone 18							
166058	386499	5783323	Outcrop	S3 Si++BO+ 3PYAS	1030	2.2	274
167000	387527	5782933	Outcrop	S3 OF++Si+ 2PO	1300	0,6	131
167510	384374	5787914	Outcrop	VNQZ/S3-M8 GR+ 20CP4PY	2370	0.3	8010
167525	384452	5787936	Outcrop	S3 GR(CL) 20CP5-8PYtrPO	580	16,7	8490
167530	385563	5788750	Outcrop	VNFKQZ 1-2CPtrPO	17	9,0	6710
167553	384543	5787951	Outcrop	S3 GR+Si 10CPPY	1510		
167555	384468	5787854	Outcrop	S3 B++GR+Si 40CPBN	1650	30,4	46300
167556	384469	5787854	Outcrop	M30 TLSiBOCL CP+ BN (PY)	341	5,9	5884
167557	384479	5787856	Outcrop	S3(M8) GR+++BO+CL+Si 15-20CP MC BN	860	8,4	13450
167589	387587	5782926	Outcrop	S3VNQZ Si+ FP BO TL 10PY5PO AS	1440		

## 12.2. Trenching and channel sampling

Some trenching was done and 138.5m of channel sampling conducted on the Wabamisk property in 2009. Most of this effort, and the only significant results, occurred on the Isabelle showing. The exposure of the Isabelle showing was approximately doubled to 80m x 40m. Gold mineralization is still open in all directions. Assay results from channel samples are summarized in Table 3 and Maps 4-20 indicate the position and extent of all trenching on the Wabamisk property in 2009. Gold mineralization on the Isabelle showing is associated with fault-filled quartz veins in grauwackes and in feldspar porphyry intrusives. The contact between these two units is particularly fertile.

Table 3: Channel sample results

Sample	UtmEast	UtmNorth	Type	Meter	Descriptions	AuPPB	AgPPM	CuPPM
NAD 27 - Zone 18								
165505	379441	5772622	Channel	1	S2VNQZ Si++BO 3POPY(CP)	1280		
166602	379430	5772664	Channel	1	S2VNQZ Si++BO(MV) 2POPY(CPAU)	17050	0.4	128
166603	379431	5772664	Channel	1	S2VNQZ Si++BO(MV) 2POPY(CPAU)	28880	0.2	155
166620	379430	5772666	Channel	1	S2VNQZ Si++BO(MV) 2POPY(AU)	3960	0.3	118
166621	379431	5772665	Channel	1	S2VNQZ Si++BO(MV) 2POPY(AU)	12980	0.4	176
166637	379426	5772679	Channel	1	S2VNQZ Si++BO++MV 5POPY(CP)	2910	0.1	145
166638	379427	5772679	Channel	1	S2VNQZ Si++BO+(MV) 2PO(PYCP)	10130	0.4	117
166639	379428	5772679	Channel	1	S2VNQZ Si++BOMV(GR) 5POPY(CP)	20050	0.2	258
166648	379437	5772623	Channel	1	S2VNQZ Si++CL+BO(MV) 3PYPO(CP) (Au)	5180	0.4	209
166649	379438	5772623	Channel	1	S2VNQZ Si++BO++ 3POPY (Au)	42920	1.5	194
166650	379439	5772623	Channel	1	S2VNQZ Si++BO+ 5POPY(CP)	5470	0.7	330
166834	379436	5772640	Channel	1	VNQZ dans S3 OF+ trPO-CP	9030	0.1	127
166835	379435	5772640	Channel	1	VNQZ dans S3 OF+ Si++ 3PYIPOtrCP	2740	0.9	363
166840	379436	5772648	Channel	1	VNQZ dans S3 OF+ Si++ IPO	5520	0.5	190
166921	379432	5772628	Channel	1	S3 Si++BO++AM 10POCPPY	1130	0.3	184
166922	379433	5772628	Channel	1	S3 Si++BO++AM 10-15PO2-3CP(PY)	1285	0.4	186
169731	379435	5772640	Channel	1	Isabelle showing	980		



Sample	UtmEast	UtmNorth	Type	Meter	Descriptions	AuPPB	AgPPM	CuPPM
169732	379436	5772640	Channel	1	Isabelle showing	6640		
170501	379429	5772670	Channel	1	Isabelle showing	1180		
170502	379430	5772670	Channel	1	Isabelle showing	15060		
170508	379429	5772656	Channel	1	Isabelle showing	2880		
170509	379430	5772656	Channel	1	Isabelle showing	10045		
170517	379430	5772666	Channel	1	Isabelle showing	1478		
170518	379431	5772665	Channel	1	Isabelle showing	1407		
170525	379437	5772629	Channel	1	Isabelle showing	3390		
170528	379440	5772631	Channel	1	Isabelle showing	316180		
170530	379442	5772631	Channel	1	Isabelle showing	1030		
170531	379425	5772646	Channel	1	Isabelle showing	6790		
170532	379426	5772646	Channel	1	Isabelle showing	1370		
170537	379440	5772625	Channel	1	Isabelle showing	16710		
170539	379442	5772625	Channel	1	Isabelle showing	6100		

### 12.3. Detailed mapping of the Isabelle showing

One week was spent drawing a detailed map of the Isabelle showing. This mapping allowed the author to identify the shear-hosted nature of the gold mineralization, the early timing of the gold mineralization and the identification of 3 phases of deformation. The Isabelle showing consists of shear hosted quartz veins in grauwackes and feldspar-porphyry dykes. The sedimentary package in the area strikes north to northeast and dips 60-65 degrees to the east. It is approximately 100m thick in an east-west direction. The western, sheared, contact of the sediments is with foliated metabasalts while to the east is an intrusive contact with undeformed tonalite. The feldspar porphyry dykes crosscut the metabasalts and the sediments but are not found in the tonalite. The gold-bearing quartz veins and veinlets are emplaced in feldspar-biotite grauwackes and in feldspar porphyry dykes and preferentially at the contact between these two units. The veins occur along or parallel to faults (highly schistose rock) and the veins often contain fragments of host rock (septum). The veins contain trace to 1% sulphides, mostly pyrrhotite with secondary pyrite and chalcopyrite. Moderate (5-40%) biotite alteration is observed in the wallrock but only in trace amounts in the veins themselves. Two deformation events are observed in the gold-bearing quartz veins. The first deformation created tight folds with sub-horizontal fold hinges. Down-dip mineral lineations on the edges of the quartz veins suggest hanging wall over footwall movement (reverse fault) during this deformation event. The second deformation resulted in the veins being folded (again, tight folds) with vertical fold hinges. Circular interference patterns resulting in these two near-orthogonal deformation events are frequently observed in the grauwackes on the Isabelle showing (Photo 1). Linear, N20° striking, brittle faults crosscutting all other deformation fabrics are the evidence for a third, and apparently less important, deformation event. The resulting architecture is a gold zone which strikes N-S with sudden jogs to the west when following the veins from south to north (see Map 4).



Photo 1: Circular interference patterns on the Isabelle showing.



#### 12.4. Soil sampling

A small B-horizon and MMI (Metallic Metal Ion) soil sampling program was conducted in the Isabelle showing area in order to test the efficacy of these two methods as gold tracers. A total of 80 samples (40 for each method) were collected and analysed along 3 separate lines – one line crosses the Isabelle outcrop, one line 100m north and one line 250m south of the outcrop (see Map 3). Two soil samples were taken in each location, one was analysed by fire assay at Laboratoire Expert in Rouyn-Noranda and the second was analysed at SGS Labs in Toronto, Ontario using Metallic Metal Ion (MMI) analysis. Sampling and analysis was supervised by Rémi Charbonneau of Inlandsis Consultants. Only one location, directly above the Isabelle showing, yielded anomalous results and this for both fire assay and MMI analysis. The anomalous B-horizon soil sample (sample WS-014) assayed 1540ppb Au whereas the MMI sample (sample WM-014) yielded 24 ppb Au. The background averages for all other location are 5.4 ppb Au using for fire assay and 0.25 ppb Au for MMI analysis.

**ITEM 13 DRILLING**

No drilling was conducted on the Wabamisk property in 2009. In the spring of 2008, two (2) drill holes totalling 240 meters tested the Isabelle showing and its possible southwest extensions. Drill hole WB-08-001 intersected the Isabelle showing at 35 meters depth and it returned **1.33 g/t Au / 19.0 m**, including **4.92 g/t Au / 3.0m**. It showed the same lithological unit (altered grauwacke) and mineralization as observed at the surface. The second drill hole (WB-08-002) was done 180 m southwest of the first one. The target was an IP anomaly possibly corresponding to the extension of the showing. The IP anomaly is explained but the drill hole had not intersected the expected grauwacke unit hosting the Isabelle showing. For further descriptions and interpretation refer to Cayer, Oswald, 2009.

**ITEM 14 SAMPLING METHOD AND APPROACH**

Outcrops and boulders are sampled at the discretion of the geologist based on sulphide mineralization, alteration or rock type in accordance with deposit types described in Item 10. For each sample, a flag with the outcrop number on it is tied to a tree in the vicinity and another orange flag, showing the sample number, is left at the sampling sites. The spacing between samples varies according to the outcrop density. Collected samples were analyzed for gold via fire assay and sometimes, at the discretion of the sampler, for multi-elements by ICP (scan 30). Samples returning grades above 500 ppb Au were analyzed by fire assay with gravimetric finish. Samples with visible gold are analysed by "metallic sieve". It is understood that a sampling bias exists for grab samples collected during foot traverses. In this case samples are collected to reveal gold or base metals mineralization and not to define widths of mineralization. Channel samples are collected across known or suspected mineralized "zones" at intervals considered relevant to the field geologist. The entire length of the channel is sampled at one meter (1m) intervals unless there is a valid reason to do otherwise. As much as possible the channel is cut in such a way that the depth remains constant throughout its length.

**ITEM 15 SAMPLE PREPARATION, ANALYSIS AND SECURITY**

Grab and channel were collected and processed by personnel of Services Techniques Geonordic.

Samples of every type were immediately placed in plastic sample bags, tagged and recorded with unique sample numbers. Sealed samples were placed in shipping bags, which in turn were sealed with plastic tie straps or fibreglass tape. The bags remained sealed until they were opened by Laboratoire Expert personnel in Rouyn-Noranda, Quebec.

All samples were initially stored at the Wabamisk the camp. Samples were not secured in locked facilities; this precaution deemed unnecessary due to the remote camp location. Samples were then loaded directly on a truck for transport to Rouyn-Noranda. Samples were delivered by Services Techniques Geonordic to Laboratoire Expert's sample preparation facility in Rouyn-Noranda. Upon receipt, samples were placed in numerical order and compared with the packing list to verify receipt of all samples. If the received samples did not correspond to the list, the customer was notified.

Samples are dried if necessary and then reduced to -1/4 inch with a jaw crusher. The jaw crusher is cleaned with compressed air between samples and barren material between sample batches. The sample is then reduced to 90% -10 mesh with a roll crusher. The roll crusher is cleaned between samples with a wire brush and compressed air and barren material between sample batches. The first sample of each sample batch is screened at 10 mesh to determine that 90% passes 10 mesh. Should 90% not pass, the rolls crusher is adjusted and another test is done. Screen test results are recorded in the logbook provided for this purpose. The sample is then riffled using a Jones-type riffle to approximately 300 g. Excess material is stored for the customer as a crusher reject. The 300-g portion is pulverized to 90% -200 mesh in a ring and puck type pulverizer; the pulverizer is cleaned between samples with compressed air and silica sand between batches. The first sample of each batch is screened at 200 mesh to determine that 90% passes 200 mesh. Should 90% not pass, the pulverizing time is increased and another test is done. Screen test results are recorded in the logbook provided for this purpose.

### **15.1. Gold Fire Assay AA Finish**

A 29.166-g sample is weighted into a crucible that has been previously charged with approximately 130 g of flux. The sample is then mixed and 1 mg of silver nitrate is added. The sample is then fused at 1800°F for approximately 45 minutes. The sample is then poured in a conical mould and allowed to cool; after cooling, the slag is broken off and the lead button weighing 25-30 g is recovered. This lead button is then cupelled at 1600°F until all the lead is oxidized. After cooling, the dore bead is placed in a 12 × 75 mm test tube. 0.2 ml of 1:1 nitric acid is added and allowed to react in a water bath for 30 minutes; 0.3 ml of concentrated hydrochloric acid is then added and allowed to react in the water bath for 30 minutes. The sample is then removed from the water bath and 4.5 ml of distilled water is added, the sample is thoroughly mixed, allowed to settle and the gold content is determined by atomic absorption.

Each furnace batch comprises 28 samples that include a reagent blank and gold standard. Crucibles are not reused until we have obtained the results of the sample that was previously in each crucible. Crucibles that have had gold values of 200 ppb are discarded. The lower detection limit is 2 ppb and samples assaying over 500 ppb are checked by gravimetric assay.

### **15.2. Gold Fire Assay Gravimetric Finish**

A 29.166-g sample is weighed into a crucible that has been previously charged with approximately 130 g of flux. The sample is then mixed and 2 mg of silver nitrate is added. The sample is then fused at 1800°F for approximately 45 minutes. The sample is then poured in a conical mould and allowed to cool; after cooling, the slag is broken off and the lead button weighing 25-30 g is recovered. This lead button is then cupelled at 1600°F until all the lead is oxidized. After cooling, the dore bead is flattened with a hammer and placed in a porcelain parting cup. The cup is filled with 1:7 nitric acid and heated to dissolve the silver. When the reaction appears to be finished, a drop of concentrated nitric acid is added and the sample is observed to ensure there is no further action. The gold bead is then washed several times with hot distilled water, dried, annealed, cooled and weighed.



Each furnace batch comprises 28 samples that include a reagent blank and gold standard. Crucibles are not reused until we have obtained the results of the sample that was previously in each crucible. Crucibles that have had gold values of 3.00 g/t are discarded. The lower detection limit is 0.03 g/t and there is no upper limit. All values over 3.00 g/t are verified before reporting.

### 15.3. Metallic sieve

The total sample is dried, crushed and pulverized then screened using a 100-mesh screen. The -100 mesh portion is mixed and assayed in duplicate by fire assay gravimetric finish as well as all of the +100 mesh portion. All individual assays are reported as well as the final calculated value.

### 15.4. Multi-Elements (from [www.actlabs.com](http://www.actlabs.com) : Code 1E1 – Aqua Regia - ICP-OES)

A 0.5-g sample is digested with *aqua regia* (0.5 ml H<sub>2</sub>O, 0.6 ml concentrated HNO<sub>3</sub> and 1.8 ml concentrated HCl) for 2 hours at 95°C. The sample is cooled then diluted to 10 ml with deionized water and homogenized. The samples are then analyzed using a Perkin Elmer OPTIMA 3000 Radial ICP for the 30-element suite. A matrix standard and blank are run every 13 samples.

Table 4: Code 1E1 Elements and Detection Limits (ppm)

Element	Detection Limit	Upper Limit	Element	Detection Limit	Upper Limit
Ag*	0.2	100	Mo*	2	10,000
Al*	0.01%		Na*	0.01%	
As*	10		Ni*	1	10,000
Ba*	1		P*	0.00%	
Be*	1		Pb*	2	5,000
Bi	10		S*	100	
Ca*	0.01%		Sb*	10	
Cd	0.5	2,000	Sc*	1	
Co*	1		Sn*	10	
Cr*	2		Ti*	0.01%	
Cu	1	10,000	V*	1	
Fe*	0.01%		W*	10	
K*	0.01%		Y*	1	
Mg*	0.01%		Zn*	1	10,000
Mn*	2	10,000	Zr*	1	

Note: \* Element may only be partially extracted.

A series of USGS geochemical standards are used as controls. Digestion is near total for base metals, however will only be partial for silicates and oxides.

**ITEM 16 DATA VERIFICATION**

All the samples were analysed for gold via fire assay and were also analysed for multi-elements by ICP (scan 30). As a verification procedure, all the samples returning grades for gold above 500 ppb were re-analyzed by gravimetric assay. The lab results are enclosed in Appendix 6.

Also in every shipping some standards and blank samples were introduced. The four (4) types of standards used were purchased at "Rocklabs". Their grades range from 0.583 to 8.543 g/t Au. Blank samples consist of crushed (3/4) calcite and silica commonly referred to as "marble aggregate" in the landscaping industry. 30-kg bags were purchased at a local retailer in Rouyn-Noranda. Tables 5 list all the standards and blank samples used in 2009 campaign.

Table 5: Standard and blank samples of the 2009 campaign.

Sample	Au g/t	Rocklabs grade	Type
165725	0,003	< 0.003	Blank
165726	0,58	0.597 (+/- 0.007)	Standard(SE29)
165729	0,62	0.597 (+/- 0.007)	Standard(SE29)
165730	0,003	< 0.003	Blank
166059	0,62	0.597 (+/- 0.007)	Standard(SE29)
166060	0,003	< 0.003	Blank
166074	0,62	0.597 (+/- 0.007)	Standard(SE29)
166075	0,003	< 0.003	Blank
166096	0,003	< 0.003	Blank
166097	1,41	1.323 (+/- 0.017)	Standard(SH35)
166825	0,003	< 0.003	Blank
166826	0,003	< 0.003	Blank
166827	0,61	0.597 (+/- 0.007)	Standard(SE29)
166828	0,62	0.597 (+/- 0.007)	Standard(SE29)
166956	0,007	< 0.003	Blank
166957	0,61	0.597 (+/- 0.007)	Standard(SE29)
167603	0,003	< 0.003	Blank
167604	0,62	0.597 (+/- 0.007)	Standard(SE29)
170555	0,003	< 0.003	Blank
170556	5,83	5.867 (+/- 0.066)	Standard(SL46)

**ITEM 17 ADJACENT PROPERTIES**

The Wabamisk property is adjacent to the Anatacau property. The Anatacau claims, 207 map-designated claims, totalling 10 952.03 hectares (109.52 km<sup>2</sup>), are 100% held by IAMGOLD-Québec Management Inc. Under an agreement with Virginia Mines Inc., the latter may earn 100% interest in the property by investing 3 million dollars in exploration before the end of 2012. IAMGOLD retains a 2% NSR royalty, half of which (1%) may be bought back by Virginia. In 2007, Virginia continued geological reconnaissance work undertaken by IAMGOLD (Cambior). This work led to the discovery of the Franto showing, which graded 8.23 g/t Au (grab sample #178559) and 4.82 g/t Au / 4.0 m in trench TR-AN-07-001. Concurrently, Virginia also discovered the Isabelle showing on the Wabamisk property, about 100 meters from the western

limit of the Anatacau property. Grades obtained at Isabelle include 6.48 g/t Au / 3.0 m and 4.20 g/t Au / 13.61 m in channel samples, and 1.33 g/t Au / 19.0 m in drill hole. In the fall of 2007, induced polarization (IP) surveys were conducted in the vicinity of both showings.

In the spring of 2008, four (4) drill holes totalling 670.6 meters tested the Franto showing and the extensions of the Isabelle showing on the Anatacau property. On the Franto grid, mineralization and alteration patterns observed in drill core are similar to those observed on surface at the showing, demonstrating that the mineralized system is still present. Gold assay results are relatively low however, with 23 ppb Au / 1.0 m (AN-08-002), 24 ppb Au / 1.0 m (AN-08-003), and 76 ppb Au / 1.0 m (AN-08-004). On the Isabelle grid, the tested IP anomaly is entirely hosted in basalts. On surface, the showing occurs along the contact between sedimentary rocks (wackes) and basalts. The northeast extension of the Isabelle showing does not correspond to the IP anomaly and thus has not been investigated. The best gold grades were 39 ppb Au / 1.0 m (AN-08-001).

Fieldwork was conducted on the Anatacau property in the summer of 2008, to investigate IP anomalies defined in the 2007 survey and to perform reconnaissance work in off-grid areas with anomalous outcrops and till values. As a result, two (2) anomalous areas were defined on the Franto grid, one (1) on the Isabelle grid, and three (3) off-grid. Target areas on the Franto and Isabelle grids are characterized by the presence of anomalous outcrops coinciding with proximal IP anomalies. Outcrops graded up to 0.72 g/t Au, 8.1 g/t Ag and 1.81% Cu (#245069) on the Isabelle grid, whereas on the Franto grid, several outcrops showed anomalous gold and base metal contents such as 262 ppb Au (#244941), 11.0 g/t Ag (#244603) and 0.98% Cu (#244627). In off-grid areas, the northeast part of the property is characterized by outcrops grading up to 3.6 g/t Au (#244722) in sedimentary rocks.

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

This section is not applicable to this report.

#### **ITEM 19 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES**

This section is not applicable to this report.

#### **ITEM 20 OTHER RELEVANT DATA AND INFORMATION**

This section is not applicable to this report.

#### **ITEM 21 INTERPRETATION AND CONCLUSIONS**

Three areas are worth highlighting as a result of the 2009 field exploration campaign on the Wabamisk property. The most significant results occurred from stripping and channel sampling on the Isabelle showing. The Isabelle showing is now exposed over 65m of strike length and

25m wide. Channel sampling on the showing has revealed high-grade gold values over 1-3m widths including bonanza grade gold (316g/t Au over 1m in sample 170528). Detailed mapping has identified the Isabelle showing as shear-hosted quartz-gold veins with biotite alteration. The host rocks are grauwacke and feldspar porphyry dykes. This type of deposit (orogenic, shear hosted, mesothermal) is quite common in Archean greenstone belts and has been well studied (Robert, Poulsen, 2001; Groves et al., 2003). The potential for lateral extensions to the Isabelle showing and for discovering more gold-bearing shear zones in the area are considered very good and the great vertical extent of these types of deposits is well known (Robert, Poulsen, 2001). Gold mineralization on the Isabelle showing often occurs in feldspar porphyry dykes or at the contacts between the dykes and grauwackes. The genetic role of these dykes is not fully understood but it appears that their greater rigidity offered competency contrasts that helped focus shears (and therefore hydrothermal fluids and gold mineralization) within them. Field mapping has identified several similar feldspar porphyry dykes and sills in the extensive basalts located west of the Isabelle showing. Several faults have also been mapped in the basalts although none of the samples collected are gold-bearing.

The second area of interest is the Gaïa showing described in section 12.1. Here 7 samples with gold grades above 1000ppb or copper grades above 0.5% were collected in an area measuring 200x100m. These samples were collected in strongly deformed grauwackes with quartz veining and strong garnet alteration. Rock is often schistose (BO) and massive CP veins are observed. Very little is known at this time about the local geology of the area and only two days were dedicated to sampling. However the fact that gold mineralization occurs over such a large area is encouraging. Further work is required before any meaningful interpretation can be put forward.

At the Sawyer showing, also described in section 12.1, three samples above 1000ppb Au and two more above 500ppb were collected over a 1.5km<sup>2</sup> area. The gold bearing samples were collected in feldspar-biotite grauwacke, in or near quartz veins. Sulphide mineralization is less than 5% PO, PY and AP. Silver and copper values are low. The quartz veins and gold mineralization appear to be related to E-W trending shear zones. The geological setting (shear zones with gold-bearing quartz veins) appears quite favourable but the area has been extensively sampled, including mechanical stripping and channel sampling, and results are considered disappointing. The area north of the showing, into the Eastmain river valley, is an obvious target for further exploration but foot traverses indicate extensive overburden.

## ITEM 22 RECOMMENDATIONS

Based on the encouraging results obtained from the 2009 work program, it is recommended to pursue exploration work on this property. Mechanical stripping on the Isabelle showing, in 2009, identified high gold grades over a significant strike length making this area an important target for future exploration efforts. The objectives of the recommendations are to extend the known mineralization of the Isabelle showing and to discover more gold-bearing shear zones in the surrounding area. The type of gold mineralization is well understood and well documented (see Section 21) and the path towards more discoveries passes by a solid geological and specifically structural understanding of the area. An extensive ground magnetic and induced polarization survey is therefore recommended followed by comprehensive mapping and sampling. The area covered should extend to the pegmatite-rich metasediments 2.5km west of the Isabelle showing

and follow the low magnetic anomaly to the edge of the property, 6km to the southwest (see Map 3). It is estimated this work will provide the best opportunity for discovering other "Isabelle type" mineralized shear zones. Drilling is recommended for the Isabelle showing itself. Further mechanical stripping is not possible without intervention of a very large excavator since overburden thickness to the north and south of the showing are up to 5m thick. The vertical extent of shear hosted gold deposits is typically much greater than the lateral extent (Robert, Poulsen, 2001) therefore drilling is the only way to properly test this target. A 15 hole, 2500m drilling program is recommended to test the gold zone to a depth of 300m.

Further field work, consisting of field mapping and sampling, is also recommended for the Gaïa showing. This will result in a better understanding of the geology of the area and hopefully to the discovery of more gold showings.

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ITEM 24 DATE AND SIGNATURE

CERTIFICATE OF QUALIFICATIONS

I, Stephen Poitras, residing at 7516 rue De Gaspé, Montreal (Québec), H2R 2A2, and hereby certify that:

I am currently employed as Project Geologist with Services Techniques Geonordic inc., 1045 ave. Larivière, Rouyn-Noranda (Québec), J9X 6V5.

I graduated from the Université du Québec à Montréal with a B.Sc. in Geology in 2003 and from the University of Waterloo with a B.Sc. in Mechanical Engineering in 1994.

I have been working as a geologist or geologist in training in mineral exploration since 2003.

I am a Professional in Geology and registered member of the *Ordre des Géologues du Québec*, permit number 896.

I am a Qualified Person with respect to the Wabamisk Project in accordance with section 1.2 of National Instrument 43-101.

I am involved in the Wabamisk Project since the spring of 2007.

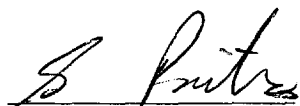
I have visited the property from June to September 2009 while participating in the exploration program.

I am not aware of any missing information or changes, which would cause this report to be misleading.

I do not fulfill the requirements set out in section 1.5 of National Instrument 43-101 for an "independent qualified person" relative to the issuer, being part of the stock option plan of Virginia Mines Inc.

I have read and used National Instrument 43-101 and Form 43-101F1 to prepare this report in accordance with its specifications and terminology.

Dated in Rouyn-Noranda, Qc, this 17<sup>th</sup> day of February 2010.



Stephen Poitras, P. Geo.

OGQ. #896

**ITEM 26 ILLUSTRATIONS**

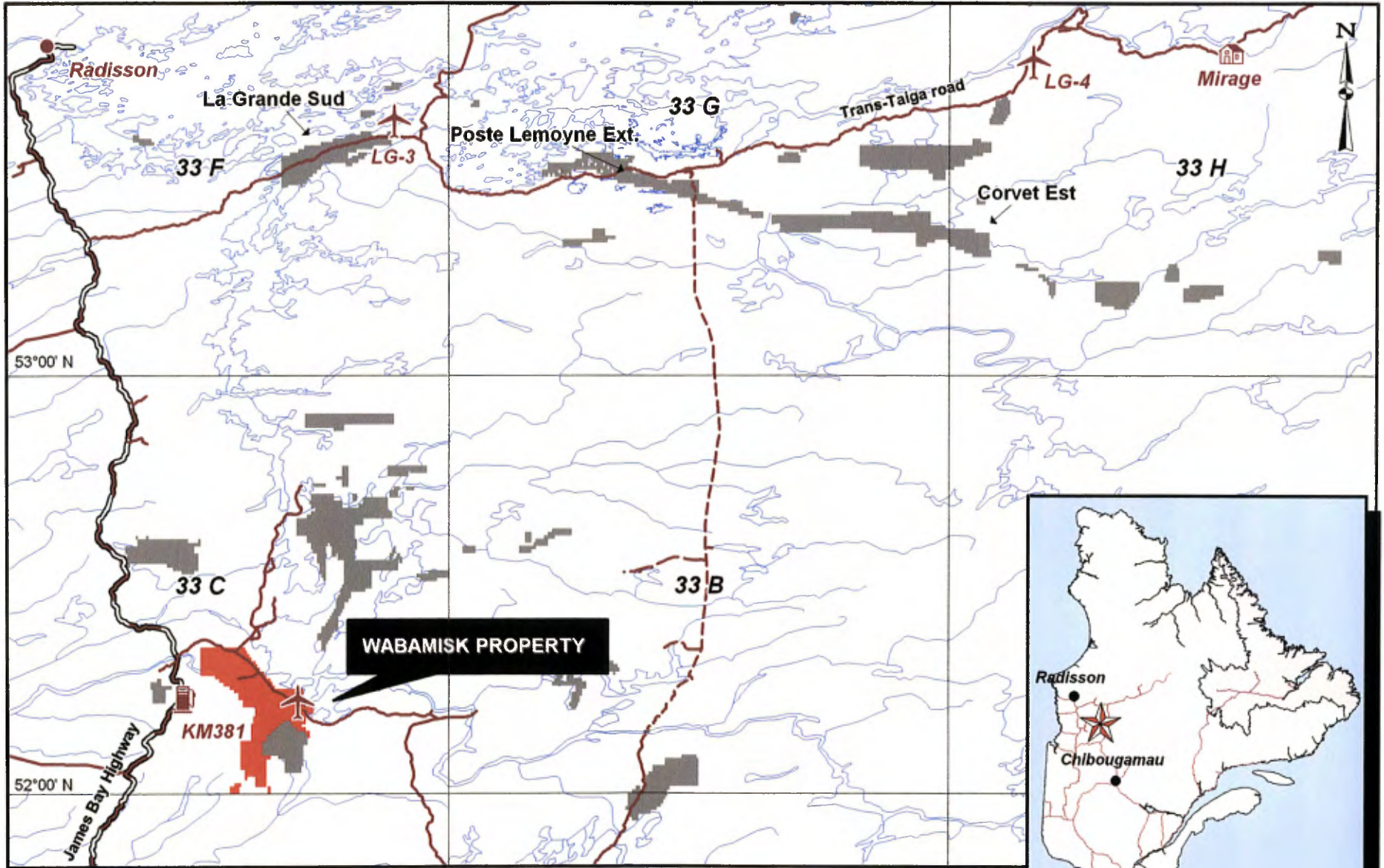
# VIRGINIA MINES INC.

## WABAMISK PROPERTY

Project location

76°00' W

74°00' W



- Wabamisk property
- Virginia's properties

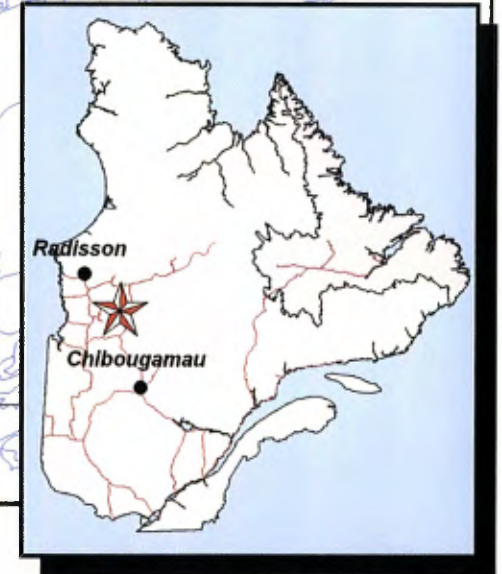
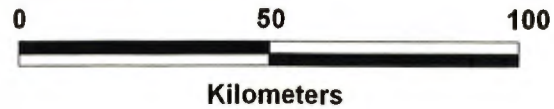


FIGURE 1



# VIRGINIA MINES INC.

## WABAMISK PROPERTY

Claim location

77°00' W

76°30' W

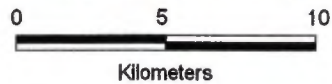
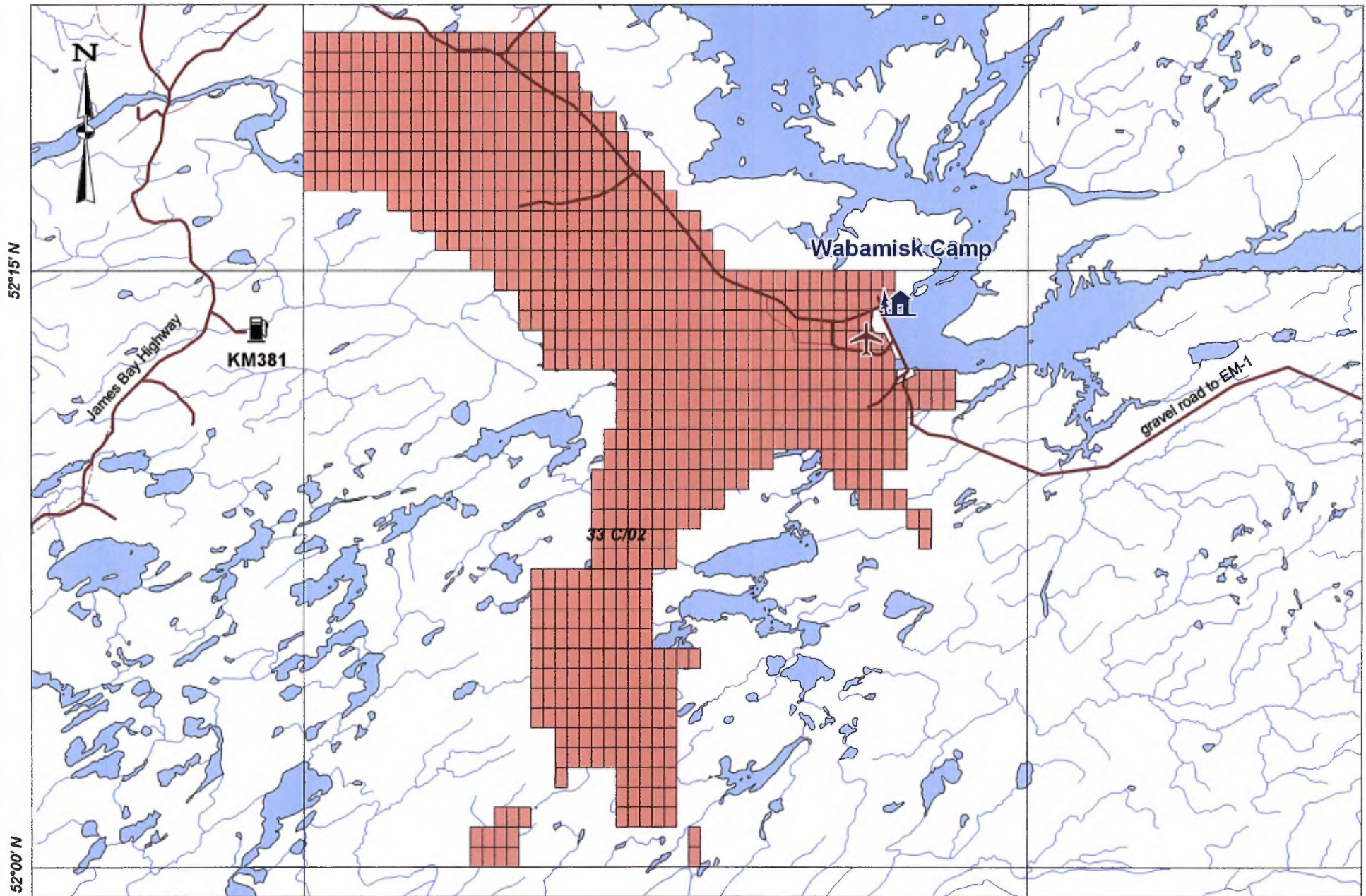


FIGURE 2



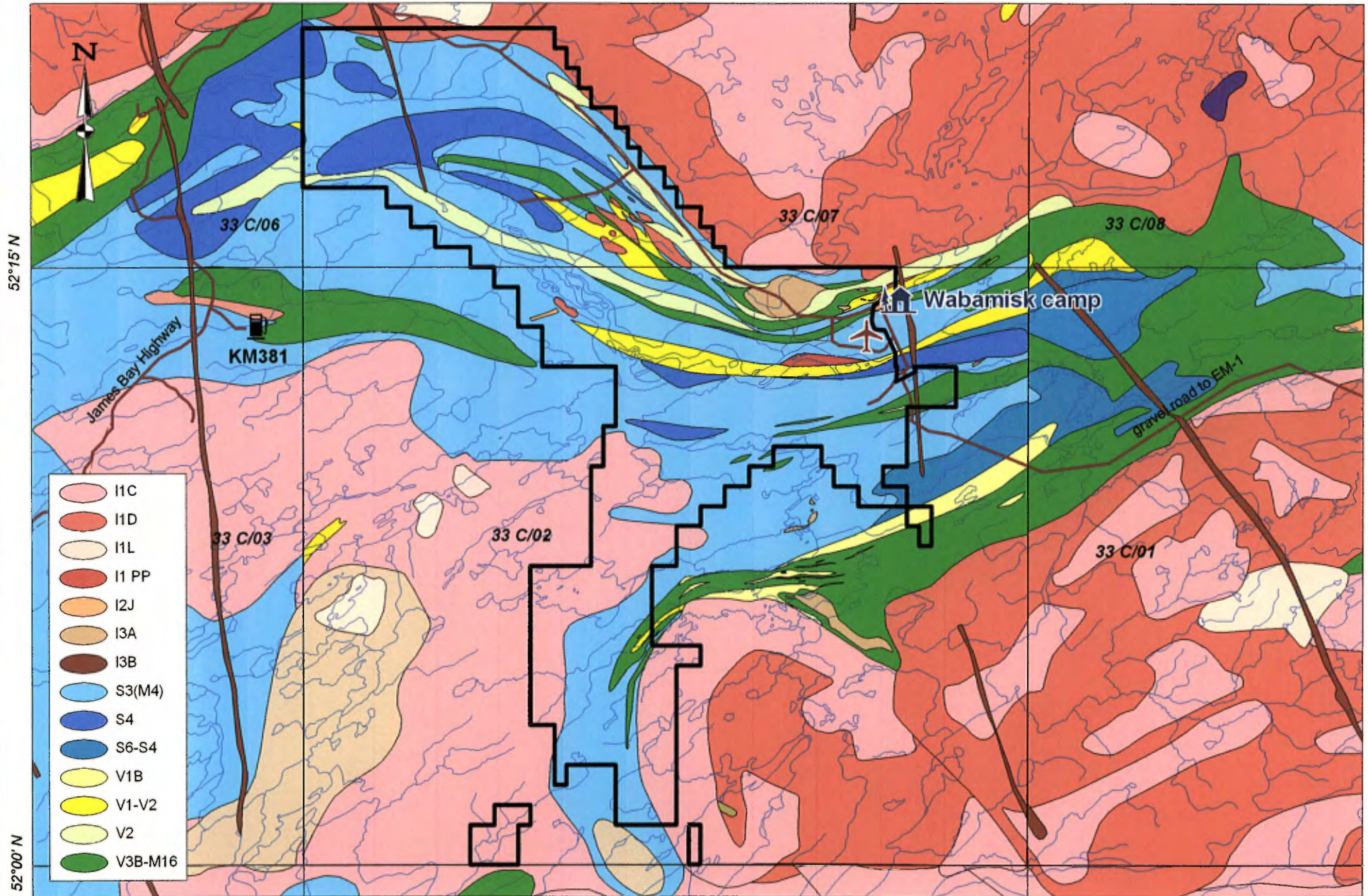
# VIRGINIA MINES INC.

## WABAMISK PROPERTY

### Regional geology

77°00' W

76°30' W



For lithological codes see appendix 2  
Modified geology from SIGEOM

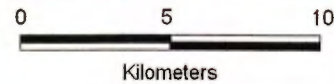


FIGURE 3

*Appendix 1: Claims list*



**List of claims  
CDC - Wabamisk  
Mines Virginia inc.**

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
1133768	33 C/02	52,77	28	47	20051123	20110606
1133769	33 C/02	5,31	28	48	20051123	20110606
1133770	33 C/02	52,76	29	47	20051123	20110606
1133771	33 C/02	45,27	29	48	20051123	20110606
1133772	33 C/02	50,17	29	49	20051123	20110606
1133773	33 C/02	52,75	30	47	20051123	20110606
1133774	33 C/02	52,75	30	48	20051123	20110606
1133775	33 C/02	50,43	30	49	20051123	20110606
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2049159	33 C/02	52,83	22	44	20070117	20110116
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Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
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Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
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47229	33 C/02	52,91	14	25	20041201	20101130
47230	33 C/02	52,91	14	26	20041201	20101130
47231	33 C/02	52,91	14	27	20041201	20101130
47232	33 C/02	52,91	14	28	20041201	20101130
47233	33 C/02	52,91	14	29	20041201	20101130
47234	33 C/02	52,92	13	20	20041201	20101130
47235	33 C/02	52,92	13	21	20041201	20101130
47236	33 C/02	52,92	13	22	20041201	20101130
47237	33 C/02	52,92	13	23	20041201	20101130
47238	33 C/02	52,92	13	24	20041201	20101130
47239	33 C/02	52,92	13	25	20041201	20101130
47240	33 C/02	52,92	13	26	20041201	20101130
47241	33 C/02	52,92	13	27	20041201	20101130
47242	33 C/02	52,92	13	28	20041201	20101130
47243	33 C/02	52,92	13	29	20041201	20101130
47244	33 C/02	52,93	12	20	20041201	20101130
47245	33 C/02	52,93	12	21	20041201	20101130
47246	33 C/02	52,93	12	22	20041201	20101130
47247	33 C/02	52,93	12	23	20041201	20101130

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
47248	33 C/02	52,93	12	24	20041201	20101130
47249	33 C/02	52,93	12	25	20041201	20101130
47250	33 C/02	52,93	12	26	20041201	20101130
47251	33 C/02	52,93	12	27	20041201	20101130
47252	33 C/02	52,93	12	28	20041201	20101130
47253	33 C/02	52,93	12	29	20041201	20101130
47254	33 C/02	52,94	11	20	20041201	20101130
47255	33 C/02	52,94	11	21	20041201	20101130
47256	33 C/02	52,94	11	22	20041201	20101130
47257	33 C/02	52,94	11	23	20041201	20101130
47258	33 C/02	52,94	11	24	20041201	20101130
47259	33 C/02	52,94	11	25	20041201	20101130
47260	33 C/02	52,94	11	26	20041201	20101130
47261	33 C/02	52,94	11	27	20041201	20101130
47262	33 C/02	52,94	11	28	20041201	20101130
47263	33 C/02	52,94	11	29	20041201	20101130
47264	33 C/02	52,94	11	30	20041201	20101130
47265	33 C/02	52,94	11	31	20041201	20101130
47266	33 C/02	52,95	10	20	20041201	20101130
47267	33 C/02	52,95	10	21	20041201	20101130
47268	33 C/02	52,95	10	22	20041201	20101130
47269	33 C/02	52,95	10	23	20041201	20101130
47270	33 C/02	52,95	10	24	20041201	20101130
47271	33 C/02	52,95	10	25	20041201	20101130
47272	33 C/02	52,95	10	26	20041201	20101130
47273	33 C/02	52,95	10	27	20041201	20101130
47274	33 C/02	52,95	10	28	20041201	20101130
47275	33 C/02	52,95	10	29	20041201	20101130
47276	33 C/02	52,95	10	30	20041201	20101130
47277	33 C/02	52,95	10	31	20041201	20101130
47278	33 C/02	52,96	9	20	20041201	20101130
47279	33 C/02	52,96	9	21	20041201	20101130
47280	33 C/02	52,96	9	22	20041201	20101130
47281	33 C/02	52,96	9	23	20041201	20101130
47282	33 C/02	52,96	9	24	20041201	20101130
47283	33 C/02	52,96	9	25	20041201	20101130
47284	33 C/02	52,96	9	26	20041201	20101130
47285	33 C/02	52,96	9	27	20041201	20101130
47286	33 C/02	52,96	9	28	20041201	20101130
47287	33 C/02	52,96	9	29	20041201	20101130
47288	33 C/02	52,96	9	30	20041201	20101130
47289	33 C/02	52,96	9	31	20041201	20101130
47290	33 C/02	52,97	8	20	20041201	20101130
47291	33 C/02	52,97	8	21	20041201	20101130

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
47292	33 C/02	52,97	8	22	20041201	20101130
47293	33 C/02	52,97	8	23	20041201	20101130
47294	33 C/02	52,97	8	24	20041201	20101130
47295	33 C/02	52,97	8	25	20041201	20101130
47296	33 C/02	52,97	8	26	20041201	20101130
47297	33 C/02	52,97	8	27	20041201	20101130
47298	33 C/02	52,97	8	28	20041201	20101130
47299	33 C/02	52,97	8	29	20041201	20101130
47300	33 C/02	52,97	8	30	20041201	20101130
47301	33 C/02	52,97	8	31	20041201	20101130
47302	33 C/02	52,98	7	23	20041201	20101130
47303	33 C/02	52,98	7	24	20041201	20101130
47304	33 C/02	52,98	7	25	20041201	20101130
47305	33 C/02	52,98	7	26	20041201	20101130
47306	33 C/02	52,98	7	27	20041201	20101130
47307	33 C/02	52,98	7	28	20041201	20101130
47308	33 C/02	52,98	7	29	20041201	20101130
47309	33 C/02	52,98	7	30	20041201	20101130
47310	33 C/02	52,98	7	31	20041201	20101130
47311	33 C/02	52,99	6	23	20041201	20101130
47312	33 C/02	52,99	6	24	20041201	20101130
47313	33 C/02	52,99	6	25	20041201	20101130
47314	33 C/02	52,99	6	26	20041201	20101130
47315	33 C/02	52,99	6	27	20041201	20101130
47316	33 C/02	52,99	6	28	20041201	20101130
47317	33 C/02	52,99	6	29	20041201	20101130
47318	33 C/02	52,99	6	30	20041201	20101130
47319	33 C/02	52,99	6	31	20041201	20101130
47320	33 C/02	53,00	5	27	20041201	20101130
47321	33 C/02	53,00	5	28	20041201	20101130
47322	33 C/02	53,00	5	29	20041201	20101130
47323	33 C/02	53,00	5	30	20041201	20101130
47324	33 C/02	53,00	5	31	20041201	20101130
47325	33 C/02	53,01	4	27	20041201	20101130
47326	33 C/02	53,01	4	28	20041201	20101130
47327	33 C/02	53,01	4	29	20041201	20101130
47328	33 C/02	53,01	4	30	20041201	20101130
47329	33 C/02	53,01	4	31	20041201	20101130
47330	33 C/02	53,02	3	27	20041201	20101130
47331	33 C/02	53,02	3	28	20041201	20101130
47332	33 C/02	53,02	3	29	20041201	20101130
47333	33 C/02	53,02	3	30	20041201	20101130
47334	33 C/02	53,02	3	31	20041201	20101130
47414	33 C/02	52,86	19	31	20041201	20101130

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
47415	33 C/02	52,86	19	32	20041201	20101130
47416	33 C/02	52,86	19	33	20041201	20101130
47417	33 C/02	52,86	19	34	20041201	20101130
47418	33 C/02	52,86	19	35	20041201	20101130
52963	33 C/02	52,83	22	33	20050202	20110201
52964	33 C/02	52,83	22	34	20050202	20110201
52965	33 C/02	52,83	22	35	20050202	20110201
52966	33 C/02	52,83	22	36	20050202	20110201
52967	33 C/02	52,83	22	37	20050202	20110201
52968	33 C/02	52,83	22	38	20050202	20110201
52969	33 C/02	52,83	22	39	20050202	20110201
52970	33 C/02	52,83	22	40	20050202	20110201
52971	33 C/02	52,83	22	41	20050202	20110201
52972	33 C/02	52,83	22	42	20050202	20110201
52973	33 C/02	52,83	22	43	20050202	20110201
52976	33 C/02	52,83	22	46	20050202	20110201
52977	33 C/02	52,84	21	31	20050202	20110201
52978	33 C/02	52,84	21	32	20050202	20110201
52979	33 C/02	52,84	21	33	20050202	20110201
52980	33 C/02	52,84	21	34	20050202	20110201
52981	33 C/02	52,84	21	35	20050202	20110201
52982	33 C/02	52,84	21	36	20050202	20110201
52983	33 C/02	52,84	21	37	20050202	20110201
52984	33 C/02	52,84	21	38	20050202	20110201
52985	33 C/02	52,84	21	39	20050202	20110201
52986	33 C/02	52,84	21	44	20050202	20110201
52987	33 C/02	52,84	21	45	20050202	20110201
52989	33 C/02	52,85	20	31	20050202	20110201
52990	33 C/02	52,85	20	32	20050202	20110201
52991	33 C/02	52,85	20	33	20050202	20110201
52992	33 C/02	52,85	20	34	20050202	20110201
52993	33 C/02	52,85	20	35	20050202	20110201
52994	33 C/02	52,85	20	36	20050202	20110201
52995	33 C/02	52,85	20	37	20050202	20110201
52996	33 C/02	52,85	20	45	20050202	20110201
52997	33 C/02	52,85	20	46	20050202	20110201
52998	33 C/02	52,76	30	24	20050202	20110201
52999	33 C/02	52,76	30	25	20050202	20110201
53000	33 C/02	52,75	30	26	20050202	20110201
53001	33 C/02	52,75	30	27	20050202	20110201
53002	33 C/02	52,75	30	28	20050202	20110201
53003	33 C/02	52,75	30	29	20050202	20110201
53004	33 C/02	52,75	30	30	20050202	20110201
53005	33 C/02	52,75	30	31	20050202	20110201

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
53006	33 C/02	52,75	30	32	20050202	20110201
53007	33 C/02	52,75	30	33	20050202	20110201
53010	33 C/02	52,75	30	36	20050202	20110201
53011	33 C/02	52,75	30	37	20050202	20110201
53012	33 C/02	52,75	30	38	20050202	20110201
53013	33 C/02	52,75	30	39	20050202	20110201
53014	33 C/02	52,75	30	40	20050202	20110201
53015	33 C/02	52,75	30	41	20050202	20110201
53016	33 C/02	52,75	30	42	20050202	20110201
53017	33 C/02	52,75	30	43	20050202	20110201
53018	33 C/02	52,75	30	44	20050202	20110201
53019	33 C/02	52,75	30	45	20050202	20110201
53020	33 C/02	52,75	30	46	20050202	20110201
53021	33 C/02	52,77	29	24	20050202	20110201
53022	33 C/02	52,76	29	25	20050202	20110201
53023	33 C/02	52,76	29	26	20050202	20110201
53024	33 C/02	52,76	29	27	20050202	20110201
53025	33 C/02	52,76	29	28	20050202	20110201
53026	33 C/02	52,76	29	29	20050202	20110201
53027	33 C/02	52,76	29	30	20050202	20110201
53028	33 C/02	52,76	29	31	20050202	20110201
53029	33 C/02	52,76	29	32	20050202	20110201
53030	33 C/02	52,76	29	33	20050202	20110201
53031	33 C/02	52,76	29	34	20050202	20110201
53034	33 C/02	52,76	29	37	20050202	20110201
53035	33 C/02	52,76	29	38	20050202	20110201
53036	33 C/02	52,76	29	39	20050202	20110201
53037	33 C/02	52,76	29	40	20050202	20110201
53038	33 C/02	52,76	29	41	20050202	20110201
53039	33 C/02	52,76	29	42	20050202	20110201
53040	33 C/02	52,76	29	43	20050202	20110201
53041	33 C/02	52,76	29	44	20050202	20110201
53042	33 C/02	52,76	29	45	20050202	20110201
53043	33 C/02	52,76	29	46	20050202	20110201
53044	33 C/02	52,77	28	31	20050202	20110201
53045	33 C/02	52,77	28	32	20050202	20110201
53046	33 C/02	52,77	28	33	20050202	20110201
53047	33 C/02	52,77	28	34	20050202	20110201
53048	33 C/02	52,77	28	35	20050202	20110201
53049	33 C/02	52,77	28	36	20050202	20110201
53051	33 C/02	52,77	28	38	20050202	20110201
53052	33 C/02	52,77	28	39	20050202	20110201
53053	33 C/02	52,77	28	40	20050202	20110201
53054	33 C/02	52,77	28	41	20050202	20110201



Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
53055	33 C/02	52,77	28	42	20050202	20110201
53056	33 C/02	52,77	28	43	20050202	20110201
53057	33 C/02	52,77	28	44	20050202	20110201
53058	33 C/02	52,77	28	45	20050202	20110201
53059	33 C/02	52,77	28	46	20050202	20110201
53061	33 C/02	52,78	27	39	20050202	20110201
53062	33 C/02	52,78	27	40	20050202	20110201
53063	33 C/02	52,78	27	41	20050202	20110201
53064	33 C/02	52,78	27	42	20050202	20110201
53065	33 C/02	52,78	27	43	20050202	20110201
53066	33 C/02	52,78	27	44	20050202	20110201
53067	33 C/02	52,78	27	45	20050202	20110201
53068	33 C/02	52,78	27	46	20050202	20110201
53069	33 C/02	52,80	25	31	20050202	20110201
53070	33 C/02	52,80	25	32	20050202	20110201
53071	33 C/02	52,80	25	33	20050202	20110201
53072	33 C/02	52,80	25	34	20050202	20110201
53073	33 C/02	52,81	24	31	20050202	20110201
53074	33 C/02	52,81	24	32	20050202	20110201
53075	33 C/02	52,81	24	33	20050202	20110201
53076	33 C/02	52,81	24	34	20050202	20110201
53077	33 C/02	52,81	24	35	20050202	20110201
53078	33 C/02	52,81	24	36	20050202	20110201
53079	33 C/02	52,81	24	37	20050202	20110201
53080	33 C/02	52,82	23	31	20050202	20110201
53081	33 C/02	52,82	23	32	20050202	20110201
53082	33 C/02	52,82	23	33	20050202	20110201
53083	33 C/02	52,82	23	34	20050202	20110201
53084	33 C/02	52,82	23	35	20050202	20110201
53085	33 C/02	52,82	23	36	20050202	20110201
53086	33 C/02	52,82	23	37	20050202	20110201
53087	33 C/02	52,82	23	38	20050202	20110201
53088	33 C/02	52,82	23	39	20050202	20110201
53089	33 C/02	52,82	23	40	20050202	20110201
53090	33 C/02	52,82	23	41	20050202	20110201
53091	33 C/02	52,82	23	42	20050202	20110201
53093	33 C/02	52,82	23	44	20050202	20110201
53094	33 C/02	52,82	23	45	20050202	20110201
53095	33 C/02	52,82	23	46	20050202	20110201
53096	33 C/02	52,83	22	31	20050202	20110201
53097	33 C/02	52,83	22	32	20050202	20110201
53209	33 C/07	52,75	1	23	20050209	20110208
53210	33 C/07	52,75	1	24	20050209	20110208
53211	33 C/07	52,75	1	25	20050209	20110208

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
53212	33 C/07	52,75	1	26	20050209	20110208
53213	33 C/07	52,74	1	27	20050209	20110208
53214	33 C/07	52,74	1	28	20050209	20110208
53215	33 C/07	52,74	1	29	20050209	20110208
53216	33 C/07	52,74	1	30	20050209	20110208
53217	33 C/07	52,74	2	20	20050209	20110208
53218	33 C/07	52,74	2	21	20050209	20110208
53219	33 C/07	52,74	2	22	20050209	20110208
53220	33 C/07	52,74	2	23	20050209	20110208
53221	33 C/07	52,74	2	24	20050209	20110208
53222	33 C/07	52,74	2	25	20050209	20110208
53223	33 C/07	52,74	2	26	20050209	20110208
53224	33 C/07	52,74	2	27	20050209	20110208
53225	33 C/07	52,74	2	28	20050209	20110208
53226	33 C/07	52,73	2	29	20050209	20110208
53227	33 C/07	52,73	2	30	20050209	20110208
53228	33 C/07	52,73	3	18	20050209	20110208
53229	33 C/07	52,73	3	19	20050209	20110208
53230	33 C/07	52,73	3	20	20050209	20110208
53231	33 C/07	52,73	3	21	20050209	20110208
53232	33 C/07	52,73	3	22	20050209	20110208
53233	33 C/07	52,73	3	23	20050209	20110208
53234	33 C/07	52,73	3	24	20050209	20110208
53235	33 C/07	52,73	3	25	20050209	20110208
53236	33 C/07	52,73	3	26	20050209	20110208
53237	33 C/07	52,73	3	27	20050209	20110208
53238	33 C/07	52,73	3	28	20050209	20110208
53239	33 C/07	52,73	3	29	20050209	20110208
53240	33 C/07	52,72	3	30	20050209	20110208
53241	33 C/07	52,72	4	18	20050209	20110208
53242	33 C/07	52,72	4	19	20050209	20110208
53243	33 C/07	52,72	4	20	20050209	20110208
53244	33 C/07	52,72	4	21	20050209	20110208
53245	33 C/07	52,72	4	22	20050209	20110208
53246	33 C/07	52,72	4	23	20050209	20110208
53247	33 C/07	52,72	4	24	20050209	20110208
53248	33 C/07	52,72	4	25	20050209	20110208
53249	33 C/07	52,72	4	26	20050209	20110208
53250	33 C/07	52,72	4	27	20050209	20110208
53251	33 C/07	52,72	4	28	20050209	20110208
53252	33 C/07	52,71	5	18	20050209	20110208
53253	33 C/07	52,71	5	19	20050209	20110208
53254	33 C/07	52,71	5	20	20050209	20110208
53255	33 C/07	52,71	5	21	20050209	20110208



Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
53256	33 C/07	52,71	5	22	20050209	20110208
53257	33 C/07	52,71	5	23	20050209	20110208
53258	33 C/07	52,71	5	24	20050209	20110208
53259	33 C/07	52,71	5	25	20050209	20110208
53260	33 C/07	52,71	5	26	20050209	20110208
53261	33 C/07	52,70	6	18	20050209	20110208
53262	33 C/07	52,70	6	19	20050209	20110208
53263	33 C/07	52,70	6	20	20050209	20110208
53264	33 C/07	52,70	6	21	20050209	20110208
53265	33 C/07	52,70	6	22	20050209	20110208
53266	33 C/07	52,70	6	23	20050209	20110208
53267	33 C/07	52,70	6	24	20050209	20110208
53268	33 C/07	52,70	6	25	20050209	20110208
53269	33 C/07	52,69	7	18	20050209	20110208
53270	33 C/07	52,69	7	19	20050209	20110208
53271	33 C/07	52,69	7	20	20050209	20110208
53272	33 C/07	52,69	7	21	20050209	20110208
53273	33 C/07	52,69	7	22	20050209	20110208
53274	33 C/07	52,69	7	23	20050209	20110208
53275	33 C/07	52,68	8	18	20050209	20110208
53276	33 C/07	52,68	8	19	20050209	20110208
53277	33 C/07	52,68	8	20	20050209	20110208
53278	33 C/07	52,68	8	21	20050209	20110208
53279	33 C/07	52,68	8	22	20050209	20110208
53280	33 C/07	52,68	8	23	20050209	20110208
53281	33 C/07	52,67	9	18	20050209	20110208
53282	33 C/07	52,67	9	19	20050209	20110208
53283	33 C/07	52,74	1	31	20050209	20110208
53284	33 C/07	52,74	1	32	20050209	20110208
53286	33 C/07	52,73	2	31	20050209	20110208
53288	33 C/07	52,73	2	33	20050209	20110208
63383	33 C/07	52,65	11	2	20050425	20110424
63384	33 C/07	52,65	11	3	20050425	20110424
63385	33 C/07	52,65	11	4	20050425	20110424
63386	33 C/07	52,65	11	5	20050425	20110424
63387	33 C/07	52,65	11	6	20050425	20110424
63388	33 C/07	52,65	11	7	20050425	20110424
63389	33 C/07	52,65	11	8	20050425	20110424
63390	33 C/07	52,65	11	9	20050425	20110424
63391	33 C/07	52,65	11	10	20050425	20110424
63392	33 C/07	52,65	11	11	20050425	20110424
63393	33 C/07	52,65	11	12	20050425	20110424
63394	33 C/07	52,65	11	13	20050425	20110424
63395	33 C/07	52,65	11	14	20050425	20110424

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
63396	33 C/07	52,65	11	15	20050425	20110424
63397	33 C/07	52,65	11	16	20050425	20110424
63398	33 C/07	52,65	11	17	20050425	20110424
63399	33 C/07	52,65	11	18	20050425	20110424
63400	33 C/07	52,65	11	19	20050425	20110424
63401	33 C/07	52,64	12	1	20050425	20110424
63402	33 C/07	52,64	12	2	20050425	20110424
63403	33 C/07	52,64	12	3	20050425	20110424
63404	33 C/07	52,64	12	4	20050425	20110424
63405	33 C/07	52,64	12	5	20050425	20110424
63406	33 C/07	52,64	12	6	20050425	20110424
63407	33 C/07	52,64	12	7	20050425	20110424
63408	33 C/07	52,64	12	8	20050425	20110424
63409	33 C/07	52,64	12	9	20050425	20110424
63410	33 C/07	52,64	12	10	20050425	20110424
63411	33 C/07	52,64	12	11	20050425	20110424
63412	33 C/07	52,64	12	12	20050425	20110424
63413	33 C/07	52,64	12	13	20050425	20110424
63414	33 C/07	52,64	12	14	20050425	20110424
63415	33 C/07	52,64	12	15	20050425	20110424
63416	33 C/07	52,64	12	16	20050425	20110424
63417	33 C/07	52,64	12	17	20050425	20110424
63418	33 C/07	52,64	12	18	20050425	20110424
63420	33 C/07	52,73	3	15	20050425	20110424
63421	33 C/07	52,73	3	16	20050425	20110424
63422	33 C/07	52,73	3	17	20050425	20110424
63423	33 C/07	52,72	4	15	20050425	20110424
63424	33 C/07	52,72	4	16	20050425	20110424
63425	33 C/07	52,72	4	17	20050425	20110424
63426	33 C/07	52,71	5	1	20050425	20110424
63427	33 C/07	52,71	5	2	20050425	20110424
63428	33 C/07	52,71	5	3	20050425	20110424
63429	33 C/07	52,71	5	4	20050425	20110424
63430	33 C/07	52,71	5	5	20050425	20110424
63431	33 C/07	52,71	5	6	20050425	20110424
63432	33 C/07	52,71	5	7	20050425	20110424
63433	33 C/07	52,71	5	8	20050425	20110424
63434	33 C/07	52,71	5	9	20050425	20110424
63435	33 C/07	52,71	5	10	20050425	20110424
63436	33 C/07	52,71	5	11	20050425	20110424
63437	33 C/07	52,71	5	12	20050425	20110424
63438	33 C/07	52,71	5	13	20050425	20110424
63439	33 C/07	52,71	5	14	20050425	20110424
63440	33 C/07	52,71	5	15	20050425	20110424

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
63441	33 C/07	52,71	5	16	20050425	20110424
63442	33 C/07	52,71	5	17	20050425	20110424
63443	33 C/07	52,70	6	1	20050425	20110424
63444	33 C/07	52,70	6	2	20050425	20110424
63445	33 C/07	52,70	6	3	20050425	20110424
63446	33 C/07	52,70	6	4	20050425	20110424
63447	33 C/07	52,70	6	5	20050425	20110424
63448	33 C/07	52,70	6	6	20050425	20110424
63449	33 C/07	52,70	6	7	20050425	20110424
63450	33 C/07	52,70	6	8	20050425	20110424
63451	33 C/07	52,70	6	9	20050425	20110424
63452	33 C/07	52,70	6	10	20050425	20110424
63453	33 C/07	52,70	6	11	20050425	20110424
63454	33 C/07	52,70	6	12	20050425	20110424
63455	33 C/07	52,70	6	13	20050425	20110424
63456	33 C/07	52,70	6	14	20050425	20110424
63457	33 C/07	52,70	6	15	20050425	20110424
63458	33 C/07	52,70	6	16	20050425	20110424
63459	33 C/07	52,70	6	17	20050425	20110424
63460	33 C/07	52,69	7	1	20050425	20110424
63461	33 C/07	52,69	7	2	20050425	20110424
63462	33 C/07	52,69	7	3	20050425	20110424
63463	33 C/07	52,69	7	4	20050425	20110424
63464	33 C/07	52,69	7	5	20050425	20110424
63465	33 C/07	52,69	7	6	20050425	20110424
63466	33 C/07	52,69	7	7	20050425	20110424
63467	33 C/07	52,69	7	8	20050425	20110424
63468	33 C/07	52,69	7	9	20050425	20110424
63469	33 C/07	52,69	7	10	20050425	20110424
63470	33 C/07	52,69	7	11	20050425	20110424
63471	33 C/07	52,69	7	12	20050425	20110424
63472	33 C/07	52,69	7	13	20050425	20110424
63473	33 C/07	52,69	7	14	20050425	20110424
63474	33 C/07	52,69	7	15	20050425	20110424
63475	33 C/07	52,69	7	16	20050425	20110424
63476	33 C/07	52,69	7	17	20050425	20110424
63477	33 C/07	52,68	8	1	20050425	20110424
63478	33 C/07	52,68	8	2	20050425	20110424
63479	33 C/07	52,68	8	3	20050425	20110424
63480	33 C/07	52,68	8	4	20050425	20110424
63481	33 C/07	52,68	8	5	20050425	20110424
63482	33 C/07	52,68	8	6	20050425	20110424
63483	33 C/07	52,68	8	7	20050425	20110424
63484	33 C/07	52,68	8	8	20050425	20110424

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
63485	33 C/07	52,68	8	9	20050425	20110424
63486	33 C/07	52,68	8	10	20050425	20110424
63487	33 C/07	52,68	8	11	20050425	20110424
63488	33 C/07	52,68	8	12	20050425	20110424
63489	33 C/07	52,68	8	13	20050425	20110424
63490	33 C/07	52,68	8	14	20050425	20110424
63491	33 C/07	52,68	8	15	20050425	20110424
63492	33 C/07	52,68	8	16	20050425	20110424
63493	33 C/07	52,68	8	17	20050425	20110424
63494	33 C/07	52,67	9	1	20050425	20110424
63495	33 C/07	52,67	9	2	20050425	20110424
63496	33 C/07	52,67	9	3	20050425	20110424
63497	33 C/07	52,67	9	4	20050425	20110424
63498	33 C/07	52,67	9	5	20050425	20110424
63499	33 C/07	52,67	9	6	20050425	20110424
63500	33 C/07	52,67	9	7	20050425	20110424
63501	33 C/07	52,67	9	8	20050425	20110424
63502	33 C/07	52,67	9	9	20050425	20110424
63503	33 C/07	52,67	9	10	20050425	20110424
63504	33 C/07	52,67	9	11	20050425	20110424
63505	33 C/07	52,67	9	12	20050425	20110424
63506	33 C/07	52,67	9	13	20050425	20110424
63507	33 C/07	52,67	9	14	20050425	20110424
63508	33 C/07	52,67	9	15	20050425	20110424
63509	33 C/07	52,67	9	16	20050425	20110424
63510	33 C/07	52,67	9	17	20050425	20110424
63511	33 C/07	52,67	9	20	20050425	20110424
63512	33 C/07	52,67	9	21	20050425	20110424
63513	33 C/07	52,66	10	1	20050425	20110424
63514	33 C/07	52,66	10	2	20050425	20110424
63515	33 C/07	52,66	10	3	20050425	20110424
63516	33 C/07	52,66	10	4	20050425	20110424
63517	33 C/07	52,66	10	5	20050425	20110424
63518	33 C/07	52,66	10	6	20050425	20110424
63519	33 C/07	52,66	10	7	20050425	20110424
63520	33 C/07	52,66	10	8	20050425	20110424
63521	33 C/07	52,66	10	9	20050425	20110424
63522	33 C/07	52,66	10	10	20050425	20110424
63523	33 C/07	52,66	10	11	20050425	20110424
63524	33 C/07	52,66	10	12	20050425	20110424
63525	33 C/07	52,66	10	13	20050425	20110424
63526	33 C/07	52,66	10	14	20050425	20110424
63527	33 C/07	52,66	10	15	20050425	20110424
63528	33 C/07	52,66	10	16	20050425	20110424

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
63529	33 C/07	52,66	10	17	20050425	20110424
63530	33 C/07	52,66	10	18	20050425	20110424
63531	33 C/07	52,66	10	19	20050425	20110424
63532	33 C/07	52,65	11	1	20050425	20110424
63925	33 C/07	52,75	1	15	20050425	20110424
63926	33 C/07	52,75	1	16	20050425	20110424
63927	33 C/07	52,75	1	17	20050425	20110424
63928	33 C/07	52,75	1	18	20050425	20110424
63929	33 C/07	52,75	1	19	20050425	20110424
63930	33 C/07	52,75	1	20	20050425	20110424
63931	33 C/07	52,75	1	21	20050425	20110424
63932	33 C/07	52,75	1	22	20050425	20110424
63933	33 C/07	52,74	2	12	20050425	20110424
63934	33 C/07	52,74	2	13	20050425	20110424
63935	33 C/07	52,74	2	14	20050425	20110424
63936	33 C/07	52,74	2	15	20050425	20110424
63937	33 C/07	52,74	2	16	20050425	20110424
63938	33 C/07	52,74	2	17	20050425	20110424
63939	33 C/07	52,74	2	18	20050425	20110424
63940	33 C/07	52,74	2	19	20050425	20110424
63941	33 C/07	52,73	3	10	20050425	20110424
63942	33 C/07	52,73	3	11	20050425	20110424
63943	33 C/07	52,73	3	12	20050425	20110424
63944	33 C/07	52,73	3	13	20050425	20110424
63945	33 C/07	52,73	3	14	20050425	20110424
63946	33 C/07	52,72	4	8	20050425	20110424
63947	33 C/07	52,72	4	9	20050425	20110424
63948	33 C/07	52,72	4	10	20050425	20110424
63949	33 C/07	52,72	4	11	20050425	20110424
63950	33 C/07	52,72	4	12	20050425	20110424
63951	33 C/07	52,72	4	13	20050425	20110424
63952	33 C/07	52,72	4	14	20050425	20110424
63953	33 C/02	52,76	30	17	20050427	20110426
63954	33 C/02	52,76	30	18	20050427	20110426
63955	33 C/02	52,76	30	19	20050427	20110426
63956	33 C/02	52,76	30	20	20050427	20110426
63957	33 C/02	52,76	30	21	20050427	20110426
63958	33 C/02	52,76	30	22	20050427	20110426
63959	33 C/02	52,76	30	23	20050427	20110426
63960	33 C/02	52,77	29	19	20050427	20110426
63961	33 C/02	52,77	29	20	20050427	20110426
63962	33 C/02	52,77	29	21	20050427	20110426
63963	33 C/02	52,77	29	22	20050427	20110426
63964	33 C/02	52,77	29	23	20050427	20110426

Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
63965	33 C/02	52,78	28	19	20050427	20110426
63966	33 C/02	52,78	28	20	20050427	20110426
63967	33 C/02	52,78	28	21	20050427	20110426
63968	33 C/02	52,78	28	22	20050427	20110426
63969	33 C/02	52,78	28	23	20050427	20110426
63970	33 C/02	52,77	28	24	20050427	20110426
63971	33 C/02	52,77	28	25	20050427	20110426
63972	33 C/02	52,77	28	26	20050427	20110426
63973	33 C/02	52,77	28	27	20050427	20110426
63974	33 C/02	52,77	28	28	20050427	20110426
63975	33 C/02	52,77	28	29	20050427	20110426
63976	33 C/02	52,77	28	30	20050427	20110426
63977	33 C/02	52,79	27	21	20050427	20110426
63978	33 C/02	52,79	27	22	20050427	20110426
63979	33 C/02	52,78	27	23	20050427	20110426
63980	33 C/02	52,78	27	24	20050427	20110426
63981	33 C/02	52,78	27	25	20050427	20110426
63982	33 C/02	52,78	27	26	20050427	20110426
63983	33 C/02	52,78	27	27	20050427	20110426
63984	33 C/02	52,78	27	28	20050427	20110426
63985	33 C/02	52,78	27	29	20050427	20110426
63986	33 C/02	52,78	27	30	20050427	20110426
63987	33 C/02	52,78	27	31	20050427	20110426
63988	33 C/02	52,78	27	32	20050427	20110426
63989	33 C/02	52,78	27	33	20050427	20110426
63990	33 C/02	52,78	27	34	20050427	20110426
63991	33 C/02	52,78	27	35	20050427	20110426
63992	33 C/02	52,78	27	36	20050427	20110426
63993	33 C/02	52,78	27	47	20050427	20110426
63994	33 C/02	47,46	27	48	20050427	20110426
63995	33 C/02	19,37	27	49	20050427	20110426
63996	33 C/02	52,80	26	21	20050427	20110426
63997	33 C/02	52,79	26	22	20050427	20110426
63998	33 C/02	52,79	26	23	20050427	20110426
63999	33 C/02	52,79	26	24	20050427	20110426
64000	33 C/02	52,79	26	25	20050427	20110426
64001	33 C/02	52,79	26	26	20050427	20110426
64002	33 C/02	52,79	26	27	20050427	20110426
64003	33 C/02	52,79	26	28	20050427	20110426
64004	33 C/02	52,79	26	29	20050427	20110426
64005	33 C/02	52,79	26	30	20050427	20110426
64006	33 C/02	52,79	26	31	20050427	20110426
64007	33 C/02	52,79	26	32	20050427	20110426
64008	33 C/02	52,79	26	33	20050427	20110426



Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
64009	33 C/02	52,79	26	34	20050427	20110426
64010	33 C/02	52,79	26	35	20050427	20110426
64011	33 C/02	52,79	26	36	20050427	20110426
64012	33 C/02	52,79	26	37	20050427	20110426
64013	33 C/02	52,79	26	41	20050427	20110426
64014	33 C/02	52,79	26	42	20050427	20110426
64015	33 C/02	52,79	26	43	20050427	20110426
64016	33 C/02	52,79	26	44	20050427	20110426
64017	33 C/02	52,79	26	45	20050427	20110426
64018	33 C/02	52,79	26	46	20050427	20110426
64019	33 C/02	52,79	26	47	20050427	20110426
64020	33 C/02	52,79	26	48	20050427	20110426
64021	33 C/02	50,80	26	49	20050427	20110426
64022	33 C/02	52,80	25	27	20050427	20110426
64023	33 C/02	52,80	25	28	20050427	20110426
64024	33 C/02	52,80	25	29	20050427	20110426
64025	33 C/02	52,80	25	30	20050427	20110426
64026	33 C/02	52,80	25	35	20050427	20110426
64027	33 C/02	52,80	25	36	20050427	20110426
64028	33 C/02	52,80	25	37	20050427	20110426
64029	33 C/02	52,80	25	38	20050427	20110426
64030	33 C/02	52,80	25	41	20050427	20110426
64031	33 C/02	52,80	25	42	20050427	20110426
64032	33 C/02	52,80	25	43	20050427	20110426
64033	33 C/02	52,80	25	44	20050427	20110426
64034	33 C/02	52,80	25	45	20050427	20110426
64035	33 C/02	52,80	25	46	20050427	20110426
64036	33 C/02	52,80	25	47	20050427	20110426
64037	33 C/02	52,80	25	48	20050427	20110426
64038	33 C/02	52,80	25	49	20050427	20110426
64039	33 C/02	24,88	25	50	20050427	20110426
64040	33 C/02	52,81	24	27	20050427	20110426
64041	33 C/02	52,81	24	28	20050427	20110426
64042	33 C/02	52,81	24	29	20050427	20110426
64043	33 C/02	52,81	24	30	20050427	20110426
64044	33 C/02	52,81	24	38	20050427	20110426
64045	33 C/02	52,81	24	39	20050427	20110426
64046	33 C/02	52,81	24	43	20050427	20110426
64047	33 C/02	52,81	24	44	20050427	20110426
64048	33 C/02	52,81	24	45	20050427	20110426
64049	33 C/02	52,81	24	46	20050427	20110426
64050	33 C/02	52,81	24	47	20050427	20110426
64051	33 C/02	52,81	24	48	20050427	20110426
64052	33 C/02	52,81	24	49	20050427	20110426



Claim No	NTS	Surface (ha)	Row	Column	Recording Date	Expiration Date
64053	33 C/02	52,81	24	50	20050427	20110426
64054	33 C/02	52,82	23	27	20050427	20110426
64055	33 C/02	52,82	23	28	20050427	20110426
64056	33 C/02	52,82	23	29	20050427	20110426
64057	33 C/02	52,82	23	30	20050427	20110426
64058	33 C/02	52,82	23	47	20050427	20110426
64059	33 C/02	52,82	23	48	20050427	20110426
64060	33 C/02	52,82	23	49	20050427	20110426
64061	33 C/02	52,82	23	50	20050427	20110426
64062	33 C/02	52,83	22	47	20050427	20110426
64063	33 C/02	52,83	22	48	20050427	20110426
64064	33 C/02	52,83	22	49	20050427	20110426
64065	33 C/02	52,83	22	50	20050427	20110426
64066	33 C/02	52,84	21	48	20050427	20110426
64067	33 C/02	52,84	21	49	20050427	20110426
64068	33 C/02	52,84	21	50	20050427	20110426
90441	33 C/02	52,81	24	54	20050919	20110918
90442	33 C/02	41,23	25	51	20050919	20110918
90443	33 C/02	52,80	25	52	20050919	20110918
90444	33 C/02	52,80	25	53	20050919	20110918
90445	33 C/02	52,80	25	54	20050919	20110918
90446	33 C/02	52,81	24	51	20050919	20110918
90447	33 C/02	52,81	24	52	20050919	20110918
90448	33 C/02	52,81	24	53	20050919	20110918

***Appendix 2: Légende générale de la carte géologique  
(extract of MB 96-28)***

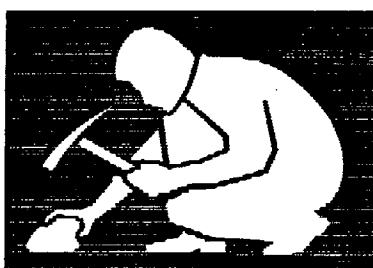


Gouvernement du Québec  
Ministère des Ressources naturelles  
Direction de la géologie

# Légende générale de la carte géologique

- Édition revue et augmentée -

Kamal N.M. Sharma  
coordonnateur



SÉRIE DES MANUSCRITS BRUTS

**MB 96-28**

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Tableau 5 — Roches felsiques / acides

ROCHES FELSQUES / ACIDES 1			
II ROCHES INTRUSIVES FELSQUES		ROCHES VOLCANIQUES FELSQUES VI	
I1A Granite à feldspath alcalin	←	→ Rhyolite à feldspath alcalin	V1A
I1B Granite	←	→ Rhyolite	V1B
I1C Granodiorite	←	→ Rhyodacite	V1C
I1D Tonalite	←	→ Dacite	V1D
I1E Trondhjémite		Rhyolite comenditique	V1BC
I1F Aplite		Rhyolite pantelléritique	V1BP
I1G Pegmatite (granitique)		Trachydacite	V1E
I1H Granophyre			
I1I Granitoïde riche en quartz			
I1J Quartzolite (silicite)			
I1K Alaskite			
I1L Syéno-granite			
I1M Monzo-granite			
I1N Filon / veine de quartz			
I1O Granite à feldspath alcalin avec hypersthène (charnockite à feldspath alcalin)			
I1P Granite à hypersthène (charnockite)			
I1Q Syéno-granite à hypersthène			
I1R Monzo-granite à hypersthène (farsundite)			
I1S Granodiorite à hypersthène (opdalite ou charno-enderbite)			
I1T Tonalite à hypersthène (enderbite)			

←→ indique les termes intrusifs et volcaniques équivalents

Tableau 6 — Roches intermédiaires

ROCHES INTERMÉDIAIRES 2			
I2 ROCHES INTRUSIVES INTERMÉDIAIRES		ROCHES VOLCANIQUES INTERMÉDIAIRES V2	
I2A	Syénite quartzifère à feldspath alcalin	← →	Trachyte quartzifère à feldspath alcalin V2A
I2B	Syénite à feldspath alcalin	← →	Trachyte à feldspath alcalin V2B
I2C	Syénite quartzifère	← →	Trachyte quartzifère V2C
I2D	Syénite	← →	Trachyte V2D
I2E	Monzonite quartzifère	← →	Latite quartzifère V2E
I2F	Monzonite	← →	Latite V2FL
I2G	Monzodiorite quartzifère	← →	(Andésite) (V2J)
I2H	Monzodiorite	← →	(Andésite) (V2J)
I2I	Diorite quartzifère	← →	(Andésite) (V2J)
I2J	Diorite	← →	Andésite V2J
I2K	Monzosyénite		Icelandite V2JI
I2BR	Syénite foïdifère à feldspath alcalin		Trachyte foïdifère à feldspath alcalin V2BR
I2DR	Syénite foïdifère		Trachyte foïdifère V2DR
I2DF	Syénite foïdique		Phonolite V2G
I2KF	Monzosyénite foïdique		Phonolite téphritique V2GT
I2FR	Monzonite foïdifère		Latite foïdifère V2LR
I2HR	Monzodiorite foïdifère		Trachyandesite V2F
I2HF	Monzodiorite foïdique		Benmoreïte V2FB
I2JR	Diorite foïdifère		Trachyte comenditique V2DC
I2JF	Diorite foïdique		Trachyte pantelléritique V2DP
I2M	Syénite à feldspath alcalin avec hypersthène		
I2N	Syénite à hypersthène		
I2O	Monzonite à hypersthène (mangérite)		
I2P	Monzodiorite à hypersthène (jotunite)		
I2Q	Diorite à hypersthène		

← → indique les termes intrusifs et volcaniques équivalents

Foïdifère : Feldspathoïdifère

Foïdique : Feldspathoïdique



Tableau 7 — Roches mafiques / basiques

ROCHES MAFIQUES / BASIQUES 3			
I3	ROCHES INTRUSIVES MAFIQUES	ROCHES VOLCANIQUES MAFIQUES	V3
I3A	Gabbro	Basalte andésitique/Andésite basaltique	V3A
I3B	Diabase	Icelandite basaltique	V3AI
I3C	Monzogabbro	Basalte	V3B
I3D	Ferrogabbro	Basalte à quartz	V3C
I3E	Gabbro à quartz	Trachybasalte	V3D
I3F	Diabase à quartz	Hawaïite	V3DH
I3G	Anorthosite	Trachybasalte potassique	V3DK
I3H	Anorthosite gabbroïque	Basalte à olivine	V3E
I3I	Gabbro anorthositique	Basalte magnésien (> 9 % MgO)	V3F
I3J	Norite	Trachyandésite basaltique	V3G
I3P	Leuconorite	Mugéarite	V3GM
I3K	Gabbro à olivine	Shoshonite	V3GS
I3L	Norite à olivine	Basanite	V3H
I3M	Diabase à olivine	Basanite phonolitique	V3HP
I3N	Troctolite	Téphrite	V3I
I3O	Lamprophyre mafique	Téphrite phonolitique	V3IP
I3OM	Minette	Boninite	V3J
I3OK	Kersantite		
I3OV	Vogesite		
I3OS	Spessartite		
I3CQ	Monzogabbro quartzifère		
I3CR	Monzogabbro foïdifère		
I3CF	Monzogabbro foïdique		
I3AR	Gabbro foïdifère		
I3AF	Gabbro foïdique		
I3GQ	Anorthosite quartzifère		
I3GR	Anorthosite foïdifère		
I3Q	Gabbronorite		
I3R	Gabbronorite à olivine		
I3S	Monzonorite		
I3T	Anorthosite à hypersthène		


Tableau 8 – Roches ultramafiques et ultrabasiques


ROCHES ULTRAMAFIQUES ET ULTRABASIQUES 4			
I4	ROCHES INTRUSIVES ULTRAMAFIQUES / ULTRABASIQUES	ROCHES VOLCANIQUES ULTRAMAFIQUES / ULTRABASIQUES	V4
I4A	Hornblendite	Komatiite (> 18 % MgO)	V4A
I4B	Pyroxénite		
I4C	Clinopyroxénite	Komatiite pyroxénitique	V4B
I4D	Webstérite		
I4E	Orthopyroxénite	Komatiite péridotitique	V4C
I4F	Clinopyroxénite à olivine		
I4G	Webstérite à olivine	Komatiite dunitique	V4D
I4H	Orthopyroxénite à olivine		
I4I	Péridotite	Meimechite	V4E
I4J	Wehrlite		
I4K	Lherzolite	Melilitite	V4F
I4L	Harzburgite		
I4M	Dunite	Melilitite à olivine	V4FO
I4N	Serpentinite		
I4O	Lamprophyre ultramafique	Roche volcanique ultramafique à melilite	V4M
I4OS	Sannaïte		
I4OC	Camptonite	Picrobasalte	V4G
I4OM	Monchiquite		
I4OP	Polzenite	Picrite	V4H
I4OA	Alnöïte		
I4P	Kimberlite	Foïdite	V4I
I4PA	Kimberlite (groupe I)		
I4PB	Kimberlite (groupe II)	Néphéline	V4IN
I4Q	Carbonatite		
I4QM	Magnésiocarbonatite	Foïdite phonolitique	V4IP
I4QC	Calciocarbonatite		
I4QF	Ferrocronatite	Foïdite téphritique	V4IT
I4QA	Aillikites		
I4QD	Damkjernites (Damkjernites)		
I4R	Lamproïte		
I4S	Foidolite		
I4T	Melilitolite		

< 10 % de plagioclase (PG) est toléré dans les roches ultramafiques. Lorsque observé, indiquer sa présence par «PG».

Tableau 9 — Volcanites explosives

VOLCANITES EXPLOSIVES		
▼	Pyroclastites/tuf - indifférenciés	TU
▼ <sub>x</sub>	Tuf à cristaux	TX
▼ <sub>r</sub>	Tuf lithique	TI
▼ <sub>l</sub>	Tuf à lapilli	TL
▼ <sub>ls</sub>	Lapillistone	TO
▼ <sub>b</sub>	Tuf à blocs	TM
▼ <sub>lb</sub>	Tuf à lapilli et à blocs	TY
▼ <sub>bl</sub>	Tuf à blocs et à lapilli	TZ
▼ <sub>e</sub>	Tuf à cendres	TD
▼ <sub>c</sub>	Tuf cherteux	TC
▼ <sub>g</sub>	Tuf graphiteux	TG
▼ <sub>s</sub>	Tuf soudé	TS
▼ <sub>h</sub>	Hyalotuf (Vitric tuff)	TH
◆	Brèche pyroclastique	BP
▼	Volcanoclastites*	VC
	etc.	

Fragments
 Polygéniques

 Monogéniques
Exemples :

V2▼ <sub>x</sub> PG	Tuf intermédiaire, à cristaux de PG
V2▼ <sub>lb</sub> ☐	Tuf intermédiaire, à lapilli et à blocs, monogénique
VID▼ <sub>lb</sub> ☐	Tuf dacitique, à blocs, monogénique
V▼ <sub>c</sub>	Tuf cherteux
V▼	Tuf indifférencié

\* Il est recommandé de limiter l'utilisation du terme «volcanoclastite», autant que possible.

**Tableau 15 — Codification lithologique des sédiments****S SÉDIMENTS (roches sédimentaires indéterminées)****S1 GRÈS (terme général comprenant les arénites et les wackes)**

- S1A Grès quartzitique
- S1B Grès feldspathique
- S1C Arkose
- S1D Grès arkosique
- S1E Grès lithique
- S1F Grès lithique subfeldspathique

**S2 ARÉNITE**

- S2A Arénite quartzitique
- S2B Subarkose
- S2C Arkose
- S2D Arénite arkosique
- S2E Arénite lithique
- S2F Sublitharénite

**S3 WACKE**

- S3A Wacke quartzitique
- S3C Wacke arkosique
- S3D Wacke feldspathique
- S3E Wacke lithique

**S4 CONGLOMÉRAT**

- S4A Conglomérat monogénique
- S4B Conglomérat monogénique «clast-supported»
- S4C Conglomérat monogénique «matrix-supported»
- S4D Conglomérat polygénique
- S4E Conglomérat polygénique «clast-supported»
- S4F Conglomérat polygénique «matrix-supported»
- S4G Conglomérat intraformationnel
- S4H Conglomérat intraformationnel «clast-supported»
- S4I Conglomérat intraformationnel «matrix-supported»
- S4J Tillite

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N.B. — Il est recommandé de limiter l'utilisation des termes de la série S1. Ces termes généraux ne sont utilisés que lorsqu'il n'est pas possible d'être plus précis, notamment lors de la compilation de données anciennes.

**S5 BRÈCHE**

- S5A Brèche monogénique
- S5B Brèche monogénique «clast-supported»
- S5C Brèche monogénique «matrix-supported»
- S5D Brèche polygénique
- S5E Brèche polygénique «clast-supported»
- S5F Brèche polygénique «matrix-supported»
- S5G Brèche intraformationnel
- S5H Brèche intraformationnel «clast-supported»
- S5I Brèche intraformationnel «matrix-supported»

**S6 MUDROCK**

- |               |              |               |
|---------------|--------------|---------------|
| S6A Siltstone | S6D Mudstone | S6G Claystone |
| S6B Siltshale | S6E Mudshale | S6H Clayshale |
| S6C Siltslate | S6F Mudslate | S6I Clayslate |

**S7 CALCAIRE**

- |                  |                |                 |
|------------------|----------------|-----------------|
| S7A Calcilutite  | S7E Mudstone   | S7I Boundstone  |
| S7B Calcisiltite | S7F Wackestone | S7J Bafflestone |
| S7C Calcarénite  | S7G Packstone  | S7K Rudstone    |
| S7D Calcirudite  | S7H Grainstone |                 |

**S8 DOLOMIE**

- S8A Dololutite
- S8B Dolosiltite
- S8C Dolarénite
- S8D Dolorudite

**S9 FORMATION DE FER**

- S9A Formation de fer indéterminée
- S9B Formation de fer oxydée
- S9C Formation de fer carbonatée
- S9D Formation de fer silicatée
- S9E Formation de fer sulfurée



**S10 CHERT**

- S10A Chert oxydé
- S10B Chert carbonaté
- S10C Chert silicaté
- S10D Chert sulfuré
- S10E Chert graphiteux/carboné
- S10F Chert ferrugineux
- S10J Jaspe (Jaspilite)

**S11 EXHALITE****S12 ÉVAPORITE**

- S12A Halite
- S12B Sylvite
- S12C Anhydrite
- S12D Gypse
- S12E Sulfate

**S13 PHOSPHORITE****SYMBOLES POUR ROCHES SÉDIMENTAIRES**

Une liste des symboles pour les structures et textures des roches sédimentaires est présentée dans le tableau 16. Pour se bien familiariser avec l'utilisation de ces symboles, et pour d'autres symboles utilisés pour les roches sédimentaires, se référer à Bouma (1962) et Tassé, Lajoie et Dimroth (1978).

Tableau 17A — Roches métamorphiques et tectoniques

ROCHES MÉTAMORPHIQUES ET TECTONIQUES M		
M1	Gneiss	
M2	Gneiss rubané	
M3	Orthogneiss	
M4	Paragneiss	
M5	Gneiss quartzofeldspathique	
M6	Gneiss granitique	
M7	Granulite (gneiss granulitique)	
M8	Schiste	
M9	Orthoschiste	
M10	Paraschiste	
M11	Phyllade	
M12	Quartzite	
M13	Marbre (calcaire cristallin)	
M14	Roche calco-silicatée	
M15	Roche métasomatique (incluant skarn ou tactite)	
M16	Amphibolite	
M17	Éclogite	
M18	Cornéenne	
M20	Métatexite	spécifier le %
M21	Diatexite	du mobilisat et
M21A	Granite d'anatexie	identifier la protolite
M22	Migmatite	
M23	Agmatite	
M24	Cataclasite*	
M25	Mylonite*	
M26	Brèche tectonique*	
M30	Tourmalinite	
M31	Coticule	

\* Utiliser plutôt les codes de tectonites (T). Ces codes ont été utilisés avant l'introduction de la classe des tectonites.

Tableau 17B — Tectonites

TECTONITES T	
T1	Cataclasite
T1A	Brèche de faille
T1B	Microbrèche de faille
T1C	Gouge de faille
T1D	Pseudotachylite
T1E	Myololithénite
T1F	Brèche d'impact
T1G	Impactite
T2	Mylonite
T2A	Protomylonite
T2B	Orthomylonite
T2C	Ultramylonite
T2D	Phyllonite
T2E	Blastomylonite
T3A	Gneiss droit («Straight gneiss»)
T3B	Gneiss porphyroclastique
T3C	Gneiss régulier
T3D	Gneiss irrégulier
T4	Brèche tectonique
T4A	Mélange tectonique
T4B	Brèche tectonique à matrice de marbre («Marble tectonic breccia»)

Tableau 18 - Codes mnémotechniques des minéraux et des fossiles, et divers

CODES MNÉMONIQUES DES MINÉRAUX ET DES FOSSILES, ET DIVERS

CODES MNÉMONIQUES DES MINÉRAUX ET DES FOSSILES						GRANULOMÉTRIE ET 1 : PLUS							
Acanthite	AV	Chondrodite	HR	Greenockite	GK	Minéraux radioactifs	MR	Serpentine	ST	FOSSILES	YY	< 0.001 mm	1
Actinolite	AC	Chromite	CM	Grenat	GR	Molybdénite	MO	Sidérite(sidérose)	SD	Brachiopodes	YB	A. 0.001-0.01 mm	
Aeschynite (Y)	EC	Chrysocole	CY	Grenat-almandin	GA	Molybdène(dine)	MB	Sidérolite	SI	Bryozoaires	YZ	< 0.01 mm	2
Agate	AE	Chrysothère	CS	Grenat-andraite	GD	Monazite	MZ	Silimanite	SM	Céphalopodes	YC	B. 0.01-0.05 mm	3
Albite	BP	Clevelandite	CI	Grenat-grossulaire	GG	Muscovite	MV	Smaltite/Smaltine	TW	Conulaires	YA	C. 0.05-0.1 mm	3
Albite	AB	Clinopyroxène	CX	Grenat-pyrope	GY	Néphéline	NP	Samaraskite	SK	Coraux	YX	D. 0.1-0.2 mm	3
Albite	AL	Clinzoisite	CZ	Grenat-spessartine	GS	Oligoclase	OG	Smithsonite	ZO	Crinoides	YR	< 0.2 mm	4
Albite	TP	Cobaltite	CE	Grenat-uvarovite	GU	Olivine	OV	Sodalite	SS	Echinodermes	YD	E. 0.2-0.5 mm	5
Amézonte	AJ	Columbite/Niobite	NB	Grünérite	GN	Or natif (violet)	Au	Spécularite	HS	Éponges	YE	F. 0.5-1.0 mm	5
Améthyste	AH	Columbo-tarshite	TO	Gunnite	GB	Orthoclase (orthose)	OR	Sphalérite	SP	Gastéropodes	YT	G. 1-2 mm	6
Amiante (Asbestos)	AQ	Cordierite	CD	Gunnite	GI	Orthopyroxène	OX	Sphène/Titanite	SN	Graptolites	YG	H. 2-5 mm	6
Amphibole	AM	Corindon	CN	Gypse	GE	Orotite	OL	Spinelle	SL	Ostracodes	YO	J. 0.5-1 cm	7
Andalousite	AD	Cosalite	PI	Halite	HL	Oxyde de fer	OF	Spodumène	SO	Pélicopodes	YP	K. 1-3 cm	7
Andésine	AA	Covellite	CV	Hausmannite	HZ	Oxyhombolite	OH	Stauronite	SU	Plantes	YN	> 3 cm	8
Anhydrite	AY	Cubanite	CU	Hédenbergite	HG	(hombolite brune)	OH	Silésite	TS	Poissons	YK	L. 3-10 cm	
Annérite	AK	Cuivre natif (visible)	Cu	Hémattite	HM	Paragonite	PE	Silène/Sabinite	SB	Stromatolites	YS	M. 10-30 cm	
Annérite	NG	Cunningtonite	CG	Hercynite	HC	Pachblende	PB	Silolite(Hélandite)	HD	Stromatopores	YI	N. 30-100 cm	
Annérite	AN	Cuprite	CJ	Hornblende	HB	Pannite/Pannine	PT	Silpnomélane	SE	Traces fossiles	YF	P. 1 m	
Anthophyllite	AT	Digénite	DG	Hypersthène	HP	Perthite	PD	Sulfures	SF	Trilobites	YL	Q. 1-2 m	
Antigorite	AR	Diopside	DP	Idingsite	IG	Perovskite	PK	Sylvanite	SV	R. 2-4 m			
Apatite	AP	Dialthène/Kyanite	KN	Imérite	IM	Perthite	PR	Szomolnokite	SZ	S. 4-6 m			
Argent natif (visible)	Ag	Dolomite	DM	Jade	JA	Pezize	PZ	Talc	TC	Divers		T. 6-10 m	
Argéropyrrite	AS	Dravite	TG	Jaspe	JP	Phénacite/Phénacite	PA	Tantalite	TN	Bioclastes	XB	U. 10 m	
Augite	AG	Dravite-Schorlite	DS	Kadinite	KL	Phlogopite	PH	Tellurobismuthite	TB	Ciment	XC	V. 10-20 m	
Autunite	AU	Electrum	EM	Kalmannite	KK	Platichite	PC	Tennantite	TT	Hydrocarbures	XH	W. 20-50 m	
Awanite	AW	Érythrite	ER	Kornéupine	KP	Plagioclase	PG	Tétrahydrate	TD	Liant	XL	Y. 50-100 m	
Azurite	AZ	Epidote	EP	Kyanite	KY	Pollucite	ZP	Tétrahydrate	TH	Matière organique	XG	Z. 100 m	
Barytine	BR	Eudialyte	EU	Labradorite	LB	Préhnite	PN	Thorianite	TR	Matrice	XM	X. Autres	
Basanite	BA	Euxérite (Y)	EX	Léucosité	LS	Pumpellyite	PP	Thorté	TI	Oncolites	XT		
Béryll	BL	Fayalite	FA	Lépidolite	LP	Pyrite	PY	Topaze	TY	Oolites	XO		
Biérite	BO	Feldspath vert-brun	FV	Leucite	LC	Pyrochlore	PM	Torbenite	TU	Pellets	XP		
Bismuthite	BM	Feldspath noir	FN	Leucoséne	LX	Pyroclase	PS	Tourmaline	TL	Pélicoles	XD		
Bismuthite	BS	Feldspath potassique	FP	Limonite	LM	Pyrophyllite	PL	Tourmaline zircône	TA	Autres	XX		
Bornite	BN	Feldspatholite	FD	Magnésite	MN	Pyroxène	PX	Trémolite	TM				
Boulangerite	BG	Fergusonite	FS	Magnésite	MG	Pyrrhotite(Pyrrhotine)	PO	Uraninite	UR				
Brochantite	BH	Ferrosilite	FB	Malachite	MC	Quartz	OZ	Uranophane	UP				
Brochantite	BH	Fluorite (fluorine)	FL	Mercaprite	MS	Quartz bleu	QB	Uranohorite	UT				
Brochantite	BC	Galène	GL	Mérite	ME	Riebeckite	RB	Valleyite	VL				
Bytownite	BT	Franklinite	FR	Mésoperthite	MP	Rozénite	RZ	Vermiculite	VR				
Calaverite	CA	Franklinite	FR	Mica	MI	Rutile	RL	Vésuvianite	VV				
Calcite	CC	Franklinite	FR	Mica	MI	Samaraskite(Y)	UL	Violante	VO				
Carbonate	CB	Franklinite	FR	Mica	MI	Saradine	SA	Willemite	WM				
Chalcocite (Chalcocite)	CT	Franklinite	FR	Mica	MI	Sapphirine	SH	Willemite	WS				
Chalcocite	ZB	Franklinite	FR	Mica	MI	Schopite	SC	Wollastonite	WF				
Chalcocite	CF	Franklinite	FR	Mica	MI	Schoelite	SW	Wollastonite	WL				
Chert	CH	Franklinite	FR	Mica	MI	Schorfite(Schorf)	TF	Wulfenite	WN				
Chlorite	CO	Franklinite	FR	Mica	MI	Sidérite	SD	Zéolite	ZL				
Chlorite	CL	Franklinite	FR	Mica	MI	Sidérite	SD	Zincite	ZN				
Chlorite	CR	Franklinite	FR	Mica	MI	Sidérite	SD	Zircon	ZC				
Chlorite	CR	Franklinite	FR	Mica	MI	Sidérite	SD	Zotérite	ZS				





*Appendix 3: Outcrop and sample descriptions*

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
AC-WB-09-001	166090	16	Grab		S3	Wacke altéré	Si++BO++	7PYtrCP	S0 à angle avec SP	SP: 258/68	386671	5783360
AC-WB-09-002	166091	121	Grab		S3		Si++BO++	5PY		SP: 257/70	386704	5783345
AC-WB-09-003-BL	166092	170	Boulder		v.QZAMCL		Si++AM+	10PO	Sub-en place, anguleux 1p3		386701	5783341
AC-WB-09-004	166093	115	Grab		S3		Si++BO++	10PYtrAS	Semble être faille que Bob O a éch.	SP:260/78	386568	5783336
AC-WB-09-005	166094	11	Grab		v.QZ		Si++	2PYtrAS	v. QZ (>30cm) coloforme perpendiculaire SP	v. orienté 140- 320	386548	5783321
AC-WB-09-006	166095	19	Grab		S3		Si+BO+	15PYtrCPAS		SP:262/84	386454	5783298
AH-AN-09-001	166001	49	Grab		S9						390477	5783669
AH-AN-09-007	166008	3	Grab								389640	5779774
AH-AN-09-009	166011	6	Grab								386191	5781927
AH-WB-09-008	166009	6	Grab		v.QZ			PY			386585	5782462
AH-WB-09-008	166010	6	Grab								386494	5782445
AH-WB-09-009	166012	17	Grab								386375	5782434
AH-WB-09-010	166013	31	Grab					10ASPY			386524	5783311
AH-WB-09-011	166014	6	Grab		v.QZ			5ASPY			386360	5783231
AH-WB-09-012	166015	5	Grab								386168	5783189
AH-WB-09-013	166016	8	Grab								385923	5783403
AH-WB-09-014	166017	5	Grab								383965	5783487
AH-WB-09-015	166018	6	Grab								385803	5783014
AH-WB-09-016	166019	7	Grab								385391	5783070
AH-WB-09-017	166020	6	Grab					AS			385161	5783216
AH-WB-09-017	166021	6	Grab								385165	5783201
AH-WB-09-017	166022	7	Grab					AS			385179	5783198
AH-WB-09-018	166023	5	Grab								385315	5783016
AH-WB-09-019	166024	53	Grab								385273	5782920
AH-WB-09-020	166025	111	Grab								385144	5782923
AH-WB-09-021	166026	6	Grab								384601	5782980
AH-WB-09-022	166027	32	Grab								384600	5782986
AH-WB-09-023	166028	12	Grab								384444	5783134
AH-WB-09-024	166029	11	Grab								384424	5783126
AH-WB-09-025	166030	13	Grab								384446	5783183
AH-WB-09-026	166031	22	Grab								384446	5783189
AH-WB-09-027	166032	15	Grab								384444	5783190
AH-WB-09-028	166033	10	Grab								384438	5783183
AH-WB-09-029	166034	14	Grab								382979	5781772
AH-WB-09-030	166035	30	Grab								382976	5781774
AH-WB-09-031	166036	10	Grab								382795	5781755
AH-WB-09-032	166037	21	Grab								384343	5782511
Blank	165725	3	X									
Blank	165730	3	X									
Blank	166060	3	X									
Blank	166075	3	X									
Blank	166096	3	X									
Blank	166825	3	X									
Blank	166826	3	X									
Blank	166956	7	X									
Blank	167603	3	X									
Blank	170555	3	X									
MG2-AN-09-034	166295	9	Grab		S3		Si	BO, (PY)			382408	5779062
MG2-AN-09-035	166296	3	Grab		V3B		Si+	BO, PO, (AS)			382533	5779033
MG2-AN-09-036	166297	3	Grab		S3		Si+	BO, (AS)	veinule de quartz		382598	5779009

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MG2-AN-09-037	166298	3	Grab		S3		Si+	FP, BO, (PY)			382569	5778933
MG2-AN-09-038	166299	3	Grab		Veine de quartz			BO, MV, FP			382376	5778913
MG2-WB-09-001	166251	9	Grab		S2 (S3)		Si +,GR	PY, AS			386598	5782475
MG2-WB-09-002	166252	8	Grab		S2 (S3)		Si ++, GR	5-15% PY, (AS)			386574	5782522
MG2-WB-09-003	166253	6	Grab		S2 (S3)		Si, CC	PY, (AS)	veinule de quartz		386569	5782558
MG2-WB-09-004-BL	166254	8	Boulder		S2		Si, GR	(PY)	veinule de quartz		386527	5782543
MG2-WB-09-005	166255	13	Grab		S2		CC	CL, PY			386473	5782612
MG2-WB-09-006	166256	38	Grab		S2 (S3)		Si+, GR	5-10% AS, PY	veinule de quartz		386445	5782480
MG2-WB-09-007	166257	8	Grab		S2 (S3)		Si	FP, BO, MV,AS			386409	5782370
MG2-WB-09-020	166275	7	Grab		S9		Si ++	10%PO, 2-5%PY, MG, AM	Bloc sub-affleurent		390475	5783662
MG2-WB-09-020	166276	10	Grab		S9		Si	5-10% PO, PY, MG, AM	Bloc sub-affleurent		390473	5783662
MG2-WB-09-021	166277	121	Grab		S9/V3B		Si+	10-15%AS, (PO), (PY), CL, AM			390672	5783694
MG2-WB-09-021	166278	54	Grab		Veine quartz			5% AS, PY			390676	5783695
MG2-WB-09-021	166279	7	Grab		V3B		GR	AS, (PY), AM			390667	5783686
MG2-WB-09-021	166280	9	Grab		V3B		GR	AS, PY, AM			390669	5783682
MG2-WB-09-021	166281	19	Grab		V3B/S9		Si+, GR	AS, PO, CL, AM			390668	5783659
MG2-WB-09-021	166282	4	Grab		V3B		GR+	AS, CL, MG			390672	5783677
MG2-WB-09-022	166283	8	Grab		V3B		GR+	AS, (PO), (PY), AM, CL			391091	5783440
MG2-WB-09-054	165567	31	Grab		VN QZ			BO, FP, AM, PY	Veine de quartz de 6m de long X 0.3m de large		385976	5783443
MG2-WB-09-054	165568	9	Grab		S3		Si	BO, FP, 5% AS	Veinule de quartz		385936	5783449
MG2-WB-09-054	165569	18	Grab		S3			BO, FP, (PY)			385981	5783420
MG2-WB-09-054	165570	8	Grab		S3		Si	BO, FP, AS, (PY)			385902	5783455
MG2-WB-09-055	165571	11	Grab		S3		Si	BO, FP			385903	5783517
MG2-WB-09-056	165572	10	Grab		S3		Si, CC	BO, FP, (PY), (PO), GP	Veinule de quartz		385887	5783511
MG2-WB-09-057	165573	6	Grab		S3		Si+	BO, FP, AS, (PY), 5%PO	Veinule de quartz		385786	5783523
MG2-WB-09-057	165574	6	Grab		VN QZ		Si +	BO, FP	Veine de quartz fumé noir		385785	5783512
MG2-WB-09-058-BL	165575	22	Boulder		S3		Si	BO, FP, PO	Champ de bloc sub-affleurent		385709	5783458
MG2-WB-09-059	165576	8	Grab		S3		Si	FP, 5% PY, AS, TL	Veinule de quartz		386272	5783179
MG2-WB-09-086	165854	17	Grab		V3B(V2)		Si+	FP, CL, AM, 5%PO, PY			376423	5767396
MG2-WB-09-087	165855	63	Grab		S3		Si+	FP, CL, AM, BO, 2-5%PO, 2-5% PY			376462	5767535
MG2-WB-09-087	165856	62	Grab		S3		Si+	FP, BO, CL, 5%PO, 1%PY			376466	5767535
MG2-WB-09-088	165857	9	Grab		S3		Si	FP, BO	Veinule de quartz		376684	5767674
MG2-WB-09-089	165858	41	Grab		S2(S3)		Si++	FP, BO, 3%PY, (AS)			378055	5768201

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MG2-WB-09-090	165859	21	Grab		S3		Si	FP, BO, 2% PO, 2%PY, (AS), (CP)	Box werck		378093	5768150
MG2-WB-09-091	165868	61	Grab		S3		Si	FP, BO, 1% PY, 1%AS, Covellite?	Deuxième grab du showing à Paul Sawyer # d'échantillon 166058		386500	5783325
MG2-WB-09-092-BL	165889	29	Boulder		I2J		Si+	FP, BO, FPK, CL, PO			385102	5783106
MG2-WB-09-093	165890	23	Grab		S3		Si, Gr	FP, BO, PO, (CP), (PY), AM			385066	5783159
MG2-WB-09-094	165891	35	Grab		S3		Si, (Gr),	FP, BO,			385042	5783156
MG2-WB-09-095	165892	37	Grab		S3		(Gr)	FP, BO, 2% PO, (AS)			385017	5783127
MG2-WB-09-096	165893	97	Grab		S3		Si, (Gr)	FP, BO, CL, AM, 1%PO, 1%CP, (Cu natif)			384995	5783120
MG2-WB-09-096	165894	70	Grab		VN QZ			AM, FP			384997	5783117
MG2-WB-09-097	165895	394	Grab		S3		Si, (Gr)	FP, BO, 1% PO, CP	Veinule de quartz		384977	5783107
MG2-WB-09-097	165896	10	Grab		VN QZ			FP, BO, CL, CP, PO			384980	5783106
MG2-WB-09-098	165898	117	Grab		VN QZ FP			FP, BO, (MV), (CP), (AS)			384926	5783089
MG2-WB-09-099	165897	12	Grab		S3		Si	FP, BO, AM, (CP), PO			384856	5783019
MG2-WB-09-100	165899	28	Grab		S3		Si+	FP, BO, CL, AM, 3%PO, (PY)			384846	5783034
MG2-WB-09-101	165900	7	Grab		S3			FP, BO, (CP), (PY), (AS)			384812	5782974
MG2-WB-09-102	166704	17	Grab		S4		Si+	FP, TL, 10%po, 1-2% PY, (AS)			387511	5782932
MP-AN-08-003	166156	12	Grab		V3-M16	Contact V3-S2	Si+++ AM+++	PY10, AS, PO	AS finement disséminé, identification sur le terrain 166 014		386375	5782434
MP-AN-09-002	166154	15	Grab		I3A	I3A au contact avec S2	Si+, CL+	AS10 (PY)	AS disséminé parfois très finement, Si pénétratif et en veinule		386846	5782417
MP-AN-09-003	166155	37	Grab		I3A-M16	I3A au contact avec S2	Si+++ AM+++ CL+	AS10, PY5	AS disséminé parfois finement, PY cubique millimétrique, Amphibole centimétrique, Identification sur le terrain 166 013		386371	5782430
MP-AN-09-004	166157	3	Grab		VN QZ, S3	90% VN QZ-TL			VN de 40-50 cm de puissance, orienté N186, gangue échantillon par AH et MG2		386583	5782476
MP-AN-09-005	166158	9	Grab		S3		GR+, Si+, CL+, PQ AL	PY10, AS3, (CP)	VN QZ de puissance de 5 cm boudinée		386499	5782492
MP-AN-09-006	166159	52	Grab		I3A	Dyke de I3A dans S3	Si, AM+, CL+	AS	Dyke de 2,5m de puissance, présence d'albite? au contact avec S3	DY: N090	386307	5782616
MP-AN-09-006	166160	8	Grab		S3	Contact I3A-S3	Si, BO, (GR)	AS, PY	Minéralisation disséminé, grenat millimétrique	S0: N247/64	386310	5782620
MP-AN-09-027	166455	15	Grab		V3B		Si	PO	PO non magnétique disséminé		391644	5782938
MP-WB-09-001	166161	40	Grab		I1D			AS5		FO:N066/84	386142	5782548

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
MP-WB-09-002	166190	13	Grab		VN QZ, I3A	100% VN QZ-TL dans V3 au contact avec S4		(PY)	50% QZ et 50% TL dans la veine, veine présente dans le I3A-M16, au conatc avec S4, l'affleurement est une succession de S4 traversé par des dyke de I3A, les injections de VN QZ-TL sont toujours situé dans le gabbro sur un contact avec S4,	S0 : E-W	387594.07	5782946.28
MP-WB-09-002	166191	122	Grab		S4		AM+, BO++, Si+++	PY5, AS	S4 matrix supported polygénique(diorite, gabbro, quartzite), claste très aplatis et étirés, PY organisé autour de QZ saccharoidale et dans des veinules de QZ concordantes avec SP, gangue de 166 190		387598.56	5782946.15
MP-WB-09-002	166192	13	Grab		S4		AM+, BO+, Si+++	AS5, PY			387594.47	5782945.42
MP-WB-09-002	166193	6	Grab		V3-M16		AM+++ , Si++ , CL++	(SU)	Dyke de 1-2m de large traversé par une veine QZ-TL		387591.43	5782945.03
MP-WB-09-002	166194	33	Grab		S4		AM, Si+++	AS+, PY+	AS automorphe disséminé, PY cubique, minéralisation disséminé et dans venule concordante et discordante avec SP		387573	5782937
MP-WB-09-002	166195	16	Grab		S4		AM, Si+++	PY30	Minéralisation finement disséminé selon FO et dans les veinules de QZ discordantes, PY amorphe à hypidiomorphe		387546	5782937
MP-WB-09-002	166196	207	Grab		S4		BO+, Si+++	PY20, AS5	AS automorphe, PY amorphe disséminé finement et cubique dans des veinules de QZ		387559	5782932
MP-WB-09-002	166197	21	Grab		S4		BO++, Si+++	5PY, 2AS	Minéralisation automorphe disséminée et amorphe en stringer		387554	5782935
MP-WB-09-002	166198	14	Grab		S4		Si+++ , BO++ , GR+	PY30-40, AS	PY automorphe à amorphe très finement disséminé, affleurement adjacent à un dyke de I3A injecté de QZ-TL		387589.86	5782929.61
MP-WB-09-002	166199	4	Grab		VN QZ, S4	100% VN QZ-TL dans S4 au contact avec I3A		(SU)	Veine de puissance de 40-50cm		387588.74	5782928.01
MP-WB-09-002	166200	30	Grab		S4		Si+++ , BO++ , CL+	PY5, AS5			387588.65	5782926.59
MP-WB-09-002	166315	304	Grab		S4D	Conglomérat polygénique	OF+ CC-	1PY	py gf-gm diss ou en remplissage de fractures		387527.39	5782933.69
MP-WB-09-002	166316	43	Grab		V3B	basalte	OF+ CC-	trPY-AP	py-ap gf diss		387527	5782931
MP-WB-09-002	166323	9	Grab		S3	wacke	OF++ CC-				387576	5782890
MP-WB-09-002	166452	18	Grab		S4		Si+++ , BO++ , GR+	PY30-40, AS	PY automorphe à amorphe très finement disséminé, affleurement adjacent à un dyke de I3A injecté de QZ-TL		387532	5782934

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
MP-WB-09-002	166453	3	Grab		VN QZ, V3-M16	100% VN QZ-TL dans I3A au contact avec S4			10% TL dans la veine de QZ-TL, coordonnée approximative		387532	5782934
MP-WB-09-002	166454	97	Grab		S4		Si+++ , BO++	PY20, AS5	PY finement disséminé, AS automorphe		387554	5782936
MP-WB-09-003	166451	3	Grab		S3		BO++ , Si+++			S0: N260/84	387534	5782823
MP-WB-09-004	166492	36	Grab		S3		Si+ , BO++	PY	PY cubique disséminé, polarité de S0 à N040?	FO: N060	387362	5782855
MP-WB-09-005	166493	12	Grab		S3		BO++ , Si+++	PY	important stockwerk tardif de veinules de QZ minéralisé en PY auto à hypidiomorphe recoupant les veines de QZ-TL et épanchement de V3, stockwerk sur 5% de l'affleurement	SW	387159	5782753
MP-WB-09-005	166494	174	Grab		VN QZ-TL, S3	Au contact S3-V3/M16			VN QZ-TL concordante avec SP recoupé par un stockwerk de QZ		387160	5782745
MP-WB-09-005	166495	6	Grab		VN QZ, V3/M16				Veine concordante avec SP dans V3, puissance de 30-40cm discontinue	S0:N070	387157	5782743
MP-WB-09-005	166496	61	Grab		V3-M16		AM+++ , CL+ , Si		Épanchement de 50 cm	S0: N070	387157	5782743
MP-WB-09-006	166497	7	Grab		S3		BO++ , Si++	PY	Stockwerk de veinules discordantes, cisaillement probable, PY amorphe à automorphe dans veinules et dans S3	SW	386783	5782356
MP-WB-09-007	166498	12	Grab		V3-M16		AM+++ , CL			S0: N270	386805	5782464
MP-WB-09-007	166499	11	Grab		S4		BO , Si++	PO5	PO disséminé dans la matrice, conglomérat matrix supported avec claste centimétrique à 30cm composé de diorite, gabbro(ou V3-M16) et quartzite aplatis		386806	5782467
MP-WB-09-007	166500	9	Grab		VN QZ-TL, V3-M16						386808	5782470
MP-WB-09-008	165651	7	Grab		S4		AM+ GR++	PY CP	Clastes décimétrique de diorite, gabbro et quartzite, PY en stringer		386691	5782480
MP-WB-09-010	165681	8	Grab		V3		Si CL K EP			SW(QZ-FP) SC: N192/66	376787	5767675
MP-WB-09-010	165682	13	Grab		V2		AM Si SR			CO: N360	376787	5767672
MP-WB-09-011	165683	8	Grab		V3		AM CL	PO	Horizon minéralisé de 10 cm	SP : N190	376377	5767814
MP-WB-09-012-BL	165684	8	Boulder		V2		BO Si K CC	(SU)	Champ de bloc à 99% tonalite		377326	5768373
MP-WB-09-013-BL	165685	7	Boulder		I1D				Bloc de 1,5mx1,5m dans un champ de bloc de composition I1D à 99%		377310	5768373
MP-WB-09-014	165686	13	Grab		M16-V2	Enclave d'amphibolite dans un V2	AM++ Si+	PY	M16 minéralisé et son éponte seulement, PY cubique disséminé		377737	5768114
MP-WB-09-014	165687	5	Grab		I1G		MV+				377734	5768109
MP-WB-09-014	165688	6	Grab		QFP		TL GR		Suivant FO, 15 cm de large		377735	5768110
MP-WB-09-014	165689	8	Grab		V2		BO		Avec amphibolite ou intrusioib dioritique?		377739	5768115
MP-WB-09-015	165690	427	Grab		S3		BO++ Si+	5-10PY	PY cubique disséminé	FO:N184/72	377926	5767917
MP-WB-09-016	165691	16	Grab		S2		Si+ BO	10PY	PY cubique disséminé		377927	5767956
MP-WB-09-017	165692	13	Grab		I2J		BO SR?			FO: N204	377885	5768049



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-018	165693	18	Grab		V2-M16			PY	Minéralisation dans une petite enclave de M16, PY cubique		377911	5768034
MP-WB-09-019	165694	8	Grab		S3	S3 injecté de I1G	AM BO Si	(SU)		SC: N222/50	377778	5767952
MP-WB-09-019	165695	3	Grab		I1G	Injection de I1G dans S3	MV TL	(SU)		CO: N215-N035	377781	5767949
MP-WB-09-020	165696	14	Grab		VN QZ		BO CL	PY+	Veine avec éponte minéralisée en PY cubique		377823	5767951
MP-WB-09-021	165697	43	Grab		M16-S3	wacke amphibolitisé	AM Si	PY AS	Horizon amphibolitisé minéralisé dans un S3		377835	5767917
MP-WB-09-022	165698	7	Grab		S3		Si++ BO CL	(PY)	Patine d'altération blanchâtre à rouille-beige		377928	5767991
MP-WB-09-023	165699	16	Grab		S2		Si++ AM GR BO EP	PO	Patine d'altération blanchâtre		378053	5768164
MP-WB-09-024	165700	23	Grab		S3		BO+ Si	PY			377937	5768086
MP-WB-09-025	166501	20	Grab		S3		AM CL Si	PY			378019	5768177
MP-WB-09-026	166502	11	Grab		S2		Si EP K AM	PY			378057	5768198
MP-WB-09-027	166503	20	Grab		S3-M16	wacke amphibolitisé	Si++ AM+	PY PO CP AS?	Enclave de M16 dans S3, M16 minéralisé + éponte, minéralisation disséminé et PO magnétique		378196	5768166
MP-WB-09-028	166504	11	Grab		S2-M16	wacke amphibolitisé	Si++ SR AM	PO PY CP AS	PO magnétique finement disséminé, PY hipidiomorphe, horizon minéralisé de 10m sur 20-30m, quantité importante de boudin de M16		378345	5768205
MP-WB-09-028	166505	9	Grab		S2		Si++ SR AM	PO PY AS	PO magnétique finement disséminé, PY hipidiomorphe, horizon minéralisé de 10m sur 20-30m, quantité importante de boudin de M16, minéralisation 10%		378343	5768209
MP-WB-09-028	166506	9	Grab		S3-M16	wacke amphibolitisé	Si++ AM++	PO	Enclave de M16 minéralisé dans S2, minéralisation sur 20cmx1m		378353	5768202
MP-WB-09-030	166507	7	Grab		S3		BO Si	(SU)			378233	5768338
MP-WB-09-031-BL	166508	3	Boulder		I1D		BO		Minéral brun clair vitreux, titanite?		378325	5770078
MP-WB-09-032-BL	166509	7	Boulder		I1D		(EP)(K)		Bloc arrondi de 30cm carré dans un champ de bloc quaternaire(esker) avec 95% I1D, 5% V3, 5% S3		378129	5770109
MP-WB-09-033-BL	166510	7	Boulder		S3?M16	wacke? Amphibolitisé	AM+++ (BO)A B	(PO)	Bloc de 1x1x0,5m subangulaire dans un champ de bloc quaternaire(esker) avec 95% I1D, 5% V3, 5% S3		378128	5770110
MP-WB-09-034-BL	166511	7	Boulder		I3A		Si CC AM		Bloc subangulaire 2x2x1m dans un champ de bloc quaternaire(esker) avec 95% I1D, 5% V3, 5% S3		378098	5770084
MP-WB-09-035-BL	166512	6	Boulder		I1D		(BO)		Bloc subarrondi 1x1x1m sur un esker		378471	5769036
MP-WB-09-036	166513	23	Grab		V3		Si (EP) (BO)	PY	PY en stringer, horizon minéralisé de 10-20cm de large	FO: N034/80	377218	5769341
MP-WB-09-037	166514	8	Grab		V3		Si BO (EP)	(SU)			377249	5769288
MP-WB-09-037	166515	9	Grab		QFP	DY QFP dans V3	AB?		QFP dans le sens de la schistosité		377247	5769290
MP-WB-09-037	166516	13	Grab		V3		Si BO (EP)	(SU)			377251	5769291
MP-WB-09-037	166517	16	Grab		VN QZ-CC-AM-TL		CC AM TL		Veine discontinue, de 20 cm de large		377251	5769288
MP-WB-09-037	166518	4	Grab		VN QZ			(PY)	Veine discontinu de quelques cm		377254	5769285

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-038	166519	9	Grab		S4(S9)		Si++ AM++ GR++	PO++	Conglomérat matrix supported avec des clastes décimétriques de S3, clastes étirés		379225	5782611
MP-WB-09-038	166520	9	Grab		S4		AM++ GR+ Si	PO+(PY)	Conglomérat matrix supported avec des clastes décimétriques de S3, clastes étirés	FO: N252/68	379214	5782609
MP-WB-09-039	166521	6	Grab		VN QZ	VN QZ dans S4			Veine de puissance supérieure à 20 cm	VN QZ: N085	379227	5782621
MP-WB-09-040	166522	16	Grab		S2		Si+++ GR+	PY(PO) AS?	Minéralisation disséminée à finement disséminée		379240	5782636
MP-WB-09-041	166523	9	Grab		M4		BO+++PQAL +AMGR	(SU)		FO: N286/72 AP: ? Vers N090	379257	5782633
MP-WB-09-042	166524	34	Grab		S2(S9)		Si++GR+	PO++(PY)	PO magnétique disséminée à semi-massive		379257	5782616
MP-WB-09-043	166525	9	Grab		S2	avec une veine de QZ(40% de l'échnatillon)	GR+ BO	PO+++	PO très magnétique semi-massive à massive(60% de minéralisation)		379124	5782640
MP-WB-09-044	166526	9	Grab		S9		GR++AM++Si BO	PO+	PO très magnétique		378925	5782643
MP-WB-09-045	166527	9	Grab		S3	S3 avec infection de I1G complexe	PQAL BO	(SU)	Polarité supérieur vers N330(lits entrecroisés)	S0: N227/76	378191	5781825
MP-WB-09-045	166528	9	Grab		I1G	Injection de I1G complexe dans S3	MV+ AB+ TL		I1G sur 50% de l'affleurement		378125	5781863
MP-WB-09-045	166529	9	Grab		I3A	Lentille de I3A dans S3	Si AM		I3A traversé par une veine de QZ-TL minéralisé en PY, veine centimétrique présente que dans I3A?		378145	5781855
MP-WB-09-046	166530	6	Grab		S3	S3 avec injection de I1G complexe	BO Si (K)	(PY)			377999	5782105
MP-WB-09-047	166531	8	Grab		S3-M4	S3-M4 avec injection de I1G complexe	BO+ Si	(SU)	S3 au contact de I1G complexe	FO: N296/74	377687	5781919
MP-WB-09-048	166532	8	Grab		S3-M4	S3-M4 avec injection de I1G complexe	BO+ Si	(SU)	S3 au contact de I1G complexe		377589	5781735
MP-WB-09-048	166533	8	Grab		I1G	Injection de I1G complexe dans S3	MV TL AB				377589	5781735
MP-WB-09-049	166534	6	Grab		I1D	injection de I1D dans S3	BO MS				379419	5778029
MP-WB-09-050	166535	7	Grab		S3-M4	lentille de S3-M4 injecté de I1D	BO++		95% de I1D sur l'affleurement	FO: N254/60	379472	5778074
MP-WB-09-051	166536	8	Grab		S3(M4)		BO++				379534	5778277
MP-WB-09-052	166537	9	Grab		S2		Si BO		Bloc? Ou affleurement sous la mousse?		379671	5778343

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-053	166538	10	Grab		S3-M4		BO++				379739	5778439
MP-WB-09-054	166539	12	Grab		S2		BO Si+	(PY)	Horizon blanchit, patine d'altération beige grise		379884	5778388
MP-WB-09-055	166540	8	Grab		S2		Si CC BO (GR)	PY	Altération CC en veinule et altération Si pervasif		379858	5778437
MP-WB-09-056	166541	11	Grab		S2		BO Si		Patine d'altération blanc-gris, bloc ou affleurement? De 10x5m		379866	5778908
MP-WB-09-057	166543	30	Grab		I1G				Sur l'affleurement 40% de I1G et 60% de S2/I1D		379934	5779245
MP-WB-09-057-BL	166542	6	Boulder		S2/I1D?	S2 recristallisé ou I1D injecté de I1D complexe	BO Si	MB?	Bloc sub en place, sur l'affleurement 40% de I1G et 60% de S2/I1D		379936	5779249
MP-WB-09-058	166544	28	Grab		I1G	Injection de pegmatite complexe dans S3 amphibolitisé	TL MS GR		Sur l'affleurement S3-M16 sur 30% et I1G sur 70%		380275	5780174
MP-WB-09-059	166545	25	Grab		S3-M16	S3 amphibolitisé injecté de I1G complexe	AM Si GR	(PY)	80% de S3 et 20% d'amphibolite injecté de I1G complexe, affleurement identifier MP-WB-09-60 sur le terrain		380224	5780150
MP-WB-09-060	166696	4	Grab		S2		BO Si	PY	PY cubique disséminé		382254	5778926
MP-WB-09-061	166697	9	Grab		S2		Si BO	(PY)	Pas de réaction au HCL		382100	5778947
MP-WB-09-062-BL	166698	7	Boulder		S3(M4)		Si+ BO+ GR++	(PY)	Bloc angulaire de 3x3x1m, pas de réaction au HCL		381991	5779864
MP-WB-09-063-BL	166699	11	Boulder		S3-M4		BO AM GR Si	PO+ (PY)	PO magnétique disséminé et surtout dans les épontes de veines et veinules de QZ		382230	5780430
MP-WB-09-064	166700	12	Grab		S3		BO+ Si	SU	SU non visible mais forte odeur de soufre, non magnétique	FO: N240/74	382463	5780313
MP-WB-09-065	166901	10	Grab		S3-M4		BO++ pq(AL)+ Si	PY?	Minéralisation non magnétique finement disséminé		382557	5780611
MP-WB-09-066	166902	14	Grab		S4F		Si BO	PO	Minéralisation en veine de 0,5cm selon FO		382572	5780805
MP-WB-09-066	166903	3	Grab		VN QZ, S4F				Veine selon FO boudinée de 40 cm de puissance		382573	5780802
MP-WB-09-067	166904	10	Grab		S2		Si+ BO	PO++PY	PO + PY en amas dans la foliation, pas de réaction au HCL		382453	5780982
MP-WB-09-068	166905	5	Grab		S2(S9)		BO Si	PO PY	PO et PY finement disséminé, minéralisation sur 20x30m minimum, pas de réaction au HCL		381663	5781197
MP-WB-09-069	166906	8	Grab		S2(S9)		BO+ Si+ GR	PO++PY	Minéralisation en amas et finement disséminée		381647	5781199
MP-WB-09-070	166907	9	Grab		S2(S9)		Si+ BO	PO++ PY			381591	5781152
MP-WB-09-071	166908	3	Grab		S2		Si++		Patine d'altération gris-beige, aucune réaction au HCL	SW QZ	381482	5781153
MP-WB-09-072	166909	8	Grab		S2		Si pq(AL) MS	PO	PO disséminé avec forte odeur de soufre, PO non magnétique		381466	5781042

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-073	166910	6	Grab		M4		BO++ SR pq(AL)++				381491	5780923
MP-WB-09-074	166911	7	Grab		M4		BO++				381372	5781026
MP-WB-09-075	166912	10	Grab		S2		Si++ CC (BO)	PO+	PO non magnétique disséminé selon FO		381327	5781041
MP-WB-09-076	166913	7	Grab		S3(M4)		BO+ Si			SW QZ	381279	5781189
MP-WB-09-077	166914	10	Grab		S2		BO	PO+++ (PY)	PO légèrement magnétique finement disséminé selon SP		381249	5780935
MP-WB-09-078	166915	6	Grab		S2		Si+ GR+ BO	PO PY	PO et PY finement disséminé, forte odeur de soufre		381405	5780315
MP-WB-09-079	166916	8	Grab		M8, VN QZ- TL	Échantillon avec 50% de M8 et 50% de vn QZ-TL	SR+BO+GR+ TL+		Veine discontinu de 40 cm de long et 15 cm de puissance maximum avec 50% de QZ et 50% de TL		381349	5780352
MP-WB-09-080	166917	13	Grab		S2-M16		AM+GR+Si+	PO++ (PY)	Minéralisation finement disséminée		381340	5780336
MP-WB-09-081	166918	6	Grab		VN QZ, S3				Veine de 30-40 cm de puissance sur 5m minimum		381278	5780434
MP-WB-09-082	166919	14	Grab		S2/S3		Si++ BO GR	PO++PY	PO finement disséminé, PY amorphe sur le pourtour de veinules de QZ		381216	5780403
MP-WB-09-083	166920	5	Grab		S2(S9)		AM GR Si BO	PO++PY	Minéralisation disséminé finement	S0: E-W	381103	5780406
MP-WB-09-084	166928	11	Grab		S3	Wacke, 50% S3 + 50% VN QZ dans échantillon	BO+++ Si	PO	PO dans l'éponte de la veine de QZ	SC: N066/90	385517	5782868
MP-WB-09-085	166929	50	Grab		S3	Wacke, 90% éponte(S3) + 10% veine QZ- TL	BO++ Si TL		VN de QZ-TL sue 5% de l'affleurement	S0: N080/88	385567	5782889
MP-WB-09-086-BL	166930	8	Boulder		S3	Wacke	Si+ BO+	PY	PY cubique dans les zones plus silicifiées		385460	5782855
MP-WB-09-086-BL	166931	19	Boulder		S3	Wacke	Si++BO+	PY	PY cubique dans les zones plus silicifiées		385464	5782855
MP-WB-09-087	166932	10	Grab		S3	Wacke	Si+ BO+ GR+	10PY AS?	PY cubique à amorphe disséminé		385438	5782896
MP-WB-09-088	166933	6	Grab		S3	Wacke	Si+ BO+	PY			385383	5782939
MP-WB-09-089	166934	41	Grab		VN QZ, S3	Veine de QZ dans un wacke			Veine en échelon et plissée de 20cm sur 5m à côté de la rainure 79175		384324	5787744
MP-WB-09-090	166935	24	Grab		I3A	Gabbro	Si	20PY	Minéralisation vers N130, horizon de 2m minéralisé dans une zone schisteuse et mylonitisée du I3A		384255	5787864
MP-WB-09-090	166936	11	Grab		I3A	Gabbro	Si	30PY	PY cubique disséminé et en amas		384260	5787851
MP-WB-09-091	166937	11	Grab		I3A	Gabbro	Si++	20PY	PY cubique à hypidiomorphe disséminé mais surtout autour de zone silicifié		384273	5787845
MP-WB-09-092	166938	3	Grab		VN QZ, S2	Veine de QZ dans une arénite			VN QZ boudinée de 40cmx1,5m		384257	5787810
MP-WB-09-092	166939	6	Grab		S2	Arénite	BO+ Si				384255	5787815
MP-WB-09-093	166940	5	Grab		I3A	Gabbro		PY	PY disséminé		384048	5787946
MP-WB-09-094	166941	6	Grab		S3	Wacke	BO++ Si+ GR+	10-15PY CP	PY amorphe à hypidiomorphe dans le S3 et dans des veinules de QZ	SC=FO: N134/89	384157	5787932

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-095-BL	166942	12	Boulder		S3	Wacke	BO++ Si+ GR+	10-15PY CP	PY amorphe à hypidiomorphe dans le S3 et dans des veinules de QZ	SC=FO:N134/89	384155	5787929
MP-WB-09-096-BL	166943	6	Boulder		S3	Wacke	Si++ GR++ BO++	PY CP	PY amorphe à hypidiomorphe dans le S3 et dans des veinules de QZ	SC=FO:N134/89	384154	5787931
MP-WB-09-097	166944	6	Grab		S3	Wacke	Si	PY		FO:N134/89	384154	5787926
MP-WB-09-098	166945	9	Grab		I3A	Gabbro	Si CL	(PY)	Roche magnétique, aucune réaction au HCL, présence de veine de QZ-FP	FO:N120/89	384124	5787939
MP-WB-09-099	166946	7	Grab		S3	Wacke	Si+++ BO+ CC+	PY	PY amorphe finement disséminé, 2 horizons bien minéralisés (167555 et 167557)	FO:N110/89	384109	5787958
MP-WB-09-100	166947	6	Grab		M30	VN QZ-TL dans S3	TL+++Si++	PY+	PY cubique dans une tourmalinite de 30-5cm de puissance sur 2-3m minimum		384177	5788046
MP-WB-09-100	166948	3	Grab		M30	VN TL-QZ dans S3	TL+++Si++	(PY)	Injection verticale? De tourmalinite de 1,5x1,5m		384180	5788044
MP-WB-09-100	166949	5	Grab		S3	Wacke	Si+++BO+GR+ SR	PY	PY amorphe sur le pourtour de zone très silicifiée et dans veines-veinules de QZ		384179	5788053
MP-WB-09-101-BL	166950	11	Boulder		S3	Wacke	BO+++Si++G R++	PY	Bloc angulaire métrique, aucune réaction au HCL		384171	5788043
MP-WB-09-102	167551	6	Grab		VN QZ, S3	VN QZ dans un wacke		PY CP	Veine de 10-40cm de puissance sur 10m, présence de veine de QZ sur 5-10% de l'affleurement, roche très plissée, AP d'un microplis	AP: 70 vers N242	384215	5788055
MP-WB-09-103	167552	9	Grab		I3A	Gabbro	BO CC	(PO)	Roche légèrement magnétique, altération CC pervasive		384262	5788146
MP-WB-09-104	167553	1510	Grab		S3	Wacke	GR+ Si	10CP PY	Horizon à CP de 10cm sur 1-2m	FO : N308/70	384543	5787951
MP-WB-09-105	167554	23	Grab		S3	Wacke	BO++ Si+	10PY CP	Minéralisation dans la charnière de plis		384538	5787841
MP-WB-09-105	167559	12	Grab		M30	Tourmalinite	TL++ QZ		Plusieurs veine de TL-QZ dans la roche, 5-10% de l'affleurement		384536	5787830
MP-WB-09-106	167555	1650	Grab		S3	Wacke	B++ GR+ Si	40CP BN	Minéralisation dans charnière de plis	AP: 40 vers N320	384468	5787854
MP-WB-09-106	167556	341	Grab		M30	Tourmalinite	TL Si BO CL	CP+ BN (PY)	Tourmalinite de 5-10 cm de puissance sur 5m parallèle à AP avec veine de QZ d'extension dans M30		384469	5787854
MP-WB-09-106	167557	860	Grab		S3(M8)	Wacke schisteux	GR+++BO+C L+Si	15-20CP MC BN	Zone très schisteuse de 30-40cm avec plus de 10% de CP	FO:N304/62	384479	5787856
MP-WB-09-107	167558	19	Grab		S3(M8)	Wacke schisteux	BO++CL++G R++	(SU)			384419	5787880
MP-WB-09-108	167560	8	Grab		S3-M16	Wacke schisteux	BO++ AM++ GR++ Si	1PO	PO magnétique dans l'éponte de veinules de QZ		384455	5787968
MP-WB-09-108	167561	6	Grab		V3	Basalte	BO	1PO	PO disséminé		384457	5787975
MP-WB-09-109	167562	19	Grab		S3	Wacke	Si BO AM CL	20PY PO	horizon minéralisé de 10cm sur 1-2m? Dans une charnière de plis?		384498	5787753
MP-WB-09-110	167563	8	Grab		I2J	Diorite	K	PY(CP)	Regrab d'un showing d'Ag de 2008, no?		385563	5788776
MP-WB-09-111-BL	167564	9	Boulder		I1D	Tomalite			Bloc métrique sub angulaire		386797	5787943
MP-WB-09-112	167565	7	Grab		V2	Volcanique intermédiaire	BO SR pq(FP)		Non loin du showing d'Ag de SB 2008		386735	5787878
MP-WB-09-113	167566	7	Grab		V3	Volcanique mafique	Si	(SU)			386692	5787852

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
MP-WB-09-114	167567	6	Grab		S3-I2J	Wacke avec injection de I2J	BO+ Si	(SU)	Affleurement débité, patine blanche-beige, roche non magnétique, aucune réaction au HCL		385354	5783038
MP-WB-09-115	167568	6	Grab		VN QZ, S3	Veine de QZ dans le wacke			Puissance apparente de 20cm sur 3-4m, veine concordante avec S0		385383	5783072
MP-WB-09-116	167569	6	Grab		S3	Wacke	Si+++BO+	(SU)	Trace de SU dans la gangue de la veine de QZ		385375	5783070
MP-WB-09-117	167570	9	Grab		S3-I2J	Wacke avec injection de I2J	Si BO		I2J sur 20% de l'affleurement, pas de réaction au HCL, roche non magnétique		385374	5783105
MP-WB-09-117	167571	43	Grab		S6A	Siltstone	Si HM		Patine gris charcoale et rouille, pas de réaction au HCL, roche non magnétique, plan de faille avec déplacement senestre	S0: N082/84 FA: N217/76	385370	5783102
MP-WB-09-118	167572	11	Grab		S2	Arénite	Si++ BO CC	(PY)	PY cubique		385225	5783124
MP-WB-09-119-BL	167573	8	Boulder		S3	Wacke	Si+ BO	3CP 1PY	CP et PY amorphe présente dans des veinules de QZ et altération Si pervasive		385207	5783123
MP-WB-09-120	167574	16	Grab		S3	Wacke	Si BO	5PO	PO magnétique disséminé dans les zones d'altération Si, horizon minéralisé de 40 cm de puissance sur ?		385209	5783126
MP-WB-09-121	167575	16	Grab		S3	Wacke	Si+++ BO		Patine beige-grise, altération Si pervasive et en veinules, présence d'un stockwerk de QZ	SW(QZ)	385197	5783139
MP-WB-09-122	167576	7	Grab		S3	Wacke	Si++ BO	PY+ PO+ CP GN?	Minéralisation en amas dans une zone schisteuse, minéralisation sur 30cm par?		385195	5783176
MP-WB-09-123	167577	12	Grab		S3	Wacke	Si++ BO	PO+ CP PY	Minéralisation disséminé et en veinule sur 1m par 2m minimum	SW(QZ)	385187	5783171
MP-WB-09-123	167578	9	Grab		VN QZ, S3	Veine de QZ dans un wacke	CP PO (PY)		Veine de 3cm riche en CP, PO sur le pourtour de la veine	FO: N072/80	385186	5783172
MP-WB-09-124	167579	10	Grab		S6A	Siltstone	Si	PO+ PY+	Minéralisation en stringer, PO magnétique		385160	5783209
MP-WB-09-125	167580	371	Grab		M16-S3	Wacke amphibolitisé	Si++AM++GR ++BO CL	PY+ PO+ CP	PY cubique, PO magnétique, minéralisation disséminé, CP surtout en veinules, minéralisation sur 3mx3m minimum		385101	5783201
MP-WB-09-125	167581	23	Grab		M16-S3	Wacke amphibolitisé	Si++AM++GR ++BO CL	PO+ CP PY	PO disséminé selon FO		385104	5783191
MP-WB-09-126	167582	56	Grab		S3		Si+ GR BO	10 PO	PO non magnétique disséminé concentré dans les zones silicifiées, horizon minéralisé de 5-6m de large ou +		385040	5783140
MP-WB-09-126	167583		Grab		VN QZ-FP-MS				Veine 1m ou plus de puissance sur 10m minimum		385020	5783133
PS-WB-09-001	166051	20	Grab		v.QZ		SiCL	3PY	v. QZ(15cm)		386651	5783341
PS-WB-09-002	166052	23	Grab		S3		Si+BO+	3PYtrCP			386601	5783343
PS-WB-09-002	166053	98	Grab		S3		Si+BO+	3PY			386585	5783340



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
PS-WB-09-002	166054	11	Grab		S3		Si+BO+	5PYv.PY			386547	5783364
PS-WB-09-002	166058	1030	Grab		S3		Si++BO+	3PY3AS			386499	5783323
PS-WB-09-003	166055	21	Grab		S3		BO++Si+	3PYtrCP			386521	5783335
PS-WB-09-004	166056	86	Grab		S3		Si++BO+	5PYtrCP			386470	5783318
PS-WB-09-005	166057	12	Grab		S3		Si++BO+	5PY1CP			386411	5783279
RC-AN-09-027-BL	166377	12	Boulder			schiste à quartz saccharoïde	Si++	4% Py 1% Asp			390092	5781458
RC-AN-09-029	166379	13	Grab			amas et veine sigmoïde de quartz	Hem+				389939	5780001
RC-AN-09-032-BL	166382	15	Boulder			amphibolite à grenat	Si++	5% Po			389929	5781560
RC-AN-09-033-BL	166383	30	Boulder			schiste gris	Si+	10% py diss			389955	5781541
RC-WB-09-034-BL	166384	8	Boulder			schiste gris	Si+	2% py diss	15x2x4 SA		391351	5780715
RC-WB-09-035-BL	166385	11	Boulder			schiste gris	Ank++	tr sulfures fin diss	20x15x8 SR		391351	5780715
RC-WB-09-036-BL	166386	44	Boulder			schiste saccharoïde	Si++	2% Py 1% Asp	20x15x10 A		391351	5780715
RC-WB-09-037-BL	166387	10	Boulder			amphibolite à grenat	oxydé, Si+	1% Po diss	35x30x10 A		391313	5780715
RC-WB-09-038-BL	166388	38	Boulder			schiste ac injection de quartz	Si+++	1% asp	18x12x6 SA		391107	5780713
RC-WB-09-039-BL	166389	10	Boulder			quartz saccharoïde	oxydé	1% py	10x8x6 SR-R		391107	5780713
RC-WB-09-041-BL	166391	13	Boulder			schiste - amphibolite	Si+	2% Po 1% Py	35x25x8 SA		390437	5781146
RC-WB-09-044-BL	166394	22	Boulder			sédiment gris aphanitique	cbz ++	tr sulf tres fins diss	8x5x4 SA		390893	5780644
RC-WB-09-045-BL	166395	112	Boulder			amphibolite skarnoïde		2% Py en filonets	25x10x4 TA		389825	5781725
RC-WB-09-046-BL	166396	9	Boulder			argilite graphiteuse		tr sulf tres fins diss	12x6x5 SA		389825	5781725
RC-WB-09-048-BL	166398	9	Boulder			bloc schiste lustré gris pale	ser+	2% py diss	80x50x40		385286	5782100
RC-WB-09-049	166399	9	Grab			paragneiss sulfureux	oxydé				381511	5780504
RC-WB-09-050	166400	9	Grab			schiste gris minéralisé	oxydé				381460	5780500
SLA-AN-09-001	166201	8	Grab		S2	arenite	OF+ CC-	trSU	zone plissée, antiforme et synforme aff:10x6m	ap:N172-N352	388357	5779958
SLA-AN-09-001	166202	12	Grab		S3	wacke	OF+ CC-	1PY	PY localisé sur un cm ; 40% local		388357	5779958
SLA-AN-09-002	166203	14	Grab		S3	wacke	OF++ CC-	trPY	3 FP roses ; sub-en place?		388307	5779953
SLA-AN-09-003	166204	8	Grab		I3A	grabro dans un wacke	OF++	trPY	trVacuoles 20x6m		388337	5779910
SLA-AN-09-003	166205	9	Grab		S3	wacke	OF+	trPY	wacke bleaché, 10 cm d'épais.		388337	5779910
SLA-AN-09-003	166206	17	Grab		S3	wacke	OF+	trSU	su étiré avec la schisto.		388337	5779910
SLA-AN-09-004	166207	6	Grab		S2	arenite	OF+				388409	5779913

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
SLA-AN-09-005	166208	19	Grab		I3A	gabbro entre deux wacke	CC-		20x20m contact gabbro-sédiments		388529	5779692
SLA-AN-09-005	166209	6	Grab		I3A	gabbro	OF+				388529	5779692
SLA-AN-09-045	166344	5	Grab		S3	wacke					382328	5779082
SLA-AN-09-071	165710	18	Grab		VNQZ	wacke et VNQZ	OF++++ CL+ CC-				385207	5780691
SLA-AN-09-077	165717	29	Grab		VNQZ-TL	VNQZ-TL dans wacke	OF+++				384612	5780767
SLA-AN-09-077	165718	19	Grab		V3B	basalte	OF+++ CC-	2PO	PO gf diss		384614	5780775
SLA-AN-09-078	165719	16	Grab		V3B?	basalte	OF++ CC-	3PO trAP	PO gf diss		384815	5780792
SL-AN-09-001	165951	16	Grab		S3-(M4)	Wacke-(paragneiss)	v.QZ	trPY	Veinules de QZ sub-parallèles à fo.	S1:N060-240	388728	5780192
SL-AN-09-002	165952	11	Grab		S3-M4	Wacke-paragneiss		trSF	Patine: blanchâtre tâchetée orange. Fraîche: gris moyen. V. et v.QZ recoupant fo. Il semble y avoir eu du mouvement aux côtés. Pleins de microveinules qui s'entrecroisent.		388703	5780149
SL-AN-09-002	165953	7	Grab		S3-M4	Wacke-paragneiss	(EP)(FP)	trSF	HCl: réaction moyenne dû à la présence de carbonates.		388708	5780145
SL-AN-09-003-BL	165954	10	Boulder		M16,CL	Amphibolite chloritisé	CL+++	trPY	Bloc sub-arrondi à arrondi, 2.5m x 1m et sub en place. PY disséminée.		388722	5780131
SL-AN-09-004	165955	6	Grab		V3/S3?	Basalte ou wacke ?	Si	1PY(PO?)	HCl: non. MAG: très faiblement magnétique et locale.		388741	5780070
SL-AN-09-005	165956	15	Grab		M4,AM	Méta-sédiment amphibolitisé	AM(Si)	trSF	Beaucoup de cristaux d'AM... AC ? Il semble y avoir des intrusions (lambeaux d'AM?) de M16 en bandes.		388692	5780036
SL-AN-09-005	165957	32	Grab		V.QZ(FPAM)	Veine de quartz(feldspath-amphibole)		trSF	La veine suit la fo. Sa taille varie de ≥1cm. La veine semble être à la grandeur de l'affleurement, + de 10 m.		388677	5780048
SL-AN-09-006	165958	11	Grab		S3/(V3)	Wacke ou (volcanique mafique)	v.QZ	1PY	HCl: seulement une petite odeur de soufre. MAG: non. Des V.QZ(FP) recoupent la fo ou sont sub-parallèles à la fo.	S1:N090-270	388685	5779959
SL-AN-09-007	165959	8	Grab		M16,CL	Amphibolite chloritisé	CL	trSF	M16 entrecroise V3/S3 et devient de plus en plus présent. HCl: non. MAG: très faiblement et locale ... MG ?	S1:N064-244	388676	5779952
SL-AN-09-008	165960	9	Grab		S3/(V3)	Wacke/(volcanique mafique)		≤1PY	PY finement disséminée. HCl et MAG: non.		388622	5779890
SL-AN-09-009	165961	13	Grab		S3	Wacke	v.QZ	trPY	PY finement disséminée. Zones à cristaux amphibolitisés. HCl et MAG: non.		388698	5779825
SL-AN-09-010	165962	31	Grab		S3	Wacke		trSF	HCl et MAG: non.		388755	5779853
SL-AN-09-027	166786	11	Grab		I1B	Granite			HCl et MAG: non.		382566	5765030
SL-AN-09-028	166787	10	Grab		I1B	Granite	(CL)		HCl et MAG: non.		382549	5764983
SL-AN-09-029	166788	7	Grab		I1B	Granite	EP				382539	5765068
SLA-WB-09-001	166303	5	Grab		S3	wacke et vnqz	OF+ CC-				387562	5782990

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SLA-WB-09-001	166304	17	Grab		S4D	Conglomérat polygénique	CC-		aff 30x4m. 60% clastes 3cm ; va de 4 cm à 70 cm. Clastes : 80%S1, 20%gabbro	S1:N70-N250	387573	5783009
SLA-WB-09-001	166305	5	Grab		S3	wacke	CC-	trPY			387570	5783015
SLA-WB-09-001	166306	6	Grab		VNTO	VNTL massive entre S3 et V3B	OF++ CC+	trSU	VN 30cm.		387571	5783009
SLA-WB-09-002	166307	33	Grab		I3A	gabbro	OF+ CC-	1PO	10x6m		387556	5782980
SLA-WB-09-003	166308	10	Grab		S4D	Conglomérat polygénique	OF+ CC-	trPO trPY	continuité de l'affleurement MP-WB-09-002 ; 10% de clastes ; clastes de diorite, de S1 et d'amphibolite.		387480	5782919
SLA-WB-09-003	166309	11	Grab		VNQZ	Veines de quartz - tourmaline dans un conglomérat	OF+ CC-				387487	5782918
SLA-WB-09-003	166310	18	Grab		S4D	Conglomérat polygénique	OF++ Si++ CC-	2PY	py diss gf		387499	5782917
SLA-WB-09-003	166311	7	Grab		S4D	Conglomérat polygénique	OF+	trAP trPY			387501	5782926
SLA-WB-09-003	166312	105	Grab		S4D	Conglomérat polygénique	OF++ Si+ CC-	1AP trPY	py gf diss, AP gm diss		387509	5782917
SLA-WB-09-003	166313	37	Grab		S4D	Conglomérat polygénique	OF+++ CC-	1PY	VN PY, PY automorphe, gf-gm		387516	5782918
SLA-WB-09-003	166314	12	Grab		S4D	Conglomérat polygénique	OF++ CC-	2PY	py gf diss		387516	5782918
SLA-WB-09-004	166317	22	Grab		S3	wacke	OF+ CC-	trSU	SU diss		387491	5782884
SLA-WB-09-005	166318	51	Grab		M8	schiste à chlorite	OF+ CC-				387558	5782914
SLA-WB-09-005	166319	18	Grab		V3B	basalte	OF+ CC-	5PY	py gf diss		387560	5782913
SLA-WB-09-006	166320	20	Grab		V3B	basalte	CL+ CC-				387582	5782908
SLA-WB-09-007	166321	28	Grab		VNQZ	VNQZ dans un conglomérat	CC-				387548	5782914
SLA-WB-09-007	166322	268	Grab		S4	conglomérat	OF+ CC-	1PO trAP	PO-AP gf-gm diss		387547	5782913
SLA-WB-09-010	166420	19	Grab		S4D	Conglomérat polygénique avec V3B	OF+ CC-	trPY	PY diss localement		387332	5782754
SLA-WB-09-011-BL	166421	43	Boulder		M16	Amphibolite	OF+++ CC-	2PO trAP	PO-AP gf en amas diss 2mm et en plan semi massif		387192	5782679
SLA-WB-09-012-BL	166422	30	Boulder		M16	Amphibolite	OF+++ CC-	2PO trAP	PO-AP en amas 2mm diss. Et en plan semi massif		387199	5782563
SLA-WB-09-013	166423	6	Grab		VNQZ	VNQZTO dans V3B	CC-	trPY	PY automorphe 3mm		387014	5782328
SLA-WB-09-013	166424	8	Grab		S3	wacke	OF+ CC-	1PY	PY diss gf		387017	5782337
SLA-WB-09-014	166425	12	Grab		I3A	gabbro	OF+				387155	5782357
SLA-WB-09-015	166426	10	Grab		M16	Amphibolite et VNPG	OF+	trPY	PY gf en amas 4mm		387269	5782398
SLA-WB-09-016	166427	8	Grab		I3A	gabbro	OF++	trSU	SU diss gf		387199	5782312
SLA-WB-09-016	166428	5	Grab		S11	exhalite	OF+ CC-				387177	5782306

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SLA-WB-09-016	166429	18	Grab		S11	exhalite	OF+++	10PY trCP	Pygf diss CPgm		387177	5782306
SLA-WB-09-016	166430	32	Grab		S9E	formation de fer sulfuree	OF++++ CC-	60PO 5AP 5CP	SU diss gf	S0:N262/65	387177	5782306
SLA-WB-09-016	166431	16	Grab		S9E	formation de fer sulfuree	OF++++ CC-	60PO 5AP 5CP	SU diss gf		387177	5782306
SLA-WB-09-017	166432	12	Grab		S2	arenite	OF+++ K+ SR+	2PO	PO gf diss, amas su massif 3cmx1cm		387109	5782291
SLA-WB-09-018	166433	11	Grab		S9E	Formation de fer sulfure silicate	OF+++	10PY 5AP	PY-AP gf diss		387090	5782288
SLA-WB-09-019	166434	21	Grab		M16	Amphibolite	OF+++	2SU trAP	Su gf diss , AP gf diss		386936	5782287
SLA-WB-09-020	166435	6	Grab		S3	wacke et horizon amphibolite a grenat	OF++				386902	5782227
SLA-WB-09-045	165733	11	Grab		VNQZ	VNQZ dans wacke(165734)	CC-		Zone de 10cm ; aff. 4x4m		376123	5770867
SLA-WB-09-045	165734	8	Grab		S3	wacke	OF+ CC-		4x4m		376122	5770868
SLA-WB-09-046	165735	7	Grab		S3	wacke et VNQZ	OF+		VNQZ 1cm ; 12x4m		376133	5770910
SLA-WB-09-046	165736	8	Grab		S3	wacke et VNQZ	OF+ CC-		Zone cisailée d'un wacke; 20cm de cisaillement; aff 12x4m	S1:N340/38	376129	5770917
SLA-WB-09-047	165737	8	Grab		S3	wacke	CC- SI+		8x8m		376058	5770993
SLA-WB-09-048	165738	7	Grab		S3	wacke	CC-		4x4m		376268	5771249
SLA-WB-09-048	165739	7	Grab		S3/I1D	contact wacke et tonalite ; VNQZ-TL	CC-				376268	5771247
SLA-WB-09-048	165740	6	Grab		I1D	tonalite	CC-		10MV		376268	5771254
SLA-WB-09-049	165741	7	Grab		S3/I1D	contact wacke et tonalite	CC-		15MV	Contact:N026-N206	376288	5771257
SLA-WB-09-049	165742	8	Grab		S3	wacke et VNQZ		trPY	zone cisailée	S1:N262/74	376294	5771261
SLA-WB-09-050	165743	9	Grab		S3	wacke	CC-		12x12m		376319	5770984
SLA-WB-09-051	165744	6	Grab		I1G	pegmatite et VNQZ-TL		trCE	8x8m		375902	5771283
SLA-WB-09-051	165746	7	Grab		VNQZ	VNQZ	CC-		VN 10cm dans aff 6x6m	VN:N190-N010	375905	5771281
SLA-WB-09-052	165745	9	Grab		I1D/S3	contact tonalite et wacke + VNQZ-TL	CC-		zone cisailée de 3cm ; enclaves de V3B dans le S3		375839	5771002
SLA-WB-09-053	165747	10	Grab		VNQZ	VNQZ dans S3	CC++ OF+		8x4m ; VN 3cm		376392	5771259
SLA-WB-09-054	165748	5	Grab		I1G	pegmatite et VNQZ			1%MV		376755	5773878
SLA-WB-09-055	165749	9	Grab		S3	wacke					376589	5773879

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
SLA-WB-09-056	165750	8	Grab		I1D/S3	contact tonalite et wacke	si++ cc-		7x2m		379487	5781072
SLA-WB-09-056	165753	8	Grab		S3	enclave de wacke dans pegmatite	OF++ CC-	3PY	PY gm		379714	5781394
SLA-WB-09-057	165754	7	Grab		V3B/S3	contact basalte et wacke + VNQZ	CC-		enclave de 1m ; aff. 3x3m		379656	5781414
SLA-WB-09-058	165755	7	Grab		S3	wacke			2%GR ; aff. 10x4m		379853	5781546
SLA-WB-09-059	165756	10	Grab		S9D	Formation de fer silicatée au contact avec pegmatite	OF++++ CC-		enclave de FdeF de 2m. Dans pegmatite ?	Contact: N342 /60	380268	5781623
SLA-WB-09-059	165758	6	Grab		S9DE	Formation de fer silicatée et sulfurée	OF++++ CC-	10PO	PO gf diss		380270	5781621
SLA-WB-09-059	165760	8	Grab		S9DE	Formation de fer silicatée et sulfurée	OF+++	3PO	PO gf diss		380291	5781648
SLA-WB-09-059	165761	9	Grab		S9DE	Formation de fer silicatée et sulfurée	OF++++	2PO	PO gf diss		380292	5781649
SLA-WB-09-059	165762	8	Grab		S9DE	Formation de fer silicatée et sulfurée	OF+++	8PO	PO gf diss		380288	5781653
SLA-WB-09-059	165763	7	Grab		M8	schiste	OF+++ CC-	2PY	PY gf diss ; PY en stringer		380329	5784527
SLA-WB-09-059	165764	7	Grab		M16	amphibolite	OF+++ CC-	3PO	PO gf diss		380327	5781574
SLA-WB-09-059	165765	6	Grab		S9DE	Formation de fer silicatée et sulfurée dans un wacke	OF+++ CC-	3PO	PO gf diss		380316	5781511
SLA-WB-09-059	165766	9	Grab		S3	wacke	OF+++ CC-SI+	1PY	PY gf diss ; PY en stringer 1mm		380300	5781473
SLA-WB-09-059	165767	6	Grab		M8	schiste	OF+++	trPY	PY gf diss		380362	5781363
SLA-WB-09-059	165768	7	Grab		S3	wacke	OF+++ CC-	2SF	SF gf diss		380357	5781273
SLA-WB-09-059	165769	9	Grab		S3	wacke		1PY	PY gf diss		380354	5781252
SLA-WB-09-059	165770	9	Grab		S3?	wacke?	OF+++ CC-		enclave dans pegmatite?		380369	5781246
SLA-WB-09-059	165771	8	Grab		S3	wacke et diorite	OF+++		enclave dans pegmatite?		380379	5781378
SLA-WB-09-059	165772	12	Grab		S3	wacke	OF++	trPY	3% AM automorphe de 1-2cm. enclave dans pegmatite?		380371	5781388
SLA-WB-09-060	165757	6	Grab		S9D	Formation de fer silicatée	OF+++	3PO	Gros affleurement de pegmatite, 100x100m ; enclave ?		380235	5781698
SLA-WB-09-060	165759	14	Grab		S9DE	Formation de fer silicatée et sulfurée	OF+++ CC-	5SF	enclave dans pegmatite?		380270	5781698
SLA-WB-09-060	165773	7	Grab		I1D	tonalite	CC-	trPY	10x5m		377710	5777806

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SLA-WB-09-061-BL	165774	12	Boulder		S3	wacke	OF+	trPY	BLOC sub-anguleux 20x20x20cm dans un champ de bloc		377693	5777925
SLA-WB-09-062	165775	8	Grab		I1D	tonalite			20x20m		377819	5778057
SLA-WB-09-063	165776	39	Grab		I1D	tonalite	CC-		Gros affleurement 300x100m		378141	5778155
SLA-WB-09-064	165777	10	Grab		S3	wacke			12x8m ; aspect massif		378169	5778251
SLA-WB-09-065	165778	8	Grab		S3	wacke et VNQZ			120x20m ; aspect massif		378235	5778699
SLA-WB-09-065	165779	12	Grab		I1G	pegmatite	CC-				378251	5778717
SLA-WB-09-066	165780	7	Grab		S3	wacke			15x2m ; aspect massif		378366	5778813
SLA-WB-09-067	165781	8	Grab		I1D	tonalite	CC-				379070	5779391
SLA-WB-09-068	165782	9	Grab		I1D	tonalite dans S3			8x3m		379568	5778239
SLA-WB-09-069	165783	9	Grab		S3	wacke	CC-	trPY	4x1m		379343	5772897
SLA-WB-09-070	165784	18	Grab		VNQZ	VNQZ dans wacke			8x5m ; VN 40cm2		379359	5772906
SLA-WB-09-071	165785	8	Grab		I1D	Tonalite avec enclaves de basalte, de gabbro et d'une bande cherteuse	OF+ CC-		15x5m		379539	5772930
SLA-WB-09-072	165787	13	Grab		S3	wacke et VNQZ	CC-		10x4m		379513	5773076
SLA-WB-09-078	166842	10	Grab		VNQZ	VNQZ-TL-MV dans S3			grand aff. De 200x50m ; VN 75cmx20m		383336	5780775
SLA-WB-09-079	166843	6	Grab		VNQZ	VNQZ dans S3		trPO			383290	5780793
SLA-WB-09-080	166844	50	Grab		S3	wacke	OF++ SI+	1PO			383239	5780799
SLA-WB-09-081	166845	16	Grab		VNQZ	VNQZ dans S3	OF+				383247	5781036
SLA-WB-09-082	166846	11	Grab		M16	amphibolite	OF++		10x13m		383440	5781012
SLA-WB-09-083	166847	24	Grab		M16	amphibolite		trAS trPO	10x5m	S1:N90-N270	383595	5781085
SLA-WB-09-083	166848	8	Grab		VNQZ	VNQZ			VN 1m ; TL automorphe 3cm		383598	5781083
SLA-WB-09-083	166849	30	Grab		S9D	formation de fer silicatée - VNQZ?	OF+++ SI++	2AS 1PO trCP			383600	5781081
SLA-WB-09-083	166850	41	Grab		S9D	formation de fer silicatée - VNQZ?	OF+++ SI++	10AS 1PO	AS automorphe		383598	5781087
SLA-WB-09-083	166951	42	Grab		S9DE	formation de fer silicatée sulfurée- VNQZ?	OF+++ SI++	10AS 5PO	AS automorphe		383597	5781084
SLA-WB-09-083	166952	9	Grab		M16	amphibolite	OF++ SI++	4PO	Encaissant de formation de fer		383598	5781083
SLA-WB-09-083	166958	37	Grab		VNQZ	VNQZ	OF+ SI++	8AP 4PO			383601	5781084
SLA-WB-09-083	166960	3	Channel	1	VNQZ	VNQZ et basalte	OF+	1PO	rainure 1m , VNQZ 80cm	S0:N250/70 S1:N250/70	383596	5781085
SLA-WB-09-083	166961	31	Channel	1	V3B	basalte + VNQZ	OF++ SI++	2AP 2PO	rainure 1m		383595	5781087
SLA-WB-09-083	166962	42	Channel	1	V3B	basalte + VNQZ	OF++ SI++ K+	8AP 2PO	K+ en VN ; rainure 1m		383595	5781087



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SLA-WB-09-083	166963	17	Channel	0.5	V3B	basalte + VNQZ	OF++ SI+++ CL+ K+	4PO 1AP	K+ et CL+ en VN ; rainure 0,5m		383596	5781086
SLA-WB-09-083	166964	7	Grab		S3	wacke	OF+ SI+	1AP 1PO			383596	5781086
SLA-WB-09-083	166965	3	Grab		S3	wacke	OF+	1AP 1PO			383596	5781086
SLA-WB-09-083	166966	3	Grab		S3	wacke + VNQZ	OF+ SI+	3PO			383596	5781084
SLA-WB-09-083	166967	3	Grab		S2	arenite	MV+++		BO devenu MV?		383596	5781086
SLA-WB-09-083	166968	3	Grab		S3	wacke +VNQZ					383596	5781086
SLA-WB-09-083	166969	3	Grab		S3	wacke	OF+	1PO			383596	5781086
SLA-WB-09-083	166972	93	Grab		S3?	wacke + VNQZ	CL++	5AP 2PO			383596	5781086
SLA-WB-09-084	166953	8	Grab		M16	amphibolite	OF+ SI+	1PO	12x4m		383556	5781085
SLA-WB-09-085	166954	23	Grab		M16	amphibolite	OF+++	2PO	8x4m		383647	5781054
SLA-WB-09-086	166955	10	Grab		M16	amphibolite	OF+++ SI+	2PY			383651	5781077
SLA-WB-09-087	166959	5	Grab		V3B	basalte et VNQZ	OF++ SI++	1PO	4x4m		383688	5781209
SLA-WB-09-088-BL	166970	3	Boulder		S3	wacke et VNQZ	OF++ SI+	1PO	BLOC sub-arrondi 1,5x1x1m		383852	5781322
SLA-WB-09-089-BL	166971	28	Boulder		V3B	basalte et VNQZ	OF++		BLOC sub-ang dans esker 2mx1mx1m		382851	5780949
SLA-WB-09-090	166973	6	Grab		S3	wacke	OF++	1PY	aff.50x70m		382773	5781857
SLA-WB-09-090	166974	8	Grab		S3	wacke	OF++	1PY			382784	5781850
SLA-WB-09-090	166975	3	Grab		S3	wacke	OF+				382801	5781842
SLA-WB-09-091	166976	3	Grab		S3	wacke			gros affleurement du 0,5% CU 4%Ag de 80x70m	S1:N278/82	383321	5782715
SLA-WB-09-091	166977	3	Grab		VNQZ	VNQZ dans wacke	OF+			VN:N270-N090	383318	5782716
SLA-WB-09-091	166978	3	Grab		VNQZ	VNQZ-TL	OF+				383327	5782726
SLA-WB-09-091	166979	19	Grab		S3	wacke	OF+ SI+	1CP 1PO	CP-PO gf-gm diss		383329	5782726
SLA-WB-09-091	166980	6	Grab		VNQZ	VNQZ dans basalte	OF+				383331	5782727
SLA-WB-09-091	166981	7	Grab		VNQZ	VNQZ dans wacke	OF+	trCP trPO	CP-PO gf diss		383332	5782735
SLA-WB-09-091	166982	15	Channel	0.5	S3	wacke	OF+ SI+	4PO 1CP	PO gf diss CP gf diss et dans fractures dans le matériel plus grossier		383325	5782728
SLA-WB-09-091	166983	9	Channel	0.5	S3	wacke et VNQZ	OF+	1CP 1PO	PO CP gf diss, CP dans fractures		383321	5782728
SLA-WB-09-091	166984	8	Channel	0.5	S3	wacke et VNQZ	OF+ SI+	1CP trPO	PO gf diss, CP bordure de VNQZ et en fracture		383321	5782727
SLA-WB-09-091	166985	7	Grab		S3	wacke	OF+	1PY	PY automorphe gf diss		383315	5782721
SLA-WB-09-091	166986	4	Grab		V3B/S3	contact basalte wacke				Contact:N090-N270	383315	5782723
SLA-WB-09-091	166987	11	Grab		V3B	basalte					383312	5782724
SLA-WB-09-091	166988	22	Grab		V3B	basalte					383312	5782726
SLA-WB-09-091	166989	7	Grab		S3	wacke	OF+				383311	5782729
SLA-WB-09-091	166990	17	Grab		S3	wacke		trPO trCP	PO CP gf diss		383309	5782733
SLA-WB-09-091	166991	8	Grab		S3	wacke	OF+				383311	5782741

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SLA-WB-09-091	166992	24	Grab		S3	wacke et VNQZ	OF+ SI++	3PO 1CP	PO gf diss		383307	5782738
SLA-WB-09-091	166993	11	Grab		V3B	basalte	OF++	1PY trCP	PY gm amas, CP gf diss		383298	5782738
SLA-WB-09-091	166994	17	Grab		S3	wacke et VNQZ	OF+	trPO			383293	5782731
SLA-WB-09-091	166995	3	Grab		VNQZ	VNQZ dans S3	OF++	2CP 1PO	CP PO gf diss en VN		383285	5782731
SLA-WB-09-091	166996	8	Grab		VNQZ	VNQZ dans S3	OF++	3CP	CP gf-gm diss en amas dans VNQZ		383286	5782731
SLA-WB-09-091	166997	37	Grab		S3	wacke	OF++ SI+	1CP 1PO	CP amas et dans VN		383285	5782732
SLA-WB-09-091	166998	8	Grab		S3	wacke	OF+ SI++	1PO	PO gf-gm diss autour VNQZ		383298	5782741
SLA-WB-09-092	166999	147	Grab		VNQZ	VNQZ dans wacke(167000)	OF+	5PO	PO gm diss		387526.36	5782933.27
SLA-WB-09-092	167000	1300	Grab		S3	wacke, eponte VNQZ(166999)	OF++ SI+	2PO	PO gf diss		387527.15	5782933.34
SL-WB-09-001	165963	13	Grab		V3B	Basalte	(CL)(Si)	1-2PO1PYCP	HCl: non. MAG: faiblement à moyennement où il y a de la PO. SF finement disséminés et en petits amas.		376322	5767009
SL-WB-09-002	165964	3	Grab		M16	Amphibolite	CL(Si)	1PY	HCl et MAG: non. PY finement disséminée et en petits amas.	S1:N010 et N350 ça varie !	376325	5767042
SL-WB-09-002	165965	21	Grab		V2	Volcanique intermédiaire	Si++	trSF	HCl: non. Présence de v.FP.		376328	5767040
SL-WB-09-003	165966	16	Grab		V3B	Basalte	(CL)	tr-□1PY	PY finement disséminée. HCl et MAG: non.	S1:N010	376366	5767152
SL-WB-09-004	165967	6	Grab		M16,AC	Amphibolite à actinote		trSF	Belles baguettes d'AC mais semblent être locale. HCl et MAG: non. Présence de v.FP(EP).		376387	5767200
SL-WB-09-005	165968	5	Grab		V3B	Basalte	(Si)	trPY	PY finement disséminée. HCl et MAG: non. Veinules de QZFPEP passent dans l'affleurement.		376424	5767325
SL-WB-09-006	165969	8	Grab		S2-S3	Arénite-wacke	FP(CL)	1-2PY	HCl et MAG: non. PY finement disséminée et parfois automorphe.	S1:N025	376367	5767346
SL-WB-09-007	165970	41	Grab		S3/(V3)	Wacke ou (volcanique mafique)		3-4PY	Certaines zones avec AM. HCl et MAG: non. Il y a des zones leucocrates.		376459	5767523
SL-WB-09-008	165971	28	Grab		S3/V3	Wacke ou volcanique mafique	Si(CL)	3-5PY	Présence d'AM. Dans ou près d'une charnière de pli. HCl: seulement une odeur de soufre. MAG: oui moyennement où il y a de la MG.		376466	5767567
SL-WB-09-009	165972	9	Grab		S2-S3?,AC	Arénite-wacke? à actinote			Patine blachâtre beige. Fraîche: gris pâle moyen. HCl et MAG: non.		376653	5767523
SL-WB-09-010	165973	10	Grab		S2	Arénite	Si+(v.EP)	5-8PY	HCl et MAG: non.		376723	5767188
SL-WB-09-011-BL	165974	168	Boulder		S3,pqFP	Wacke	Si++	8-10POPY	Bloc de 1m x 60cm, sub-arrondi dans un champ de blocs à composition différente.		375993	5768175

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
SL-WB-09-012-BL	165975	10	Boulder		S3	Wacke	FPCL	2PY	Bloc de 1 m x 60cm, sub-anguleux à sub-arrondi dans le champ de blocs.		375993	5768182
SL-WB-09-013-BL	165976	15	Boulder		S3	Wacke	(CL)(EP)	1PY	Bloc de 1 m x 1 m, sub-anguleux à sub-arrondi. Toujours champ de blocs. Patine: blanchâtre par endroit et gris orangé. Fraîche: gris pâle.		376012	5768193
SL-WB-09-014-BL	165977	18	Boulder		S9,MG	Formation de fer à présence de magnétite		trSF	Bloc de 70cm x 60cm, sub-arrondi. Patine: orange-brun.		376007	5768187
SL-WB-09-015-BL	165978	12	Boulder		M4,MV	Paragneiss à muscovite			Bloc sub en place de + de 1 m x 60cm et sub-anguleux. Patine: rouillée-beige.		375928	5768896
SL-WB-09-016	165979	17	Grab		M4-S3	Paragneiss-wacke			Affleurement déjà échantillonné par DV-WB-07-026 (178416).		375953	5768902
SL-WB-09-017	165980	14	Grab		M4-S3	Paragneiss-wacke					375992	5769013
SL-WB-09-018-BL	165981	21	Boulder		M16-(V3)	Amphibolite-(volcanique mafique)		trSF	Gros bloc de plus de 5m x 3.5m, sub-anguleux.		375446	5769291
SL-WB-09-019	165982	19	Grab		I1D,MV-(GR)	Tonalite à muscovite et (grenat)	(GR)				379747	5776984
SL-WB-09-020	165983	11	Grab		I1D,MV-(GR)	Tonalite à muscovite et (grenat)	(GR)		Patine et cassure fraîche: blanchâtre.		379813	5777119
SL-WB-09-021	165984	5	Grab		I1G,MV+--(GR)	Pegmatite à muscovite et (grenat)	(GR)		Patine: blanchâtre.		379995	5777451
SL-WB-09-022	165985	3	Grab		I1G	Pegmatite			Patine: blanchâtre-orangée.		379787	5777635
SL-WB-09-022	165986	3	Grab		M8,MV	Schiste à muscovite				CO:N035-215	379776	5777647
SL-WB-09-023	165987	4	Grab		I1D	Tonalite	(GR)		Semble y avoir de la I1G à proximité.		379992	5777773
SL-WB-09-024-BL	165988	3	Boulder		M4-(S3)	Paragneiss-(wacke)		trSF	Bloc près d'un till. Bloc de 1.2m x 80cm, anguleux (et comme une galette). Patine: orangée.		380432	5777931
SL-WB-09-025	165989	3	Grab		I1D	Tonalite	(GR)		À proximité d'un affleurement de I1G.		380476	5777964
SL-WB-09-026	165990	3	Grab		S3	Wacke			Au contact avec I1G. Patine: grise orangée. Fraîche: gris-moyen.		380534	5777984
SL-WB-09-027	165991	3	Grab		S3	Wacke			Patine et cassure fraîche: gris tacheté rouille.		380542	5778234
SL-WB-09-028	165992	19	Grab		S8-S3,MV-BO	Schiste-wacke à muscovite-biotite					380579	5778280
SL-WB-09-029	165993	3	Grab		V.QZ	Veine de quartz		trSF	Patine: blanche orangée.		379275	5782581
SL-WB-09-030	165994	5	Grab		S9-S3,GR	Formation de fer-wacke à grenat	GR+++Si	1-2PY			379303	5782576

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SL-WB-09-031	165995	3	Grab		V.QZ,TL	Veine de quartz à tourmaline	TL+++		Échantillon dans l'éponte de la veine. Patine: gris pâle à noir(TL).		379284	5782542
SL-WB-09-031	165996	6	Grab		V.QZ,TL-GR-(EP)	Veine de quartz à tourmaline-grenat-(épidote)	TL+++GR++(EP)		Toujours dans l'éponte mais ici avec grenats. HCl et MAG: non. QZ fumée.		379280	5782538
SL-WB-09-032	165997	11	Grab		S3	Wacke		1-2PY	Patine et cassure fraîche: gris moyen rouillée.		379273	5782536
SL-WB-09-033	165998	3	Grab		S9-S3,GR-TL	Formation de fer-wacke à grenat-tourmaline	Si++	2PY	Patine: brun-gris rouillée.		379294	5782541
SL-WB-09-034	165999	22	Grab		S9,GR	Formation de fer à grenat	GR+++Si+	2PY			379311	5782557
SL-WB-09-035	166000	8	Grab		M8,MV	Schiste à muscovite		trSF		CO:N070-250	379262	5782579
SL-WB-09-036	166551		Grab		S3-S9,GR	Wacke-formation de fer à grenat	GR+++	4-5PYPO	Il y a de la TL dans les alentours.		379271	5782588
SL-WB-09-037	166552		Grab		S3-(S9),TL-GR	Wacke-(formation de fer) à tourmaline-grenat	(Si)(CL)	2-3PY	Échantillon pris sur une partie de l'affleurement détachée. Patine: blanchâtre orangée. Fraîche: gris pâle-moyen.		379225	5782602
SL-WB-09-038-BL	166553	5	Boulder		S3-(M4)	Wacke-(paragneiss)	EP	tr-1PYPO	Bloc de 2m x 2m, sub en place et anguleux.		378886	5782243
SL-WB-09-039-BL	166554	3	Boulder		I2J?/I1D?	Diorite? ou tonalite ?	Si	tr-1PY	Patine gris rouillée. Fraîche: gris moyen verdâtre.		378791	5782129
SL-WB-09-040-BL	166555	9	Boulder		M4-S3-S4	Paragneiss-wacke-conglomérat		1PY	Bloc sub en plaie de 6m x 4m, sub-anguleux à sub-arrondi. Patine: gris rouille.		378404	5782050
SL-WB-09-041	166556	6	Grab		S3	Wacke	EP(CL)	1PY			378199	5782038
SL-WB-09-042	166557	3	Grab		S3-(M4)	Wacke-(paragneiss)		4-5PY	Patine: beige-gris rouillée. Fraîche: gris moyen.		378130	5782079
SL-WB-09-043	166558	3	Grab		M4-S3	Paragneiss-wacke	TL++	trSF	Semble être une partie de l'affleurement qui s'est détachée.		378031	5782044
SL-WB-09-044-BL	166559	14	Boulder		S3	Wacke	EP	1-2PY	Bloc de 1m x 1m, anguleux dans un champ de blocs à composition similaire. Beaucoup de blocs intéressants mais manque de temps !		377805	5781757
SL-WB-09-045	166560	9	Grab		S3	Wacke		trPY			381345	5778782
SL-WB-09-046	166561	3	Grab		S3	Wacke		trPYAS	Patine: grise tachetée rouille.		381304	5778751
SL-WB-09-047	166562	4	Grab		I1G,MV-(GR)	Pegmatite à muscovite-(grenat)			On retrouve du S3 un peu plus bas.		381012	5779105
SL-WB-09-048	166563	3	Grab		S3	Wacke		trSF			381013	5779128
SL-WB-09-049	166564	3	Grab		S2	Arenite	(Si)(CL)	trSF	Patine: brun-gris. Fraîche: gris pâle.		381204	5779325

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SL-WB-09-050-BL	166565	3	Boulder		M4-(S3),GR	Paragneiss-(wacke) à grenat	GR++	trSF	Bloc sub en place et sub-anguleux de 2.5m x 1.5m.		381464	5779463
SL-WB-09-051-BL	166566	8	Boulder		S3	Wacke			Bloc sous mousse, anguleux de 1m x 1m.		381737	5779613
SL-WB-09-052	166567	237	Grab		S2-S3	Arenite-wacke		5-8PY(AS)	Patine: gris rouille. Fraîche: gris pâle-moyen.		382057	5780301
SL-WB-09-052	166568	56	Grab		S2-(S3),MV	Arenite-(wacke) à muscovite	EP	5-8PY			382054	5780310
SL-WB-09-053	166569	111	Grab		V.QZ	Veine de quartz		1PY	Veine de ~30cm de large par plus de 5m de long. La veine semble dévier sa direction.	VN:N144-324	382064	5780318
SL-WB-09-054	166570	63	Grab		S2-S3-M4	Arenite-wacke-paragneiss		8-10PY	Patine blanchâtre orangée. Fraîche: blanchâtre à gris moyen.		382077	5780309
SL-WB-09-100	166789	13	Grab		S3	Wacke	Si+	1-2PY	Beaucoup de microveines de QZ discordantes. HCl et MAG: non.		382346	5779078
SL-WB-09-101	166790	7	Grab		S2	Arénite		trPY	HCl: non.		382139	5779139
SL-WB-09-102	166791	7	Grab		S2	Arénite	Si	trSF	HCl et MAG: non.		381892	5779309
SL-WB-09-103	166792	8	Grab		S3-(S2),GR+++	Wacke-(arénite) à grenat	GR+++Si	2-5PO	Grenats de 1mm mais plus de 15%. HCl: légère odeur. MAG: non.		382109	5780429
SL-WB-09-103	166793	7	Grab		S3,GR+++	Wacke à grenat	GR+++	2-5PO	Présence d'une V.QZ dans l'échantillon.		382110	5780427
SL-WB-09-104	166794	7	Grab		S3,GR+	Wacke à grenat	GR+Si	tr-1PYPO	Minéralisation finement disséminée.	S1:N075-255	382082	5780393
SL-WB-09-105	166795	9	Grab		V.QZTL	Veine de quartz et tourmaline			Aux côtés de S3-M4. Veine de plus de 1m par plus de 2m.		382136	5780414
SL-WB-09-105	166796	41	Grab		V.QZTL(FP)GR+	Éponte de veine de quartz, tourmaline, (feldspath) avec grenat.	GR+	1AS	AS disséminée finement et en petits amas. HCl et MAG: non. Beaucoup de TL.		382136	5780411
SL-WB-09-106	166797	8	Grab		S3,GR	Wacke à grenat		trSF	HCl et MAG: non. Présence de V. et v.QZ dans l'échantillon.		382138	5780507
SL-WB-09-106	166798	14	Grab		V.QZTL	Veine de quartz et tourmaline			Veine en alternance boudinée de couleur rouge rose.		382136	5780495
SL-WB-09-107	166799	10	Grab		S3,GR+	Wacke à grenat	GR+	trSF	HCl et MAG: non. Beaucoup de V.QZ et v. discordantes et en relief.		382113	5780497
SL-WB-09-108	166800	7	Grab		S2-S3,GR+	Arénite-wacke à grenat	Si	2-5PO,PY?	HCl: non. MAG: légèrement.		382093	5780487
SL-WB-09-109	166851	9	Grab		S2-S3,GR+	Arénite-wacke à grenat	GR+	3-5PO	HCl:odeur de soufre. MAG: légèrement.		382059	5780483

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SL-WB-09-110	166852	6	Grab		S3-S3,GR+	Arénite-wacke à grenat	GR+Si	3-4PO	HCl: odeur de soufre et la roche devient verte. MAG: non.		382082	5780556
SL-WB-09-111	166853	8	Grab		S3,GR+	Wacke à grenat	GR+	2-3PO	HCl et MAG: non.		382141	5780581
SL-WB-09-112	166854	7	Grab		S3,GR+	Wacke à grenat	GR+	3-4PO	Aux côtés d'une V.QZ de plus de 1m de largeur. MAG: non.		382117	5780552
SL-WB-09-113	166855	3	Grab		S3	Wacke	Si+(GR)	5-7PO□1CP	HCl: odeur de soufre. MAG: léger. Dans une faille.		382917	5780721
SL-WB-09-113	166856	5	Grab		S3,GR+	Wacke à grenat	GR+Si+	5-7PO	Belle zone à passage de grenats (V.QZGR?). HCl: odeur de soufre. MAG: très léger et local.		382916	5780722
SL-WB-09-113	166857	6	Grab		S3-(V.QZ)	Wacke-(veine de quartz)	Si+	4-5PYPO	S3 au contact de la V.QZ. La veine ne semble pas minéralisée dans l'échantillon mais dans S3, petite v.PYPO. PY automorphe.	VN:N070-250	382905	5780730
SL-WB-09-113	166858	3	Grab		S3	Wacke	Si	5-6PYPO	Petits grains automorphes de PY.		382905	5780728
SL-WB-09-114	166859	5	Grab		S3-S9-M4	Wacke-formation de fer-paragneiss	GR+Si+	8-10PO	HCl: forte odeur de soufre. MAG: non ou très peu et local.		382940	5780644
SL-WB-09-115	166860	3	Grab		S3-M4,pqAl-GR	Wacke-paragneiss à porphyres d'aluminosilicate et grenat	GRpqAl	5-10POPY	Minéralisation disséminée. PY finement automorphe. HCl: non MAG: très léger		382930	5780632
SL-WB-09-116	166861	7	Grab		S3-M4,pqAl	Wacke-paragneiss à porphyres d'aluminosilicate	GR++pqAl	5-8POPY	HCl et MAG: non.	S1:N240/55	383050	5780678
SL-WB-09-116	166862	3	Grab		M4-(S3)	Paragneiss-(wacke)	GR+	2SF	Au pourtour d'une grosse V.QZ boudinée à zones fumée.		383042	5780676
SL-WB-09-116	166863	20	Grab		S3-M4,TL	Wacke-paragneiss à tourmaline		1-2SF			383059	5780670
SL-WB-09-116	166864	3	Grab		V.QZ,TL	Veine de quartz à tourmaline		2-3PO	Veine de quartz fumée avec un peu de TL.		383081	5780664
SL-WB-09-116	166865	11	Grab		V.QZTL	Veine de quartz à tourmaline		trSF	QZ fumée rougeâtre.		383096	5780656
SL-WB-09-116	166866	10	Grab		V.QZTL	Veine de quartz à tourmaline		□1PY			383103	5780658
SL-WB-09-116	166868	3	Grab		V.QZTL	Veine de quartz à tourmaline		trSF	V.QZ fumée de plus de 1m par plus de 10m.		383121	5780643
SL-WB-09-117	166867	3	Grab		S3-(M4)	Wacke-(paragneiss)		2-5POPYtrCP			383112	5780663



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SL-WB-09-118	166869	7	Grab		V.QZ-S9	Veine de quartz et formation de fer		5-8POAS	HCl: non. MAG: faible et local.		383143	5780872
SL-WB-09-119	166870	4	Grab		I1G,MV-AB	Pegmatite à muscovite-albite	MV++ABGR	trSF			383128	5780901
SL-WB-09-119	166871	3	Grab		S4F	Conglomérat polygénique		tr-1SF	Clastes de 1cm à 10cm, étirés N060-240.		383124	5780903
SL-WB-09-120	166872	3	Grab		M16,GR	Amphibolite à grenat		10-15PO	HCl: très forte odeur de soufre. MAG: moyen.		383121	5780937
SL-WB-09-120	166876	18	Grab		V.QZTL	Veine de quartz-tourmaline		3-4PO	S4F au nord et M16 au sud de la veine. Veine à zones rougeâtres. La PO suit la TL. TL surtout dans l'éponte.		383111	5780930
SL-WB-09-120	166877	8	Grab		M16,GR++ +	Amphibolite à grenat+++	GR+++	1-2PO	HCl: faible odeur de soufre. M16 se terminant au contact de S4F. Les grenats disparaissent au contact.		383111	5780933
SL-WB-09-121	166873	3	Grab		V.QZ,GR-AI	Veine de quartz à grenat et aluminosilicate			Quartz fumée		383383	5780763
SL-WB-09-122	166874	3	Grab		V.QZ	Veine de quartz	EP	trSF	Dans un plan de faille (voir dessin dans cahier)	VN:N030-210, S1(M4):N050-230	383332	5780775
SL-WB-09-123	166875	5	Grab		V.QZ	Veine de quartz		trSF			383175	5780886
SL-WB-09-124	166878	5	Grab		S3-M4,AI	Wacke-paragneiss à aluminosilicate	AI	trSF	Traces de GR. HCl: non.		383086	5780926
SL-WB-09-125	166879	33	Grab		S3-S4	Wacke conglomératique ??	Si	5PO	HCl et MAG: non. Clastes polygéniques étirés et supportés par la matrice.		382643	5780816
SL-WB-09-126	166880	3	Grab		V.QZTL	Veine de quartz-tourmaline		□1PY	PY à quelques endroits.		382491	5780785
SL-WB-09-127	166881	6	Grab		M4-M16,GR+	Paragneiss-amphibolite à grenat+		5-7PO	HCl et MAG: non. GR≤1cm		382477	5780788
SL-WB-09-128	166882	3	Grab		S4(F?)	Conglomérat polygénique			Clastes soutenus pas la matrice et aussi par clastes.		382460	5780771
SL-WB-09-129	166883	13	Grab		S9-V.QZTL	Formation de fer et veine de quartz-tourmaline		10PYPO	HCl et MAG: non. Veine plissée aux côtés d'un S9,GR. V.QZTL boudinée mais □6cm large par □1m long.		382410	5780730

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SL-WB-09-130	166884	3	Grab		M4-M16	Paragneiss amphibolitisé ou amphibolite à passages de paragneiss.	Si	1SF	HCl et MAG: non.		382247	5780761
SL-WB-09-131	166885	3	Grab		V.QZ-S9,GR+	Veine de quartz et formation de fer à grenat+		5-7PO			382227	5780675
SL-WB-09-131	166886	3	Grab		S9,GR+	Formation de fer à grenat+	Si	8-10PO	HCl et MAG: non.		382231	5780675
SL-WB-09-131	166887	10	Grab		S3-S9	Wacke-formation de fer	Si++	10-15PO	HCl: forte odeur de soufre. MAG: non.		382215	5780669
SL-WB-09-132	166889	11	Grab		S9	Formation de fer	(GR)	10-15PO	Aux côtés d'une belle veine de quartz mais c'est une fesse !		382206	5780675
SL-WB-09-133	166888	22	Grab		S3,GR+	Wacke à grenat+	Si	5-8PO	GR<1mm HCl: forte odeur de soufre.		382170	5780576
SL-WB-09-133	166890	11	Grab		V.QZ	Veine de quartz		trPY	Veine fumée et rougeâtre à certains endroits. HCl: non.		385499	5782520
SL-WB-09-133	166891	7	Grab		S3	Wacke		trPOPY	POPY finement disséminées. HCl: et MAG: non.		385505	5782509
SL-WB-09-134-BL	166892	10	Boulder		S3	Wacke		trSF	Bloc de 50cm x 30cm, anguleux et dans un champs de blocs.		385493	5782480
SL-WB-09-135-BL	166893	7	Boulder		S3,pqAl	Wacke à porphyres d'aluminosilicate	MV	5PO	PO finement disséminée et en petits amas. Bloc sub en place, anguleux de 2m x 2m, dans un champ de blocs		385286	5782099
SL-WB-09-136	166894	6	Grab		S3-S9	Wacke avec un corridor de formation de fer	Si	5-8PYtrPOAS	Zone silicifiée. HCl et MAG: non.	FA:N020-200, S1:N050-230	385298	5782080
SL-WB-09-136	166895	24	Grab		S3-S9	Wacke avec bandes de formation de fer	Si	8-10PO	Bandes de S9 échantillonnée dans S3. Plusieurs réseaux de faille.	S1:N060-240	385289	5782078
SL-WB-09-137	166896	3	Grab		S3	Wacke		4-6PO	HCl: non. MAG: légèrement où il y a de la PO.		384283	5787670
SL-WB-09-137	166897	7	Grab		S3,GR+	Wacke à grenat	GR+	tr-1SF	GR<1mm. SF très finement disséminées. MAG: non.		384278	5787670
SL-WB-09-138	166898	6	Grab		S3	Wacke	(GR)	5-8PYPO	Petite v.QZ dans l'échantillon. Échantillon tout près d'une V.QZ.		384252	5787706
SL-WB-09-139	166899	6	Grab		S3?	Wacke?		2PO	HCl et MAG: non.		384203	5787703
SL-WB-09-140	166900	3	Grab		S3	Wacke	Si	trSF		S1:N285	384124	5787762
SL-WB-09-141	167501	9	Grab		M16-V3	Amphibolite-volcanique mafique	Si++CL+		HCl et MAG: non. Silicification par zone. Au contact avec I3 (passagede M16)		384026	5787915
SL-WB-09-142	167502	7	Grab		V3	Volcanique mafique	Si+(CL)	trPO	PO finement disséminée. HCl et MAG: non.		384267	5787945

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SL-WB-09-143	167503	6	Grab		S3	Wacke		trPO	PO finement disséminée. HCl et MAG: non.		384265	5787982
SL-WB-09-143	167504	8	Grab		S3	Wacke	GRHM	5-8PYPO(CP)	HCl et MAG: non.		384266	5787987
SL-WB-09-144	167505	8	Grab		V2-V3/S3	Volcanique intermédiaire à mafique ou wacke ?	Si+++	8-10PYPO	PYPO finement disséminée. HCl: petite odeur. MAG: non.		384270	5788016
SL-WB-09-145	167507	3	Grab		M8-S3,GR+	Schiste-wacke à grenat+	GR+	5-8CP 5-8PY	Aux côtés de 167506. GR de 1mm-1cm. Belle zone de plis. HCl: oui localement. MAG: non.		384292	5788037
SL-WB-09-145-BL	167506	47	Boulder		S3,GR++	Wacke à grenat++	GR++	5-8CP 5-8PY	Semble être un affleurement mais sonne creu. Une série de blocs sub en place ou en place puisque bandes de blocs. Affleurement détaché ?? Belle CP. GR de 1mm-1cm.		384293	5788037
SL-WB-09-146	167508	6	Grab		M8	Schiste	GR	2-3PY	Zone très plissée et schisteuse. PY finement disséminée. HCl: non.		384311	5788045
SL-WB-09-147	167509	179	Grab		M8-S3	Schiste-wacke	(Si)	5-8PYCP	HCl et MAG: non. Belle bande rouillée N150-330 parallèle à S1. Aux côtés d'une zone à GR++ de 1cm.		384309	5788058
SL-WB-09-148	167510	2370	Grab		V.QZ/S3-M8	Veine de quartz et wacke-schiste	GR+	□20CP 4PY	Belle CP massive. HCl: non. V. et v. dans un même corridor, se boudinant, fragments de veines.		384374	5787914
SL-WB-09-149	167511	11	Grab		M8-M4	Schiste-paragneiss	GR	2-3PO	PO finement disséminée. HCl: non. MAG: oui faiblement à moyennement due à la PO.		384388	5787894
SL-WB-09-149	167512	8	Grab		S3-M4-M8	Wacke-paragneiss-schiste		2-3POPY	Veinule de quartz dans l'échantillon. HCl: non. MAG: faiblement à moyennement.		384389	5787895
SL-WB-09-149	167513	12	Grab		M8-M4-(S3)	Schiste-paragneiss-(wacke)	CL+GR+	10-15PO 5PY 1CP	Minéralisation disséminée. MAG: oui moyennement.		384390	5787881
SL-WB-09-149	167514	9	Grab		V.QZ	Veine de quartz		1PY	Présence de galène.		384390	5787881
SL-WB-09-149	167515	9	Grab		V.QZ	Veine de quartz		2-3PY	PY très finement disséminée et parfois beaux cubes plus grossiers. HCl: non. Toujours V.QZ à v.QZ se boudinant.		384396	5787875
SL-WB-09-150	167516	5	Grab		M8-M4/V.QZ	Schiste-paragneiss et veine de quartz		5PO	MAG: faiblement à moyennement.		384442	5787848
SL-WB-09-151	167517	12	Grab		V.QZ	Veine de quartz	(GR)	15CP tr-1PO	Veine boudinée.		384521	5787818
SL-WB-09-152	167518	7	Grab		V.QZ	Veine de quartz		trPY	Veine boudinée dans un S3		384470	5787779
SL-WB-09-153	167519	18	Grab		S3-M8,CL	Wacke-schiste à chlorite		1PO	HCl et MAG: non.		384512	5787828
SL-WB-09-154	167520	9	Grab		V.QZ	Veine de quartz		8-10PY 1CP	Veine se boudinant dans un S3. HCl et MAG: non.		384552	5787813

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SL-WB-09-154	167521	68	Grab		V.QZ	Veine de quartz		8-10PY trCP	Veine se boudinant dans un S3. HCl et MAG: non. PY en amas xénomorphe et parfois automorphe.		384549	5787812
SL-WB-09-155	167522	10	Grab		S2/M16	Arénite avec bandes d'amphibolite	CL++Si	tr-1PO	HCl: non. MAG: légèrement où il y a de la PO.		384524	5787871
SL-WB-09-156	167523	9	Grab		S3-(S2)	Wacke-(arénite)	(Si)	3-4PO	Zones plus mafiques sont plus schisteuses et les autres sont plus silicifiées. HCl: non. MAG: oui légèrement où il y a de la PO.		384515	5787887
SL-WB-09-157-BL	167524	8	Boulder		S3-M8	Wacke-schiste	GR++	5PO	Bloc anguleux à sub-anguleux, de ~1m x 50cm, dans un champ de blocs. HCl et MAG: non.		384486	5787916
SL-WB-09-158	167525	580	Grab		S3	Wacke	GR(CL)	□20CP 5-8PY trPO	Petite zone avec V.QZ passant dans l'échantillon (bande rouillée). HCl: non. MAG: très faible et local. Présence de BN.		384452	5787936
SL-WB-09-159	167526	161	Grab		S3	Wacke	SiCL	8-10PY 5-7PO	PY xénomorphe et automorphe. HCl et MAG: non. Une v.QZ passe dans l'échantillon.		384573	5787727
SL-WB-09-160-BL	167527	3	Boulder		M4	Paragneiss		2-5SF 1-2MO trAS	Belle MO. SF vraiment petit et disséminé. HCl et MAG: non. Peut-être SF=MO ?? Bloc de 1m x 1m, anguleux et sub en place.		385652	5788788
SL-WB-09-161-BL	167528	32	Boulder		M4	Paragneiss	(GR)	trSF	HCl: non. Bloc de □3m x 3m, sub-arrondi et sub en place. GR≤1cm.		385569	5788745
SL-WB-09-162	167529	8	Grab		V.FKQZ/I1D	Veine de FKQZ et tonalite		3PYPO trP	Minéralisé surtout dans la V.FKQZ sinon disséminée dans I1D.		385566	5788753
SL-WB-09-162	167530	17	Grab		V.FKQZ	Veine de feldspath potassique et quartz		1-2CP trPO	Traces de I1D.		385563	5788750
SL-WB-09-162	167531	6	Grab		I1D	Tonalite		2-3PO	PO finement disséminée.		385563	5788750
SL-WB-09-163	167532	8	Grab		S3	Wacke	Si(CL)	3-4PO	PO très fine et disséminée mais aussi en petits amas. HCl: petite réaction locale. MAG: non.		385915	5782826
SL-WB-09-164	167533	9	Grab		S3	Wacke	GR	tr-1PO	V.QZ boudinées passent dans l'échantillon. GR de 1mm aux pourtour de la veine mais dans S3. HCl et MAG: non.	S1:N072-252, FA:N003-193	386271	5782664
SL-WB-09-165	167534	7	Grab		S3	Wacke	Si+	8-10PYPO	Minéralisation très fine. MAG: non.		386312	5782655
SL-WB-09-165	167535	7	Grab		S3	Wacke	Si	8-10POPY	HCl et MAG: non.		386309	5782649
SL-WB-09-165	167536	11	Grab		S3-S4	Wacke conglomératiq ue	(Si)	2POPY	Zone à concentration de PYPO. Clastes de M8,CL.		386308	5782643
SL-WB-09-165	167537	7	Grab		V.QZ	Veine de quartz		trSF	Veine dans S2-S3. Veine ne semble pas très minéralisée. Veine fumée se boudinant due aux failles. Sédiment avec bcp de v.QZFP discordantes.	FA:030-210	386304	5782658

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SL-WB-09-166-BL	167538	7	Boulder		I1D	Tonalite		trSF...PO?	Bloc de 1m x 1m, sub-arrondi. HCl et MAG: non.		386428	5782521
SL-WB-09-167	167539	14	Grab		S3	Wacke	SiGR	□15PO	PO très finement disséminée. MAG: faiblement. HCl: très forte odeur.		386497	5782496
SL-WB-09-167	167540	25	Grab		S3	Wacke	Si++GR+	10-15PYPO	GR□1mm. PYPO très finement disséminée. PY en petits cubes. HCl: petite odeur. MAG: non.		386499	5782497
SL-WB-09-168	167541	6	Grab		V.QZ	Veine de quartz		trPY	Veine de quartz fumée de 15cm de large par plus de 3m de long dans S3. HCl: non.		386490	5782446
SL-WB-09-169	167542	6	Grab		S4-S9	Conglomérat avec formation de fer		15-20PYPO trCP	PY automorphe et PO très fine. HCl et MAG: non.		386469	5782396
SL-WB-09-169	167543	7	Grab		V.QZ	Veine de quartz		10-15PO trPY	Veine dans S4-S9, au bout de l'affleurement et semble être perpendiculaire à S1.		386475	5782396
SL-WB-09-170	167544	32	Grab		S3	Wacke	Si	2-4PO	HCl et MAG: non.		386413	5782450
SL-WB-09-171	167545	16	Grab		M8,MVCLTL	Schiste à muscovite-chlorite-tourmaline		trSF	HCl et MAG: non. Au contact avec S3.		386405	5782438
SL-WB-09-172-BL	167546	720	Boulder		M16/S9?	Amphibolite ou formation de fer ?	CL	10-15PO	HCl et MAG: non. Bloc sub en place, anguleux à sub anguleux, de 1m x 80cm. Près de plusieurs petits champs de blocs.		386118	5782517
SL-WB-09-173	167547	28	Grab		M16	Amphibolite	Si++CL++	3-4PYPO	Bande de M16 bien rouillée dans un S3 avec passage d'une V.QZ. Bande M16 a N085-265. HCl et MAG: non.		385092	5783172
SL-WB-09-174	167548	18	Grab		S2-S3,TL-AM	Arénite-wacke à tourmaline-amphibole	Si+++GR+	trPOCP	Zone ou veine boudinée très silicifiée avec TLAM. Zone noire.		385120	5783186
SL-WB-09-175	167549	14	Grab		M16	Amphibolite	Si+++CL+	1PY tr-1CP trPO	Toujours en bandes de M16 avec passages de V.QZ.		385143	5783174
SL-WB-09-176	167550	10	Grab		S3	Wacke	Si+++	2-4POCP tr-1PY	Au contact d'un S3 massif et silicifié. Belle bande de rouille N115-295.		385170	5783187
SL-WB-09-177	165507	37	Grab		V.QZ	Veine de quartz		tr-1PYPOCP	V.QZ boudinée. Beaucoup de veinules discordantes qui entrecoupent la veine.	VN:N080-260	384939	5783357
SL-WB-09-177	165508	14	Grab		S3	Wacke	Si+	tr-1POCP	HCl: non.		384940	5783343
SL-WB-09-178	165509	14	Grab		S3	Wacke	Si+	8-10PO	Zone où la zone de rubanement semble moins dense. HCl: forte odeur. MAG: non. On dirait qu'une ancienne veine de quartz passait par là. 8-10PO dans la zone silicifiée seulement.		385251	5783287
SL-WB-09-179	165510	10	Grab		S3	Wacke	Si	trCP	CP en placage sur une cassure. HCl et MAG: non. Beaucoup de veinules discordantes.		385323	5783313
SL-WB-09-179	165511	10	Grab		V.QZ	Veine de quartz		trSF?	V.QZ boudinée près de 165510.		385322	5783313

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SL-WB-09-180	165512	5	Grab		S3	Wacke	Si+	3-4PO?	PO? En lamines parallèles à S1.	S1:N070-250	385312	5783233
SL-WB-09-181	165513	17	Grab		S3	Wacke	GR++CL	2-3PYPO	Semble minéralisé localement. HCl et MAG: non.		384436	5783183
SL-WB-09-182-BL	165515	3	Boulder		V.QZ-S3	Veine de quartz et wacke		3-5PO trCP	Bloc de 80cm x 50cm, anguleux à sub-anguleux dans un champ de blocs. Passages de S3 minéralisés dans le bloc. MAG: non.		384225	5783149
SL-WB-09-183	165516	3	Grab		S3	Wacke		5-10PO	MAG: oui léger et local. PO très très fine et disséminée. Petite V.QZ de 1cm, plissée dans l'échantillon.		384088	5783051
SL-WB-09-184	165514	9	Grab		S3	Wacke	GR	trCPPO	Petite altération de GR (rubannement). HCl: non.		383934	5782975
SL-WB-09-185	165517	3	Grab		S3	Wacke	GR	trSF	Zone rouillée. HCl et MAG: non.		383928	5782967
SL-WB-09-186	165518	20	Grab		V.QZ	Veine de quartz	GREP	5RO1CP	Veine de quartz dans S3. Veine variant de 5 à 20cm.	VN:N060-240	383926	5782751
SL-WB-09-187	165519	67	Grab		S3	Wacke	GR	5-8PY 2-3PO 2CP	Belle PY automorphe et aussi très fine et disséminée. CP disséminée.		383920	5782728
SL-WB-09-188	165520	8	Grab		S3	Wacke	(Si)	1PY	Rubannement alternant aussi la couleur de la patine. HCl: non.	S1:N070-250	383652	5782863
SL-WB-09-189	165521	393	Grab		S3-S4, GR+	Wacke-conglomérat à grenat+	GR+	5-8PY	Aux côtés de M16, GR+++ . Bande de S3-S4/ M16 N070-250. PY xénomorphe et disséminée en petits amas. HCl et MAG: non.		386807	5782215
SL-WB-09-189	165522	22	Grab		S3-S9	Wacke-formation de fer		10-12PYPO	PY automorphe. HCl: moyenne odeur. MAG: non. Minéralisation disséminée.		386813	5782213
SP-AN-09-068	165624	30	Grab		SW(QZ)	Stockwerk de QZ dans un S4. Rare vn de PY échantillonnée.		10PY			385354	5780725
SP-AN-09-096			A		I1B	Granite blanc			Aucune foliation.		380654	5771355
SP-WB-09-003			A		S3(BO, FP)	sédiments litée (lits=20cm-1m)			relation So-S1, voir table structures.	polarité vers le NW.	390324	5779804
SP-WB-09-004			A		S3					So=236\85 polarité vers le NW	389940	5779825

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
SP-WB-09-005	166103	14	Grab		I3A(FP-HB)Si2%AP	Dyke de I3A recoupant des S3. Le dyke est recoupé par des vn(QZ) et il est blanchi et minéralisée en AP en bordure de ces veines.	Si	2%AP, tr(PY)		Le dyke est démembré, repris dans la déformation avec les sédiments.	389719	5779843
SP-WB-09-005	166104	45	Grab		I3A	Contact W du dyke.		1-2%CP			389719	5779843
SP-WB-09-005	166105	13	Grab		I3A	Zone métasomatisé e au sein du I3A associer au QZ.	Si	1PY, 2AP			389719	5779843
SP-WB-09-006	166106	11	Grab		I3A(AM,PL)1AP	Zone métasomatisé e au sein du I3A associer au QZ.	Si	AP, PY		Le dyke est démembré, repris dans la déformation avec les sédiments.	389749	5779884
SP-WB-09-007	166107	11	Grab		vn(QZ)	VN(QZ) dans I3A		tr(CP)			388496	5779903
SP-WB-09-008	166108	6	Grab		S6	Mudstone.		3SF			388351	5779969
SP-WB-09-008	166109	3	Grab		S3		OF	5SF			388351	5779969
SP-WB-09-019	166121	16	Grab		S9	BIF silicaté, qqu passage cherteux. Strike E-W.		25%PO			390524	5783536
SP-WB-09-019	166122	7	Grab		S9			5%PO			390524	5783536
SP-WB-09-020	166123	31	Grab		M16	Amphibolite.		1AP			390550	5783483
SP-WB-09-021	166124	7	Grab		S11	Petit niveau d'exhalite.		2PY			390380	5783435
SP-WB-09-022-BL	166125	9	Boulder		S9	Sulfure massif. Bloc ang. 50x30x30cm		PO massive.			390463	5783419
SP-WB-09-023-BL	166126	6	Boulder		QZ	Petit bloc de QZ sub-ang. Provenant du S9 environnant.		tr(PO+PY)			390465	5783416
SP-WB-09-024	166127	3	Grab		S9	BIF					390400	5783414
SP-WB-09-025	166128	6	Grab		V1[TY]	Sample dans une faille qui separe un tuff felsique d'un basalte.				voir table structure.	391744	5783614



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
SP-WB-09-053	165608	33	Grab		QZ	Boudin de QZ dans S3	FP	1PO, tr(PY)			386628	5783343
SP-WB-09-054	165609	53	Grab		vn(QZ)	vn(QZ) dans S3		tr(PO)	vn parallel à la foliation.		386831	5783375
SP-WB-09-055-BL	165610	7	Boulder		S3	Bloc ang. Sub-en-place. 40x30cm. SW de QZ.	Si++	2PY automorph.			386370	5783121
SP-WB-09-056-BL	165611	8	Boulder		S3	Bloc ang. 30x30cm, sub-en-place. Silicification pervasive.	Si++ pervasive	1%PY cubique.			386364	5783124
SP-WB-09-057-BL	165612	18	Boulder		vn(QZ)	VN(QZ) + éponte S3. Bloc ang. Sub-en-place.		1PY			386366	5783124
SP-WB-09-058	165613	7	Grab		vn(QZ)	vn(QZ) dans un S3 schisteux. Vn parallel à la foliation.					386384	5783113
SP-WB-09-059	165614	11	Grab		vn(QZ)	vn(QZ) dans une faille qui recoupe S3. Le QZ dans la faille est minéralisé.		1PY		voir table structure.	386288	5783017
SP-WB-09-059	165615	8	Grab		vn(QZ)	vn(QZ) dans une faille qui recoupe S3. Le QZ dans la faille est minéralisé.		2PY			386288	5783017
SP-WB-09-060	165616	11	Grab		vn(QZ)	50cmx10m visible. Vn coloforme par endroit. Bordure S de la vn est colloforme et minéralisée.		3PY			386428	5783079
SP-WB-09-061	165617	28	Grab		SW(QZ)	SW de QZ dans S3. 3x3m visible.		1-2%(PY+PO)			386440	5783079

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
SP-WB-09-100-BL	165636	9	Boulder		M1	Gneiss rubanné. Bande leucocrate avec OF.					378975	5769500
SP-WB-09-101-BL	165637	3	Boulder		M16	Amphibolite		1PY			378431	5769577
SP-WB-09-102	165638	12	Grab		V3	Horizon alt dans V3B déformé, coussiné par endroit.	Si, EP, OF	PY			378237	5769451
SP-WB-09-102	165639	3	Grab		V2	Horizon blanc dans le V3 qui ressemble à des dykes mais qui est aphanitique. Coulée felsique(?)					378237	5769451
SP-WB-09-103	165640	109	Grab		vn(QZ)			tr(PY) dans l'éponte.			386608	5783349
SP-WB-09-104	165641	6	Grab		vn(QZ-FP)			1PY	Décapage		386596	5783360
SP-WB-09-105	165642	3	Grab		S3		Si++	1-2%(PY+PO)	Décapage		386547	5783354
SP-WB-09-106	165643	5	Grab		vn(QZ)		BO dans les épontes de la vn.	tr(SF)	Décapage		386552	5783352
SP-WB-09-107	165644	34	Grab		S3		BO, TL		Décapage		386555	5783338
SP-WB-09-108	165645	123	Grab		I3	Gabbro		2PO	ré-échantillonnage de 166056		386473	5783320
SP-WB-09-109	165646	690	Grab		vn(QZ)			1(PY+PO)			386507	5783330
SP-WB-09-110	165647	9	Grab		S10D	Chert sulfuré		2PY fin, automorph			386440	5783071
SP-WB-09-111-BL	165648	9	Boulder		S3	Bloc sun-en-place, 30x20cm, ang.	Si+, CL++				386449	5783044
SP-WB-09-112	165649	8	Grab		S3	S3 recoupé par SW(QZ)		1PY			386430	5783078
SP-WB-09-112	165650	8	Grab		vn(QZ)			tr(PY)			386431	5783079
SP-WB-09-113	167051	7	Grab		S3		OF, SR	tr(PY)			386484	5783081
SP-WB-09-114	167052	9	Grab		S3	S3 avec veinules de QZ.	OF++	1-2%(PY+PO)			386496	5783085
SP-WB-09-115-BL	167053	6	Boulder		S3	Bloc sub-ang, 1x1m visible	OF	tr(PO)			386503	5783125
SP-WB-09-116-BL	167054	8	Boulder		I2D	Bloc arr. 1x1m. R. à 100%FP recoupé de vn(QZ)		tr(PY)			386556	5783165

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
SP-WB-09-117	167055	8	Grab		vn(QZ)	vn dans S3 parallèle à FO.		tr(PY, CP)			386642	5782543
SP-WB-09-117	167056	7	Grab		T1A	Faïlle senestre apparente, N25. Gouge de faille.		tr(PO), tr(PY)			386637	5782547
SP-WB-09-118	167057	3	Grab		vn(QZ-FP- MV)						384801	5782879
SP-WB-09-119	167058	3	Grab		vn(QZ)	vn 30cm d'épais parallèle à FO.					384483	5782651
SP-WB-09-120	167059	9	Grab		M15	Horizon alt., rouillé dans S3, 5cm d'épais.	FP, OF	4%PY			384428	5782745
SP-WB-09-121	167060	146	Grab		vn(QZ)		CL	tr(PY)			384346	5782844
SP-WB-09-122-BL	167061	28	Boulder		l1C(MV)	Roche à FP- QZ-MV. Gros bloc sub en place.		tr(PY)			384237	5782822
SP-WB-09-123	167062	21	Grab		S3	S3 tr's rouillé - gossan.	OF+++	10%PY			384170	5783165
SP-WB-09-123	167063	58	Grab		vn(QZ)	VN(QZ) dans un S3 très rouillé - gossan.	OF+++	tr(PY)			384170	5783165
SP-WB-09-124	167064		Grab		vn(QZ)		OF+++	1PY			384162	5783167
SP-WB-09-125	167065		Grab		vn(QZ)			tr(PY)			383864	5784827
SP-WB-09-126	167066	40	Grab		vn(QZ)		CL				383880	5784860
SP-WB-09-127	167067		Grab		vn(QZ)						383603	5783704
Standard(SE29)	165726	580	X									
Standard(SE29)	165729	620	X									
Standard(SE29)	166059	620	X									
Standard(SE29)	166074	620	X									
Standard(SE29)	166827	610	X									
Standard(SE29)	166828	620	X									
Standard(SE29)	166957	610	X									
Standard(SE29)	167604	620	X									
Standard(SH35)	166097	1410	X									
Standard(SL46)	170556	5830	X									
TR-WB-07-001	165504	301	Channel	1	S2		BO++CL+(Si)	2PYPO(CP)			379440	5772623
TR-WB-07-001	165505	1280	Channel	1	S2		Si++BO	3POPY(CP)			379441	5772622
TR-WB-07-001	165506	430	Channel	1	S2		Si++BO+CL	2POPY(CP)			379442	5772622
TR-WB-07-001	166601	355	Channel	1	S2		Si++(MV)	2POPY(CP)			379429	5772665
TR-WB-07-001	166602	17050	Channel	1	S2		Si++BO(MV)	2POPY(CPAU)			379430	5772664
TR-WB-07-001	166603	28880	Channel	1	S2		Si++BO(MV)	2POPY(CPAU)			379431	5772664
TR-WB-07-001	166604	60	Channel	1	S2		BO(GR)	POPY(CP)			379431	5772663
TR-WB-07-001	166605	84	Channel	1	S2		BOGRAMSi	POPY			379432	5772663
TR-WB-07-001	166606	47	Channel	1	S2		BOGRAMSi	POPY			379431	5772663
TR-WB-07-001	166607	5	Channel	1	S2		BOGRAM	(POPY)			379433	5772662

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-07-001	166608	11	Channel	1	S2		BO(MVGR)	(POPY)			379434	5772662
TR-WB-07-001	166609	16	Channel	1	S2		BO++Si	2PY(PO)			379435	5772661
TR-WB-07-001	166610	18	Channel	1	S2		BO++Si	PYPO			379436	5772661
TR-WB-07-001	166611	13	Channel	1	S2		Si+BO+	PO(PY)			379437	5772660
TR-WB-07-001	166612	52	Channel	1	S2		BO++Si+	PYPO			379438	5772659
TR-WB-07-001	166613	11	Channel	1	S2		BO++Si	POPY			379439	5772659
TR-WB-07-001	166614	18	Channel	1	V3		SiAMCL	POCP			379425	5772667
TR-WB-07-001	166615	136	Channel	1	S2		Si++BO	POPY			379426	5772667
TR-WB-07-001	166616	401	Channel	1	S2		Si++BO+ PQ FP (GR)	PYPO			379427	5772667
TR-WB-07-001	166617	259	Channel	1	S2		Si++BO+ PQ FP	POPY			379427	5772666
TR-WB-07-001	166618	61	Channel	1	S2		Si++BO+ PQ FP	POPY			379428	5772666
TR-WB-07-001	166619	46	Channel	1	S2		Si++BO++ PQ FP	POPY			379429	5772666
TR-WB-07-001	166620	3960	Channel	1	S2		Si++BO(MV) PQ FP	2POPY (Au)			379430	5772666
TR-WB-07-001	166621	12980	Channel	1	S2		Si++BO(MV)	2POPY (Au)			379431	5772665
TR-WB-07-001	166622	297	Channel	1	S2		Si++BO+ PQ FP	POPY			379428	5772665
TR-WB-07-001	166623	730	Channel	1	S2		Si++BO+ (PQ FP)	PYPO			379427	5772665
TR-WB-07-001	166624	990	Channel	1	S2		Si+BO+ PQ FP	PYPO			379426	5772666
TR-WB-07-001	166625	239	Channel	1	S2		Si++BO+AM( PQ FP)	PYPO			379425	5772666
TR-WB-07-001	166626	229	Channel	1	S2		Si++BO+MV	3POPY			379431	5772673
TR-WB-07-001	166627	55	Channel	1	S2		Si++BO++MV	3PO(PY)			379432	5772672
TR-WB-07-001	166628	7	Channel	1	S2		Si+BO++GR+ AM	5POPY			379433	5772672
TR-WB-07-001	166629	9	Channel	1	S2		BO++SiGR+	2POPY			379434	5772672
TR-WB-07-001	166630	31	Channel	1	S2		Si++BO+(GR)	2PO(PY)			379431	5772678
TR-WB-07-001	166631	36	Channel	1	S2		BO++GR+Si	3PO(PY)			379431	5772678
TR-WB-07-001	166632	13	Channel	1	S2		BO++GR+Si CL	3PO(PY)			379432	5772678
TR-WB-07-001	166633	28	Channel	1	S2		BO++GR+Si+	2POPY			379433	5772678
TR-WB-07-001	166634	11	Channel	1	S2		Si+BO++GR PQ FP	POPY			379434	5772678
TR-WB-07-001	166635	9	Channel	1	S2		Si+BO+ PQ FP	2PO			379435	5772678
TR-WB-07-001	166636	15	Channel	1	S2		Si++BO+	2PO			379436	5772678
TR-WB-07-001	166637	2910	Channel	1	S2		Si++BO++MV	5POPY(CP)			379426	5772679
TR-WB-07-001	166638	10130	Channel	1	S2		Si++BO+(MV)	2PO(PYCP)			379427	5772679
TR-WB-07-001	166639	20050	Channel	1	S2		Si++BOMV(G R)	5POPY(CP)			379428	5772679
TR-WB-07-001	166640	48	Channel	1	S2		Si+BO+(MV) GR	2POPY			379429	5772679
TR-WB-07-001	166641	14	Channel	1	S2		SiBO PQFP	PO			379424	5772643

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
TR-WB-07-001	166642	441	Channel	1	S2		Si++BOAM(P Q FP)	POPY			379425	5772643
TR-WB-07-001	166643	222	Channel	1	S2		Si++BO++(M V)	3PO2PY(CP)			379426	5772643
TR-WB-07-001	166644	37	Channel	1	S2		Si++BO+	3POPY(CP)			379427	5772642
TR-WB-07-001	166645	28	Channel	1	S2		Si++BO++(M V)	5POPY(CP)			379428	5772642
TR-WB-07-001	166646	75	Channel	1	S2		Si++BO+(MV)	3PO(PYCP)			379429	5772642
TR-WB-07-001	166647	36	Channel	1	S2		Si++BOMV(C L)	3POPY(ASCP)			379436	5772624
TR-WB-07-001	166648	5180	Channel	1	S2		Si++CL+BO( MV)	3PYPO(CP) (Au)			379437	5772623
TR-WB-07-001	166649	42920	Channel	1	S2		Si++BO++	3POPY (Au)			379438	5772623
TR-WB-07-001	166650	5470	Channel	1	S2		Si++BO+	5POPY(CP)			379439	5772623
TR-WB-07-001	166829	165	Channel	1	S3	wacke et VNQZ	OF+ Si++	1PY 1PO trCP	PYPOCP gf diss		379426	5772622
TR-WB-07-001	166830	132	Channel	1	S3	wacke et VNQZ	OF+ Si++	1PY 1PO trCP	stringer de biotite		379427	5772622
TR-WB-07-001	166831	150	Channel	1	S3	wacke et VNQZ	OF+ Si++	1PY 1PO trCP	stringer de biotite		379428	5772622
TR-WB-07-001	166832	311	Channel	1	S3	wacke et VNQZ	OF+ Si++	1PY-PO	PY PO gf diss		379429	5772622
TR-WB-07-001	166833	330	Channel	1	S3	wacke et VNQZ	OF+ Si++ CL+	2PO	bande chloritisée sub-verticale		379437	5772640
TR-WB-07-001	166834	9030	Channel	1	VNQZ	VNQZ dans wacke	OF+	trPO-CP			379436	5772640
TR-WB-07-001	166835	2740	Channel	1	S3	wacke et VNQZ	OF+ Si++	3PY 1PO trCP	en contact avec VNQZ		379435	5772640
TR-WB-07-001	166836	20	Channel	1	S3	wacke et une unité à FPPO, + VNQZ 1cm	Si+	1PO 1CP			379437	5772678
TR-WB-07-001	166837	10	Channel	1	S3	wacke et VNQZ	Si+	1PO gf diss			379439	5772678
TR-WB-07-001	166838	236	Channel	1	S3	wacke	OF+ Si++	1PO	2%GR		379434	5772648
TR-WB-07-001	166839	220	Channel	1	S3	wacke	OF+ Si++	1CP trPO			379435	5772648
TR-WB-07-001	166840	5520	Channel	1	VNQZ	VNQZ dans wacke	OF+ Si++	1PO			379436	5772648
TR-WB-07-001	166841	39	Channel	1	S3	wacke et stringer de QZ	OF+ Si++	2PO	2%GR		379437	5772647
TR-WB-07-001	166921	1130	Channel	1	S3	0-1m, de l'ouest vers l'est	Si++BO++AM	10PO CP PY	Description d'Ouest en Est, 0-60cm la PO magnétique est dominante et disséminé dans FO, Si pervasive et moins de 2% CP, 60-100cm plus de 5% CP dans les zones plus altéré en BO, minéralisation disséminé selon FO, horizon verdâtre millimétrique à GN ou CL	FO plissé	379432	5772628

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-07-001	166922	1285	Channel	1	S3	1-2m, de l'ouest vers l'est	Si++BO++AM	10-15PO 2-3CP (PY)	Minéralisation disséminé finement selon FO et en amas dans les veines et zone plus riche en BO, PO non magnétique(marcasite?), aucune réaction au HCL, veine de QZ minéralisée et plissé recoupé par la rainure de 0-10cm 20-23cm et 40-60cm	FO plissé	379433	5772628
TR-WB-07-001	166923	355	Channel	1	S3	2-3m, de l'ouest vers l'est	Si+++BO++AMSR	PO+CP(PY)	À 5cm horizon de 1mm à GN-CL, PO non magnétique finement disséminée, 30-70cm zone hypersilicifiée, minéralisation plus importante avec PO plus de 15% de 50-60cm et 70-75cm, minéralisation moins de 5% de 80-100cm	FO plissé	379433	5772627
TR-WB-07-001	166924	204	Channel	1	S3	0-1m, de l'ouest vers l'est	Si+++BO+AM (GR)	PO++CP(PY)	De 0-50cm plus de 20% de PO magnétique disséminée mais surtout en amas, peu de grenat, veine de QZ très bien minéralisée(30-35cm) avec PO en amas et trace de CP et PY, de 50-100cm 10% de PO magnétique finement disséminée et 1% CP, aucune réaction au HCL		379433	5772624
TR-WB-07-001	166925	75	Channel	1	S3	1-2m, de l'ouest vers l'est	Si+BO+AM+GR	PO++CP(PY)	Zone très silicifiée de 0-10cm, zone moins siliceuse de 10-100cm, PO moins magnétique, zone à grenat de 30-50cm et 70-100cm, PO finement disséminée de 3-15%, minéralisation moins importante dans les zones à grenats, aucune réaction au HCL	FO:N358/64	379434	5772624
TR-WB-07-001	166926	159	Channel	1	S3	2-3m, de l'ouest vers l'est	AM+BO+Si(GR)	PO+PY(CP)	De 0-40cm, moins de 5% Po non magnétique disséminée dans FO, de 40-60cm zone hypersilicifiée avec veines de QZ minéralisé en PY et PO en amas et CP, zone de 60-100cm pareil à celle de 0-40cm, aucune réaction au HCL	FO:N358/64	379435	5772624
TR-WB-07-001	166927	22	Channel	0.5	S3	3-3,5m, de l'ouest vers l'est, 0-10cm S3, 10-50 cm lamprophyre de composition gabbroïque	BO		Zone de 0-10cm unité de S3 à grenat avec une patine beige, de 10-50cm unité de lamprophyre gabbroïque avec une patine grise et aucune minéralisation apparente	FO: N014/72	379436	5772624
TR-WB-07-001	169731	980	Channel	1							379435	5772640
TR-WB-07-001	169732	6640	Channel	1							379436	5772640
TR-WB-07-001	169733	209	Channel	1							379431	5772673
TR-WB-07-001	169734	47	Channel	1							379432	5772673
TR-WB-07-001	169735	28	Grab								379433	5772673
TR-WB-07-001	170501	1180	Channel	1							379429	5772670
TR-WB-07-001	170502	15060	Channel	1							379430	5772670

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-07-001	170503	96	Channel	1							379431	5772670
TR-WB-07-001	170504	127	Channel	1							379432	5772670
TR-WB-07-001	170505	25	Channel	1							379433	5772669
TR-WB-07-001	170506	98	Channel	1							379429	5772660
TR-WB-07-001	170507	208	Channel	0.5							379429	5772659
TR-WB-07-001	170508	2880	Channel	1							379429	5772656
TR-WB-07-001	170509	10045	Channel	1							379430	5772656
TR-WB-07-001	170510	510	Channel	1							379431	5772656
TR-WB-07-001	170511	26	Channel	1							379425	5772668
TR-WB-07-001	170512	174	Channel	1							379426	5772667
TR-WB-07-001	170513	386	Channel	1							379427	5772667
TR-WB-07-001	170514	70	Channel	1							379428	5772667
TR-WB-07-001	170515	36	Channel	1							379428	5772666
TR-WB-07-001	170516	48	Channel	1							379429	5772666
TR-WB-07-001	170517	1478	Channel	1							379430	5772666
TR-WB-07-001	170518	1407	Channel	1							379431	5772665
TR-WB-07-001	170519	9	Channel	1							379425	5772634
TR-WB-07-001	170520	855	Channel	1							379426	5772633
TR-WB-07-001	170521	294	Channel	1							379427	5772633
TR-WB-07-001	170522	357	Channel	1							379428	5772633
TR-WB-07-001	170523	181	Channel	1							379429	5772633
TR-WB-07-001	170524	47	Channel	1							379436	5772629
TR-WB-07-001	170525	3390	Channel	1							379437	5772629
TR-WB-07-001	170526	345	Channel	1							379438	5772629
TR-WB-07-001	170527	73	Channel	1							379439	5772629
TR-WB-07-001	170528	316180	Channel	1							379440	5772631
TR-WB-07-001	170529	204	Channel	1							379441	5772631
TR-WB-07-001	170530	1030	Channel	1							379442	5772631
TR-WB-07-001	170531	6790	Channel	1					VG		379425	5772646
TR-WB-07-001	170532	1370	Channel	1							379426	5772646
TR-WB-07-001	170533	66	Channel	1							379427	5772645
TR-WB-07-001	170534	18	Channel	1							379428	5772645
TR-WB-07-001	170535	260	Channel	1							379438	5772626
TR-WB-07-001	170536	172	Channel	1							379439	5772625
TR-WB-07-001	170537	16710	Channel	1					VG		379440	5772625
TR-WB-07-001	170538	235	Channel	1							379441	5772625
TR-WB-07-001	170539	6100	Channel	1							379442	5772625
TR-WB-07-001	170540	29	Channel	1							379435	5772607
TR-WB-07-001	170541	17	Channel	1							379435	5772606
TR-WB-07-001	170542	47	Channel	1							379436	5772606
TR-WB-07-001	170543	331	Channel	1							379437	5772605
TR-WB-07-001	170544	97	Channel	1							379438	5772605
TR-WB-07-001	170545	248	Channel	1							379439	5772604
TR-WB-07-001	170546	131	Channel	0.5							379430	5772667
TR-WB-07-001	170547	83	Channel	1							379427	5772642
TR-WB-07-001	170548	34	Channel	1							379428	5772642
TR-WB-07-001	170549	55	Channel	1							379428	5772641
TR-WB-07-001	170550	90	Channel	1							379434	5772640
TR-WB-09-012	166061	87	Channel	1	S3		Si++CL+AMM VGR	SPYPOtrAS			386642	5783358



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-012	166062	82	Channel	1	S3		Si++CLAMM V	5PYPO			386647	5783356
TR-WB-09-012	166063	164	Channel	1	S3		Si++CLAMM V	3PYAS			386647	5783357
TR-WB-09-012	166064	8	Grab		S3		Si++AMCL	10PYAS			386642	5783362
TR-WB-09-012	166065	17	Grab		S3		Si++AM	10PYTRAS			386643	5783359
TR-WB-09-012	166066	7	Grab		S3-S2		Si++	2PY			386641	5783348
TR-WB-09-012	166098	16	Channel	1	S3		SiCLAM	PYPO	de 4.2 à 5.2m		386642	5783354
TR-WB-09-012	166099	26	Channel	1	S3		Si+CLAMMV	PYPO	de 3.2 à 4.2m		386642	5783355
TR-WB-09-012	166100	476	Channel	1	S3		Si++CLAMM V	3PYPOAS	de 1 à 2m		386642	5783357
TR-WB-09-013	166067	18	Channel	1	S3		Si+GR	2PO			386958	5782317
TR-WB-09-013	166068	6	Channel	1	S3		Si++TI++	5PY2PO			386958	5782315
TR-WB-09-013	166069	18	Grab		S3		Si+++	10PYtrAS			386960	5782303
TR-WB-09-013	166070	12	Grab		S3		Si+++MV	10PO			386960	5782310
TR-WB-09-013	166071	3	Grab		S3		Si+++MV	10PO			386963	5782312
TR-WB-09-013	166072	3	Grab		S3		Si+MV+GR+	5PO		SP:250/82	386955	5782337
TR-WB-09-013	166073	12	Grab		S3-I3		Si++GR+MV	10PO			386956	5782342
TR-WB-09-014	166571	7	Grab		S3,AM	Wacke à amphibole	Si++	tr-1PYAS	HCl et MAG: non		379220	5772771
TR-WB-09-014	166572	17	Grab		S3,AM	Wacke à amphibole	Si+		HCl et MAG: non.	S2:N035/70	379222	5772772
TR-WB-09-014	166573	5	Grab		S3,AM	Wacke à amphibole		trSF	HCl et MAG: non.		379221	5772770
TR-WB-09-014	166574	15	Grab		M8,BO-MV-CL	Schiste à biotite-muscovite-chlorite	CL			S0:N000-190	379222	5772770
TR-WB-09-014	166575	7	Grab		M8,BO-MV-CL	Schiste à biotite-muscovite-chlorite	CL				379224	5772769
TR-WB-09-014	166576	5	Grab		S3,AM	Wacke à amphibole					379225	5772769
TR-WB-09-014	166577	9	Grab		S3,AM	Wacke à amphibole			HCl et MAG: non.	S2:N025	379226	5772768
TR-WB-09-014	166578	8	Grab		S3,AM	Wacke à amphibole			Bandes d'amphibole		379227	5772767
TR-WB-09-014	166579	30	Grab		S3	Wacke			Ne semble plus y avoir de rubannement d'amphibole.		379230	5772766
TR-WB-09-014	166580	8	Grab		S3,pqFP	Wacke à porphyres de feldspath					379230	5772763
TR-WB-09-014	166581	13	Grab		S3/V3?	Wacke ou volcanique mafique à biotite			Ressemble à un V3 mais beaucoup de BO.		379231	5772761
TR-WB-09-014	166582	13	Grab		S3,pqFP	Wacke à porphyres de feldspath			Les pqFP sont de 1mm.	S2:N035	379233	5772760

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-014	166583	14	Grab		V3,GR	Volcanique mafique à grenat	GRSi	trSF	HCl: odeur de soufre. MAG: non.	S1:050	379239	5772752
TR-WB-09-014	166584	3	Grab		S3/V3	Wacke ou volcanique mafique			HCl et MAG: non.		379240	5772751
TR-WB-09-014	166585	7	Grab		S3,MV	Wacke à muscovite					379240	5772750
TR-WB-09-014	166586	16	Grab		S3,pqFP	Wacke à porphyres de feldspath		trPY	HCl et MAG: non.		379242	5772748
TR-WB-09-014	166587	9	Grab		S3,(pqFP)	Wacke à quelques porphyres de feldspath					379242.95	5772748.03
TR-WB-09-014	166588	10	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379244.91	5772746.9
TR-WB-09-014	166589	6	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379245.95	5772746.42
TR-WB-09-014	166590	27	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379246.86	5772746.18
TR-WB-09-014	166591	41	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379248.06	5772744.26
TR-WB-09-014	166592	13	Grab		S3,pqFP	Wacke à porphyres de feldspath		trSF	HCl et MAG: non. Beaucoup de déformation.		379247.92	5772743.05
TR-WB-09-014	166593	24	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379249.09	5772742.94
TR-WB-09-014	166594	9	Grab		S3,pqFP	Wacke à porphyres de feldspath			HCl et MAG: non. Beaucoup de déformation.		379248.73	5772740.76
TR-WB-09-014	166595	7	Grab		S3,(pqFP)	Wacke à quelques porphyres de feldspath			HCl et MAG: non. Presque plus de pqFP		379249.68	5772740.49
TR-WB-09-014	166596	6	Grab		S3,(pqFP)	Wacke à quelques porphyres de feldspath			HCl et MAG: non. Presque plus de pqFP		379249.65	5772739.4
TR-WB-09-014	166597	14	Grab		S3	Wacke		trSF	HCl et MAG: non.		379254.72	5772734.52
TR-WB-09-014	166598	15	Grab		S3,pqFP	Wacke à porphyres de feldspath				S1:N025, S2:N045	379256.01	5772733.4
TR-WB-09-014	166599	16	Grab		S3	Wacke	SiCL		HCl: non.		379258.57	5772733.96
TR-WB-09-014	166600	52	Grab		V3	Volcanique mafique	(Si)(CL)	tr-1PY	HCl et MAG: non.	S0:N040	379261.08	5772733.85

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-09-014	166751	7	Grab		S3,AM	Wacke à amphibole	(Si)(CL)	trSF			379260.73	5772731.78
TR-WB-09-014	166752	9	Grab		S3,AC	Wacke à actinote	Si		Belles baguettes d'actinote.		379262.54	5772731.63
TR-WB-09-014	166753	8	Grab		S3,pqFP	Wacke à porphyres de feldspath	Si	trSF			379272.09	5772736.97
TR-WB-09-014	166754	184	Grab		V3-(S3)	Volcanique mafique-(wacke)		trSF	Au contact avec le S3. PY finement disséminée. HCl et MAG: non.		379273.9	5772737.35
TR-WB-09-014	166755	8	Grab		V3	Volcanique mafique	(Si)	trSF	SF finement disséminée.		379274.81	5772733.52
TR-WB-09-014	166756	9	Grab		V3	Volcanique mafique	(Si)	≤1PY	PY finement disséminée.		379276.58	5772732.3
TR-WB-09-014	166757	8	Grab		S3-(V3)	Wacke-(volcanique mafique)	(Si)	trPY			379277.31	5772730.27
TR-WB-09-014	166758	6	Grab		S3	Wacke	Si	trPY	HCl et MAG: non.		379279.66	5772731.93
TR-WB-09-014	166759	9	Grab		V3	Volcanique mafique		trPY		S0:N035	379280.84	5772730.12
TR-WB-09-014	166760	12	Grab		S3,pqFP	Wacke à porphyres de feldspath		trPY		S1:N035	379280.59	5772728.01
TR-WB-09-014	166761	8	Grab		V3	Volcanique mafique		trSF			379282.78	5772726.04
TR-WB-09-014	166762	23	Grab		V3	Volcanique mafique		1PYCPPO		S1:N045	379284.78	5772726.59
TR-WB-09-014	166763	14	Grab		V3	Volcanique mafique		trPY	Présence de v.QZFP. PY suit veinules.		379285.79	5772724.71
TR-WB-09-014	166764	10	Grab		V3	Volcanique mafique		trSF	HCl: non.		379287.33	5772724.97
TR-WB-09-015	166546	8	Grab		V3		Am Si (BO)	(SU)	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379143.16	5772609.8
TR-WB-09-015	166547	14	Grab		V3-M16	Basalte amphibolitisé	AM++	(SU)	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379143.41	5772606.69
TR-WB-09-015	166548	56	Grab		V3-M16	Basalte amphibolitisé	AM Si+ BO	PO	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379145.22	5772607.27
TR-WB-09-015	166549	38	Grab		V3-M16	Basalte amphibolitisé	AM++ Si BO PQFP	(SU)	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379146.51	5772605.19
TR-WB-09-015	166550	33	Grab		V3-M16	Basalte amphibolitisé	AM+ CC+ Si GR (EP) (BO)	(SU)	Altération en CC pervasive, altération Si pervasive, roche non magnétique, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	SC=FO=SP: N254/76	379148.55	5772605.24

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-015	166651	24	Grab		V3-M16	Basalte amphibolitisé	AM+ GR (Si) (EP) (BO)		Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379148.6	5772603.65
TR-WB-09-015	166652	11	Grab		V3-M16	Basalte amphibolitisé	AM+ Si+ GR (EP)		Roche non magnétique, pas de réaction au HCL, présence de veinules de QZ concordante avec FO, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379147.29	5772602.64
TR-WB-09-015	166653	960	Grab		V3-M16	Basalte amphibolitisé	AM+ Si GR (EP)	PO (PY)	Roche non magnétique, pas de réaction au HCL, altération siliceuse pervasive et en veinules concordantes, sample pris à coté de l'échantillon no 245040, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379148.49	5772601.1
TR-WB-09-015	166654	313	Grab		V3-M16	Basalte amphibolitisé	AM+ GR Si BO (EP)	PO (PY)	Roche non magnétique, pas de réaction au HCL, altération siliceuse pervasive et en veinules discordantes, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379148.98	5772599.24
TR-WB-09-015	166655	31	Grab		V3-M16	Basalte amphibolitisé	AM Si GR		Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N254/76	379150.74	5772598.24
TR-WB-09-016	166656	10	Grab		S3		BO Si K pq(FP)	PO	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379129.61	5772906.91
TR-WB-09-016	166657	24	Grab		S3		CL Si K BO		Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	SC: N190/82	379130.38	5772905.99
TR-WB-09-016	166658	85	Grab		S3		CL BO Si pq(FP)	PO	Roche magnétique par endroit, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379132.3	5772905.87
TR-WB-09-016	166659	12	Grab		S3		Si pq(FP) BO (K) (EP)	(PO)	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379133.56	5772903.55
TR-WB-09-016	166660	65	Grab		S3		pq(FP) Si K BO (TL?)	PO PY	Roche magnétique par endroit, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379134.14	5772902.83
TR-WB-09-016	166661	13	Grab		S3		pq(FP) BO (GR?) (K)	PO	Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379134.1	5772901.76

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-09-016	166662	10	Grab		S3		pq(FP) K EP		Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379135.97	5772900.45
TR-WB-09-016	166663	70	Grab		S3				Roche non magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379136.12	5772899.43
TR-WB-09-016	166664	12	Grab		S3		BO+ Si (K)		Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379138.34	5772899.03
TR-WB-09-016	166665	8	Grab		S3		Si BO	(PO)	Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379141.08	5772900.26
TR-WB-09-016	166666	4	Grab		S3		Si BO	(PO)	Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379142.53	5772899.12
TR-WB-09-016	166667	7	Grab		S3		CL EP BP+ pq(FP)		Roche non magnétique, pas de réaction au HCL, EP automorphe, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	SC: N210/74	379143.65	5772898.97
TR-WB-09-016	166668	9	Grab		S3		BO+ Si (K)		Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009	FO: N240/74	379140.87	5772893.35
TR-WB-09-016	166669	7	Grab		S3		BO Si+ K EP		Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379143.24	5772895.06
TR-WB-09-016	166670	8	Grab		S3		BO+ Si (K) (EP)	PO	Roche peu magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379144.94	5772895.45
TR-WB-09-016	166671	9	Grab		S3		Si K EP AM (TL?)		Roche magnétique, pas de réaction au HCL, altération K et Si pervasif et en veinule, EP automorphe, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379150.22	5772891.51
TR-WB-09-016	166672	19	Grab		S3		Si BO CL		Roche magnétique, pas de réaction au HCL, voir schéma de la tranché dans le carnet MP, entré du 22 juin 2009		379152.97	5772891.23
TR-WB-09-017	165795	8	Grab		S3	wacke					379503.5	5773004.18
TR-WB-09-017	165796	10	Grab		S3	wacke					379507.19	5773000.36
TR-WB-09-017	165797	12	Grab		S3	wacke et VNQZ			VNQZ 1-2mm multi-directionelles		379508.67	5772998.72
TR-WB-09-017	165798	3	Grab		S3	wacke et VNQZ			VNQZ 1-2mm multi-directionelles		379511.07	5772998.57
TR-WB-09-017	165799	3	Grab		S3	wacke et VNQZ				VN:N044/76	379512.03	5772996.56
TR-WB-09-017	165800	14	Grab		S3	wacke et basalte			variation de relief selon les bandes de S3 ou V3Bé	S0:N044/76	379514.76	5772995.2
TR-WB-09-017	166801	7	Grab		S3	wacke					379516.47	5772993.19

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-017	166802	11	Grab		S3	wacke			bande 25 cm plus felsique, plus schisteuse et plus de PG	FP:N044/80	379519.35	5772992.32
TR-WB-09-017	166803	14	Grab		S3	wacke					379520.96	5772991.01
TR-WB-09-017	166804	11	Grab		S3	wacke et VNQZ	OF++		VNQZ 1mm of+	VN:N040-N220 stries:N242/0 68	379523.48	5772988.05
TR-WB-09-017	166805	8	Grab		S3	wacke	OF+				379526.31	5772986.16
TR-WB-09-017	166806	7	Grab		S3	wacke			schistosité bien développée		379528.56	5772985.2
TR-WB-09-017	166807	3	Grab		S3	wacke et VNQZ			VNQZ 1cm gm		379529.15	5772982.92
TR-WB-09-017	166808	10	Grab		S3	wacke					379532.13	5772981.4
TR-WB-09-017	166809	10	Grab		S3	wacke					379532.44	5772979.37
TR-WB-09-017	166810	10	Grab		S3/I3A	Contact wacke et gabbro avec VNQZ dans le contact		trPY-CP			379534.6	5772977.28
TR-WB-09-017	166811	10	Grab		I3A	gabbro					379536	5772978.12
TR-WB-09-017	166812	10	Grab		I3A	gabbro				SC:N050/80	379535.52	5772977.02
TR-WB-09-017	166813	12	Grab		I3A	gabbro et VNQZ, contact enclave de S3(166814)				S0:N050/80	379536.17	5772976.45
TR-WB-09-017	166814	3	Grab		S3	enclave de S3 dans gabbro et veinules			veinules multi-directionnelles		379537.28	5772976.78
TR-WB-09-017	166815	7	Grab		V3B	enclave de basalte dans un gabbro					379537.81	5772975.07
TR-WB-09-017	166816	24	Grab		I3A/I1D	contact gabbro et tonalite					379540.15	5772973.27
TR-WB-09-017	166817	36	Grab		I2J	diorite					379541.41	5772972.07
TR-WB-09-017	166818	3	Grab		I3A	gabbro et VNQZ-VNFK	OF+	trPY	veinules de QZ et VNFK ; PY dans FK, PY automorphe	CS:N050/80	379542.81	5772970.94
TR-WB-09-017	166819	12	Grab		I3A	gabbro et VNQZ			VN mm multi-directions		379545.3	5772968.78
TR-WB-09-017	166820	3	Grab		I3A	gabbro	OF+		zone cisailée		379547.6	5772967
TR-WB-09-017	166823	3	Grab		I3A	gabbro						
TR-WB-09-017	166824	7	Grab		I3A	gabbro						
TR-WB-09-018	166076	510	Grab		S3		BO+(Si)	(PO)			379434	5772802
TR-WB-09-018	166765	9	Grab		V3B	Basalte	(Si)	1ASPY	Semble y avoir belle roche minéralisée plus loin mais tranché remplie d'eau. Patine: gris moyen avec zones plus orangée.		379432.32	5772814.81
TR-WB-09-018	166766	6	Grab		I1B-I1D	Granite-tonalite		trSF	Lithologie environ 80cm.	S0:N020-200	379437.88	5772811.18

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-018	166767	7	Grab		M8,SM	Schiste à silimanite	CL				379438.54	5772809.93
TR-WB-09-018	166768	10	Grab		V3B	Basalte	Si			SG:N239	379440.01	5772809.67
TR-WB-09-018	166769	11	Grab		M8,SM	Schiste à silimanite	CL			S1:N000-190	379440.06	5772808.58
TR-WB-09-018	166770	8	Grab		M8,SM	Schiste à silimanite	CL+				379441.33	5772807.81
TR-WB-09-018	166771	12	Grab		M8,SM-V3	Schiste à silimanite-volcanique mafique			Un peu moins schisteux ici.		379442.01	5772807.01
TR-WB-09-018	166772	13	Grab		M8-V3	Schiste-volcanique mafique					379442.93	5772806.49
TR-WB-09-018	166773	13	Grab		M8-V3	Schiste-volcanique mafique					379443.63	5772805.99
TR-WB-09-018	166774	8	Grab		V3B	Basalte	Si+				379465.52	5772788.74
TR-WB-09-018	166775	7	Grab		V3B	Basalte	Si				379467.02	5772786.73
TR-WB-09-018	166776	9	Grab		V3,LX	Volcanique mafique leucocrate	FPSi		Affleurement dans la tranchée très difficile à observer vu la bouette.		379469.2	5772787.14
TR-WB-09-018	166777	7	Grab		V3?	Volcanique mafique ?	FP				379485.29	5772776.43
TR-WB-09-018	166778	7	Grab		V3	Volcanique mafique	FP+	tr-1PY	PY finement disséminée. HCl et MAG: non.		379490.01	5772774.01
TR-WB-09-019	165860	14	Grab		S3		Si+	FP, BO, 1%PY			386563	5783315
TR-WB-09-019	165861	12	Grab		S3		Si	FP, SR, BO, (PY), PO			386561	5783319
TR-WB-09-019	165862	20	Grab		S3		Si	BO, SR, FP, (PY)			386563	5783323
TR-WB-09-019	165863	7	Grab		S3		Si	BO, SR, FP, (PY)			386563	5783325
TR-WB-09-019	165864	8	Grab		S3		Si+, (Gr)	FP, BO, SR, 1%PY			386560	5783327
TR-WB-09-019	165865	5	Grab		VN QZ			BO,FP,PY			386559	5783330
TR-WB-09-019	165866	3	Grab		VN QZ			BO, FP, SR, (PO)			386560	5783333
TR-WB-09-019	165867	20	Grab		S3		Si	BO, FP, 1%PO, (PY), (CP)			386558	5783336
TR-WB-09-020	165869	12	Grab		S3		Si	FP, BO			385746	5782756
TR-WB-09-020	165870	3	Grab		S3		Si	FP, BO			385743	5782760
TR-WB-09-020	165871	13	Grab		S3		Si	FP, BO, SR			385743	5782763
TR-WB-09-020	165872	3	Grab		S3		Si	FP, BO, (PY)			385744	5782766
TR-WB-09-020	165873	3	Grab		S3		Si	FP, BO, CP, (AS)			385745	5782772
TR-WB-09-020	165874	3	Grab		S3		Si	FP, BO, 1% PY	Veinule de qz		385745	5782776
TR-WB-09-020	165875	6	Grab		VN QZ			BO, FP, (CP), PY, (PO)			385741	5782773
TR-WB-09-020	165876	3	Grab		S3		Si	FP, BO, (CP), (PY)			385739	5782779

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-020	165877	3	Grab		VN QZ			BO, FP, PY, (CP), (AS)			385737	5782780
TR-WB-09-020	165878	204	Grab		S3		Si	FP, BO, (CL), PY			385741	5782767
TR-WB-09-021	165879	139	Grab		S3		Si, Gr	FP, BO, (CP), 2% PY			385451	5782361
TR-WB-09-021	165880	3	Grab		S3		Si, (Gr)	FP, BO, PY	Veinule de quartz		385450	5782365
TR-WB-09-021	165881	3	Grab		S3		Si, (Gr)	FP, BO, (CP), PO			385445	5782362
TR-WB-09-021	165882	125	Grab		S3		Si, (Gr)	FP, BO, (CP), PY			385451	5782366
TR-WB-09-021	165883	6	Grab		S3		Si+	FP, BO, (PO)			385446	5782386
TR-WB-09-021	165884	3	Grab		S3		Si+	FP, BO, (AS), (PY)			385445	5782383
TR-WB-09-022	165885	18	Grab		S3		Si	FP, BO, AM, FPK, TL, (AS)			385213	5782257
TR-WB-09-022	165886	3	Grab		S3		Si+	FP, BO, SR, TL, AM, 1%AS			385214	5782258
TR-WB-09-022	165887	3	Grab		S3		Si+	FP, BO, TL, AM, 1%PO, (AS)			385212	5782259
TR-WB-09-022	165888	22	Grab		S3		Si+	FP, BO, (PO)			385218	5782250
TR-WB-09-023	166701	198	Grab		VN QZ TL			FP, 5% à 15 % PO, PY, (CP), AS			387602.57	5782947.82
TR-WB-09-023	166702	356	Grab		S3			TL, FP, 15%PO, (AS), (CP)			387602.64	5782948.66
TR-WB-09-023	166703	24	Grab		S4		Si+	FP, 10% PO, 2%PY			387579	5782937
TR-WB-09-023	167584	6	Grab		S3		Si+	FP, BO, (PO), (AS), PY	Veinule de quartz		387586.51	5782913.35
TR-WB-09-023	167585	32	Grab		VN QZ			TL, CL, FP, 1%AS, PO			387587.49	5782914.88
TR-WB-09-023	167586	64	Grab		VN QZ			TL, FP, 2% AS, 2% PO, (PY)	Veine de quartz boudiné		387587.2	5782918.26
TR-WB-09-023	167587	10	Grab		S3		Si+	FP, BO, 1%AS, (PY)			387587.24	5782919.26
TR-WB-09-023	167588	49	Grab		M16		Si++	TL, AM, AS, (PO), CL			387586.81	5782922.53
TR-WB-09-023	167589	1440	Grab		S3		Si+	FP, BO, TL, 10%PY, 5%PO, AS			387587.43	5782926.11
TR-WB-09-023	167590	13	Grab		S3		Si+	FP, BO, TL, AM, SR, 1%PO, PY			387585.88	5782929.69
TR-WB-09-023	167591	58	Grab		VN QZ			TL, FP, AM, 10% PO, 2%PY	Veine de quartz boudinée		387583	5782929
TR-WB-09-023	167592	41	Grab		S3		Si+, Gr	FP, BO, TL, 5% PO, PY			387586.36	5782931.2
TR-WB-09-023	167593	8	Grab		S3		Si+	FP, BO, TL, AM, 3% PO, PY, (AS)			387586.68	5782934.75



Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst NAD27 - Zone 18	UtmNord
TR-WB-09-023	167594	3	Grab		S3		Si, Gr	FP, BO, 5% PO, 1% PY, (CP)			387586.11	5782939.66
TR-WB-09-023	167595	11	Grab		S3		Si+, Gr	FP, BO, TL, AM, 2% PO, AS, (CP)			387587.5	5782942.57
TR-WB-09-023	167596	12	Grab		M16			AM, FP, TL, CL, (AS), (CP), PO			387587.38	5782944.65
TR-WB-09-023	167597	3	Grab		I2J?		Si	FP, BO, AM, TL, (PO)			387586.65	5782948.26
TR-WB-09-023	167598	7	Grab		VN QZ TL			FP, TL, 1%PO, (PY), AS			387585.49	5782954.29
TR-WB-09-023	167599	25	Grab		S3		Si+, Gr	FP, BO, AM, 1%AS, 1%PO, PY			387586.4	5782958.54
TR-WB-09-023	167600	82	Grab		S3 (M15?)			TL, 25%PO, 1%AS, PY			387596.7	5782946.31
TR-WB-09-024	166705	6	Grab		S3		Si+	FP, BO, CL, AM, PO			387523.46	5782943.69
TR-WB-09-024	166706	184	Grab		S3		Si+	FP, BO, CL, AM, 1%PO			387523.85	5782939.71
TR-WB-09-024	166707	116	Grab		S3		Si+	FP, BO, CL, TL, AM, 2%PO, 5% PY			387524.99	5782938.11
TR-WB-09-024	166708	57	Grab		S4		Si+	FP, BO, 5%PY, 1%AS, 1%PO, (CP)			387526.31	5782937.32
TR-WB-09-024	166709	307	Grab		S4		Si+	FP, AM, TL, 5%PO, 2%PY, 1%AS			387526.68	5782933.75
TR-WB-09-024	166710	61	Grab		S4		Si+	FP, TL, AM, 1%PY, 5%PO, 1%AS			387526.85	5782932.44
TR-WB-09-024	166711	58	Grab		S4		Si+	FP, AM, TL, 30%PY			387527.13	5782931.29
TR-WB-09-024	166712	12	Grab		S4/M16		Si+	FP, TL, 1% PY, (AS)			387526.54	5782929.1
TR-WB-09-024	166713	50	Grab		M16			AM, TL, 1% AS, (PY)			387526.6	5782927.6
TR-WB-09-024	166714	9	Grab		S4		Si+	AM, TL, 2%PO, 1%PY			387527.24	5782924.42
TR-WB-09-024	166715	9	Grab		S4		Si+	FP, AM, TL, 5%PO, 1%PY, (AS)			387528.16	5782922.78
TR-WB-09-024	166716	10	Grab		S4		Si+	AM, SR, 1%PO, 5%PY			387529.51	5782922.27
TR-WB-09-024	166717	16	Grab		S4		Si+	AM, TL, BO, 1%PO, (PY)			387530.33	5782920.69
TR-WB-09-024	166718	9	Grab		S4		Si+	FP, AM, TL, 1%PO, 2-3%PY			387531.16	5782918.32
TR-WB-09-024	166719	14	Grab		S4		Si+	FP, AM, 5%PO, PY			387532.26	5782916.9

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
NAD27 - Zone 18												
TR-WB-09-024	166720	18	Grab		S4		Si+	AM, FP, BO, 10% PO, (PY)			387532.82	5782914.97
TR-WB-09-024	166721	303	Grab		VN QZ			FP, TR-1%AS, (PO), PY	Veinule de quartz dans M16		387532.38	5782913.21
TR-WB-09-024	166722	16	Grab		S4		Si+	FP, AM, BO, 2%PO, (CP)			387534.22	5782910.68
TR-WB-09-024	166723	21	Grab		S3		Si+	FP, BO, AM, TR- 1% PO			387534.26	5782907.2
TR-WB-09-025	165523	3	Grab		S3	Wacke	(Si)	2PY 1PO trCP	HCl et MAG: non.		386872.55	5782274.48
TR-WB-09-025	165524	12	Grab		S3	Wacke		1PYPO	PY en lamine et en petits amas suivant la foliation. PYPO très fine. HCl et MAG: non.	S1:N067-247	386871.75	5782272.62
TR-WB-09-025	165525	3	Grab		V.QZ	Veine de quartz		1-2PY	V.QZ dans M16 et au contact avec S3. PY surtout au contact avec M16. M16 à gf-ma, GR+. HCl et MAG: non.		386869.84	5782269.79
TR-WB-09-025	165526	168	Grab		S3,Si- M16,GR	Wacke silicifié et amphibolite à grenat		5-8PY 5PO	Bandes de M16 passant dans un S3, Si. PO très fine et disséminée ou en petits amas. PY automorphe de 1mm-5mm.		386869.68	5782267.42
TR-WB-09-025	165527	106	Grab		S3	Wacke		5-8PY 3-5AS			386868.68	5782265.97
TR-WB-09-025	165528	26	Grab		S3,Si++- M16,GR	Wacke silicifié ++- amphibolite à grenat	Si++	3-4PO 3-4PY	Bande de M16 avec S3 dans l'échantillon. PY automorphe et xénomorphe. PO finement disséminée. HCl: moyenne à forte odeur. MAG: non.		386869.1	5782265.65
TR-WB-09-025	165529	16	Grab		S3,Si++++ M16	Wacke silicifié+++ et amphibolite		10-15PY	Rubannement de S3-M16. S3 très silicifié. M16,ACTL.		386874.13	5782265.58
TR-WB-09-025	165530	10	Grab		S2	Arénite	CL(Si)	3-4PY	PY automorphe suivant S1.	S1:N067-247	386868.2	5782264.56
TR-WB-09-025	165531	27	Grab		S2- S3,Si+++	Arénite-wacke silicifié+++	(EP)	5-7PY	Très silicifié.		386868.38	5782263.4
TR-WB-09-025	165532	163	Grab		S2-S3	Arénite-wacke	Si++		HCl et MAG: non.		386868.61	5782261.45
TR-WB-09-025	165533	13	Grab		S3	Wacke		3-8PY	PY automorphe finement disséminée.		386869.91	5782259.98
TR-WB-09-025	165534	64	Grab		S2-(S3)	Arénite-(wacke)		5-8PY	PY finement disséminée et parfois automorphe suivant S1.		386868.67	5782257.73
TR-WB-09-026	166724	17	Grab		S3		Si+, (Gr)	FP, BO, 1%PY			386839.29	5782237.3
TR-WB-09-026	166725	8	Grab		S3		Si+, CC	FP, BO, 2%PY	Veine de CC et veinule de quartz, fedspath		386839.24	5782235.38
TR-WB-09-026	166726	7	Grab		S3-M8		Si+	FP, BO, (PY)	Lx (leucosome) et veinule de quartz fedspath		386840.92	5782235.72
TR-WB-09-026	166727	99	Grab		S2-S3		Si+	AM, CL, BO, MV	Veine de FP		386844.61	5782229.2
TR-WB-09-026	166728	3	Grab		S3		Si++	10-20%PY, (PO), FP, BO			386845.04	5782224.49
TR-WB-09-026	166729	3	Grab		S2-S3			FP, BO, CL			386847.28	5782223.94
TR-WB-09-026	166730	10	Grab		S9		Si+, Gr+	FP, 5% PY, PO	PY en amas et en veinule		386843.99	5782220.21
TR-WB-09-027	165535	51	Grab		S3	Wacke	(Si)	5-8PO	Petites veinules discordantes dans S3. PO très finement disséminée. HCl: forte odeur. MAG: non.		386858.13	5782188.58

Outcrop	Sample	AuPPB	Type	m	Litho1	Lithology	Alteration	Mineralization	Comments	Structure	UtmEst	UtmNord
											NAD27 - Zone 18	
TR-WB-09-027	165536	8	Grab		S3	Wacke	Si	1-3PO trPY	Minéralisation finement disséminée. HCl: non		386859.03	5782186.92
TR-WB-09-027	165537	8	Grab		S3-S9	Wacke-formation de fer	Si+(GR)	1-3PO	HCl: non.		386861.64	5782184.78
TR-WB-09-027	165538	33	Grab		S3-S9	Wacke-formation de fer		□10PO 2-4PY	PY automorphe et xénomorphe en bandes. PO très très fine. HCl et MAG: non.	S0:N035-215	386857.73	5782182.47
TR-WB-09-027	165539	26	Grab		S3	Wacke	Si+	15-20PYPO	MAG: oui moyennement à fortement. HCl: non. Minéralisation disséminée.		386857.03	5782179.17
YP-WB-09-001	165501	10	Grab								386641	5783340
YP-WB-09-002	165502	36	Grab								386504	5783336
YP-WB-09-003	165503	7	Grab								386340	5783065

*Appendix 4: Certificates of analysis*

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510


Date : 2009/06/16

Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24673</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK-TERRAIN 295-24673-Au</b>
	Nombre total d'échantillons : <b>24</b>

OK AB

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166090 -	14	17	
166091 -	121		
166092 -	170		
166093 -	115		
166094 -	11		
166095 -	19		
166013 -	31		
166014 -	6		
166015 -	5		
166016 -	8		
166017 -	5		
166059 -	590		0.62
166096 -	<5	<5	
166312 -	105		
166313 -	37		
166103 -	14		
166105 -	13		
166106 -	11		
166121 -	16		
166125 -	9		

  
 Joe Landers, Directeur

# Laboratoire Expert Inc.

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
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Date : 2009/06/16

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24673</b>  Votre no. commande :  Projet : <b>WABAMISK</b>  Nombre total d'échantillons : <b>24</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166190 -	13		
166194 -	33		
166198 -	14		
166454 -	97		

**Laboratoire Expert Inc.**

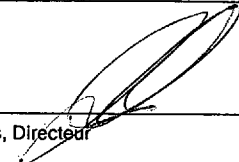
127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/06/23

Page : 1 de 4

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24685</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b> <b>295-24685-Au</b>	
		Nombre total d'échantillons : <b>75</b> <b>OK AB</b>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166009 -	6	5
166010 -	6		
166011 -	6		
166012 -	17		
166018 -	6		
166019 -	7		
166020 -	6		
166021 -	6		
166022 -	7		
166023 -	5		
166251 -	9		
166252 -	8		
166253 -	6	5	
166254 -	8		
166255 -	13		
166256 -	38		
166257 -	8		
166275 -	7		
166276 -	10		
166277 -	121		

  
 Joe Landers, Directeur

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/06/23

Page : 2 de 4

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24685</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>	
		Nombre total d'échantillons : <b>75</b>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166278 -	54		
166279 -	7		
166280 -	9		
166281 -	19		
166282 -	5	<5	
166283 -	8		
166051 -	20		
166052 -	23		
166053 -	98		
166054 -	11		
166055 -	21		
166056 -	86		
166057 -	12		
166058 -	1081		1.03
166097	1342		1.41
166060	<5		
166104 -	42	47	
166107 -	11		
166108 -	6		
166109 -	<5		



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Date : 2009/06/23

Page : 3 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24685</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>75</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166122 -	7		
166123 -	31		
166124 -	7		
166126 -	6		
166127 -	<5		
166128 -	6		
166303 -	5		
166304 -	17		
166305 -	5	5	
166306 -	6		
166307 -	33		
166308 -	10		
166309 -	11		
166310 -	18		
166311 -	7		
166314 -	12		
166315 -	304		
166316 -	43		
166317 -	22		
166318 -	51		

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Page : 4 de 4

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24685</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>75</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166319-	20	15
166320-	20		
166321-	28		
166322-	268		
166323-	9		
165501-	10		
165502-	36		
165503-	7		
166161-	40		
166191-	122		
166192-	13		
166193-	6		
166195-	15	16	
166196-	207		
166197-	23		

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Date : 2009/06/18

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24686</b> Votre no. commande : Projet : <b>WABAMISK - TERRAIN</b> 295-24686-Au Nombre total d'échantillons : <b>5</b> OK AB

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
166199 -	<5	5
166200 -	30	
166451 -	<5	
166452 -	18	
166453 -	<5	

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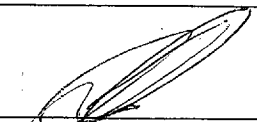
127, Boulevard Industriel  
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Date : 2009/06/18

Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24687</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK - TERRAIN</b>	<b>295-24687-Au</b>
		Nombre total d'échantillons : <b>29</b>	<b>ok AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	165601 -	<5
165603 -	<5	
165604 -	9	
165605 -	5	
165606 -	5	
165607 -	6	
166351 -	12	
166352 -	12	
166353 -	6	
166354 -	<5	
166355 -	9	
166356 -	13	
166357 -	<5	5
166358 -	10	
166359 -	<5	
166360 -	10	
166361 -	16	
166362 -	<5	
166363 -	<5	
166364 -	6	

  
 \_\_\_\_\_  
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Date : 2009/06/18

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24687</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>29</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	166365 -	8
166366 -	<5	
166367 -	55	
166368 -	60	
166369 -	10	13
166370 -	9	
166371 -	40	
166372 -	15	
166373 -	14	

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Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24701</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK - TERRAIN</b> <span style="float: right;">295-24701-Au</span>	
		Nombre total d'échantillons : <b>25</b> <span style="float: right;">OK AB</span>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166064 -	8	8
166065 -	17		
166066 -	7		
166069 -	18		
166070 -	12		
166071 -	<5		
166072 -	<5		
166073 -	12		
166074 -	589		0.62
166075 -	<5		
165610 -	7		
165615 -	8		
165616 -	10	12	
166428 -	5		
166429 -	18		
166430 -	32		
166431 -	16		
166432 -	12		
166433 -	11		
166434 -	21		

  
 \_\_\_\_\_  
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Date : 2009/06/18

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24701</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>25</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165568 ~	9		
165570 ~	8		
165572 ~	10		
165573 ~	6		
165576 ~	9	7	

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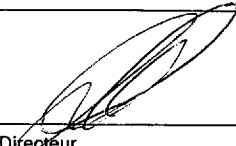
127, Boulevard Industriel  
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 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/06/22

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24717</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b> 295-24717-Au	
		Nombre total d'échantillons : <b>15</b> OK AB	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165726	572		0.58
165730	<5		
166098 -	16		
166099 -	26		
166100 -	476		
166061 -	87		
166062 -	82		
166063 -	164		
166067 -	18		
166068 -	6		
165973 -	10		
165854 -	17		
165855 -	61	65	
165856 -	62		
165859 -	21		

  
 \_\_\_\_\_  
 Joe Landers, Directeur



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
127, Boulevard Industriel  
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Date : 2009/06/30

Page : 1 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24721</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24721-Au</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>72</b> OK AB

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/l 0.03
166420 -	21	17	
166421 -	43		
166422 -	30		
166423 -	6		
166424 -	8		
166425 -	12		
166426 -	10		
166427 -	8		
166435 -	6		
165720 -	27		
165721 -	7		
165722 -	24		
165723 -	12	10	
165724 -	13		
165725 -	<5		
165729 -	574		0.62
165963 -	13		
165964 -	<5		
165965 -	21		
165966 -	16		

  
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Date : 2009/06/30

Page : 2 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24721</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>72</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165967 -	6		
165968 -	5		
165969 -	8		
165970 -	41		
165971 -	27	29	
165972 -	9		
165608 -	33		
165609 -	53		
165611 -	8		
165612 -	18		
165613 -	7		
165614 -	11		
165617 -	28		
165633 -	<5		
165634 -	20		
165635 -	8		
165636 -	7	10	
165637 -	<5		
165638 -	12		
165639 -	<5		

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Date : 2009/06/30

Page : 3 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24721</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>72</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166024 ✓	53		
166025 ✓	111		
166026 ✓	6		
166027 ✓	32		
166028 ✓	12		
166029 ✓	11		
166030 ✓	13		
166031 ✓	22		
166032 ✓	14	16	
166033 ✓	10		
166034 ✓	14		
166035 ✓	30		
166036 ✓	10		
166037 ✓	21		
165567 ✓	31		
165569 ✓	18		
165571 ✓	11		
165574 ✓	6		
165575 ✓	22		
165853 ✓	11		

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Date : 2009/06/30

Page : 4 de 4

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24721</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>72</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165857 -	10	8	
165858 -	41		
165651 -	7		
166492 -	36		
166493 -	12		
166494 -	174		
166495 -	6		
166496 -	61		
166497 -	7		
166498 -	12		
166499 -	11		
166500 -	9		

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
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Date : 2009/06/30

Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5 Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24722</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24722-Au</b> Nombre total d'échantillons : <b>28</b>  <b>ok AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
165681-	7	8
165682-	13	
165683-	8	
165684-	8	
165685-	7	
165686-	13	
165687-	5	
165688-	6	
165689-	8	
165690-	427	
165691-	16	
165692-	13	
165693-	16	20
166377-	12	
166378-	10	
166379-	13	
166380-	7	
166381-	8	
166382-	15	
166383-	30	

  
 Joe Landers, Directeur

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Date : 2009/06/30

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24722</b>  Votre no. commande :  Projet : <b>WABAMISK</b>  Nombre total d'échantillons : <b>28</b>

<u>Identification</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
166384 ✓	8	
166385 ✓	11	
166386 ✓	44	
166387 ✓	10	
166388 ✓	40	36
166389 ✓	10	
166390 ✓	12	
166391 ✓	13	

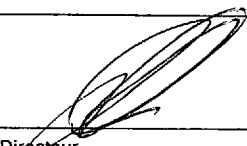
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Date : 2009/07/01  
Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24750</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN 295-24750-Au</b>	
		Nombre total d'échantillons : <b>30</b>	
		<b>OK AB</b>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166826	<5	<5	
166828	580		0.62
165974 ~	168		
165996 ~	6		
166568 ~	56		
166601 ~	355		
166604 ~	60		
166605 ~	84		
166606 ~	47		
166607 ~	5		
166608 ~	11		
166609 ~	16		
166610 ~	16	20	
166611 ~	13		
166612 ~	52		
166613 ~	11		
166614 ~	18		
166615 ~	136		
166616 ~	401		
166617 ~	259		

  
\_\_\_\_\_  
Joe Landers, Directeur

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Date : 2009/07/01

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24750</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>30</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166618 ~	64	
166619 ~	46		
166622 ~	297		
166623 ~	736		0.75
166624 ~	966		0.99
166625 ~	239		
166626 ~	229		
166627 ~	55		
166628 ~	7		
166629 ~	9		



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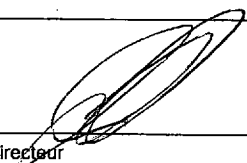
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Date : 2009/07/01

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24751</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24751-15</b> Nombre total d'échantillons : <b>4</b>
	<b>OK AB</b>

Identification	Wt-100 FA-MET g	Wt+100 FA-MET g	Au-100-1 FA-MET g/t	Au-100-2 FA-MET g/t	Au-100-3 FA-MET g/t	Au +100 FA-MET g/t	Au FA-MET g/t
	0.00	0.00	0.03	0.03	0.03	0.03	0.03
166602 -	5661.00	19.81	12.72	13.47	13.10	1148.00	17.05
166603 -	4054.00	12.00	13.13	12.72	12.93	5419.83	28.88
166620 -	3442.00	20.46	3.60	3.33	3.47	86.71	3.96
166621 -	3875.00	15.27	8.26	8.37	8.32	1196.44	12.98

  
 Joe Landers, Directeur

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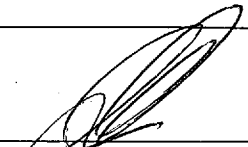
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 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/08

Page : 1 de 5

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24763</b>	
1045, Avenue Larivière Rouyn-Noranda Québec		Votre no. commande :	
J9X 6V5		Projet : <b>WABAMISK-TERRAIN</b> <i>295-24763-Au</i>	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Nombre total d'échantillons : <b>92</b> <i>OK AB</i>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165733 -	11	11
165734 -	8		
165735 -	7		
165736 -	8		
165737 -	8		
165738 -	7		
165739 -	7		
165740 -	6		
165741 -	7		
165742 -	8		
165743 -	9		
165744 -	6		
165745 -	9	8	
165746 -	7		
165747 -	10		
165748 -	5		
165749 -	9		
165750 -	8		
165753 -	8		
165754 -	7		

  
 \_\_\_\_\_  
 Joe Landers, Directeur

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/08

Page : 2 de 5

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24763</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165755 -	7	
165756 -	10		
165757 -	6		
165758 -	6		
165759 -	15	13	
165760 -	8		
165761 -	9		
165762 -	8		
165763 -	7		
165764 -	7		
165765 -	6		
165766 -	9		
165767 -	6		
165768 -	7		
165769 -	9		
165770 -	9		
165771 -	9	7	
165772 -	12		
165773 -	7		
165774 -	12		

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Date : 2009/07/08

Page : 3 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24763</b>  Votre no. commande :  Projet : <b>WABAMISK</b>  Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165775 -	8		
165776 -	39		
165777 -	10		
165778 -	8		
165779 -	12		
165780 -	7		
165781 -	8		
165782 -	9		
165783 -	9	8	
165784 -	18		
165785 -	8		
165786 -	12		
165787 -	13		
165788 -	8		
165789 -	7		
165790 -	10		
165791 -	7		
165792 -	37		
165793 -	7		
165794 -	39		

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Date : 2009/07/08

Page : 4 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24763</b>  Votre no. commande :  Projet : <b>WABAMISK</b>  Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
165795-	8	8	
165796-	10		
165797-	12		
165798-	<5		
165799-	<5		
165800-	14		
166801-	7		
166802-	11		
166803-	14		
166804-	11		
166805-	8		
166806-	7		
166807-	<5	<5	
166808-	10		
166809-	10		
166810-	10		
166811-	10		
166812-	10		
166813-	12		
166814-	<5		

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Date : 2009/07/08

Page : 5 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24763</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166815-	7		
166816-	24		
166817-	36		
166818 -	<5		
166819-	11	12	
166820-	<5		
166821-	6		
166822-	16		
166823 -	<5		
166824 -	7		
166825	<5		
166827	580		0.61

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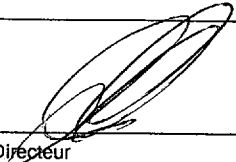
127, Boulevard Industriel  
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 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/08

Page : 1 de 5

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24764</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984		Projet : <b>WABAMISK - TERRAIN 295-24764-Au</b>
		Nombre total d'échantillons : <b>99</b> <span style="float: right;">OK AB</span>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
165975 -	9	11
165976 -	15	
165977 -	18	
165978 -	12	
165979 -	17	
165980 -	14	
165981 -	21	
165982 -	19	
165983 -	11	
165984 -	5	
165985 -	<5	
165986 -	<5	
165987 -	<5	5
165988 -	<5	
165989 -	<5	
165990 -	<5	
165991 -	<5	
165992 -	19	
165993 -	<5	
165994 -	5	

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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Date : 2009/07/08  
 Page : 2 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24764</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>99</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	165995-	<5
165997-	11	
165998-	<5	
165999-	22	
166000-	8	8
166551-	19	
166552-	16	
166553-	5	
166554-	<5	
166555-	9	
166556-	6	
166557-	<5	
166558-	<5	
166559-	14	
166560-	9	
166561-	<5	
166562-	<5	6
166563-	<5	
166564-	<5	
166565-	<5	



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Date : 2009/07/08

Page : 3 de 5

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24764</b>
1045, Avenue Larivière Rouyn-Noranda Québec. J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>99</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	166566 -	8
166567 -	237	
166569 -	111	
166570 -	63	
166571 -	7	
166572 -	17	
166573 -	5	
166574 -	15	
166575 -	6	8
166576 -	5	
166577 -	9	
166578 -	8	
166579 -	30	
166580 -	8	
166581 -	13	
166582 -	13	
166583 -	14	
166584 -	<5	
166585 -	7	
166586 -	16	

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Date : 2009/07/08

Page : 4 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24764</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>99</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	166587-	9
166588 -	10	
166589 -	6	
166590 -	27	
166591 -	41	
166592 -	13	
166593 -	24	
166594 -	9	
166595 -	7	
166596 -	6	
166600 -	52	
166751 -	7	
166752 -	8	10
166753 -	8	
166754 -	184	
166755 -	8	
166756 -	9	
166757 -	8	
166758 -	6	
166759 -	9	

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Date : 2009/07/08  
Page : 5 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24764</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>99</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
166760 -	12	
166761 -	8	
166762 -	23	
166763 -	14	
166764 -	8	11
166765 -	9	
166766 -	6	
166767 -	7	
166768 -	10	
166769 -	11	
166770 -	8	
166771 -	12	
166772 -	13	
166773 -	13	
166774 -	8	
166775 -	7	
166776 -	7	10
166777 -	7	
166778 -	7	

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Date : 2009/07/09

Page : 1 de 6

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24765</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK-TERRAIN</b> <i>295-24765-Au</i>
	Nombre total d'échantillons : <b>101</b> <i>OK AB</i>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165694 -	8	7
165695 -	<5		
165696 -	14		
165697 -	43		
165698 -	7		
165699 -	16		
165700 -	23		
166501 -	20		
166502 -	11		
166503 -	20		
166504 -	11		
166505 -	9		
166506 -	8	10	
166507 -	7		
166508 -	<5		
166509 -	7		
166510 -	7		
166511 -	7		
166512 -	6		
166513 -	23		

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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Date : 2009/07/09

Page : 2 de 6

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24765</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>101</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166514 -	8	
166515 -	9		
166516 -	13		
166517 -	16		
166518 -	<5	6	
166519 -	9		
166520 -	9		
166521 -	6		
166522 -	16		
166523 -	9		
166524 -	34		
166525 -	9		
166526 -	9		
166527 -	9		
166528 -	9		
166529 -	9		
166530 -	7	5	
166531 -	8		
166532 -	8		
166533 -	8		

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Date : 2009/07/09

Page : 3 de 6

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24765</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>101</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166534 -	6	
166535 -	7		
166536 -	8		
166537 -	9		
166538 -	10		
166539 -	12		
166540 -	8		
166541 -	11		
166542 -	7	5	
166543 -	30		
166544 -	28		
166545 -	25		
166546 -	8		
166547 -	14		
166548 -	56		
166549 -	38		
166550 -	33		
166651 -	24		
166652 -	11		
166653 -	1002		0.96

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Date : 2009/07/09

Page : 4 de 6

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24765</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984		Nombre total d'échantillons : <b>101</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166654 -	304	322
166655 -	31		
166656 -	10		
166657 -	24		
166658 -	85		
166659 -	12		
166660 -	65		
166661 -	13		
166662 -	10		
166663 -	70		
166664 -	12		
166665 -	8		
166666 -	6	<5	
166667 -	7		
166668 -	9		
166669 -	7		
166670 -	8		
166671 -	9		
166672 -	19		
166673 -	13		

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Date : 2009/07/09

Page : 5 de 6

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24765</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>	
		Nombre total d'échantillons : <b>101</b>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166674 -	9	
166675 -	12		
166676 -	10		
166677 -	13		
166678 -	10	8	
166679 -	15		
166680 -	21		
166681 -	19		
166682 -	19		
166683 -	13		
166684 -	12		
166685 -	9		
166392 -	11		
166393 -	79		
166394 -	22		
166395 -	112		
166396 -	10	7	
166397 -	9		
166398 -	9		
166399 -	9		



**Laboratoire Expert Inc.**

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Date : 2009/07/09

Page : 6 de 6

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24765</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>101</b>

Identification

Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
--------------------------	------------------------------	------------------------------

166400 -

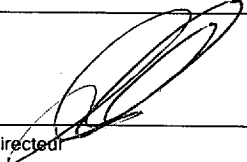
9

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 Canada, J9X 6P2  
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Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24766</b>	
1045, Avenue Larivière Rouyn-Noranda Québec		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b>	<b>295-24766-Au</b>
J9X 6V5		Nombre total d'échantillons : <b>42</b>	<b>OK AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
166921 -	1046		1.13	
166922 -	685		1.03	1.54
166923 -	355			
166924 -	204			
166925 -	75			
166926 -	159			
166927 -	22			
166829 -	165			
166830 -	132			
166831 -	150			
166832 -	311			
166833 -	925		0.99	0.51
166834 -	6372	8016	11.76	9.84
166835 -	9788		3.46	4.22
166836 -	20			
166837 -	10			
166838 -	236			
166839 -	220			
166840 -	4262		4.94	4.22
166841 -	39			

  
 \_\_\_\_\_  
 Joe Landers, Directeur

# Laboratoire Expert Inc.

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Date : 2009/07/06

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Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24766</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>42</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	166630 -	31		
166631 -	36			
166632 -	13			
166633 -	28			
166634 -	10	12		
166635 -	9			
166636 -	15			
166637 -	2162		1.20	2.67
166638 -	6063		20.61	8.98
166639 -	----- >DL		12.69	12.72
166640 -	48			
166641 -	14			
166642 -	441			
166643 -	222			
166644 -	37			
166645 -	28			
166646 -	79	70		
166647 -	36			
166650 -	1805		12.72	3.05
165504 -	301			

>DL Valeur est supérieure à la limite de détection

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Date : 2009/07/06

Page : 3 de 3

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24766</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>42</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
165505 -	836		1.44	0.55
165506 -	763		0.55	0.31

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Date : 2009/07/01

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24767</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN</b> 295-24767-MS Nombre total d'échantillons : <b>2</b> <span style="float:right">ok AB</span>

<u>Identification</u>	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
166648 ~	5826.00	43.89	2.64	2.71	2.68	337.99	5.18
166649 ~	6457.00	26.51	23.66	24.38	24.02	4646.88	42.92

  
 \_\_\_\_\_  
 Joe Landers, Directeur

**Laboratoire Expert Inc.**

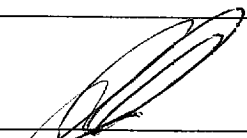
127, Boulevard Industriel  
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 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/08

Page : 1 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24772</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24772-Au</b> Nombre total d'échantillons : <b>92</b> <b>OK AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166696 -	<5	5	
166697 -	9		
166698 -	7		
166699 -	11		
166700 -	12		
166901 -	10		
166902 -	14		
166903 -	<5		
166904 -	10		
166905 -	5		
166906 -	8		
166907 -	9		
166908 -	<5	<5	
166909 -	8		
166910 -	6		
166911 -	7		
166912 -	10		
166913 -	7		
166914 -	10		
166915 -	6		

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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\* Certificat d'analyses

Date : 2009/07/08

Page : 2 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24772</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166916 -	8	
166917 -	13		
166918 -	6		
166919 -	14		
166920 -	6	<5	
166842 -	10		
166843 -	6		
166844 -	50		
166845 -	16		
166846 -	11		
166847 -	24		
166848 -	8		
166849 -	30		
166850 -	41		
166951 -	42		
166952 -	9		
166953 -	9	7	
166954 -	23		
166955 -	10		
166956	7		

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Date : 2009/07/08  
Page : 3 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24772</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166957	588		0.61
166789	13		
166790	7		
166791	7		
166792	8		
166793	7		
166794	7		
166795	9		
166796	39	42	
166797	8		
166798	14		
166799	10		
166800	7		
166851	9		
166852	6		
166853	8		
166854	7		
166855	<5		
166856	5		
166857	6		



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Date : 2009/07/08

Page : 4 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984	Dossier : <b>24772</b>  Votre no. commande :  Projet : <b>WABAMISK</b>  Nombre total d'échantillons : <b>92</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166858 -	<5	<5
166859 -	5		
166860 -	<5		
166861 -	7		
166862 -	<5		
166863 -	20		
166864 -	<5		
166865 -	11		
166866 -	10		
166867 -	<5		
166868 -	<5		
166869 -	7		
166870 -	6	<5	
166871 -	<5		
166872 -	<5		
166873 -	<5		
166874 -	<5		
166875 -	5		
166876 -	18		
166877 -	8		

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\* Certificat d'analyses \*

Date : 2009/07/08

Page : 5 de 5

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24772</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>92</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166878 -	5		
166879 -	33		
166880 -	<5		
166881 -	6		
166882 -	<5	<5	
166883 -	13		
166884 -	<5		
166885 -	<5		
166886 -	<5		
166887 -	10		
166888 -	22		
166889 -	11		

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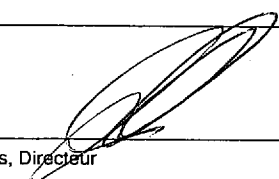
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Date : 2009/07/07

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24798</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b>	<b>295-24798-Au</b>
		Nombre total d'échantillons : <b>3</b>	<b>OK AB</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
166597 -	12	16
166598 -	15	
166599 -	16	

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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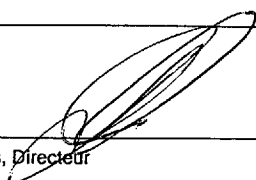
Date : 2009/07/14

Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24801</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b>	<i>295-24801-Au-Ca</i>
		Nombre total d'échantillons : <b>22</b>	<i>ok AB</i>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Cu AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
166960 -	<5	<5				
166961 -	31					
166962 -	42					
166963 -	17					
165642 -	<5					
166947 -	6					
166948 -	<5					
166935 -	24					
166936 -	11					
166937 -	11					
167555 -	1536		1.65	----- >DL	4.630	
167556 -	341			5884		
167557 -	838		0.86	----- >DL	1.340	1.350
167578 -	9					
167580 -	371					
167581 -	23					
167506 -	47			3535		
167507 -	<5			758		
167517 -	12					
167525 -	589		0.58			

>DL Valeur est supérieure à la limite de détection

  
 Joe Landers, Directeur

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Date : 2009/07/14

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24801</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>22</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Cu AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010
167520 →	9					
167527 →	<5					

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Date : 2009/07/15

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24802</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN 295-24802-15</b>
		Nombre total d'échantillons : <b>9</b> <span style="float: right;">ok AB</span>

Identification	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
166833 -	3166.00	27.74	0.34	0.31	0.33	1.03	0.33
166834 -	1962.00	30.33	8.13	8.23	8.18	63.94	9.03
166835 -	3659.00	16.85	1.95	1.99	1.97	170.68	2.74
166840 -	3531.00	20.02	5.01	5.25	5.13	74.02	5.52
166637 -	4299.00	10.81	2.23	2.33	2.28	255.33	2.91
166638 -	4314.00	27.89	8.54	8.74	8.64	240.17	10.13
166639 -	4722.00	29.16	18.62	18.55	18.59	257.45	20.05
166650 -	4369.00	31.19	3.39	3.29	3.34	303.16	5.47
165505 -	2464.00	25.65	0.99	1.03	1.01	27.26	1.28

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 Joe Landers, Directeur

**Laboratoire Expert Inc.**


127, Boulevard Industriel  
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 Canada, J9X 6P2  
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Date : 2009/07/14

Page : 1 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24805</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK-TERRAIN</b> <b>295-24805-Au</b>
	Nombre total d'échantillons : <b>36</b> <b>OK AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166928 -	12	10	
166929 -	50		
166930 -	8		
166931 -	19		
166932 -	10		
166933 -	6		
166934 -	41		
166938 -	<5		
166939 -	6		
166940 -	5		
166943 -	6		
166944 -	6		
166945 -	10	8	
166946 -	7		
166949 -	5		
166950 -	11		
167552 -	9		
167553 -	1396		1.51
167558 -	19		
167559 -	12		

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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Date : 2009/07/14

Page : 2 de 2

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24805</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>36</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
167560 -	8		
167561 -	6		
167562 -	19		
167564 -	9		
167565 -	7	7	
167566 -	7		
167567 -	6		
167568 -	6		
167569 -	6		
167570 -	9		
167571 -	43		
167572 -	11		
167574 -	16		
167575 -	16		
167579 -	10		
167582 -	56		



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
127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/10

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24806</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN</b> 295-24806-Au Nombre total d'échantillons : <b>8</b> OK AB

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
167551 -	7	5
167554 -	23	
167573 -	8	
167563 -	8	
167576 -	7	
167577 -	12	
166941 -	6	
166942 -	12	

  
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Joe Landers, Directeur


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Date : 2009/07/14  
Page : 1 de 4

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24807</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK-TERRAIN</b> <i>295-24807-Au</i>	
		Nombre total d'échantillons : <b>68</b> <i>ok AB</i>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166958 -	37	37
166959 -	5		
166964 -	7		
166965 -	<5		
166966 -	<5		
166967 -	<5		
166968 -	<5		
166969 -	<5		
166970 -	<5		
166971 -	28		
166972 -	93		
166973 -	6		
166974 -	8	7	
166975 -	<5		
166976 -	<5		
166977 -	<5		
166978 -	<5		
166979 -	19		
166980 -	6		
166981 -	7		

  
\_\_\_\_\_  
Joe Landers, Directeur

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Date : 2009/07/14

Page : 2 de 4

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24807</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	166982 -	15	
166983 -	9		
166984 -	8		
166985 -	7		
166986 -	<5	6	
166987 -	11		
166988 -	22		
166989 -	7		
166990 -	17		
166991 -	8		
166992 -	24		
166993 -	11		
166994 -	17		
166995 -	<5		
166996 -	8		
166997 -	37		
166998 -	7	9	
166999 -	147		
167000 -	1211		1.30
165860 -	14		

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Date : 2009/07/14

Page : 3 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24807</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165861 -	12	
165862 -	20		
165863 -	7		
165864 -	8		
165865 -	5		
165866 -	<5		
165867 -	20		
165868 -	61		
165869 -	10	13	
165870 -	<5		
165871 -	13		
165872 -	<5		
165873 -	<5		
165874 -	<5		
165875 -	6		
165876 -	<5		
165877 -	<5		
165878 -	204		
165879 -	139		
165880 -	<5		

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Date : 2009/07/14

Page : 4 de 4

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24807</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>
		Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165881 -	<5	<5
165882 -	125		
165883 -	6		
165884 -	<5		
165885 -	18		
165886 -	<5		
165887 -	<5		
165888 -	22		


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 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/14  
 Page : 1 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24808</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN</b> <i>295-24808-Au-Cu</i> Nombre total d'échantillons : <b>75</b> <i>OK AB</i>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03	Cu AAT-7 ppm 2
165640 -	104	113		
165641 -	6			
165643 -	5			
165644 -	34			
165645 -	123			
165646 -	667		0.69	
165647 -	9			
165648 -	9			
165649 -	8			
165650 -	8			
167051 -	7			
167052 -	9			
167053 -	6	6		
167054 -	8			
167055 -	8			
167056 -	7			
167057 -	<5			
167058 -	<5			
167059 -	9			
167060 -	14			

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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Date : 2009/07/14  
 Page : 2 de 4

Client : <b>Services Techniques Géonordic Inc.</b>		
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24808</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande : Projet : <b>WABAMISK</b>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Nombre total d'échantillons : <b>75</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Cu AAT-7 ppm 2
	167061 -	6		
167062 -	28			
167063 -	21			
167064 -	58			
166890 -	10	11		
166891 -	7			
166892 -	10			
166893 -	7			
166894 -	6			
166895 -	24			
166896 -	<5			
166897 -	7			
166898 -	6			
166899 -	6			
166900 -	<5			
167501 -	9			
167502 -	6	7		
167503 -	6			
167504 -	8			
167505 -	8			

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Date : 2009/07/14  
 Page : 3 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24808</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>75</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Cu AAT-7 ppm 2
167508 -	6			
167511 -	11			
167512 -	8			
167513 -	12			
167514 -	9			
167515 -	9			
167516 -	5			
167518 -	7			
167519 -	17	18		
167521 -	68			
167522 -	10			
167523 -	9			
167524 -	8			
167509 -	179			3252
167510 -	2286		2.37	8010
167526 -	161			
167528 -	32			
167529 -	8			
167531 -	6			
167532 -	8			



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Date : 2009/07/14  
 Page : 4 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24808</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>75</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Cu AAT-7 ppm 2
167533 -	8	9		
167534 -	7			
167535 -	7			
167536 -	11			
167537 -	7			
167538 -	7			
167539 -	14			
167540 -	25			
167541 -	6			
167542 -	6			
167543 -	7			
167544 -	32			
167545 -	15	17		
167546 -	702		0.72	
167530 -	17			


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Date : 2009/07/21  
 Page : 1 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24828</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24828-Au</b> Nombre total d'échantillons : <b>68</b> <div style="text-align: right;"><i>OK AB</i></div>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
167066 -	42	38	
167547 -	28		
167548 -	18		
167549 -	14		
167550 -	10		
165507 -	37		
165508 -	14		
165509 -	14		
165510 -	10		
165511 -	10		
165512 -	5		
165513 -	17		
165514 -	7	10	
165515 -	<5		
165516 -	<5		
165517 -	<5		
165518 -	20		
165520 -	8		
165521 -	393		
165522 -	22		

  
 \_\_\_\_\_  
 Joe Landers, Directeur

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Date : 2009/07/21

Page : 2 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24828</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK</b>
	Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165523-	<5	
165524-	12		
165525-	<5		
165526-	168		
165528-	29	23	
165530-	10		
167603	<5		
167604	582		0.62
166076-	504		0.51
165889-	29		
165890-	23		
165891-	35		
165892-	37		
165894-	70		
165895-	394		
165896-	10		
165897-	10	13	
165898-	117		
165899-	28		
165900-	7		

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Date : 2009/07/21  
 Page : 3 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24828</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
167584 -	6		
167587 -	10		
167588 -	49		
167590 -	13		
167592 -	41		
167593 -	8		
167594 -	<5		
167595 -	11		
167596 -	10	14	
167597 -	<5		
167599 -	25		
167600 -	82		
166705 -	6		
166706 -	184		
166707 -	116		
166712 -	12		
166713 -	50		
166714 -	9		
166715 -	9		
166716 -	10		

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Date : 2009/07/21  
Page : 4 de 4

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24828</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>68</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
166717 ~	17	15	
166718 ~	9		
166719 ~	14		
166720 ~	18		
166721 ~	303		
166722 ~	16		
166723 ~	21		
166724 ~	17		

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\* Certificat d'analyses

Date : 2009/07/17

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24829</b> Votre no. commande : Projet : <b>WABAMISK-TERRAIN 295-24829-Au</b> Nombre total d'échantillons : <b>12</b>  ok AB

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
166726 ✓	6	8
166727 ✓	99	
166729 ✓	<5	
165531 ✓	27	
165532 ✓	163	
165533 ✓	13	
165534 ✓	64	
165535 ✓	51	
165536 ✓	8	
165537 ✓	8	
165538 ✓	33	
165539 ✓	26	

  
Joe Landers, Directeur

# Laboratoire Expert Inc.

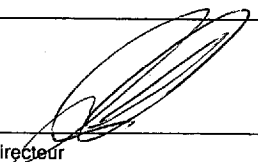
127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/14

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24831</b>	
1045, Avenue Larivière Rouyn-Noranda Québec		Votre no. commande :	
J9X 6V5		Projet : <b>WABAMISK-TERRAIN</b> 295-24 831-AU	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Nombre total d'échantillons : <b>20</b> OK AB	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	165519-	70	64
165527-	106		
165529-	16		
165893-	97		
167585-	32		
167586-	64		
167589-	1364		1.44
167591-	58		
167598-	7		
166701-	198		
166702-	356		
166703-	24		
166704-	18	15	
166708-	57		
166709-	307		
166710-	61		
166711-	58		
166725-	8		
166728-	<5		
166730-	10		

  
 \_\_\_\_\_  
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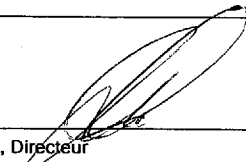
Date : 2009/10/16

Page : 1 de 3

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>25356</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande : <b>WABAMISK-TERRAIN</b>	
Téléphone : (819) 762-4558 Télécopieur : (819) 762-9984		Projet : <b>BADEUILLE</b>	<b>295-25356 - Au</b>
		Nombre total d'échantillons : <b>57</b>	<b>OK AB</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
170501 -	480	2322	728		0.72	1.30	3.67	
170502 -	----- >DL				15.81	20.40	12.51	12.03
170503 -	96							
170504 -	127							
170505 -	25							
170506 -	98							
170507 -	208							
170508 -	2944				2.88			
170509 -	----- >DL				10.01	10.08		
170510 -	783	412	52	465	0.51			
170511 -	26							
170512 -	174							
170513 -	380	391						
170514 -	70							
170515 -	36							
170516 -	48							
170517 -	738	1871	618		1.10	1.89	1.10	1.82
170518 -	755	664	933		1.17	1.54	1.51	
170519 -	9							
170520 -	542	601	494		0.99	0.72		

>DL Valeur est supérieure à la limite de détection

  
 Joe Landers, Directeur



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Date : 2009/10/16

Page : 2 de 3

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>25356</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <i>Wabamisk</i>	
		Nombre total d'échantillons : <b>57</b>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
170521-	294							
170522-	357							
170523-	181							
170524-	47							
170525-	3327				3.39			
170526-	345							
170527-	73							
170528-	>DL				410.61	445.68		
170529-	204							
170530-	983				1.03			
170531-	4569				7.92	6.72	5.73	
170532-	1195				1.37			
170533-	66							
170534-	18							
170535-	260							
170536-	172							
170537-	>DL	5554			8.37	19.10		
170538-	235							
170539-	1179				1.51	2.85	3.91	
170540-	29							

>DL Valeur est supérieure à la limite de détection

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Date : 2009/10/16

Page : 3 de 3

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>25356</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande : Projet : <i>Wabamisk</i>
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : <b>57</b>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
170541 -	17							
170542 -	47							
170543 -	331							
170544 -	97							
170545 -	248							
170546 -	131							
170547 -	83							
170548 -	34							
170549 -	58	52						
170550 -	90							
169731 -	3610				0.86	0.79	5.25	0.75
169732 -	2608				6.93	6.55	3.98	1.47
169733 -	209							
169734 -	47							
169735 -	28							
170555	<5							
170556	5768				5.83			

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
Date : 2009/10/29

Page : 1 de 1

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>25395</b> Votre no. commande : <b>WABAMISK</b> Projet : <b><del>ASAP</del> - TERRAIN 295-25395-MS</b>  Nombre total d'échantillons : <b>7</b>

OK AB

Identification	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
170501 -	3749.00	16.68	1.20	1.13	1.17	5.52	1.18
170502 -	2895.00	30.18	11.76	11.66	11.71	336.83	15.06
170528 -	3091.00	29.63	125.42	127.24	126.33	20121.53	316.18
170537 -	2717.00	29.24	7.99	8.33	8.16	811.34	16.71
170539 -	5526.00	28.83	5.52	5.21	5.37	147.22	6.10
169731 -	3575.00	29.65	0.93	0.99	0.96	3.09	0.98
169732 -	2251.00	18.85	6.55	6.41	6.48	26.06	6.64

  
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 Joe Landers, Directeur

Date: 1 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3112 / Dossier 24673

295-24673-Scan

ok AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

REÇU LE

09 JUL. 2009

Attn: Jean-François Ouellette

Nombre d'échantillons: 24


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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Report: A09-3112  
 Report Date: 6/30/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166090	3.4	0.9	487	1230	< 2	97	< 2	49	3.15	< 10	49	< 1	< 10	0.34	17	269	9.89	1.96	2.06	0.04
166091	1	0.8	227	960	< 2	59	6	42	2.33	35	41	< 1	< 10	0.28	21	298	7.83	1.58	1.37	0.09
166092	1.6	< 0.5	255	966	< 2	16	2	22	1.16	< 10	29	< 1	< 10	1.51	6	127	4.63	0.14	0.91	0.08
166093	1.6	0.8	293	649	3	76	2	52	2.16	159	53	< 1	< 10	0.32	33	236	6.19	1.31	1.49	0.08
166094	1.4	< 0.5	219	118	4	23	41	60	0.41	80	26	< 1	< 10	0.06	2	241	1.35	0.09	0.35	0.02
166095	0.8	0.6	315	530	2	118	4	39	1.88	< 10	31	< 1	< 10	0.19	45	210	6.27	1.33	1.33	0.06
166013	1.4	0.7	367	1220	2	98	21	29	1.87	< 10	16	< 1	< 10	1.24	40	169	5.97	0.43	1.18	0.03
166014	0.4	< 0.5	294	401	2	14	4	16	2.22	< 10	17	< 1	< 10	3.2	11	127	2.65	0.12	0.44	0.03
166015	< 0.2	< 0.5	138	156	2	17	7	26	1.9	< 10	67	< 1	< 10	2.39	13	139	2.38	0.21	0.53	0.09
166016	< 0.2	< 0.5	19	294	5	22	4	32	1.31	22	165	< 1	< 10	0.39	4	230	2.55	0.58	1.08	0.05
166017	< 0.2	< 0.5	38	59	4	9	8	3	0.14	< 10	26	< 1	< 10	0.26	2	201	1.49	0.04	0.05	0.03
166059	1	0.5	10	241	< 2	30	84	44	0.66	< 10	18	< 1	< 10	0.59	9	29	3.72	0.15	0.64	0.27
166096	< 0.2	< 0.5	1	216	< 2	< 1	3	10	0.02	< 10	24	< 1	< 10	14.1	< 1	11	0.07	< 0.01	10.1	0.02
166312	0.2	< 0.5	44	293	3	46	69	42	0.94	6900	23	< 1	< 10	0.96	17	195	2.51	0.06	1.45	0.05
166313	0.2	< 0.5	71	414	5	42	7	28	1.34	1080	23	< 1	< 10	1.05	31	109	7.14	0.1	1.01	0.07
166103	< 0.2	< 0.5	19	124	2	19	5	13	0.66	7810	16	< 1	< 10	0.55	9	163	1.48	0.03	0.63	0.06
166105	1.7	< 0.5	615	313	< 2	9	19	52	2.71	4100	94	< 1	< 10	1.36	16	81	4.87	0.37	2.44	0.21
166106	< 0.2	< 0.5	63	194	< 2	39	2	30	1.27	1370	77	< 1	< 10	0.94	12	224	2.1	0.22	1.51	0.07
166121	0.2	1.2	56	3150	< 2	64	< 2	14	1.88	139	31	< 1	< 10	2.5	23	100	11.8	0.07	0.86	0.11
166125	0.6	1.7	129	4440	< 2	134	< 2	36	0.74	17	6	< 1	< 10	2.42	136	41	29.7	0.02	0.89	0.04
166190	< 0.2	< 0.5	12	138	4	17	4	4	0.19	227	16	< 1	< 10	0.27	4	207	1.11	0.03	0.15	0.03
166194	0.3	0.7	64	892	< 2	19	2	32	1.16	17	99	< 1	< 10	0.64	12	114	6.49	0.24	0.85	0.06
166198	0.5	0.7	35	678	2	37	< 2	63	1.54	47	27	< 1	< 10	0.4	14	135	5.03	0.46	1.32	0.07
166454	0.7	< 0.5	367	582	< 2	86	< 2	49	1.29	7140	32	< 1	< 10	1.33	111	134	5.4	0.09	0.95	0.06

Report: A09-3112  
 Report Date: 6/31

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166090	0.082	< 10	19	< 10	11	0.37	151	< 10	10	39	0.812
166091	0.066	< 10	13	< 10	35	0.3	115	< 10	5	28	1.125
166092	0.102	< 10	5	< 10	21	0.05	53	< 10	5	4	0.494
166093	0.077	< 10	12	< 10	29	0.3	107	< 10	6	26	0.654
166094	0.012	< 10	1	< 10	4	0.02	22	< 10	1	11	0.106
166095	0.055	< 10	20	< 10	17	0.3	144	< 10	9	42	1.209
166013	0.058	< 10	7	< 10	44	0.13	63	< 10	8	20	2.566
166014	0.119	< 10	3	< 10	59	0.01	27	90	4	4	1.09
166015	0.154	< 10	3	< 10	47	0.04	34	< 10	4	4	0.664
166016	0.055	< 10	8	< 10	14	0.18	57	< 10	5	22	0.034
166017	0.108	< 10	< 1	< 10	10	0.05	6	< 10	3	4	0.04
166059	0.05	< 10	1	< 10	82	0.16	23	< 10	3	21	2.642
166096	0.003	< 10	< 1	< 10	92	< 0.01	< 1	< 10	< 1	< 1	0.094
166312	0.033	< 10	6	< 10	15	0.13	62	10	4	18	0.705
166313	0.036	< 10	9	< 10	24	0.2	103	< 10	6	13	3.373
166103	0.094	< 10	1	< 10	31	0.03	22	< 10	5	3	0.318
166105	0.243	< 10	8	< 10	154	0.11	120	< 10	18	5	0.483
166106	0.181	< 10	3	< 10	49	0.07	48	< 10	9	2	0.092
166121	0.072	< 10	6	< 10	60	0.07	53	< 10	8	8	2.123
166125	0.018	12	2	< 10	28	0.02	32	< 10	4	15	8.075
166190	0.069	< 10	< 1	< 10	8	0.01	8	< 10	< 1	7	0.225
166194	0.121	< 10	6	< 10	21	0.19	69	< 10	7	13	1.006
166198	0.051	< 10	9	12	14	0.22	94	< 10	4	23	1.172
166454	0.032	< 10	9	17	17	0.23	93	15	7	6	2.526

Date: 1 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3117 / Dossier 24685

295-24685-SCOM  
OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 75

REÇU LE  
09 JUL. 2009


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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166009	< 0.2	< 0.5	9	260	3	11	< 2	24	0.61	< 10	12	< 1	< 10	0.12	3	201	1.61	0.03	0.46	0.02
166010	< 0.2	1.1	72	963	< 2	47	6	118	2.64	< 10	28	< 1	< 10	0.46	29	193	7.92	0.11	1.95	0.08
166011	< 0.2	0.8	10	406	< 2	20	< 2	114	2.09	< 10	229	< 1	< 10	0.19	15	157	4.75	0.79	1.81	0.04
166012	< 0.2	0.5	141	232	4	59	7	34	0.85	26	53	3	< 10	0.23	25	142	3.88	0.07	0.94	0.04
166018	0.9	< 0.5	144	375	4	10	4	9	0.53	11	34	< 1	< 10	0.08	3	173	2.47	0.05	0.34	0.03
166019	< 0.2	0.5	30	491	< 2	94	17	77	2.26	132	40	< 1	< 10	0.81	27	255	4.76	0.13	1.84	0.05
166020	< 0.2	0.7	57	522	3	104	11	111	2.05	31	22	< 1	< 10	1.27	31	260	3.97	0.07	1.76	0.03
166021	< 0.2	0.6	22	604	3	64	4	41	2.05	45	24	< 1	< 10	0.79	15	211	4.34	0.09	1.66	0.04
166022	< 0.2	0.7	70	578	3	77	8	95	2.08	< 10	36	< 1	< 10	0.46	30	202	4.95	0.11	2.42	0.03
166023	< 0.2	0.8	42	518	3	34	13	59	1.8	18	17	< 1	< 10	0.31	9	232	4.26	0.04	1.55	0.03
166251	< 0.2	1.1	90	768	< 2	40	8	82	2.83	35	13	< 1	< 10	0.99	32	149	8.96	0.03	1.69	0.02
166252	0.3	1.1	101	747	< 2	62	5	95	2.8	< 10	24	< 1	< 10	0.84	37	189	8.91	0.1	1.76	0.07
166253	< 0.2	0.8	48	562	< 2	81	25	94	1.85	14	15	< 1	< 10	0.39	26	220	4.82	0.05	1.81	0.03
166254	< 0.2	0.9	39	426	2	53	7	78	2.71	23	146	< 1	< 10	0.27	15	212	5.84	0.92	2.08	0.04
166255	< 0.2	< 0.5	24	254	< 2	53	6	30	1.39	30	24	< 1	< 10	1.31	13	190	1.57	0.09	0.89	0.07
166256	0.3	1	110	864	< 2	41	9	50	2.73	< 10	35	< 1	< 10	0.81	36	134	9.11	0.12	1.85	0.06
166257	< 0.2	< 0.5	5	94	4	7	4	16	0.39	< 10	34	< 1	< 10	0.07	1	194	0.94	0.15	0.2	0.05
166275	0.3	2	114	382	< 2	112	< 2	15	0.21	< 10	7	< 1	< 10	0.3	96	54	25.6	< 0.01	0.21	0.03
166276	0.2	2	127	771	< 2	126	2	25	0.64	< 10	9	< 1	< 10	0.47	35	74	22.8	< 0.01	0.63	0.04
166277	0.3	< 0.5	402	732	< 2	26	< 2	21	1.7	6900	8	< 1	< 10	2.22	31	79	10.9	0.04	0.62	0.12
166278	< 0.2	< 0.5	147	651	< 2	26	< 2	15	1.3	4720	7	< 1	< 10	1.67	27	115	7.06	0.03	0.49	0.07
166279	< 0.2	0.7	7	2150	< 2	54	< 2	47	2.76	478	19	< 1	< 10	1.92	22	106	9.26	0.08	1.37	0.11
166280	< 0.2	0.5	54	1370	< 2	34	< 2	28	1.56	796	8	< 1	< 10	2.38	16	76	5.39	0.05	0.54	0.12
166281	< 0.2	0.6	51	1570	3	29	< 2	48	1.6	689	9	< 1	< 10	1.96	17	86	5.83	0.05	0.5	0.12
166282	< 0.2	1.4	17	3220	< 2	32	< 2	16	2.25	11	7	< 1	< 10	5.12	11	70	13.7	< 0.01	1.37	0.01
166283	0.3	0.7	548	2130	< 2	69	< 2	45	1.91	399	12	< 1	< 10	2.77	39	86	8.67	0.05	0.83	0.15
166051	0.5	< 0.5	120	632	< 2	40	5	24	1.72	18	71	< 1	< 10	0.92	14	201	3.9	0.75	1.1	0.07
166052	1.5	1	566	738	2	69	5	49	3.2	162	20	< 1	< 10	0.93	24	205	9.43	1.3	1.87	0.19
166053	1.8	1	594	722	< 2	67	2	40	2.21	32	20	< 1	< 10	1.02	23	135	9.13	0.73	1.69	0.06
166054	1.6	1.5	144	339	7	50	11	172	1.24	< 10	38	< 1	< 10	0.24	34	157	6	0.66	0.98	0.05
166055	1.4	1	668	687	88	68	7	60	1.48	< 10	30	< 1	< 10	0.52	31	215	8.25	0.7	1.12	0.05
166056	0.5	0.9	231	699	3	39	4	33	1.05	22	68	< 1	< 10	1.01	10	169	5.06	0.38	1.03	0.08
166057	0.9	0.8	512	579	2	89	4	43	2.15	< 10	23	< 1	< 10	0.52	51	251	6.73	1.32	1.75	0.11
166058	2.2	< 0.5	274	271	2	19	4	17	0.77	> 10000	69	< 1	< 10	0.2	75	164	5.31	0.2	0.58	0.05
166097	0.9	0.7	12	248	< 2	34	83	47	0.71	15	15	< 1	< 10	0.53	10	30	4.32	0.2	0.94	0.29
166080	< 0.2	< 0.5	4	215	< 2	< 1	< 2	4	0.02	88	20	< 1	< 10	15.1	< 1	4	0.09	0.01	11.5	0.02
166104	0.4	0.8	627	935	< 2	192	< 2	99	3.66	416	16	< 1	< 10	0.95	42	771	6.38	0.03	4.89	0.02
166107	< 0.2	< 0.5	78	78	3	18	7	6	0.17	121	21	< 1	< 10	0.58	3	223	0.47	0.04	0.36	0.03
166108	0.3	0.6	308	418	< 2	97	< 2	70	2.36	17	119	< 1	< 10	0.31	44	220	5.45	1.1	2.47	0.06
166109	0.9	1	783	284	< 2	106	22	249	2.06	17	70	< 1	< 10	0.41	47	201	5.79	0.48	2.64	0.03
166122	< 0.2	0.9	38	1440	< 2	55	< 2	17	1.7	20	31	< 1	< 10	2.46	19	76	8.29	0.11	0.68	0.13
166123	< 0.2	0.7	126	911	< 2	51	< 2	25	2.14	474	18	< 1	< 10	2.08	15	101	7.66	0.06	0.65	0.17
166124	0.4	4.2	130	557	3	14	10	179	1.52	12	26	< 1	< 10	1.35	19	89	5.8	0.08	0.83	0.05
166126	< 0.2	< 0.5	30	367	3	11	< 2	11	0.44	11	16	< 1	< 10	0.39	9	197	3.88	0.02	0.16	0.04
166127	< 0.2	0.7	3	1600	< 2	2	< 2	7	0.09	< 10	16	< 1	< 10	0.31	< 1	101	5.62	< 0.01	0.04	0.02
166128	< 0.2	1	71	833	< 2	119	< 2	63	2.68	48	21	< 1	< 10	4.88	41	162	6.92	0.05	2.19	0.04
166303	< 0.2	< 0.5	14	231	< 2	13	4	30	1.13	12	24	< 1	< 10	1.07	8	86	1.47	0.08	0.61	0.06
166304	< 0.2	< 0.5	30	293	< 2	118	8	51	1.77	32	29	< 1	< 10	1.12	18	369	3.32	0.05	2.11	0.06
166305	< 0.2	0.6	47	394	2	50	6	62	2.16	< 10	189	< 1	< 10	0.34	17	196	4.55	0.81	1.81	0.04



**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166009	<0.2	<0.5	9	260	3	11	<2	24	0.61	<10	12	<1	<10	0.12	3	201	1.61	0.03	0.46	0.02
166306	0.2	0.6	103	438	<2	67	27	54	1.8	<10	23	<1	<10	0.35	20	194	4.62	0.05	1.68	0.03
166307	0.2	<0.5	17	187	<2	18	3	37	0.96	17	21	<1	<10	1.18	13	70	2.11	0.08	0.44	0.04
166308	<0.2	0.5	69	466	3	75	7	36	1.56	<10	35	<1	<10	1.32	27	163	3.76	0.07	1.28	0.05
166309	<0.2	<0.5	10	45	2	20	7	12	0.21	933	21	<1	<10	0.15	11	108	0.56	0.03	0.1	0.03
166310	0.5	0.7	84	351	3	41	<2	22	0.86	<10	38	<1	<10	0.29	17	169	4.99	0.25	0.77	0.06
166311	0.2	<0.5	73	88	<2	25	6	11	0.49	238	15	<1	<10	0.76	21	59	1.36	0.03	0.17	0.04
166314	0.2	0.9	37	471	<2	24	3	22	1.46	<10	30	<1	<10	0.46	8	174	7.23	0.11	1.06	0.09
166315	0.3	0.6	90	365	2	41	10	55	0.91	583	30	<1	<10	0.45	18	132	4.95	0.08	0.8	0.06
166316	0.6	<0.5	46	424	<2	192	6	34	0.62	2290	18	<1	<10	0.85	36	357	3.31	0.04	0.92	0.04
166317	<0.2	0.7	49	595	<2	72	18	63	2.02	126	32	<1	<10	0.57	21	259	5.14	0.07	1.97	0.04
166318	<0.2	0.7	27	667	<2	223	7	83	3.38	118	13	<1	<10	0.37	21	818	5.31	0.01	4.92	0.02
166319	<0.2	0.6	57	443	2	67	5	62	2.43	15	297	<1	<10	0.22	20	235	5.21	1.44	2.14	0.05
166320	<0.2	<0.5	<1	372	<2	281	<2	50	2.2	540	22	<1	<10	0.52	28	859	3.05	0.02	3.27	0.02
166321	<0.2	<0.5	4	53	5	15	2	5	0.14	18	28	<1	<10	0.04	1	263	0.48	0.02	0.17	0.01
166322	0.3	<0.5	38	412	3	46	4	38	1.18	3660	91	<1	<10	0.37	18	183	2.49	0.53	1.66	0.07
166323	<0.2	<0.5	39	272	3	8	4	23	1.69	53	89	<1	<10	0.91	3	157	3	0.25	0.94	0.16
165501	0.5	<0.5	106	271	2	16	5	17	0.94	39	87	<1	<10	0.09	5	204	2.83	0.41	0.63	0.03
165502	<0.2	<0.5	20	573	3	42	<2	20	1.58	76	111	<1	<10	0.91	7	181	3.37	0.51	1.27	0.04
165503	<0.2	<0.5	12	131	5	22	3	13	0.65	<10	62	<1	<10	0.04	4	288	1.52	0.15	0.4	0.02
166161	<0.2	<0.5	2	163	<2	8	6	11	0.38	>10000	15	<1	<10	0.25	3	98	1.59	0.03	0.4	0.05
166191	0.4	<0.5	109	439	3	17	5	30	1.01	474	54	<1	<10	0.27	11	158	3.37	0.06	0.78	0.04
166192	<0.2	0.7	97	559	<2	66	4	73	1.98	219	38	<1	<10	0.89	27	234	4.99	0.06	1.91	0.04
166193	<0.2	<0.5	3	435	<2	105	<2	41	1.82	376	12	<1	<10	0.81	15	646	3.06	0.02	2.63	0.02
166195	0.4	0.9	116	773	<2	76	<2	66	2.14	15	50	<1	<10	0.98	55	152	7.19	0.16	1.84	0.11
166196	0.4	0.8	60	336	<2	38	<2	16	0.87	19	16	<1	<10	0.15	23	89	4.85	0.06	0.99	0.02
166197	0.2	0.8	38	730	2	26	3	38	1.31	<10	88	<1	<10	0.28	12	168	4.99	0.63	0.94	0.06

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166009	0.024	< 10	3	< 10	2	0.03	30	< 10	2	3	0.042
166010	0.054	< 10	22	< 10	18	0.25	244	< 10	7	14	0.754
166011	0.062	< 10	16	< 10	8	0.17	150	< 10	6	9	0.095
166012	0.016	< 10	5	< 10	11	0.15	38	< 10	8	30	1.454
166018	0.026	< 10	4	< 10	16	0.14	24	< 10	4	29	0.112
166019	0.018	< 10	17	< 10	16	0.23	132	< 10	10	30	0.067
166020	0.057	< 10	6	< 10	31	0.14	86	< 10	8	22	0.286
166021	0.046	< 10	10	< 10	18	0.22	93	< 10	8	22	0.02
166022	0.054	< 10	9	< 10	10	0.19	107	< 10	5	24	0.527
166023	0.038	< 10	10	< 10	9	0.21	91	< 10	6	26	0.065
166251	0.055	< 10	13	< 10	22	0.2	158	< 10	7	19	1.712
166252	0.046	< 10	14	< 10	25	0.16	152	< 10	6	8	2.342
166253	0.059	< 10	11	< 10	8	0.17	106	< 10	9	20	0.325
166254	0.052	< 10	11	< 10	16	0.25	107	< 10	5	26	0.089
166255	0.044	< 10	2	< 10	69	0.14	40	< 10	3	6	0.15
166256	0.059	< 10	15	< 10	18	0.18	174	< 10	8	8	1.564
166257	0.013	< 10	< 1	< 10	11	0.06	14	< 10	2	17	0.039
166275	0.016	< 10	1	< 10	2	0.02	47	< 10	4	8	4.432
166276	0.046	< 10	2	< 10	4	0.04	50	< 10	3	8	5.3
166277	0.072	< 10	1	< 10	7	0.01	23	< 10	5	4	3.438
166278	0.16	< 10	2	< 10	6	0.01	19	< 10	6	4	2.079
166279	0.051	< 10	10	< 10	12	0.06	70	< 10	7	5	0.105
166280	0.036	< 10	5	< 10	9	0.04	31	< 10	6	6	0.303
166281	0.032	< 10	4	< 10	9	0.04	30	< 10	7	9	0.686
166282	0.03	< 10	4	< 10	111	0.04	76	< 10	5	5	0.047
166283	0.05	< 10	7	< 10	20	0.05	55	< 10	7	6	1.754
166051	0.04	< 10	7	< 10	41	0.16	64	< 10	6	20	0.696
166052	0.072	< 10	13	< 10	94	0.28	122	< 10	7	30	2.278
166053	0.041	< 10	3	< 10	12	0.13	44	< 10	4	14	2.176
166054	0.066	< 10	9	< 10	13	0.16	74	< 10	5	35	1.965
166055	0.049	< 10	4	< 10	23	0.14	48	< 10	5	14	1.916
166056	0.035	< 10	3	< 10	16	0.13	42	223	4	17	1.057
166057	0.069	< 10	13	< 10	47	0.24	109	30	8	26	1.757
166058	0.042	12	4	< 10	21	0.09	43	< 10	2	16	1.038
166097	0.056	< 10	1	< 10	72	0.16	23	< 10	3	21	3.243
166060	0.002	< 10	< 1	< 10	89	< 0.01	< 1	< 10	< 1	< 1	0.113
166104	0.168	< 10	16	< 10	13	0.09	155	< 10	13	5	0.07
166107	0.055	< 10	< 1	< 10	16	0.06	9	32	3	8	0.016
166108	0.042	< 10	27	< 10	16	0.22	187	< 10	7	29	0.525
166109	0.045	< 10	25	< 10	15	0.29	185	< 10	8	34	0.94
166122	0.063	< 10	6	< 10	44	0.07	42	< 10	8	6	2.29
166123	0.068	< 10	6	< 10	7	0.05	46	< 10	7	7	1.205
166124	0.037	< 10	5	< 10	12	0.08	28	< 10	6	30	0.933
166126	0.013	< 10	1	< 10	22	0.01	6	< 10	2	2	1.13
166127	0.008	< 10	< 1	< 10	4	< 0.01	6	< 10	2	2	0.049
166128	0.037	< 10	17	< 10	24	0.22	150	< 10	12	3	0.065
166303	0.039	< 10	2	< 10	51	0.11	36	< 10	2	5	0.027
166304	0.09	< 10	3	< 10	27	0.16	67	< 10	5	6	0.033
166305	0.048	< 10	9	< 10	15	0.26	93	< 10	5	24	0.073

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166009	0.024	< 10	3	< 10	2	0.03	30	< 10	2	3	0.042
166306	0.055	< 10	9	< 10	21	0.22	89	< 10	7	18	0.168
166307	0.057	< 10	2	< 10	18	0.12	44	< 10	2	9	0.711
166308	0.066	< 10	7	< 10	34	0.15	81	< 10	6	15	1.148
166309	0.015	< 10	< 1	< 10	10	0.03	5	< 10	2	9	0.042
166310	0.037	< 10	7	< 10	16	0.16	65	< 10	4	25	2.268
166311	0.039	< 10	< 1	< 10	26	0.07	11	< 10	2	5	0.731
166314	0.041	< 10	12	< 10	32	0.19	127	< 10	5	11	1.08
166315	0.061	< 10	4	< 10	14	0.11	56	33	3	18	2.144
166316	0.071	< 10	4	24	13	0.11	33	< 10	4	15	0.801
166317	0.066	< 10	12	< 10	13	0.24	118	< 10	8	25	0.356
166318	0.065	< 10	10	< 10	14	0.13	92	< 10	5	17	0.116
166319	0.053	< 10	16	< 10	11	0.29	130	< 10	5	31	0.25
166320	0.073	< 10	1	< 10	9	0.09	41	< 10	3	9	0.019
166321	0.003	< 10	< 1	< 10	2	0.01	5	< 10	< 1	2	0.063
166322	0.046	< 10	9	< 10	16	0.15	89	< 10	5	27	0.853
166323	0.033	< 10	7	< 10	68	0.18	91	< 10	2	13	0.325
165501	0.019	< 10	4	< 10	10	0.13	43	< 10	2	21	0.171
165502	0.031	< 10	4	< 10	8	0.07	44	< 10	3	8	0.056
165503	0.005	< 10	1	< 10	5	0.03	15	< 10	1	9	0.055
166161	0.058	< 10	< 1	< 10	10	0.05	17	11	3	18	0.431
166191	0.049	< 10	7	< 10	21	0.16	51	< 10	6	27	0.364
166192	0.069	< 10	14	11	17	0.27	130	< 10	7	27	0.524
166193	0.11	< 10	4	< 10	12	0.13	63	< 10	5	9	0.029
166195	0.043	< 10	13	< 10	34	0.24	169	< 10	7	5	2.058
166196	0.072	< 10	5	< 10	7	0.12	76	< 10	3	20	1.434
166197	0.078	< 10	8	< 10	19	0.24	98	< 10	5	22	0.81

Date: 1 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3118 / Dossier 24686

295-24686-SCAN

ok AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

REÇU LE

09 JUL. 2009

Attn: Jean-François Ouellette

Nombre d'échantillons: 5


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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Report: A09-3118  
 Report Date: 6/30/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166199	< 0.2	< 0.5	6	71	4	13	< 2	4	0.1	12	16	< 1	< 10	0.08	1	249	0.46	0.02	0.1	0.02
166200	< 0.2	0.7	107	340	< 2	94	< 2	27	1.35	130	11	< 1	< 10	1.14	15	529	7.87	0.02	1.35	0.02
166451	< 0.2	0.6	12	605	3	62	5	68	2.47	34	34	< 1	< 10	0.39	12	193	5.59	0.07	2.24	0.02
166452	0.3	0.6	83	472	3	21	3	29	0.75	< 10	64	< 1	< 10	0.41	11	116	5.64	0.13	0.55	0.07
166453	< 0.2	< 0.5	3	107	4	16	< 2	11	0.28	< 10	9	< 1	< 10	0.02	< 1	177	0.65	< 0.01	0.36	0.02

Report: A09-3118  
Report Date: 6/30

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166199	0.005	< 10	< 1	< 10	5	0.02	7	49	< 1	2	0.049
166200	0.042	< 10	3	14	17	0.09	39	< 10	4	24	1.233
166451	0.056	< 10	9	< 10	8	0.2	93	< 10	9	20	0.019
166452	0.047	< 10	6	< 10	20	0.18	71	< 10	2	16	0.518
166453	0.001	< 10	< 1	< 10	2	< 0.01	5	< 10	< 1	< 1	0.007

Date: 1 juillet 2009

Votre référence: Wabamisk - TERRAIN

Notre référence: A09-3119 / Dossier 24687

295-24687-Scan

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 29

REÇU LE  
09 JUL. 2009

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Éléments

Méthode

Scan

ICP-OES-1E1

  
Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165601	< 0.2	0.8	83	628	< 2	48	7	101	1.77	< 10	15	< 1	< 10	0.76	34	166	6.37	0.04	1.61	0.05
165603	< 0.2	< 0.5	4	44	5	11	< 2	3	0.07	< 10	13	< 1	< 10	0.05	< 1	291	0.48	0.02	0.04	0.02
165604	< 0.2	0.6	62	361	2	35	4	38	1.85	14	15	< 1	< 10	2.54	16	119	3.43	0.03	0.38	0.1
165605	< 0.2	< 0.5	8	45	5	9	4	3	0.11	< 10	17	< 1	< 10	0.03	< 1	266	0.56	0.02	0.06	0.02
165606	< 0.2	< 0.5	14	81	4	11	6	4	0.12	< 10	13	< 1	< 10	0.02	< 1	280	0.86	0.02	0.04	0.03
165607	< 0.2	< 0.5	3	52	6	12	< 2	1	0.01	< 10	10	< 1	< 10	< 0.01	< 1	328	0.28	< 0.01	< 0.01	0.02
166351	0.8	1	170	1380	< 2	63	18	337	3.1	< 10	198	< 1	< 10	1.96	47	258	7.07	1.34	1.96	0.07
166352	< 0.2	< 0.5	11	161	< 2	8	5	46	0.56	< 10	66	< 1	< 10	0.71	5	101	1.04	0.23	0.37	0.07
166353	< 0.2	0.7	45	918	< 2	61	< 2	66	2.56	< 10	59	< 1	< 10	2.49	36	196	5.79	0.18	1.62	0.24
166354	< 0.2	< 0.5	6	462	< 2	24	5	57	1.15	< 10	30	< 1	< 10	0.88	11	107	2.36	0.12	0.79	0.08
166355	0.3	< 0.5	179	496	< 2	24	< 2	30	1.15	< 10	13	< 1	< 10	3.13	26	48	3.48	0.06	0.97	0.13
166356	< 0.2	< 0.5	108	333	< 2	19	< 2	43	1.55	< 10	14	< 1	< 10	1.75	18	81	3.52	0.04	1.47	0.18
166357	< 0.2	< 0.5	48	228	3	9	3	34	0.66	< 10	79	< 1	< 10	1.91	7	87	1.38	0.18	0.42	0.05
166358	< 0.2	0.7	62	2220	< 2	7	< 2	41	2.34	< 10	11	< 1	< 10	2.44	8	45	6.56	0.08	0.74	0.14
166359	< 0.2	< 0.5	6	120	4	10	< 2	< 1	0.09	< 10	12	< 1	< 10	0.1	1	233	0.43	< 0.01	0.03	0.02
166360	0.8	0.9	196	712	< 2	199	< 2	103	1.97	48	23	< 1	< 10	1.33	34	626	6.51	0.28	2.06	0.15
166361	0.5	0.7	109	1250	< 2	51	2	371	1.88	< 10	15	< 1	< 10	0.48	25	164	5.91	0.52	1.94	0.06
166362	< 0.2	0.7	73	1010	< 2	57	< 2	63	2.44	20	32	< 1	< 10	2.12	37	166	6.3	0.05	1.61	0.21
166363	< 0.2	0.6	24	566	< 2	31	< 2	46	1.75	291	12	< 1	< 10	2.25	30	108	4.05	0.04	1.54	0.2
166364	< 0.2	0.6	126	896	2	18	< 2	43	1.63	< 10	18	< 1	< 10	2.06	31	71	5.6	0.05	1.21	0.22
166365	0.4	< 0.5	313	123	8	14	7	27	0.85	< 10	36	< 1	< 10	0.2	17	101	2.44	0.2	0.77	0.06
166366	< 0.2	< 0.5	20	112	12	20	< 2	11	0.18	< 10	19	< 1	< 10	0.38	4	326	0.71	0.06	0.36	0.03
166367	1.3	0.8	679	183	5	20	3	20	0.8	< 10	11	< 1	< 10	0.9	33	97	6.28	0.2	0.39	0.04
166368	3.1	0.6	877	92	513	17	44	18	0.59	< 10	11	< 1	26	0.27	26	108	4.93	0.12	0.16	0.03
166369	< 0.2	< 0.5	21	36	193	9	60	12	0.24	< 10	32	< 1	< 10	0.38	9	115	0.92	0.04	0.04	0.06
166370	0.3	0.9	179	585	8	7	2	35	1.72	< 10	47	< 1	< 10	0.74	10	113	8.74	0.77	0.96	0.1
166371	1.3	< 0.5	16	668	3	32	3	153	1.23	< 10	21	< 1	< 10	0.55	13	136	2.74	0.45	1.65	0.07
166372	< 0.2	< 0.5	105	232	< 2	48	3	46	2.67	6810	17	< 1	< 10	1.57	68	95	3.16	0.04	1.17	0.43
166373	< 0.2	1.1	206	3400	< 2	35	< 2	33	1.77	35	30	< 1	< 10	1.16	27	73	11.3	0.04	1.1	0.06



Report: A09-3119  
 Report Date: 6/30

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165601	0.042	< 10	8	< 10	19	0.23	138	< 10	9	15	1.002
165603	0.012	< 10	< 1	< 10	2	< 0.01	4	< 10	< 1	< 1	0.015
165604	0.075	< 10	3	< 10	107	0.18	35	< 10	15	4	1.599
165605	0.001	< 10	< 1	< 10	2	0.01	5	< 10	< 1	1	0.022
165606	0.003	< 10	< 1	< 10	3	0.04	4	< 10	< 1	8	0.015
165607	< 0.001	< 10	< 1	< 10	1	< 0.01	1	< 10	< 1	< 1	0.002
166351	0.051	< 10	25	< 10	28	0.51	243	< 10	11	3	0.476
166352	0.034	< 10	1	< 10	51	0.11	19	< 10	3	13	0.063
166353	0.044	< 10	23	< 10	25	0.19	175	< 10	13	3	0.176
166354	0.033	< 10	5	< 10	33	0.17	44	< 10	7	5	0.018
166355	0.033	< 10	12	< 10	14	0.17	101	< 10	9	2	0.403
166356	0.04	< 10	13	< 10	4	0.16	117	< 10	9	2	0.034
166357	0.036	< 10	1	< 10	37	0.02	14	< 10	3	1	0.136
166358	0.078	< 10	4	< 10	5	0.09	10	< 10	15	9	0.258
166359	0.002	< 10	< 1	< 10	1	< 0.01	2	< 10	< 1	1	0.028
166360	0.017	< 10	11	< 10	8	0.13	83	< 10	6	7	1.147
166361	0.056	< 10	11	< 10	15	0.16	95	< 10	7	14	2.92
166362	0.039	< 10	19	< 10	6	0.16	182	< 10	14	3	0.2
166363	0.027	< 10	13	< 10	5	0.1	107	< 10	9	3	0.041
166364	0.037	< 10	17	< 10	7	0.18	154	< 10	11	4	0.475
166365	0.029	< 10	4	< 10	7	0.09	43	< 10	3	10	0.392
166366	0.013	< 10	1	< 10	5	0.05	14	< 10	1	5	0.034
166367	0.07	< 10	1	< 10	48	0.1	29	< 10	3	13	4.213
166368	0.013	< 10	< 1	< 10	47	0.05	16	< 10	1	6	3.839
166369	0.047	< 10	< 1	< 10	24	0.12	6	< 10	3	10	0.421
166370	0.068	< 10	11	< 10	14	0.17	67	< 10	17	19	0.884
166371	0.058	< 10	6	< 10	16	0.2	60	< 10	5	17	1.682
166372	0.069	< 10	6	< 10	73	0.04	39	< 10	7	13	0.675
166373	0.054	< 10	8	< 10	10	0.11	107	< 10	13	8	0.647

Date: 1 juillet 2009

Votre référence: Wabamisk -TERRAIN

Notre référence: A09-3122 / Dossier 24701

295-24701-SCAN

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

REÇU LE

Attn: Jean-François Ouellette

Nombre d'échantillons: 25

09 ..... 2009

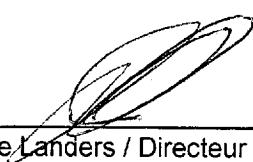
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Éléments

Méthode

Scan

ICP-OES-1E1

  
\_\_\_\_\_  
Joe Landers / Directeur

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166064	0.9	0.8	349	791	<2	59	5	26	2.09	<10	20	<1	<10	0.93	16	180	8.01	0.7	1.22	0.09
166065	1.9	0.8	478	858	<2	54	<2	34	1.94	<10	29	<1	<10	0.26	18	224	6.09	1.03	1.38	0.05
166066	0.5	0.6	85	502	2	34	9	64	1.88	<10	342	<1	<10	0.23	17	184	4.93	1.02	1.61	0.06
166069	<0.2	0.8	36	810	2	32	8	61	1.92	17	23	<1	<10	0.92	16	114	6.74	0.15	1.24	0.03
166070	0.3	0.9	64	722	<2	45	5	55	1.89	152	12	<1	<10	0.43	24	133	9.12	0.07	1.71	0.05
166071	<0.2	0.9	64	691	<2	44	5	84	1.08	<10	14	<1	<10	0.43	28	110	5.92	0.15	0.71	0.05
166072	<0.2	0.9	58	637	<2	35	2	105	2.36	<10	16	<1	<10	0.57	30	146	7.71	0.04	1.3	0.03
166073	<0.2	0.8	185	1170	3	25	<2	72	1.95	<10	13	<1	<10	0.35	26	153	7.72	0.04	1.27	0.03
166074	0.9	0.5	10	240	<2	27	86	43	0.66	<10	16	<1	<10	0.59	9	28	3.66	0.15	0.63	0.26
166075	<0.2	<0.5	2	198	<2	<1	<2	8	0.04	<10	21	<1	<10	15.3	<1	4	0.14	<0.01	11.1	0.02
165610	<0.2	<0.5	13	275	4	74	2	25	1.23	26	19	<1	<10	0.35	5	349	2.76	0.05	1.67	0.03
165615	1.5	<0.5	3390	50	4	14	5	14	0.18	29	10	<1	<10	0.07	1	206	1.35	<0.01	0.23	0.04
165616	0.5	<0.5	43	42	4	18	16	5	0.25	49	28	<1	<10	0.03	6	180	1.7	0.11	0.12	0.03
166428	<0.2	<0.5	6	318	5	5	<2	9	0.04	<10	13	<1	<10	0.14	<1	149	0.35	<0.01	0.16	0.03
166429	0.6	0.9	70	926	4	33	3	27	0.16	101	2	<1	<10	0.1	17	168	6.8	<0.01	0.15	0.02
166430	0.9	1.7	139	291	<2	105	6	57	0.17	34	2	<1	<10	0.08	53	81	23.2	<0.01	0.14	0.01
166431	0.6	1.8	110	445	<2	106	5	62	0.2	27	2	<1	<10	0.07	52	91	23.4	<0.01	0.15	0.02
166432	<0.2	1.3	24	2620	3	28	<2	31	1.51	<10	14	<1	<10	0.49	19	220	11.6	0.03	0.44	0.03
166433	0.3	1.6	43	4190	4	44	<2	54	1.49	<10	7	<1	<10	0.32	28	227	16.7	0.34	0.58	0.03
166434	0.2	0.9	157	1790	<2	13	<2	45	2.4	<10	13	<1	<10	1.98	20	153	9.73	0.11	0.89	0.2
165568	0.3	0.7	129	628	3	34	7	54	2.03	<10	75	<1	<10	0.33	11	337	6.59	0.27	1.88	0.04
165570	<0.2	0.6	22	559	3	59	4	55	2.16	22	123	<1	<10	0.29	14	333	5.06	0.82	1.72	0.04
165572	0.6	0.9	135	488	13	104	6	49	1.83	<10	23	<1	<10	0.3	50	179	8.71	0.13	1.45	0.03
165573	0.6	0.8	293	692	2	66	6	36	1.73	<10	51	<1	<10	0.44	25	247	6.48	0.21	1.45	0.05
165576	<0.2	0.6	24	591	3	78	9	44	2.01	27	34	<1	<10	0.82	19	301	5.13	0.1	1.65	0.04

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166064	0.076	< 10	9	< 10	45	0.25	93	< 10	6	26	2.409
166065	0.064	< 10	11	< 10	14	0.25	97	< 10	5	27	1.075
166066	0.049	< 10	15	< 10	12	0.3	126	< 10	5	24	0.219
166069	0.044	< 10	5	< 10	45	0.15	44	< 10	5	22	2.449
166070	0.046	< 10	11	< 10	11	0.15	96	< 10	11	30	4.103
166071	0.073	< 10	6	< 10	9	0.2	69	< 10	14	41	2.943
166072	0.054	< 10	12	< 10	6	0.16	156	< 10	7	17	1.021
166073	0.054	< 10	9	< 10	11	0.16	111	< 10	8	15	2.166
166074	0.049	< 10	1	< 10	81	0.16	23	< 10	3	21	2.64
166075	0.004	< 10	< 1	< 10	93	< 0.01	1	< 10	< 1	< 1	0.151
165610	0.029	< 10	3	< 10	6	0.04	46	< 10	3	12	0.195
165615	0.006	< 10	< 1	< 10	2	0.01	10	< 10	1	4	0.453
165616	0.007	< 10	< 1	< 10	3	0.01	10	< 10	< 1	16	0.97
166428	< 0.001	< 10	< 1	< 10	< 1	< 0.01	2	< 10	< 1	4	0.076
166429	0.002	< 10	< 1	< 10	< 1	0.01	5	< 10	1	8	11.98
166430	0.005	< 10	< 1	< 10	< 1	0.01	8	< 10	1	10	12.47
166431	0.004	10	< 1	< 10	< 1	< 0.01	7	< 10	1	10	12.39
166432	0.11	< 10	6	< 10	3	0.12	84	< 10	11	15	3.084
166433	0.009	< 10	5	< 10	3	0.13	64	< 10	11	24	7.039
166434	0.034	< 10	8	< 10	10	0.13	68	< 10	14	11	1.415
165568	0.056	< 10	10	< 10	19	0.25	100	< 10	6	23	0.461
165570	0.05	< 10	9	< 10	8	0.21	85	< 10	7	18	0.147
165572	0.08	< 10	9	< 10	11	0.21	91	< 10	10	37	2.214
165573	0.07	< 10	12	< 10	16	0.22	114	< 10	8	33	1.358
165576	0.072	< 10	14	< 10	49	0.28	132	< 10	10	25	0.829

Date: 7 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3318 / Dossier 24717

295-24717-Scan

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 15

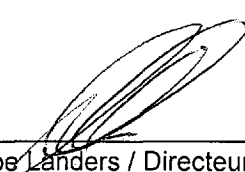
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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165726	0.9	< 0.5	11	234	< 2	27	81	45	0.68	< 10	14	< 1	< 10	0.57	10	28	3.7	0.15	0.63	0.26
165730	< 0.2	< 0.5	10	253	< 2	2	5	7	0.05	< 10	98	< 1	< 10	15.3	1	7	0.22	< 0.01	10.6	0.02
166098	0.6	< 0.5	87	600	2	73	4	99	2.3	13	124	< 1	< 10	0.4	30	183	4.55	1.65	1.99	0.07
166099	1.5	< 0.5	120	739	3	85	3	62	2.3	48	211	< 1	< 10	0.46	36	182	5.4	1.17	1.99	0.05
166100	1	< 0.5	151	1360	< 2	58	3	42	2.72	848	22	< 1	< 10	0.24	29	181	9.17	1.74	1.37	0.04
166061	1	< 0.5	194	1220	< 2	72	5	44	2.74	31	21	< 1	< 10	0.23	27	164	9.38	1.75	1.29	0.02
166062	0.7	< 0.5	139	984	2	77	2	49	2.01	390	48	< 1	< 10	0.3	33	181	5.53	1.27	1.54	0.05
166063	1.2	< 0.5	222	1330	< 2	57	3	39	2.34	51	23	< 1	< 10	0.24	36	186	8.24	1.53	1.16	0.04
166067	< 0.2	< 0.5	41	570	3	60	10	76	2.04	32	67	< 1	< 10	0.53	23	158	4.79	0.19	1.53	0.05
166068	< 0.2	< 0.5	56	925	< 2	39	3	60	1.74	24	22	< 1	< 10	0.81	27	116	6.18	0.07	1.39	0.04
165973	0.7	< 0.5	28	410	3	54	5	46	1.71	< 10	17	< 1	< 10	1.8	17	136	3.25	0.12	1.08	0.04
165854	1	0.8	237	791	< 2	38	27	147	2.3	< 10	15	< 1	< 10	1.53	39	105	6.29	0.11	2.27	0.05
165855	1	< 0.5	13	302	< 2	9	5	23	1.25	< 10	25	< 1	< 10	1.38	30	75	4.34	0.27	1.07	0.07
165856	0.9	< 0.5	14	499	< 2	23	2	45	1.66	< 10	43	< 1	< 10	1.71	36	131	5.67	0.6	1.94	0.12
165859	0.6	< 0.5	669	431	3	24	4	41	3.68	< 10	43	< 1	< 10	2.27	34	122	5.44	0.76	1.69	0.26

Report: A09-3318  
 Report Date: 7/7/

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165726	0.05	< 10	1	< 10	83	0.15	22	< 10	3	20	2.637
165730	0.005	< 10	< 1	< 10	87	< 0.01	1	< 10	< 1	< 1	0.151
166098	0.064	< 10	13	< 10	10	0.29	113	< 10	6	28	0.277
166099	0.059	< 10	15	< 10	10	0.31	131	< 10	7	29	0.311
166100	0.06	< 10	12	< 10	6	0.25	102	< 10	7	27	1.281
166061	0.066	< 10	9	< 10	4	0.28	93	< 10	6	30	1.36
166062	0.06	< 10	14	< 10	10	0.28	118	< 10	7	30	0.701
166063	0.064	< 10	10	< 10	6	0.28	97	< 10	7	35	1.548
166067	0.036	< 10	6	< 10	15	0.18	60	< 10	18	22	0.175
166068	0.05	< 10	7	< 10	29	0.18	69	< 10	10	28	1.549
165973	0.04	< 10	6	< 10	23	0.23	53	< 10	6	10	2.245
165854	0.045	< 10	10	< 10	26	0.4	150	< 10	8	5	0.797
165855	0.101	< 10	5	< 10	33	0.27	82	< 10	10	13	1.657
165856	0.087	< 10	12	< 10	18	0.3	153	< 10	9	14	1.237
165859	0.068	< 10	8	< 10	51	0.24	73	< 10	6	6	1.095

Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3323 / Dossier 24721

295-24721-SCAN

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 72

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur



Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166420	< 0.2	< 0.5	27	511	< 2	58	3	54	1.77	< 10	25	< 1	< 10	1.38	15	212	3.18	0.06	1.26	0.08
166421	< 0.2	0.6	81	839	< 2	56	6	87	2.24	< 10	21	< 1	< 10	0.45	32	126	7.68	0.07	1.69	0.04
166422	0.5	< 0.5	322	453	5	90	25	119	1.71	11	19	< 1	< 10	0.56	55	565	6.68	0.08	1.48	0.04
166423	< 0.2	< 0.5	13	115	12	14	4	20	0.4	< 10	10	< 1	< 10	0.42	2	194	0.81	0.01	0.36	0.02
166424	0.2	< 0.5	140	232	3	47	8	20	0.77	< 10	27	< 1	< 10	0.38	23	151	3.54	0.07	0.61	0.05
166425	< 0.2	< 0.5	13	401	< 2	22	< 2	40	1.51	105	28	< 1	< 10	1.69	8	97	3.62	0.05	1.46	0.16
166426	< 0.2	< 0.5	20	271	< 2	25	2	37	1.59	105	19	< 1	< 10	1.17	5	141	3.24	0.04	1.29	0.05
166427	< 0.2	< 0.5	91	274	< 2	53	< 2	39	0.57	< 10	12	< 1	< 10	0.95	44	71	4.01	0.02	0.66	0.1
166435	< 0.2	< 0.5	3	1240	< 2	27	< 2	47	1.97	79	15	< 1	< 10	1.54	24	89	6.24	0.04	1.28	0.16
165720	< 0.2	< 0.5	5	329	2	13	3	37	0.8	< 10	43	< 1	< 10	0.79	8	147	2.11	0.31	0.74	0.09
165721	< 0.2	< 0.5	3	281	< 2	11	< 2	32	0.95	< 10	26	< 1	< 10	1.02	8	91	2.01	0.08	0.71	0.07
165722	< 0.2	< 0.5	15	314	2	15	4	30	0.94	< 10	35	< 1	< 10	1.12	8	139	2.09	0.14	0.8	0.12
165723	< 0.2	< 0.5	< 1	405	< 2	17	2	48	1.18	< 10	11	< 1	< 10	0.38	8	79	1.74	0.02	1.59	0.07
165724	< 0.2	< 0.5	24	251	3	10	5	17	0.54	< 10	15	< 1	< 10	0.74	6	142	1.59	0.05	0.56	0.07
165725	< 0.2	< 0.5	1	264	< 2	< 1	< 2	10	0.02	< 10	20	< 1	< 10	15.3	< 1	4	0.06	< 0.01	11	0.02
165729	0.9	0.5	10	232	< 2	25	79	41	0.66	< 10	19	< 1	< 10	0.53	8	28	3.67	0.14	0.63	0.26
165963	< 0.2	< 0.5	105	694	< 2	33	< 2	65	2.28	< 10	8	< 1	< 10	1.67	33	57	6.23	0.02	2.43	0.1
165964	0.3	< 0.5	73	444	< 2	13	10	32	1.1	< 10	16	< 1	< 10	1.47	13	53	3.11	0.07	1.16	0.12
165965	< 0.2	< 0.5	16	508	< 2	49	3	68	2.14	< 10	9	< 1	< 10	1.21	17	69	3.76	0.02	2.06	0.03
165966	< 0.2	< 0.5	56	443	< 2	74	3	54	2.51	< 10	13	< 1	< 10	1.75	26	72	4.6	0.05	1.65	0.22
165967	< 0.2	< 0.5	4	433	< 2	96	< 2	57	1.5	< 10	7	< 1	< 10	0.64	20	237	3.18	< 0.01	1.58	0.03
165968	< 0.2	< 0.5	109	556	< 2	24	< 2	41	1.45	< 10	13	< 1	< 10	1.54	22	60	3.43	0.06	1.27	0.11
165969	0.9	< 0.5	50	500	3	46	5	70	2.14	< 10	12	< 1	< 10	0.55	20	74	4.43	0.03	2.72	0.03
165970	0.6	< 0.5	40	340	< 2	26	< 2	21	1.14	< 10	89	< 1	< 10	1.32	22	48	3.83	0.32	1.1	0.11
165971	5.5	0.5	103	402	< 2	59	42	92	1.62	< 10	11	< 1	< 10	1.72	27	130	3.64	0.12	1.03	0.05
165972	0.2	< 0.5	48	328	< 2	70	5	54	2.32	< 10	22	< 1	< 10	1.54	17	120	2.99	0.08	1.94	0.07
165608	0.3	< 0.5	70	283	4	18	4	4	0.81	< 10	15	< 1	< 10	0.87	5	120	1.87	0.04	0.36	0.02
165609	< 0.2	< 0.5	43	114	5	12	4	13	0.3	66	55	< 1	< 10	0.25	4	167	1.53	0.07	0.34	0.03
165611	< 0.2	< 0.5	1	369	< 2	56	4	38	1.66	20	15	< 1	< 10	0.19	12	149	3.96	0.05	1.73	0.03
165612	< 0.2	< 0.5	8	320	3	32	5	37	1.25	< 10	12	< 1	< 10	0.23	8	209	2.97	0.03	1.14	0.05
165613	0.2	< 0.5	54	514	< 2	73	25	56	1.91	15	25	< 1	< 10	0.49	15	239	4.35	0.08	1.62	0.03
165614	0.4	< 0.5	329	330	3	36	6	28	1.64	33	11	< 1	< 10	0.34	4	170	3.57	0.02	2	0.03
165617	2.2	< 0.5	2350	183	3	30	18	35	0.96	26	11	< 1	< 10	0.08	10	220	2.65	0.04	1.04	0.04
165633	< 0.2	< 0.5	27	41	< 2	1	4	6	0.17	< 10	12	< 1	< 10	0.05	< 1	80	0.45	0.08	0.08	0.05
165634	< 0.2	< 0.5	14	399	3	3	< 2	12	0.61	143	29	< 1	< 10	0.15	1	86	1.5	0.42	0.2	0.02
165635	< 0.2	< 0.5	20	379	< 2	23	< 2	54	1.57	< 10	401	< 1	< 10	0.57	16	165	3.02	0.79	1.38	0.11
165636	0.3	< 0.5	185	361	< 2	17	< 2	52	1.24	< 10	145	< 1	< 10	0.6	15	108	3.48	0.59	0.99	0.08
165637	< 0.2	< 0.5	67	385	< 2	85	< 2	79	1.78	< 10	63	< 1	< 10	0.57	36	197	4.44	0.14	1.74	0.07
165638	0.5	< 0.5	189	304	29	23	< 2	14	1.5	< 10	13	< 1	< 10	2.24	9	157	2.92	0.03	0.42	0.06
165639	< 0.2	< 0.5	59	97	3	4	< 2	6	0.75	< 10	43	< 1	< 10	0.89	3	118	1.04	0.08	0.16	0.04
166024	< 0.2	< 0.5	29	344	5	42	4	55	1.55	< 10	221	< 1	< 10	0.24	12	291	2.96	0.88	0.98	0.1
166025	0.2	< 0.5	24	349	4	26	10	53	1.72	< 10	142	< 1	< 10	0.13	9	197	3.58	1.26	1.19	0.04
166026	0.3	< 0.5	92	242	3	16	< 2	13	0.67	716	33	< 1	< 10	0.81	8	114	1.92	0.16	0.45	0.02
166027	1.2	< 0.5	509	360	< 2	8	4	12	1.75	85	14	3	< 10	2.4	3	48	3.06	0.22	0.57	0.03
166028	< 0.2	< 0.5	34	619	2	71	17	95	2.14	17	27	< 1	< 10	0.66	22	220	4.73	0.09	1.97	0.05
166029	< 0.2	< 0.5	38	443	6	39	11	65	1.87	< 10	43	< 1	< 10	0.21	12	234	4.37	0.12	1.56	0.03
166030	0.8	< 0.5	286	539	3	50	6	47	1.88	< 10	78	< 1	< 10	0.37	16	198	5.99	0.24	1.34	0.04
166031	< 0.2	< 0.5	59	431	3	29	5	30	1.83	98	41	< 1	< 10	0.22	5	231	5.34	0.1	1.53	0.03
166032	< 0.2	< 0.5	26	375	2	24	8	47	1.89	12	66	< 1	< 10	1.15	7	219	3.62	0.14	1.29	0.06

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166420	<0.2	<0.5	27	511	<2	58	3	54	1.77	<10	25	<1	<10	1.38	15	212	3.18	0.06	1.26	0.08
166033	<0.2	<0.5	<1	517	<2	298	<2	51	3.7	500	359	<1	<10	1.1	31	721	4.8	1.72	5.07	0.03
166034	0.3	0.5	74	218	6	52	7	36	1.85	47	52	1	<10	2.06	15	197	2.98	0.24	0.76	0.03
166035	0.4	<0.5	88	356	6	19	14	69	1.63	54	61	<1	<10	0.51	14	215	4.48	0.72	1.36	0.06
166036	0.5	<0.5	77	210	5	16	7	10	1.05	<10	29	<1	<10	1.64	3	130	2.23	0.17	0.22	0.03
166037	1.1	0.8	153	698	3	38	3	22	1.15	<10	23	3	<10	1.9	12	104	7.05	0.12	0.35	0.02
165567	<0.2	<0.5	76	233	3	21	6	14	1.01	117	12	<1	<10	0.86	5	161	2.83	0.03	0.68	0.02
165569	<0.2	<0.5	26	489	2	48	9	75	2.18	24	160	<1	<10	0.42	12	257	4.95	0.82	1.58	0.05
165571	0.2	<0.5	25	533	2	40	5	89	2.83	<10	317	<1	<10	0.19	17	213	5.48	1.75	1.91	0.05
165574	<0.2	<0.5	11	227	2	30	5	21	0.87	<10	42	<1	<10	0.2	7	144	1.56	0.16	0.77	0.02
165575	0.5	<0.5	109	488	3	20	8	51	1.94	13	289	<1	<10	0.22	11	235	5.12	1.08	1.37	0.06
165853	<0.2	<0.5	91	905	<2	81	<2	71	2.84	<10	27	<1	<10	0.63	37	185	6.34	0.17	2.39	0.02
165857	<0.2	<0.5	27	857	<2	82	2	83	3	<10	9	<1	<10	1.32	35	168	6.61	0.02	2.81	0.04
165858	0.3	<0.5	278	302	5	21	7	23	1.63	<10	16	<1	<10	0.16	12	113	4.06	0.07	1.84	0.03
165651	<0.2	0.6	49	949	<2	42	3	94	2.76	<10	31	<1	<10	0.53	27	145	8.89	0.06	2.19	0.03
166492	<0.2	<0.5	34	504	2	29	8	81	1.89	29	45	<1	<10	0.39	9	237	4.76	0.11	1.79	0.05
166493	<0.2	<0.5	10	409	2	27	12	71	1.59	146	17	<1	<10	0.23	4	195	4	0.04	1.56	0.05
166494	0.6	<0.5	136	114	4	35	109	6	0.38	200	24	<1	<10	0.12	7	186	1.92	0.08	0.3	0.05
166495	<0.2	<0.5	8	81	6	13	3	11	0.18	16	15	<1	<10	0.09	2	231	0.54	0.04	0.19	0.02
166496	<0.2	<0.5	<1	429	<2	164	<2	59	2.88	155	15	<1	<10	0.34	8	987	3.45	<0.01	4.36	0.01
166497	<0.2	<0.5	179	782	<2	54	<2	46	4.31	31	21	<1	<10	0.15	14	119	6.59	0.07	6.42	0.01
166498	<0.2	<0.5	3	234	<2	225	<2	22	0.76	105	16	<1	<10	0.98	33	407	1.32	0.03	1.5	0.06
166499	<0.2	<0.5	31	471	<2	55	6	69	1.34	20	43	<1	<10	0.56	19	147	3.34	0.08	1.41	0.06
166500	<0.2	<0.5	5	103	4	23	<2	13	0.26	<10	15	<1	<10	0.16	3	318	0.69	0.03	0.31	0.03

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166420	0.101	< 10	5	< 10	39	0.15	66	< 10	7	10	0.103
166421	0.056	< 10	9	< 10	17	0.17	131	< 10	11	26	1.657
166422	0.087	< 10	8	< 10	22	0.24	96	< 10	14	33	1.757
166423	0.075	< 10	< 1	< 10	4	0.04	12	< 10	2	2	0.043
166424	0.031	< 10	4	< 10	11	0.12	32	< 10	7	38	1.884
166425	0.057	< 10	6	13	10	0.13	59	< 10	6	9	0.062
166426	0.159	< 10	4	17	62	0.11	44	< 10	3	3	0.099
166427	0.064	< 10	6	< 10	9	0.15	56	< 10	7	19	1.608
166435	0.025	< 10	5	< 10	6	0.14	57	< 10	7	8	0.036
165720	0.062	< 10	2	< 10	38	0.17	44	< 10	7	6	0.015
165721	0.055	< 10	2	< 10	77	0.17	40	< 10	7	6	0.008
165722	0.043	< 10	4	< 10	65	0.16	52	< 10	6	5	0.027
165723	0.059	< 10	2	< 10	75	0.08	21	< 10	4	6	0.005
165724	0.016	< 10	4	< 10	12	0.11	44	< 10	4	2	0.044
165725	0.003	< 10	< 1	< 10	115	< 0.01	< 1	< 10	< 1	< 1	0.096
165729	0.051	< 10	1	< 10	79	0.15	22	< 10	2	19	2.608
165963	0.035	< 10	10	< 10	12	0.22	117	< 10	7	3	0.224
165964	0.033	< 10	9	< 10	15	0.19	91	< 10	7	3	0.125
165965	0.09	< 10	4	< 10	28	0.21	63	< 10	6	10	0.009
165966	0.027	< 10	7	< 10	58	0.17	74	< 10	6	3	0.096
165967	0.044	< 10	2	< 10	25	0.15	38	< 10	2	5	0.005
165968	0.03	< 10	9	< 10	29	0.16	94	< 10	7	3	0.019
165969	0.055	< 10	6	< 10	13	0.27	68	< 10	5	12	0.298
165970	0.053	< 10	8	< 10	20	0.22	92	< 10	6	6	0.606
165971	0.043	< 10	8	< 10	22	0.25	87	< 10	9	5	0.64
165972	0.051	< 10	3	< 10	21	0.2	57	< 10	4	5	0.035
165608	0.037	< 10	2	< 10	62	0.06	23	353	4	6	0.288
165609	0.043	< 10	1	< 10	8	0.04	16	< 10	2	5	0.147
165611	0.046	< 10	4	< 10	4	0.11	65	< 10	3	19	0.486
165612	0.051	< 10	6	< 10	5	0.1	58	< 10	5	11	0.132
165613	0.069	< 10	6	< 10	8	0.15	71	< 10	8	13	0.046
165614	0.115	< 10	6	< 10	3	0.07	66	< 10	11	4	0.043
165617	0.025	< 10	3	< 10	5	0.02	37	< 10	3	20	0.631
165633	0.003	< 10	< 1	< 10	10	0.02	7	< 10	< 1	7	0.006
165634	0.009	< 10	2	< 10	3	0.08	3	< 10	12	48	0.015
165635	0.052	< 10	5	< 10	26	0.17	71	< 10	5	7	0.122
165636	0.017	< 10	3	< 10	8	0.28	101	< 10	4	13	0.402
165637	0.047	< 10	7	< 10	10	0.13	91	< 10	7	5	0.585
165638	0.03	< 10	6	< 10	28	0.34	60	17	10	4	0.108
165639	0.021	< 10	< 1	< 10	8	0.07	11	< 10	2	12	0.093
166024	0.027	< 10	8	< 10	23	0.17	68	< 10	3	22	0.115
166025	0.051	< 10	5	< 10	17	0.21	55	< 10	4	25	0.062
166026	0.243	< 10	2	< 10	23	0.06	25	55	4	6	0.219
166027	0.552	< 10	2	< 10	123	0.04	25	25	5	1	0.317
166028	0.076	< 10	9	< 10	29	0.19	102	< 10	9	15	0.083
166029	0.013	< 10	8	< 10	15	0.21	85	< 10	5	21	0.019
166030	0.076	< 10	9	< 10	14	0.21	88	< 10	7	17	0.326
166031	0.052	< 10	4	< 10	21	0.13	62	< 10	3	12	0.036
166032	0.059	< 10	8	< 10	38	0.2	84	< 10	4	15	0.055

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166420	0.101	< 10	5	< 10	39	0.15	66	< 10	7	10	0.103
166033	0.178	< 10	2	< 10	31	0.23	66	< 10	5	12	0.009
166034	0.105	< 10	3	< 10	118	0.13	31	41	11	13	1.012
166035	0.08	< 10	13	< 10	38	0.17	102	12	8	21	0.696
166036	0.272	< 10	2	< 10	44	0.03	23	2740	7	4	0.348
166037	0.251	< 10	2	< 10	27	0.04	16	549	11	3	3.211
165567	0.026	< 10	3	< 10	10	0.06	29	488	3	9	0.589
165569	0.054	< 10	12	< 10	9	0.27	103	46	7	27	0.055
165571	0.051	< 10	11	< 10	13	0.28	103	< 10	6	30	0.109
165574	0.025	< 10	3	< 10	9	0.06	33	< 10	2	8	0.018
165575	0.06	< 10	10	< 10	22	0.25	86	< 10	4	26	0.289
165853	0.065	< 10	7	11	13	0.25	96	< 10	8	4	0.026
165857	0.036	< 10	7	< 10	50	0.27	112	< 10	5	5	0.012
165858	0.022	< 10	3	< 10	7	0.12	48	< 10	2	4	0.61
165651	0.056	< 10	19	< 10	13	0.25	233	< 10	7	9	0.422
166492	0.065	< 10	8	< 10	12	0.24	83	< 10	6	20	0.105
166493	0.046	< 10	9	< 10	5	0.21	88	< 10	6	23	0.066
166494	0.024	< 10	6	< 10	7	0.17	51	< 10	4	33	0.309
166495	0.009	< 10	< 1	< 10	3	0.03	8	< 10	< 1	3	0.01
166496	0.076	< 10	1	< 10	4	0.04	38	< 10	3	3	0.006
166497	0.029	< 10	4	< 10	5	0.14	51	< 10	11	29	0.033
166498	0.06	< 10	2	< 10	10	0.07	20	< 10	4	10	0.007
166499	0.063	< 10	4	< 10	12	0.17	65	< 10	6	19	0.274
166500	0.015	< 10	< 1	< 10	9	0.03	10	< 10	< 1	3	0.012

Date: 15 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3324 / Dossier 24722

295-24722-SCAM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 28

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Éléments

Méthode

Scan

ICP-OES-1E1



Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165681	<0.2	<0.5	9	556	<2	76	<2	107	1.98	<10	13	<1	<10	0.41	17	154	3.38	0.03	2.5	0.05
165682	0.4	0.7	206	1190	<2	50	<2	137	2.34	<10	13	<1	<10	2.47	39	76	6.79	0.2	1.9	0.14
165683	<0.2	<0.5	<1	962	<2	234	<2	155	4.29	<10	10	<1	<10	1.71	38	400	5.69	<0.01	5.33	0.02
165684	<0.2	<0.5	8	671	<2	3	4	73	2.14	<10	128	<1	<10	1.37	4	67	2.26	0.52	0.36	0.28
165685	<0.2	<0.5	6	278	<2	29	2	43	0.93	<10	44	<1	<10	1.13	10	127	2.03	0.25	0.98	0.08
165686	<0.2	<0.5	86	285	17	24	<2	44	2.31	<10	17	<1	<10	1.8	13	85	3.33	0.08	0.57	0.18
165687	<0.2	<0.5	3	124	2	7	<2	3	0.23	<10	9	<1	<10	0.08	<1	97	0.2	0.11	0.03	0.05
165688	0.2	<0.5	5	240	4	9	9	9	0.88	<10	21	6	66	0.46	3	117	0.79	0.12	0.26	0.14
165689	<0.2	<0.5	7	124	<2	37	<2	13	5.27	<10	78	<1	<10	3.53	13	94	2.84	0.52	1.02	0.62
165690	3	0.6	1100	167	3	16	<2	65	1.76	<10	35	<1	<10	0.33	16	123	5.93	0.21	1.06	0.06
165691	<0.2	0.6	74	453	2	15	<2	93	2.06	<10	20	<1	<10	1.27	11	42	3.49	0.09	1.45	0.04
165692	<0.2	<0.5	43	133	<2	32	3	22	1.18	<10	18	<1	<10	0.8	10	100	1.8	0.07	0.94	0.11
165693	<0.2	<0.5	145	515	<2	28	<2	41	1.83	<10	21	<1	<10	1.21	16	55	4.93	0.09	1.1	0.05
166377	0.8	22.8	45	96	9	29	6	3370	0.1	24	5	<1	<10	0.09	10	233	5.85	<0.01	0.02	0.01
166378	<0.2	0.9	25	359	2	25	<2	126	2.68	126	175	<1	<10	1.67	13	161	2.6	0.44	0.82	0.3
166379	<0.2	<0.5	21	262	3	20	5	61	1.41	<10	100	<1	<10	0.36	8	224	2.98	0.32	1	0.04
166380	<0.2	0.6	31	2120	2	13	<2	97	2.28	<10	44	<1	<10	2	7	68	7.43	0.14	0.85	0.1
166381	<0.2	<0.5	2	378	2	4	<2	20	0.36	28	29	<1	<10	0.25	1	103	1.13	0.17	0.1	0.04
166382	<0.2	0.5	138	1540	<2	22	<2	39	1.75	<10	9	<1	<10	2.03	28	68	6.97	0.05	0.74	0.17
166383	2.7	0.8	124	1900	<2	52	14	103	2.59	<10	8	<1	<10	0.84	19	76	12.9	0.23	0.88	0.18
166384	<0.2	<0.5	65	652	<2	46	<2	78	2.83	<10	85	<1	<10	0.84	23	91	6.4	0.32	1.72	0.14
166385	<0.2	<0.5	43	1260	<2	16	<2	90	2.04	<10	97	<1	<10	1.69	12	80	5.06	0.17	0.62	0.14
166386	<0.2	<0.5	142	218	<2	78	5	18	0.7	<10	91	<1	<10	0.58	26	228	2.02	0.27	1.05	0.08
166387	<0.2	<0.5	4	2650	3	11	<2	15	1.93	33	25	<1	<10	2.07	4	54	6.42	0.07	0.38	0.07
166388	0.6	0.5	207	759	<2	9	<2	242	2.13	<10	52	<1	<10	0.29	31	34	11.2	0.5	1.44	0.04
166389	<0.2	<0.5	136	184	2	38	2	29	0.85	<10	26	<1	<10	0.49	17	108	2.09	0.1	0.48	0.04
166390	0.3	<0.5	34	508	<2	29	<2	59	0.99	<10	24	<1	<10	0.22	20	71	4.43	0.51	0.71	0.06
166391	<0.2	0.6	28	1390	<2	7	<2	82	2.05	<10	111	<1	<10	0.79	9	44	11.2	0.32	1.2	0.09

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165681	0.055	< 10	4	< 10	13	0.15	68	< 10	5	13	0.004
165682	0.061	< 10	17	< 10	12	0.4	196	< 10	13	5	0.562
165683	0.124	< 10	4	< 10	11	0.15	89	< 10	4	4	0.011
165684	0.013	< 10	4	< 10	39	0.15	14	< 10	59	55	0.03
165685	0.104	< 10	3	< 10	87	0.21	49	< 10	8	8	0.011
165686	0.043	< 10	2	< 10	40	0.06	40	< 10	3	5	0.645
165687	0.011	< 10	< 1	< 10	3	< 0.01	3	< 10	< 1	5	0.007
165688	0.012	< 10	1	< 10	13	0.03	12	< 10	2	7	0.009
165689	0.037	< 10	4	< 10	107	0.1	56	< 10	3	7	0.036
165690	0.032	< 10	4	< 10	8	0.17	38	< 10	2	7	1.066
165691	0.059	< 10	6	< 10	10	0.17	56	< 10	7	10	0.22
165692	0.035	< 10	3	< 10	12	0.12	36	< 10	3	9	0.086
165693	0.053	< 10	5	< 10	26	0.16	58	< 10	6	15	1.226
166377	0.002	< 10	< 1	< 10	3	< 0.01	4	< 10	< 1	2	4.955
166378	0.043	< 10	7	< 10	124	0.1	65	< 10	4	14	0.377
166379	0.067	< 10	7	< 10	18	0.1	69	45	4	11	0.056
166380	0.056	< 10	5	< 10	7	0.07	36	< 10	9	11	0.206
166381	0.008	< 10	3	< 10	5	0.06	2	< 10	24	72	0.053
166382	0.052	< 10	13	17	45	0.14	104	< 10	12	5	1.293
166383	0.094	< 10	4	< 10	47	0.09	55	12	8	21	6.318
166384	0.112	< 10	12	< 10	36	0.17	118	< 10	14	11	0.451
166385	0.086	< 10	6	< 10	8	0.09	43	< 10	9	7	0.127
166386	0.128	< 10	2	< 10	31	0.07	32	< 10	6	8	0.728
166387	0.053	< 10	3	< 10	12	0.05	31	< 10	6	6	0.063
166388	0.115	< 10	8	< 10	7	0.11	70	12	6	11	0.653
166389	0.027	< 10	7	< 10	13	0.07	48	< 10	3	8	0.38
166390	0.066	< 10	6	< 10	6	0.2	68	< 10	8	47	2.182
166391	0.071	< 10	5	< 10	6	0.1	81	10	7	13	0.356

Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3447 / Dossier 24750

295-24750-Scan

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 30

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur



Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166826	< 0.2	< 0.5	7	230	< 2	< 1	2	12	0.09	< 10	26	< 1	< 10	14.8	< 1	8	0.2	0.04	10.6	0.03
166828	0.9	0.7	11	253	< 2	29	86	47	0.72	< 10	15	< 1	< 10	0.57	11	29	3.81	0.16	0.66	0.29
165974	0.3	1.4	84	905	< 2	51	4	76	4.68	< 10	28	< 1	< 10	3.19	33	134	8.15	1.17	1.56	0.54
165996	< 0.2	< 0.5	5	1180	4	13	2	5	0.26	< 10	20	< 1	< 10	0.29	< 1	278	0.61	0.03	0.1	0.04
166568	1.4	1.2	730	591	2	6	2	103	1.55	< 10	32	5	< 10	1.03	12	92	2.94	0.16	0.73	0.08
166601	0.3	< 0.5	77	548	3	21	< 2	61	1.21	< 10	121	< 1	< 10	0.44	11	126	2.36	0.48	0.94	0.09
166604	0.3	1.1	261	305	< 2	33	< 2	101	2.72	< 10	28	< 1	< 10	0.42	35	77	6.49	1.46	1.81	0.14
166605	0.4	1.3	319	400	2	41	< 2	76	2.74	< 10	20	< 1	< 10	0.42	65	82	8.26	1.41	1.73	0.13
166606	0.2	0.9	124	384	< 2	30	< 2	109	3.02	< 10	66	< 1	< 10	0.97	38	96	5.84	1.45	1.62	0.22
166607	< 0.2	0.8	50	321	< 2	28	< 2	91	2.61	< 10	213	< 1	< 10	0.36	27	94	4.84	1.54	1.49	0.18
166608	< 0.2	0.9	94	231	3	31	2	84	2.54	< 10	179	< 1	< 10	0.49	28	95	5.08	1.45	1.46	0.21
166609	1.2	1.2	110	203	2	30	< 2	117	2.47	< 10	176	< 1	< 10	0.25	33	84	5.7	1.61	1.7	0.11
166610	< 0.2	0.9	102	305	< 2	28	< 2	95	2.28	< 10	171	< 1	< 10	0.31	26	81	5.2	1.42	1.54	0.15
166611	0.2	0.8	124	392	< 2	22	< 2	89	2.79	< 10	145	< 1	< 10	0.87	22	71	5.02	1.39	1.67	0.24
166612	< 0.2	0.8	63	409	2	23	< 2	78	2.74	< 10	237	< 1	< 10	0.81	18	101	4.93	1.21	1.51	0.27
166613	0.2	0.9	114	431	< 2	21	< 2	78	2.28	< 10	237	< 1	< 10	0.58	21	95	4.96	1.14	1.49	0.16
166614	< 0.2	< 0.5	241	327	< 2	45	< 2	27	2.71	< 10	24	< 1	< 10	2.93	27	77	2.49	0.05	0.87	0.29
166615	< 0.2	0.8	313	575	2	35	< 2	258	2.08	< 10	192	< 1	< 10	0.6	26	90	4.03	1.08	1.56	0.18
166616	0.2	0.6	215	411	5	15	< 2	182	1.36	< 10	108	< 1	< 10	0.36	10	138	3.05	0.5	0.92	0.08
166617	0.2	0.5	117	433	2	22	< 2	108	1.39	< 10	165	< 1	< 10	0.2	13	87	2.98	0.85	1.06	0.07
166618	< 0.2	0.7	120	597	3	31	< 2	188	1.82	< 10	97	< 1	< 10	0.11	17	118	3.89	1.27	1.37	0.08
166619	< 0.2	2.1	111	445	3	28	< 2	234	1.58	< 10	156	< 1	< 10	0.16	20	118	3.05	1.06	1.21	0.08
166622	< 0.2	0.7	43	737	< 2	24	< 2	157	2.05	< 10	266	< 1	< 10	0.53	13	74	2.89	1.1	1.43	0.2
166623	< 0.2	0.5	57	837	2	26	< 2	72	1.76	< 10	250	< 1	< 10	0.48	13	119	3.05	0.95	1.3	0.19
166624	0.2	0.6	60	733	2	27	4	270	1.81	< 10	236	< 1	< 10	0.35	18	106	3.43	1.16	1.58	0.15
166625	< 0.2	1.4	89	460	< 2	31	< 2	242	2.28	< 10	150	< 1	< 10	1.1	20	63	3.44	0.92	1.36	0.15
166626	< 0.2	< 0.5	69	201	3	19	< 2	63	0.74	< 10	70	< 1	< 10	0.2	10	120	1.71	0.26	0.57	0.06
166627	< 0.2	0.8	123	416	2	34	< 2	105	1.95	< 10	121	< 1	< 10	0.42	21	103	4.05	0.83	1.4	0.13
166628	< 0.2	1	77	233	< 2	25	23	187	2.24	< 10	153	< 1	< 10	0.48	22	59	4.66	0.95	1.5	0.11
166629	< 0.2	0.7	74	199	2	26	< 2	71	2.24	< 10	192	< 1	< 10	0.42	19	91	4.56	1.2	1.56	0.14

Report: A09-3447  
 Report Date: 7/9/

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166826	0.007	< 10	< 1	< 10	88	< 0.01	3	< 10	< 1	1	0.168
166828	0.054	< 10	1	< 10	85	0.16	23	< 10	3	21	2.79
165974	0.066	< 10	12	< 10	161	0.2	106	< 10	15	16	1.975
165996	0.06	< 10	< 1	< 10	7	< 0.01	4	< 10	2	2	0.036
166568	0.03	< 10	1	25	24	0.06	15	21	1	6	1.285
166601	0.046	< 10	5	< 10	6	0.17	48	< 10	5	9	0.177
166604	0.051	< 10	9	< 10	12	0.2	81	11	4	9	1.66
166605	0.047	< 10	6	< 10	12	0.19	77	< 10	4	9	3.54
166606	0.049	< 10	9	< 10	19	0.24	76	< 10	4	11	0.93
166607	0.046	< 10	9	< 10	10	0.25	73	< 10	4	13	0.178
166608	0.055	< 10	9	< 10	16	0.25	75	< 10	5	13	0.359
166609	0.052	< 10	9	< 10	7	0.27	75	< 10	4	10	0.477
166610	0.04	< 10	9	< 10	9	0.25	63	< 10	3	9	0.484
166611	0.084	< 10	10	< 10	41	0.23	87	< 10	7	9	0.425
166612	0.044	< 10	9	< 10	35	0.22	78	< 10	3	6	0.254
166613	0.069	< 10	9	< 10	24	0.23	78	< 10	5	11	0.342
166614	0.033	< 10	7	< 10	88	0.2	58	< 10	7	2	0.442
166615	0.061	< 10	8	< 10	14	0.24	74	< 10	6	8	0.353
166616	0.019	< 10	4	< 10	7	0.12	38	< 10	3	8	0.345
166617	0.026	< 10	6	< 10	3	0.19	53	< 10	2	7	0.391
166618	0.03	< 10	5	< 10	3	0.23	57	< 10	3	9	0.821
166619	0.038	< 10	5	< 10	4	0.2	61	< 10	3	15	0.444
166622	0.051	< 10	8	< 10	14	0.22	62	< 10	7	11	0.121
166623	0.045	< 10	8	< 10	11	0.22	63	< 10	7	14	0.173
166624	0.059	< 10	8	< 10	8	0.22	62	< 10	6	14	0.187
166625	0.055	< 10	8	< 10	31	0.21	67	< 10	6	5	0.204
166626	0.024	< 10	4	< 10	3	0.1	42	< 10	2	7	0.277
166627	0.044	< 10	10	< 10	10	0.2	80	< 10	4	10	0.631
166628	0.049	< 10	8	< 10	10	0.21	65	< 10	5	11	0.333
166629	0.055	< 10	9	< 10	14	0.21	77	< 10	5	12	0.233

Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3448 / Dossier 24751

295-24751-SCOM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 4

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Report: A09-3448  
 Report Date: 7/9/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166602	0.4	< 0.5	128	259	3	22	< 2	54	0.97	< 10	74	< 1	< 10	0.19	13	123	2.14	0.52	0.83	0.08
166603	0.2	< 0.5	155	212	3	29	< 2	49	1.1	< 10	76	< 1	< 10	0.25	17	108	2.62	0.56	0.77	0.08
166620	0.3	< 0.5	118	175	4	18	< 2	46	0.8	< 10	78	< 1	< 10	0.19	12	151	1.85	0.34	0.48	0.07
166621	0.4	0.5	176	222	4	21	< 2	53	1.13	< 10	55	< 1	< 10	0.21	17	133	2.88	0.53	0.77	0.08

Report: A09-3448  
Report Date: 7/9/

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166602	0.024	< 10	3	< 10	5	0.12	40	< 10	2	11	0.501
166603	0.041	< 10	4	< 10	5	0.12	42	< 10	3	13	0.774
166620	0.023	< 10	3	< 10	5	0.08	38	< 10	2	6	0.505
166621	0.036	< 10	6	< 10	5	0.13	63	< 10	2	9	0.898

Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3455 / Dossier 24763

295-24763-Scan

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 92

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165733	< 0.2	< 0.5	4	58	6	18	< 2	4	0.1	< 10	10	< 1	< 10	0.04	2	368	0.55	< 0.01	0.11	0.02
165734	< 0.2	0.8	10	606	2	54	5	84	2.72	< 10	431	< 1	< 10	0.19	22	231	5.02	1.61	1.85	0.12
165735	< 0.2	0.6	9	384	4	45	5	64	2.32	17	233	< 1	< 10	0.1	17	255	3.75	1.22	1.47	0.09
165736	< 0.2	0.7	14	370	6	43	6	61	2.07	< 10	220	< 1	< 10	0.09	15	231	3.5	1.2	1.26	0.08
165737	< 0.2	0.6	17	487	4	31	10	53	1.77	< 10	219	< 1	< 10	0.31	14	283	3.5	0.64	1.39	0.1
165738	< 0.2	0.7	30	730	3	58	5	63	2.18	16	138	< 1	< 10	0.54	19	247	4.56	0.44	1.66	0.07
165739	< 0.2	< 0.5	14	377	4	22	4	41	1.4	< 10	182	< 1	< 10	0.26	8	274	2.36	0.72	0.82	0.1
165740	< 0.2	< 0.5	5	106	2	8	4	8	0.34	< 10	22	16	< 10	0.19	< 1	147	0.6	0.14	0.06	0.07
165741	< 0.2	0.6	1	1310	< 2	44	4	73	1.71	< 10	34	2	< 10	1.49	11	123	3.38	0.19	1.04	0.05
165742	0.2	0.7	52	486	3	40	7	65	2.13	< 10	287	< 1	< 10	0.22	15	291	4.08	1.2	1.53	0.1
165743	< 0.2	1.1	20	502	7	65	5	60	2.99	< 10	156	< 1	< 10	0.3	18	298	5.68	0.53	2.16	0.06
165744	< 0.2	< 0.5	2	88	3	8	< 2	3	0.17	< 10	11	< 1	< 10	0.03	< 1	114	0.19	0.08	0.03	0.03
165745	< 0.2	< 0.5	3	475	7	15	12	49	0.94	< 10	69	< 1	< 10	0.07	5	177	1.45	0.4	0.39	0.09
165746	< 0.2	< 0.5	4	65	3	8	< 2	4	0.11	< 10	14	< 1	< 10	0.02	< 1	165	0.3	0.05	0.06	0.02
165747	< 0.2	0.6	15	349	3	20	5	53	1.64	< 10	262	< 1	< 10	0.45	9	240	2.69	0.83	1.02	0.12
165748	< 0.2	< 0.5	3	285	4	13	< 2	4	0.1	< 10	18	< 1	< 10	0.02	< 1	270	0.35	0.04	0.05	0.03
165749	< 0.2	0.7	54	460	3	34	6	72	2.36	< 10	438	< 1	< 10	0.14	17	250	4.07	1.37	1.54	0.14
165750	< 0.2	< 0.5	3	162	2	15	< 2	16	0.58	< 10	43	< 1	< 10	0.11	4	164	0.9	0.28	0.23	0.07
166827	0.9	0.7	11	234	< 2	28	77	46	0.69	< 10	24	< 1	< 10	0.55	10	28	3.55	0.15	0.62	0.28
165753	< 0.2	< 0.5	9	718	< 2	32	< 2	46	6.2	< 10	155	5	< 10	4.88	9	87	2.05	0.31	0.43	0.51
165754	< 0.2	< 0.5	4	173	3	62	< 2	16	0.65	< 10	34	< 1	< 10	0.92	6	390	0.82	0.09	0.8	0.08
165755	< 0.2	0.5	2	319	2	29	< 2	50	1.6	< 10	195	< 1	< 10	0.59	8	133	2.68	0.51	0.37	0.15
165756	2.2	2.3	158	148	< 2	69	3	64	3.83	< 10	10	1	< 10	2.84	23	95	9.81	0.02	0.1	0.13
165757	0.3	1.4	92	740	2	39	3	9	1.39	11	10	< 1	< 10	0.79	18	82	8.52	0.02	0.24	0.03
165758	1.9	2.5	153	188	< 2	86	4	66	1.91	< 10	8	< 1	< 10	1.16	32	91	15.5	0.1	0.2	0.06
165759	0.3	1.1	120	451	3	28	< 2	11	0.92	< 10	10	< 1	< 10	1.52	14	104	6.96	0.02	0.19	0.04
165760	0.4	1.5	107	545	3	34	2	19	1.14	< 10	10	< 1	< 10	1.01	13	145	8.22	0.02	0.39	0.07
165761	0.5	1.3	145	338	4	46	< 2	25	1.07	< 10	38	< 1	< 10	1.63	29	117	6.2	0.04	0.6	0.12
165762	0.4	1.3	102	548	4	40	2	7	0.94	< 10	8	< 1	< 10	0.71	18	150	6.57	< 0.01	0.17	0.03
165763	< 0.2	1.3	73	684	4	38	3	57	1.57	< 10	81	< 1	< 10	0.37	28	191	7.55	0.19	1.16	0.06
165764	0.4	1.7	154	251	< 2	64	< 2	25	0.63	< 10	10	3	< 10	1.6	26	76	10.7	0.02	0.56	0.06
165765	0.2	1.4	92	331	3	49	3	44	1.72	26	29	< 1	< 10	1.62	27	118	7.36	0.13	1.03	0.05
165766	0.2	1.5	65	813	2	68	7	48	1.74	< 10	23	< 1	< 10	1.12	26	257	6.5	0.1	1.41	0.08
165767	< 0.2	2.5	37	543	4	16	5	168	1.09	< 10	25	1	< 10	0.2	6	124	19	0.11	0.45	0.03
165768	< 0.2	< 0.5	12	389	4	10	3	13	0.5	< 10	11	< 1	< 10	0.4	3	117	2.36	0.05	0.25	0.02
165769	< 0.2	0.7	14	949	2	13	5	39	2.75	< 10	41	2	< 10	1.66	7	284	4.25	0.22	2.17	0.03
165770	0.2	1.2	59	1060	5	15	11	56	1.42	< 10	27	< 1	< 10	0.63	9	230	5.77	0.13	1.09	0.03
165771	0.3	1.5	36	671	5	14	6	75	1.17	< 10	26	2	< 10	0.37	6	167	7.02	0.13	0.48	0.04
165772	< 0.2	< 0.5	4	40	6	12	5	3	0.12	< 10	30	< 1	< 10	0.02	< 1	270	0.43	0.09	0.02	0.03
165773	< 0.2	< 0.5	2	109	3	6	10	31	0.41	< 10	23	< 1	< 10	0.05	2	144	0.84	0.24	0.12	0.05
165774	< 0.2	0.9	70	726	2	46	< 2	58	1.9	74	106	< 1	< 10	1.78	26	165	4.45	0.26	0.92	0.24
165775	< 0.2	< 0.5	2	124	2	6	5	34	0.44	< 10	18	< 1	< 10	0.09	1	140	0.83	0.11	0.12	0.06
165776	< 0.2	< 0.5	2	170	3	9	21	34	0.45	< 10	18	< 1	< 10	0.07	< 1	184	0.73	0.22	0.09	0.07
165777	< 0.2	1.1	8	263	3	54	9	89	3.07	< 10	600	< 1	< 10	0.18	23	303	5.65	1.87	1.96	0.19
165778	< 0.2	< 0.5	6	211	4	29	5	29	1.07	< 10	179	< 1	< 10	0.06	7	363	1.93	0.57	0.63	0.08
165779	0.3	< 0.5	14	46	3	9	4	5	0.22	< 10	26	< 1	< 10	0.09	1	184	0.3	0.15	0.05	0.06
165780	< 0.2	0.7	8	325	4	83	< 2	20	2.73	< 10	451	< 1	< 10	0.29	21	343	4.45	1.73	2.02	0.15
165781	< 0.2	< 0.5	4	108	5	17	3	10	0.58	< 10	58	< 1	< 10	0.08	3	267	0.82	0.25	0.25	0.13
165782	< 0.2	< 0.5	3	253	4	12	2	10	0.61	< 10	54	< 1	< 10	0.07	2	191	0.67	0.32	0.18	0.04

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165733	<0.2	<0.5	4	58	6	18	<2	4	0.1	<10	10	<1	<10	0.04	2	368	0.55	<0.01	0.11	0.02
165783	<0.2	<0.5	63	509	<2	21	<2	31	3.13	<10	76	<1	<10	3.04	10	106	1.95	0.26	0.74	0.33
165784	<0.2	<0.5	16	147	2	18	<2	14	0.59	<10	13	<1	<10	0.55	6	183	0.94	0.03	0.39	0.05
165785	<0.2	<0.5	5	205	<2	57	<2	15	3.28	<10	40	<1	<10	4.06	11	206	1.08	0.14	1.01	0.16
165786	<0.2	<0.5	4	42	6	18	<2	1	0.22	<10	10	<1	<10	0.32	1	306	0.32	0.01	0.1	0.02
165787	<0.2	<0.5	11	306	<2	26	<2	34	1.24	<10	14	<1	<10	1.64	11	124	2	0.05	0.82	0.17
165788	<0.2	<0.5	4	241	2	28	3	37	1.16	<10	13	<1	<10	0.99	11	182	1.77	0.05	0.81	0.06
165789	<0.2	0.5	3	437	<2	72	<2	37	1.57	<10	28	<1	<10	2.16	23	215	2.83	0.1	1.88	0.14
165790	<0.2	<0.5	20	296	2	28	<2	35	1.38	<10	53	<1	<10	1.35	12	163	1.86	0.31	0.83	0.11
165791	<0.2	0.6	23	544	<2	46	<2	70	2.51	<10	27	<1	<10	2.39	20	141	3.45	0.31	1.64	0.08
165792	<0.2	<0.5	106	512	<2	29	<2	43	1.33	<10	63	<1	<10	1.33	13	101	2.98	0.14	0.93	0.16
165793	<0.2	<0.5	3	164	3	12	<2	15	0.51	<10	12	<1	<10	0.67	4	183	0.93	0.05	0.34	0.06
165794	0.2	8.9	75	518	4	41	8	1160	1.52	<10	32	<1	<10	1.19	17	168	3.09	0.48	1.09	0.08
165795	<0.2	<0.5	23	229	<2	26	<2	45	1.03	<10	82	<1	<10	0.78	13	109	2.23	0.31	0.9	0.14
165796	<0.2	0.6	33	240	<2	35	<2	60	1.42	<10	133	<1	<10	0.63	18	80	2.8	0.64	1.27	0.09
165797	<0.2	<0.5	25	233	<2	31	<2	46	1.31	<10	103	<1	<10	0.82	14	103	2.58	0.4	1.14	0.13
165798	<0.2	<0.5	8	216	2	19	<2	24	0.88	<10	13	<1	<10	1.31	8	130	1.44	0.04	0.52	0.09
165799	<0.2	<0.5	6	225	<2	23	<2	30	0.8	<10	17	<1	<10	1.18	10	117	1.91	0.04	0.82	0.15
165800	<0.2	0.6	23	432	<2	45	<2	57	2.7	<10	17	<1	<10	2.39	19	201	2.97	0.26	1.38	0.09
166801	<0.2	<0.5	16	183	<2	18	<2	23	1.42	<10	13	<1	<10	1.71	8	84	1.33	0.02	0.51	0.15
166802	<0.2	0.7	13	475	<2	46	<2	67	2.18	<10	92	<1	<10	1.31	21	160	3.63	0.47	1.57	0.18
166803	<0.2	<0.5	11	202	<2	28	<2	37	0.84	<10	35	<1	<10	0.9	12	96	1.97	0.08	0.88	0.12
166804	<0.2	<0.5	35	203	<2	38	<2	33	1.19	<10	44	<1	<10	1.25	14	175	1.87	0.2	0.77	0.11
166805	<0.2	0.6	42	375	<2	43	3	63	1.95	<10	54	<1	<10	1.76	18	131	2.88	0.11	1.23	0.19
166806	<0.2	<0.5	30	240	<2	37	<2	53	1.41	<10	61	<1	<10	0.83	16	96	2.68	0.22	1.25	0.1
166807	<0.2	<0.5	7	157	2	27	<2	31	1.1	<10	42	<1	<10	0.9	11	145	1.84	0.1	0.84	0.09
166808	<0.2	<0.5	39	287	2	29	<2	36	2.59	<10	28	<1	<10	2.97	12	155	2.01	0.13	0.72	0.16
166809	<0.2	<0.5	8	397	2	32	2	44	1.66	<10	52	<1	<10	1.18	15	143	2.64	0.29	1.12	0.16
166810	<0.2	<0.5	24	71	<2	13	14	109	0.68	<10	21	<1	<10	0.78	3	161	0.45	0.08	0.24	0.07
166811	<0.2	<0.5	16	143	<2	27	<2	9	1.74	<10	15	<1	<10	1.93	7	82	0.86	0.05	0.84	0.04
166812	<0.2	<0.5	21	170	<2	34	<2	15	1.68	<10	16	<1	<10	2	9	110	1	0.06	0.85	0.09
166813	<0.2	<0.5	11	344	<2	82	<2	30	1.62	<10	12	<1	<10	2.1	20	190	2.42	0.05	1.71	0.15
166814	<0.2	<0.5	6	162	<2	25	<2	13	1.54	<10	32	<1	<10	1.93	9	110	0.98	0.1	0.51	0.05
166815	<0.2	<0.5	6	219	<2	36	<2	15	1.44	<10	15	<1	<10	1.88	11	118	1.33	0.05	1.03	0.11
166816	<0.2	<0.5	14	220	<2	31	<2	18	1.18	<10	22	<1	<10	1.44	10	138	1.33	0.09	0.95	0.1
166817	<0.2	<0.5	10	166	<2	13	10	26	0.85	<10	25	<1	<10	0.9	7	80	1.12	0.1	0.51	0.07
166818	<0.2	<0.5	25	411	<2	69	<2	24	1.59	<10	13	<1	<10	1.68	15	191	2.42	0.04	2.14	0.15
166819	<0.2	<0.5	16	480	<2	97	<2	24	1.93	<10	34	<1	<10	1.56	18	243	2.81	0.12	2.35	0.12
166820	<0.2	0.6	41	790	<2	152	<2	42	2.94	<10	12	<1	<10	1.65	25	289	3.81	0.03	3.17	0.06
166821	<0.2	<0.5	17	190	<2	30	<2	11	0.79	<10	23	<1	<10	0.94	9	114	0.93	0.06	0.83	0.08
166822	<0.2	<0.5	22	429	<2	86	<2	29	2.36	<10	15	<1	<10	1.77	20	264	2.35	0.04	2.58	0.07
166823	<0.2	<0.5	38	158	<2	30	<2	10	1.7	<10	24	<1	<10	1.78	7	83	0.74	0.07	0.88	0.04
166824	<0.2	<0.5	20	344	<2	81	2	25	1.91	<10	16	<1	<10	1.97	16	191	2.48	0.07	1.77	0.18
166825	<0.2	<0.5	1	213	<2	2	<2	10	0.1	<10	18	<1	<10	16.1	<1	7	0.11	0.01	11.1	0.03



Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165733	0.003	< 10	< 1	< 10	3	0.01	5	< 10	< 1	1	0.059
165734	0.056	< 10	12	< 10	8	0.31	110	< 10	7	16	0.016
165735	0.039	< 10	7	< 10	7	0.24	77	< 10	5	20	0.013
165736	0.027	< 10	7	< 10	6	0.21	69	13	4	17	0.017
165737	0.052	< 10	9	< 10	19	0.24	80	< 10	7	14	0.03
165738	0.13	< 10	11	< 10	42	0.26	99	< 10	9	11	0.021
165739	0.086	< 10	6	< 10	20	0.15	52	< 10	3	9	0.046
165740	0.113	< 10	< 1	< 10	26	< 0.01	5	< 10	1	< 1	0.017
165741	0.587	< 10	4	< 10	199	< 0.01	38	< 10	7	2	0.014
165742	0.066	< 10	10	< 10	15	0.23	87	< 10	6	14	0.141
165743	0.06	< 10	10	< 10	42	0.2	107	< 10	8	11	0.063
165744	0.019	< 10	< 1	< 10	2	< 0.01	2	< 10	< 1	< 1	0.003
165745	0.015	< 10	4	< 10	11	0.1	15	< 10	11	59	0.006
165746	0.008	< 10	< 1	< 10	1	< 0.01	3	< 10	< 1	< 1	0.004
165747	0.042	< 10	8	< 10	17	0.16	66	396	5	17	0.049
165748	0.005	< 10	< 1	< 10	2	< 0.01	4	11	< 1	1	0.003
165749	0.042	< 10	12	< 10	12	0.29	103	< 10	6	14	0.082
165750	0.013	< 10	2	< 10	6	0.06	15	< 10	2	17	0.004
166827	0.05	< 10	1	< 10	83	0.15	22	< 10	2	20	2.546
165753	0.028	< 10	3	< 10	213	0.06	17	< 10	2	5	0.398
165754	0.039	< 10	2	< 10	20	0.06	14	< 10	2	6	0.021
165755	0.013	< 10	4	< 10	26	0.08	15	< 10	1	13	0.041
165756	0.031	< 10	< 1	< 10	136	0.04	8	623	2	8	6.022
165757	0.106	< 10	3	< 10	34	0.04	22	< 10	4	7	2.696
165758	0.018	< 10	< 1	< 10	45	0.04	13	145	1	13	7.598
165759	0.096	< 10	2	< 10	42	0.06	17	< 10	6	4	1.856
165760	0.077	< 10	2	< 10	14	0.04	23	< 10	3	7	2.796
165761	0.034	< 10	3	< 10	91	0.06	33	< 10	3	10	1.931
165762	0.118	< 10	2	< 10	25	0.03	22	< 10	4	4	2.681
165763	0.056	< 10	8	< 10	18	0.27	90	< 10	7	23	1.102
165764	0.186	< 10	1	< 10	27	0.03	14	< 10	4	8	6.034
165765	0.11	< 10	6	< 10	34	0.15	55	< 10	7	10	2.47
165766	0.063	< 10	10	< 10	39	0.3	105	< 10	10	12	3.284
165767	0.029	< 10	7	< 10	6	0.11	50	< 10	3	15	0.262
165768	0.03	< 10	2	< 10	16	0.05	18	421	2	2	0.438
165769	0.065	< 10	17	< 10	79	0.32	128	< 10	13	12	0.144
165770	0.044	< 10	9	< 10	13	0.23	72	< 10	10	15	1.464
165771	0.059	< 10	4	< 10	22	0.08	29	< 10	2	11	0.373
165772	0.005	< 10	< 1	< 10	3	0.04	3	< 10	< 1	23	0.143
165773	0.012	< 10	1	< 10	4	0.03	3	< 10	5	35	0.012
165774	0.078	< 10	9	< 10	46	0.14	87	< 10	12	16	0.782
165775	0.02	< 10	< 1	< 10	4	0.02	2	< 10	5	3	0.008
165776	0.024	< 10	< 1	< 10	3	0.02	2	< 10	5	6	0.008
165777	0.057	< 10	11	< 10	22	0.34	132	< 10	6	10	0.03
165778	0.018	< 10	4	< 10	4	0.11	38	< 10	2	9	0.01
165779	0.018	< 10	< 1	< 10	4	< 0.01	4	< 10	1	3	0.019
165780	0.104	< 10	14	< 10	9	0.34	120	< 10	9	13	0.006
165781	0.023	< 10	2	< 10	2	0.04	14	< 10	6	5	0.004
165782	0.026	< 10	2	< 10	2	0.03	15	< 10	3	3	0.005

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165733	0.003	< 10	< 1	< 10	3	0.01	5	< 10	< 1	1	0.059
165783	0.075	< 10	5	< 10	62	0.18	46	< 10	8	4	0.025
165784	0.026	< 10	2	< 10	6	0.08	17	< 10	2	6	0.012
165785	0.026	< 10	3	< 10	54	0.14	26	< 10	3	4	0.031
165786	0.002	< 10	< 1	< 10	3	< 0.01	4	< 10	< 1	< 1	0.004
165787	0.08	< 10	5	< 10	18	0.16	46	< 10	8	5	0.013
165788	0.032	< 10	3	< 10	72	0.19	36	< 10	5	7	0.009
165789	0.057	< 10	8	< 10	61	0.29	89	< 10	9	6	0.018
165790	0.067	< 10	4	< 10	23	0.19	39	< 10	6	4	0.012
165791	0.092	< 10	7	< 10	26	0.27	69	< 10	10	3	0.027
165792	0.058	< 10	4	< 10	20	0.16	51	< 10	6	7	0.039
165793	0.025	< 10	4	< 10	26	0.08	22	< 10	5	6	0.006
165794	0.075	< 10	7	< 10	16	0.24	60	14	9	5	0.074
165795	0.092	< 10	5	< 10	10	0.16	55	< 10	7	10	0.01
165796	0.093	< 10	4	< 10	9	0.2	55	< 10	5	7	0.009
165797	0.091	< 10	5	< 10	14	0.17	56	< 10	7	8	0.008
165798	0.062	< 10	3	< 10	33	0.13	34	< 10	5	5	0.01
165799	0.095	< 10	5	< 10	11	0.11	44	< 10	7	5	0.01
165800	0.082	< 10	4	< 10	56	0.26	57	< 10	8	3	0.019
166801	0.084	< 10	4	< 10	38	0.13	37	< 10	7	6	0.013
166802	0.094	< 10	6	< 10	26	0.3	73	< 10	8	6	0.011
166803	0.092	< 10	4	< 10	9	0.14	48	< 10	7	5	0.01
166804	0.101	< 10	4	< 10	17	0.18	62	< 10	8	8	0.039
166805	0.094	< 10	6	< 10	30	0.24	70	< 10	9	7	0.024
166806	0.099	< 10	4	< 10	13	0.18	56	< 10	5	7	0.01
166807	0.074	< 10	4	< 10	12	0.13	52	< 10	6	6	0.008
166808	0.107	< 10	4	< 10	69	0.21	43	< 10	9	4	0.053
166809	0.068	< 10	5	< 10	18	0.23	52	< 10	9	8	0.016
166810	0.006	< 10	1	< 10	12	0.06	10	< 10	2	20	0.009
166811	0.004	< 10	3	< 10	37	0.08	25	< 10	3	< 1	0.02
166812	0.011	< 10	4	< 10	30	0.14	32	< 10	4	1	0.02
166813	0.023	< 10	8	< 10	17	0.21	65	< 10	5	2	0.033
166814	0.011	< 10	3	< 10	58	0.21	34	< 10	6	2	0.016
166815	0.011	< 10	5	< 10	28	0.17	34	< 10	4	1	0.015
166816	0.008	< 10	5	< 10	27	0.17	42	< 10	5	2	0.019
166817	0.056	< 10	2	< 10	108	0.16	27	< 10	5	6	0.01
166818	0.008	< 10	7	< 10	32	0.11	48	< 10	3	2	0.033
166819	0.011	< 10	8	< 10	8	0.14	71	< 10	5	2	0.014
166820	0.031	< 10	5	< 10	16	0.18	80	< 10	5	3	0.017
166821	0.004	< 10	4	< 10	16	0.11	29	< 10	3	6	0.014
166822	0.016	< 10	6	< 10	23	0.2	68	< 10	7	3	0.015
166823	0.012	< 10	3	< 10	27	0.1	24	< 10	4	2	0.015
166824	0.022	< 10	7	< 10	13	0.14	57	< 10	4	2	0.021
166825	0.003	< 10	< 1	< 10	95	< 0.01	2	< 10	< 1	< 1	0.126

Date: 17 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3618 / Dossier 24764

295-24764-Scan

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 99

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Éléments

Méthode

Scan

ICP-OES-1E1

  
\_\_\_\_\_  
Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165975	0.5	<0.5	74	472	<2	209	7	175	1.2	<10	24	<1	<10	0.75	38	277	3.39	0.09	1.11	0.04
165976	<0.2	<0.5	405	550	<2	59	<2	54	2.82	<10	20	2	<10	0.54	27	345	4.78	0.01	5.04	0.04
165977	<0.2	<0.5	29	1250	<2	30	<2	21	1.49	<10	48	<1	<10	1.39	9	57	5.08	0.16	0.77	0.14
165978	<0.2	0.5	26	735	<2	42	9	56	2.04	81	81	<1	<10	0.33	9	192	4.66	0.24	1.82	0.03
165979	<0.2	<0.5	26	611	2	44	7	68	2.28	37	152	<1	<10	0.22	12	215	4.87	0.64	1.91	0.03
165980	<0.2	<0.5	53	254	<2	29	<2	52	1.56	11	341	<1	<10	0.35	19	111	3.05	0.86	1.24	0.11
165981	<0.2	<0.5	30	613	<2	6	<2	53	1.37	<10	221	<1	<10	1.07	16	26	3.67	0.77	0.93	0.07
165982	<0.2	<0.5	1	129	<2	4	6	22	0.36	<10	17	<1	<10	0.11	1	101	0.77	0.08	0.15	0.05
165983	<0.2	<0.5	4	170	2	10	5	34	0.42	<10	20	<1	<10	0.18	2	152	0.87	0.23	0.19	0.05
165984	<0.2	<0.5	3	72	<2	4	10	6	0.21	<10	10	<1	12	0.08	<1	83	0.3	0.09	0.03	0.03
165985	<0.2	<0.5	4	100	<2	7	2	6	0.32	<10	15	<1	<10	0.06	<1	165	0.7	0.1	0.14	0.05
165986	<0.2	<0.5	1	39	2	4	5	3	0.28	<10	8	<1	<10	0.07	<1	120	0.27	0.16	0.03	0.02
165987	<0.2	<0.5	2	126	2	5	5	33	0.35	<10	16	<1	<10	0.05	<1	125	0.76	0.15	0.11	0.05
165988	<0.2	0.6	15	629	2	69	3	93	3.1	<10	400	<1	<10	0.17	23	230	5.85	2.17	2.06	0.05
165989	<0.2	<0.5	32	456	5	42	8	46	1.26	<10	95	<1	<10	0.36	15	232	2.71	0.29	0.85	0.08
165990	<0.2	<0.5	28	428	5	36	8	46	1.2	<10	95	<1	<10	0.34	14	176	2.59	0.29	0.82	0.07
165991	<0.2	<0.5	9	415	<2	28	6	60	1.7	<10	289	<1	<10	0.17	12	223	3.38	0.95	1.36	0.04
165992	<0.2	<0.5	12	493	6	60	6	82	2.55	<10	171	<1	<10	0.2	21	134	5.01	1.1	2.09	0.03
165993	<0.2	<0.5	7	44	4	8	<2	3	0.08	<10	12	<1	<10	0.03	2	128	0.4	0.01	0.06	0.02
165994	0.3	0.8	59	1110	<2	40	<2	98	2.59	<10	19	2	<10	1.27	21	122	8.96	0.63	1.17	0.15
165995	<0.2	<0.5	3	116	3	8	<2	2	0.11	<10	12	<1	<10	1.5	<1	175	0.31	0.01	0.03	0.03
165997	<0.2	0.6	21	599	<2	41	<2	45	2.04	<10	54	<1	<10	1.56	13	144	4.4	0.16	1.18	0.23
165998	<0.2	0.5	73	1510	3	93	<2	23	1.11	<10	15	2	<10	0.87	48	100	5.19	0.04	0.37	0.03
165999	0.3	0.7	84	676	<2	84	<2	45	1.26	<10	15	<1	<10	1.35	41	87	6.1	0.04	0.74	0.14
166000	<0.2	<0.5	3	197	3	5	2	3	0.29	<10	9	<1	<10	0.07	<1	130	0.4	0.13	0.01	0.04
166551	0.2	0.7	58	753	<2	79	4	79	4.15	<10	23	2	<10	2.37	28	202	7.07	0.91	1.57	0.29
166552	0.2	<0.5	76	529	<2	57	<2	52	2.1	<10	15	2	<10	2.29	31	161	6.12	0.05	1.43	0.05
166553	<0.2	<0.5	21	541	<2	22	2	60	0.96	<10	57	<1	<10	1.02	14	84	2.82	0.14	0.98	0.09
166554	<0.2	<0.5	13	506	<2	9	<2	55	0.49	<10	26	<1	<10	2.41	7	50	0.94	0.04	0.34	0.06
166555	0.2	<0.5	43	734	<2	14	<2	71	1.97	<10	267	<1	<10	0.63	15	140	4.75	1.05	1.01	0.12
166556	<0.2	<0.5	26	482	<2	46	3	65	1.57	<10	203	<1	<10	0.76	16	148	3.42	0.68	1.62	0.05
166557	2	1	298	1460	<2	99	69	177	2.77	22	56	<1	<10	1.2	43	530	10.9	0.36	2.49	0.02
166558	<0.2	<0.5	35	640	<2	68	6	82	1.99	<10	381	<1	<10	0.57	23	205	4.48	0.97	1.9	0.06
166559	<0.2	<0.5	26	540	<2	44	2	60	1.43	<10	75	<1	<10	0.68	20	202	2.8	0.21	1.44	0.07
166560	<0.2	<0.5	2	369	6	74	<2	37	1.76	<10	21	<1	<10	0.53	21	195	4.63	0.03	1.83	0.05
166561	<0.2	<0.5	24	299	<2	34	5	22	1.12	<10	103	<1	<10	0.26	13	110	2.86	0.25	1.05	0.05
166562	<0.2	<0.5	1	34	<2	4	9	2	0.09	<10	9	<1	<10	0.09	<1	77	0.12	0.02	0.02	0.04
166563	<0.2	<0.5	6	503	77	13	<2	40	1.2	<10	194	<1	<10	0.11	8	60	2.18	0.42	0.89	0.06
166564	<0.2	<0.5	<1	279	3	17	<2	18	0.92	<10	34	<1	<10	0.28	7	95	1.58	0.09	0.87	0.06
166565	<0.2	0.6	63	240	2	52	<2	33	2.7	<10	404	<1	<10	0.16	30	164	5.13	1.38	2.03	0.05
166566	<0.2	0.5	8	585	<2	80	6	78	2.52	26	303	<1	<10	0.3	17	231	5.75	0.98	2.39	0.05
166567	1.3	<0.5	787	492	<2	11	<2	31	1.05	<10	43	<1	<10	0.49	19	75	3.42	0.23	0.62	0.05
166569	0.3	<0.5	15	31	4	6	<2	4	0.05	<10	13	<1	33	0.01	1	129	0.38	0.01	0.03	0.02
166570	0.5	<0.5	49	587	<2	3	<2	31	0.76	<10	43	<1	<10	0.14	6	64	2.31	0.46	0.74	0.05
166571	<0.2	<0.5	71	307	<2	45	2	51	1.31	<10	28	<1	<10	1.2	13	194	2.59	0.1	1.13	0.07
166572	0.6	<0.5	139	266	11	27	<2	40	1.03	<10	94	<1	<10	0.88	10	256	3.32	0.22	1.03	0.06
166573	<0.2	<0.5	13	318	<2	37	<2	49	1.47	<10	107	<1	<10	0.72	14	118	2.68	0.59	1.07	0.12
166574	<0.2	<0.5	30	273	3	32	3	35	1.18	<10	81	<1	<10	0.85	12	249	2.53	0.41	1.19	0.07
166575	<0.2	<0.5	56	293	<2	27	4	39	1.27	<10	65	<1	<10	0.76	12	250	2.92	0.28	1.41	0.05

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166576	< 0.2	1.4	24	349	2	40	< 2	124	1.4	< 10	125	< 1	< 10	0.81	14	303	2.82	0.67	1.43	0.06
166577	< 0.2	< 0.5	31	362	< 2	38	< 2	44	1.57	< 10	61	< 1	< 10	1.26	13	90	2.46	0.33	0.96	0.11
166578	< 0.2	< 0.5	31	321	< 2	27	< 2	41	1.46	< 10	103	< 1	< 10	0.87	12	87	2.5	0.67	1.03	0.15
166579	< 0.2	< 0.5	12	236	< 2	37	< 2	53	1.51	< 10	151	< 1	< 10	0.56	16	117	3.49	0.69	1.36	0.08
166580	< 0.2	< 0.5	7	218	< 2	22	< 2	36	0.91	< 10	30	< 1	< 10	0.86	9	77	2	0.13	0.82	0.08
166581	< 0.2	< 0.5	44	202	< 2	23	< 2	36	0.84	< 10	34	< 1	< 10	0.72	10	108	1.9	0.2	0.78	0.11
166582	< 0.2	< 0.5	11	292	< 2	34	< 2	76	1.92	< 10	124	< 1	< 10	1.27	13	85	2.5	0.56	0.99	0.24
166583	0.2	1	79	660	< 2	4	28	156	1.35	< 10	652	< 1	< 10	0.43	6	28	3	0.74	0.65	0.09
166584	< 0.2	< 0.5	12	478	< 2	49	< 2	69	1.93	< 10	100	< 1	< 10	0.58	20	89	4.32	0.77	1.99	0.05
166585	< 0.2	< 0.5	21	498	< 2	58	< 2	79	1.91	< 10	57	< 1	< 10	0.79	28	106	4.48	0.38	2.07	0.05
166586	< 0.2	< 0.5	34	549	2	25	< 2	43	1.25	< 10	86	< 1	< 10	0.93	11	79	2.77	0.39	0.92	0.12
166587	< 0.2	< 0.5	16	412	< 2	32	< 2	46	1.62	< 10	125	< 1	< 10	0.93	13	122	2.93	0.68	1.21	0.14
166588	< 0.2	< 0.5	73	691	< 2	43	< 2	73	2.01	< 10	128	< 1	< 10	0.91	20	99	4.74	0.59	1.8	0.09
166589	< 0.2	< 0.5	19	329	11	74	< 2	56	1.32	< 10	195	< 1	< 10	0.43	27	76	2.8	0.7	1.2	0.05
166590	< 0.2	< 0.5	86	689	< 2	20	< 2	36	1.33	< 10	24	< 1	< 10	1.7	9	104	2.76	0.08	0.65	0.18
166591	< 0.2	< 0.5	20	396	< 2	23	< 2	35	1	< 10	58	< 1	< 10	1.23	9	109	2.21	0.13	0.83	0.13
166592	< 0.2	< 0.5	21	423	< 2	43	< 2	69	1.59	< 10	98	< 1	< 10	0.61	18	90	3.63	0.62	1.65	0.07
166593	< 0.2	< 0.5	37	249	< 2	61	< 2	66	1.57	< 10	212	< 1	< 10	0.57	22	132	3.43	0.63	1.58	0.08
166594	< 0.2	< 0.5	30	282	< 2	22	< 2	39	1.45	< 10	86	< 1	< 10	1.48	10	75	2	0.22	0.84	0.21
166595	< 0.2	< 0.5	21	156	< 2	18	< 2	28	0.61	< 10	31	< 1	< 10	0.62	8	55	1.33	0.18	0.55	0.06
166596	< 0.2	< 0.5	23	695	< 2	35	< 2	53	1.56	< 10	142	< 1	< 10	1.1	14	85	3.41	0.62	1.24	0.15
166600	< 0.2	< 0.5	32	160	< 2	20	< 2	17	0.62	< 10	34	< 1	< 10	0.46	9	54	1.75	0.09	0.53	0.04
166751	< 0.2	< 0.5	13	354	< 2	66	< 2	46	1.57	< 10	32	< 1	< 10	1.24	20	86	3	0.13	1.24	0.16
166752	< 0.2	< 0.5	5	164	< 2	11	< 2	15	0.37	< 10	55	< 1	< 10	0.42	5	39	0.78	0.07	0.31	0.06
166753	< 0.2	< 0.5	26	159	2	36	< 2	27	0.78	< 10	107	< 1	< 10	1.03	10	55	1.12	0.14	0.48	0.14
166754	0.4	0.9	224	531	19	24	< 2	103	1.81	< 10	50	< 1	< 10	1.15	27	84	5.87	0.49	0.89	0.16
166755	< 0.2	< 0.5	22	287	< 2	15	< 2	20	0.78	< 10	15	< 1	< 10	0.97	7	77	1.42	0.03	0.5	0.15
166756	< 0.2	< 0.5	32	151	< 2	22	< 2	24	0.58	< 10	43	< 1	< 10	0.52	8	69	1.32	0.18	0.59	0.06
166757	< 0.2	< 0.5	38	602	< 2	25	< 2	65	1.71	< 10	223	< 1	< 10	0.58	13	67	3.63	0.88	1	0.14
166758	< 0.2	< 0.5	26	292	< 2	23	< 2	55	0.77	< 10	68	< 1	< 10	0.33	13	80	1.62	0.14	0.53	0.07
166759	< 0.2	< 0.5	144	355	5	18	< 2	74	0.98	< 10	40	< 1	< 10	0.76	9	125	3.16	0.11	0.92	0.09
166760	< 0.2	< 0.5	37	203	< 2	24	< 2	61	0.88	< 10	111	< 1	< 10	0.41	10	67	2.03	0.52	0.82	0.05
166761	< 0.2	< 0.5	9	487	< 2	22	< 2	32	1.05	< 10	12	< 1	< 10	1.71	13	84	2.73	0.04	1.05	0.15
166762	< 0.2	< 0.5	230	144	< 2	24	< 2	16	1.61	< 10	13	< 1	< 10	1.63	9	46	1.17	0.02	0.31	0.21
166763	< 0.2	< 0.5	79	392	3	23	< 2	34	2.48	< 10	19	< 1	< 10	2.68	10	70	2.84	0.04	0.73	0.17
166764	< 0.2	< 0.5	51	689	3	37	< 2	30	1.76	< 10	18	< 1	< 10	2.54	29	96	3.07	0.05	0.54	0.09
166765	< 0.2	< 0.5	184	155	< 2	87	< 2	18	1.33	< 10	10	< 1	< 10	1.25	27	52	1.7	0.02	0.71	0.21
166766	< 0.2	< 0.5	33	364	< 2	35	< 2	55	1.44	< 10	397	< 1	< 10	0.42	16	149	2.83	0.97	1.29	0.09
166767	< 0.2	< 0.5	18	302	< 2	306	< 2	46	3.14	< 10	28	< 1	< 10	1.29	39	489	3.14	0.09	4.25	0.04
166768	< 0.2	< 0.5	18	160	< 2	77	< 2	15	2.8	< 10	20	< 1	< 10	2.44	13	141	1.29	0.04	1.11	0.39
166769	< 0.2	< 0.5	6	283	< 2	254	< 2	40	2.99	< 10	12	< 1	< 10	1.42	30	482	2.71	0.02	3.62	0.02
166770	< 0.2	< 0.5	2	225	< 2	199	< 2	37	2.67	< 10	11	< 1	< 10	1.59	28	294	2.31	0.02	3.11	0.03
166771	< 0.2	< 0.5	8	239	< 2	205	< 2	31	2.34	< 10	15	< 1	< 10	1.18	29	305	2.36	0.04	3.09	0.03
166772	< 0.2	< 0.5	4	242	< 2	214	< 2	35	2.66	< 10	11	< 1	< 10	1.42	28	356	2.36	0.03	3.31	0.03
166773	< 0.2	< 0.5	7	239	< 2	220	< 2	30	2.54	< 10	17	< 1	< 10	1.82	27	299	2.18	0.07	3	0.04
166774	< 0.2	< 0.5	7	230	< 2	38	< 2	35	1.09	< 10	25	< 1	< 10	0.53	20	79	2.26	0.18	1.42	0.06
166775	< 0.2	< 0.5	18	141	< 2	29	< 2	19	0.49	< 10	22	< 1	< 10	0.85	9	55	0.76	0.08	0.37	0.06
166776	< 0.2	< 0.5	11	39	10	10	< 2	5	0.17	< 10	19	< 1	< 10	0.33	3	23	0.26	0.03	0.15	0.02
166777	< 0.2	< 0.5	2	95	< 2	10	< 2	7	1.63	< 10	13	< 1	< 10	1.69	4	37	0.52	0.01	0.31	0.34

Report: A09-3618  
Report Date: 16/07/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166778	< 0.2	< 0.5	3	147	< 2	13	< 2	11	3.06	< 10	17	< 1	< 10	3.01	6	55	0.87	0.02	0.46	0.51

Final Report  
Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165975	0.053	< 10	5	< 10	9	0.19	69	< 10	4	2	0.768
165976	0.093	< 10	14	< 10	6	0.24	146	< 10	15	12	0.128
165977	0.034	< 10	4	< 10	7	0.11	32	< 10	4	6	0.722
165978	0.022	< 10	10	< 10	5	0.31	99	< 10	9	12	0.041
165979	0.036	< 10	10	< 10	8	0.31	100	< 10	7	12	0.027
165980	0.094	< 10	13	< 10	35	0.19	143	< 10	5	17	0.131
165981	0.086	< 10	5	< 10	8	0.28	82	< 10	8	5	0.067
165982	0.023	< 10	< 1	< 10	3	0.03	4	< 10	5	17	0.003
165983	0.015	< 10	1	< 10	6	0.04	4	< 10	4	29	0.006
165984	0.029	< 10	< 1	< 10	1	< 0.01	< 1	< 10	3	8	0.002
165985	0.02	< 10	< 1	< 10	2	< 0.01	2	< 10	4	14	0.002
165986	0.027	< 10	< 1	< 10	< 1	< 0.01	< 1	< 10	3	1	0.003
165987	0.013	< 10	< 1	< 10	3	0.02	2	< 10	4	28	0.002
165988	0.052	< 10	19	< 10	12	0.37	148	< 10	6	11	0.033
165989	0.041	< 10	8	< 10	28	0.21	74	< 10	8	17	0.081
165990	0.041	< 10	8	< 10	23	0.2	72	< 10	8	17	0.078
165991	0.05	< 10	10	< 10	6	0.23	91	< 10	6	11	0.009
165992	0.053	< 10	6	< 10	4	0.25	80	< 10	7	16	0.006
165993	0.002	< 10	< 1	< 10	3	0.02	6	< 10	< 1	1	0.082
165994	0.131	< 10	9	< 10	58	0.18	121	< 10	5	8	2.501
165995	0.615	< 10	< 1	< 10	18	< 0.01	2	< 10	4	6	0.027
165997	0.03	< 10	13	< 10	24	0.12	113	< 10	5	6	0.383
165998	0.282	< 10	6	< 10	11	0.07	34	< 10	8	6	2.154
165999	0.052	< 10	7	< 10	3	0.08	75	< 10	6	5	2.594
166000	0.025	< 10	< 1	< 10	2	< 0.01	1	< 10	< 1	3	0.059
166551	0.033	< 10	12	< 10	99	0.15	104	< 10	6	5	2.169
166552	0.408	< 10	11	< 10	10	0.13	113	< 10	9	4	1.565
166553	0.07	< 10	5	< 10	31	0.2	73	< 10	5	10	0.186
166554	0.139	< 10	2	< 10	62	0.09	19	67	7	4	0.07
166555	0.073	< 10	4	< 10	37	0.24	76	< 10	3	5	0.331
166556	0.058	< 10	9	< 10	19	0.3	87	< 10	5	7	0.11
166557	0.252	< 10	13	< 10	33	0.5	190	< 10	19	10	1.713
166558	0.058	< 10	12	< 10	15	0.37	119	< 10	9	9	0.073
166559	0.029	< 10	6	< 10	53	0.22	44	< 10	5	8	0.341
166560	0.061	< 10	13	< 10	9	0.22	127	< 10	9	17	0.012
166561	0.064	< 10	5	< 10	12	0.13	52	< 10	5	12	0.285
166562	0.035	< 10	< 1	< 10	< 1	< 0.01	< 1	< 10	< 1	1	0.004
166563	0.017	< 10	3	< 10	6	0.09	21	< 10	2	13	0.004
166564	0.022	< 10	2	< 10	13	0.06	15	< 10	2	14	0.003
166565	0.064	< 10	18	< 10	7	0.22	195	< 10	4	12	0.13
166566	0.045	< 10	16	< 10	9	0.32	139	< 10	7	13	0.019
166567	0.041	< 10	1	< 10	17	0.06	15	< 10	1	9	1.717
166569	0.001	< 10	< 1	< 10	< 1	< 0.01	2	< 10	< 1	< 1	0.118
166570	0.046	< 10	1	< 10	20	0.07	17	< 10	< 1	15	0.985
166571	0.122	< 10	5	< 10	25	0.21	63	< 10	7	10	0.028
166572	0.113	< 10	2	< 10	34	0.22	52	< 10	6	10	0.158
166573	0.066	< 10	8	< 10	24	0.24	76	< 10	6	10	0.008
166574	0.096	< 10	4	< 10	26	0.25	67	< 10	7	14	0.056
166575	0.128	< 10	2	< 10	20	0.27	77	< 10	8	13	0.086

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166576	0.112	< 10	4	< 10	21	0.25	71	< 10	7	14	0.023
166577	0.073	< 10	5	< 10	23	0.2	56	< 10	5	5	0.01
166578	0.048	< 10	6	< 10	18	0.22	64	< 10	7	9	0.008
166579	0.087	< 10	6	< 10	9	0.24	65	< 10	6	9	0.013
166580	0.091	< 10	3	< 10	10	0.15	36	< 10	5	10	0.013
166581	0.093	< 10	3	< 10	7	0.12	34	< 10	6	9	0.006
166582	0.086	< 10	3	< 10	29	0.18	48	< 10	5	4	0.012
166583	0.075	< 10	3	< 10	28	0.2	38	< 10	8	20	0.077
166584	0.093	< 10	10	< 10	8	0.28	84	< 10	9	10	0.006
166585	0.1	< 10	6	< 10	8	0.28	79	< 10	7	8	0.006
166586	0.084	< 10	4	< 10	10	0.15	45	< 10	6	5	0.008
166587	0.086	< 10	4	< 10	14	0.22	57	< 10	6	6	0.008
166588	0.092	< 10	7	< 10	17	0.32	78	< 10	8	4	0.011
166589	0.084	< 10	5	< 10	6	0.21	55	< 10	5	4	0.005
166590	0.084	< 10	5	< 10	39	0.14	43	< 10	8	4	0.019
166591	0.098	< 10	5	< 10	17	0.13	42	< 10	7	6	0.009
166592	0.091	< 10	4	< 10	9	0.23	66	< 10	5	7	0.006
166593	0.101	< 10	7	< 10	11	0.23	85	< 10	9	9	0.01
166594	0.093	< 10	4	< 10	46	0.13	40	< 10	6	5	0.01
166595	0.082	< 10	2	< 10	8	0.1	25	< 10	3	4	0.005
166596	0.092	< 10	4	< 10	21	0.24	49	< 10	6	4	0.009
166600	0.086	< 10	3	< 10	4	0.1	44	< 10	4	3	0.035
166751	0.041	< 10	5	< 10	14	0.22	68	< 10	4	4	0.008
166752	0.041	< 10	2	< 10	4	0.08	22	< 10	3	7	0.003
166753	0.1	< 10	2	< 10	10	0.17	29	< 10	7	8	0.007
166754	0.038	< 10	3	< 10	18	0.16	36	< 10	4	6	1.005
166755	0.069	< 10	3	< 10	18	0.12	29	< 10	5	4	0.041
166756	0.068	< 10	2	< 10	6	0.12	38	< 10	3	4	0.012
166757	0.053	< 10	8	< 10	16	0.28	86	< 10	8	6	0.038
166758	0.04	< 10	4	< 10	8	0.14	66	< 10	6	7	0.005
166759	0.075	< 10	4	< 10	18	0.17	61	< 10	4	5	0.127
166760	0.083	< 10	2	< 10	4	0.15	45	< 10	4	7	0.011
166761	0.035	< 10	10	< 10	7	0.15	78	< 10	6	2	0.012
166762	0.071	< 10	2	< 10	54	0.06	23	< 10	3	2	0.155
166763	0.066	< 10	3	< 10	59	0.14	38	< 10	5	2	0.074
166764	0.063	< 10	3	< 10	43	0.17	37	< 10	6	3	0.061
166765	0.036	< 10	3	< 10	33	0.11	28	< 10	2	1	0.431
166766	0.059	< 10	4	< 10	19	0.22	61	< 10	5	6	0.029
166767	0.012	< 10	2	< 10	11	0.07	30	< 10	1	1	0.025
166768	0.035	< 10	3	< 10	70	0.07	26	< 10	2	< 1	0.025
166769	0.004	< 10	2	< 10	14	0.06	25	< 10	1	1	0.011
166770	0.008	< 10	1	< 10	11	0.05	24	< 10	1	1	0.009
166771	0.004	< 10	1	< 10	25	0.07	21	< 10	< 1	1	0.006
166772	0.004	< 10	2	< 10	12	0.06	21	< 10	< 1	1	0.008
166773	0.01	< 10	2	< 10	23	0.08	27	< 10	1	1	0.011
166774	0.052	< 10	7	< 10	6	0.2	64	< 10	5	17	0.007
166775	0.055	< 10	2	< 10	7	0.19	25	< 10	6	5	0.026
166776	0.054	< 10	< 1	< 10	2	0.09	9	< 10	3	4	0.01
166777	0.025	< 10	2	< 10	43	0.13	18	< 10	5	1	0.014



**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166778	0.019	< 10	4	< 10	70	0.13	26	< 10	5	1	0.029

Date: 17 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3619 / Dossier 24765

295-24765-SCOM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 101


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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165694	< 0.2	< 0.5	6	148	< 2	41	< 2	12	2.58	< 10	15	< 1	< 10	2.4	8	125	2.23	0.07	0.97	0.34
165695	< 0.2	< 0.5	1	131	< 2	6	< 2	5	0.17	< 10	7	< 1	< 10	0.03	< 1	95	0.14	0.07	0.02	0.03
165696	0.3	< 0.5	97	210	3	27	7	16	1	10	16	< 1	18	0.09	9	236	4	0.07	1.16	0.03
165697	0.4	< 0.5	391	590	< 2	42	< 2	18	1.64	< 10	26	< 1	< 10	1.62	37	112	4.25	0.14	1.11	0.05
165698	< 0.2	< 0.5	4	618	< 2	55	< 2	64	2.82	< 10	16	1	< 10	0.23	19	155	4.62	0.08	3.83	0.01
165699	0.7	< 0.5	535	504	6	23	10	61	2.22	< 10	15	< 1	< 10	1.94	12	104	4.11	0.08	1.37	0.06
165700	0.5	0.6	263	377	12	44	3	35	2.04	< 10	27	< 1	< 10	0.55	26	178	7.09	0.68	1.71	0.11
166501	0.4	0.5	156	660	4	10	< 2	35	1.93	< 10	37	< 1	< 10	1.6	12	87	5.87	0.31	1.6	0.17
166502	< 0.2	< 0.5	65	376	10	9	< 2	18	0.8	< 10	9	1	< 10	1.52	4	133	1.81	0.02	0.48	0.05
166503	0.3	< 0.5	1240	337	4	24	< 2	29	1.56	< 10	24	< 1	< 10	1.37	32	75	4.54	0.13	1.2	0.06
166504	3.7	< 0.5	336	365	2	56	13	140	0.7	< 10	7	< 1	< 10	0.24	26	54	3.23	0.03	0.29	0.05
166505	1.7	0.5	163	459	4	46	46	195	2.52	< 10	14	< 1	< 10	1.99	17	104	4.2	0.07	0.39	0.17
166506	0.7	< 0.5	79	451	< 2	219	32	68	1.89	< 10	12	< 1	< 10	2.35	35	414	3.47	0.02	1.84	0.06
166507	< 0.2	< 0.5	42	305	< 2	45	2	40	1.52	< 10	37	< 1	< 10	1.08	15	100	3.25	0.18	1.2	0.16
166508	< 0.2	< 0.5	15	344	< 2	32	3	51	0.91	< 10	62	< 1	< 10	0.99	12	149	2.27	0.52	1.09	0.1
166509	< 0.2	< 0.5	36	339	< 2	24	3	45	1.02	< 10	31	< 1	< 10	1.31	10	134	2.24	0.07	0.99	0.09
166510	< 0.2	0.6	24	1080	< 2	7	< 2	67	2.93	< 10	349	< 1	< 10	1.6	23	45	7.22	1.4	1.68	0.15
166511	< 0.2	< 0.5	27	696	< 2	12	< 2	41	1.46	< 10	16	< 1	< 10	3	19	53	3.71	0.05	1.08	0.17
166512	< 0.2	< 0.5	13	284	< 2	22	5	43	0.81	< 10	54	< 1	< 10	0.82	9	144	1.97	0.41	0.85	0.09
166513	0.6	< 0.5	90	84	3	60	5	12	0.4	< 10	45	< 1	< 10	0.37	14	167	2.57	0.04	0.21	0.06
166514	< 0.2	< 0.5	125	235	< 2	55	< 2	35	3.42	< 10	17	< 1	< 10	3.53	18	64	1.36	0.02	0.38	0.48
166515	< 0.2	< 0.5	14	109	< 2	7	< 2	16	0.36	< 10	81	< 1	< 10	0.27	4	55	0.85	0.08	0.25	0.08
166516	< 0.2	0.7	87	1140	< 2	95	< 2	58	4.13	< 10	13	< 1	< 10	2.39	41	151	8.75	0.06	3.4	0.12
166517	< 0.2	< 0.5	8	2110	< 2	5	< 2	13	0.37	< 10	9	< 1	< 10	21.4	3	15	0.71	0.01	0.21	0.03
166518	< 0.2	< 0.5	75	236	2	41	< 2	18	1.21	< 10	13	< 1	< 10	1.83	13	181	1.21	0.02	0.32	0.22
166519	0.4	0.8	166	1410	< 2	79	< 2	29	1.21	< 10	10	1	< 10	0.55	55	69	8.81	0.03	0.28	0.03
166520	< 0.2	< 0.5	65	676	< 2	82	3	64	3.71	< 10	57	4	< 10	2.74	36	173	5.67	0.41	1.55	0.19
166521	< 0.2	< 0.5	6	62	4	10	< 2	4	0.15	< 10	9	< 1	< 10	0.15	2	220	0.43	0.01	0.05	0.02
166522	0.6	0.8	83	731	< 2	57	< 2	22	1.07	< 10	13	< 1	< 10	1.19	34	74	8.89	0.02	0.37	0.02
166523	< 0.2	< 0.5	26	438	3	34	4	49	3.01	< 10	620	< 1	< 10	0.17	17	245	5.12	1.85	2.12	0.11
166524	1	1.1	271	1110	< 2	79	< 2	33	1.72	< 10	9	< 1	< 10	0.71	41	117	13.5	0.12	0.48	0.06
166525	0.4	0.9	114	588	3	61	< 2	23	1.36	11	17	1	< 10	1.31	33	125	10.1	0.13	0.39	0.03
166526	< 0.2	0.7	43	2210	3	27	3	63	3.01	< 10	54	< 1	< 10	2.1	13	160	6.09	0.31	0.73	0.09
166527	< 0.2	< 0.5	20	450	2	25	5	43	1.16	< 10	40	< 1	< 10	1.26	10	238	2.33	0.19	0.73	0.11
166528	< 0.2	< 0.5	3	42	3	7	3	3	0.34	< 10	9	< 1	< 10	0.07	< 1	150	0.27	0.19	0.03	0.03
166529	< 0.2	< 0.5	13	263	5	10	< 2	17	0.93	< 10	12	< 1	< 10	2.01	8	98	1.35	0.06	0.81	0.1
166530	< 0.2	< 0.5	2	362	< 2	40	< 2	44	2.48	< 10	27	< 1	< 10	0.11	18	207	3.41	0.21	3.24	0.02
166531	< 0.2	< 0.5	17	365	3	31	4	90	1.96	< 10	448	< 1	< 10	0.26	15	256	4.23	1.14	1.76	0.09
166532	< 0.2	< 0.5	10	444	2	14	3	63	1.37	< 10	183	< 1	< 10	0.24	7	234	3.18	0.81	0.66	0.12
166533	< 0.2	< 0.5	1	28	2	3	3	2	0.14	< 10	9	< 1	< 10	0.07	< 1	120	0.15	0.07	0.02	0.06
166534	< 0.2	< 0.5	2	151	2	6	10	27	0.35	< 10	17	< 1	< 10	0.09	< 1	139	0.64	0.17	0.08	0.05
166535	< 0.2	< 0.5	10	647	2	70	3	81	2.3	< 10	361	< 1	< 10	0.36	20	267	4.58	1.44	1.72	0.09
166536	< 0.2	< 0.5	8	563	3	44	6	69	1.98	< 10	299	< 1	< 10	0.36	15	262	4.18	0.95	1.61	0.07
166537	< 0.2	< 0.5	6	286	< 2	18	< 2	34	1.01	< 10	40	< 1	< 10	0.53	7	81	1.48	0.16	0.79	0.06
166538	< 0.2	< 0.5	13	451	3	35	4	66	2.23	< 10	459	< 1	< 10	0.12	12	286	4.17	1.39	1.53	0.08
166539	< 0.2	< 0.5	11	263	< 2	21	< 2	43	0.72	< 10	35	< 1	< 10	0.28	9	119	1.2	0.15	0.51	0.09
166540	< 0.2	< 0.5	46	463	2	64	21	68	1.6	< 10	40	1	< 10	0.82	20	314	3.46	0.15	1.23	0.05
166541	< 0.2	< 0.5	2	188	2	19	< 2	14	0.96	< 10	96	< 1	< 10	0.27	6	140	1.38	0.36	0.78	0.1
166542	< 0.2	< 0.5	1	396	< 2	16	3	26	1.32	< 10	32	< 1	< 10	1.09	6	86	1.39	0.07	0.76	0.06

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166543	<0.2	<0.5	1	170	2	5	3	5	0.2	<10	10	11	<10	0.12	<1	141	0.29	0.02	0.09	0.1
166544	<0.2	<0.5	2	143	2	9	3	3	0.16	<10	9	<1	<10	0.1	<1	210	0.21	0.05	<0.01	0.1
166545	1.2	<0.5	49	1140	2	37	14	151	2.93	<10	282	<1	<10	2.25	13	183	4.23	0.82	1.3	0.24
166546	<0.2	<0.5	46	368	<2	21	<2	25	2.52	<10	20	<1	<10	3.16	16	52	2.73	0.05	0.98	0.23
166547	<0.2	<0.5	33	454	11	23	<2	27	2.04	<10	24	<1	<10	2.55	17	62	3.11	0.07	1.12	0.28
166548	<0.2	<0.5	149	308	<2	25	<2	23	1.25	37	9	<1	<10	1.7	23	33	2.78	0.02	0.91	0.12
166549	<0.2	<0.5	15	444	<2	23	<2	31	1.42	<10	13	<1	<10	2	17	64	3.14	0.04	1.18	0.21
166550	<0.2	<0.5	32	354	<2	19	<2	20	2.23	<10	12	<1	<10	2.85	14	56	2.11	0.02	0.72	0.19
166651	<0.2	<0.5	22	529	<2	21	<2	35	1.33	<10	10	<1	<10	2	19	36	3.69	0.03	1.21	0.18
166652	<0.2	<0.5	32	544	<2	22	<2	37	1.96	<10	13	<1	<10	2.62	22	50	4.16	0.04	1.35	0.31
166653	0.3	0.5	133	674	<2	3	<2	55	2.22	<10	13	<1	<10	2.67	19	66	6.78	0.06	1.12	0.27
166654	0.3	<0.5	123	240	<2	2	<2	26	1	<10	13	<1	<10	1.33	6	27	3.53	0.04	0.48	0.09
166655	<0.2	0.7	28	671	<2	7	<2	53	1.69	<10	10	<1	<10	2.57	20	22	6.35	0.05	0.89	0.22
166656	<0.2	<0.5	41	381	<2	32	<2	42	1.2	<10	26	<1	<10	1.12	11	116	2.4	0.09	1.28	0.12
166657	<0.2	<0.5	2	425	<2	148	<2	68	1.55	<10	44	<1	<10	1.43	19	453	2.73	0.04	2.43	0.04
166658	<0.2	<0.5	6	516	<2	38	<2	61	1.46	<10	27	<1	<10	1.11	16	114	3.31	0.07	1.59	0.1
166659	<0.2	<0.5	16	453	<2	33	<2	52	1.42	<10	32	<1	<10	1.16	14	83	2.63	0.11	1.21	0.07
166660	<0.2	<0.5	21	349	<2	37	<2	48	1.33	<10	73	<1	<10	0.99	15	109	3.09	0.17	1.41	0.11
166661	<0.2	<0.5	27	540	<2	36	<2	54	1.66	<10	70	<1	<10	1.06	15	92	3.34	0.21	1.61	0.08
166662	<0.2	<0.5	3	228	<2	21	<2	15	0.86	<10	15	<1	<10	1.85	7	89	1.51	0.04	0.61	0.08
166663	<0.2	<0.5	12	236	<2	24	<2	36	0.82	<10	22	<1	<10	0.93	9	75	2.05	0.05	0.81	0.1
166664	<0.2	<0.5	7	281	<2	30	<2	45	1.08	<10	26	<1	<10	1.01	11	100	2.49	0.08	1.08	0.11
166665	<0.2	<0.5	6	268	<2	32	<2	50	1.06	<10	27	<1	<10	0.92	12	87	2.62	0.08	1.14	0.09
166666	<0.2	<0.5	7	287	<2	33	<2	55	1.22	<10	28	<1	<10	0.95	14	81	3.1	0.07	1.45	0.07
166667	<0.2	<0.5	6	364	<2	39	<2	46	1.3	<10	20	<1	<10	1.51	18	70	2.72	0.06	1.3	0.15
166668	<0.2	<0.5	8	314	<2	32	<2	53	1.29	<10	24	<1	<10	0.84	14	89	2.83	0.07	1.4	0.08
166669	<0.2	<0.5	6	237	<2	29	<2	46	1.02	<10	83	<1	<10	0.72	12	70	2.72	0.18	1.22	0.08
166670	<0.2	<0.5	7	351	<2	34	<2	54	1.4	<10	23	<1	<10	0.95	14	95	2.68	0.07	1.38	0.09
166671	<0.2	<0.5	28	264	3	21	<2	25	1.11	<10	22	<1	<10	1.38	7	180	1.99	0.08	0.6	0.15
166672	<0.2	<0.5	11	287	<2	30	<2	48	1.09	<10	63	<1	<10	0.92	13	91	2.7	0.13	1.18	0.11
166673	<0.2	<0.5	4	460	<2	70	<2	35	1.98	<10	28	<1	<10	0.76	15	220	2.48	0.1	3.54	0.04
166674	<0.2	<0.5	10	138	<2	21	<2	9	1.59	<10	23	<1	<10	2.33	5	80	0.49	0.06	0.66	0.03
166675	<0.2	<0.5	7	243	<2	76	<2	24	2.56	<10	13	<1	<10	3.22	14	249	1.37	0.04	1.73	0.05
166676	<0.2	<0.5	11	280	<2	66	<2	18	1.65	<10	17	<1	<10	2.11	13	187	1.57	0.06	1.89	0.11
166677	<0.2	<0.5	85	168	<2	50	<2	10	1.62	<10	11	<1	<10	2.02	11	97	0.99	0.02	1.14	0.06
166678	<0.2	<0.5	102	146	<2	31	<2	10	1.81	<10	10	<1	<10	2.54	8	86	0.69	0.01	0.79	0.04
166679	<0.2	<0.5	12	129	<2	27	<2	10	2.43	<10	14	<1	<10	2.63	7	73	0.64	0.03	0.5	0.26
166680	<0.2	<0.5	64	173	<2	55	<2	11	1.81	<10	13	<1	<10	2.23	10	111	1.02	0.03	1.08	0.05
166681	<0.2	<0.5	26	169	<2	38	<2	12	1.89	<10	16	<1	<10	2.52	8	123	0.84	0.07	1.01	0.05
166682	<0.2	<0.5	16	146	<2	26	3	13	0.97	<10	34	<1	<10	1.59	7	132	0.95	0.04	0.67	0.11
166683	<0.2	<0.5	24	208	<2	56	<2	13	1.64	<10	15	<1	<10	2.17	11	110	1.19	0.06	1.23	0.08
166684	<0.2	<0.5	16	241	<2	22	5	36	1.14	<10	43	<1	<10	1.05	9	134	1.73	0.28	0.79	0.09
166685	<0.2	<0.5	19	363	<2	22	6	47	1.21	<10	31	<1	<10	1.09	11	91	2.26	0.09	1.09	0.06
166392	0.4	0.7	6	765	<2	6	7	10	0.87	195	20	<1	<10	0.72	4	89	7.82	0.1	0.18	0.15
166393	2.2	10.9	415	741	5	143	10	4640	1.9	19	8	<1	<10	0.93	63	86	7.2	0.23	0.83	0.08
166394	<0.2	<0.5	71	367	<2	20	<2	87	1.01	<10	23	<1	<10	0.75	15	98	3.6	0.39	1	0.08
166395	0.6	1	443	2130	<2	24	<2	79	2.78	<10	21	<1	<10	2.91	34	43	10.6	0.12	1.57	0.24
166396	<0.2	0.6	26	568	2	28	3	54	1.61	66	30	<1	<10	0.39	13	132	5.36	0.74	0.7	0.15
166397	<0.2	<0.5	20	199	2	17	<2	14	1.85	<10	17	<1	<10	2.03	10	96	1.16	0.03	0.53	0.26

Report: A09-3619  
 Report Date: 16/07/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166398	< 0.2	0.5	77	289	3	15	9	34	1.84	< 10	46	< 1	< 10	0.17	10	208	4.93	0.15	1.41	0.03
166399	0.2	0.7	190	1620	< 2	51	3	79	3.13	< 10	53	< 1	< 10	1.11	36	217	9.01	0.21	1.59	0.15
166400	< 0.2	< 0.5	114	574	3	52	< 2	16	4.29	< 10	39	< 1	< 10	3.72	28	194	4.02	0.12	0.33	0.37

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165694	0.051	< 10	4	< 10	101	0.1	40	< 10	4	6	0.066
165695	0.005	< 10	< 1	12	2	< 0.01	< 1	< 10	< 1	1	0.002
165696	0.015	< 10	1	< 10	2	0.07	21	< 10	< 1	4	1.164
165697	0.025	< 10	3	< 10	19	0.08	26	< 10	4	6	2.246
165698	0.035	< 10	4	< 10	2	0.16	34	< 10	3	8	0.056
165699	0.044	< 10	4	< 10	41	0.13	41	< 10	4	9	0.296
165700	0.034	< 10	6	< 10	11	0.22	59	< 10	3	5	1.33
166501	0.022	< 10	2	< 10	8	0.08	20	< 10	5	4	0.411
166502	0.021	< 10	< 1	< 10	18	0.05	14	644	1	2	0.026
166503	0.038	< 10	2	< 10	16	0.1	25	22	3	7	1.723
166504	0.051	< 10	< 1	< 10	5	< 0.01	8	< 10	2	3	2.475
166505	0.062	< 10	5	< 10	33	0.11	62	< 10	5	5	1.145
166506	0.056	< 10	7	< 10	22	0.33	77	< 10	7	5	0.422
166507	0.039	< 10	5	< 10	26	0.14	64	< 10	4	7	0.033
166508	0.1	< 10	3	< 10	44	0.23	55	< 10	9	7	0.012
166509	0.103	< 10	3	< 10	228	0.22	45	< 10	9	10	0.043
166510	0.078	< 10	9	< 10	15	0.32	89	< 10	11	13	0.053
166511	0.044	< 10	16	< 10	17	0.15	148	< 10	13	3	0.038
166512	0.076	< 10	3	< 10	50	0.2	48	< 10	7	7	0.006
166513	0.026	< 10	1	< 10	13	0.18	18	< 10	2	23	0.984
166514	0.042	< 10	4	< 10	55	0.33	44	< 10	14	2	0.126
166515	0.025	< 10	2	< 10	6	0.08	33	< 10	3	6	0.019
166516	0.045	< 10	11	< 10	15	0.17	168	< 10	11	3	0.073
166517	0.011	< 10	4	< 10	161	0.05	8	< 10	12	< 1	0.162
166518	0.02	< 10	4	< 10	26	0.26	35	< 10	10	2	0.086
166519	0.012	< 10	12	< 10	12	0.18	30	< 10	10	12	4.395
166520	0.05	< 10	12	< 10	51	0.15	140	< 10	8	4	1.117
166521	0.002	< 10	< 1	< 10	4	0.01	6	< 10	< 1	< 1	0.091
166522	0.066	< 10	4	< 10	30	0.08	40	< 10	5	6	5.134
166523	0.051	< 10	18	< 10	23	0.28	133	< 10	4	16	0.16
166524	0.054	< 10	4	< 10	55	0.07	45	< 10	5	9	5.309
166525	0.239	< 10	3	< 10	40	0.04	32	234	6	5	4.424
166526	0.085	< 10	5	< 10	102	0.11	83	< 10	5	7	0.914
166527	0.037	< 10	6	< 10	43	0.2	60	< 10	7	7	0.16
166528	0.023	< 10	< 1	< 10	1	< 0.01	2	< 10	< 1	< 1	0.018
166529	0.157	< 10	4	< 10	118	0.17	47	134	7	3	0.051
166530	0.052	< 10	2	< 10	9	< 0.01	52	< 10	4	4	0.04
166531	0.061	< 10	12	< 10	25	0.24	110	< 10	6	11	0.116
166532	0.046	< 10	7	< 10	50	0.28	79	< 10	3	14	0.119
166533	0.009	< 10	< 1	< 10	2	< 0.01	2	< 10	< 1	< 1	0.003
166534	0.029	< 10	< 1	< 10	3	0.02	2	< 10	5	4	0.004
166535	0.089	< 10	11	< 10	20	0.29	96	< 10	10	19	0.01
166536	0.056	< 10	10	< 10	17	0.28	88	< 10	7	18	0.02
166537	0.026	< 10	2	< 10	32	0.08	18	< 10	2	12	0.007
166538	0.04	< 10	10	< 10	9	0.28	90	< 10	5	12	0.014
166539	0.028	< 10	3	< 10	17	0.08	18	< 10	2	14	0.015
166540	0.054	< 10	8	< 10	42	0.18	84	< 10	9	14	0.271
166541	0.024	< 10	3	< 10	14	0.08	19	< 10	2	14	0.009
166542	0.023	< 10	2	< 10	22	0.07	15	< 10	2	7	0.01

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166543	0.041	< 10	< 1	< 10	3	< 0.01	1	< 10	< 1	2	0.002
166544	0.042	< 10	< 1	< 10	1	< 0.01	< 1	< 10	< 1	2	0.002
166545	0.051	< 10	8	< 10	51	0.24	87	< 10	8	8	0.156
166546	0.027	< 10	11	< 10	66	0.17	84	< 10	8	2	0.08
166547	0.027	< 10	12	< 10	43	0.13	89	< 10	7	5	0.064
166548	0.028	< 10	9	< 10	6	0.14	73	< 10	5	2	0.182
166549	0.043	< 10	13	< 10	15	0.13	102	< 10	7	3	0.023
166550	0.012	< 10	8	< 10	69	0.27	72	< 10	10	2	0.026
166651	0.033	< 10	14	< 10	6	0.14	106	< 10	8	3	0.028
166652	0.021	< 10	16	< 10	29	0.17	120	< 10	9	2	0.054
166653	0.067	< 10	22	< 10	9	0.19	136	< 10	22	5	0.163
166654	0.029	< 10	7	< 10	37	0.19	89	37	6	2	0.121
166655	0.044	< 10	18	< 10	11	0.24	381	< 10	13	3	0.075
166656	0.062	< 10	4	< 10	87	0.26	62	< 10	8	11	0.02
166657	0.326	< 10	2	< 10	101	0.22	53	< 10	11	5	0.011
166658	0.064	< 10	5	< 10	32	0.23	63	< 10	6	12	0.009
166659	0.061	< 10	4	< 10	122	0.25	58	< 10	6	10	0.023
166660	0.065	< 10	5	< 10	35	0.22	66	< 10	6	10	0.042
166661	0.058	< 10	5	< 10	35	0.28	70	< 10	7	9	0.099
166662	0.079	< 10	5	< 10	126	0.26	59	< 10	7	8	0.014
166663	0.055	< 10	3	< 10	21	0.12	47	< 10	4	6	0.007
166664	0.06	< 10	4	< 10	27	0.15	54	< 10	5	9	0.007
166665	0.062	< 10	4	< 10	28	0.15	56	< 10	5	8	0.006
166666	0.059	< 10	4	< 10	15	0.16	63	< 10	4	11	0.009
166667	0.084	< 10	6	< 10	28	0.2	62	< 10	7	6	0.01
166668	0.058	< 10	4	< 10	17	0.16	62	< 10	5	8	0.005
166669	0.062	< 10	4	< 10	13	0.16	58	< 10	4	10	0.005
166670	0.063	< 10	4	< 10	42	0.15	52	< 10	5	9	0.006
166671	0.043	< 10	3	< 10	60	0.12	49	< 10	4	8	0.013
166672	0.063	< 10	4	< 10	16	0.17	59	< 10	5	13	0.007
166673	0.007	< 10	4	< 10	24	0.11	50	< 10	4	1	0.004
166674	0.007	< 10	2	< 10	24	0.08	17	< 10	3	< 1	0.014
166675	0.009	< 10	7	< 10	21	0.13	45	< 10	3	1	0.019
166676	0.007	< 10	8	< 10	9	0.09	44	< 10	3	1	0.013
166677	0.007	< 10	4	< 10	25	0.1	30	< 10	4	1	0.028
166678	0.008	< 10	3	< 10	32	0.12	23	< 10	5	1	0.018
166679	0.024	< 10	2	< 10	35	0.25	28	< 10	9	3	0.025
166680	0.008	< 10	4	< 10	30	0.1	28	< 10	3	2	0.037
166681	0.007	< 10	4	< 10	24	0.1	27	< 10	4	1	0.016
166682	0.08	< 10	3	< 10	30	0.27	33	< 10	7	5	0.014
166683	0.008	< 10	5	< 10	36	0.11	38	< 10	4	1	0.029
166684	0.061	< 10	3	< 10	117	0.19	41	< 10	5	6	0.008
166685	0.079	< 10	3	< 10	68	0.24	55	< 10	7	7	0.008
166392	0.016	< 10	< 1	< 10	72	0.02	6	< 10	3	41	3.801
166393	0.036	< 10	6	< 10	14	0.12	34	< 10	6	45	4.577
166394	0.063	< 10	9	< 10	13	0.17	71	< 10	11	13	1.089
166395	0.065	< 10	8	< 10	8	0.11	58	< 10	10	6	1.207
166396	0.032	< 10	7	< 10	30	0.17	42	< 10	5	46	1.244
166397	0.015	< 10	3	< 10	34	0.17	27	< 10	5	6 <sup>2</sup>	0.048

Report: A09-3619

Report Date: 16/1

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166398	0.054	< 10	4	< 10	15	0.14	59	< 10	4	13	0.459
166399	0.059	< 10	12	< 10	66	0.15	202	< 10	8	7	1.246
166400	0.084	< 10	6	< 10	213	0.11	79	< 10	9	6	1.23



Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3456 / Dossier 24766

295-24766-SCAN

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 42

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166921	0.3	0.8	184	526	4	40	<2	322	1.46	<10	34	<1	<10	0.24	19	128	4.05	0.8	1.12	0.07
166922	0.4	0.8	186	641	3	32	<2	182	1.59	<10	35	<1	<10	0.34	18	105	3.84	0.86	1.16	0.07
166923	<0.2	<0.5	70	451	4	23	<2	82	1.03	<10	137	<1	<10	0.26	9	204	2.02	0.49	0.6	0.09
166924	0.3	0.7	226	656	4	35	<2	104	1.65	<10	35	<1	<10	0.36	21	138	4.24	0.89	0.97	0.1
166925	0.2	0.9	97	751	<2	33	<2	124	2.54	<10	79	<1	<10	0.33	16	119	5.34	1.71	1.53	0.13
166926	<0.2	0.8	171	621	2	35	<2	96	1.92	<10	41	<1	<10	0.29	21	113	4.33	1.22	1.38	0.1
166927	<0.2	0.5	49	346	<2	67	<2	64	1.72	<10	175	<1	<10	1.01	19	263	2.52	0.55	1.49	0.14
166829	0.5	1.3	306	894	<2	45	9	240	2.35	<10	36	<1	<10	0.91	25	139	5	1.14	1.7	0.09
166830	<0.2	0.9	157	862	<2	62	<2	195	2.7	<10	69	<1	<10	1.11	24	255	5.12	1.28	2.06	0.1
166831	<0.2	0.8	183	511	<2	26	<2	121	2.07	<10	57	<1	<10	0.88	14	139	3.57	0.92	1.41	0.09
166832	0.2	0.8	174	594	2	54	<2	136	2.83	<10	67	<1	<10	1.35	21	213	4.13	1.17	1.85	0.14
166833	0.5	2.5	356	394	<2	32	<2	472	1.09	<10	20	<1	<10	0.23	23	73	4.13	0.57	0.95	0.07
166834	<0.2	<0.5	127	144	4	17	3	58	0.47	<10	32	<1	<10	0.32	9	208	1.58	0.09	0.23	0.06
166835	0.9	2.9	363	325	4	47	79	578	1.59	12	17	<1	<10	0.61	34	93	6.08	0.51	1.35	0.06
166836	<0.2	0.7	318	219	2	39	<2	73	1.77	<10	140	<1	<10	0.45	46	111	3.97	0.76	1.36	0.11
166837	<0.2	0.6	107	193	3	26	4	83	1.78	<10	150	<1	<10	0.31	21	67	3.63	0.94	1.43	0.1
166838	0.3	0.9	195	331	2	26	<2	139	1.26	<10	51	<1	<10	0.2	21	64	4.01	0.56	1.05	0.05
166839	0.3	0.8	296	243	4	31	<2	101	1.1	<10	29	<1	<10	0.16	25	81	3.66	0.4	0.77	0.05
166840	0.5	0.7	190	307	3	24	10	85	1.32	<10	44	<1	<10	0.59	18	114	3.58	0.34	1.05	0.07
166841	0.2	1	124	290	<2	32	<2	93	2.54	<10	146	<1	<10	0.46	28	88	5.59	1.22	1.91	0.14
166830	0.2	1	123	450	2	40	12	192	2.05	22	59	<1	<10	0.58	20	103	4.61	0.84	1.65	0.09
166631	<0.2	0.9	169	410	<2	46	<2	142	2.43	<10	42	<1	<10	0.42	34	93	5.31	1.36	1.72	0.1
166632	<0.2	0.9	107	367	2	38	<2	147	2.5	<10	191	<1	<10	0.56	28	103	5.17	1.28	2	0.12
166633	<0.2	1	108	319	<2	36	44	169	2.31	<10	140	<1	<10	0.66	29	102	4.74	0.96	1.74	0.13
166634	<0.2	0.7	113	123	2	31	<2	61	1.73	<10	129	<1	<10	0.38	25	69	3.94	0.82	1.36	0.07
166635	<0.2	0.5	105	155	2	34	<2	50	1.71	<10	119	<1	<10	0.27	30	104	3.03	0.76	1.34	0.11
166636	<0.2	0.6	146	198	<2	35	<2	58	1.69	<10	139	<1	<10	0.36	37	77	3.3	0.84	1.35	0.09
166637	<0.2	0.6	145	328	2	51	<2	61	1.88	<10	118	<1	<10	0.74	19	167	3.31	0.7	1.29	0.14
166638	0.4	0.8	117	364	2	48	5	104	1.8	19	108	<1	<10	0.61	21	154	3.79	0.66	1.49	0.12
166639	0.2	0.7	258	262	3	31	<2	81	1.26	<10	40	<1	<10	0.19	23	117	3.48	0.63	0.92	0.07
166640	0.4	0.8	330	429	2	44	<2	114	1.85	<10	19	<1	<10	0.2	30	92	4.99	0.84	1.24	0.08
166641	<0.2	0.6	18	742	<2	30	<2	113	2.12	<10	238	<1	<10	0.49	16	93	2.87	1.04	1.75	0.16
166642	0.5	0.9	95	810	<2	56	14	141	2.57	<10	161	<1	<10	1.32	19	142	4.1	0.78	1.9	0.16
166643	0.3	0.9	206	825	<2	37	<2	128	2.49	<10	32	<1	<10	0.47	25	91	5	1.33	1.59	0.13
166644	0.3	0.8	159	677	<2	37	<2	98	2.15	<10	37	<1	<10	0.24	24	112	4.53	1.3	1.5	0.11
166645	0.3	0.8	239	620	<2	40	<2	103	2.2	<10	31	<1	<10	0.18	27	92	4.96	1.21	1.54	0.08
166646	0.2	0.7	172	496	2	34	<2	82	1.97	<10	33	<1	<10	0.15	20	133	4.04	0.98	1.26	0.08
166647	0.3	0.6	140	533	<2	31	6	109	1.72	<10	84	<1	<10	0.45	18	104	3.44	0.83	1.32	0.12
166650	0.7	2.1	330	480	4	41	<2	363	1.31	<10	42	<1	<10	0.34	23	106	4.42	0.72	0.88	0.09
165504	0.4	1.1	181	789	<2	35	<2	213	2.48	<10	47	<1	<10	0.52	21	82	5.15	1.47	1.74	0.18
165505	0.2	0.6	121	391	3	17	<2	103	1	<10	71	<1	<10	0.34	13	119	2.73	0.42	0.62	0.08
165506	<0.2	<0.5	75	286	3	13	3	70	1.18	<10	53	<1	<10	0.72	10	129	1.7	0.21	0.45	0.12

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166921	0.035	<10	6	<10	4	0.18	65	<10	3	16	1.229
166922	0.036	<10	7	<10	6	0.21	71	17	3	13	0.935
166923	0.026	<10	4	<10	5	0.14	41	<10	3	12	0.301
166924	0.041	<10	6	<10	7	0.2	58	<10	3	14	1.129
166925	0.066	<10	10	<10	9	0.31	87	<10	4	8	0.424
166926	0.049	<10	9	<10	7	0.26	77	<10	4	14	0.775
166927	0.088	<10	4	<10	54	0.22	59	<10	5	9	0.159
166829	0.056	<10	8	<10	17	0.26	78	18	6	8	1.094
166830	0.05	<10	8	<10	27	0.21	73	<10	6	7	0.81
166831	0.036	<10	7	<10	24	0.16	54	23	5	8	0.74
166832	0.045	<10	8	<10	37	0.19	70	<10	5	7	0.723
166833	0.04	<10	7	<10	5	0.13	64	12	4	12	1.714
166834	0.015	<10	2	<10	6	0.04	15	<10	2	3	0.568
166835	0.034	<10	9	<10	7	0.2	104	<10	5	13	2.209
166836	0.052	<10	9	<10	9	0.18	80	<10	5	12	0.605
166837	0.05	<10	9	<10	8	0.18	66	<10	5	16	0.184
166838	0.054	<10	4	<10	6	0.12	40	<10	4	10	1.292
166839	0.047	<10	3	<10	5	0.09	33	<10	4	16	1.398
166840	0.039	<10	7	<10	6	0.15	62	<10	4	9	0.826
166841	0.052	<10	9	<10	11	0.23	89	<10	3	5	0.529
166630	0.044	<10	9	<10	7	0.21	81	<10	4	10	0.719
166631	0.047	<10	10	<10	9	0.24	89	20	4	9	0.882
166632	0.068	<10	10	<10	11	0.24	94	<10	4	8	0.506
166633	0.055	<10	8	<10	10	0.21	80	<10	4	8	0.397
166634	0.049	<10	8	<10	5	0.18	69	<10	4	12	0.365
166635	0.042	<10	8	<10	8	0.18	66	<10	4	12	0.187
166636	0.044	<10	9	<10	7	0.17	75	<10	4	11	0.263
166637	0.036	<10	8	<10	10	0.17	71	<10	4	9	0.473
166638	0.043	<10	9	<10	9	0.19	81	<10	4	8	0.556
166639	0.03	<10	7	<10	4	0.15	68	<10	3	8	1.123
166640	0.043	<10	9	<10	6	0.17	75	<10	3	10	1.939
166641	0.049	<10	8	<10	13	0.24	64	<10	6	16	0.028
166642	0.057	<10	9	<10	18	0.25	81	<10	6	7	0.395
166643	0.051	<10	9	<10	9	0.27	80	<10	5	12	1.046
166644	0.042	<10	8	<10	7	0.24	76	<10	3	12	0.94
166645	0.036	<10	8	<10	5	0.23	77	<10	3	9	1.286
166646	0.036	<10	7	<10	5	0.17	73	<10	2	8	0.919
166647	0.064	<10	8	<10	13	0.25	74	10	8	16	0.539
166650	0.049	<10	8	<10	7	0.2	75	<10	6	17	1.824
165504	0.052	<10	10	<10	14	0.31	90	<10	6	10	0.926
165505	0.021	<10	5	<10	6	0.13	42	<10	3	6	0.772
165506	0.027	<10	3	<10	13	0.08	27	<10	3	4	0.381

Date: 10 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3457 / Dossier 24767

295-24767-SCAM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 2

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Report: A09-3457  
Report Date: 7/9/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166648	0.4	0.7	209	485	5	26	7	125	1.32	< 10	41	< 1	< 10	0.75	18	147	3.03	0.38	0.8	0.13
166649	1.5	2.5	194	559	3	26	< 2	328	1.39	< 10	48	< 1	< 10	0.46	18	117	3.33	0.7	0.89	0.1

Report: A09-3457  
Report Date: 7/9/

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166648	0.033	< 10	5	< 10	17	0.14	45	< 10	5	9	0.894
166649	0.036	< 10	6	< 10	10	0.18	57	< 10	5	9	0.906

Date: 20 juillet 2009

Votre référence: Wabamisk -TERRAIN

Notre référence: A09-3620 / Dossier 24772

295-24772-SCAN

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 92

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166696	< 0.2	0.5	43	692	< 2	99	6	74	1.72	10	18	< 1	< 10	0.91	27	227	4.56	0.04	2.17	0.04
166697	< 0.2	0.6	52	493	< 2	87	5	86	1.81	< 10	29	< 1	< 10	0.79	23	240	4.33	0.11	2.01	0.05
166698	< 0.2	< 0.5	69	211	2	59	< 2	30	2.66	< 10	389	< 1	< 10	0.22	30	211	4.71	1.06	1.95	0.08
166699	< 0.2	0.6	101	751	< 2	55	< 2	68	2.09	< 10	30	< 1	< 10	2	30	147	6.81	0.1	0.91	0.1
166700	0.2	0.5	108	762	2	92	12	90	3.1	< 10	136	< 1	< 10	1.12	37	390	5.63	1.74	2.05	0.1
166901	< 0.2	< 0.5	127	294	2	78	< 2	91	2.37	< 10	135	1	< 10	0.34	45	198	4.41	0.39	1.92	0.07
166902	< 0.2	< 0.5	134	194	< 2	77	< 2	33	1.23	< 10	51	< 1	< 10	0.87	42	126	3.69	0.12	0.57	0.17
166903	< 0.2	< 0.5	8	60	3	12	< 2	4	0.11	< 10	11	< 1	< 10	0.1	3	134	0.47	0.01	0.12	0.01
166904	0.3	0.6	121	212	4	37	5	32	3	< 10	42	< 1	< 10	2.68	16	112	4.2	0.09	0.26	0.17
166905	< 0.2	< 0.5	50	785	3	68	7	57	2.11	< 10	49	< 1	< 10	1.44	20	257	3.35	0.62	1.9	0.06
166906	< 0.2	0.7	61	738	3	87	3	117	4.09	38	46	< 1	< 10	3.05	32	205	5.03	0.75	1.66	0.17
166907	< 0.2	0.6	48	685	3	61	6	85	2.15	26	43	< 1	< 10	2.01	25	203	4.09	0.42	1.27	0.05
166908	0.3	< 0.5	4	297	8	30	92	28	1.29	< 10	12	< 1	< 10	1.08	9	171	2.17	0.03	0.63	0.02
166909	< 0.2	< 0.5	17	616	< 2	13	13	45	2.04	< 10	38	< 1	< 10	2.71	3	104	2.03	0.08	0.62	0.03
166910	< 0.2	0.6	12	351	3	68	7	73	3.19	< 10	438	< 1	< 10	0.2	20	228	5.91	1.94	2.24	0.07
166911	< 0.2	< 0.5	11	530	2	21	5	67	2.08	< 10	234	< 1	< 10	0.11	10	164	4.42	1.41	1.55	0.04
166912	< 0.2	< 0.5	39	618	3	60	7	70	1.76	< 10	49	< 1	< 10	1.9	20	158	3.52	0.24	1.02	0.03
166913	< 0.2	< 0.5	26	369	< 2	51	9	61	1.73	< 10	29	< 1	< 10	0.77	15	271	3.92	0.05	1.77	0.05
166914	0.2	0.8	51	758	3	81	6	160	1.28	59	23	< 1	< 10	0.52	52	137	6.29	0.53	1.27	0.06
166915	< 0.2	< 0.5	49	334	2	24	< 2	43	1.3	< 10	27	< 1	< 10	0.68	16	170	3.43	0.05	0.94	0.04
166916	0.3	1	52	440	4	23	< 2	80	2.34	496	40	14	< 10	0.33	8	189	6.58	0.13	2.02	0.02
166917	0.4	0.9	344	533	< 2	128	< 2	139	1.49	151	23	3	< 10	1.6	93	95	7.75	0.1	0.88	0.1
166918	< 0.2	< 0.5	13	100	4	20	< 2	17	0.45	< 10	43	< 1	< 10	0.13	4	356	1.34	0.16	0.35	0.04
166919	0.7	0.9	306	453	2	85	< 2	25	0.97	166	14	< 1	< 10	1.09	35	111	8.36	0.05	0.54	0.1
166920	< 0.2	0.5	68	894	< 2	54	< 2	46	1.56	< 10	88	< 1	< 10	0.98	30	238	4.91	0.2	0.85	0.09
166842	< 0.2	< 0.5	10	139	6	6	< 2	6	0.28	< 10	9	4	< 10	0.1	1	136	0.6	0.08	0.07	0.05
166843	< 0.2	< 0.5	18	142	< 2	10	4	10	0.99	< 10	14	< 1	< 10	2.07	5	82	0.81	0.03	0.17	0.04
166844	0.3	1.2	465	385	4	43	4	62	2.06	< 10	10	< 1	< 10	0.8	31	103	13.1	0.03	1.44	0.02
166845	< 0.2	< 0.5	13	37	6	13	< 2	3	0.12	< 10	7	2	13	0.16	< 1	253	0.38	< 0.01	0.03	0.02
166846	0.3	0.5	80	327	3	13	4	18	1.65	17	19	< 1	< 10	1.43	8	104	4.92	0.07	0.4	0.05
166847	< 0.2	0.5	69	713	< 2	51	< 2	59	2.58	125	48	< 1	< 10	1.97	38	133	5.24	0.47	1.75	0.13
166848	< 0.2	< 0.5	4	112	5	9	< 2	5	0.14	< 10	13	< 1	< 10	0.18	< 1	223	0.68	0.03	0.06	0.02
166849	< 0.2	< 0.5	36	640	2	140	< 2	4	0.6	> 10000	10	5	< 10	2.23	78	165	5.48	0.02	0.09	0.01
166850	< 0.2	< 0.5	37	470	< 2	248	< 2	9	0.48	> 10000	5	6	< 10	2.62	129	79	8.24	< 0.01	0.17	< 0.01
166951	0.2	< 0.5	58	264	< 2	146	< 2	7	0.31	> 10000	10	3	< 10	1.28	136	88	8.92	< 0.01	0.13	0.01
166952	0.7	1.1	91	596	2	50	4	40	2.64	3610	16	1	< 10	2.12	45	125	9.44	0.27	0.63	0.17
166953	< 0.2	0.7	77	392	< 2	47	< 2	34	1.21	374	69	< 1	< 10	1.24	31	102	3.85	0.08	0.7	0.12
166954	0.3	0.8	64	333	2	23	3	31	1.73	208	18	< 1	< 10	1.91	11	101	5.99	0.05	0.4	0.04
166955	0.9	1.4	168	599	2	65	4	46	2.06	45	10	< 1	< 10	1.34	47	142	12.1	0.4	0.69	0.1
166956	< 0.2	< 0.5	10	238	< 2	4	< 2	7	0.14	14	27	< 1	< 10	14	1	14	0.53	0.03	10	0.02
166957	0.9	< 0.5	9	233	< 2	26	78	42	0.56	< 10	24	< 1	< 10	0.44	9	26	3.46	0.13	0.57	0.23
166789	< 0.2	0.5	28	412	< 2	62	4	35	1.9	20	20	< 1	< 10	0.55	19	220	5.41	0.06	1.9	0.04
166790	< 0.2	< 0.5	8	198	< 2	11	< 2	20	1.05	14	242	< 1	< 10	0.16	6	63	1.82	0.55	1.06	0.07
166791	< 0.2	< 0.5	2	385	< 2	23	2	23	1.33	25	58	< 1	< 10	0.5	8	86	2	0.15	1.21	0.07
166792	< 0.2	< 0.5	61	207	2	48	< 2	65	2.22	< 10	186	< 1	< 10	0.25	23	198	3.76	0.77	1.5	0.07
166793	< 0.2	0.5	76	274	3	48	4	96	3.16	< 10	157	< 1	< 10	0.78	28	258	5.68	0.81	2.51	0.05
166794	< 0.2	< 0.5	127	355	2	66	< 2	26	2.5	< 10	108	< 1	< 10	0.38	34	187	4.87	0.42	1.95	0.04
166795	< 0.2	< 0.5	14	142	4	16	4	7	0.14	34	16	2	< 10	0.16	2	359	1.35	0.02	0.06	0.03
166796	0.5	0.5	140	689	2	59	14	8	0.5	353	20	3	< 10	0.9	28	101	2.44	0.1	0.06	0.04



Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166797	< 0.2	0.6	55	241	< 2	49	3	52	2.15	60	45	< 1	< 10	0.22	24	139	4.88	0.16	1.89	0.02
166798	< 0.2	< 0.5	95	108	75	30	< 2	12	0.41	16	13	< 1	< 10	0.13	17	236	2.54	0.03	0.27	0.02
166799	< 0.2	0.7	62	264	4	26	< 2	80	2.72	348	183	< 1	< 10	0.14	9	248	5.46	1.34	2.11	0.07
166800	< 0.2	0.5	76	755	3	54	< 2	82	1.82	11	11	< 1	< 10	0.72	31	206	5.12	0.04	1.16	0.04
166851	0.2	< 0.5	120	582	< 2	62	3	40	3.01	< 10	17	< 1	< 10	2.41	30	162	4.59	0.07	0.5	0.25
166852	< 0.2	< 0.5	96	187	3	50	4	55	1.67	< 10	32	< 1	< 10	1.38	35	135	3.27	0.09	0.81	0.07
166853	< 0.2	0.5	58	249	2	66	< 2	90	2.66	< 10	125	< 1	< 10	0.31	33	218	4.68	0.52	2.15	0.08
166854	< 0.2	0.6	157	204	< 2	47	< 2	127	2.88	< 10	123	< 1	< 10	0.14	30	188	5.22	0.77	2.15	0.08
166855	< 0.2	0.7	268	315	< 2	40	< 2	62	2.67	< 10	28	< 1	< 10	1.03	24	134	8.28	0.04	1.65	0.02
166856	< 0.2	< 0.5	179	267	2	30	< 2	50	1.98	< 10	21	< 1	< 10	0.58	20	136	5.64	0.06	1.29	0.02
166857	1.4	1.2	2000	261	2	37	5	85	2.14	< 10	22	< 1	< 10	0.38	46	152	9.75	0.27	1.89	0.05
166858	< 0.2	0.6	50	291	< 2	30	2	70	2.33	35	27	< 1	< 10	0.73	15	187	5.35	0.06	2.23	0.04
166859	0.4	< 0.5	206	98	3	90	< 2	20	0.73	12	14	< 1	< 10	1.09	65	181	4.1	0.04	0.26	0.03
166860	< 0.2	< 0.5	33	187	2	45	< 2	16	2.54	< 10	552	< 1	< 10	0.13	23	181	4.37	1.33	1.73	0.08
166861	< 0.2	0.6	91	222	< 2	57	< 2	49	2.55	19	253	1	< 10	0.27	30	194	4.67	1.16	1.85	0.09
166862	< 0.2	0.7	47	294	< 2	26	< 2	88	3.03	12	339	< 1	< 10	0.33	18	189	5.73	1.42	2.46	0.1
166863	< 0.2	< 0.5	58	219	5	10	3	26	1.25	118	30	< 1	< 10	0.79	5	130	3.28	0.06	0.95	0.02
166864	< 0.2	0.5	117	174	< 2	36	4	59	1.64	47	28	< 1	< 10	0.35	26	156	3.8	0.09	1.25	0.04
166865	< 0.2	< 0.5	24	97	2	10	7	21	0.52	262	87	< 1	< 10	0.75	7	115	1.9	0.21	0.34	0.03
166866	< 0.2	0.6	74	266	3	12	4	18	0.9	260	19	1	< 10	6.74	4	147	2.34	0.05	0.53	0.03
166867	0.2	< 0.5	14	41	4	15	4	3	0.06	< 10	13	< 1	< 10	0.12	< 1	345	1.63	0.02	0.02	0.02
166868	< 0.2	0.7	97	267	< 2	21	< 2	83	2.23	18	14	< 1	< 10	0.25	18	154	6.17	0.06	2.36	0.03
166869	0.2	< 0.5	93	365	< 2	22	< 2	23	1.84	17	8	2	< 10	2.73	11	83	5.56	0.05	0.69	0.08
166870	< 0.2	< 0.5	2	52	2	4	< 2	3	0.18	< 10	8	5	< 10	0.06	< 1	116	0.23	0.07	0.02	0.05
166871	< 0.2	< 0.5	58	360	< 2	24	< 2	61	1.94	17	173	< 1	< 10	0.61	18	140	4.55	0.89	1.55	0.11
166872	< 0.2	0.7	117	949	< 2	74	< 2	84	2.14	45	21	< 1	< 10	0.94	55	134	8	0.04	1.32	0.07
166873	< 0.2	< 0.5	11	67	4	9	< 2	6	0.41	< 10	16	< 1	< 10	0.48	2	210	0.77	0.03	0.15	0.03
166874	< 0.2	< 0.5	23	335	3	23	4	46	1.51	23	23	< 1	< 10	0.96	8	201	2.92	0.12	1.02	0.02
166875	< 0.2	< 0.5	6	106	2	21	< 2	29	1.05	16	144	< 1	< 10	0.17	7	151	2.29	0.48	0.67	0.03
166876	< 0.2	< 0.5	29	118	3	17	< 2	7	0.39	320	21	4	< 10	0.69	14	174	1.09	0.04	0.12	0.03
166877	< 0.2	0.6	29	801	< 2	59	< 2	75	2	142	302	< 1	< 10	0.84	42	135	5.4	0.46	1.19	0.08
166878	< 0.2	0.5	20	585	3	47	4	78	2.69	38	505	< 1	< 10	0.18	14	242	5.09	1.6	1.92	0.06
166879	< 0.2	< 0.5	92	189	< 2	40	< 2	33	0.98	14	135	< 1	< 10	0.59	26	125	2.77	0.32	0.67	0.12
166880	< 0.2	< 0.5	67	195	2	8	2	16	0.59	35	40	< 1	< 10	4.17	4	117	1.59	0.07	0.35	0.04
166881	0.2	0.6	216	786	3	24	< 2	39	1.7	< 10	23	< 1	< 10	1.81	29	93	6.32	0.09	0.65	0.12
166882	< 0.2	< 0.5	36	182	< 2	14	< 2	23	0.94	< 10	113	< 1	< 10	0.65	9	75	2.27	0.16	0.62	0.09
166883	< 0.2	< 0.5	29	233	3	10	< 2	17	0.73	36	51	< 1	< 10	0.69	5	182	2.69	0.1	0.53	0.02
166884	< 0.2	0.6	87	284	< 2	44	7	37	1.45	421	31	< 1	< 10	0.96	17	200	3.11	0.11	1.42	0.06
166885	0.4	1	168	200	2	86	< 2	25	1.94	37	13	< 1	< 10	1.07	59	158	13.2	0.21	0.51	0.16
166886	< 0.2	< 0.5	56	308	< 2	92	< 2	16	4.09	119	22	< 1	< 10	3.71	30	175	3.12	0.03	0.39	0.23
166887	< 0.2	0.6	91	668	2	53	< 2	68	2.45	20	19	< 1	< 10	1.21	31	187	5.77	0.05	1.37	0.13
166888	< 0.2	< 0.5	150	168	< 2	72	< 2	38	2.54	< 10	143	< 1	< 10	0.21	35	169	4.23	0.5	1.62	0.09
166889	< 0.2	0.9	167	699	3	51	< 2	33	1.15	57	18	2	< 10	0.35	21	98	7	0.03	0.55	0.03

Final Report  
Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166696	0.063	< 10	11	< 10	26	0.22	118	< 10	8	14	0.219
166697	0.052	< 10	12	< 10	25	0.22	119	< 10	9	13	0.213
166698	0.046	< 10	13	< 10	19	0.18	180	< 10	5	8	0.188
166699	0.047	< 10	12	< 10	10	0.19	135	< 10	12	5	1.099
166700	0.086	< 10	10	< 10	57	0.34	123	< 10	15	14	0.56
166901	0.069	< 10	5	< 10	24	0.11	113	< 10	4	5	0.493
166902	0.051	< 10	6	< 10	27	0.1	81	< 10	7	4	1.253
166903	0.003	< 10	< 1	< 10	3	0.01	6	< 10	< 1	< 1	0.06
166904	0.026	< 10	3	< 10	227	0.09	25	< 10	4	10	2.405
166905	0.072	< 10	11	< 10	61	0.24	100	< 10	9	20	1.103
166906	0.066	< 10	12	< 10	135	0.21	104	< 10	10	15	1.755
166907	0.05	< 10	11	< 10	55	0.21	93	< 10	7	16	1.53
166908	0.022	< 10	3	< 10	89	0.08	51	< 10	3	8	0.051
166909	0.037	< 10	2	< 10	54	0.07	22	< 10	3	2	0.646
166910	0.047	< 10	15	< 10	8	0.32	129	< 10	5	8	0.025
166911	0.063	< 10	8	< 10	17	0.28	79	< 10	3	10	0.127
166912	0.074	< 10	7	< 10	49	0.17	64	< 10	11	9	1.057
166913	0.066	< 10	8	< 10	26	0.2	107	< 10	8	16	0.148
166914	0.046	< 10	17	< 10	14	0.17	124	< 10	7	33	3.701
166915	0.077	< 10	6	< 10	19	0.11	102	< 10	6	5	0.284
166916	0.104	< 10	10	< 10	11	0.15	94	< 10	6	8	0.093
166917	0.04	< 10	10	39	9	0.07	97	< 10	7	5	3.844
166918	0.01	< 10	1	< 10	5	0.04	31	< 10	1	1	0.068
166919	0.071	< 10	6	< 10	42	0.08	51	240	5	10	4.46
166920	0.078	< 10	11	< 10	23	0.14	127	< 10	8	7	0.642
166842	0.032	< 10	< 1	< 10	3	< 0.01	5	< 10	< 1	1	0.092
166843	0.149	< 10	1	< 10	52	0.09	22	18	4	5	0.071
166844	0.112	< 10	4	< 10	10	0.07	72	< 10	5	12	3.447
166845	0.002	< 10	< 1	< 10	8	< 0.01	5	< 10	< 1	< 1	0.008
166846	0.252	< 10	4	< 10	33	0.05	44	< 10	5	3	0.414
166847	0.044	< 10	12	< 10	27	0.19	113	< 10	9	3	0.428
166848	0.053	< 10	< 1	< 10	3	0.01	6	< 10	< 1	< 1	0.021
166849	0.496	< 10	< 1	26	15	< 0.01	5	170	2	2	2.884
166850	0.67	< 10	< 1	36	17	< 0.01	5	113	3	3	4.025
166951	0.203	< 10	< 1	39	13	0.01	6	134	3	4	5.02
166952	0.039	< 10	6	< 10	31	0.17	55	< 10	4	14	5.239
166953	0.06	< 10	9	< 10	8	0.09	78	< 10	8	3	0.929
166954	0.039	< 10	2	< 10	32	0.04	18	< 10	5	3	3.682
166955	0.038	< 10	11	< 10	22	0.18	121	< 10	7	4	5.438
166956	0.003	< 10	< 1	< 10	83	0.01	6	< 10	< 1	< 1	0.259
166957	0.046	< 10	1	< 10	66	0.14	20	< 10	2	17	2.55
166789	0.061	< 10	10	< 10	6	0.24	110	< 10	8	14	0.337
166790	0.022	< 10	3	< 10	8	0.08	19	< 10	1	15	0.018
166791	0.004	< 10	2	< 10	38	0.09	18	< 10	2	18	0.019
166792	0.065	< 10	7	< 10	17	0.14	184	< 10	4	5	0.096
166793	0.257	< 10	9	< 10	31	0.14	199	< 10	7	4	0.135
166794	0.079	< 10	11	< 10	33	0.13	157	< 10	6	7	0.304
166795	0.055	< 10	< 1	< 10	10	0.02	5	< 10	2	5	0.08
166796	0.295	< 10	5	< 10	39	0.06	6	< 10	8	5	1.016

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166797	0.05	<10	7	<10	7	0.12	129	<10	3	6	0.112
166798	0.017	<10	2	<10	6	0.07	21	<10	2	9	0.496
166799	0.041	<10	13	<10	11	0.21	223	<10	5	8	0.121
166800	0.029	<10	9	<10	15	0.15	142	<10	6	7	0.632
166851	0.099	<10	5	<10	85	0.08	49	<10	8	5	1.527
166852	0.142	<10	7	<10	22	0.07	64	<10	11	6	1.133
166853	0.056	<10	8	<10	20	0.13	188	<10	5	7	0.186
166854	0.008	<10	13	<10	17	0.16	217	<10	4	6	0.537
166855	0.032	<10	7	<10	9	0.12	119	<10	4	7	1.277
166856	0.07	<10	5	<10	19	0.09	84	<10	4	4	0.424
166857	0.047	<10	12	<10	27	0.22	171	<10	7	23	2.397
166858	0.06	<10	10	<10	14	0.22	174	<10	6	10	0.112
166859	0.05	<10	3	<10	19	0.16	32	<10	10	6	3.043
166860	0.038	<10	20	<10	12	0.22	172	<10	4	11	0.164
166861	0.052	<10	13	<10	22	0.21	184	<10	5	12	0.299
166862	0.053	<10	16	<10	26	0.26	221	<10	5	11	0.137
166863	0.225	<10	6	<10	14	0.13	78	<10	8	5	0.111
166864	0.008	<10	7	<10	7	0.08	85	<10	3	3	0.57
166865	0.298	<10	4	<10	16	0.09	42	<10	7	4	0.068
166866	2.64	<10	6	<10	103	0.04	31	<10	19	3	0.082
166867	0.056	<10	<1	<10	6	0.03	5	<10	<1	4	0.045
166868	0.074	<10	13	<10	9	0.13	188	<10	6	6	0.291
166869	0.434	<10	3	26	22	0.04	53	<10	4	5	0.843
166870	0.014	<10	<1	<10	2	<0.01	2	<10	<1	3	0.012
166871	0.052	<10	8	<10	23	0.21	127	<10	7	4	0.15
166872	0.055	<10	12	<10	10	0.16	155	<10	10	4	1.365
166873	0.071	<10	<1	<10	8	0.02	12	<10	1	1	0.029
166874	0.144	<10	6	<10	12	0.1	79	<10	4	4	0.041
166875	0.047	<10	3	<10	4	0.1	60	<10	1	6	0.009
166876	0.161	<10	1	<10	24	0.02	10	<10	1	2	0.215
166877	0.037	<10	12	<10	21	0.18	140	<10	9	3	0.104
166878	0.051	<10	13	<10	7	0.3	113	<10	6	13	0.041
166879	0.055	<10	8	<10	14	0.13	97	<10	8	4	0.426
166880	1.63	<10	2	<10	45	0.04	18	<10	18	3	0.057
166881	0.078	<10	8	<10	21	0.1	83	<10	8	3	1.031
166882	0.053	<10	6	<10	18	0.1	74	<10	5	3	0.09
166883	0.268	<10	5	<10	13	0.09	72	22	6	3	0.117
166884	0.155	<10	3	<10	37	0.11	64	<10	5	6	0.271
166885	0.011	<10	5	<10	110	0.09	103	<10	3	5	4.313
166886	0.083	<10	5	<10	167	0.04	54	<10	6	2	0.94
166887	0.041	<10	11	<10	56	0.18	164	<10	7	3	0.534
166888	0.056	<10	8	<10	11	0.11	157	<10	3	5	0.47
166889	0.067	<10	10	<10	13	0.11	51	<10	7	10	2.557

Date: 17 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3621 / Dossier 24798

295-24798-SCOM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 3

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Éléments

Méthode

Scan

ICP-OES-1E1

  
\_\_\_\_\_  
Joe Landers / Directeur

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166597	< 0.2	< 0.5	49	146	< 2	18	< 2	31	0.71	< 10	45	< 1	< 10	0.56	8	56	1.43	0.19	0.64	0.06
166598	< 0.2	< 0.5	21	291	< 2	29	< 2	50	0.98	< 10	126	< 1	< 10	0.4	12	62	2.11	0.38	0.89	0.05
166599	< 0.2	< 0.5	11	164	< 2	24	< 2	16	0.69	< 10	21	< 1	< 10	0.7	8	74	1.4	0.06	0.53	0.08

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166597	0.077	< 10	3	< 10	5	0.1	38	< 10	5	7	0.035
166598	0.073	< 10	3	< 10	4	0.16	46	< 10	6	5	0.006
166599	0.056	< 10	4	< 10	11	0.26	49	< 10	5	11	0.006

Date: 20 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3623 / Dossier 24801

295-24801-Scan  
OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 15

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166960	< 0.2	< 0.5	16	382	< 2	24	< 2	69	1.62	161	106	2	< 10	0.88	15	157	3.77	0.55	1.19	0.02
166961	0.5	0.8	73	360	< 2	65	< 2	94	1.21	> 10000	14	4	< 10	1.31	35	94	8.63	0.19	0.55	0.03
166962	0.4	0.7	67	362	< 2	133	< 2	8	0.32	> 10000	7	3	< 10	1.05	121	72	9.85	0.01	0.13	0.01
166963	0.3	< 0.5	53	403	< 2	81	3	34	0.9	> 10000	15	1	< 10	0.65	59	128	7.35	0.19	0.35	0.04
167555	30.4	2.3	> 10000	102	35	30	< 2	113	1.01	22	13	< 1	13	0.53	28	125	6.67	0.04	0.36	0.11
167556	5.9	< 0.5	5100	139	< 2	30	4	32	0.64	< 10	24	< 1	< 10	0.15	16	172	3.22	0.09	0.46	0.02
167557	8.4	2.4	> 10000	220	16	125	2	635	1.7	< 10	16	< 1	< 10	0.27	139	121	8.71	0.04	1.42	0.05
167578	1.4	0.7	1310	896	< 2	57	< 2	68	1.83	< 10	14	< 1	< 10	0.39	14	325	6.69	0.03	1.27	0.02
167580	3.2	< 0.5	3720	123	13	34	< 2	28	0.71	< 10	13	< 1	< 10	0.64	28	223	1.75	0.03	0.34	0.04
167581	< 0.2	< 0.5	452	487	< 2	67	< 2	51	2.44	< 10	123	< 1	< 10	0.88	32	188	5.76	0.63	2.89	0.07
167506	1	0.8	2840	315	4	108	< 2	58	2.46	< 10	31	< 1	< 10	0.17	56	170	8.9	0.91	1.9	0.04
167507	0.9	0.8	722	1030	6	60	< 2	49	2.32	< 10	31	< 1	< 10	0.59	16	191	9.76	0.14	1.7	0.02
167517	3.4	0.6	2110	663	< 2	32	< 2	30	0.82	< 10	11	< 1	< 10	1.59	11	43	5.24	0.07	0.7	0.07
167525	16.7	0.9	8490	330	3	14	< 2	67	1.98	< 10	49	< 1	< 10	0.45	19	106	7.59	0.47	1.5	0.07
167527	< 0.2	< 0.5	41	65	399	6	12	26	0.33	< 10	14	< 1	< 10	0.24	1	94	0.84	0.04	0.15	0.05



Report: A09-3623  
 Report Date: 20/1

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166960	0.053	< 10	14	< 10	14	0.2	113	< 10	4	2	0.407
166961	0.086	< 10	2	15	13	0.05	18	78	4	6	4.717
166962	0.15	< 10	< 1	11	9	< 0.01	6	149	4	4	5.46
166963	0.053	< 10	2	< 10	9	0.07	22	60	3	6	3.741
167555	0.059	< 10	2	< 10	23	0.05	40	< 10	4	3	4.288
167556	0.011	< 10	3	< 10	6	0.17	45	< 10	1	3	0.787
167557	0.02	< 10	4	< 10	6	0.05	54	< 10	3	3	3.566
167578	0.062	< 10	3	< 10	30	0.1	54	< 10	4	15	0.893
167580	0.043	< 10	2	< 10	13	0.04	21	< 10	2	3	0.596
167581	0.054	< 10	8	< 10	8	0.19	107	< 10	7	4	0.206
167506	0.047	< 10	8	< 10	5	0.2	85	< 10	4	5	1.843
167507	0.065	< 10	3	< 10	28	0.16	66	< 10	3	12	2.366
167517	0.039	< 10	< 1	< 10	9	0.02	14	< 10	4	2	1.828
167525	0.088	< 10	8	< 10	18	0.17	101	< 10	5	6	1.103
167527	0.052	< 10	2	< 10	13	0.02	29	< 10	2	3	0.041

Date: 17 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3624 / Dossier 24806

295-24806-5cam

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 8


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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers / Directeur

Report: A09-3624  
 Report Date: 16/07/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
167551	< 0.2	< 0.5	3	19	< 2	6	< 2	2	0.06	12	11	2	< 10	0.03	< 1	95	0.17	0.02	0.02	0.03
167554	< 0.2	< 0.5	76	32	4	18	< 2	4	0.08	< 10	11	< 1	< 10	0.02	5	215	0.63	0.01	0.06	0.01
167573	< 0.2	0.5	246	426	4	50	< 2	61	2.37	< 10	18	< 1	< 10	0.44	32	149	6	0.06	2.08	0.05
167563	0.3	0.6	327	679	< 2	42	4	69	2.55	12	15	< 1	< 10	0.41	16	156	6.9	0.01	2.37	0.03
167576	0.4	< 0.5	76	420	< 2	35	10	51	1.09	< 10	77	< 1	< 10	1.62	17	130	3.51	0.35	1.49	0.09
167577	0.4	0.7	521	448	3	99	5	48	1.36	11	24	< 1	< 10	0.31	42	160	9.21	0.08	1.11	0.04
166941	1.2	1	935	1630	< 2	82	< 2	77	3.25	< 10	13	< 1	< 10	0.5	17	397	11.3	0.02	2.31	0.01
166942	0.2	0.6	426	404	< 2	31	3	17	2.39	< 10	46	< 1	< 10	0.16	46	87	6.54	0.19	1.54	0.03

Report: A09-3624  
Report Date: 16/1

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
167551	0.01	< 10	< 1	< 10	2	< 0.01	1	< 10	< 1	3	0.005
167554	0.002	< 10	< 1	< 10	< 1	< 0.01	5	< 10	< 1	< 1	0.109
167573	0.034	< 10	8	< 10	8	0.18	110	< 10	4	10	0.581
167563	0.074	< 10	10	< 10	29	0.21	102	< 10	7	22	0.167
167576	0.356	< 10	5	< 10	133	0.18	72	< 10	6	4	0.092
167577	0.064	< 10	7	< 10	18	0.21	83	< 10	5	36	2.218
166941	0.119	< 10	7	< 10	24	0.12	98	< 10	7	22	0.948
166942	0.035	< 10	7	< 10	4	0.18	249	< 10	4	10	0.978

Date: 27 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3625 / Dossier 24807

295-24807-SCAN

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 54

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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers - Directeur

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166976	< 0.2	< 0.5	12	313	< 2	31	5	69	1.82	28	170	< 1	< 10	0.17	11	181	3.84	0.73	1.31	0.05
166977	< 0.2	< 0.5	8	44	4	11	< 2	3	0.11	14	13	< 1	< 10	0.02	< 1	196	0.45	0.04	0.04	0.02
166978	< 0.2	< 0.5	20	58	< 2	14	3	5	0.25	832	19	< 1	< 10	0.13	1	127	0.71	0.02	0.22	0.02
166979	1.2	< 0.5	1730	112	2	289	12	15	0.48	> 10000	13	< 1	< 10	0.26	57	141	5.39	0.02	0.46	0.02
166980	0.6	< 0.5	134	40	2	17	3	3	0.08	2000	11	< 1	< 10	0.21	13	195	1.2	0.01	0.05	0.02
166981	< 0.2	< 0.5	151	222	4	31	< 2	16	0.78	699	73	< 1	< 10	0.25	4	229	2.2	0.44	0.76	0.03
166982	1	0.8	1390	288	< 2	82	9	18	0.99	33	14	3	< 10	0.07	18	118	5.48	0.55	0.78	0.03
166983	1.3	0.7	2470	233	3	76	11	25	0.66	488	14	< 1	< 10	0.22	18	173	3.79	0.36	0.47	0.03
166984	0.5	0.5	550	365	< 2	61	9	16	1.05	45	23	< 1	< 10	0.13	16	207	3.85	0.63	0.66	0.04
166985	< 0.2	0.7	56	709	< 2	51	5	32	2.08	38	117	< 1	< 10	0.39	9	209	5.25	0.3	1.81	0.06
166986	< 0.2	0.7	26	807	< 2	231	< 2	51	3.09	294	73	< 1	< 10	0.68	17	837	5.74	0.27	4.38	0.04
166987	< 0.2	< 0.5	2	371	< 2	190	3	44	2.86	350	328	< 1	< 10	1.67	27	599	3.49	1.47	3.07	0.08
166988	0.8	1	355	784	3	64	4	23	2.75	47	278	< 1	< 10	0.22	13	155	6.33	1.68	1.12	0.07
166989	0.9	1.2	758	719	< 2	63	9	35	1.92	509	65	< 1	< 10	0.4	20	214	7.03	0.34	1.28	0.04
166990	0.6	0.8	484	972	2	21	5	26	1.92	27	91	< 1	< 10	0.2	3	253	5.85	1.07	0.98	0.05
166991	< 0.2	0.8	36	680	3	77	8	27	2.32	49	90	< 1	< 10	0.55	16	203	5.42	0.62	1.65	0.05
166992	1	0.9	1440	364	5	132	15	16	0.71	< 10	9	< 1	< 10	0.18	26	176	6.59	0.34	0.53	0.06
166993	1.9	0.8	1350	329	< 2	43	8	27	1.76	186	11	< 1	< 10	0.3	8	277	6.48	0.01	2.26	0.02
166994	0.4	0.9	552	915	< 2	66	4	36	1.94	88	24	< 1	< 10	0.36	18	160	6.76	0.96	1.02	0.03
166995	1.4	0.7	1340	816	3	33	< 2	33	1.66	< 10	63	< 1	< 10	0.23	13	192	5.38	0.34	1.09	0.03
166996	3.8	1.2	3870	1310	< 2	67	< 2	63	2.95	12	33	< 1	< 10	0.3	23	236	9.92	0.93	1.94	0.03
166997	0.9	0.9	972	898	6	65	4	40	2.39	57	65	< 1	< 10	0.24	15	196	5.6	1.51	1.47	0.07
166998	0.4	0.9	602	729	3	79	< 2	36	2.57	13	26	< 1	< 10	0.43	19	244	6.51	1.43	1.81	0.1
166999	0.2	< 0.5	122	354	4	23	5	27	1.11	> 10000	58	< 1	< 10	0.7	136	107	5.42	0.16	0.74	0.07
167000	0.6	0.8	131	449	< 2	48	7	32	1.03	436	21	< 1	< 10	0.64	27	91	6.38	0.09	0.81	0.05
165860	< 0.2	0.6	57	576	2	59	< 2	67	2.39	42	243	< 1	< 10	0.25	22	298	5.1	0.69	1.99	0.07
165861	0.3	0.8	121	553	< 2	80	< 2	53	2.59	79	115	< 1	< 10	0.21	26	268	5.67	1.66	1.71	0.07
165862	0.4	0.9	168	625	< 2	42	2	45	2.77	< 10	174	< 1	< 10	0.13	17	204	6.9	1.88	1.57	0.06
165863	0.3	0.6	57	543	< 2	32	6	43	1.87	32	94	< 1	< 10	0.23	10	189	4.81	0.65	1.21	0.05
165864	0.5	0.9	134	971	< 2	96	< 2	43	2.8	< 10	26	< 1	< 10	0.32	34	273	6.64	1.8	1.95	0.08
165865	0.3	0.5	61	560	< 2	45	9	107	1.67	11	242	< 1	< 10	0.58	15	195	3.2	0.53	1.38	0.08
165866	< 0.2	< 0.5	25	254	3	33	5	80	0.92	< 10	119	< 1	< 10	0.72	9	200	1.45	0.21	0.6	0.06
165867	0.5	0.7	216	600	< 2	68	< 2	54	2.01	133	76	< 1	< 10	0.13	33	233	6.08	1.25	1.43	0.07
165868	0.6	< 0.5	163	109	4	13	2	11	0.25	4170	30	< 1	< 10	0.06	22	225	3.24	0.04	0.17	0.03
165869	< 0.2	0.8	62	458	3	76	4	79	3.03	37	206	< 1	< 10	0.15	25	189	5.85	1.1	2.24	0.06
165870	< 0.2	0.5	21	393	< 2	41	6	65	2.43	51	215	< 1	< 10	0.19	12	168	4.17	1.46	1.83	0.07
165871	0.2	0.9	36	500	9	37	< 2	73	3.09	134	251	< 1	< 10	0.06	15	200	6.45	2.13	2.07	0.07
165872	< 0.2	< 0.5	37	527	3	54	4	55	1.92	179	119	< 1	< 10	0.36	16	255	3.93	0.74	1.24	0.11
165873	< 0.2	< 0.5	465	364	< 2	49	< 2	43	2	27	150	< 1	< 10	0.24	13	214	3.35	0.53	2.17	0.06
165874	< 0.2	0.7	59	528	2	82	4	72	2.46	30	286	< 1	< 10	0.24	25	233	4.9	1.61	1.72	0.1
165875	< 0.2	< 0.5	30	206	< 2	18	3	20	1.04	< 10	85	< 1	< 10	0.55	5	112	1.57	0.27	0.55	0.06
165876	0.2	0.6	49	480	3	42	3	51	1.75	< 10	197	< 1	< 10	0.26	12	253	3.84	0.85	1.18	0.08
165877	< 0.2	< 0.5	68	159	< 2	22	< 2	12	0.55	< 10	44	< 1	< 10	0.13	5	237	1.51	0.18	0.34	0.04
165878	< 0.2	0.7	70	577	2	73	5	86	2.49	11	391	< 1	< 10	0.21	24	233	5	1.8	1.77	0.11
165879	< 0.2	0.7	83	544	< 2	68	9	85	3	< 10	120	< 1	< 10	1.38	20	205	5.95	0.94	2.04	0.07
165880	< 0.2	0.6	46	494	2	78	3	90	2.43	< 10	213	< 1	< 10	0.3	23	218	4.95	1.46	1.48	0.1
165881	< 0.2	0.7	44	426	2	99	5	91	2.51	34	341	< 1	< 10	0.34	27	256	5.11	1.37	1.63	0.12
165882	< 0.2	0.7	56	510	4	77	6	80	2.03	105	127	< 1	< 10	0.38	23	321	4.96	0.87	1.21	0.07
165883	< 0.2	< 0.5	4	383	< 2	77	8	40	5.07	163	269	1	< 10	3.33	20	232	2.76	0.98	1.24	0.39

Report: A09-3625  
 Report Date: 7/23/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165884	< 0.2	0.7	44	562	< 2	68	7	84	2.75	29	400	< 1	< 10	0.52	23	244	5.27	1.57	1.71	0.15
165885	< 0.2	< 0.5	80	355	< 2	35	2	45	3.59	17	58	< 1	< 10	2.39	12	165	2.63	0.59	0.69	0.45
165886	< 0.2	0.6	43	434	3	58	6	66	2.44	< 10	34	< 1	< 10	2.38	17	216	2.83	0.16	0.85	0.05
165887	< 0.2	< 0.5	11	130	< 2	15	3	15	0.54	< 10	72	< 1	< 10	0.13	3	241	1.22	0.26	0.34	0.04
165888	0.2	< 0.5	83	188	4	10	< 2	9	0.52	< 10	23	< 1	< 10	0.12	2	198	3.14	0.04	0.31	0.03

Final Report  
Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
166976	0.049	< 10	8	< 10	5	0.17	79	< 10	5	13	0.019
166977	0.002	< 10	< 1	< 10	2	< 0.01	4	< 10	< 1	< 1	0.014
166978	0.029	< 10	< 1	< 10	14	0.05	6	< 10	3	8	0.026
166979	0.094	< 10	1	< 10	14	0.06	18	< 10	6	15	2.282
166980	0.098	< 10	< 1	< 10	12	< 0.01	3	< 10	2	9	0.112
166981	0.029	< 10	3	< 10	12	0.05	21	811	2	7	0.19
166982	0.003	< 10	5	< 10	11	0.12	25	< 10	8	28	2.247
166983	0.069	< 10	4	< 10	15	0.09	31	< 10	7	16	1.703
166984	0.046	< 10	5	< 10	12	0.15	45	< 10	5	19	0.945
166985	0.062	< 10	10	< 10	8	0.26	95	< 10	7	20	0.102
166986	0.109	< 10	6	< 10	15	0.21	106	< 10	6	11	0.056
166987	0.109	< 10	3	< 10	25	0.26	75	< 10	6	9	0.02
166988	0.057	< 10	5	< 10	6	0.23	55	< 10	8	17	0.039
166989	0.064	< 10	8	31	15	0.29	93	< 10	7	27	0.58
166990	0.048	< 10	8	< 10	10	0.27	80	< 10	5	20	0.238
166991	0.059	< 10	12	< 10	10	0.31	113	< 10	10	24	0.015
166992	0.03	< 10	5	< 10	24	0.12	37	< 10	6	35	3.821
166993	0.07	< 10	4	< 10	7	0.14	52	< 10	3	11	0.415
166994	0.096	< 10	4	< 10	5	0.25	55	< 10	10	18	1.689
166995	0.034	< 10	6	< 10	5	0.19	63	< 10	5	12	0.974
166996	0.012	< 10	11	< 10	9	0.34	108	< 10	9	28	2.068
166997	0.055	< 10	10	< 10	11	0.27	88	< 10	9	30	0.7
166998	0.064	< 10	12	< 10	41	0.27	101	< 10	7	23	1.349
166999	0.122	< 10	4	< 10	24	0.08	49	1810	4	14	0.998
167000	0.051	< 10	5	< 10	24	0.2	64	45	6	11	2.73
165860	0.066	< 10	12	< 10	9	0.19	108	< 10	7	15	0.158
165861	0.066	< 10	16	< 10	11	0.28	139	< 10	6	23	0.359
165862	0.064	< 10	12	< 10	12	0.32	113	< 10	4	24	0.405
165863	0.054	< 10	5	< 10	11	0.23	63	< 10	6	17	0.19
165864	0.074	< 10	12	< 10	13	0.26	105	< 10	7	26	1.294
165865	0.08	< 10	12	< 10	12	0.21	111	< 10	7	11	0.143
165866	0.063	< 10	5	< 10	11	0.1	44	< 10	6	8	0.139
165867	0.054	< 10	17	< 10	8	0.27	129	< 10	4	33	0.657
165868	0.011	< 10	1	< 10	6	0.03	17	< 10	< 1	6	0.283
165869	0.061	< 10	8	< 10	5	0.19	89	< 10	6	14	0.137
165870	0.066	< 10	7	< 10	8	0.23	74	< 10	6	16	0.024
165871	0.051	< 10	9	< 10	8	0.29	92	< 10	4	24	0.11
165872	0.054	< 10	10	< 10	16	0.26	92	< 10	7	18	0.129
165873	0.047	< 10	6	< 10	5	0.19	67	< 10	7	26	0.125
165874	0.066	< 10	12	< 10	9	0.28	109	< 10	7	23	0.317
165875	0.018	< 10	3	< 10	19	0.08	31	< 10	2	6	0.123
165876	0.045	< 10	8	< 10	10	0.22	72	< 10	5	19	0.092
165877	0.012	< 10	2	< 10	5	0.06	19	< 10	1	7	0.178
165878	0.067	< 10	12	< 10	9	0.31	105	< 10	6	20	0.257
165879	0.063	< 10	10	< 10	136	0.19	112	< 10	9	16	0.688
165880	0.062	< 10	10	< 10	31	0.26	91	< 10	6	22	0.319
165881	0.065	< 10	13	< 10	36	0.24	115	< 10	6	19	0.232
165882	0.089	< 10	11	< 10	31	0.22	107	< 10	9	17	0.543
165883	0.06	< 10	10	< 10	466	0.18	85	188	10	16	0.041



**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165884	0.049	< 10	14	< 10	53	0.32	116	< 10	8	31	0.197
165885	0.045	< 10	6	< 10	264	0.15	66	19	4	9	0.233
165886	0.068	< 10	6	< 10	91	0.18	75	< 10	9	13	0.315
165887	0.014	< 10	2	< 10	11	0.07	24	< 10	1	12	0.031
165888	0.023	< 10	2	< 10	10	0.07	24	24	< 1	8	0.158

Date: 17 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3626 / Dossier 24808

295-24808-SCAM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 3

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**Éléments**

**Méthode**

Scan

ICP-OES-1E1

  
\_\_\_\_\_  
Joe Landers / Directeur

Report: A09-3626  
 Report Date: 7/16/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
167509	2.7	0.8	2930	250	5	39	< 2	64	3.45	< 10	70	< 1	< 10	1.04	44	103	7.39	0.36	2.79	0.05
167510	0.3	< 0.5	7522	153	2	19	9	24	0.47	< 10	98	< 1	< 10	0.44	8	77	1.25	0.27	0.48	0.06
167530	9	1	6710	322	5	45	< 2	98	3.27	< 10	22	< 1	< 10	1.06	34	131	6.74	0.05	2.04	0.19

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
167509	0.111	< 10	9	< 10	17	0.16	128	< 10	6	4	0.506
167510	0.056	< 10	1	< 10	57	0.16	30	< 10	4	4	0.128
167530	0.054	< 10	8	< 10	28	0.08	98	< 10	4	3	0.968

Date: 5 août 2009

Votre référence: Wabamisk - TERRAIN

Notre référence: A09-3811 / Dossier 24831

295-24831-SCAN  
OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 1

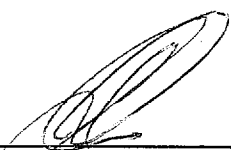
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Éléments

Méthode

Scan

ICP-OES-1E1



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Joë Landers / Directeur

Report: A09-3811  
Report Date: 04/08/2009

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165893	0.7	< 0.5	504	1010	2	100	6	50	3.62	220	84	< 1	< 10	2.1	17	355	6.78	1.53	2.04	0.05

Report: A09-3811  
Report Date: 04/1

**Final Report**  
**Activation Laboratories**

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
165893	0.103	< 10	7	< 10	50	0.27	90	< 10	8	12	0.442

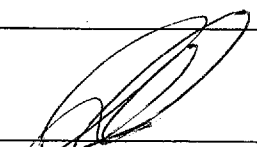
**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/21  
 Page : 1 de 3

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>	Dossier : <b>24809</b>
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5	Votre no. commande :
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Projet : <b>WABAMISK-TERRAIN 295-24809-Au-50L</b>
	Nombre total d'échantillons : <b>42</b> <span style="float:right">ok AB</span>

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	WS-001 -	5	7
WS-002 -	9		
WS-003 -	<5		
WS-004 -	17		
WS-005 -	<5		
WS-006 -	6		
WS-007 -	<5		
WS-008 -	<5		
WS-009 -	7		
WS-010 -	<5		
WS-011 -	<5		
WS-012 -	8		
WS-013 -	<5	7	
WS-014 -	1468		1.54
WS-015 -	17		
WS-016 -	5		
WS-017 -	6		
WS-018 -	5		
WS-019 -	<5		
WS-020 -	6		

  
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 Joe Landers, Directeur



# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/21

Page : 2 de 3

Client : <b>Services Techniques Géonordic Inc.</b>			
Destinataire : <b>Jean-François Ouellette</b>		Dossier : <b>24809</b>	
1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5		Votre no. commande :	
Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Projet : <b>WABAMISK</b>	
		Nombre total d'échantillons : <b>42</b> <i>SOL</i>	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
WS-021 -	<5		
WS-022 -	<5		
WS-023 -	<5		
WS-024 -	<5		
WS-025 -	5	5	
WS-026 -	6		
WS-027 -	<5		
WS-028 -	<5		
WS-029 -	<5		
WS-030 -	5		
WS-031 -	9		
WS-032 -	<5		
WS-033 -	6		
WS-034 -	7		
WS-035 -	<5		
WS-036 -	<5		
WS-037 -	<5	6	
WS-038 -	<5		
WS-039 -	<5		
WS-040 -	<5		

# Laboratoire Expert Inc.

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2009/07/21  
Page : 3 de 3

Client : <b>Services Techniques Géonordic Inc.</b>	
Destinataire : <b>Jean-François Ouellette</b>  1045, Avenue Larivière Rouyn-Noranda Québec J9X 6V5  Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Dossier : <b>24809</b> Votre no. commande : Projet : <b>WABAMISK</b> Nombre total d'échantillons : <b>42</b>

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
WS-041 ✓	13		
WS-042 ✓	10		

Date: 31 juillet 2009

Votre référence: Wabamisk-TERRAIN

Notre référence: A09-3817 / Dossier 24809

295-24809-SCOM

OK AB

Services Techniques Géonordic Inc.  
1045, Avenue Larivière  
Rouyn-Noranda, Qc  
J9X 6V5

Attn: Jean-François Ouellette

Nombre d'échantillons: 42

SOL

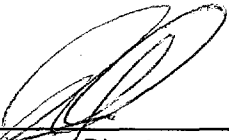
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Éléments

Méthode

Scan

ICP-OES-1E1

  
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Joe Landers (Directeur)

Final Report  
 Activation Laboratories

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
WS-001	<0.2	<0.5	36	145	<2	13	5	27	1.06	<10	44	<1	<10	0.44	5	42	1.03	0.11	0.43	0.04
WS-002	<0.2	<0.5	52	142	<2	13	5	31	1.11	<10	49	<1	<10	0.41	4	48	1.14	0.11	0.44	0.05
WS-003	<0.2	<0.5	25	117	<2	9	5	22	0.86	<10	36	<1	<10	0.33	3	43	0.79	0.08	0.34	0.04
WS-004	<0.2	<0.5	72	120	<2	9	6	29	0.94	<10	47	<1	<10	0.26	4	41	1.31	0.1	0.35	0.03
WS-005	<0.2	<0.5	32	70	<2	2	2	11	0.58	<10	19	<1	<10	0.29	1	18	0.38	0.03	0.15	0.03
WS-006	<0.2	<0.5	30	78	<2	4	3	14	0.93	17	29	<1	<10	0.27	2	29	3.06	0.06	0.22	0.03
WS-007	<0.2	<0.5	17	75	<2	4	<2	11	0.52	<10	16	<1	<10	0.35	1	16	0.44	0.03	0.16	0.03
WS-008	<0.2	<0.5	23	81	<2	5	2	12	0.72	<10	24	<1	<10	0.33	2	24	0.65	0.05	0.2	0.03
WS-009	<0.2	<0.5	14	49	<2	2	8	5	0.22	<10	17	<1	<10	0.1	<1	15	0.26	0.03	0.07	0.02
WS-010	<0.2	<0.5	30	69	<2	4	3	11	0.92	18	20	<1	<10	0.33	2	26	1.06	0.04	0.17	0.03
WS-011	<0.2	<0.5	31	46	<2	2	8	10	0.77	<10	20	<1	<10	0.12	2	16	1.04	0.04	0.16	0.02
WS-012	<0.2	<0.5	23	67	<2	4	4	11	0.94	<10	20	<1	<10	0.2	2	24	1.09	0.03	0.17	0.02
WS-013	<0.2	<0.5	24	75	<2	5	2	20	2.8	11	25	<1	<10	0.19	3	33	2.53	0.06	0.32	0.03
WS-014	0.5	0.7	38	102	<2	2	5	19	1.31	<10	33	<1	<10	0.09	1	18	5.46	0.09	0.22	0.02
WS-015	<0.2	<0.5	20	241	<2	8	3	18	0.59	64	29	<1	<10	0.53	5	36	3.78	0.04	0.32	0.04
WS-016	<0.2	<0.5	11	85	<2	5	3	14	0.85	<10	24	<1	<10	0.27	2	25	0.89	0.05	0.2	0.02
WS-017	<0.2	<0.5	18	65	<2	4	2	10	0.59	<10	17	<1	<10	0.28	2	17	0.44	0.04	0.16	0.02
WS-018	<0.2	<0.5	30	150	<2	12	4	31	1.16	<10	44	<1	<10	0.31	6	41	1.72	0.15	0.56	0.03
WS-019	<0.2	<0.5	18	97	<2	8	2	19	2.01	19	17	<1	<10	0.25	4	43	2.01	0.03	0.28	0.03
WS-020	<0.2	<0.5	39	145	<2	11	5	29	1.75	13	32	<1	<10	0.28	6	48	2.52	0.1	0.52	0.03
WS-021	<0.2	<0.5	27	80	<2	7	4	15	1.37	<10	30	<1	<10	0.24	2	33	1.21	0.05	0.23	0.02
WS-022	<0.2	<0.5	11	61	<2	2	<2	6	0.52	<10	9	<1	<10	0.23	1	17	0.55	0.02	0.11	0.02
WS-023	<0.2	<0.5	19	84	<2	6	<2	12	0.84	17	14	<1	<10	0.35	3	25	1	0.04	0.21	0.03
WS-024	<0.2	<0.5	18	54	<2	4	3	11	1.78	<10	17	<1	<10	0.23	2	24	0.98	0.02	0.13	0.02
WS-025	<0.2	<0.5	29	65	<2	3	3	9	0.57	<10	12	<1	<10	0.26	2	19	0.46	0.03	0.14	0.02
WS-026	<0.2	<0.5	40	75	<2	5	4	13	1.65	18	14	<1	<10	0.2	2	40	1.78	0.03	0.2	0.02
WS-027	<0.2	<0.5	10	102	<2	6	<2	15	1.08	13	15	<1	<10	0.26	3	31	1.63	0.04	0.27	0.03
WS-028	<0.2	<0.5	10	65	<2	4	3	12	1.51	<10	13	<1	<10	0.18	2	29	1.28	0.02	0.15	0.02
WS-029	<0.2	<0.5	26	235	<2	17	5	33	1.11	<10	54	<1	<10	0.61	6	48	1.68	0.15	0.55	0.06
WS-030	<0.2	<0.5	17	204	<2	19	5	39	1.4	<10	63	<1	<10	0.53	6	58	2	0.17	0.62	0.06
WS-031	<0.2	<0.5	18	167	<2	10	4	22	0.81	<10	36	<1	<10	0.52	4	35	1.25	0.09	0.4	0.05
WS-032	<0.2	<0.5	18	199	<2	15	5	32	1.05	<10	52	<1	<10	0.61	6	46	1.64	0.12	0.55	0.06
WS-033	<0.2	<0.5	15	136	<2	7	<2	19	0.59	<10	31	<1	<10	0.54	3	30	1.15	0.07	0.31	0.05
WS-034	<0.2	<0.5	28	98	<2	5	<2	14	0.43	<10	23	<1	<10	0.4	2	23	0.61	0.05	0.23	0.04
WS-035	<0.2	<0.5	15	98	<2	6	2	17	0.57	<10	28	<1	<10	0.41	3	25	0.73	0.05	0.24	0.04
WS-036	<0.2	<0.5	16	133	<2	8	2	17	0.64	<10	36	<1	<10	0.47	4	29	1.11	0.06	0.3	0.05
WS-037	<0.2	<0.5	10	134	<2	9	<2	17	0.65	<10	33	<1	<10	0.46	4	29	1.06	0.07	0.33	0.04
WS-038	<0.2	<0.5	10	68	<2	4	3	9	0.7	<10	18	<1	<10	0.31	1	24	0.46	0.03	0.16	0.03
WS-039	<0.2	<0.5	21	80	<2	6	<2	12	0.42	<10	26	<1	<10	0.38	3	21	0.48	0.03	0.18	0.04
WS-040	<0.2	<0.5	33	173	<2	9	<2	17	0.65	<10	30	<1	<10	0.56	5	28	1.38	0.07	0.3	0.05
WS-041	<0.2	<0.5	36	182	<2	9	<2	19	0.67	11	31	<1	<10	0.59	5	29	1.41	0.07	0.32	0.05
WS-042	<0.2	<0.5	37	183	<2	9	<2	18	0.67	12	31	<1	<10	0.58	5	28	1.45	0.07	0.32	0.05

Report: A09-3817  
 Report Date: 7/31

Final Report  
 Activation Laboratories

Analyte Symbol	P	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	0.001	10	1	10	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
WS-001	0.036	< 10	3	< 10	25	0.13	31	< 10	5	6	0.026
WS-002	0.036	< 10	3	< 10	24	0.13	33	< 10	5	6	0.019
WS-003	0.033	< 10	4	< 10	21	0.12	29	< 10	5	5	0.022
WS-004	0.032	< 10	3	< 10	19	0.11	37	< 10	3	4	0.036
WS-005	0.041	< 10	2	< 10	15	0.07	16	< 10	3	3	0.025
WS-006	0.034	< 10	2	< 10	19	0.1	42	< 10	3	5	0.038
WS-007	0.043	< 10	2	< 10	14	0.07	16	< 10	4	3	0.012
WS-008	0.041	< 10	2	< 10	14	0.08	23	< 10	5	3	0.014
WS-009	0.008	< 10	< 1	< 10	9	0.09	10	< 10	1	4	0.01
WS-010	0.048	< 10	2	< 10	14	0.08	25	< 10	4	2	0.018
WS-011	0.018	< 10	1	< 10	9	0.12	30	< 10	1	3	0.026
WS-012	0.028	< 10	2	< 10	13	0.09	27	< 10	2	3	0.033
WS-013	0.034	< 10	4	< 10	10	0.15	63	< 10	3	6	0.081
WS-014	0.024	< 10	2	< 10	7	0.2	83	< 10	1	8	0.044
WS-015	0.049	< 10	3	< 10	24	0.1	39	< 10	8	9	0.009
WS-016	0.02	< 10	2	< 10	19	0.08	20	< 10	3	3	0.017
WS-017	0.037	< 10	1	< 10	15	0.07	16	< 10	4	2	0.016
WS-018	0.041	< 10	3	< 10	18	0.15	47	< 10	4	5	0.021
WS-019	0.037	< 10	3	< 10	14	0.11	45	< 10	4	5	0.016
WS-020	0.041	< 10	3	< 10	15	0.18	71	< 10	4	7	0.02
WS-021	0.039	< 10	2	< 10	19	0.11	30	< 10	3	4	0.039
WS-022	0.019	< 10	1	< 10	14	0.07	15	< 10	3	3	0.01
WS-023	0.055	< 10	2	< 10	14	0.08	24	< 10	5	3	0.011
WS-024	0.046	< 10	2	< 10	14	0.07	25	< 10	4	2	0.039
WS-025	0.029	< 10	2	< 10	14	0.07	15	< 10	3	3	0.017
WS-026	0.031	< 10	3	< 10	13	0.11	47	< 10	3	6	0.028
WS-027	0.023	< 10	2	< 10	14	0.1	40	< 10	3	5	0.02
WS-028	0.036	< 10	2	< 10	11	0.07	28	< 10	2	4	0.029
WS-029	0.061	< 10	4	< 10	30	0.14	39	< 10	7	8	0.011
WS-030	0.056	< 10	4	< 10	27	0.14	45	< 10	6	7	0.016
WS-031	0.053	< 10	3	< 10	25	0.11	32	< 10	7	7	0.007
WS-032	0.044	< 10	4	< 10	33	0.14	39	< 10	6	7	0.008
WS-033	0.052	< 10	3	< 10	25	0.1	26	< 10	7	8	0.01
WS-034	0.033	< 10	2	< 10	20	0.08	19	< 10	5	6	0.011
WS-035	0.046	< 10	2	< 10	19	0.09	23	< 10	5	4	0.011
WS-036	0.051	< 10	2	< 10	21	0.09	27	< 10	5	8	0.007
WS-037	0.05	< 10	3	< 10	22	0.1	26	< 10	5	8	0.006
WS-038	0.046	< 10	2	< 10	13	0.08	13	< 10	4	3	0.013
WS-039	0.049	< 10	1	< 10	15	0.07	18	< 10	5	5	0.043
WS-040	0.054	< 10	3	< 10	24	0.1	29	< 10	7	9	0.009
WS-041	0.054	< 10	3	< 10	25	0.11	30	< 10	7	10	0.009
WS-042	0.053	< 10	3	< 10	25	0.1	30	< 10	7	9	0.009

## **NUMÉRIQUE**

**PAGE(S) DE DIMENSION HORS STANDARD  
NUMÉRISÉE ET POSITIONNÉE À LA SUITE DES  
PRÉSENTES PAGES STANDARDS.**

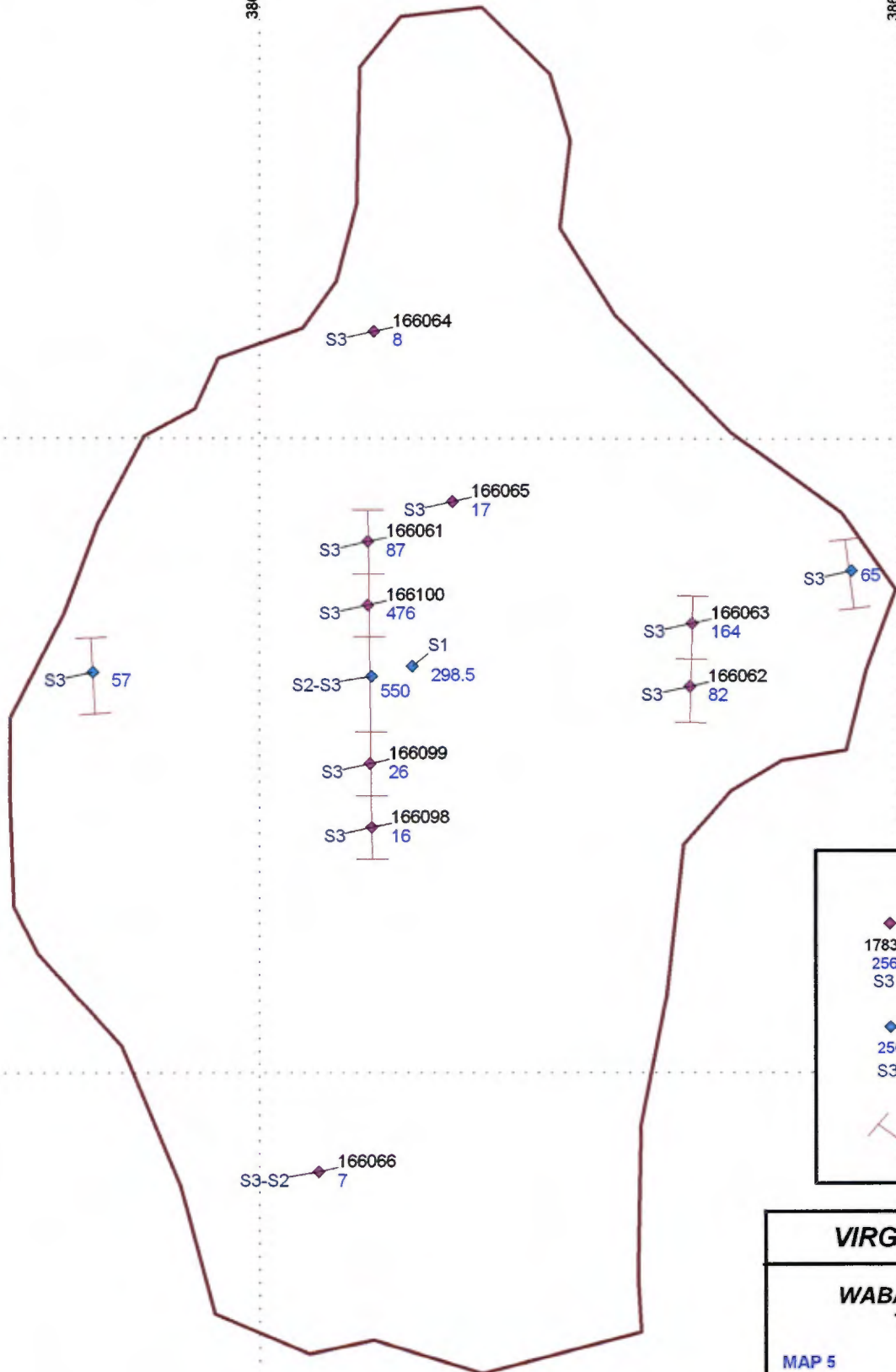


386640 mE

386650 mE

5783360 mN

5783350 mN



**LEGEND**

- ◆ 2009 sample  
178369 2009 sample number  
256 Value in ppb (Au)  
S3 Lithological code
- ◆ Previous sample  
256 Value in ppb (Au)  
S3 Lithological code
- ⊥ Channel sample

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY**  
**TR-WB-09-012**

MAP 5 NAD 27 - Zone 18

0 2 4  
Meters

Scale 1 : 100

For lithological codes see appendix 2

386960 mE



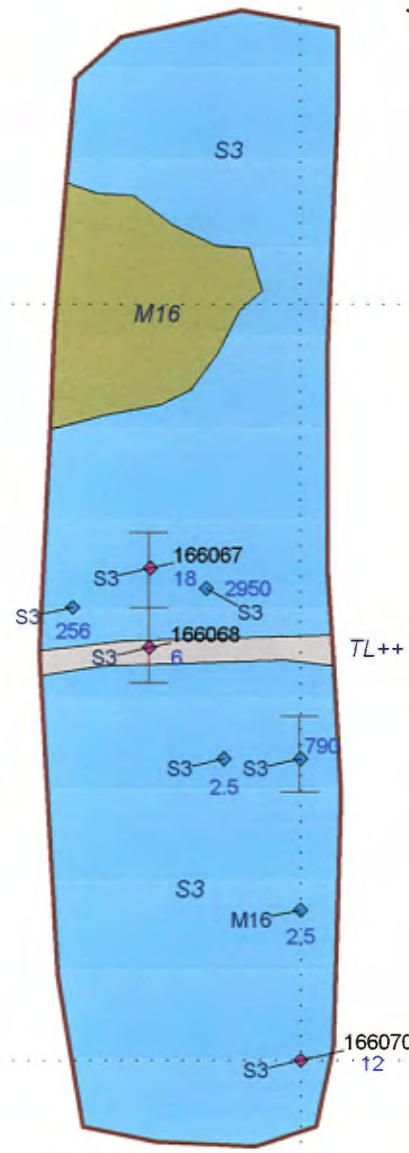
386960 mE

386970 mE

5782320 mN

5782310 mN

TR-WB-09-013



S3-2.5

S3-40

S3-166071-2.5

S3-S9-9

S3-166069-18

**LEGEND**

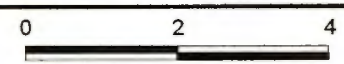
- ◆ 2009 sample
- 178369 2009 sample number
- 256 Value in ppb (Au)
- S3 Lithological code
  
- ◆ Previous sample
- 256 Value in ppb (Au)
- S3 Lithological code
  
- ┌┐ Channel sample

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-013**

MAP 6

NAD 27 - Zone 18



Scale 1 : 100

Meters

For lithological codes see appendix 2



## **NUMÉRIQUE**

**PAGE(S) DE DIMENSION HORS STANDARD  
NUMÉRISÉE ET POSITIONNÉE À LA SUITE DES  
PRÉSENTES PAGES STANDARDS.**



TR-WB-09-019

S3-165644  
34

S3-165867  
20

VN QZ-165866  
2.5

VN QZ-165865  
5

S3-165864  
8

S3-165863  
7

S3-165862  
20

S3-165861  
12

S3-165860  
14

386560 mE

386570 mE

5783330 mN

5783320 mN

**LEGEND**

◆ 2009 sample  
178369 2009 sample number  
256 Value in ppb (Au)  
S3 Lithological code

◆ Previous sample  
256 Value in ppb (Au)  
S3 Lithological code

┌─┐ Channel sample

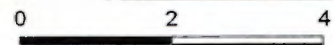
For lithological codes see appendix 2

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-019**

MAP 12

NAD 27 - Zone 18



Scale 1 : 100

Meters

5782780 mN.

385740 mE

385750 mE



TR-WB-09-020

165877  
2.5  
VN QZ

S3 165876  
2.5

S3 165874  
2.5

VN QZ  
165875  
6

S3 165873  
2.5

5782770 mN.

S3 165878  
204

S3 165872  
2.5

S3 112

S3 165871  
13

S3 165870  
2.5

**LEGEND**

◆ 2009 sample  
178369 2009 sample number  
256 Value in ppb (Au)  
S3 Lithological code

◆ Previous sample  
256 Value in ppb (Au)  
S3 Lithological code

┌─┐ Channel sample

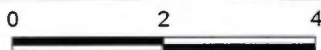
5782760 mN.

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-020**

MAP 13

NAD 27 - Zone 18



Scale 1 : 100

Metres

For lithological codes see appendix 2

S3 165869  
11.5



TR-WB-09-021

385440 mE.

385450 mE.

782380 mN

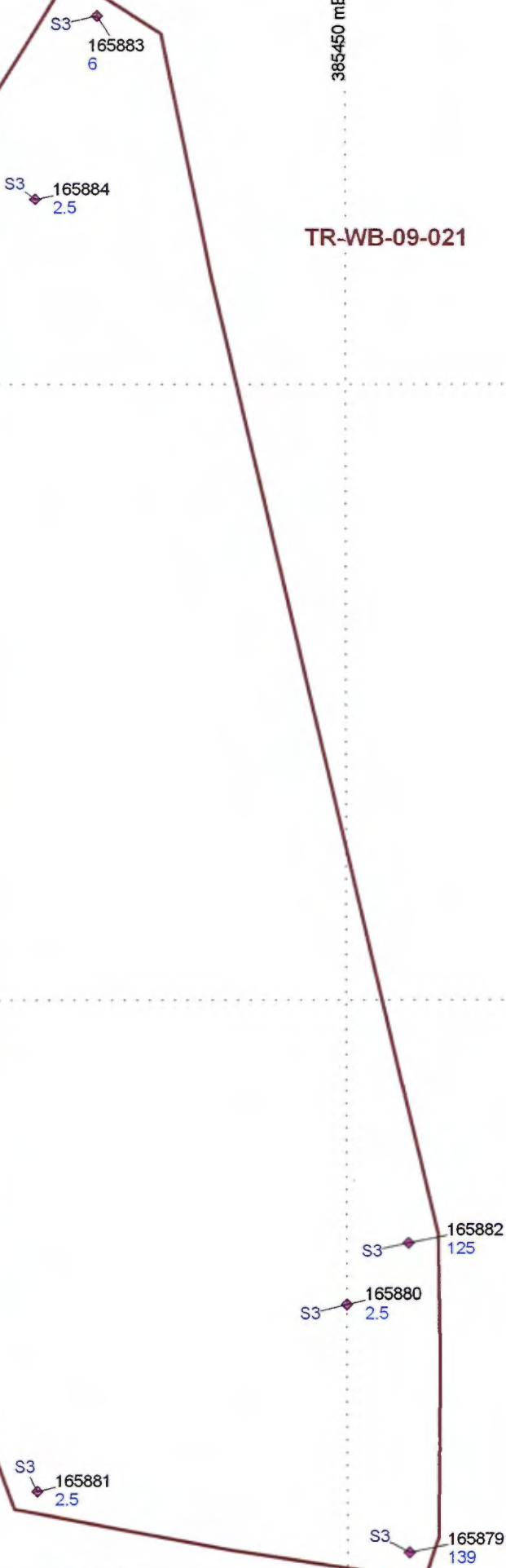
782370 mN

**LEGEND**

◆	2009 sample
178369	2009 sample number
256	Value in ppb (Au)
S3	Lithological code
◆	Previous sample
256	Value in ppb (Au)
S3	Lithological code
⊥	Channel sample

For lithological codes see appendix 2

<b>VIRGINIA MINES INC.</b>	
<b>WABAMISK PROPERTY</b>	
<b>TR-WB-09-021</b>	
MAP 14	NAD 27 - Zone 18
Scale 1 : 100	Meters



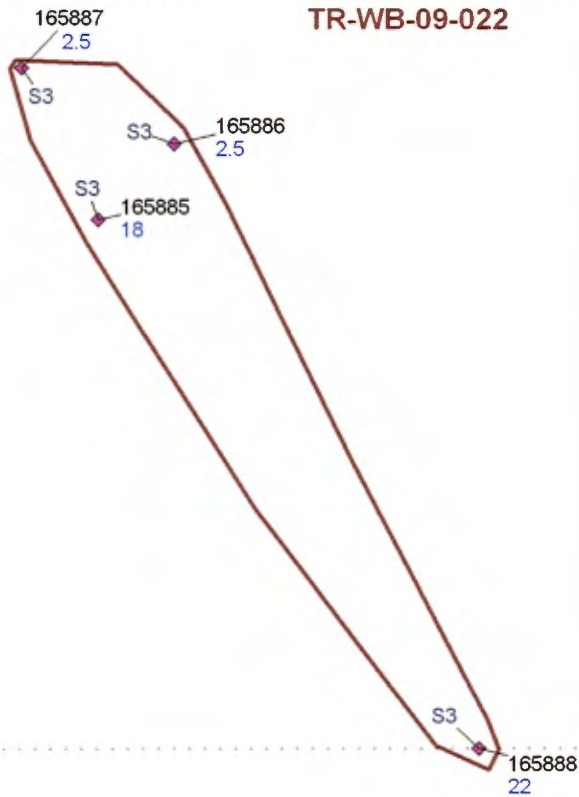


365210 mE.

365220 mE.

5782260 mN

TR-WB-09-022



5782250 mN

**LEGEND**

◆ 2009 sample  
178369 2009 sample number  
256 Value in ppb (Au)  
S3 Lithological code

◆ Previous sample  
256 Value in ppb (Au)  
S3 Lithological code

┌─┐ Channel sample

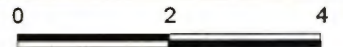
For lithological codes see appendix 2

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-022**

MAP 15

NAD 27 - Zone 18



Scale 1 : 100

Meters

## **NUMÉRIQUE**

**PAGE(S) DE DIMENSION HORS STANDARD  
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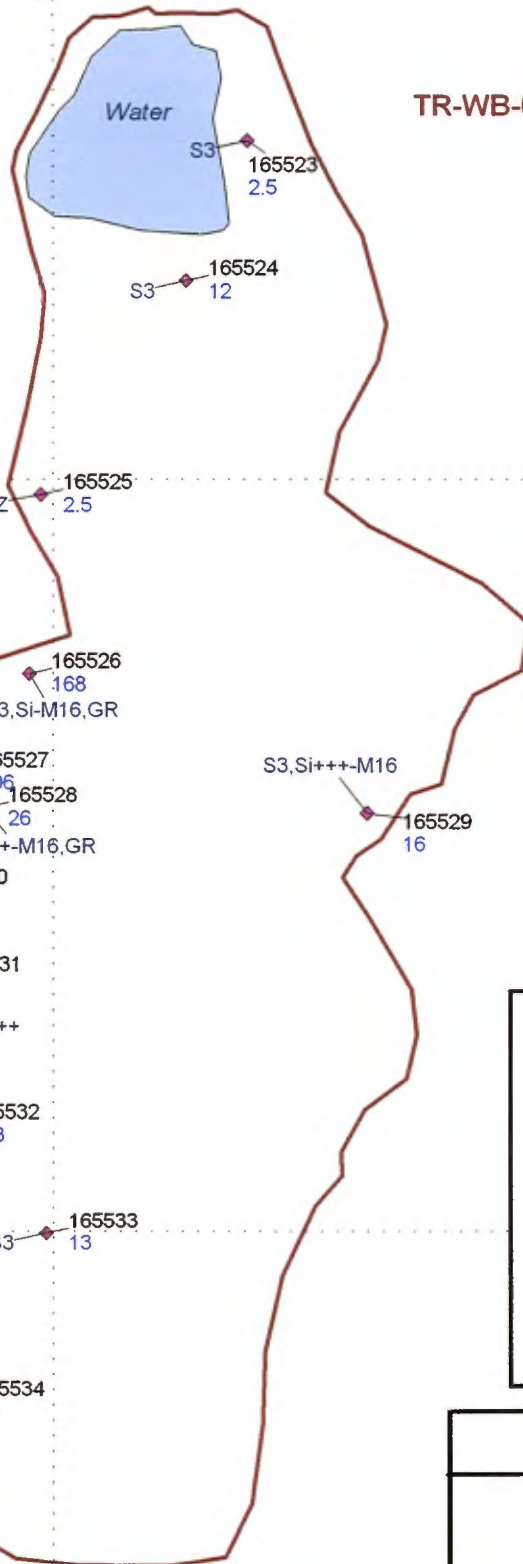


386870 mE

386880 mE

5782270 mN

V.QZ 165525  
2.5



TR-WB-09-025

5782260 mN

165533  
S3 13

S2-(S3) 165534  
64

S2-S3 165532  
163

165531  
S2-S3, Si+++  
27

165530  
S2 10

165528  
S3, Si+++ -M16, GR  
26

165527  
S3 106

165526  
S3, Si-M16, GR  
168

165524  
S3 12

S3, Si+++ -M16

165529  
16

165523  
S3 2.5

**LEGEND**

◆ 2009 sample  
178369 2009 sample number  
256 Value in ppb (Au)  
S3 Lithological code

◆ Previous sample  
256 Value in ppb (Au)  
S3 Lithological code

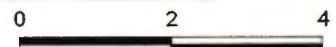
┌─┴─┬─┐ Channel sample

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-025**

MAP 18

NAD 27 - Zone 18



Scale 1 : 100

Meters

For lithological codes see appendix 2



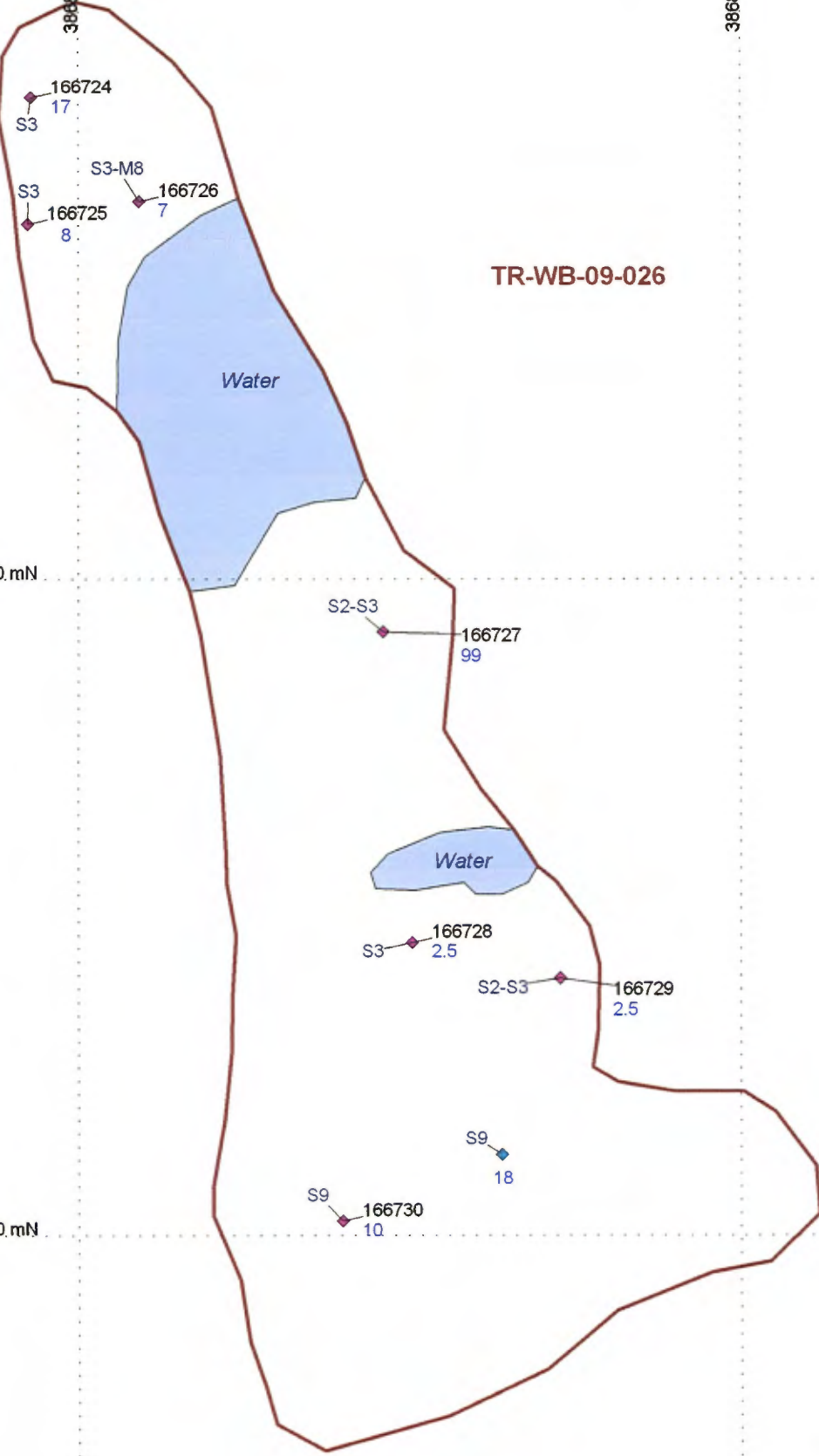
TR-WB-09-026

386840. mE

386850. mE

5782230. mN

5782220. mN



**LEGEND**

◆	2009 sample
178369	2009 sample number
256	Value in ppb (Au)
S3	Lithological code
◆	Previous sample
256	Value in ppb (Au)
S3	Lithological code
T	Channel sample

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY**  
**TR-WB-09-026**

MAP 19 NAD 27 - Zone 18

0 2 4

Scale 1 : 100 Meters

For lithological codes see appendix 2



386850 mE

386860 mE

5782190 mN

5782180 mN

TR-WB-09-027



S9 15

S3 165535 51

S3 165536 8

S3-S9 165537 8

S3-S9 165538 33

S9 16

S3 165539 26

**LEGEND**

◆ 2009 sample  
 178369 2009 sample number  
 256 Value in ppb (Au)  
 S3 Lithological code

◆ Previous sample  
 256 Value in ppb (Au)  
 S3 Lithological code

⊥ Channel sample

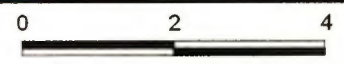
For lithological codes see appendix 2

**VIRGINIA MINES INC.**

**WABAMISK PROPERTY  
TR-WB-09-027**

MAP 20

NAD 27 - Zone 18



Scale 1 : 100

Meters